

Half yearly compliance report for the term October -2024 to March-2025.

From EHS <ehs@shilpapharma.com>

Date Tue 22/04/2025 10:38

- To rosz.bng-mefcc@gov.in <rosz.bng-mefcc@gov.in>
- Cc K.Sharath Reddy <sharath@shilpapharma.com>; R Elangovan <r.elangovan@shilpapharma.com>

1 attachment (24 MB)

EC Compliance EC No. SEIAA 50 IND 2016 dated 28.04.2017.pdf;

#### Respected Sir / Madam,

#### То

The Additional Principal Chief Conservator of Forests, Regional Office, Ministry of Environment and Forests (SZ), Kendriya Sadan, 4th Floor, E&F Wing,17th Main Road, II nd Block, Koramangala, Banglore-560034.

- Sub : Submission of EC Six Months Compliance status report **October** 2024 to March 2025 Reg
- Ref
   1. EC No: SEIAA 50 IND 2016 dated 28.04.2017 and

   2. Corrigendum No: SEIAA 50 IND 2016 dated 15.03.2018

   3. Corrigendum No: SEIAA 50 IND 2016 dated 16.06.2020

   4. Corrigendum No: SEIAA 50 IND 2016 dated 31.01.2022

   5. EC Transfer No: SEIAA 50 IND 2016 dated 29.06.2022

With Reference to the letter in ref. no-5 advising to correctly format the EC compliance report by tabulating the specific & General Conditions We are pleased to submit the corrected half yearly compliance report for the term **October -2024 to March-2025. Along with the attachments for your kind perusal** 

**Project Name :** "Shilpa Pharma Lifesciences Ltd. Unit II"- bulk drugs, APIs & intermediates manufacturing industry with R&D at Shilpa Medicare Ltd 100% EOU, Plot no 30,31,32 and35-39,33, 33A, 40 to 47, Raichur Growth Centre, Chiksugur, Raichur-584134.

Environment Clearance: EC was obtained from Expert Appraisal Committee (EAC), MoEF & CC, vide letter no. EC No: SEIAA 50 IND 2016 Dated: 28.04.2017.subsequently Corrigendum were issued as per the above references.

The following are attached as annexures: -

- 1. Ambient Air Quality Reports attached as Annexure No-1.
- 2. Ground water Test Reports attached as Annexure No-2.
- 3. Pictures of Acoustic enclosures are enclosed.as Annexure No-3.

- 4. Stack Monitoring of DG sets attached as Annexure No-4.
- 5. Fugitive emissions scrubber stack Monitoring Reports attached as Annexure No-5.
- 6. VOC Reports attached as Annexure No-6.
- 7. Hazardous waste authorization copy attached as Annexure No-7.
- 8. Scrubbing system, Multi cyclone system details are attached as Annexure No-8.
- 9. Solvent recovery system details are enclosed as Annexure No-9..
- 10. Boiler emission test reports are enclosed as Annexure No-10.
- 11. Manifests are attached as Annexure No-11
- 12. Fire Hydrant Photographs attached as Annexure No-12.
- 13. Training Records are attached as Annexure No-13.
- 14. Medical reports are attached as Annexure No-14.
- 15. Green Belt Photographs are attached as Annexure No-15.
- 16. Peso License for Diesel and furnace oil Copy attached as Annexure No-16.
- 17. Peso License for solvents Copy attached as Annexure No-17.
- 18. Noise Reports are attached as Annexure No-18.
- 19. Advertised newspaper copies are enclosed as Annexure No-19
- 20. Ec are attached as Annexure No-20

Kindly acknowledge the receipt of the document and e-mail.

Thanks & Regards, Vijay Kumar N Environment, Health & Safety Mobile, No: 8884683004 Shilpa Pharma LifeSciences Limited, Unit-2 Raichur Industrial growth Center, Chicksugur-584134

# Shilpa Pharma Lifesciences Limited

### (Unit-2: 100% Export Oriented Unit)

Plot No: 33, 33A & 40-47, Raichur Industrial Growth Centre, Chicksugur-584 134, Raichur District, Karnataka State, India.

CIN No. U24100KA2020PLC134081

### SPL/100%EOU/EHS/060/2024-25

#### Date: 21.04.2025

#### To

The Additional Principal Chief Conservator of Forests, Regional Office, Ministry of Environment and Forests (SZ), Kendriya Sadan, 4th Floor, E&F Wing, 17th Main Road, II nd Block, Koramangala, Banglore-560034.

OC

Respected Sir / Madam,

- Submission of EC Six Months Compliance status report October 2024 to Sub March 2025 Reg
- 1. EC No: SEIAA 50 IND 2016 dated 28.04.2017 and Ref 1
  - 2. Corrigendum No: SEIAA 50 IND 2016 dated 15.03.2018
  - 3. Corrigendum No: SEIAA 50 IND 2016 dated 16.06.2020
  - 4. Corrigendum No: SEIAA 50 IND 2016 dated 31.01.2022
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Environment Clearance: EC was obtained from Expert Appraisal Committee (EAC), MoEF & CC, vide letter no. EC No: SEIAA 50 IND 2016 Dated: 28.04.2017.subsequently Corrigendum were issued as per the above references.

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- 2. Ground water Test Reports attached as Annexure No-2.
- 3. Pictures of Acoustic enclosures are enclosed.as Annexure No-3.
- 4. Stack Monitoring of DG sets attached as Annexure No-4.
- 5. Fugitive emissions scrubber stack Monitoring Reports attached as Annexure No-5
- 6. VOC Reports attached as Annexure No-6.
- 7. Hazardous waste authorization copy attached as Annexure No-7.
- 8. Scrubbing system, Multi cyclone system details are attached as Annexure No-8.
- 9. Solvent recovery system details are enclosed as Annexure No-9..
- 10. Boiler emission test reports are enclosed as Annexure No-10.
- 11. Manifests are attached as Annexure No-11
- 12. Fire Hydrant Photographs attached as Annexure No-12.
- 13. Training Records are attached as Annexure No-13.

Page 1 of 2

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Corporate & Admin Office : "Shilpa House", #12-6-214/A-1, Hyderabad Road, Raichur-584 135, Karnataka, India for which ill a com Web: www.vbshilpa.com

# Shilpa Pharma Lifesciences Limited

### (Unit-2: 100% Export Oriented Unit)

Plot No: 33, 33A & 40-47, Raichur Industrial Growth Centre, Chicksugur-584 134, Raichur District, Karnataka State, India.

#### CIN No. U24100KA2020PLC134081

- 14. Medical reports are attached as Annexure No-14.
- 15. Green Belt Photographs are attached as Annexure No-15.
- 16. Peso License for Diesel and furnace oil Copy attached as Annexure No-16.
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- 18. Noise Reports are attached as Annexure No-18.
- 19. Advertised newspaper copies are enclosed as Annexure No-19
- 20. Ec are attached as Annexure No-20

Kindly acknowledge the receipt of the document and e-mail. Thanking you,

Yours faithfully

For SHILPA PHARMA LIFESCIENCES LTD, 100% EOU Authorized Signatory

CC to:

1. Office of the Regional Office Karnataka State Pollution Control Board, Building st Shed No.C-03

- KSSIDC Industrial Estate, 3rd Cross, Hyderabad Road, Raichur 584102 ( ✓)
  The Member secretary, Karnataka state pollution control board, Parisara Bhavan, #49,4th & 5th Floor, Church Street, Bengaluru, Karnataka 560001. (By Mail)
- Principal Chief Conservator of Forests (HoFF), Karnataka Forest Department, Govt. of Karnataka, Aranya Bhawan, 18th Cross, Malleshwaram, Bangalore, (Karnataka) – 560 003 (By Mail)

EC No. SEIAA 50 IND 2016 dated 28.04.2017 Corrigendum Dtd 15-03-2018 Ec Corrigendum Dtd-16-06-2020 EC Corrigendum Dtd 30-01-2022 Part-A/Specific Conditions

#### S. no Condition Status National Emissions standards for organic Complied. 1. chemicals manufacturing industry issued by Ambient Air all the emissions are within the prescribed the ministry vide G.S.R 608(E) dated 21st July limits prescribed national emissions Quality Reports 2010 and amended time to time shall be standards reports attached annexures attached as followed by the unit. Annexure No-1 2. The total effluent generation shall not be Effluent generation not exceeded 201 exceed 201 KLD. Domestic sewage and the KLD. industrial effluent such as low TDS effluent Domestic sewage and Low TDS effluent is shall be treated in ETP of capacity 130.5 KLD treaded in ETP (Biological treatment plant) followed by RO and High TDS Effluent shall followed by RO. be treated in solvent stripper followed by MEE HTDS effluent treated in stripper followed Complied. of 100 KLD and ATFD. The MEE condensate by Multiple Effect Evaporation System & treated with low TDS effluent. ATFD. MEE Condensate treated with Low TDS Effluent/Currently HTDS effluent is being sent to CETP as percorrigendum issued on dtd 30-01-2022 Complied. Ground 3. Effluent Treatment plant shall ensure to prevent to ground water contamination due to water Test Reports All the tanks are Impervious. leakage from unlined tanks. attached as Annexure No-2 4. Total water requirement from KIADB water supply shall not exceed 214.6 KLD and prior Not exceeded 214.6 KLD & Not using permission shall be obtained from the Complied. Ground water, Water supplied by KIDAB concerned Authority. No ground water shall be used. 5. The process emissions from the boiler shall be The gaseous emissions dispersed through Complied. dispersed through stack of adequate height as Boiler stack and the height of the Pictures of Acoustic per CPCB / KSPCB standard. The gaseous stack/Chimney provided as per emissions from the DG set shall be dispersed CPCB/KSPCB standards. enclosures are through stack height as per CPCB standards The Gaseous emissions dispersed through enclosed.as shall be provided. Acoustic enclosure shall be DG set stack and the height of the stack Annexure no-3 provided to the DG sets to mitigate the noise provided as per CPCB/KSPCB standards. Stack Monitoring pollution. And Provided Acoustic enclosure to the of DG sets DG sets to mitigate the noise pollution. attached as **Annexure No-4**

S. no	Condition	Status		
6.	Ambient air quality data shall be collected as per NAAQS standards notified by the ministry vide G.S.R. No. 826(E) dated 16 <sup>th</sup> September, 2009. The levels of PM <sub>10</sub> , PM <sub>2.5</sub> , NO <sub>x</sub> , CO, VOC and HCL shall be monitored in the ambient air and emission from the stack and displayed at a convenient location near the main gate of the company and at important public place. The company shall upload the result of monitored data on its website and shall update the same periodically. It shall simultaneously be sent to the regional office of MoEF – Bangalore, SEIAA- Karnataka, the respective zonal office of CPCB and the KSPCB.	The location of Ambient air quality monitoring stations and reports are submitted to the KSPCB every month. Ambient Air Monitoring is : 2No's locations Ambient air & Emissions from stack are monitored every month and reports are being submitted to KSPCB, Regional office of MOEF & CPCB, Bangalore and uploaded in the company website.	Complied. Fugitive emissions scrubber stack Monitoring Reports attached aa <b>Annexure no-5</b> VOC Reports attached As <b>Annexure No-6</b> .	
7.	The company shall upload the status of compliance of the stipulated environmental clearance conditions, including results of monitored data on its website and shall update the same periodically. It shall simultaneously be sent to the Regional office of MoEF – Bangalore, SEIAA- Karnataka, the respective zonal office of CPCB and the KSPCB. The level of PM <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>2</sub> , NO <sub>x</sub> , CO and VOC (ambient levels) and emission from the stacks shall be monitored and displayed at a convenient location near the main gate of the company and at important public places.	The Six months compliance report uploaded in the company website & submitted to regional office MoEF, CPCB & KSPCB.	Complied.	
8.	The company shall obtain authorization for collection, storage and disposal of hazardous waste under the Hazardous and other wastes (management and Tran's boundary movement) rules, 2016 for management of hazardous waste and prior permission from KSPCB shall be obtained for disposal of solid / hazardous waste to the TSDF. The concerned company shall undertake measures for firefighting facilities in case of emergency.	Hazardous Waste Authorization is obtained and firefighting facilities are provided.	Complied. Hazardous waste authorization copy attached as Annexure-7	
9.	In plant control measures for checking fugitive emission from all the vulnerable sources shall be provided. Fugitive emission shall be controlled by providing closed handling & conveyance of chemicals/materials, multi cyclone separator and water sprinkling system. Dust suppression system including water sprinkling system shall be provided at loading	To Control the fugitive emissions all the operations are handled in closed condition. Further the fugitive chemical reaction is controlled by using scrubbers with suitable neutralizing liquid. The emissions are monitored by checking VOC periodically. Multicyclone filters and dust filters used for Boilers.	Complied. Scrubbing system, Multi cyclone system details are attached as Annexure-8	

S. no	Condition	Status	Status		
	and unloading areas to control dust emissions. Fugitive emission in the work zone environment, product, raw material storage area etc. shall be regularly monitored. The emissions shall conform to the limits stipulated by the KSPCB.	Automatic water sprinkling system is arranged at Ammonia addition station in case of any leakages.			
10.	Hazardous chemicals shall be stored in tanks in tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm. Solvent transfer shall be by pump.	Hazardous chemicals are stored in tanks in tank farm, drums, carboys etc. flame arresters provided on Existing tank farm and Solvents are transferred by using pumps.	Complied.		
11.	<ul> <li>The company shall undertake following waste minimization measures:-</li> <li>a. Metering and control of quantities of active ingredients to minimize waste.</li> <li>b. Reuse of by-products from the process as raw materials or as raw material substitutes in other process.</li> <li>c. Use of automated filling to minimize spillage.</li> <li>d. Use of close feed system in to batch reactors.</li> <li>e. Venting equipment through vapor recovery system.</li> <li>f. Use of high pressure hoses for equipment cleaning to reduce waste water generation.</li> </ul>	<ul> <li>a. All the materials are issued to the Production by weighing the same.</li> <li>b. Wherever applicable the solvent and by- products are reused in the process.</li> <li>c. All the liquid material dispensing through pumps to minimize the spillages.</li> <li>d. We are using close feed system batch reactors.</li> <li>e. Condensers are provided and primary condenser circulated through cooling tower water and vent is connected to sub condenser and sub condenser circulated with chilled water.</li> <li>f. We are using high pressure pump for equipment cleaning to reduce waste water generation.</li> </ul>	Complied.		
12.	<ul> <li>For control of fugitive emission following steps shall be followed: <ul> <li>a. Closed handling system shall be provided for chemicals.</li> <li>b. Reflux condenser shall provide over reactor.</li> </ul> </li> <li>c. System of leak detection and repair of pumps/pipeline based on preventive maintenance.</li> <li>d. The acids shall be taken from storage tanks to reactor through closed pipeline. Storage tanks shall be vented through trap receiver and condenser operated on chilled water.</li> <li>e. Cathodic protection shall be provided to the underground solvent storage tanks.</li> </ul>	<ul> <li>a. We have Provided closed handling system for chemicals</li> <li>b. Provided Reflux condenser over the reactors.</li> <li>c. Preventive maintenance is in place for all pumps/pipe lines, equipment's to prevent and rectify the leakages.</li> <li>d. We are taking acids from storage tanks to reactor through closed pipelines. And storage tanks vented through trap receiver and condenser operated with chilled water.</li> <li>e. We have above the ground solvent storage tanks, cathodic protection is not applicable.</li> </ul>	Complied.		
13.	Solvent management shall be as follows: a. Solvent used in the process shall be completely recovered and reused.	a. Solvent used in the process and are completely recovered and reused.	Complied. Solvent recover system details an		

S. no	Condition	Status		
	<ul> <li>b. Efforts are to be made to recover inorganic salts.</li> <li>c. Reactor shall be connected to chilled brine condenser system.</li> <li>d. Reactor and solvent handling pump shall have mechanical seals to prevent leakages.</li> <li>e. The condenser shall be provided with sufficient HTA and residence time so as to achieve more than 90% recovery.</li> <li>f. Solvent shall be stored in a separate space specified with all safety measures.</li> <li>g. Proper earthling shall be provided in all the electrical equipment wherever solvent handling is done.</li> <li>h. Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.</li> <li>i. Fugitive emission in the work zone environment, product, raw materials storage area etc, shall be regularly monitored. The emission shall conform to the limits imposed by KSPCB.</li> </ul>	<ul> <li>b. Wherever possible inorganic salts are recovered and all the mixed inorganic salts are isolated in ATFD.</li> <li>c. Reactors are connected to chilled water condenser system.</li> <li>d. We provided the mechanical seals to all Reactors and solvent handing pumps for prevent leakages.</li> <li>e. All the condensers are provided sufficient HTA and residence time to achieve more than 90% recovery.</li> <li>f. We have separate solvent storage yard for liquid raw materials with all safety measures.</li> <li>g. We are provided earthing for all solvent handling and storage equipment's. Earth interlock system provided for solvent tank yard.</li> <li>h. All the process plant areas are provided with Flame Proof fittings.</li> <li>i. We have controlled fugitive mission by using of Scrubber system for process, multi cyclone separator. And every month monitoring by external agency by Approved by KSPCB/MoEF/ NABL</li> </ul>	enclosed as -Annexure-9	
14.	No effluent shall be discharged outside the factory premises and "zero" discharge concept shall adopt.	We have Zero liquid discharge plant Comprising of Stipper, MEE & ATFD, Biological treatment plant followed by RO plant and all the water is recycled and no effluent is discharged out the factory premises.	Complied.	
15.	Multi-cyclone followed by bag filter shall be provided to the boiler to control particulate emission within 100mg/Nm3. The gaseous emission shall be dispersed through stack of adequate height as per CPCB/KSPCB guidelines.	We provided Multi-cyclone followed by bag filter to control the boiler particulate emission. The particulate emission is within the range. The gaseous emissions are dispersed through stack of adequate height as per CPCB/ KSPCB guidelines.	Boiler emission test reports are enclosed as Annexure-10.	
16.	Two stage chilled water / caustic scrubber shall be provided to process vent to control HCL. Two stage scrubbers with caustic lye media solution shall be provided to process vent to control SO2. The scrubbing media shall be sent to effluent treatment plant (ETP) for treatment. Efficiency of scrubber shall be monitored regularly and maintained properly. At no time, the emission levels shall go beyond the prescribed standards.	We have provided packed column scrubber to process vent for control HCL. SO2 is not generated in our process. The scrubbing effluent sent to the ETP plant. The efficiency of the scrubbers are monitored regularly and maintained properly. All precautions are taken to control emissions with in the prescribed standards.	Complied,	

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17.	As proposed process residue, spent carbon and distillation residue shall be sent to co- processing in cement industries, inorganic salt from process, salt from MEE system, ETP sludge shall be sent to TSDF/Co-processing industries, waste oil from DG set & boiler, discarded containers/liners/barrels, e-waste, spent catalyst, shall be handed over to KSPCB authorized recyclers/ re-processors, spent solvent shall be distilled in house/ send to re- processors for reuse or recover	We are disposing all wastes to Co- Processing/TSDF and spent solvents to authorized recyclers as per KSPCB HW Authorization. Manifesto reports Copy attached	Complied. Manifest are attached as Annexure- No11		
18.	Boiler ash shall be stored separately as per CPCB guidelines so that it shall not adversely affect the air quickly, becoming air borne by wind or water regime during rainy season by flowing along with the storm water. Direct exposure of workers to fly ash & dust shall be avoided.	Boiler Husk ash stored in a separate contained area to avoid air borne contamination and water regime during rainy season. We spray the boiler blow down water on ash to avoid the fly of ash & dust.	Complied.		
19.	During transfer of material, spillages shall be avoided and garland drain be constructed to avoid mixing of accidental spillages with domestic waste and storm drains.	Storm water drains are separately provided/ constructed and effluent, accidental spillages do not mix in the domestic waste and storm drains.	Complied.		
20.	The company shall harvest surface as well as rainwater from the rooftops of the buildings and storm water drains to recharge the ground water and use the same water for the various activities of the project to conserve fresh water.	Roof top and Surface runoff of rain water is harvested in a tank it is reused .	Complied.		
21.	activities of the project to conserve fresh water.1The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Firefighting system shall be as per the OISD 117 norms.Fire protection system of possible fire hazards is provided by various types of fire hydrant system with foam,Manual call point and also arranged portable fire extinguishers and fire balls.		Complied. Fire Hydrant Photographs attached as Annexure -12		
22.	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre- employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.	We are conducting safety training's to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations undertaken to all employees on regular basis. Training records & medical test reports sample_copy attached	Complied. Training Records are attached as Annexure -13		
23.	Usage of PPEs by all employees/workers shall be ensured.	Noted and being practiced.	Complied.		
24.	Occupational health surveillance of the workers shall done on a regular basis and records maintained as per the factories act.	Occupational Health surveillance is done on regular basis records are maintained as per factories act.	Complied. Medical Reports are attached as Annexure 14		

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25.	Green belt shall be developed in at least 33% of area with suitable species of the plants as per the CPCB guidelines to mitigate the effects of fugitive emission selection of plant species shall be as per the CPCB guidelines.	Green belt developed in 33% of our area.Green belt photo copy attached	Complied. Greer Belt Photographs are attached as Annexure-15	
26.	The adequate financial provisions shall be made in the budget of the project for implementation of the above suggested environmental safeguards. Fund so earmarked shall not be diverted for any other purposes.	All the suggestions are implemented without any restriction of the Budget. Funds allocated will not be used for any other purpose.	Complied.	
27.	The company shall comply with the recommendations made in the EIA/EMP/risk assessment report. Risk assessment shall be included in the safety manual.	We are complied with the EIA/EMP/Risk assessment recommendations and risk assessment was included in the safety manual.	Complied.	
28.	Provision shall be made for the housing for construction labor within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile sewage treatment plant, sale drinking water, medical health care, crèche etc. the housing may be in the form of temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environment.	All the constructed workers are the Local origin, Hence not stayd at the site.	Complied.	
29.		Rise Husk is stored in a shed contained manner and dust run-off will not be there in this area.	Complied.	
30.		Direct Bromine will not be used.	Complied.	
31.	Recovers lithium salts from the effluents wherever lithium compounds are used in the reactions.	Lithium salt in water will be sent to Manufacturer	Complied.	
32.	Treatment of recalcitrant to be documented and kept at all times.	Noted. Not Applicable	Complied.	
33.	green chemistry.	We have adopted GMP & green chemistry.	Complied.	
34.	Storage facilities for the fuel shall be made in the plant area in consultation with department of explosives, Nagpur. Disaster management shall be prepared plan to meet any eventuality	Diesel and furnace oil storage is provided and approved by Department of Explosives, Nagpur. Disaster management plan is prepared in case of any emergency	Complied and being followed.; Peso License Copy attached as	

S. no	Condition	Status		
	in case of an accident taking place due to storage of fuel.	handling.	Annexure- No-16	
35.	The project authorities also shall earmark at least 2.5% of the total cost of the project towards the corporate social responsibility and item-wise details along with time bound action plan shall be prepared and submitted to the authority.	Funds for CSR Activities are allocated Spent 17.0 Crores towards Social responsibility activities	Complied.	
36.	The project proponent shall use husk as fuel for the boilers.	We are using husk as a fuel for the boiler.	Complied.	
37.	The project proponent shall store fresh solvents, recovered solvent as per the PESO norms and shall not be stored in plastic bags.	We are storing fresh solvents, recovered solvents as per the PESO norm. We are not storing the solvents in plastic bags.	Complied. PESO License For solvents Copy Attached As Annexure No- 17	
38.	The industry shall not operate without a functional effluent treatment plant as per the order of the Hon'ble supreme court dated February 22, 2017 in W.P. No.375 of 2012	Complete Effluent treatment plant is in operation.	Complied.	

### **General Conditions**

1.	The project authorities shall strictly adhere to the stipulations made by the Karnataka state pollution control board (KSPCB).	We are strictly adhering to the stipulations made by the Karnataka state pollution control board (KSPCB).	Complied. Monthly monitoring reports ,Manifesto copy are attached
2.	At no time, the emission shall exceed the prescribed limits. In the event of failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieved	At no time Emissions are not exceeded the prescribed limits. In case of Failure of the ETP the production will be stopped and restart after the rectification.	Complied
3.	No further expansion or modifications in the plant shall be carried out without prior approval of the SEIAA/ministry of environment and forests as the case may be. In case of deviations or alterations in the project proposal from those submitted to this authority for clearance, afresh reference shall be made to the authority to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	No further expansion or modification will carried out without prior approval from MOEF/SEIAA.	Complied.
4	The gaseous emission (PM <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>2</sub> , NO <sub>x</sub> , CO, VOC) and particulate matter along with RSPM levels from various process units shall conform to the standard prescribed by the concerned authorities from time to time. At no time, the emission levels shall go beyond the stipulated	The gaseous emissions (SO2, NOx, CO, VOC and HC) and particulate matter along with RSPM levels from various process units are be within standards prescribed limits. All the emissions levels are	Complied. Boiler emissions, voc, ambient air attached in Earlier Points

## SHILPA PHARMA LIFESCIENCES LIMITED, 100% EOU

### <u>EC Conditions Wise Compliance Status Report</u> (From October 2024 - March 2025)

S. no	Condition Status				
	standards. In the event of failure of pollution control system(s) adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency. Stack monitoring for PM <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>2</sub> , NOx, CO, VOC shall be carried.		maintained within the stipulated standards. In case of Failure of the ETP the production will stop and restart after the rectification.		
5.	The project authorities shall strictly comply with the rules and regulations under manufacture, storage and import of hazardous chemicals Rules, 1989 as amended in October 1994 and January 2000. All authorization of hazardous chemical shall be as per the MVA, 1989. Authorization from the KSPCB shall be obtained for collation, treatment,		Yes complying. The company has obtained HW Authorization from KSPCB.	Complied.	
6.	storage, and disposal of hazardous wastes. The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the hazardous and other waste (management and Transboundary movement) rules, 2016. Authorization from the KSPCB must be obtained for collection /treatment/ storage/ disposal of hazardous waste.		The Company is disposing the Hazardous waste as described in the HW Authorization issued by KSPCB.	Complied.	
7.			Solar energy iis used for illumination of common areas, lighting for gardens and street lighting.	Complied	
8.	The overall noise levels in and around the plant area shall be kept well within the standards ( 85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under environment (protection) act, rules, 1989 viz. 75 dBA(day time ) and 70 dBA (night time).		The DG sets are provided with acoustic enclosure. The ambient noise levels are maintained in the plant premises within the prescribed standards prescribed under environment (Protection) Act, 1986 rules, 1989 rules viz.75dBa(day time) and 70 DBA (night time ). Noise level reports attached	Complied. Noise Reports are attached As <b>Annexure No-18</b>	
9.	The project proponent shall also comply with all the environmental protection measures and safeguards as per the information provided.		We comply with all the Environment protection measures and safe guards as per the information provided.	Complied.	
10.	The implementation of the project vis-à-vis environmental action plans shall be monitored MoEF, Regional office at Bangalore / KSPCB CPCB and department of environment & Ecol	/	We are complying and submit the Six monthly compliance status	Complied.	

S. no	Condition		Status	
	Bangalore. A six monthly compliance status rep	ort	reports to be MoEF and all	
	shall be submitted to monitoring agencies.		monitoring agencies.	
11.	The project proponent shall inform the public th	at	We Have inform the public that the	
	the project has been accorded environmental		project has been according	
	clearance by the SEIAA and copies of the cleara	ince	environmental clearance by the	
	letter are available with the KSPCB and may als	0	SEIAA and copies of the clearance	Complied.
	be seen at website of the authority at		letter are available with the KSPCB	Advertised
	http://www.seiaa.karnataka.gov.in		and may also seen at website of the	newspaper copies
	http://environmentclearance.nic.in/		authority at	are enclosed as
	this shall be advertised within seven days from t	he	http://www.seiaa.karnataka.gov.in	Annexure No-19
	date of issue of the clearance letter, at least in to		http://environmentclearance.nic.in/	Annexure 140-13
	local newspapers that are widely circulated in th	ie	This EC clearance details advertised	
	region of which one shall be in the vernacular		in two newspapers. Parjavani	
	language of the locality concerned and a copy of	f	kanada local newspaper and Deccan	
	the same be forwarded to the MoEF regional off		Herald English news paper dated	
	at Bangalore/ KSPCB/ CPCB and the department		31.05.2017.	
	of environment & ecology, Bangalore/ kalaburg	ji.		
12,			The project financial closure is	
	Regional office at Bangalore /KSPCB /CPCB at	nd	done 31 st march 2019	
	the Department of Ecology and Environmental,			Complied
	Bangalore, Kalaburgi the date of financial closu			e compried
	and final approval of the project by the concerne	ed		
	authorities and the date of start of the project.			
13.			Accepted.	
	clearance, if implementation of any of the above	e		
1.4	conditions is not satisfactory.		A	
14.	,		Accepted.	
	stipulate additional conditions, if found necessa	ry.		
	The company in a time bound manner will			
1.0	implement these conditions.			
15.			Noted.	
	under the provision of the water (prevention &	+	Noted.	
	control of pollution) Act, 1981, the environmen			
	(protection) Act, 1986 hazardous and other was			
	(management and transboundary movement) Ru 2016 and the public liability insurance Act, 199			
	along with their amendments and rules.	1		
16.		fer	Noted,	
10.	any right to the project proponent to operate / ru			
	the project without obtaining statutory clearance			
	sanctions from all other concerned authorities.	07		
17.				
17.	fabricated data and failure to comply with any c	٥f	Noted,	
	the conditions mentioned above may result in	71		
	withdrawal of this clearance and attract action			
	under the provision of Environmental (protection	n)		
	Act, 1986.	2017		

## SHILPA PHARMA LIFESCIENCES LIMITED, 100% EOU

### <u>EC Conditions Wise Compliance Status Report</u> (From October 2024 - March 2025)

S. no	Condition	Status	
18.	Any appeal against this Environmental clearance shall lie with the national green tribunal, if preferred, within a period of 30 days as prescribed under section 16 of the national green tribunal Act, 2010.	Noted,	
19.	Officials from the department of Environment and Ecology, Bangalore/ regional office of MoEF, Bangalore who used be monitoring the implementation of Environmental safeguards should be given full cooperation, facilities and documents/ data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF/ SEIAA should be forwarded to the APCCF, regional office of MoEF, Bangalore / Deportment of Ecology and Environment, Bangalore / Kalaburgi / Department Regional officer, KSPCB Bangalore.	We will cooperate with inspection monitoring authority and provide all the data during their inspection. A complete set of documents will be submitted/ provided to regional office of MoEF, Bangalore / Deportment of Ecology and Environment, Bangalore / Kalaburgi / Department Regional officer, KSPCB Bangalore.	Complied,
20.	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this authority.	Noted	
21.	The authority reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provision of the Environment (protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner	Accepted	
22.	All other statutory clearance such as the approvals for storage of diesel from chief controller of explosives, Fire Department, Civil aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection ) Act, 1972 etc. shall be obtained, as applicable by project proponents from the competent authorities.	Applicable statutory clearances will be obtained as required by statute.	Complied.
23.	These stipulations would be enforced among other under the provision of water (prevention and control of pollution) Act, 1974, the air (prevention and control of pollution) act, 1981, the Environment (Protection) act, 1986 the public liability (Insurance) Act, 1991 and EIA Notification, 2006.	Noted.	
24.	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it is found that construction of the project has been started without obtaining environmental clearance.	Noted.	

#### Annexure-I to Environment Clarence letter No. SEIAA 47 IND 2016 dated 28-04-2017

Sr No.	Name of Products for Manufacture	Capacity in TPA	Status
1	Ambroxol Hcl	10	
2	Anastrozole	0.1	-
3	Gemcitabine Hcl	0.1	
4	Paclitaxel	0.1	
5	Temozolomide	0.1	
6	Bicalutamide	0.5	
7	Docetaxel Trihydrate	0.1	
8	3A7B DihydroxyCholonic Acid	60	
9	Bendamustine Hcl	0.2	
10	Bortezomib	0.005	
11	Capecitabine	60	
12	Imatinib	5	
13	Lenalidomide	0.5	
14	Letrozole	0.05	Noted.
15	Pemetrexed disodium	0.25	Inoleu.
16	Decitabine	0.01	Products are manufacture
17	Cytarabine	0.05	with in the permitted
18	Cabazitaxel	0.01	capacity as per EC.
19	Acebrophylline	10	Complied
20	Clofarabine	0.01	
21	Melphalan	0.025	
22	Cyclophosphamide	1	
23	Tenfovir	50	
24	Pemetrexed dipotassium	0.25	
25	Erlotinib	2	
26	Emtricitabine	1	
27	Dimethyl Fumarate	12	
28	Elvitegravir	1	
29	Cobicistat	100	
30	Busulfan	0.05	
31	Zoledronic	0.005	
32	Tranexamicacid	100	
33	Sunitinib Maleate	3	
34	Sorefenib Tosylate	3	
35	Abiraterone acetate	2	

#### **CORRIGENDUM** (1<sup>st</sup>) order No: SEIAA 50 IND 2016 Dated 15-03-2020

S. no	Condition	Status	
1.	Bromination to be avoided using liquid Bromine. Explore other alternative brominating reagents such s Poly N-Bromosuccinimide, Cetyltrimethyl ammonium tribromide, tertiary butyl ammonium bromide and Tetrabutyl Ammonium tribromide.	Direct Bromine will not be used.	Noted.
2.	Annexure-I Shall be replaced with ANNEXURE-I (R) enclosed to this corrigendum. Rest of the contents and the conditions of the Environmental Clarence letter No.SEIAA 50 IND 2016 dated28-04-2017 remains unchanged.	Noted.	

### CORRIGENDUM (2<sup>nd</sup>) Order No: SEIAA 50 IND 2016 Dated 16-06-2020

S. no	Condition	Status
3.	Para 4 (Page 2) of the Environmental Clearance letter No. SEIAA 50 IND 2016 dated 28-04-2017 and the corrigendum dated 15.03.2018 issued to M/s. Shilpa Medicare Limited, 100% export oriented Unit-II Plot No:33, 33A & 44 to 47 Raichur Industrial Growth Centre Wadloor Road, Chicksugur, Raichur District-584134 for expansion & modification of Active Pharmaceutical Ingredients (APIs) & Intermediates manufacturing unit at Plot No. 33, 33A and 44 to 47 of Raichur Industrial Growth Centre, Wadloor Road, Chicksugur, Raichur District shall be corrected and read as follows:	Noted.
4.	"4. It is, inter-alia, noted that M/s.Shilpa Pharma Lifesciences Ltd Formly known as Shilpa Medicare Limited have proposed for manufacture of Active Pharmaceutical Ingredient (APIs) & Intermediates manufa cturing of total capacity 422.415 TPA listed in ANNEXURE-I(R) and the byproducts listed in ANNEXURE-II(R), The total plot area is 84,984 Sqm(21 Acres), out of which 19,459 Sqm area is for Ground Coverage area, 30,927.5 Sqm area is for Built up area, 9,458.94 Sqm is for Hard paved area, 26,322 Sqm area is for green belt and 32,433.16 Sqm is unused area. Total water consumption is 577.5 KLD (214.6 KLD from KIADB and 362.9 KLD from recycled & condensate water), out of which 30 KLD for domestic purpose, 532.5 KLD for industrial purpose and 15 KLD for green belt. Power requirement is 1800 KVA. 3 number DG set of 625 KVA will be installed for emergency power back-up with existing DG Set of 1 No X 750 KVA. It is proposed to install 1 No X 6 Lakh Kcal of Furnace oil fired Thermic fluid heater and existing capacity of 1 No. X6	Noted.

S. no	Condition	Status
	TPH & 1 No X 10 TPH Coal/Husk fired steam boiler. The Total cost of the	
	project is Rs.6040 Lakhs."	
5.	Rest of the contents and the conditions of the Environmental Clearance	
	letter No. SEIAA 50 IND 2016 dated 28-04-2017 and the corrigendum	Noted.
	dated 15.03.2018 remains unchanged.	

#### Corrigendum SEIAA 50 IND 2016 Dated Dtd 30-01-2022

Sl.no	Description	Status
1	The specific condition no-02 at page no-3 shall be corrected & Read as follows	Complied
	The total Effluent Generation shall not exceed 201 KLD. The effluent will be treated within the factory Premises with an option of sending the Industrial effluent to Common effluent treatment plant	Compried

#### Thanking you,

## For SHILPA PHARMA LIFESCHENCES LIMITED, 100% EOU





 Recognition by MoEF Under Environment (Protection) Act, 1986

 (Certified by ISO 14001:2015, ISO 45001:2018, ISO 9001:2015, ISO 22000:2018)

 C.M.C Ward No 18 & C.T.C W.No.16, T.S No 695 / A / 32 / B1, Block No 19 (1<sup>st</sup> & 2<sup>mt</sup> Floor)

 Sanganakallu Road, KEB Circle, Bellary - 583103. Contact No : Mob: 9449803895, (0):9945456764, 08392-255169

 E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com
 Website : www.msvalbellary.com

## Annexure-1

#### ANALYSIS REPORT OF AMBIENT AIR QUALITY

1. Name and Address of Industry

- 1. Name and Address of Industry
- 2. Name of the location
- 3. Sample Collected By
- 4. Particulars of the sampling Equipments
- 5. Duration of Monitoring
- 6. Date of Monitoring
- 7. Date of Sample Receipt
- 8. Analysis Starting Date
- 9. Analysis Completion Date
- 10. Report Issue Date
- 11. Sampling Protocol

M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. Near Production Block Between C&D 1 MSV Analytical Laboratories, Bellary, 125 Sample collected with FDS & RDS 460BL 8 Hours : 17.10.2024 18.10.2024 ÷ 18.10.2024 2 2 25.10.2024 : 26.10.2024 IS 5182 : Part 14 :

### Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: MSVAL/2024/5467

			Shift wise results				Result	Talana
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	Tolerance limits
			8536	8537	8538			
6	Carbon Dioxide as CO2	Instrument Manual Method	< 0.01	<0.01	< 0.01	PPM	<0.01	1895
7	H <sub>2</sub> S	IS-5182 (Part-7)	BDL	BDL	BDL	µg∕ m³	BDL	H4 (

INFERENCE

As per NAAQS Standards

Report Status :- The analyzed values for above measured parameter are within the limits

Analysed by



Authorized Signatory Hanumanthaiah P Technical Manager

MSVAL/AA/RF/01/00

Note: 1. The results listed only to the tested samples & applicable parameters

2. Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.

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4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.

5- Sampling is not done by us unless otherwise specified.



Recognition by MoEF Under Environment (Protection) Act, 1986 and Accredited by NABL (Certified by ISO 14001:2015, ISO 45001:2018, ISO 9001:2015, ISO 22000:2018) C.M.C Ward No 18 & C.T.C W.No.16, T.S No 695 / A / 32 / B1, Block No 19 (1<sup>st</sup> & 2<sup>nd</sup> Floor) Sanganakallu Road, KEB Circle, Bellary - 583103. Contact No : Mob: 9449803895, (0):9945456764, 08392-255169 E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com Website : www.msvalbellary.com



## Annexure-1

ANALYSIS REPORT OF AMBIENT AIR QUALITY

MSVAL/AA/RF/01/00

1.	Name and Address of Industry	8	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Name of the location	:	Near Production Block Between C&D
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary.
4.	Particulars of the sampling Equipments		Sample collected with FDS & RDS 460BL
5.	Duration of Monitoring		8 Hours
6.	Date of Monitoring	:	17.10.2024
7.	Date of Sample Receipt		18.10.2024
8.	Analysis Starting Date	12	18.10.2024
9.	Analysis Completion Date	:	25.10.2024
10.	Report Issue Date	4	26.10.2024
11.	Sampling Protocol		IS 5182:Part 14

#### Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: TC407124000023141F

			Shi	ft wise res	ults		Result	Tolerance
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	limits
			35040	35041	35042			
1	Particulate Matter (Size less than 10 μm)PM <sub>10</sub>	IS-5182(Part-23):2017	73.4	70.8	66.1	μg / m³	70.1	100
2	Particulate Matter (Size less than 2.5 μm) or PM25	IS-5182(Part-24):2019	22.1	19.6	16.4	μg / m³	19.4	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS-5182(Part-2):2017	17.2	14.9	11.3	μg / m³	14.5	80
4	Oxides of Nitrogen as NO <sub>x</sub>	IS-5182(Part-6):2017	16.2	13.2	10.8	μg / m³	13.4	80
5	Carbon Monoxide as CO	MSVAL/SOP/A/007	0.28	0.23	0.19	mg / m <sup>3</sup>	0.23	2

#### INFERENCE As per NAAQS Standards

Report Status :- The analyzed values for above measured parameter are within the limits

#### Analysed by

Authorized Signatory Hanumanthaiah P Technical Manager



Note: 1 The results listed only to the tested samples & applicable parameters.

- 2. Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
- This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing.
- 4, Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only
- 5 Sampling is not done by us unless otherwise specified



Recognition by MoEF under Environment (Protection) Act, 1986 and Accredited by NABL (Certified by ISO 14001:2015, ISO 45001:2018, ISO 9001:2015, ISO 22000:2018) C.M.C Ward No 18 & C.T.C W.No.16 T.S No. 695/A/32/B1, Block No 19 (1" & 2" Floor) Sanganakallu Road, KEB Circle, Ballari - 583103 Contact No : Mob : 94498 03895, (0) : 08392-255169, E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



## Annexure-2

MSVAL/MB/W/RF/01/00

### ANALYSIS REPORT FOR WATER IN MICROBIOLOGY

1.	Name and Address of Industry		M/s. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
-	Sample Marked as	1	Bore Well Water
2.	Name of the location	:	Near Main Gate
3.	Sample Collected By		MSV Analytical Laboratories, Bellary.
4.	Sample quantity	:	Sterilized Bottle,250 ml
5.	Sample quantity		Water/Good
6.	Sample Description/condition		06.12.2024
7-	Date of Sample Collection		07.12.2024
8.	Date of sample receipt		41400
9.	Sample Code		07.12.2024
10.	Analysis Starting Date		17.12.2024
11.	Analysis Completion Date	-	17.12.2024
12.	Report Issue Date		
13.		+	16.310998
14	The Transferry I	1	77.360617

Group: Water Discipline: Biological

Sub Group: Drinking Water

ULR No: TC407124000030197F

RESULTS

Parameters	Protocol	Unit Result		Acceptable limit As per 10500 : 2018	
		/100ml	Absent	Shall not be	
Total Coli form Bacteria	IS 15185:2016	/		detectable in 100m	
Escherichia-Coli	IS 15185:2016	/100ml	Absent	detectable in 191	

INFERENCE The test result meets the bacteriological specification of IS 10500:2018.

Analysed by

A

Authorized Signatory C Stoom Ms.Eswari Spari Sr.Microbiologist



\*\*End of the Report\*

5.3empling is not done by us unless otherwise specified. 6. The tests and/or calibrations marked with an are not accredited by NABL.

<sup>3.</sup> This report is not to be reproduced wholly on in part & cannot be used as evidence in the court of faw & should not be used in any advertising media without our special permission in writing the second permis in writing the seco 4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.



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## Annexure-1

ANALYSIS REPORT OF AMBIENT AIR QUALITY

MSVAL/AA/RF/01/00

- 1. Name and Address of Industry
- 2. Name of the location
- Sample Collected By 3.
- Particulars of the sampling Equipments 4.
- **Duration of Monitoring** 5.
- 6. Date of Monitoring
- 7.
- Date of Sample Receipt 8
- Analysis Starting Date 9
- Analysis Completion Date
- 10. **Report Issue Date**
- 11. Sampling Protocol

Center, Chicksugur village, Raichur. Near Main Gate ÷ MSV Analytical Laboratories, Bellary. Sample collected with FDS & RDS 460BL . 8 Hours ٠ 17.10.2024 18.10.2024 . 180 18.10.2024 25.10.2024 120 26.10.2024 . 120 IS 5182:Part 14

M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: MSVAL/2024/5464

C.N.			Shi	ft wise res	ults		Result	
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	Tolerance limits
			8533	8534	8535		0	
6	Carbon Dioxide as CO2	Instrument Manual Method	< 0.01	<0.01	<0.01	РРМ	<0.01	
7	H <sub>z</sub> S	IS-5182 (Part-7)	BDL	BDL	BDL	μg/ m²	BDL	

#### INFERENCE

#### As per NAAQS Standards

Report Status :- The analyzed values for above measured parameter are within the limits

Analysed by

Authorized Signatory Hanumanthaiah P **Technical Manager** 



Note: 1 The results listed only to the tested samples & applicable parameters.

2 Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.

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## Annexure-1

ANALYSIS REPORT OF AMBIENT AIR QUALITY

#### MSVAL/AA/RF/01/00

M/S. Shilpa Pharma Life Sciences Limited unit-2, Name and Address of Industry 1. Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. Near Main Gate 2. Name of the location MSV Analytical Laboratories, Bellary. Sample Collected By 3. Sample collected with FDS & RDS 460BL Particulars of the sampling Equipments 4. Duration of Monitoring 8 Hours 5. 17.10.2024 Date of Monitoring 6. Date of Sample Receipt 18.10.2024 7 i÷. 8. Analysis Starting Date 18.10.2024 25.10.2024 **Analysis Completion Date** 9. : **Report Issue Date** 26.10.2024 10. -Sampling Protocol IS 5182:Part 14 11.

#### Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: TC407124000023140F

			Shift wise results			Units	Result	Tolerance
S.No	Parameter	Protocols	1	2	2 3		in Avg.	limits
			35037	35038	35039			
1	Particulate Matter (Size less than 10 μm)PM10	IS-5182(Part-23):2017	66.4	62.1	54.1	µg/m³	60.9	100
2	Particulate Matter (Size less than 2.5 $\mu m)$ or $PM_{2.5}$	IS-5182(Part-24):2019	24.1	21.8	17.4	µg∕m³	21.1	60
3	Sulphur Dioxide as $SO_2$	IS-5182(Part-2):2017	14.15	12.3	9.6	µg/m³	12.0	80
4	Oxides of Nitrogen as $NO_x$	IS-5182(Part-6):2017	18.8	15.4	12.6	µg/m³	15.6	80
5	Carbon Monoxide as CO	MSVAL/SOP/A/007	0.24	0.21	0.16	mg/m <sup>3</sup>	0.20	2

#### As per NAAQS Standards

INFERENCE Report Status :- The analyzed values for above measured parameter are within the limits

#### Analysed by



Authorized Signatory -Hanumanthaiah P **Technical Manager** 

- Note: 1.The results listed only to the tested samples & applicable parameters.
   2. Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
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### Annexure-1

MSVAL/AA/RF/01/00

Name and Address of Industry 1. M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. 2 Name of the location Near Production Block Between C&D 3. Sample Collected By MSV Analytical Laboratories, Bellary. Particulars of the sampling Equipments 4. Sample collected with FDS & RDS 460BL 5. **Duration of Monitoring** 8 Hours 6. Date of Monitoring 29.11.2024 1 7. Date of Sample Receipt : 30.11.2024 Analysis Starting Date 8. 3 30.11.2024 Analysis Completion Date 9. 02.12.2024 3 10. **Report Issue Date** 03.12.2024 3 11. Sampling Protocol IS 5182 : Part 14 3 Discipline: Chemical Group: Atmospheric Pollution Sub Crount Ambient Ain ULD No. MSVAL 2024/2022

ANALYSIS REPORT OF AMBIENT AIR QUALITY

S.No			Shi	ft wise res	ults		Result in Avg.	
	Parameter	Protocols	1	2	3	Units		Tolerance limits
		1	7441	7442	7443			minto
6	Carbon Dioxide as $CO_2$	Instrument Manual Method	<0.01	<0.01	<0.01	РРМ	<0.01	
7	H <sub>2</sub> S	IS-5182 (Part-7)	BDL	BDL	BDL	μg/ m²	BDL	223

As per NAAQS Standards

INFERENCE Report Status :- The analyzed values for above measured parameter are within the limits

Analysed by



Authorized Signatory Hanumanthaiah P **Technical Manager** 

Note: 1-The results listed only to the tested samples & applicable parameters.

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5. Sampling is not done by us unless otherwise specified-

<sup>2.</sup> Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.



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## Annexure-1

MSVAL/AA/RF/01/00

ANALYSIS	REPORT	OF AMBIENT	AIR OUALIT
		W.A. A.A. C. M.A. Shines	and the second se

- 1. Name and Address of Industry
- 2. Name of the location
- Sample Collected By 3.
- Particulars of the sampling Equipments 4
- **Duration of Monitoring** 5.
- Date of Monitoring 6
- Date of Sample Receipt 7.
- Analysis Starting Date 8
- 9. Analysis Completion Date
- 10. Report Issue Date
- Sampling Protocol 11.

Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. Near Production Block Between C&D 121 MSV Analytical Laboratories, Bellary. . Sample collected with FDS & RDS 460BL 2 8 Hours 24 29.11.2024 ÷3 30.11.2024 30.11.2024 ۰. 02.12.2024 03.12.2024 2 IS 5182:Part 14 3

M/S. Shilpa Pharma Life Sciences Limited unit-2,

#### Sub Group: Ambient Air ULR No: TC407124000029494F Discipline: Chemical Group: Atmospheric Pollution

			Shift wise results				Result	Tolerance
S.No	Parameter	Protocols	1 40363	2 40364	3 40365	Units	in Avg.	limits
1	Particulate Matter (Size less than 10 µm)PM10	IS-5182(Part-23):2017	76.3	73.3	70.2	µg/m³	73.3	100
2	Particulate Matter (Size less than 2.5 $\mu$ m) or PM <sub>2.5</sub>	lS-5182(Part-24):2019	30.5	27.4	23.6	µg/m³	27.2	60
3	Sulphur Dioxide as $SO_2$	IS-5182(Part-2):2017	16.2	14.8	12.2	µg/m³	14.4	80
4	Oxides of Nitrogen as $NO_x$	IS-5182(Part-6):2017	22.6	20.4	17.5	µg/m³	20.2	80
5	Carbon Monoxide as CO	MSVAL/SOP/A/007	0.48	0.36	0.29	mg/m³	0.38	2

INFERENCE

#### As per NAAQS Standards

Report Status :- The analyzed values for above measured parameter are within the limits

Analysed by



Authorized Signatory 0 Hanumanthaiah P **Technical Manager** 

Note 1 1. The results listed only to the tested samples & applicable parameters.

2. Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing.

- 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.
- 5. Sampling is not done by us unless otherwise specified



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## Annexure-1

ANALYSIS REPORT OF AMBIENT AIR QUALITY

MSVAL/AA/RF/01/00

Name and Address of Industry 1. M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. 2. Name of the location . Near Main Gate Sample Collected By 3 MSV Analytical Laboratories, Bellary, 4. Particulars of the sampling Equipments Sample collected with FDS & RDS 460BL 5. **Duration of Monitoring** 8 Hours . Date of Monitoring 6. 3 29.11.2024 Date of Sample Receipt 7. 30.11.2024 а. 8. Analysis Starting Date 30.11.2024 9. Analysis Completion Date 02.12.2024 : 10. **Report Issue Date** 12 03.12.2024 11. Sampling Protocol 3 IS 5182:Part 14

### Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: MSVAL/2024/5856

			Shi	ft wise res	ults		Result	95 - L
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	Tolerance limits
			7438	7439	7440			
6	Carbon Dioxide as $CO_2$	Instrument Manual Method	< 0.01	<0.01	<0.01	PPM	<0.01	
7	H <sub>2</sub> S	IS-5182 (Part-7)	BDL	BDL	BDL	μg/ m²	BDL	

INFERENCE

As per NAAQS Standards

Report Status :- The analyzed values for above measured parameter are within the limits

Analysed by





Authorized Signatory Hanumanthaiah P Technical Manager

Note: 1. The results listed only to the tested samples & applicable parameters.

2. Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.

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## Annexure-1

ANALYSIS REPORT OF AMBIENT AIR QUALITY

MSVAL/AA/RF/01/00

1.	Name and Address of Industry	Ē	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Name of the location	13	Near Main Gate
3.	Sample Collected By	20	MSV Analytical Laboratories, Bellary.
4.	Particulars of the sampling Equipments	:	Sample collected with FDS & RDS 460BL
5.	Duration of Monitoring		8 Hours
6.	Date of Monitoring	3	29.11.2024
7.	Date of Sample Receipt	1	30.11.2024
8.	Analysis Starting Date		30.11.2024
9.	Analysis Completion Date	:	02.12.2024
10.	Report Issue Date		03.12.2024
11.	Sampling Protocol		IS 5182:Part 14

#### Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: TC407124000029493F

			Shil	ft wise res	ults		Result	Tolerance
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	limits
			40360	40361	40362			
1	Particulate Matter (Size less than 10 μm)PM10	IS-5182(Part-23):2017	72.3	68.3	65.3	μg/m³	68.6	100
2	Particulate Matter (Size less than 2.5 µm) or PM25	IS-5182(Part-24):2019	27.2	25.4	23.1	µg/m³	25.2	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS-5182(Part-2):2017	15.6	13.2	11.8	µg/m³	13.5	80
4	Oxides of Nitrogen as $NO_x$	IS-5182(Part-6):2017	20.2	17.3	15.4	µg∕m³	17.6	80
5	Carbon Monoxide as CO	MSVAL/SOP/A/007	0.55	0.48	0.34	mg/m³	0.46	2

As per NAAQS Standards

INFERENCE Report Status :- The analyzed values for above measured parameter are within the limits

Analysed by



Authorized Signatory Hanumanthaiah P **Technical Manager** 

- Note: 1 The results listed only to the tested samples & applicable parameters.
   2. Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
   3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special

- 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.
- 5. Sampling is not done by us unless otherwise specified

permission in writing.



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## Annexure-1

ANALYSIS REPORT OF AMBIENT AIR QUALITY

MSVAL/AA/RF/01/00

1.	Name and Address of Industry	3	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Name of the location	:	Near Main Gate
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary.
4.	Particulars of the sampling Equipments	1	Sample collected with FDS & RDS 460BL
5.	Duration of Monitoring	:	8 Hours
6.	Date of Monitoring	:	06.12.2024
7.	Date of Sample Receipt	:	07.12.2024
8.	Analysis Starting Date	1	07.12.2024
9,	Analysis Completion Date	8	16.12.2024
10.	Report Issue Date	4	17.12.2024
11.	Sampling Protocol	1	IS 5182:Part 14
12.	Latitude	-	16.312686
13.	Longitude		77.357586

#### Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: TC407124000030090F

			Shift wise results				Result	Tolerance
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	limits
			41252	41253	41254		Ŭ	
1	Particulate Matter (Size less than 10 μm)PM10	IS-5182(Part-23):2017	70.2	68.4	65.4	µg/m³	68.0	100
2	Particulate Matter (Size less than 2.5 μm) or PM25	IS-5182(Part-24):2019	25.6	23.8	20.6	µg∕m³	23.3	60
3	Sulphur Dioxide as SO2	IS-5182(Part-2):2017	14.7	14.6	12.6	µg/m³	14.0	80
4	Oxides of Nitrogen as $NO_x$	IS-5182(Part-6):2017	18.5	18.1	14.9	µg/m³	17.2	80
5	Carbon Monoxide as CO	MSVAL/SOP/A/007	0.48	0.44	0.4	mg/m <sup>3</sup>	0.44	2

#### INFERENCE As per NAAQS Standards

Report Status :- The analyzed values for above measured parameter are within the limits

#### Analysed by

A

Authorized Signatory

Hanumanthaiah P Technical Manager



Note: 1. The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing.

4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Junisdiction only 5. Sampling is not done by us unless otherwise specified. 6 The tests and/or calibrations marked with an are not accredited by NABL



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## Annexure-1

MSVAL/AA/RF/01/00

ANALYSIS	REPORT	OF A	MBIENT	AIR	OUALITY
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1.	Name and Address of Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Name of the location	:	Near Main Gate
3.	Sample Collected By	. :	MSV Analytical Laboratories, Bellary.
4.	Particulars of the sampling Equipments	1	Sample collected with FDS & RDS 460BL
5.	Duration of Monitoring	:	8 Hours
6.	Date of Monitoring	:	06.12.2024
7,	Date of Sample Receipt	:	07.12.2024
8.	Analysis Starting Date	1	07.12.2024
9.	Analysis Completion Date	:	16.12.2024
10.	Report Issue Date	3	17.12.2024
11.	Sampling Protocol	;	IS 5182:Part 14
12.	Latitude	1	16.312686
13.	Longitude	1.4	77.357586

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: MSVAL/2024/6303

			Shift wise results				Result	Tolerance
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	limits
			10088	10089	10090			
6	Carbon Dioxide as $CO_2$	Instrument Manual Method	<0.01	<0.01	<0.01	PPM	< 0.01	
7	H <sub>2</sub> S	IS-5182 (Part-7)	BDL	BDL	BDL	μg/ m²	BDL	-

#### INFERENCE As per NAAQS Standards Report Status :- The analyzed values for above measured parameter are within the limits

Analysed by

Authorized Signatory Hanumanthaiah P Technical Manager

-: END OF REPORT:-



Note: 1. The results listed only to the tested samples & applicable parameters

- 3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing.
- 4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.
- 5. Sampling is not done by us unless otherwise specified.

<sup>2,</sup> Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.



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## Annexure-1

ANALYSIS REPORT OF AMBIENT AIR QUALITY

MSVAL/AA/RF/01/00

1.	Name and Address of Industry	3	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Name of the location	1	Near Production Block Between C&D
3.	Sample Collected By	2	MSV Analytical Laboratories, Bellary.
4.	Particulars of the sampling Equipments	3	Sample collected with FDS & RDS 460BL
5.	Duration of Monitoring	1.3	8 Hours
6.	Date of Monitoring	:	06.12.2024
7.	Date of Sample Receipt	12	07.12.2024
8.	Analysis Starting Date	1	07.12.2024
9.	Analysis Completion Date	4	16.12.2024
10.	Report Issue Date	:	17.12.2024
11.	Sampling Protocol	:	IS 5182:Part 14
12.	Latitude	:	16.311005
13.	Longitude	1	77.355995

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: TC407124000030091F

			Shift wise results			Units	Result	Tolerance
S.No	Parameter	Protocols	1	2	2 3		in Avg.	limits
			41255	255 41256 4125			÷	
1	Particulate Matter (Size less than 10 μm)PM10	IS-5182(Part-23):2017	75.4	72.6	70.1	µg/m³	72.7	100
2	Particulate Matter (Size less than 2.5 μm) or PM <sub>2.5</sub>	IS-5182(Part-24):2019	28.4	24.8	22.4	µg/m³	25.2	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS-5182(Part-2):2017	14.1	12.7	11.6	µg/m³	12.8	80
4	Oxides of Nitrogen as $NO_x$	IS-5182(Part-6):2017	18	15.5	14.6	µg/m³	16.0	80
5	Carbon Monoxide as CO	MSVAL/SOP/A/007	0.38	0.30	0.28	mg/m <sup>3</sup>	0.32	2

As per NAAQS Standards

INFERENCE Report Status :- The analyzed values for above measured parameter are within the limits

#### Analysed by

A



Hanumanthaiah P **Technical Manager** 



Note 1 The results listed only to the tested samples & applicable parameters

2 Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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5. Sampling is not done by us unless otherwise specified. 6. The tests and/or calibrations marked with an are not accredited by NABL



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## Annexure-1

#### MSVAL/AA/RF/01/00

ANALYSIS REPORT OF AMBIENT AIR QUALITY

1.	Name and Address of Industry	a.	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Name of the location	:	Near Production Block Between C&D
3.	Sample Collected By	ः	MSV Analytical Laboratories, Bellary.
4.	Particulars of the sampling Equipments		Sample collected with FDS & RDS 460BL
5.	Duration of Monitoring	200	8 Hours
6.	Date of Monitoring	:	06.12.2024
7.	Date of Sample Receipt	1	07.12.2024
8.	Analysis Starting Date	1	07.12.2024
9.	Analysis Completion Date	:	16.12.2024
10.	Report Issue Date	:	17.12.2024
11.	Sampling Protocol		IS 5182 : Part 14
12.	Latitude		16.311005
13.	Longitude	1	77.355995

#### Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: MSVAL/2024/6304

			Shi	ft wise res	ults		Result	Tolerance
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	
		111	10091	10092	10093			
6	Carbon Dioxide as CO2	Instrument Manual Method	<0.01	<0.01	< 0.01	PPM	<0.01	-
7	H <sub>2</sub> S	IS-5182 (Part-7)	BDL	BDL	BDL	μg/ m²	BDL	like (

INFERENCE

#### CE As per NAAQS Standards Report Status :- The analyzed values for above measured parameter are within the limits

Analysed by

to

Authorized Signatory Hanumanthaiah P Technical Manager



Note: 1. The results listed only to the tested samples & applicable parameters.

2. Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.

5. Sampling is not done by us unless otherwise specified.

## Annexure-1





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## Annexure-1

MSVAL/AA/RF/01/00

#### ANALYSIS REPORT OF AMBIENT AIR QUALITY

1.	1. Name and Address of Industry		M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.				
2.	Name of the location		Near Production Block Between C&D				
3.	Sample Collected By	3	MSV Analytical Laboratories, Bellary.				
4.	Particulars of the sampling Equipments	1	Sample collected with FDS & RDS 460BL				
5.	Duration of Monitoring	3	8 Hours				
6.	Date of Monitoring	:	25.01.2025				
7.	Date of Sample Receipt	:	27.01.2025				
8.	Analysis Starting Date	10	27.01.2025				
9.	Analysis Completion Date		01.02.2025				
10.	Report Issue Date	1	01.02.2025				
11.	Sampling Protocol	:	IS 5182 : Part 14				
12.	Latitude	1	16.31062				
13.	Longitude	:	77.356017				

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: MSVAL/2025/0339

			Shift wise results				Result	Tolorance
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	Tolerance limits
			0668	0669	0670			
6	Carbon Dioxide as CO2	Instrument Manual Method	<0.01	<0.01	<0.01	PPM	<0.01	
7	H <sub>2</sub> S	IS-5182 (Part-7)	BDL	BDL	BDL	µg/ m²	BDL	

INFERENCE	As per NAAQS Standards Report Status :- The analyzed values for above measured parameter are within the lin

#### Analysed by

Authorized Signatory Hanumanthaiah P **Technical Manager** 

-: END OF REP

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1. The results listed only to the tested samples & applicable parameters. Note:

2. Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of lest reports

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<sup>4</sup> Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.

5. Sampling is not done by us unless otherwise specified.



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## Annexure-1

#### MSVAL/AA/RF/01/00

#### ANALYSIS REPORT OF AMBIENT AIR QUALITY

1.	Name and Address of Industry	3	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Name of the location	:	Near Production Block Between C&D
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary.
4.	Particulars of the sampling Equipments	:	Sample collected with FDS & RDS 460BL
5.	Duration of Monitoring	i.	8 Hours
6.	Date of Monitoring	:	25.01.2025
7.	Date of Sample Receipt	:	27.01.2025
8.	Analysis Starting Date		27.01.2025
9.	Analysis Completion Date	1	01.02.2025
10.	Report Issue Date	:	01.02.2025
11.	Sampling Protocol	:	IS 5182:Part 14
12.	Latitude	3	16.31062
13.	Longitude	:	77.356017

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: TC407125000001973F

	:		Shi	ft wise res	ults		Result	Tolerance
S.No	Parameter	Protocols	1 2		2 3		in Avg.	limits
			3274	3275	3276		Ū	
1	Particulate Matter (Size less than 10 μm)PM <sub>10</sub>	IS-5182(Part-23):2017	77.5	73.9	71.2	µg/m³	74.2	100
2	Particulate Matter (Size less than 2.5 μm) or PM <sub>2.5</sub>	IS-5182(Part-24):2019	29.6	25.2	23.8	µg/m³	26.2	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS-5182(Part-2):2017	15.9	13.8	10.1	µg/m³	13.3	80
4	Oxides of Nitrogen as NO <sub>x</sub>	IS-5182(Part-6):2017	30	28.1	24.3	µg/m³	27.5	80
5	Carbon Monoxide as CO	MSVAL/SOP/A/007	0.33	0.31	0.29	mg/m <sup>3</sup>	0.31	2
		To the particular						

INFERENCE

As per NAAQS Standards Report Status :- The analyzed values for above measured parameter are within the limits

#### Analysed by

Authorized Signatory Hanumanthaiah P **Technical Manager** 



Note: 1. The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing.

4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only

5 Sampling is not done by us unless otherwise specified 6. The tests and/or calibrations marked with an are not accredited by NABL

## Annexure-1





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## Annexure-1

#### MSVAL/AA/RF/01/00

ANALYSIS REPORT OF AMBIENT AIR QUALITY

1.	Name and Address of Industry		M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.				
2.	Name of the location	E	Near Main Gate				
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary.				
4.	Particulars of the sampling Equipments	:	Sample collected with FDS & RDS 460BL				
5.	Duration of Monitoring	:	8 Hours				
6.	Date of Monitoring	:	25.01.2025				
7.	Date of Sample Receipt	:	27.01.2025				
8.	Analysis Starting Date		27.01.2025				
9.	Analysis Completion Date	:	01.02.2025				
10	Report Issue Date	:	01.02.2025				
11.	Sampling Protocol	:	IS 5182:Part 14				
12.	Latitude	:	16.311964				
13.	Longitude	:	77.357853				

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: MSVAL/2025/0338

		2,1%	Shift wise results			Shift wise results			Docult	Tolerance
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	limits		
			0665	0666	0667					
6	Carbon Dioxide as CO2	Instrument Manual Method	<0.01	<0.01	<0.01	PPM	<0.01			
7	H <sub>2</sub> S	IS-5182 (Part-7)	BDL	BDL	BDL	μg/ m²	BDL	10		

INFERENCE	Asp
INT DIGDIGD	Ren

CE As per NAAQS Standards Report Status :- The analyzed values for above measured parameter are within the limits

Analysed by

Authorized Signatory Hanumanthaiah P **Technical Manager** 



Note: 1 The results listed only to the tested samples & applicable parameters.

2. Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified, ILC samples will be discarded after 1 month from the date of test reports.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.

5. Sampling is not done by us unless otherwise specified,



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### Annexure-1 ANALYSIS REPORT OF AMBIENT AIR QUALITY

MSVAL/AA/RF/01/00

1.	Name and Address of Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Name of the location	12	Near Main Gate
3.	Sample Collected By	+	MSV Analytical Laboratories, Bellary.
4.	Particulars of the sampling Equipments	:	Sample collected with FDS & RDS 460BL
5.	Duration of Monitoring	:	8 Hours
6.	Date of Monitoring	1	25.01.2025
7.	Date of Sample Receipt	:	27.01.2025
8.	Analysis Starting Date	:	27.01.2025
9.	Analysis Completion Date	:	01.02.2025
10.	Report Issue Date		01.02.2025
11.	Sampling Protocol	:	IS 5182:Part 14
12.	Latitude	:	16.311964
13.	Longitude	:	77.357853

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: TC407125000001972F

			Shi	ft wise res	ults		Result	Tolerance	
S.No	Parameter	Protocols	1 2 3			Protocols		in Avg.	limits
			3271	3272	3273		U		
1	Particulate Matter (Size less than 10 μm)PM10	IS-5182(Part-23):2017	73.8	70.1	68.5	µg/m³	70.8	100	
2	Particulate Matter (Size less than 2.5 μm) or PM <sub>2.5</sub>	IS-5182(Part-24):2019	27.2	25.7	23.1	µg/m³	25.3	60	
3	Sulphur Dioxide as SO <sub>2</sub>	IS-5182(Part-2):2017	13.9	12.2	10.8	µg/m³	12,3	80	
4	Oxides of Nitrogen as NO <sub>x</sub>	IS-5182(Part-6):2017	30.1	28.9	25.2	µg/m³	28.1	80	
5	Carbon Monoxide as CO	MSVAL/SOP/A/007	0.51	0.49	0.45	mg/m <sup>3</sup>	0.48	2	

#### As per NAAQS Standards INFERENCE

Report Status :- The analyzed values for above measured parameter are within the limits

#### Analysed by





Note: 1. The results listed only to the tested samples & applicable parameters, 2. Water samples will destroyed after 10days. Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be A starting is will destroyed after 1 months and be destroyed of the node of issue of the centratic branches and or any advertising media without our special permission in writing.
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### Annexure-1

MSVAL/AA/RF/01/00

ANALYSIS REPORT OF AMBIENT AIR QUALITY

1.	Name and Address of Industry		M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Name of the location	1	Near Production Block Between C&D
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary.
4.	Particulars of the sampling Equipments		Sample collected with FDS & RDS 460BL
5.	Duration of Monitoring		8 Hours
6.	Date of Monitoring	:	24.02.2025
7.	Date of Sample Receipt	1	25.02.2025
8.	Analysis Starting Date	:	25.02.2025
9.	Analysis Completion Date	:	03.03.2025
10.	Report Issue Date	:	03.03.2025
11.	Sampling Protocol		IS 5182 : Part 14
12.	Latitude	:	16.311005
13.	Longitude	:	77.355995

### Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: MSVAL/2025/0683

			Shi	ft wise res	ults		Result	Tolerance
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	limits
			1252	1253	1254			
6	Carbon Dioxide as CO2	Instrument Manual Method	<0.01	<0.01	<0.01	PPM	< 0.01	
7	H <sub>2</sub> S	IS-5182 (Part-7)	BDL	BDL	BDL	μg/ m²	BDL	

INFERENCE As per NAAQS Standards Report Status :- The analyzed values for above measured parameter	are within the limits
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#### Analysed by

Authorized Signatory Hanumanthaiah P Technical Manager



Note: 1. The results listed only to the tested samples & applicable parameters.

 Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.

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5. Sampling is not done by us unless otherwise specified



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### Annexure-1

ANALYSIS REPORT OF AMBIENT AIR QUALITY

#### MSVAL/AA/RF/01/00

1.	Name and Address of Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Name of the location	:	Near Production Block Between C&D
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary.
4.	Particulars of the sampling Equipments		Sample collected with FDS & RDS 460BL
5.	Duration of Monitoring	1	8 Hours
6.	Date of Monitoring	:	24.02.2025
7.	Date of Sample Receipt	:	25.02.2025
8.	Analysis Starting Date	:	25.02.2025
9.	Analysis Completion Date	:	03.03.2025
10.	Report Issue Date	:	03.03.2025
11.	Sampling Protocol	:	IS 5182:Part 14
12.	Latitude	:	16.311005
13.	Longitude	:	77.355995

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: TC407125000004340F

			Shift wise results				Result	Tolerance
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	limits
			6796	6797	6798		Ú.	
1	Particulate Matter (Size less than 10 μm)PM <sub>10</sub>	IS-5182(Part-23):2017	76.8	73.2	69.5	µg/m³	73.2	100
2	Particulate Matter (Size less than 2.5 μm) or PM <sub>2.5</sub>	IS-5182(Part-24):2019	29.4	26.4	24.1	µg/m³	26.6	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS-5182(Part-2):2017	15.8	12.6	11.8	µg/m³	13.4	80
4	Oxides of Nitrogen as NO <sub>x</sub>	IS-5182(Part-6):2017	21.8	19.4	16.8	µg/m³	19.3	80
5	Carbon Monoxide as CO	MSVAL/SOP/A/007	0.44	0.39	0.31	mg/m <sup>3</sup>	0.38	2

INFERENCE

As per NAAQS Standards

Report Status :- The analyzed values for above measured parameter are within the limits

Analysed by

Authorized Signatory Hanumanthaiah P Technical Manager

-: END OF REPORT:



Note : II - The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of lest certificate issue.

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### Annexure-1

MSVAL/AA/RF/01/00

ANALYSIS REPORT OF AMBIENT AIR QUALITY

1.	Name and Address of Industry	•	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Name of the location	:	Near Main Gate
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary.
4.	Particulars of the sampling Equipments	;	Sample collected with FDS & RDS 460BL
5.	Duration of Monitoring	\$	8 Hours
6.	Date of Monitoring		24.02.2025
7.	Date of Sample Receipt	:	25.02.2025
8.	Analysis Starting Date	:	25.02.2025
9.	Analysis Completion Date	:	03.03.2025
10.	Report Issue Date	4	03.03.2025
11.	Sampling Protocol	- 2	IS 5182:Part 14
12.	Latitude	:	16.312686
13.	Longitude	:	77.357586

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: MSVAL/2025/0682

			Shi	Shift wise results			Result	Tolerance
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	limits
			1249	1250	1251			
6	Carbon Dioxide as COz	Instrument Manual Method	<0.01	<0.01	<0.01	PPM	<0.01	
7	HzS	IS-5182 (Part-7)	BDL	BDL	BDL	μg/ m²	BDL	

INFERENCE

As per NAAQS Standards

Report Status :- The analyzed values for above measured parameter are within the limits

Analysed by

Authorized Signatory Hammanthaiah P Technical Manager

-: END OF REPORT:-



Note: 1-The results listed only to the tested samples & applicable parameters.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing

4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.

5. Sampling is not done by us unless otherwise specified.

Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.





Recognition by MoEF under Environment (Protection) Act, 1986 and Accredited by NABL (Certified by ISO 14001:2015, ISO 45001:2018, ISO 9001:2015, ISO 22000:2018) C.M.C Ward No 18 & C.T.C W.No.16 T.S No. 695/A/32/B1, Block No 19 (11 & 2nd Floor) Sanganakallu Road, KEB Circle, Ballari - 583103 Contact No : Mob : 94498 03895, (0) : 08392-255169, E-mail :msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



### Annexure-1

ANALYSIS REPORT OF AMBIENT AIR QUALITY

MSVAL/AA/RF/01/00

1.	Name and Address of Industry	•	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Name of the location	:	Near Main Gate
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary,
4.	Particulars of the sampling Equipments	:	Sample collected with FDS & RDS 460BL
5.	Duration of Monitoring	:	8 Hours
6.	Date of Monitoring	:	24.02.2025
7.	Date of Sample Receipt	1	25.02.2025
8.	Analysis Starting Date	:	25.02.2025
9.	Analysis Completion Date	:	03.03.2025
10.	Report Issue Date	:	03.03.2025
11.	Sampling Protocol	:	IS 5182:Part 14
12.	Latitude	:	16.524582
13.	Longitude	:	77.31188

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: TC407125000004339F

			Shi	ft wise res	ults		Result	Tolerance
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	limits
			6793	6794	6795			
1	Particulate Matter (Size less than 10 μm)PM <sub>10</sub>	IS-5182(Part-23):2017	71.5	69.8	66.4	µg/m³	69.2	100
2	Particulate Matter (Size less than 2.5 μm) or PM <sub>2.5</sub>	IS-5182(Part-24):2019	27.9	25.4	23.8	μg/m³	25.7	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS-5182(Part-2):2017	16.2	14.8	12.4	µg/m³	14.5	80
4	Oxides of Nitrogen as NO <sub>x</sub>	IS-5182(Part-6):2017	20.1	18.5	15.4	µg/m³	18.0	80
5	Carbon Monoxide as CO	MSVAL/SOP/A/007	0.55	0.48	0.36	mg/m <sup>3</sup>	0.46	2

As per NAAQS Standards

INFERENCE Report Status :- The analyzed values for above measured parameter are within the limits

Analysed by

Authorized Signatory Hanumanthaiah P **Technical Manager** 



1. The results listed only to the tested samples & applicable parameters, Note :

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue

3 This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing-

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5. Sampling is not done by us unless otherwise specified, 6. The tests and/or calibrations marked with an are not accredited by NABL.



	OPS Map
edes, in tra	Chicksugur, Karnataka, India
	24, Chicksugur, Karnataka 584134, Ir
	Lat 16.311547° Long 77.358072°
Cecelo	27/03/25 09:31 AM GMT +05:30



Recognition by MoEF Under Environment (Protection) Act, 1986 (Certified by ISO 14001:2015, ISO 45001:2018, ISO 9001:2015, ISO 22000:2018) C.M.C Ward No 18 & C.T.C W.No.16, T.S No 695 / A / 32 / B1, Block No 19 (1" & 2<sup>nd</sup> Floor) Sanganakallu Road, KEB Circle, Bellary - 583103. Contact No : Mob: 9449803895, (0):9945456764, 08392-255169 E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com Website : www.msvalbellary.com

### Annexure-1

MSVAL/AA/RF/01/00

	ANALYSIS	REPORT	OF	AMBIENT	AIR	OUALITY
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1.	Name and Address of Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Name of the location	:	Near Production Block Between C&D
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary.
4.	Particulars of the sampling Equipments	3	Sample collected with FDS & RDS 460BL
5.	Duration of Monitoring	:	24 Hours
6.	Date of Monitoring	:	27.03.2025
7.	Date of Sample Receipt	:	28.03.2025
8.	Analysis Starting Date		28.03.2025
9.	Analysis Completion Date	:	02.04.2025
10.	Report Issue Date	:	02.04.2025
11.	Sampling Protocol		IS 5182 : Part 14
12.	Latitude	:	16.311547
13.	Longitude	1 8	77.358072

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: MSVAL/2025/1022

			Shi	ft wise res	ults		Result	Tolerance
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	limits
			1315	1316	1317		5	
6	Carbon Dioxide as $CO_2$	Instrument Manual Method	<0.01	<0.01	<0.01	PPM	<0.01	: ese
7	H <sub>2</sub> S	IS-5182 (Part-7)	BDL	BDL	BDL	μg/ m²	BDL	**

As per NAAQS Standards INFERENCE Report Status :- The analyzed values for above measured parameter are within the limits

Analysed by



Authorized Signatory Hanumanthaiah P **Technical Manager** 

Note: 1. The results listed only to the tested samples & applicable parameters:

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.

5. Sampling is not done by us unless otherwise specified

<sup>2.</sup> Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.



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### Annexure-1

#### MSVAL/AA/RF/01/00

#### ANALYSIS REPORT OF AMBIENT AIR OUALITY

1.	Name and Address of Industry	•	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Name of the location	:	Near Production Block Between C&D
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Particulars of the sampling Equipments	:	Sample collected with FDS & RDS 460BL
5.	Duration of Monitoring	:	24 Hours
6.	Date of Monitoring	:	27.03.2025
7.	Date of Sample Receipt	:	28.03.2025
8.	Analysis Starting Date	1.2	28.03.2025
9.	Analysis Completion Date	1	01.04.2025
10.	Report Issue Date	:	01.04.2025
11.	Sampling Protocol	1	IS 5182:Part 14
12.	Latitude	:	16.311547
13.	Longitude	:	77.358072

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: TC407125000005411F

		Protocols	Shii	ft wise res	ults		Result	Tolerance
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	limits
-			8638	8639	8640			
1	Particulate Matter (Size less than 10 μm)PM10	IS-5182(Part-23):2017	71.2	65.3	60.8	µg/m³	65.8	100
2	Particulate Matter (Size less than 2.5 μm) or PM <sub>2.5</sub>	IS-5182(Part-24):2019	32.5	28.7	25.4	µg∕m³	28.9	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS-5182(Part-2):2017	14.9	11.3	9.5	μg/m³	11.9	80
4	Oxides of Nitrogen as $NO_x$	IS-5182(Part-6):2017	23.2	21.9	18.4	µg∕m³	21.2	80
5	Carbon Monoxide as CO	MSVAL/SOP/A/007	0.46	0.41	0.36	mg/m³	0.41	2

INFERENCE

#### As per NAAQS Standards

Report Status :- The analyzed values for above measured parameter are within the limits

#### Analysed by



Authorized Signatory Hanumanthajah P **Technical Manager** 

Note 1. The results listed only to the tested samples & applicable parameters,

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only. 5. Sempling is not done by us upless otherwise specified to The tasts and/or calibrations marked with an are not accredited by NARI.

<sup>2</sup> Water samples will desiroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of lest certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.



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### Annexure-1

MSVAL/AA/RF/01/00

ANALYSIS REPORT OF AMBIENT AIR QUALITY

1.	Name and Address of Industry	*	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Name of the location	:	Near Main Gate
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary.
4.	Particulars of the sampling Equipments		Sample collected with FDS & RDS 460BL
5.	Duration of Monitoring	:	24 Hours
6.	Date of Monitoring	:	27.03.2025
7.	Date of Sample Receipt	:	28.03.2025
8.	Analysis Starting Date	1	28.03.2025
9.	Analysis Completion Date		01.04.2025
10.	Report Issue Date	1	01.04.2025
11.	Sampling Protocol	1.14	IS 5182:Part 14
12.	Latitude	:	16.311547
13.	Longitude		77.358072

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: TC407125000005410F

			Shif	ft wise res	ults		Result	Tolerance
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	limits
			8635	8636	8637			
1	Particulate Matter (Size less than 10 μm)PM <sub>10</sub>	IS-5182(Part-23):2017	76.9	70.5	69.8	µg/m³	72.4	100
2	Particulate Matter (Size less than 2.5 $\mu m$ ) or PM_2.5	IS-5182(Part-24):2019	29.3	26.1	22.2	µg/m³	25.9	60
3	Sulphur Dioxide as SO2	IS-5182(Part-2):2017	13.7	11.5	10.4	μg/m³	11.9	80
4	Oxides of Nitrogen as NO <sub>x</sub>	IS-5182(Part-6):2017	22,3	19.7	16.2	µg/m³	19.4	80
5	Carbon Monoxide as CO	MSVAL/SOP/A/007	0.59	0.50	0.40	mg/m³	0.50	2

#### As per NAAQS Standards

**INFERENCE** Report Status :- The analyzed values for above measured parameter are within the limits

#### Analysed by



**Authorized Signatory** Hanumanthaiah P **Technical Manager** 

1. The results listed only to the tested samples & applicable parameters, Note:

2, Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.

5. Sampling is not done by us unless otherwise specified. 6. The tests and/or calibrations marked with an are not accredited by NABL-

### Annexure-3 DG Set Acoustic Enclosure



## Annexure-3 DG Set Acoustic Enclosure



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Recognition by MoEF under Environment (Protection) Act, 1986 and Accredited by NABL (Certified by ISO 14001:2015, ISO 45001:2018, ISO 9001:2015, ISO 22000:2018) C.M.C Ward No 18 & C.T.C W.No.16 T.S No. 695/A/32/B1, Block No 19 (1" & 2" Floor) Sanganakallu Road, KEB Circle, Ballari - 583103 Contact No : Mob : 94498 03895, (0) : 08392-255169, E-mail :msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



### Annexure-4

#### MSVAL/SE/RF/01/00

#### ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry		M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	DG – Set 750 KVA-IV
3.	Sample Collected By	\$	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	1	27.03.2025
5.	Date of Sample Receipt	3	28.03.2025
6.	Sample Code	4	8649
7.	Analysis Starting Date	3	28.03.2025
8.	Analysis Completion Date		01.04.2025
9.	Report Issue date		01.04.2025
10.	Latitude	- 1	16.311547
11.	Longitude	:	77.358072

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000005420F

#### GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _1
Fuel Used	Diesel
Ambient Temperature (°C)	34
Stack Temperature (°C)	99
Velocity (m/s)	6.9
Height (m)	6 mtr AGL
Diameter (m)	0.5
Cross sectional area (m <sup>2</sup> )	0.1964

#### RESULTS

Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	61.5	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	23.9	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	27.2	50

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by



**Authorized Signatory** Hanumanthaiah P **Technical Manager** 

1 The results listed only to the tested samples & applicable parameters. Note

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4. Total Hability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.





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### Annexure-4

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry	ŧ	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	3	DG – Set 625KVA– III
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	27.03.2025
5.	Date of Sample Receipt	3	28.03.2025
6.	Sample Code		8648
7.	Analysis Starting Date	1	28.03.2025
8.	Analysis Completion Date	1	01.04.2025
9.	Report Issue date	1	01.04.2025
10.	Latitude	- 20	16.311547
11.	Longitude		77.358072

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000005419F

#### **GENERAL DETAILS**

Instrument Used for Sampling	Sample collected with VSS_1
Fuel Used	Diesel
Ambient Temperature (°C)	34
Stack Temperature (°C)	88
Velocity (m/s)	6.9
Height (m)	6 mtr AGL
Diameter (m)	0.5
Cross sectional area (m <sup>2</sup> )	0.1964

Parameters	Protocol	Unit	Result	Standard	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	58.7	150	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	15.9	100	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	21.3	50	

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INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by



**Authorized Signatory** 0 Hanumanthaiah. P **Technical Manager** 

Note: 1. The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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### Annexure-4

#### ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	Ē	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID		DG – Set 625KVA– II
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	27.03.2025
5.	Date of Sample Receipt	:	28.03.2025
6.	Sample Code	:	8647
7.	Analysis Starting Date	1	28.03.2025
8.	Analysis Completion Date		01.04.2025
9.	Report Issue date	:	01.04.2025
10.	Latitude		16.311547
11.	Longitude	:	77.358072

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000005418F

GENERAL DETAILS		
Instrument Used for Sampling	Sample collected with VSS _1	
Fuel Used	Diesel	
Ambient Temperature (°C)	34	
Stack Temperature (°C)	81	
Velocity (m/s)	6.6	
Height (m)	6 mtr AGL	
Diameter (m)	0.5	
Cross sectional area (m <sup>2</sup> )	0.1964	

#### RESULTS Unit Result Standard **Parameters** Protocol IS-11255(Part-1) - 2019 Particulate Matter mg/Nm<sup>3</sup> 55.1 150 Sulphur dioxide IS-11255(Part-2) - 2019 22.9 100 mg/Nm<sup>3</sup> 24.4 50 Nitrogen dioxide IS-11255(Part-7) - 2017 mg/Nm<sup>3</sup>

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by



Authorized Signatory Hanumanthaiah P **Technical Manager** 

Note: 1. The results listed only to the tested samples & applicable parameters,

- 2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified ILC sample will be destroyed after 1 month from the date of test certificate issue.
- 3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of faw & should not be used in any advertising media without our special permission in writing. 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.





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### Annexure-4

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	1	DG – Set 625KVA– I
3.	Sample Collected By		MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	27.03.2025
5.	Date of Sample Receipt	:	28.03.2025
6.	Sample Code		8646
7.	Analysis Starting Date	÷	28.03.2025
8.	Analysis Completion Date	:	01.04.2025
9.	Report Issue date	:	01.04.2025
10.	Latitude	3	16.311547
11.	Longitude	:	77.358072

#### Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission

#### Sub Group: Stack Emission ULR No: TC407125000005417F GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _1
Fuel Used	Diesel
Ambient Temperature (°C)	30
Stack Temperature (°C)	85
Velocity (m/s)	6.8
Height (m)	6 mtr AGL
Diameter (m)	0.5
Cross sectional area (m <sup>2</sup> )	0.1964

#### RESULTS

Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) ~ 2019	mg/Nm <sup>3</sup>	53.1	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	15.9	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	21.4	50

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by



Authorized Signatory Hanumanthaiah P **Technical Manager** 



2. Water samples will destroyed after 10days. Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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GPS



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### Annexure-4

#### ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID		DG – Set 750 KVA-IV
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	24.02.2025
5.	Date of Sample Receipt	1	25.02.2025
6.	Sample Code	:	6807
7.	Analysis Starting Date	:	25.02.2025
8.	Analysis Completion Date	:	03.03.2025
9.	Report Issue date	1	03.03.2025
10.	Latitude	:	16.310961
11.	Longitude	:	77.348056

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000004349F

#### GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _1
Fuel Used	Diesel
Ambient Temperature (°C)	32
Stack Temperature (°C)	94
Velocity (m/s)	6.5
Height (m)	6 mtr AGL
Diameter (m)	0.5
Cross sectional area (m <sup>2</sup> )	0.1964

	RESULIS			
Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	60.2	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	25.6	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	29.7	50

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by



Authorized Signatory Hanumanthaiah P Technical Manager



Note: 1.The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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5. Sampling is not done by us unless otherwise specified. 6. The lests and/or calibrations marked with an are not accredited by NABL.

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Chicksugur, Karnataka, India 8954+hcc, Chicksugur, Karnataka 584134, I Lat 16.309599° Long 77.35674° 24/02/2025 10:05 AM GMT +05:30

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**Analysis Completion Date** 

**Report Issue date** 

Latitude

Longitude

## **MSV** Analytical Laboratories

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### Annexure-4

#### MSVAL/SE/RF/01/00

3	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
:	DG – Set 625KVA– II
	MSV Analytical Laboratories, Bellary
:	24.02.2025
:	25.02.2025
026	6805
8	25.02.2025

03.03.2025

03.03.2025

16.309599

77.35674

#### Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000004347F

2

GENERAL	DETAILS
Instrument Used for Sampling	Sample collected with VSS _1
Fuel Used	Diesel
Ambient Temperature (°C)	32
Stack Temperature (°C)	85
Velocity (m/s)	6.2
Height (m)	6 mtr AGL
Diameter (m)	0.5
Cross sectional area (m <sup>2</sup> )	0.1964

Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	58.7	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	21.5	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	25.7	50

	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

**Authorized Signatory** 

Hanumanthaiah P **Technical Manager** 



Note: 1. The results listed only to the tested samples & applicable parameters.

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only

5 Sampling is not done by us unless otherwise specified. 6. The tests and/or calibrations marked with an are not accredited by NABL.



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### Annexure-4

#### MSVAL/SE/RF/01/00

#### ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry	t	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	- 1ê -	DG – Set 625KVA– I
3.	Sample Collected By	14	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	24.02.2025
5.	Date of Sample Receipt	:	25.02.2025
6.	Sample Code		6804
7.	Analysis Starting Date		25.02.2025
8.	Analysis Completion Date	:	03.03.2025
9.	Report Issue date	:	03.03.2025
10.	Latitude	11	16.309599
11.	Longitude	:	77.35674

Discipline: Chemical Group: Atmospheric Pollution

GENERAL DETAILS

Sub Group: Stack Emission ULR No: TC407125000004346F

Instrument Used for Sampling	Sample collected with VSS _1
Fuel Used	Diesel
Ambient Temperature (°C)	32
Stack Temperature (°C)	80
Velocity (m/s)	6.1
Height (m)	6 mtr AGL
Diameter (m)	0.5
Cross sectional area (m <sup>2</sup> )	0.1964

#### **RESULTS**

Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	57.9	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	18.4	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	23.6	50

INFERENCE	As per KSPCB Standards	
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.	

#### Analysed by







Note 1. The results listed only to the tested samples & applicable parameters,

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5 Sampling is not done by us unless otherwise specified 6. The tests and/or calibrations marked with an are not accredited by NABL



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### Annexure-4

#### MSVAL/SE/RF/01/00

#### ANALYSIS REPORT FOR SOURCE EMMISSION

M/S. Shilpa Pharma Life Sciences Limited unit-2, Name and Address of the Industry 1. . Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. DG - Set 750 KVA-IV 2. Stack ID MSV Analytical Laboratories, Bellary Sample Collected By 3. : Date of Monitoring 25.01.2025 4. 27.01.2025 Date of Sample Receipt 5. Sample Code 3285 6. : 7. **Analysis Starting Date** 27.01.2025 1 **Analysis Completion Date** 8. 01.02.2025 ; 9. **Report Issue date** 01.02.2025 2 10. Latitude 16.309543 : 11. Longitude . 77.357033

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000001982F

Instrument Used for Sampling	Sample collected with VSS _1
Fuel Used	Diesel
Ambient Temperature (°C)	33
Stack Temperature (°C)	95
Velocity (m/s)	6.9
Height (m)	6 mtr AGL
Diameter (m)	0.5
Cross sectional area (m <sup>2</sup> )	0.1964

Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	53.2	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	25.8	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	30.9	50

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

Authorized Signatory Hanumanthaiah P Technical Manager



Note: 1 The results listed only to the tested samples & applicable parameters.

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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5 Sampling is not done by us unless otherwise specified. 6. The tests and/or calibrations marked with an are not accredited by NABL

### GENERAL DETAILS





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### Annexure-4

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#### ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	DG – Set 625KVA– III
3.	Sample Collected By		MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	25.01.2025
5.	Date of Sample Receipt	:	27.01.2025
6.	Sample Code	:	3284
7.	Analysis Starting Date		27.01.2025
8.	Analysis Completion Date	E E	01.02.2025
9.	Report Issue date	1	01.02.2025
10.	Latitude	:	16.309576
11.	Longitude	:	77.356743

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000001981F

#### **GENERAL DETAILS**

Instrument Used for Sampling	Sample collected with VSS _1
Fuel Used	Diesel
Ambient Temperature (°C)	33
Stack Temperature (°C)	82
Velocity (m/s)	6.5
Height (m)	6 mtr AGL
Diameter (m)	0.5
Cross sectional area (m <sup>2</sup> )	0.1964

Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	54.9	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	15.2	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	23.8	50

INFERENCE	As per KSPCB Standards	
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.	

#### Analysed by

Authorized Signatory Hanumanthaiah. P Technical Manager



Note: 1. The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10 days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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### Annexure-4

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#### ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	DG – Set 625KVA– II
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring		25.01.2025
5.	Date of Sample Receipt	:	27.01.2025
6.	Sample Code	:	3283
7.	Analysis Starting Date		27.01.2025
8.	Analysis Completion Date		01.02.2025
9.	Report Issue date	:	01.02.2025
10.	Latitude	:	16.309576
11.	Longitude	:	77.356743

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000001980F

GENERAL I	DETAILS
Instrument Used for Sampling	Sample collected with VSS _1
Fuel Used	Diesel
Ambient Temperature (°C)	33
Stack Temperature (°C)	95
Velocity (m/s)	6.9
Height (m)	6 mtr AGL
Diameter (m)	0.5
Cross sectional area (m <sup>2</sup> )	0.1964

Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	63.5	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	24.9	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	29.2	50

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by



Note: 1. The results listed only to the tested samples & applicable parameters,

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### Annexure-4

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	DG – Set 625KVA– I
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	25.01.2025
5.	Date of Sample Receipt		27.01.2025
6.	Sample Code	:	3282
7.	Analysis Starting Date	:	27.01.2025
8,	Analysis Completion Date	:	01.02.2025
9.	Report Issue date		01.02.2025
10.	Latitude		16.309576
11.	Longitude	:	77.356743

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000001979F GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _1
Fuel Used	Diesel
Ambient Temperature (°C)	30
Stack Temperature (°C)	72
Velocity (m/s)	5.1
Height (m)	6 mtr AGL
Diameter (m)	0.5
Cross sectional area (m <sup>2</sup> )	0.1964

### RESULTS

Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	50.8	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	15.3	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	23.1	50

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by



Authorized Signatory

Hanumanthaiah P Technical Manager



Note: 1 The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filler papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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### Annexure-4

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	9	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID		DG – Set 625KVA– I
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring		06.12.2024
5.	Date of Sample Receipt	. 19	07.12.2024
6.	Sample Code	:	41263
7,	Analysis Starting Date	:	07.12.2024
8.	Analysis Completion Date		16.12.2024
9.	Report Issue date	•	17.12.2024
10.	Latitude	1	16.306853
11.	Longitude	- 1	77.357746

Discipline: Chemical Group: Atmospheric Pollution

Sub Group: Stack Emission ULR No: TC407124000030097F GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _1
Fuel Used	Diesel
Ambient Temperature (°C)	34
Stack Temperature (°C)	75
Velocity (m/s)	5.7
Height (m)	6 mtr AGL
Diameter (m)	0.5
Cross sectional area (m <sup>2</sup> )	0.1964

### RESULTS

Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	55.2	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	17.4	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	24.6	50

INFERENCE	As per KSPCB Standards
INT ENDINCE	Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by

A

Authorized Signatory

Hanumanthaiah P Technical Manager



Note: 1. The results listed only to the tested samples & applicable parameters.

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<sup>2.</sup> Water samples will destroyed after 10days, Fitter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.



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### Annexure-4

MSVAL/SE/RF/01/00

### ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry		M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	;	DG - Set 625KVA- II
3	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	06.12.2024
5.	Date of Sample Receipt	1	07.12.2024
6.	Sample Code	:	41264
7.	Analysis Starting Date	- ÷	07.12.2024
8.	Analysis Completion Date	:	16.12.2024
9.	Report Issue date	4	17.12.2024
10.	Latitude	:	16.306853
11.	Longitude	1	77.357746

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000030098F

GENERAL DETAILS				
Instrument Used for Sampling	Sample collected with VSS _1			
Fuel Used	Diesel			
Ambient Temperature (°C)	34			
Stack Temperature (°C)	83			
Velocity (m/s)	6.0			
Height (m)	6 mtr AGL			
Diameter (m)	0.5			
Cross sectional area (m <sup>2</sup> )	0.1964			

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	60.1	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	22.3	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	28.5	50

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

Authorized Signatory Hanumanthaiah P Technical Manager



Note: 1 The results listed only to the tested samples & applicable parameters.

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.



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# Annexure-4

### ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	ġ.	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	;	DG – Set 625KVA– III
3.	Sample Collected By	4	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	06.12.2024
5.	Date of Sample Receipt	1	07.12.2024
6.	Sample Code	:	41265
$7 \in$	Analysis Starting Date	:	07.12.2024
8.	Analysis Completion Date	1	16.12.2024
9.	Report Issue date	1	17.12.2024
10.	Latitude	:	16.308844
11.	Longitude		77.357235

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000030099F

### GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _1
Fuel Used	Diesel
Ambient Temperature (°C)	34
Stack Temperature (°C)	80
Velocity (m/s)	6.2
Height (m)	6 mtr AGL
Diameter (m)	0.5
Cross sectional area (m <sup>2</sup> )	0.1964

Parameters	Protocol	Unit	Result	<b>Standard</b> 150 100 50
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	51.3	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup> mg/Nm <sup>3</sup>	17.8	
Nitrogen dioxide	IS-11255(Part-7) - 2017		25.2	

INFERENCE	As per KSPCB Standards
INT ENERGE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

AB

Authorized Signatory Hanumanthaiah. P Technical Manager



Note: 1. The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days. Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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## Annexure-4

MSVAL/SE/RF/01/00

### ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	DG – Set 750 KVA-IV
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring		06.12.2024
5.	Date of Sample Receipt	4	07.12.2024
6.	Sample Code	:	41266
7.	Analysis Starting Date	:	07.12.2024
8.	Analysis Completion Date		16.12.2024
9.	Report Issue date	4	17.12.2024
10.	Latitude	4	16.310961
11.	Longitude	0.010	77.348056

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000030100F

Instrument Used for Sampling	Sample collected with VSS _1
Fuel Used	Diesel
Ambient Temperature (°C)	34
Stack Temperature (°C)	90
Velocity (m/s)	6.3
Height (m)	6 mtr AGL
Diameter (m)	0.5
Cross sectional area (m <sup>2</sup> )	0.1964

#### **GENERAL DETAILS**

Dovernetera	Protocol	Unit	Result	Standard	
Parameters	PTOLOCOI	Unit	nesun	Jlanuaru	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	57.3	150	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	23.6	100	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	28.1	50	

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by

A

Authorized Signatory Hanumanthaiah P Technical Manager



Note: 1, The results listed only to the tested samples & applicable parameters.

2 Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.



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### Annexure-4

MSVAL/SE/RF/01/00

### ANALYSIS REPORT FOR SOURCE EMMISSION

Name and Address of the Industry 1.

Stack ID

Sample Code

Sample Collected By

Date of Monitoring

7. Analysis Starting Date

**Report Issue date** 

Date of Sample Receipt

Analysis Completion Date

2.

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9.

M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. DG - Set 750 KVA-IV MSV Analytical Laboratories, Bellary 1 29.11.2024 2 30.11.2024 ÷ 40374 30.11.2024 2 02.12.2024 ÷ 03.12.2024

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000029503F

Instrument Used for Sampling	Sample collected with VSS _1
Fuel Used	Diesel
Ambient Temperature (°C)	37
Stack Temperature (°C)	80
Velocity (m/s)	6.7
Height (m)	6 mtr AGL
Diameter (m)	0.5
Cross sectional area (m <sup>2</sup> )	0.1964

#### GENERAL DETAILS

Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	58.3	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	24.1	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	27.6	50

RESULTS

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by

PRA



Authorized Signatory Hanumanthaiah P **Technical Manager** 



Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.

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### Annexure-4

MSVAL/SE/RF/01/00

### ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry		M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	÷.	DG – Set 625KVA– III
3.	Sample Collected By	8	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring		29.11.2024
5.	Date of Sample Receipt	÷	30.11.2024
6.	Sample Code	:	40373
7.	Analysis Starting Date		30.11.2024
8.	Analysis Completion Date	1	02.12.2024
9.	Report Issue date		03.12.2024

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000029502F

#### **GENERAL DETAILS**

Instrument Used for Sampling	Sample collected with VSS _1
Fuel Used	Diesel
Ambient Temperature (°C)	30
Stack Temperature (°C)	82
Velocity (m/s) 6.7	
Height (m) 6 mtr AGL	
Diameter (m) 0.5	
Cross sectional area (m <sup>2</sup> )	0.1964

#### RESULTS

Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	53.5	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	20.6	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	23.5	50

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by



Authorized Signatory S Hanumanthaiah. P **Technical Manager** 



Note: 1. The results listed only to the tested samples & applicable parameters.

2. Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.

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### Annexure-4

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

Name and Address of the Industry M/S. Shilpa Pharma Life Sciences Limited unit-2, 1. ÷ Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. 2. Stack ID DG – Set 625KVA– II ÷ 3. Sample Collected By MSV Analytical Laboratories, Bellary 8 Date of Monitoring 4. 29.11.2024 2 Date of Sample Receipt 5. ų, 30.11.2024 6. Sample Code 40372 3 Analysis Starting Date 7 30.11.2024 2 8. Analysis Completion Date : 02.12.2024 9. Report Issue date 2 03.12.2024

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000029501F

GENERAL I	DETAILS
Instrument Used for Sampling	Sample collected with VSS _1
Fuel Used	Diesel
Ambient Temperature (°C)	34
Stack Temperature (°C)	70
Velocity (m/s)	6.8
Height (m)	6 mtr AGL
Diameter (m)	0.5
Cross sectional area (m <sup>2</sup> )	0.1964

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	55.4	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	23.6	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	29.2	50



Analysed by



Authorized Signatory Hanumanthaiah P **Technical Manager** 

Note : 1. The results listed only to the tested samples & applicable parameters.

Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.

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- 5. Sampling is not done by us unless otherwise specified



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### Annexure-4

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

- 1. Name and Address of the Industry
  - Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. DG - Set 625KVA- I

29.11.2024

03.12.2024

- 2. Stack ID
- Sample Collected By 3. 4.
- Date of Monitoring
- Date of Sample Receipt 5.
- Sample Code 6. 7.

- 30.11.2024 1 40371 .
- Analysis Starting Date 5
  - 30.11.2024 02.12.2024 20

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- Analysis Completion Date 8. Report Issue date g

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000029500F

M/S. Shilpa Pharma Life Sciences Limited unit-2,

MSV Analytical Laboratories, Bellary

#### **GENERAL DETAILS**

Instrument Used for Sampling	Sample collected with VSS_1		
Fuel Used	Diesel		
Ambient Temperature (°C)	28		
Stack Temperature (°C) 75			
Velocity (m/s) 6.5			
Height (m) 6 mtr AGL			
Diameter (m) 0.5			
Cross sectional area (m <sup>2</sup> ) 0.1964			

#### RESULTS

Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	52.3	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	18.5	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	25.6	50

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by



Authorized Signatory

Hanumanthaiah P **Technical Manager** 

- Note: 1 The results listed only to the tested samples & applicable parameters.
  - 2. Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
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    - 5. Sampling is not done by us unless otherwise specified



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### Annexure-4

ANALYSIS REPORT FOR SOURCE EMMISSION

### MSVAL/SE/RF/01/00

1. Name and Address of the Industry M/S. Shilpa Pharma Life Sciences Limited unit-2, 2 Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. 2. Stack ID DG - Set 750 KVA-IV 3. Sample Collected By MSV Analytical Laboratories, Bellary ÷. Date of Monitoring 4. ۹. 17.10.2024 5. Date of Sample Receipt 18.10.2024 ÷. Sample Code 6. 35047 1 7. Analysis Starting Date 18.10.2024 . 8. Analysis Completion Date 25.10.2024 9. Report Issue date 26.10.2024 .

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000023146F

<b>GENERAL DETAILS</b>	
for Sampling	Sample collecte

Instrument Used for Sampling	or Sampling   Sample collected with VSS _	
Fuel Used	Diesel	
Ambient Temperature (°C)	34	
Stack Temperature (°C)	90	
Velocity (m/s) 6.3		
Height (m) 6 mtr AGL		
Diameter (m)	0.5	
Cross sectional area (m <sup>2</sup> )	0.1964	

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	61.3	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	29.3	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	32.1	50

INFERENCE	As per KSPCB Standards	
INTERCIÓE	Report Status: - The analyzed value for above measured parameter is within the limits.	

Analysed by



Authorized Signatory Hanumanthaiah P **Technical Manager** 

Note : 1 The results listed only to the tested samples & applicable parameters.

- Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
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  - molion is not done by us unless otherwise specified



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MSVAL/SE/RF/01/00

### Annexure-4

#### ANALYSIS REPORT FOR SOURCE EMMISSION

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- Name and Address of the Industry 1.
- Stack ID 2. 3 Sample Collected By
- Date of Monitoring 4.
- Date of Sample Receipt 5.
- Sample Code 6
- Analysis Starting Date 7.
- Analysis Completion Date 8.
- Report Issue date 9.

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000023145F

Chicksugur village, Raichur. DG – Set 625KVA– III

MSV Analytical Laboratories, Bellary

M/S. Shilpa Pharma Life Sciences Limited unit-2,

Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center,

Instrument Used for Sampling	Sample collected with VSS_1
Fuel Used	Diesel
Ambient Temperature (°C)	31
Stack Temperature (°C)	83
Velocity (m/s)	5.8
Height (m)	6 mtr AGL
Diameter (m)	0.5
Cross sectional area (m <sup>2</sup> )	0.1964

### GENERAL DETAILS

RESULTS				
Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	55.8	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	22.6	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	27.3	50



Analysed by



Authorized Signatory Hanumanthaiah. P **Technical Manager** 



1. The results listed only to the tested samples & applicable parameters Note '

- 2. Water, Pollution &Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
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MSVAL/SE/RF/01/00

### Annexure-4

#### ANALYSIS REPORT FOR SOURCE EMMISSION

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M/S. Shilpa Pharma Life Sciences Limited unit-2.

Chicksugur village, Raichur.

MSV Analytical Laboratories, Bellary

DG - Set 625KVA- II

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18.10.2024

18.10.2024

25.10 2024

26.10.2024

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Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center.

1. Name and Address of the Industry

- Stack ID
   Sample Co
- 3. Sample Collected By
- 4. Date of Monitoring
- 5. Date of Sample Receipt
- 6. Sample Code
- 7. Analysis Starting Date
- 8. Analysis Completion Date
- 9. Report Issue date

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000023144F

GENERAL	DETAILS
Instrument Used for Sampling	Sample collected with VSS _1
Fuel Used	Diesel
Ambient Temperature (°C)	32
Stack Temperature (°C)	90
Velocity (m/s)	6.6
Height (m)	6 mtr AGL
Diameter (m)	0.5
Cross sectional area (m <sup>2</sup> )	0.1964

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	61.3	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	26.8	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	30.2	50



### As per KSPCB Standards

Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by

Authorized Signatory 9 Hanumanthaiah P Technical Manager

Note: 1. The results listed only to the tested samples & applicable parameters.

- Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
- This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing.
  - 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.



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### Annexure-4

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

M/S. Shilpa Pharma Life Sciences Limited unit-2, Name and Address of the Industry 1. ž Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. DG - Set 625KVA-I 2 Stack ID . Sample Collected By MSV Analytical Laboratories, Bellary 3. 3 Date of Monitoring 17.10.2024 4. 2 Date of Sample Receipt 18.10.2024 5. . • Sample Code 35044 6. 12 Analysis Starting Date 18.10.2024 7. Analysis Completion Date 25.10.2024 8. . 9. Report Issue date 26-10.2024

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000023143F

#### **GENERAL DETAILS**

Instrument Used for Sampling	Sample collected with VSS_1
Fuel Used	Diesel
Ambient Temperature (°C)	31
Stack Temperature (°C)	87
Velocity (m/s)	6.0
Height (m)	6 mtr AGL
Diameter (m)	0.5
Cross sectional area (m <sup>2</sup> )	0.1964

#### RESULTS

Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	62.4	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	25.2	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	32.8	50

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by

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Note: 1. The results listed only to the tested samples & applicable parameters.

- 2. Water. Pollution &Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of lest certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
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  - 4. total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Beilary jurisdiction only.
  - 5 Sampling is not done by us unless otherwise specified

Authorized Signatory Hanumanthaiah P Technical Manager



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# Annexure-5

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMMISSION

Name and Address of the Industry 1. M/S. Shilpa Pharma Life Sciences Limited unit-2, ÷. Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. 2. Stack ID Scrubber-Aj Block MSV Analytical Laboratories, Bellary 3. Sample Collected By 2 4. Date of Monitoring 29.11.2024 Date of Sample Receipt 5. ž 30.11.2024 6. Sample Code 7447 ÷. 7. Analysis Starting Date 30.11.2024 Analysis Completion Date 8. 02.12.2024 ŝ 9 Report Issue date 03.12.2024 5

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2024/5861

GENERAL DETAILS		
Instrument Used for Sampling	Sample collected with VSS_1	
Ambient Temperature (°C)	31	
Stack Temperature (°C)	38	
Velocity (m/s)	4.5	
Height (m)	3 mtr AGL	
Diameter (m)	0.34	
Cross sectional area (m <sup>2</sup> )	0.0908	

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Volatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.01

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by

Bł



Authorized Signatory Hanunianthaiah P **Technical Manager** 

Note: 1 The results listed only to the tested samples & applicable parameters.

2. Water. Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.

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4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only



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### Annexure-5

### ANALYSIS REPORT FOR SOURCE EMMISSION

<ol> <li>Name and Address of the Industr</li> </ol>
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- 2. Stack ID
- Sample Collected By 3
- Date of Monitoring 4.
- 5. Date of Sample Receipt
- 6. Sample Code
- Analysis Starting Date 7.
- Analysis Completion Date 8.
- 9. Report Issue date

Scrubber-Ai Block MSV Analytical Laboratories, Bellary 29.11.2024 30.11.2024 İ 40370 30.11.2024

M/S. Shilpa Pharma Life Sciences Limited unit-2,

Chicksugur village, Raichur.

Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center,

- : 02.12.2024 5
- Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000029499F

### **GENERAL DETAILS**

03.12.2024

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	31
Stack Temperature (°C)	38
Velocity (m/s)	4.5
Height (m)	3 mtr AGL
Diameter (m)	0.34
Cross sectional area (m <sup>2</sup> )	0.0908

#### DECHI TC

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1471.1	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	41.8	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	1222
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	12.3	35

INFERENCE

As per KSPCB Standards

Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by



Authorized Signatory Hanumanthaiah P **Technical Manager** 

Note : 1. The results listed only to the tested samples & applicable parameters.

4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.

<sup>2.</sup> Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.

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## Annexure-5

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1	Name an	1 Addroce	ofthe	Industry

- M/S. Shilpa Pharma Life Sciences Limited unit-2, • Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. Scrubber-D Block Pharma : MSV Analytical Laboratories, Bellary
- Sample Collected By 3. 2 4. Date of Monitoring : 29.11.2024
- 5. Date of Sample Receipt 30.11.2024 ;
- 6. Sample Code

2. Stack ID

- 7. Analysis Starting Date
- 1 30.11.2024 Analysis Completion Date 8. ž. 02.12.2024
- 9 Report Issue date
- Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2024/5860

03.12.2024

7446

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Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	31
Stack Temperature (°C)	40
Velocity (m/s)	4.8
Height (m)	3 mtr AGL
Diameter (m)	0.28
Cross sectional area (m <sup>2</sup> )	0.06160

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Volatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.01

INFERENCE	As per KSPCB Standards Report Status: - The analyzed value for above measured parameter is within the limits.
alysed by	Authorized Signator Hanumanthaiah Technical Manage

MSVAL/SE/RF/01/00

1 The results listed only to the tested samples & applicable parameters. Note:

- 2. Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.
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- 5. Sampling is not done by us unless otherwise specified.

### GENERAL DETAILS



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### Annexure-5

ANALYSIS REPORT FOR SOURCE EMMISSION

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MSVAL/SE/RF/01/00

1.	Name and	Address	of the	Industry	
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#### M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center,

Stack ID 2. 3.

Chicksugur village, Raichur. Scrubber-D Block Pharma

29.11.2024

30.11.2024

30.11.2024

02.12.2024

03.12.2024

40369

- MSV Analytical Laboratories, Bellary
- Sample Collected By 4. Date of Monitoring
- 5. Date of Sample Receipt
- Sample Code 6.
- 7.
- Analysis Starting Date
- Analysis Completion Date 8.
- 9. Report Issue date

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000029498F

GENERAL DETAILS			
Instrument Used for Sampling	Sample collected with VSS _1		
Ambient Temperature (°C)	31		
Stack Temperature (°C)	40		
Velocity (m/s)	4.8		
Height (m)	3 mtr AGL		
Diameter (m)	0.28		
Cross sectional area (m <sup>2</sup> )	0.06160		

CENEDAL DETAILS

#### RESULTS Unit Result Standard Parameters Protocol IS-11255(Part-3) - 2018 1064.4 Rate of discharge m<sup>3</sup>/hr Particulate Matter IS-11255(Part-1) - 2019 43.6 mg/Nm<sup>3</sup> IS-11255(Part-2) - 2019 Sulphur dioxide BDL mg/Nm<sup>3</sup> BDL Nitrogen dioxide IS-11255(Part-7) - 2017 mg/Nm<sup>3</sup> mg/Nm<sup>3</sup> 11.5 35 Acid mist(HCl Mist) MSVAL/SOP/SE/002:2022

INFERENCE

### As per KSPCB Standards

Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by



Authorized Signatory

Hanumanthaiah P **Technical Manager** 

Note: 1. The results listed only to the tested samples & applicable parameters. 2. Water, Pollution &Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue. 3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special

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# Annexure-5

MSVAL/SE/RF/01/00

ANALYSIS	S REPORT	FOR	SOURCE	EMMISS
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1. Name and Address of the Industry M/S. Shilpa Pharma Life Sciences Limited unit-2, 2 Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. 2. Stack ID Scrubber- C Block reactor ÷ 3. Sample Collected By MSV Analytical Laboratories, Bellary 5 Date of Monitoring 4. 29.11.2024 Ē 5. Date of Sample Receipt 30.11.2024 2 6. Sample Code 13 7445 7. Analysis Starting Date 3 30.11.2024 8. Analysis Completion Date 02.12.2024 3 9. Report Issue date 03 12.2024 .

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2024/5859

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	32
Stack Temperature (°C)	39
Velocity (m/s)	4.6
Height (m)	3 mtr AGL
Diameter (m)	0.35
Cross sectional area (m <sup>2</sup> )	0.0962

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Volatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.01

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by



Authorized Signatory Hanumanthaiah P **Technical Manager** 

1 The results listed only to the tested samples & applicable parameters Note:

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#### GENERAL DETAILS

er (m)	0.35
ectional area (m²)	0.0962

<sup>2</sup> Water. Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified, ILC samples will be discarded after 1 month from the date of test reports,

<sup>5.</sup> Sampling is not done by us unless otherwise specified.



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### Annexure-5

MSVAL/SE/RF/01/00

M/S. Shilpa Pharma Life Sciences Limited unit-2, Name and Address of the Industry 1. ÷ Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. 2. Stack ID Scrubber- C Block reactor MSV Analytical Laboratories, Bellary Sample Collected By 3. Date of Monitoring 29.11.2024 4. ÷ Date of Sample Receipt 30.11.2024 5. 40368 Sample Code 6. Analysis Starting Date 30.11.2024 7 02.12.2024 Analysis Completion Date 8. Report Issue date 03.12.2024 ŝ. q

ANALYSIS REPORT FOR SOURCE EMMISSION

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000029497F

# GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	32
Stack Temperature (°C)	39
Velocity (m/s)	4.6
Height (m)	3 mtr AGL
Diameter (m)	0.35
Cross sectional area (m <sup>2</sup> )	0.0962

	RESULTS			1
Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1593.1	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	37.2	***
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	11.4	35

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by



Authorized Signatory Hanumanthaiah P **Technical Manager** 

Note: 1. The results listed only to the tested samples & applicable parameters.

2. Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.

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 Sanganakallu Road, KEB Circle, Bellary - 583103. Contact No : Mob: 9449803895, (0):9945456764, 08392-255169

 E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com
 Website : www.msvalbellary.com

### Annexure-5

MSVAL/SE/RF/01/00

ANALYSIS	REPORT	FOR	SOURCE	EMMISSION

1.	Name and Address of the Industry	4	M/S. Shilpa Pharma Life Sciences Limited unit-2,
			Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center,
			Chicksugur village, Raichur.
2.	Stack ID	3	Scrubber-C Block Centrifuge
3.	Sample Collected By	3	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	29.11.2024
5.	Date of Sample Receipt		30.11.2024
6.	Sample Code	10	7444
7.	Analysis Starting Date	:	30.11.2024
8.	Analysis Completion Date	12	02.12.2024
9.	Report Issue date	232	03.12.2024

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2024/5858

### GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C) 31	
Stack Temperature (°C)	36
Velocity (m/s)	4.2
Height (m)	3 mtr AGL
Diameter (m) 0.33	
Cross sectional area (m <sup>2</sup> )	0.0855

### RESULTS

	KESULIS	h		
Parameters	Protocol	Unit	Result	Standard
Volatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.01

Analysed by

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Authorized Signatory Hanumanthaiah P Technical Manager

Note: 1 The results listed only to the tested samples & applicable parameters.

- 3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing.
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<sup>2.</sup> Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.



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### Annexure-5

ANALYSIS REPORT FOR SOURCE EMMISSION

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MSVAL/SE/RF/01/00

1.	Name and	Address	of the	Industry
~ *		110001000	0.000	

#### M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.

- Stack ID 2 3. Sample Collected By
- Scrubber-C Block Centrifuge
- MSV Analytical Laboratories, Bellary 29.11.2024
- 4. Date of Monitoring
- Date of Sample Receipt 5
- Sample Code 6.
- Analysis Starting Date 7.
- Analysis Completion Date 8
- 9. Report Issue date

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000029496F

GENERA	IL DETAILS		
Instrument Used for Sampling	Sample collected with VSS_1		
Ambient Temperature (°C)	31		
Stack Temperature (°C)	36		
Velocity (m/s)	4.2		
Height (m)	3 mtr AGL		
Diameter (m)	0.33		
Cross sectional area (m <sup>2</sup> )	0.0855		

CENEDAL DETAILS

30.11.2024

30.11.2024

02.12.2024

03.12.2024

40367

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1292.8	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	42.2	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	222
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	-
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	7.2	35

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

### Analysed by



Authorized Signatory Hanumanthaiah P

Technical Manager

Note: 1 The results listed only to the tested samples & applicable parameters.

2. Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.

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### Annexure-5

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

Name and Address of the Industry 1. M/S. Shilpa Pharma Life Sciences Limited unit-2, 3 Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. 2. Stack ID . Scrubber-Production Block-AI (Intermediate Area) Sample Collected By 3. MSV Analytical Laboratories, Bellary ÷ Date of Monitoring 4. 17.10.2024 5. Date of Sample Receipt 18.10.2024 ÷ Sample Code 6. 1 35049 Analysis Starting Date 7. 18.10.2024 2 8. Analysis Completion Date 25.10.2024 8 9. Report Issue date 26.10.2024

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000023148F

### GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_ 31		
Ambient Temperature (°C)			
Stack Temperature (°C)	83		
Velocity (m/s)	5.8		
Height (m)	3 mtr AGL		
Diameter (m)	0.33		
Cross sectional area (m <sup>2</sup> )	0.0855		

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) ~ 2018	m³/hr	1785.2	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	43.2	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	***
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	- 4-4-4
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	11.4	35

### **INFERENCE**

As per KSPCB Standards Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

Authorized Signatory Hanumanthaiah P

Technical Manager



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5. Sampling is not done by us unless otherwise specified

### DECIUTE

Note: 1. The results listed only to the tested samples & applicable parameters. 2. Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue



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### Annexure-5

MSVAL/SE/RF/01/00

### ANALYSIS REPORT FOR SOURCE EMMISSION

- 1. Name and Address of the Industry
- M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
   Scrubber-Production Block-AI (Intermediate Area)
  - MSV Analytical Laboratories, Bellary

17.10.2024

18.10.2024

18.10.2024

25.10.2024

26.10.2024

8538

- Sample Collected By Date of Monitoring
- Date of Monitoring
   Date of Sample Receipt
- 6. Sample Code

Stack ID

6. Sample Code

2.

3.

- 7. Analysis Starting Date
- 8. Analysis Completion Date
- 9. Report Issue date

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2024/5468

6

2

Instrument Used for Sampling	Sample collected with VSS _1		
Ambient Temperature (°C)	31		
Stack Temperature (°C)	83		
Velocity (m/s)	5.8		
Height (m)	3 mtr AGL		
Diameter (m)	0.33		
Cross sectional area (m <sup>2</sup> )	0.0855		

**GENERAL DETAILS** 

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Volatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.01

As per KSPCB Standards INFERENCE

Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by

AA

Authorized Signatory Hanumanthaiah P Technical Manager



Note: 1. The results listed only to the tested samples & applicable parameters.

2. Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.

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  - 5. Sampling is not done by us unless otherwise specified.



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### Annexure-5

#### ANALYSIS REPORT FOR SOURCE EMMISSION

1. Name and Address of the Industry

Sample Collected By

Date of Monitoring

Sample Code

Date of Sample Receipt

Analysis Starting Date

Report Issue date

Analysis Completion Date

2. Stack ID

3.

4.

5.

6.

7.

8.

9.

M/S. Shilpa Pharma Life Sciences Limited unit-2, . Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. Scrubber-Production Block-E ٠ (Intermediate Centrifuges Area) MSV Analytical Laboratories, Bellary 17.10.2024 18.10.2024 2 35050 ÷. ÷ 18.10.2024 : 25.10.2024 26.10.2024 .

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000023149F

Instrument Used for Sampling	Sample collected with VSS _1		
Ambient Temperature (°C)	32		
Stack Temperature (°C)	39		
Velocity (m/s)	4.6		
Height (m)	3 mtr AGL		
Diameter (m)	0.35		
Cross sectional area (m <sup>2</sup> )	0.0962		

# RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) – 2018	m³/hr	1593.1	577.s
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	42.1	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	
Nitrogen dioxide	IS-11255(Part-7) – 2017	mg/Nm <sup>3</sup>	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	11.8	35

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by



Authorized Signatory C Hanumanthaiah P **Technical Manager** 

Note: 1. The results listed only to the tested samples & applicable parameters.

- 2. Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
- 3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing
- 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.

Sampling is not done by us upless otherwise specified

### GENERAL DETAILS

MSVAL/SE/RF/01/00



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### Annexure-5

MSVAL/SE/RF/01/00

### ANALYSIS REPORT FOR SOURCE EMMISSION

- Name and Address of the Industry M/S. Shilpa Pharma Life Sciences Limited unit-2, 1 Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
- 2. Stack ID
- Scrubber-Production Block-E (Intermediate Centrifuges Area)

.

1

- MSV Analytical Laboratories, Bellary
- Sample Collected By 3. Date of Monitoring 4. 5. Date of Sample Receipt Sample Code 6.
- 12 Analysis Starting Date 7. :
- 8. Analysis Completion Date : 25.10.2024 9. **Report Issue date** 26.10.2024 3

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2024/5469

8539

17.10.2024

18.10.2024

18.10.2024

GENERAL DETAILS				
Instrument Used for Sampling	Sample collected with VSS _1			
Ambient Temperature (°C)	32			
Stack Temperature (°C)	39 4.6			
Velocity (m/s)				
Height (m)	3 mtr AGL			
Diameter (m)	0.35			
Cross sectional area (m <sup>2</sup> )	0.0962			

CENEDAL DETAILS

RESULTS					
Parameters	Protocol	Unit	Result	Standard	
Volatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.01	

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by



### Authorized Signatory Hanumanthaiah P Technical Manager

Note: 1. The results listed only to the tested samples & applicable parameters.

- 2. Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.
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### Annexure-5

#### ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

Name and Address of the Industry 1. 3 M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. 2. Stack ID Scrubber-Production Block-H (Intermediate Area) 1 3. Sample Collected By ÷ MSV Analytical Laboratories, Bellary Date of Monitoring 4. 17.10.2024 5. Date of Sample Receipt 18.10.2024  $\mathbf{r}$ 6. Sample Code -35051 Analysis Starting Date 7. 1 18.10.2024 8. Analysis Completion Date 25.10.2024 3 9. **Report Issue date** 26.10.2024

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000023150F

GENERAL DETAILS				
Instrument Used for Sampling	Sample collected with VSS_1			
Ambient Temperature (°C)	32			
Stack Temperature (°C)	40			
Velocity (m/s)	4.9			
Height (m)	3 mtr AGL			
Diameter (m)	0.28			
Cross sectional area (m <sup>2</sup> )	0.06160			

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1086.6	345
Particulate Matter	IS-11255(Part-1) – 2019	mg/Nm <sup>3</sup>	46.2	1996
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	8282
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	13.3	35

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INFERENCE	As per KSPCB Standards
I'II GREACE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

AA

Authorized Signatory τ Hanumanthaiah P **Technical Manager** 



Note : 1. The results listed only to the tested samples & applicable parameters.

- Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
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- 5. Sampling is not done by us unless otherwise specified



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 E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com
 Website : www.msvalbellary.com

### Annexure-5

ANALYSIS REPORT FOR SOURCE EMMISSION MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	1	Scrubber-Production Block-H (Intermediate Area)
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	17.10.2024
5.	Date of Sample Receipt	3	18.10.2024
6.	Sample Code		8540
7.	Analysis Starting Date	3	18.10.2024
8.	Analysis Completion Date	4	25.10.2024
9,	Report Issue date	:	26.10.2024

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2024/5470

#### **GENERAL DETAILS**

Instrument Used for Sampling	Sample collected with VSS_1 32		
Ambient Temperature (°C)			
Stack Temperature (°C)	40		
Velocity (m/s)	4.9		
Height (m)	3 mtr AGL		
Diameter (m)	0.28		
Cross sectional area (m <sup>2</sup> )	0.06160		

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Volatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.01

INFERENCE	As per KSPCB Standards
INTERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by

AA

Authorized Signatory Hanumanthaiah P Technical Manager



Note: 1.The results listed only to the tested samples & applicable parameters.

- Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.
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### Annexure-5

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry		M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber-Production Block-I (Intermediate Area)
3.	Sample Collected By		MSV Analytical Laboratories, Bellary
4.	Date of Monitoring		17.10.2024
5.	Date of Sample Receipt	1	18.10.2024
6.	Sample Code	3	35052
7.	Analysis Starting Date	à.	18.10.2024
8.	Analysis Completion Date	3	25.10.2024 .
9.	Report Issue date	3	26.10.2024

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000023151F

#### **GENERAL DETAILS**

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	33
Stack Temperature (°C)	43
Velocity (m/s)	4.0
Height (m)	3 mtr AGL
Diameter (m)	0.34
Cross sectional area (m <sup>2</sup> )	0.0908

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1307.5	222
Particulate Matter	IS-11255(Part-1) – 2019	mg/Nm <sup>3</sup>	40.9	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	
Nitrogen dioxide	IS-11255(Part-7) – 2017	mg/Nm <sup>3</sup>	BDL	***
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	8.2	35

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INFERENCE	As per KSPCB Standards	1
INTERCENCE	Report Status: - The analyzed value for above measured parameter is within the limits.	

Analysed by

Authorized Signatory

Hanumanthaiah P **Technical Manager** 



Note :

- The results listed only to the tested samples & applicable parameters.
   Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
- 3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. Total liability of our laboratory is limited to the involce amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.



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 Sanganakallu Road, KEB Circle, Bellary - 583103. Contact No : Mob: 9449803895, (0):9945456764, 08392-255169

 E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com

## Annexure-5

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	8	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber-Production Block-I (Intermediate Area)
3.	Sample Collected By		MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	3	17.10.2024
5.	Date of Sample Receipt	3	18.10.2024
6.	Sample Code	:	8541
7.	Analysis Starting Date	1	18.10.2024
8.	Analysis Completion Date	3	25.10.2024
9.	Report Issue date	a l	26.10.2024

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2024/5471

#### **GENERAL DETAILS**

Instrument Used for Sampling	Sample collected with VSS _ 33		
Ambient Temperature (°C)			
Stack Temperature (ºC)	43		
Velocity (m/s)	4.0		
Height (m)	3 mtr AGL		
Diameter (m)	0.34		
Cross sectional area (m <sup>2</sup> )	0.0908		

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Vołatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.01

	INFERENCE	As per KSPCB Standards	
1	INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.	

Analysed by

AA

Authorized Signatory Hanumanthaiah P Technical Manager



Note: 1. The results listed only to the tested samples & applicable parameters.

 Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.

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  - 5. Sampling is not done by us unless other wise specified.



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# Annexure-5

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry		M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	- R	Scrubber-Al Block
3.	Sample Collected By	0:0	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring		06.12.2024
5.	Date of Sample Receipt	:	07.12.2024
6.	Sample Code	12	10103
7.	Analysis Starting Date	:	07.12.2024
8.	Analysis Completion Date	:	16.12.2024
9.	Report Issue date	:	17.12.2024
10.	Latitude		16.310961
11.	Longitude		77.348056

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2024/6308

<b>GENERAL DETAILS</b>						
Sample collected with VSS_1						
38						
33						
4.6						
3 mtr AGL						
0.34						
0.0908						

#### RESULTS

Parameters	Protocol	Unit	Result	Standard	
Volatile organic	MSVAL/SOP/SE/003	%	BDL	Shall not be	
compounds				more than 0.01	



### As per KSPCB Standards

Report Status: - The analyzed value for above measured parameter is within the limits.

### Analysed by

M

Authorized Signatory

Hanumanthaiah P Technical Manager



Note: 1. The results listed only to the tested samples & applicable parameters.

3 This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.

<sup>2.</sup> Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports. unless otherwise specified, ILC samples will be discarded after 1 month from the date of test reports.



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## Annexure-5

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber-Al Block
3,	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	32	06.12.2024
5	Date of Sample Receipt	1	07.12.2024
6.	Sample Code	:	41262
7.	Analysis Starting Date	:	07.12.2024
8.	Analysis Completion Date	1	16.12.2024
9.	Report Issue date	4	17.12.2024
10.	Latitude	1	16.310961
11.	Longitude	:	77.348056

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000030096F

GENERAL DETAILS						
Instrument Used for Sampling	Sample collected with VSS _1					
Ambient Temperature (°C)	38					
Stack Temperature (°C)	33					
Velocity (m/s)	4.6					
Height (m)	3 mtr AGL					
Diameter (m)	0.34					
Cross sectional area (m <sup>2</sup> )	0.0908					

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1503.6	-
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	45.2	( alank
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	12.6	35

- north mo

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

At

Authorized Signatory Hanumanthaiah P **Technical Manager** 



1. The results listed only to the tested samples & applicable parameters. Note:

2. Water samples will destroyed after 10days. Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue,

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.
 5 Sampling is not done by us unless otherwise specified.
 6 The tests and/or calibrations marked with an are not accredited by NABL.



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### Annexure-5

### MSVAL/SE/RF/01/00

### ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	E E	Scrubber-I Block
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	÷	06.12.2024
5.	Date of Sample Receipt	2	07.12.2024
6.	Sample Code	1	10100
7.	Analysis Starting Date		07.12.2024
8.	Analysis Completion Date		16.12.2024
9.	Report Issue date	:	17.12.2024
10.	Latitude	:	16.313561
11.	Longitude	- 8	77.355234

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2024/6307

#### **GENERAL DETAILS**

Instrument Used for Sampling	Sample collected with VSS_1
Ambient Temperature (°C)	33
Stack Temperature (ºC)	42
Velocity (m/s)	4.0
Height (m)	3 mtr AGL
Diameter (m)	0.28
Cross sectional area (m <sup>2</sup> )	0.06160

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Volatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.01

INFERENCE	As per KSPCB Standards	1
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.	l

#### Analysed by

Mo

Authorized Signatory

Hanumanthaiah P Technical Manager



Note: 1 The results listed only to the tested samples & applicable parameters

2. Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.

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### Annexure-5

MSVAL/SE/RF/01/00

### ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry	ä	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	3	Scrubber-I Block
3.	Sample Collected By		MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	4	06.12.2024
5.	Date of Sample Receipt		07.12.2024
6.	Sample Code		41261
7.	Analysis Starting Date	:	07.12.2024
8.	Analysis Completion Date	:	16.12.2024
9.	Report Issue date	1	17.12.2024
10.	Latitude	1	16.313561
11.	Longitude	:	77.355234

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000030095F

#### **GENERAL DETAILS**

Instrument Used for Sampling	Sample collected with VSS _1		
Ambient Temperature (°C)	33		
Stack Temperature (°C)	42		
Velocity (m/s)	4.0		
Height (m)	3 mtr AGL		
Diameter (m)	0.28		
Cross sectional area (m <sup>2</sup> )	0.06160		

RESULTS								
Parameters	Protocol	Unit	Result	Standard				
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	887.1					
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	43.0	- নাম-				
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL					
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL					
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	8.6	35				

INFERENCE	As per KSPCB Standards
	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

to



Authorized Signatory Hanumanthaiah P **Technical Manager** 

Note: 1. The results listed only to the tested samples & applicable parameters.

 Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing 4. Total Liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.



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### Annexure-5

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	•	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber- E Block
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	1	06.12.2024
5.	Date of Sample Receipt	1	07.12.2024
6.	Sample Code	n.	10097
7.	Analysis Starting Date		07.12.2024
8.	Analysis Completion Date		16.12.2024
9.	Report Issue date	1	17.12.2024
10.	Latitude		16.310961
11.	Longitude	15	77.348056

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2024/6306

### **GENERAL DETAILS**

Instrument Used for Sampling	Sample collected with VSS _1		
Ambient Temperature (°C)	33		
Stack Temperature (°C)	45		
Velocity (m/s)	5.6		
Height (m)	3 mtr AGL		
Diameter (m)	0.35		
Cross sectional area (m <sup>2</sup> )	0.0962		

	NE30E13			
Parameters	Protocol	Unit	Result	Standard
Volatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.01

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INFERENCE

### As per KSPCB Standards

Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by

AD

Authorized Signatory

Hanumanthaiah P Technical Manager



Note: 1 The results listed only to the tested samples & applicable parameters

- 2. Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.
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### Annexure-5

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.		
2.	Stack ID	:	Scrubber- E Block		
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary		
4.	Date of Monitoring	:	06.12.2024		
5.	Date of Sample Receipt	:	07.12.2024		
6.	Sample Code	1	41260		
7.	Analysis Starting Date	3	07.12.2024		
8.	Analysis Completion Date	4	16.12.2024		
9.	Report Issue date	- 1	17.12.2024		
10.	Latitude		16.310961		
11.	Longitude		77.348056		

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000030094F

Instrument Used for Sampling	Sample collected with VSS_		
Ambient Temperature (°C)	33		
Stack Temperature (°C)	45		
Velocity (m/s)	5.6		
Height (m)	3 mtr AGL		
Diameter (m)	0.35		
Cross sectional area (m <sup>2</sup> )	0.0962		

**GENERAL DETAILS** 

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1939.4	224
Particulate Matter	IS-11255(Part-1) – 2019	mg/Nm <sup>3</sup>	35.2	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	2442
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	11.4	35

INFERENCE	As per KSPCB Standards	
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.	_

### Analysed by

Ab

Authorized Signatory Hanumanthaiah P **Technical Manager** 



1 The results listed only to the tested samples & applicable parameters, Note

2 Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test cartificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue:

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### Annexure-5

MSVAL/SE/RF/01/00

#### ANALYSIS REPORT FOR SOURCE EMMISSION

1. Name and Address of the Industry M/S. Shilpa Pharma Life Sciences Limited unit-2, ÷ Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. 2. Stack ID Scrubber-H Block ÷ Sample Collected By 3. MSV Analytical Laboratories, Bellary ÷ Date of Monitoring 4. 06.12.2024 : 5. Date of Sample Receipt 07.12.2024 3 6. Sample Code 10094 7, Analysis Starting Date 07.12.2024 8. Analysis Completion Date 16.12.2024 9. Report Issue date 17.12.2024 10. Latitude 16.313626 11. Longitude 77.356310

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2024/6305

#### GENERAL DETAILS

Sample collected with VSS _1
33
40
4.8
3 mtr AGL
0.34
0.0908

#### RESULTS

Parameters	Protocol	Unit	Result	Standard
Volatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.01

As per KSPCB Standards INFERENCE

Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

A

Authorized Signatory Hanumanthaiah P **Technical Manager** 



1. The results listed only to the tested samples & applicable parameters Note:

2. Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.

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5. Sampling is not done by us unless otherwise specified



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### Annexure-5

MSVAL/SE/RF/01/00

#### ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber-H Block
3.	Sample Collected By	4	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring		06.12.2024
5.	Date of Sample Receipt	:	07.12.2024
6.	Sample Code	:	41259
7.	Analysis Starting Date	:	07.12.2024
8.	Analysis Completion Date	1	16.12.2024
9.	Report Issue date		17.12.2024
10.	Latitude		16.313626
11.	Longitude	:	77.356310

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000030093F

#### GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	33
Stack Temperature (°C)	40
Velocity (m/s)	4.8
Height (m)	3 mtr AGL
Diameter (m)	0.34
Cross sectional area (m <sup>2</sup> )	0.0908

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1569	5557.V
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	42.2	<b>333</b> 0
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	ನರ್ಶಾ
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	12.4	35

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

Authorized Signatory



Note 1 The results listed only to the tested samples & applicable parameters.

2 Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of lest certificate issue.

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### Annexure-5

ANALYSIS REPORT FOR SOURCE EMMISSION

#### MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	•	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber-C Block Pharma
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	25.01.2025
5.	Date of Sample Receipt	:	27.01.2025
6.	Sample Code	:	3278
7.	Analysis Starting Date	:	27.01.2025
8.	Analysis Completion Date	:	01.02.2025
9.	Report Issue date	6	01.02.2025
10.	Latitude	1	16.31071
11	Longitude	1	77.356242

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000001975F

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	34
Stack Temperature (°C)	68
Velocity (m/s)	6.1
Height (m)	3 mtr AGL
Diameter (m)	0.34
Cross sectional area (m <sup>2</sup> )	0.0908

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Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1993.9	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	40.1	म्लाहः
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	(1011)
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	9.5	35

INFERENCE	As per KSPCB Standards
INTERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by



Authorized Signatory Hanumanthaiah P Technical Manager



Note 1. The results listed only to the tested samples & applicable parameters,

2- Water samples will destroyed after 10days. Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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### GENERAL DETAILS



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 (Certified by ISO 14001:2015, ISO 45001:2018, ISO 9001:2015, ISO 22000:2018)

 C.M.C Ward No 18 & C.T.C W.No.16, T.S No 695 / A / 32 / B1, Block No 19 (1\* & 2\*\* Floor)

 Sanganakallu Road, KEB Circle, Bellary - 583103. Contact No : Mob: 9449803895, (0):9945456764, 08392-255169

 E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com
 Website : www.msvalbellary.com

### Annexure-5

MSVAL/SE/RF/01/00

#### ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber-C Block Pharma
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	1	25.01.2025
5.	Date of Sample Receipt	:	27.01.2025
6.	Sample Code	1	0671
7.	Analysis Starting Date	:	27.01.2025
8.	Analysis Completion Date	:	01.02.2025
9.	Report Issue date	:	01.02.2025
10.	Latitude	:	16.31071
11.	Longitude	:	77.356242

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2025/0344

**GENERAL DETAILS** 

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	33
Stack Temperature (°C)	40
Velocity (m/s)	4.8
Height (m)	3 mtr AGL
Diameter (m)	0.34
Cross sectional area (m <sup>2</sup> )	0.0908

	<u>RESULIS</u>			
Parameters	Protocol	Unit	Result	Standard
Volatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.01

BECHITC

INFERENC	As per KSPCB Standards	
INFERENC	Report Status: - The analyzed value for above measured parameter is within the limits.	

#### Analysed by

R

Authorized Signatory

Hanumanthaiah P Technical Manager



Note: 1 The results listed only to the tested samples & applicable parameters

2. Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports. unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.

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5 Sampling is not done by us unless otherwise specified.

GPS Map Wadloor, Karnataka, India 8964+cm9, Wadloor, Chicksugur, Karnataka 584134, India Lat 16.31071° Long 77.356242° Google 25/01/25 02:23 PM GMT +05:30



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### Annexure-5

MSVAL/SE/RF/01/00

#### ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber- D Block
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	*	25.01.2025
5.	Date of Sample Receipt	:	27.01.2025
6.	Sample Code	•:	3279
7.	Analysis Starting Date	:	27.01.2025
8.	Analysis Completion Date	:	01.02.2025
9.	Report Issue date	:	01.02.2025
10.	Latitude	:	16.31058
11.	Longitude	1	77.356032

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000001976F

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	32
Stack Temperature (°C)	50
Velocity (m/s)	5.6
Height (m)	3 mtr AGL
Diameter (m)	0.35
Cross sectional area (m <sup>2</sup> )	0.0962

#### GENERAL DETAILS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1939.3	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	33.1	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	2000
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	112210
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	10.9	35

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INFE	RENCE	As per KSPCB Standards
INCO	NEINCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

Authorized Signatory Hanumanthaiah P Technical Manager



Note: 1 The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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### Annexure-5

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry	÷.	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	1	Scrubber- D Block
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	25.01.2025
5.	Date of Sample Receipt		27.01.2025
6.	Sample Code		0672
7.	Analysis Starting Date	:	27.01.2025
8.	Analysis Completion Date	:	01.02.2025
9.	Report Issue date		01.02.2025
10.	Latitude	:	16.31058
11.	Longitude		77.356032

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2025/0345

#### **GENERAL DETAILS**

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	33
Stack Temperature (°C)	45
Velocity (m/s)	5.6
Height (m)	3 mtr AGL
Diameter (m)	0.35
Cross sectional area (m <sup>2</sup> )	0.0962

#### RESULTS

Parameters	Protocol	Unit	Result	Standard
Volatile organic	MSVAL/SOP/SE/003	%	BDL	Shall not be
compounds	M3VAL/301/36/003	90	DDL	more than 0.01

As per KSPCB Standards INFERENCE Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

Authorized Signatory

Hanumanthaiah P Technical Manager



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<sup>2</sup> Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.





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### Annexure-5

#### MSVAL/SE/RF/01/00

	ANALYSIS REPORT	FOR SOURCE EMMISSION
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1.	Name and Address of the Industry	3	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber-C Block Intermediate
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	1	25.01.2025
5.	Date of Sample Receipt	:	27.01.2025
6.	Sample Code	:	3280
7.	Analysis Starting Date	:	27.01.2025
8.	Analysis Completion Date	:	01.02.2025
9.	Report Issue date	1	01.02.2025
10.	Latitude	:	16.310578
11	Longitude	:	77.355988

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000001977F

#### **GENERAL DETAILS**

Instrument Used for Sampling	Sample collected with VSS _1	
Ambient Temperature (°C)	30	
Stack Temperature (°C)	45	
Velocity (m/s)	4.6	
Height (m)	3 mtr AGL	
Diameter (m)	0.28	
Cross sectional area (m <sup>2</sup> )	0.06160	

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) – 2018	m³/hr	1020.0	
Particulate Matter	IS-11255(Part-1) – 2019	mg/Nm <sup>3</sup>	41.2	<del>193</del> 5.
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	7.3	35

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

Authorized Signatory Hanumanthaiah P **Technical Manager** 



Note: 1 The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10 days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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### Annexure-5

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	1	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	. di	Scrubber-C Block Intermediate
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	25.01.2025
5.	Date of Sample Receipt	:	27.01.2025
6.	Sample Code	¥	0673
7.	Analysis Starting Date		27.01.2025
8.	Analysis Completion Date	:	01.02.2025
9.	Report Issue date		01.02.2025
10.	Latitude	:	16.310578
11.	Longitude	:	77.355988

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2025/0346

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	33
Stack Temperature (°C)	42
Velocity (m/s)	4.0
Height (m)	3 mtr AGL
Diameter (m)	0.28
Cross sectional area (m <sup>2</sup> )	0.06160

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Volatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.01

As per KSPCB Standards INFERENCE Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by

Authorized Signatory

Technical Manager

-: END OF REPOR



Note: 1. The results listed only to the tested samples & applicable parameters.

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### Annexure-5

MSVAL/SE/RF/01/00

HITHDIGIG REL ORT TOR SOURCE DETENDENT	ANALYSIS	REPORT	FOR	SOURCE	EMMISSION
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1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID		Scrubber-AJ Block
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	25.01.2025
5.	Date of Sample Receipt	:	27.01.2025
6.	Sample Code	2	3281
7.	Analysis Starting Date	:	27.01.2025
8.	Analysis Completion Date	:	01.02.2025
9.	Report Issue date	:	01.02.2025
10.	Latitude	:	16.310741
11	Longitude	:	77.356157

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000001978F

Cross sectional area (m<sup>2</sup>)

GENERAL DETAILS			
Instrument Used for Sampling	Sample collected with VSS _1		
Ambient Temperature (°C)	35		
Stack Temperature (°C)	59		
Velocity (m/s)	4.9		
Height (m)	3 mtr AGL		
Diameter (m)	0.34		
<u> </u>			

0.0908

#### DDAL DUDANC

Parameters	Protocol	Unit	Result	Standard	
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	26523		
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	43.7	122221	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL		
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	1001	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	13.9	35	

RESULTS

INFERENCE	As per KSPCB Standards	1
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.	

# Analysed by

Authorized Signatory Hanumanthaiah P



**Technical Manager** 

Note : 1. The results listed only to the tested samples & applicable parameters,

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### Annexure-5

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber-AJ Block
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	4	25.01.2025
5.	Date of Sample Receipt	:	27.01.2025
6.	Sample Code	:	0674
7.	Analysis Starting Date	:	27.01.2025
8.	Analysis Completion Date		01.02.2025
9.	Report Issue date	:	01.02.2025
10.	Latitude	:	16.310741
11.	Longitude	:	77.356157

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2025/0347

<u>OUNDARIE DUTATES</u>				
Instrument Used for Sampling	Sample collected with VSS _1			
Ambient Temperature (°C)	38			
Stack Temperature (°C)	33			
Velocity (m/s)	4.6			
Height (m)	3 mtr AGL			
Diameter (m)	0.34			
Cross sectional area (m <sup>2</sup> )	0.0908			

GENERAL DETAILS

RESULTS			
Protocol	Unit	Result	Standard
MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.01
	Protocol	Protocol Unit	Protocol Unit Result

#### INFERENCE

As per KSPCB Standards

Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

Authorized Signatory

Hanumanthaiah P Technical Manager

-: END OF REPORT



Note: 1 The results listed only to the tested samples & applicable parameters.

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### Annexure-5

MSVAL/SE/RF/01/00

		EPORT	FOR SOURCE EMMISSION
1.	Name and Address of the Industry		M/S. Shilpa Pharma Life Sciences Limited unit-2,
			Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center,
			Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber-H Block
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	4	24.02.2025
5.	Date of Sample Receipt	3	25.02.2025
6.	Sample Code	1 gr _	6800
7.	Analysis Starting Date	:	25.02.2025
8.	Analysis Completion Date	:	03.03.2025
9.	Report Issue date	:	03.03.2025
10.	Latitude	40	16.524582
11.	Longitude	:	77.31188

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000004342F

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	35
Stack Temperature (°C)	45
Velocity (m/s)	4.7
Height (m)	3 mtr AGL
Diameter (m)	0.34
Cross sectional area (m <sup>2</sup> )	0.0908

GENERAL DETAI	LS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1536.3	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	40.3	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	222
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	11.6	35

INFERENCE	As per KSPCB Standards	1
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.	

#### Analysed by

Ø

Authorized Signatory

Hanumanthaiah P Technical Manager



Note : 1. The results listed only to the tested samples & applicable parameters,

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 Website : www.msvalbellary.com

### Annexure-5

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	•	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber-H Block
3.	Sample Collected By	۰.	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	3	24.02.2025
5.	Date of Sample Receipt	:	25.02.2025
6.	Sample Code	:	1255
7.	Analysis Starting Date	:	25.02.2025
8.	Analysis Completion Date	:	03.03.2025
9.	Report Issue date	:	03.03.2025
10.	Latitude	:	16.524582
11.	Longitude	:	77.31188

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2025/0684

#### GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	35
Stack Temperature (°C)	45
Velocity (m/s)	4.7
Height (m)	3 mtr AGL
Diameter (m)	0.34
Cross sectional area (m <sup>2</sup> )	0.0908

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Volatile organic	MSVAL/SOP/SE/003	%	BDL	Shall not be
compounds				more than 0.01

#### Analysed by



Note: 1 The results listed only to the tested samples & applicable parameters.

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# Annexure-5

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry		M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID		Scrubber- E Block
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring		24.02.2025
5.	Date of Sample Receipt	:	25.02.2025
6.	Sample Code		6801
7.	Analysis Starting Date		25.02.2025
8.	Analysis Completion Date	1	03.03.2025
9.	Report Issue date	1	03.03.2025
10.	Latitude	:	16.310502
11.	Longitude	1	77.356019

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000004343F

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	32
Stack Temperature (°C)	44
Velocity (m/s)	4.4
Height (m)	3 mtr AGL
Diameter (m)	0.35
Cross sectional area (m <sup>2</sup> )	0.0963

#### GENERAL DETAILS

	RESULTS	/		
Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1525.4	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	37.6	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	9.8	35

	A Contraction of the second seco
INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by

Authorized Signatory Hanumanthaiah P Technical Manager



Note : 1.3The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of lest certificate issue.

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### Annexure-5

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	ũ.	Scrubber- E Block
3.	Sample Collected By	÷.	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	1	24.02.2025
5.	Date of Sample Receipt	:	25.02.2025
6.	Sample Code		1256
7.	Analysis Starting Date		25.02.2025
8.	Analysis Completion Date	:	03.03.2025
9.	Report Issue date	:	03.03.2025
10.	Latitude		16.310502
11.	Longitude	:	77.356019

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2025/0685

GENERAL DETAILS			
Instrument Used for Sampling	Sample collected with VSS _1		
Ambient Temperature (°C)	32		
Stack Temperature (°C)	44		
Velocity (m/s)	4.4		
Height (m)	3 mtr AGL		
Diameter (m)	0.35		
Cross sectional area (m <sup>2</sup> )	0.0963		

RESULTS					
Parameters	Protocol	Unit	Result	Standard	
Volatile organic	MOVAL (COD (CE /002	0/	BDL	Shall not be	
compounds	MSVAL/SOP/SE/003	%	BDL	more than 0.01	

Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

Authorized Signatory

Hanumanthaiah P Technical Manager



Note: 1 The results listed only to the tested samples & applicable parameters.

2. Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.

3 This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.

5. Sampling is not done by us unless otherwise specified.

Wadloor, Karnataka, India 8964+cm9, Wadloor, Karnataka 584134, Lat 16.310502° Long 77.356019° 24/02/2025 02:37 PM GMT +05:30

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### Annexure-5

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry		M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber-D Block Pharma
3.	Sample Collected By		MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	24.02.2025
5.	Date of Sample Receipt	:	25.02.2025
6.	Sample Code	1	6802
7.	Analysis Starting Date	÷.	25.02.2025
8.	Analysis Completion Date	÷.	03.03.2025
9.	Report Issue date	:	03.03.2025
10.	Latitude	:	16.310486
11.	Longitude	÷	77.356049

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000004344F

#### **GENERAL DETAILS**

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	35
Stack Temperature (°C)	46
Velocity (m/s)	4.2
Height (m)	3 mtr AGL
Diameter (m)	0.28
Cross sectional area (m <sup>2</sup> )	0.06160

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	931.4	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	41.9	2.07
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	-77754
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	9.7	35

INFERENCE	As per KSPCB Standards
INT BILLINGE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

**Authorized Signatory** 110 Hanymanthaiah P **Technical Manager** 



Note: 1 The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10 days, Filter papers & Thimbles will be destroyed 3 months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue

- 3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only-
- 5. Sampling is not done by us unless otherwise specified-6. The tests and/or calibrations marked with an are not accredited by NABL



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### Annexure-5

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry	1	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber-D Block Pharma
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	24.02.2025
5.	Date of Sample Receipt	:	25.02.2025
6.	Sample Code	1	1257
7.	Analysis Starting Date	:	25.02.2025
8.	Analysis Completion Date	:	03.03.2025
9.	Report Issue date	:	03.03.2025
10.	Latitude	:	16.310486
11.	Longitude		77.356049

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2025/0686

#### GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	35
Stack Temperature (°C)	46
Velocity (m/s)	4.2
Height (m)	3 mtr AGL
Diameter (m)	0.28
Cross sectional area (m <sup>2</sup> )	0.06160

	RESULTS				
Parameters	Protocol	Unit	Result	Standard	
Volatile organic	MSVAL/SOP/SE/003	%	BDL	Shall not be more	
compounds	M37AE/301/3E/003	70	000	than 0.01	

INFERENCE

#### As per KSPCB Standards

Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

Authorized Signatory

Hanumanthaiah P Technical Manager

-: END OF REPOR



2. Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.

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### Annexure-5

#### MSVAL/SE/RF/01/00

#### ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID		Scrubber-AI Block
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	3	24.02.2025
5.	Date of Sample Receipt	:	25.02.2025
6.	Sample Code	( it)	6803
7.	Analysis Starting Date	:	25.02.2025
8.	Analysis Completion Date		03.03.2025
9.	Report Issue date	:	03.03.2025
10.	Latitude	1	16.310961
11.	Longitude	1	77.348056

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000004345F

#### GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_1
Ambient Temperature (°C)	33
Stack Temperature (°C)	40
Velocity (m/s)	4.5
Height (m)	3 mtr AGL
Diameter (m)	0.34
Cross sectional area (m <sup>2</sup> )	0.0908

	RESULIS			
Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1470.9	2250
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	43.6	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	11.8	35

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

Authorized Signatory -Hanumanthaiah P **Technical Manager** 



Note: 1. The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filte- papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certif cate issue.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.

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### Annexure-5

MSVAL/SE/RF/01/00

#### ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	;	Scrubber-Al Block
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	24.02.2025
5.	Date of Sample Receipt	:	25.02.2025
6.	Sample Code	:	1258
7.	Analysis Starting Date		25.02.2025
8.	Analysis Completion Date	1	03.03.2025
9.	Report Issue date	ŝ.	03.03.2025
10.	Latitude	:	16.310961
11.	Longitude	1	77.348056

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2025/0687

#### **GENERAL DETAILS**

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	33
Stack Temperature (°C)	40
Velocity (m/s)	4.5
Height (m)	3 mtr AGL
Diameter (m)	0.34
Cross sectional area (m <sup>2</sup> )	0.0908

#### RESILTS

Parameters	Protocol	Unit	Result	Standard
Volatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.01

INFERENCE

#### As per KSPCB Standards

Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

Authorized Signatory

Hanumanthaiah P **Technical Manager** 



1. The results listed only to the tested samples & applicable parameters. Note:

- 3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4 Total liability of our laboratory is limited to the invoice amount. Any dispute ansing out of this report is subject to Bellary jurisdiction only.
- 5. Sampling is not done by us unless otherwise specified.

<sup>2.</sup> Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.



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### Annexure-5

MSVAL/SE/RF/01/00

1.	ANALYSIS RI Name and Address of the Industry	EPORT :	TFOR SOURCE EMMISSION M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber-C Block Centrifuge
3.	Sample Collected By	i to	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	1	27.03.2025
5.	Date of Sample Receipt		28.03.2025
6.	Sample Code	:	8642
7.	Analysis Starting Date	2 <b>3</b> 20	28.03.2025
8.	Analysis Completion Date		01.04.2025
9.	Report Issue date	- 35	01.04.2025
10.	Latitude	;	16.311547
11	Longitude		77.358072

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000005413F

#### **GENERAL DETAILS**

Instrument Used for Sampling	Sample collected with VSS_1
Ambient Temperature (°C)	34
Stack Temperature (°C)	48
Velocity (m/s)	4.1
Height (m)	3 mtr AGL
Diameter (m)	0.34
Cross sectional area (m <sup>2</sup> )	0.0908

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) – 2018	m³/hr	1340.2	1445
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	42.6	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	442
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	12.3	35

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by



Authorized Signatory

Hanumanthaiah P Technical Manager

Note 1. Theresults listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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### Annexure-5

MSVAL/SE/RF/01/00

	ANALYSIS R	EPORT	FOR SOURCE EMMISSION	
1.	Name and Address of the Industry		M/S. Shilpa Pharma Life Sciences Limited unit-2,	
			Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center,	
			Chicksugur village, Raichur.	
2.	Stack ID		Scrubber-C Block Centrifuge	
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary	
4.	Date of Monitoring		27.03.2025	
5.	Date of Sample Receipt	:	28.03.2025	
6.	Sample Code	3	1318	
7.	Analysis Starting Date	i de	28.03.2025	
8.	Analysis Completion Date	3 <b>1</b> 8	01.04.2025	
9.	Report Issue date	:	01.04.2025	
10.	Latitude		16.311547	
11.	Longitude	:	77.358072	

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2025/1023

#### GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	34
Stack Temperature (°C)	48
Velocity (m/s)	4.1
Height (m)	3 mtr AGL
Diameter (m)	0.34
Cross sectional area (m <sup>2</sup> )	0.0908

#### RESULTS

Parameters	Protocol	Unit	Result	Standard	
Volatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.01	

As per KSPCB Standards INFERENCE Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by



Authorized Signatory

Hanumanthaiah P Technical Manager

Note: 1-The results listed only to the tested samples & applicable parameters.

2. Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.

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5. Sampling is not done by us unless otherwise specified.



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### Annexure-5

#### MSVAL/SE/RF/01/00

#### ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry		M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber- C Block Reactor
3.	Sample Collected By	\$	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	27.03.2025
5.	Date of Sample Receipt	:	28.03.2025
6.	Sample Code	:	8643
7.	Analysis Starting Date	1	28.03.2025
8.	Analysis Completion Date	:	01.04.2025
9.	Report Issue date	1	01.04.2025
10.	Latitude	:	16.311547
11.	Longitude	02	77.358072

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000005414F

#### **GENERAL DETAILS**

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (ºC)	34
Stack Temperature (°C)	49
Velocity (m/s)	5.2
Height (m)	3 mtr AGL
Diameter (m)	0.35
Cross sectional area (m <sup>2</sup> )	0.0963

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1802.7	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	35.1	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	2223
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	<u>866</u> 5
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	8.1	35

INFERENCE	As per KSPCB Standards
INTERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by



Authorized Signatory Hanumanthaiah P **Technical Manager** 

Note: 1. The results listed only to the lested samples & applicable parameters.

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue-

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.

RESILTS



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### Annexure-5

MSVAL/SE/RF/01/00

#### ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry		M/S. Shilpa Pharma Life Sciences Limited unit-2,	
	_		Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center,	
			Chicksugur village, Raichur.	
2.	Stack ID	:	Scrubber- C Block Reactor	
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary	
4.	Date of Monitoring	÷ - 1	27.03.2025	
5.	Date of Sample Receipt	:	28.03.2025	
6.	Sample Code	:	1319	
7.	Analysis Starting Date	:	28.03.2025	
8.	Analysis Completion Date	5	01.04.2025	
9.	Report Issue date	:	01.04.2025	
10.	Latitude	3	16.311547	
11.	Longitude	:	77.358072	

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2025/1024

GENERAL DETAILS				
Instrument Used for Sampling	Sample collected with VSS _1			
Ambient Temperature (°C)	34			
Stack Temperature (°C)	49			
Velocity (m/s)	5.2			
Height (m)	3 mtr AGL			
Diameter (m)	0.35			
Cross sectional area (m <sup>2</sup> )	0.0963			

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Parameters	Protocol	Unit	Result	Standard
Volatile organic	MSVAL/SOP/SE/003	%	BDL	Shall not be
compounds	M3VAL/SOF/SE/003	70	BDL	more than 0.01

As per KSPCB Standards INFERENCE Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by



Authorized Signatory

Hanumanthaiah P Technical Manager

Note: 1. The results listed only to the tested samples & applicable parameters.

 Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.

5. Sampling is not done by us unless otherwise specified.





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### Annexure-5

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry		M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber-I Block
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	27.03.2025
5.	Date of Sample Receipt	- 2	28.03.2025
6.	Sample Code	1	8644
7.	Analysis Starting Date		28.03.2025
8.	Analysis Completion Date	1	01.04.2025
9.	Report Issue date	Ť.	01.04.2025
10.	Latitude	1	16.311547
11.	Longitude	:	77.358072

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000005415F

GIALBRAIL DE LAILS				
Instrument Used for Sampling	Sample collected with VSS _1			
Ambient Temperature (°C)	33			
Stack Temperature (°C)	5.6			
Velocity (m/s)	4.9			
Height (m)	3 mtr AGL			
Diameter (m)	0.28			
Cross sectional area (m²)	0.06160			

#### **GENERAL DETAILS**

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1086.6	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	43.5	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	( <del>310)</del>
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	ंसन्स
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	8.4	35

RESULTS

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by

Authorized Signatory Hanumanthaiah P

Technical Manager

Note: 1 The results listed only to the tested samples & applicable parameters.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.

<sup>2.</sup> Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.



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### Annexure-5

MSVAL/SE/RF/01/00

#### ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry	3	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber-I Block
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	27.03.2025
5.	Date of Sample Receipt		28.03.2025
6.	Sample Code		1320
7.	Analysis Starting Date	1	28.03.2025
8.	Analysis Completion Date	:	01.04.2025
9.	Report Issue date	:	01.04.2025
10.	Latitude	:	16.311547
11.	Longitude	:	77.358072

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2025/1025

#### GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_1
Ambient Temperature (°C)	33
Stack Temperature (°C)	5.6
Velocity (m/s)	4.9
Height (m)	3 mtr AGL
Diameter (m)	0.28
Cross sectional area (m <sup>2</sup> )	0.06160

#### RESULTS

Parameters	Protocol	Unit	Result	Standard
Volatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.01

As per KSPCB Standards INFERENCE Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by





**Authorized Signatory** 

Hanumanthaiah P **Technical Manager** 

1 The results listed only to the tested samples & applicable parameters. Note:

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4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.

5. Sampling is not done by us unless otherwise specified.

<sup>2.</sup> Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports.





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### Annexure-5

#### MSVAL/SE/RF/01/00

#### ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	÷.	Scrubber-AJ Block
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	;	27.03.2025
5.	Date of Sample Receipt	:	28.03.2025
6.	Sample Code	:	8645
7.	Analysis Starting Date	:	28.03.2025
8.	Analysis Completion Date	:	01.04.2025
9.	Report Issue date	:	01.04.2025
10.	Latitude	:	16.311547
11.	Longitude	:	77.358072

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000005416F

<b>GENERAL DETAILS</b>			
Instrument Used for Sampling	Sample collected with VSS _1		
Ambient Temperature (°C)	35		
Stack Temperature (°C)	6.3		
Velocity (m/s)	6.1		
Height (m)	3 mtr AGL		
Diameter (m)	0.34		
Cross sectional area (m <sup>2</sup> )	0.0908		

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1993.9	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	46.1	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm <sup>3</sup>	BDL	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm <sup>3</sup>	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	12.1	35

INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by



Authorized Signatory Hanumanthaiah P **Technical Manager** 

Note : In The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10 days. Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue

3 This report is not to be reproduced whoily or in part & cannot be used as evidence in the court of iaw & should not be used in any advertising media without our special permission in writing. 4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.



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### Annexure-5

MSVAL/SE/RF/01/00

#### ANALYSIS REPORT FOR SOURCE EMMISSION

1,	Name and Address of the Industry	3	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Scrubber-AJ Block
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring		27.03.2025
5.	Date of Sample Receipt	÷.	28.03.2025
6.	Sample Code	:	1321
7.	Analysis Starting Date	:	28.03.2025
8.	Analysis Completion Date	:	01.04.2025
9.	Report Issue date		01.04.2025
10.	Latitude	1	16.311547
11.	Longitude	:	77.358072

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2025/1026

#### **GENERAL DETAILS**

Instrument Used for Sampling	Sample collected with VSS_1
Ambient Temperature (°C)	35
Stack Temperature (°C)	6.3
Velocity (m/s)	6.1
Height (m)	3 mtr AGL
Diameter (m)	0.34
Cross sectional area (m <sup>2</sup> )	0.0908

#### RESULTS

Parameters	Protocol	Unit	Result	Standard
Volatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.01

As per KSPCB Standards INFERENCE Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by



**Authorized Signatory** Hanumanthaiah P **Technical Manager** 

Note: 1 The results listed only to the tested samples & applicable parameters.

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<sup>2.</sup> Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports, unless otherwise specified, ILC samples will be discarded after 1 month from the date of test reports.
### Annexure-5



Chicksugur, Karnataka, India 24, Chicksugur, Karnataka 584134, Ir Lat 16.311547° Long 77.358072° 27/03/25 04:26 PM GMT +05:30

O GPS Map



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## Annexure-6

ANALYSIS REPORT OF AMBIENT AIR OUALITY

MSVAL/A/F/16/02

:

- Test Report No: MSVAL/2024/6309 1. Name of the Industry
- Issued Date: 17.12.2024 M/s. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. MSV Analytical Laboratories, Bellary.
- 2. Sample Collected By
- ÷ ÷ **Volatile Organic Compounds**
- 3. Name of the parameter

				Method EPA/625/R-96/010b Compendium of Methods Second Edition Compendium Method TO-17		
S. No	Name of the location	Date of Sampling	Duration of monitoring			
				Result	Units	Std
1	Near Boiler chimney Area	06.12.2024	8hours	1.24	Mg/m <sup>3</sup>	
2	Near Production Block Ao	06.12.2024	8hours	1.29	Mg/m <sup>3</sup>	444
3	C- Block intermediate area	06.12.2024	8hours	1.16	Mg/m <sup>3</sup>	
4	C- Block pharma Area	06.12.2024	8hours	1.17	Mg/m <sup>3</sup>	223
5	D- Block intermediate area	06.12.2024	8hours	1.11	Mg/m <sup>3</sup>	2122
6	D- Block pharma Area	06.12.2024	8hours	1.25	Mg/m <sup>3</sup>	
7	E- Block intermediate area	07.12.2024	8hours	1.21	Mg/m <sup>3</sup>	
8	G- Block intermediate area	07.12.2024	8hours	1.18	Mg/m <sup>3</sup>	
9	Aj- Block intermediate area	07.12.2024	8hours	1.27	Mg/m <sup>3</sup>	***
10	I- Block intermediate area	09.12.2024	8hours	1.14	Mg/m <sup>3</sup>	and a
11	H- Block intermediate area	09.12.2024	8hours	1.16	Mg/m <sup>3</sup>	2 <del>121</del>

#### Analysed by

Authorized Signatory Hanumanthaiah. P

-: END OF REPORT:



1. The results listed only to the tested samples & applicable parameters Note:

- 3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing 4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.
- 5. Sampling is not done by us unless otherwise specified

**Technical Manager** 

<sup>2.</sup> Water, Pollution & Environment & Food samples will be discarded after 10 days. Ores and minerals Filter papers & Thimbles will be discarded in 3 months from the date of issue of test reports unless otherwise specified. ILC samples will be discarded after 1 month from the date of test reports



Form 2 -[Rule 6(2)] Authorization under Hazardous & Other Wastes [Management & Transboundary Movement]Rules,2016 Authorization No: 328814

Valid upto: 30/06/2026

Karnataka State Pollution Control Board Parisara Bhavana, No.49, Church Street, Bengaluru-550001 Tele: 080-25589112/3, 25581383 Fax:080-25586321 email id: ho@kspeb.gov.in

Date:

21/12/2021

(This document contains 4 pages excluding annexure)

Authorization No:	328814	PCB ID:	28295
-------------------	--------	---------	-------

### FORM FOR GRANT OR RENEWAL OF AUTHORISATION BY STATE POLLUTION CONTROL BOARD TO THE OCCUPIERS, RECYCLERS, REPROCESSORS, REUSERS, USER AND OPERATORS OF DISPOSAL FACILITIES

Ref: 1. Authorization application submitted by the industry/organization on 05/10/2021 at Regional Office.

2. Inspection of the project site/organization by Regional Officer, Raichur on 05/10/2021

3. Proceedings of CCM dated: , held on:

1. Number of authorization 328814 and date of issue 21/12/2021

2. Reference of application No. 21136 Inward Date 05/10/2021

3. Managing director of Shilpa Medicare Ltd 100% EouPlot no 33,33A,40 to 47,Raichur Growth Centre is hereby granted an authorization based on the enclosed signed inspection report for Generation,Collection,Reception or any other use of hazardous or other wastes or both on the premises situated at the location **Address**: Plot no 30, 31, 32 and 35-39, 33,33A, 40 TO 47, Raichur Growth Centre **Industrial Area** : Chiksugur, **Taluk** : Raichur, **District** : Raichur

### **Details of Authorization:**

Category of Hazardous waste as per the Schedule I,II & IV of these rules	Description of Hazardous Waste	Quantity/Annum	Unit	Authorized Mode of Disposal or recycling or utilization or co-processing etc.,
	28.5~Date-expired products	1.000	M.T	As Per Annexure
	5.1~Used Spent Oil	3.000	KLT	As Per Annexure
	28.3~Spent carbon	3.000	M.T	As Per Annexure
	20.3~Distillation Residues	20.300	M.T	As Per Annexure
	28.1~Process Residue and wastes	8.682	M.T	As Per Annexure

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ALC: NO.						
	Form 2 -[Rule 6(2)] Authorization under Hazardous & Other Wastes [Management & Transboundary Movement]Rules,2016 Authorization No: 328814	Karnataka State Parisara Bhavan Street,Bengaiuru Tele : 080-2558632 Fax:080-2558632 email id: ho@ksj	1-560001 112/3, 25581383 21			
	Valid upto: 30/06/2026		- 7			
(This document co	ntains 4 pages excluding annexure )	Annexure	9-7			
1	28.2~Spent catalyst	11.800 KLT	As Per Annexure			
1	28.6~ Spent solvents	623.288 M.T	As Per Annexure			
1	33.1~Empty barrels/containers/liner s contaminated with hazardous chemicals /wastes	60.000 M.T	As Per Annexure			
1	35.3~Chemical Sludge From Waste Water Treatment	1112.857 M.T	As Per Annexure			
1. The authorization	on shall be valid for a period upto 3	30/06/2026				
	in shall be varie for a period upto .	50/00/2020				
A. General Condi	tions of authorization:					
1. The authorized Rules made the	person shall comply with the provis re under.	ions of the Environme	ent (Protection) Act, 1986 and the			
2. The authorizati the Karnataka	on or its renewal shall be produced for State Pollution Control Board.	or inspection at the re-	quest of an Officer authorized by			
	3. The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous wastes and other wastes except what is permitted through this authorization and without obtaining prior permission of the KSPCB.					
4. Any unauthoriz the person auth	ed change in personnel, equipment of norized shall constitute a breach of the	or working conditions is authorization.	as mentioned in the application by			
5. The person authorized shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.						
6. The person authorized shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty".						
	the authorized person to take prior p down the facility.	permission of the Karr	nataka State Pollution Control			
	azardous and other wastes shall be fu l its clean-up operation.	Illy insured for transit	as well as for any accidental			
Page-2 e_outwar 21/12/20	dno46612 21	Printed through XGN	CHIEF/SENIOR ENVIRONMENTAL OFFICER			



Form 2 -[Rule 6(2)] Authorization under Hazardous & Other Wastes [Management & Transboundary Movement]Rules,2016 Authorization No: 328814 Karnataka State Pollution Control Board Parisara Bhavana, No.49, Church Street, Bengaluru-560001 Tele: 080-25589112/3, 25581383 Fax:080-25586321 email id: ho@ kspcb.gov.in

Valid upto: 30/06/2026

### Annexure-7

(This document contains 4 pages excluding annexure)

9. The importer or exporter shall bear the cost of import or export and mitigation of damages if any.

- 10. Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
- 11. An application for the renewal of an authorization shall be made '3' months before the date of expiry.
- 12. The Person authorized shall bring to the notice of the Board, if any increase in quantity, change in category and handling operation. In such cases, the authorized Person has to obtain fresh authorization.
- 13. Karnataka State Pollution Control Board reserves the right to review, impose additional condition or conditions, revoke, change or alter the terms and conditions of this authorization or to suspend or cancel this authorization.
- 14. The Person authorized shall take steps for reduction and prevention of the waste generated or for recycling or reuse.
- 15. The authorized person shall maintain the records at site in Form-3 and shall submit the annual returns in Form-4 within 30th June every year for the Period April to March and manifest in Form-10.
- 16. The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 17. The hazardous and other waste which gets generated during recycling or reuse or recovery or perprocessing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.
- 18. The transportation of hazardous waste shall have to be carried out only through registered/authorized vehicles meant for transportation of hazardous waste.
- 19. The Person Authorized shall not store the Hazardous Waste more than ninety days as per Rule 8 (1).
- 20. The Person Authorized shall transport and store the raw materials in a manner so as not to cause any damage to environment, life and property. The applicant shall be solely responsible for any damages to environment.
- 21. Display Boards: The person authorized shall display sign boards at the storage site as "Hazardous Waste Storage Site" and "Danger" and the site shall be provided with accident preventive measures.

### Additional Conditions:

1. The list of waste categories and quantities mentioned in Annexure attached as additional document with this authorization shall only be considered as authorized waste category and quantity.

			or and on behalf of the a State Pollution Control Board
Page-3	e_outwardno46612 21/12/2021	Printed through XGN	CHIEF/SENIOR ENVIRONMENTAL OFFICER



Form 2 -[Rule 6(2)] Authorization under Hazardous & Other Wastes [Management & Transboundary Movement]Rules,2016 Authorization No: 328814

Valid upto: 30/06/2026

(This document contains 4 pages excluding annexure)

#### Karnataka State Pollution Control Board Parisara Bhayana, No.49, Church Street, Bengaluru-560001 Tele: 080-25589112/3, 25581383 Fax:080-25586321 email id: ho@kspcb.gov.in

Annexure-7

### CHIEF/ SENIOR ENVIRONMENTAL OFFICER

### COPY TO:

The Environmental Officer, KSPCB, Regional Office, for information and to inspect the industry during your next visit to the area.
 Master copy (Dispatch).
 Office copy.

#### Scrubber details

Scrubber systems are a diverse group of air pollution control devices that can be used to remove particulates and/or gases from industrial exhaust streams. Traditionally, the term "scrubber" has reference to pollution control devices that used liquid to "scrub" unwanted pollutants from a gas stream. Recently, the term is also used to describe systems that inject a dry reagent or slurry into a dirty exhaust stream to "scrub out" acid gases. Scrubbers are one of the primary devices that control gaseous emissions, especially acid gases.

Wet scrubber is a form of pollution control technology in which the polluted gas stream is brought into contact with the scrubbing liquid by spraying it with the liquid, by forcing it through a pool of liquid, or by some other contact method, so as to remove the pollutants.

The design of wet scrubbers or any air pollution control device depends on the industrial process conditions and the nature of the air pollutants involved. Inlet gas characteristics and dust properties (if particles are present) are of primary importance. Scrubbers can be designed to collect particulate matter and/or gaseous pollutants. Wet scrubbers remove dust particles by capturing them in liquid droplets; remove pollutant gases by dissolving or absorbing them into the liquid.

Any droplets that are in the scrubber inlet gas must be separated from the outlet gas stream by means of another device referred to as a mist eliminator or entrainment separator (these terms are interchangeable). Also, the resultant scrubbing liquid must be treated prior to any ultimate discharge or before being reused in the plant.

There are numerous configurations of scrubbers and scrubbing systems, all designed to provide good contact between the liquid and polluted gas stream.

The process and solvent recovery sections are provided with scrubber to scrub the fumes and vapors generated in order to remove such emissions before it is let out into the atmosphere.

#### **Scrubber Details:**

#### 1) Scrubbing system for C block intermediate reactors

	Туре	:	Single Stage Counter Flow Packed Bed
	Dia	:	1250 mm
	Height	:	4000 mm
	MOC	:	PP/FRP
	PP	:	5 mm
	FRP	:	7 mm with Isopthalic Resin
	Packing	:	Polypropylene Pal Rings
	Size	:	40 mm dia x 40 mm height
	Filter Plate	:	PP Perforated - 15 mm thick
	Spray	:	Polypropylene Jet Spray System
b) Blower:			

1

	Туре	:	Backward Curve SISW	
	Casing	:	PP/FRP with Isopthalic Resin	
	Impeller	:	MS/FRP with Bisphenol Resin	
	Capacity	:	18000 CMH	
	Stat. Pressure	:	150 mmwg	
	Motor	:	20 HP FLP – 1440 RPM	
	Make	:	Kirloskar or CG	
	Drive	:	Belt	
c) Ducting De	tails:			
/ 8	MOC	:	PP/FRP	
	Sizes	:	250, 350, 450 & 700 mm dia	
	Ducting includes Strai	ght leng	ths, Elbows, T-sections & Reducers	
d) Liquid Cire	culation Tank:	0 0		
	Capacity	:	3 K L	
	PP	:	5 mm	
	FRP	:	7 mm with Isopthalic Resin	
	• Cylindrical, ve	ertical, fl	at bottom & conical top	
	External MS/F			
	<ul> <li>Necessary No.</li> </ul>	zzles &	Manhole	
e) Pump:	110000000000000000000000000000000000000			
•) • • • • •	Make	:	Antico	
	Model		130 CT	
	Drive Motor	:	3 HP – 2900 RPM FLP	
f) Liquid Circulation Lines:				
-)	MOC	:	HDPE	
	Sizes		Variable from 40 mm dia to 75 mm dia	
g) MS Support Structure for Scrubber with Anti Corrosive Coating:				

#### 2) Scrubbing System for Pharma Block Centrifuges:

CSSR-15& CGLR-14, CSSANFD-02

Ducting from Each Reactor from Ist floor& from CSSANFD Ground Floor. Ducting, Scrubber, Blower, MS structure & pump.

System for Centrifuges:

• CSSCF-01, CSSCF-02, CSSCF-03, CSSCF-04, RCVD-01, RCVD-02, ANFD-01,

• a) \$	Scrubber Details:		
Ту	/pe	:	Single Stage Counter Flow Packed Bed
Di	a	:	700 mm
He	eight	:	4000 mm
M	O C	:	PP/FRP
PF	)	:	5 mm
FF	<b>₹</b> ₽	:	4 mm with Isopthalic Resin
Pa	icking	:	Polypropylene Pal Rings.
Si	ze	:	40 mm dia x 40 mm height.
Fi	lter Plate	:	PP Perforated - 15 mm thick.
Sp	oray	:	Polypropylene Jet Spray System.
b) Blower	r:		
Ty	уре	:	Backward Curve SISW
Ca	asing	:	PP/FRP with Isopthalic Resin
In	npeller	:	MS/FRP with Bisphenol Resin

Capacity		5500 CMH	
	•		
Stat. Pressure	:	150 mmwg	
Motor	:	7.5 HP FLP – 1440 RPM	
Make	:	Kirloskar or CG	
Drive	:	Belt	
c) Ducting Details:			
MOC	:	PP/FRP	
Sizes	:	200, 275 & 375 mm dia	
Ducting includes Strai	ight leng	ths, Elbows, T-sections & Reducers	
d) Liquid Circulation Tank:			
Capacity	:	2 K L	
PP	:	5 mm	
FRP	:	6 mm with Isopthalic Resin	
• Cylindrical. ve	ertical. f	lat bottom & conical top	
External MS/F		*	
<ul> <li>Necessary No.</li> </ul>			
•	ZZIES &	Mannole	
e) Pump:			
Make	:	Antico	
Model	:	120 CT	
Drive Motor	:	2 HP – 2900 RPM FLP	
f) Liquid Circulation Lines:			
MOC	:	HDPE	
Sizes	:	Variable from 40 mm dia to 63 mm dia	
a) MS Support Structure for Somehon with Anti Connective Costing			

g) MS Support Structure for Scrubber with Anti Corrosive Coating:

### 3). Wet Scrubbing System at Production Block - D:

#### **Equipments Connected to the System:**

DSSR-04, DSSR-05, , DGLR-01, DGLR-02, DGLR-03, DGLR-06, DGLR-07, DSSRF-01, DSSRF-02, DSSRF-03, DSSVTD-01, DSSVTD02, DSSVTD-03, Isolator & 3 spare points

#### a) Scrubber Details:

<i>u) 001 u</i>	ober Detailor		
	Туре	:	Single Stage Counter Flow Packed Bed
	Dia	:	1100 mm
	Height	:	4000 mm
	MOC	:	PP/FRP
	PP	:	5 mm
	FRP	:	7 mm with Isopthalic Resin
	Packing	:	Polypropylene Pal Rings
	Size	:	40 mm dia x 40 mm height
	Filter Plate	:	PP Perforated - 15 mm thick
	Spray	:	Polypropylene Jet Spray System
b) Blo	wer:		
	Туре	:	Backward Curve SISW
	Casing	:	PP/FRP with Isopthalic Resin
	Impeller	:	MS/FRP with Bisphenol Resin
	Capacity	:	13000 CMH
	Stat.Pressure	:	150 mmwg
	Motor	:	15 HP FLP – 1440 RPM
	Make	:	Kirloskar or CG

Drive	:	Belt				
c) Ducting Details:	c) Ducting Details:					
MOC	:	PP/FRP				
Sizes	•	150, 200, 225, 250, 450, 500 & 600 mm dia				
Ducting includes Stra	aight leng	gths, Elbows, T-sections & Reducers				
d) Liquid Circulation Tank:						
Capacity	:	3 K L				
РР	:	5 mm				
FRP	:	7 mm with Isopthalic Resin				
• Cylindrical, v	/ertical, f	flat bottom & conical top				
<ul> <li>External MS/FRP Reinforce</li> </ul>		nforcement				
Necessary Neces	<ul> <li>Necessary Nozzles &amp; Manhole</li> </ul>					
e) Pump:						
Make	:	Antico				
Model	:	130 CT				
Drive Motor	:	2 HP – 2900 RPM FLP				
f) Liquid Circulation Lines:						
MOC	:	HDPE				
Sizes	:	Variable from 40 mm dia to 75 mm dia				
g) MS Support Structure for Scrubber with Anti Corrosive Coating:						

#### 4) Scrubbing System for Pharma Area:

DGLR-08, DSSR-09 in first Floor& ANFD Isolator In Ground floor must given with separate scrubber &Ducting a) Scrubber Details:

a) Scrub	Scrubber Details:			
	Туре	:	Single Stage Counter Flow Packed Bed	
	Dia	:	1100 mm	
	Height	:	4000 mm	
	МОС	:	PP/FRP	
	PP	:	5 mm	
	FRP	:	7 mm with Isopthalic Resin	
	Packing	:	Polypropylene Pal Rings	
	Size	:	40 mm dia x 40 mm height	
	Filter Plate	:	PP Perforated - 15 mm thick	
	Spray	:	Polypropylene Jet Spray System	
b) Blower:				
	Туре	:	Backward Curve SISW	
	Casing	:	PP/FRP with Isopthalic Resin	
	Impeller	:	MS/FRP with Bisphenol Resin	
	Capacity	:	13000 CMH	
	Stat.Pressure	:	150 mmwg	
	Motor	:	15 HP FLP – 1440 RPM	
	Make	: ,	Kirloskar or CG	
	Drive	:	Belt	
c) Ducting Details:				
	MOC	:	PP/FRP	
	Sizes	:	150, 200, 225, 250, 450, 500 & 600 mm dia	
	Ducting includes Straight lengths, Elbows, T-sections & Reducers			

d) Liquid Circulation Tank:

Capacity	:	3 K L
PP	:	5 mm
FRP	:	7 mm with Isopthalic Resin
• Cylin	drical, vertical, fl	at bottom & conical top
• Exter	nal MS/FRP Reir	nforcement
• Nece	ssary Nozzles & I	Manhole
e) Pump:		
Make	:	Antico
Model	•	130 CT
Drive Motor	:	2 HP – 2900 RPM FLP
f) Liquid Circulation	Lines:	
MOC	:	HDPE
Sizes	:	Variable from 40 mm dia to 75 mm dia
g) MS Support Struc	ture for Scrubbe	er with Anti Corrosive Coating:
5). Wet Scrubbing System a	t Production Blo	<u>ek – E:</u>
System for Reactors:		
<ul> <li>ESSR-01, ES</li> </ul>	SSR-02, ESSR-0	3, ESSR-04, ESSR-08, ESSR-10, ESSR-11,
	LR-05, EGLR-06	5, EGLR-07, EGLR-09 & EGLR-13
a) Scrubber Details:		
Туре	:	Single Stage
		Counter Flow Packed Bed
Dia	•	1200 mm
Height	:	4000 mm
MOC	:	PP/FRP
РР	:	5 mm
FRP	:	7 mm with Isopthalic Resin
Packing	:	Polypropylene Pal Rings
Size	:	40 mm dia x 40 mm height
Filter Plate	:	PP Perforated - 15 mm thick
Spray	:	Polypropylene Jet Spray System
b) Blower:		
Туре		Backward Curve SISW
Casing	:	PP/FRP with Isopthalic Resin
Impeller		MS/FRP with Bisphenol Resin
Capacity		17000 CMH
Stat.Pressure	:	150 mmwg
Motor	:	20 HP FLP – 1440 RPM
Make	:	Kirloskar or CG
Drive	:	Belt
c) Ducting Details:		
MOC	:	PP/FRP
Sizes	:	250, 350, 450 & 675 mm dia the Elbows T-sections & Reducers
Ducting inclu	USEC Straight Long	The HIDOWE I continue & Voducore

Ducting includes Straight lengths, Elbows, T-sections & Reducers d) Liquid Circulation Tank:

Capaci	ty	:	3 K L
РР		:	5 mm
FRP		:	7 mm with Isopthalic Resin
•	Cylindrical, vert	ical, fla	t bottom & conical top

ESSR-12,

	External	MS/FRP	Reinforcement
--	----------	--------	---------------

Necessary Nozzles & Manhole

e) Pump:			
Make	:	Antico	
Model	:	130 CT	
Drive Motor	:	3 HP – 2900 RPM FLP	
f) Liquid Circulation Lines:			
MOC	:	HDPE	
Sizes	:	Variable from 40 mm dia to 75 mm dia	
g) MS Support Structure for Scrubber with Anti Corrosive Coating:			

#### 6) Scrubbing System for Pharma Block reactors & Centrifuges:

EGLR-13 & ESSR-14,ESSCF-05.

Ducting from Each Reactors from Ist floor& from Ground Floor centrifuge .Ducting, Scrubber, Blower, MS structure

#### System for Centrifuges:

CSSCF-01, CSSCF-02, CSSCF-03, CSSCF-04, ESSRVCD-01, ESSRVCD-02, ESSTD01 & ESSANFD-01

a) Scrubber Details:				
Туре		:	Single Stage Counter Flow Packed Bed	
Dia		:	750 mm	
Heigl	ht	:	4000 mm	
M O	С	:	PP/FRP	
PP		:	5 mm	
FRP		:	4 mm with Isopthalic Resin	
Pack	ing	:	Polypropylene Pal Rings	
Size		:	40 mm dia x 40 mm height	
Filter	r Plate	:	PP Perforated - 15 mm thick	
Spra	у	:	Polypropylene Jet Spray System	
b) Blower:				
Туре	•	:	Backward Curve SISW	
Casii	ng	:	PP/FRP with Isopthalic Resin	
Impe	eller	:	MS/FRP with Bisphenol Resin	
Capa	city	:	6200 CMH	
Stat.I	Pressure	:	150 mmwg	
Moto	or	:	7.5 HP FLP – 1440 RPM	
Make	Ş	:	Kirloskar or CG	
Drive	e	:	Belt	
c) Ducting De	etails:			
MO	С	:	PP/FRP	
Sizes	5	:	150, 200, 300 & 400 mm dia	
Ducting includes Straight lengths, Elbows, T-sections & Reducers				
d) Liquid Circulation Tank:				
Capa	acity	:	2 K L	
PP		:	5 mm	
FRP		:	6 mm with Isopthalic Resin	
	Cylindrical, ver	rtical, fl	at bottom & conical top	
•	External MS/F	RP Rein	forcement	

<ul> <li>Necessary Nozzles &amp; Manhole</li> </ul>				
e) Pump:				
Make	:	Antico		
Model	:	120 CT		
Drive Motor	:	2 HP – 2900 RPM FLP		
f) Liquid Circulation Lines:				
MOC	:	HDPE		
Sizes	:	Variable from 40 mm dia to 63 mm dia		
g) MS Support Structure for Scrubber with Anti Corrosive Coating:				

### 7. Wet Scrubbing System at Production Block - H:

#### Equipments Connected to the System:

HSSR-01, HSSR-02, HSSR-03, HSSR-04, HSSR-05, HSSR-07, HGLR-06, HGLR-08, HGLR-10, HGLR-09, , HSSRF-01, HSSRF-02, HSSRF-03, HSSRF-04, VTD-01, VTD-02, VTD-03, ANFD & 3 SPARE POINTS

a) Scrubber Details:

Туре		Single Stage Counter Flow Packed Bed		
Dia		1200 mm		
Height	•	4000 mm		
MOC	•	PP/FRP		
PP	•	5 mm		
FRP	•			
	•	7 mm with Isopthalic Resin		
Packing Size		Polypropylene Pal Rings		
	-	40 mm dia x 40 mm height		
Filter Plate	:	PP Perforated - 15 mm thick		
Spray	:	Polypropylene Jet Spray System		
b) Blower:				
Туре	:	Backward Curve SISW		
Casing	:	PP/FRP with Isopthalic Resin		
Impeller	:	MS/FRP with Bisphenol Resin		
Capacity	:	16000 CMH		
Stat.Pressure	:	150 mm wg		
Motor	:	17.5 HP FLP – 1440 RPM		
Make	:	Kirloskar or CG		
Drive	:	Belt		
c) Ducting Details:				
MOC	:	PP/FRP		
Size	:	200, 425, 475 & 650 mm dia		
Ducting includes Stra	ight len	gths, Elbows, T-sections & Reducers		
d) Liquid Circulation Tank:				
Capacity	:	3 K L		
PP	:	5 mm		
FRP	:	7 mm with Isopthalic Resin		
Cylindrical, y	vertical.	flat bottom & conical top		
• External MS/				
Necessary Nozzles & Manhole     e) Pump:				
Make	3	Antico		
Model	6. 12			
IVIOUCI	28	130 CT		

Drive Motor	:	3 HP – 2900 RPM FLP		
f) Liquid Circulation Lines:				
MOC	:	HDPE		
Sizes	:	Variable from 40 mm dia to 75 mm dia		
g) MS Support Structure for Scrubber with Anti Corrosive Coating				

### 8. Wet Scrubbing System at Production Block - H:

Equipments Connected to the System:

HGLR-11, HGLR-12, HGLR-13 in First Floor & ANFD isolator in Ground floor Must given Separately with ducting Blower. a) Scrubber Details:

a) Scrubber Details:				
Туре	:	Single Stage Counter Flow Packed Bed		
Dia	:	1200 mm		
Height	:	4000 mm		
MOC	:	PP/FRP		
PP	:	5 mm		
FRP	:	7 mm with Isopthalic Resin		
Packing	:	Polypropylene Pal Rings		
Size	:	40 mm dia x 40 mm height		
Filter Plate	:	PP Perforated - 15 mm thick		
Spray	:	Polypropylene Jet Spray System		
b) Blower:				
Туре	:	Backward Curve SISW		
Casing	:	PP/FRP with Isopthalic Resin		
Impeller	:	MS/FRP with Bisphenol Resin		
Capacity	:	16000 CMH		
Stat.Pressure	:	150 mm wg		
Motor	:	17.5 HP FLP – 1440 RPM		
Make	:	Kirloskar or CG		
Drive	:	Belt		
c) Ducting Details:				
M O C	:	PP/FRP		
Size	:	150, 200, 275, 300, 450, 550 & 650mm dia		
Ducting includes Straight lengths, Elbows, T-sections & Reducers				
d) Liquid Circulation Tank:				
Capacity	:	3 K L		
PP	:	5 mm		
FRP	:	7 mm with Isopthalic Resin		
<ul> <li>Cylindrical, version</li> </ul>	ertical, f	lat bottom & conical top		
<ul> <li>External MS/I</li> </ul>	FRP Rei	nforcement		
Necessary No.	zzles &	Manhole		
e) Pump:				
Make	:	Antico		
Model	:	130 CT		
Drive Motor	:	3 HP – 2900 RPM FLP		
f) Liquid Circulation Lines:				
MOC	:	HDPE		
Sizes	:	Variable from 40 mm dia to 75 mm dia		
g) MS Support Structure for	Scrubb	er with Anti Corrosive Coating		

### 9. Wet Scrubbing System at Production Block – I : Equipments Connected to the System:

IGLR-01, IGLR-02, IGLR-03, IGLR-04, IGLR-05, IAGR-06, IGLR-09, IGLR-07, IGLR-08, IGLR-10, ISSRF-01, ESSRF-02, ISSRF-03, VTD-01, VTD-02, VTD-03, & 3 SPARE POINTS.

a) Scrubber Details:

	Joer Detailor		
	Туре	:	Single Stage Counter Flow Packed Bed
	Dia	:	1050 mm
	Height	:	4000 mm
	MOC	:	PP/FRP
	PP	:	5 mm
	FRP	:	7 mm with Isopthalic Resin
	Packing	:	Polypropylene Pal Rings
	Size	:	40 mm dia x 40 mm height
	Filter Plate	:	PP Perforated - 15 mm thick
	Spray	:	Polypropylene Jet Spray System
b) Blov	ver:		
	Туре	:	Backward Curve SISW
	Casing	:	PP/FRP with Isopthalic Resin
	Impeller	:	MS/FRP with Bisphenol Resin
	Capacity	:	12500 CMH
	Stat.Pressure	:	150 mmwg
	Motor	:	15 HP FLP – 1440 RPM
	Make	:	Kirloskar or CG
	Drive	:	Belt
c) Ducti	ng Details:		
	MOC	:	PP/FRP
	Size	:	150, 225, 300, 450 & 600 mm dia
	Ducting includes Straig	ht lengtl	ns, Elbows, T-sections & Reducers
d) Liqui	d Circulation Tank:	-	
	Capacity	:	3 K L
	PP	:	5 mm
	FRP	:	7 mm with Isopthalic Resin
	Cylindrical, ver	tical, fla	t bottom & conical top
	<ul> <li>External MS/FR</li> </ul>		
	Necessary Nozz		
np:			
	Make	:	Antico
	Model	:	130 CT

### e) Pump:

:	Antico			
:	130 CT			
:	3 HP – 2900 RPM FLP			
f) Liquid Circulation Lines:				
:	HDPE			
:	Variable from 40 mm dia to 75 mm dia			
g) MS Support Structure for Scrubber with Anti Corrosive Coating:				
	:			

10. Scrubbing System For Pharma Area:

IGLR-11, IGLR-12 in First floor& &ANFD isolator in ground floor must be given with separate scrubber, ducting a) Scrubber Details:

Scrubber Details:		
Туре	:	Single Stage Counter Flow Packed Bed
Dia	:	1050 mm
Height	:	4000 mm
MOC	:	PP/FRP
PP	:	5 mm
FRP	:	7 mm with Isopthalic Resin
Packing	:	Polypropylene Pal Rings
Size	:	40 mm dia x 40 mm height
Filter Plate	:	PP Perforated - 15 mm thick
Spray	:	Polypropylene Jet Spray System
b) Blower:		
Туре	:	Backward Curve SISW
Casing	:	PP/FRP with Isopthalic Resin
Impeller	:	MS/FRP with Bisphenol Resin
Capacity	:	12500 CMH
Stat.Pressure	:	150 mmwg
Motor	:	15 HP FLP – 1440 RPM
Make	:	Kirloskar or CG
Drive	:	Belt
c) Ducting Details:		
MOC	:	PP/FRP
Size	:	150, 225, 300, 450 & 600 mm dia
Ducting includes Straig	ght lengtl	hs, Elbows, T-sections & Reducers
d) Liquid Circulation Tank:		
Capacity	:	3 K L
PP	:	5 mm
FRP	:	7 mm with Isopthalic Resin
<ul> <li>Cylindrical, ve</li> </ul>	ertical, fla	at bottom & conical top
External MS/F	RP Rein	forcement
<ul> <li>Necessary Noz</li> </ul>	zzles & N	<i>Manhole</i>
e) Pump:		×
Make	:	Antico
Model	:	130 CT
Drive Motor	:	3 HP – 2900 RPM FLP
f) Liquid Circulation Lines:		
MOC	:	HDPE
Sizes	:	Variable from 40 mm dia to 75 mm dia
g) MS Support Structure for	Scrubbe	r with Anti Corrosive Coating:

#### 11.Wet Scrubbing System at Production Block – AI: Equipments Connected to the System:

AI/RE-01, AI/RE-02, AI/RE-03, AI/RE-04, AI/RE-05, AI/RE-06, AI/RE-07, AI/RE-08, AI/RE-09, AI/RE-10, AI/RE-11, AI/RE-11, AI/ISNF-01, AI/ISVTD-01, AI/IS-01, AI/VTD-01, AI/VTD-02, AI/VTD-03, AI/VTD-04.

. a) Scrubber Details:

Type : Single Stage Counter Flow Packed Bed

Dia	:	1050 mm	
Height	•	4000 mm	
MOC		PP/FRP	
PP	•	5 mm	
FRP	•	7 mm with Isopthalic Resin	
Packing		Polypropylene Pal Rings	
Size		40 mm dia x 40 mm height	
Filter Plate	•	PP Perforated - 15 mm thick	
Spray	•	Polypropylene Jet Spray System	
b) Blower:	•	r orypropyrene set spray system	
Туре	:	Backward Curve SISW	
Casing	•	PP/FRP with Isopthalic Resin	
Impeller		MS/FRP with Bisphenol Resin	
Capacity	•	12500 CMH	
Stat.Pressure	•	150 mmwg	
Motor	•	15 HP FLP – 1440 RPM	
Make		Kirloskar or CG	
Drive	•	Belt	
c) Ducting Details:	•	Bon	
MOC	:	PP/FRP	
Size	:	150, 225, 300, 450 & 600 mm dia	
Ducting includes Stra	ight leng	gths, Elbows, T-sections & Reducers	
d) Liquid Circulation Tank:	0 0	· · · · · · · · · · · · · · · · · · ·	
Capacity	:	3 K L	
PP	:	5 mm	
FRP	:	7 mm with Isopthalic Resin	
• Cylindrical, v	ertical. f	flat bottom & conical top	
<ul> <li>External MS/</li> </ul>		1	
<ul> <li>Necessary No</li> </ul>			
e) Pump:			
Make	:	Antico	
Model		130 CT	
Drive Motor	:	3 HP – 2900 RPM FLP	
f) Liquid Circulation Lines:			
MOC	:	HDPE	
Sizes	:	Variable from 40 mm dia to 75 mm dia	
g) MS Support Structure for	Scrubb	er with Anti Corrosive Coating:	

#### 11.Wet Scrubbing System at Production Block – AJ: Equipments Connected to the System:

**Equipments Connected to the System:** AJ/RE-01, AJ/RE-02, AJ/RE-03, AJ/RE-04, AJ/RE-05, AJ/RE-06.

a) Scrubber Details:

Туре	:	Single Stage Counter Flow Packed Bed
Dia	:	1050 mm
Height	:	4000 mm
MOC	:	PP/FRP
PP	:	5 mm
FRP	:	7 mm with Isopthalic Resin
Packing	;	Polypropylene Pal Rings

Size	:	40 mm dia x 40 mm height		
Filter Plate	:	PP Perforated - 15 mm thick		
Spray	:	Polypropylene Jet Spray System		
b) Blower:				
Туре	:	Backward Curve SISW		
Casing	:	PP/FRP with Isopthalic Resin		
Impeller	:	MS/FRP with Bisphenol Resin		
Capacity	:	12500 CMH		
Stat.Pressure	:	150 mmwg		
Motor	:	15 HP FLP – 1440 RPM		
Make	:	Kirloskar or CG		
Drive	:	Belt		
c) Ducting Details:				
MOC	:	PP/FRP		
Size	:	150, 225, 300, 450 & 600 mm dia		
Ducting includes Strai	ight leng	ths, Elbows, T-sections & Reducers		
d) Liquid Circulation Tank:				
Capacity	:	3 K L		
PP	:	5 mm		
FRP	:	7 mm with Isopthalic Resin		
• Cylindrical, v	• Cylindrical, vertical, flat bottom & conical top			
<ul> <li>External MS/I</li> </ul>	FRP Rei	nforcement		
<ul> <li>Necessary No</li> </ul>	zzles &	Manhole		
e) Pump:	e) Pump:			
Make	:	Antico		
Model	:	130 CT		
Drive Motor	:	3 HP – 2900 RPM FLP		
f) Liquid Circulation Lines:				
MOC	:	HDPE		
Sizes	:	Variable from 40 mm dia to 75 mm dia		
g) MS Support Structure for	Scrubb	er with Anti Corrosive Coating:		

### 12. Ammonia Scrubbing System at Production Block – AO: Equipments Connected to the System:

AO/RE-01, AO/RE-02, AO/RE-03, AO/RE-04, AO/RE-05, AO/RE-06.

#### a) Process Data for 300 NB SCH 20 X MS Column:

Normal Pressure	-0.3 kg/cm2 (300 MM WC),
Design Pressure	-0.35 kg/cm2 (350 MM WC),
Normal Temperature	-50 Deg C,
Design Temprature	-100 Deg C,
Dish Dimension = To	p, Bottom Dish X 5 Thk X 10% Torispherical,
Shell Dimension = 300	) NB SCH 20 X 6.825 M Length,
Sections-02 No's,	
Body Flange Gasket M	AOC : Teflon Envelope non metallic asbestos Free (TENMAF),
Body Flange MOC	: MS as per ASME B16.5 Class150,
MOC - Shell = MS,M	OC of Nozzle Pipe = MS,MOC of Nozzle Flanges = MS,MOC- Support =

MS, MOC of bolts / nuts shall be hot dipped galvanized,

SA 193 Gr. B7 / SA 194 Gr. 2H, MOC (Contact Parts) = MS, MOC: Sight & Light Glass= MS, Nozzles = As Per Drawing. Support = 2 No's, Lugs Supports in Each Section,

Joint Efficiency (Shell / Dish): 85% / 100 %,

Radiography (Shell/Dish): 10% / 100%,

External Painting = On MS Parts 2 Coats of Red Oxide Primer. Feed/Reflux pipe assembly, Support cleat fro packing support& other parts welded to shell

#### b) Blower:

Casing	:	
	•	PP/FRP with Isopthalic Resin
Impeller	:	MS/FRP with Bisphenol Resin
Capacity	:	200 CFW
Start .Pressure	:	300 mm wC
Motor	:	1 HP NFLP – 12880 RPM
Make	:	HMM
Drive	:	Direct
c) Ducting Details:		
MOC	:	PP/FRP
Size	:	150, 225, 300, 450 & 600 mm dia
Ducting includes S	Straight leng	gths, Elbows, T-sections & Reducers
d) MS Support Structure	for Scrubb	er with Anti Corrosive Coating:
Capacity Start .Pressure Motor Make Drive c) Ducting Details: M O C Size Ducting includes S	: : Straight leng	200 CFW 300 mm wC 1 HP NFLP – 12880 RPM HMM Direct PP/FRP 150, 225, 300, 450 & 600 mm dia gths, Elbows, T-sections & Reducers

### Vertical Design 6 L Kcal Capacity Oil fired Thermic Fluid Heater:

### **Equipments Connected to the System:**

### AO/RE-01

#### Technical specifications:

MODEL	VRT-HT-06
HEAT OUTPUT [KCAL/H]	600000
THERMIC FLUID FLOW THROUGH THE	UNIT [L/H] 79000
TEMPERATURE AT HEATER OUTLET	345 ° C
THERMAL EFFICIENCY [%]	88
FUEL OIL CONSUMPTION AT MAX. OUTPUT [KG/H]	FO/LDO
- FURNACE OIL 9650 KCAL/KG NCV	70.65
- LDO OF 10200 KCAL/KG NCV	66.85
ELECTRICAL CONNECTED LOADS [KW]	
THERMIC FLUID PUMP MOTOR	22 KW
BLOWER MOTOR	3.7 KW
FUEL OIL PUMP	0.37 KW
ELECTRICAL OIL PRE HEATER	(3.0+3.0+3) KW
ELECTRIC SUPPLY	AC;3PHASE;415±5%V;50±3% HZ;4WIRE SYSTEM

APPROX. OVERALL SIZE [MM]	
LENGTH	2650
WIDTH	1650
HEIGHT	2520
APPROX. DRY WEIGHT [KG]	3100

### a) Technical Comparison for Thermic Fluid Heater

Sr. No	Item Description		
1	Make	Maxima	
2	Model	VRT-HT-06	
3	Туре	Fully automatic, coil type, pressurized, Thermic fluid tube. Vertical Unit	
4	Heat output	600000 kcal/Hr	
5	Thermic fluid inlet temperature 0C	325 Deg C	
6	Thermic fluid outlet temperature 0C	340 Deg C	
7	Furnace oil consumption (kg/hr)	71 Kgs/Hr	
8	Thermal Efficiency	88%	
9	Overall dimensions including space for cleaning and maintenance (L X B X H), mm	L-2100 x W-2100 x H-2950 add another 3.0 mtr for coil removal	
10	Empty weight of the unit	3100 Kgs	
11	Operating weight of the unit	3397 Kgs	
12	Dimensions of coil (Dia X Length X no of turns)		
а	Quantity of Thermic fluid required	Coil Hold-up 297 Litrs	
b	Pressure Drop across Hot Oil Unit	20 MLC	
13	Expansion tank 3 KL		
а	Dimensions (L x B x H ), mm	1900 x 1300 x 1300 mm	
b	MOC	IS 2062	
с	Empty weight (kg)	1296 Kgs	
d	Operating weight (kg)	4406 Kgs	
14	Thermic fluid storage tank or Dump Tank 5 KL		

a	Dimensions (L x B x H ), mm	2500 x 1600 x 1850 mm
b	МОС	IS 2062
с	Empty weight (kg)	1719 Kgs
d	Operating weight (kg)	6746 Kgs
15	Furnace oil day tank 0.99 KL	
a	Dimensions (L x B x H ), mm	1000 x 1000 x 990 mm
b	MOC	IS 2062
С	Empty weight (kg)	380 Kgs
d	Operating weight (kg)	1370 Kgs
16	Thermic fluid circulation pumps	
a	Capacity 79 M3/Hr	
b	Head	60 MLC
С	Speed	2900 rpm
d	BKW / Recommended motor	BKW - 18 / KW- 22KW
е	MOC of casing	CI
f	MOC of impeller	CI
g	Shaft seal details	Mechnaical Seal
h	Flushing plan details	Drain Point
17	Thermic fluid filling pump	
a	Capacity	1000 LPH
b	Head	50 MLC

с	Speed	1440 rpm
d	BKW / Recommended motor	BKW - 0.5 / KW- 0.75 KW
e	MOC of casing	CI/CS
f	MOC of impeller	EN (Gear + Shaft)
g	Shaft seal details	Mechnaical Seal
h	Flushing plan details	Drain Point
18	Blower	
a	Capacity	1800 M3/Hr
b	Head	400 mm Wc
с	BKW / Rec. motor (KW)	BKW - 3 / KW- 3.7 KW
19	Thermic fluid Drain pump Not Required	
a	Capacity	1000 LPH
b	Head	50 MLC
с	Speed	1440 rpm
d	BKW / Recommended motor	BKW - 0.5 / KW- 0.75 KW
е	MOC of casing	CI/CS
f	MOC of impeller	EN (Gear + Shaft)
g	Shaft seal details	Mechnaical Seal
h	Flushing plan details	Drain Point
20	Stack Details Customer Scope	
a	Diameter	350 mm

b	Height	30.5 Mtr
с	М.О.С.	IS 2062
d	Туре	Self Supported, as per IS 6533
e	Connected Electric load	22.22 KW
21	OIL PUMP Make	Prakash /Eqvt
a	Туре	Gear
b	Capacity	300 LPH
с	Head	300 mWC
d	BKW / Recommended motor	BKW - 0.6 / KW- 0.75 KW
22	BURNER Make	Maxima
a	Туре	Pr. Jet Spill return
b	Capacity	0.8 MW
с	Modulation	Two stage

Annexure - VIII



NEUTRALISATION TANK

NOTE: APPROXIMATE DUCT PJPE LENGTH 25.00 M

### Mechanical dust collector / Multi cyclone

Connective of heiler		8 Ton
Capacity of boiler	\$	
Output gas flow	\$	24000 CMH
Type of fuel	\$	Coal/husk
Temp of flue gases	1	180°C-220°C
Air quantity to be handled	:	24000 CMH
Pressure drop across the system	:	70-75 MMWG
Total no of cyclones	ŝ.	16 No.'s
Size of output pipe		Φ 150 mm
Thickness of cones	0	10 mm
Material of construction of cones	2	IS 210
Thickness of outer casing & hopper		3.15 mm



LONGITUDINAL SECTION OF MULTICYCLONE FOR DUST COLLECTION

### Annexure-9

### SOLVENT RECOVERY SYSTEM

- > After the reaction is complete the solvents are recovered in a distillation unit.
- > The distillation unit has two condensers (shell and tube type).
- The first condenser has cooling tower water, while the second condenser will have the chilled water at 0 2<sup>o</sup> C as coolants.
- > After the vapors are condensed, the condensate along with un-condensed vapors is passed through a trap which is cooled externally with chilled water.
- > The vents of condenser and receiver are connected to scrubber system.
- All the reaction vessels and centrifuges are connected to a common line. These fumes and exhausts are sucked by ID fan and scrubbed by alkali.
- > The air after scrubbing is let out into the atmosphere and the scrubbed water is sent to ETP for further treatment.
- > This wet scrubber absorbs acidic vapors, traces of solvents etc. and purified gas stream is let out into the atmosphere.

### Typical solvent recovery system





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### Annexure-10

ANALYSIS REPORT FOR SOURCE EMMISSION

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MSVAL/SE/RF/01/00

- 1. Name and Address of the Industry
- 2. Stack ID
- 3. Sample Collected By
- 4. Date of Monitoring
- 5. Date of Sample Receipt
- 6. Sample Code
- 7. Analysis Starting Date
- 8. Analysis Completion Date
- 9. Report Issue date

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000029495F

Center, Chicksugur village, Raichur.

MSV Analytical Laboratories, Bellary

Boiler - 10TPH & 6TPH

M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth

ULINGKAL DETAILS		
Sample collected with VSS _1		
33		
125		
7.4		
30 mtr AGL		
1.12		
0.9856		

RESULTS				
Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	26256.4	(1997)
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	68.3	150
Sulphur dioxide	IS-11255(Part-2) - 2019	PPM	BDL	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	PPM	18.4	50
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	BDL	35
Carbon Monoxide as CO	IS 13270	PPM	55	<150
Carbon Dioxide as CO2	(Orsat Apparatus USEPA 3A:1989)	%	6.8	<12

## BDL: Below Detection limit INFERENCE As per KSPCB Standards

Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by

(B)



Authorized Signatory

Hanumanthaiah P Technical Manager

- Note: 1. The results listed only to the lested samples & applicable parameters.
  - Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals. Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
  - 3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing.
  - 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.
  - 5. Sampling is not done by us unless otherwise specified

#### GENERAL DETAILS

29.11.2024

30.11.2024

30.11.2024

02.12.2024

03.12.2024

40366



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MSVAL/SE/RF/01/00

### Annexure-10

M/S. Shilpa Pharma Life Sciences Limited unit-2,

Center, Chicksugur village, Raichur.

MSV Analytical Laboratories, Bellary

Boiler - 10TPH & 6TPH

Plot No. 33, 33A, 40-47, Raichur Industrial Growth

ANALYSIS REPORT FOR SOURCE EMMISSION

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- 1. Name and Address of the Industry
- 2. Stack ID 3. Sample Collected By
- 4. Date of Monitoring
- Date of Sample Receipt 5.
- 6. Sample Code
- 7. Analysis Starting Date
- 8. Analysis Completion Date
- 9 **Report Issue date**

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000023142F

Instrument Used for Sampling	Sample collected with VSS_1
Ambient Temperature (°C)	31
Stack Temperature (°C)	120
Velocity (m/s)	7.0
Height (m)	30 mtr AGL
Diameter (m)	1.12
Cross sectional area (m <sup>2</sup> )	0.9856

RESULTS				
Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	24837.1	575
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	78.1	150
Sulphur dioxide	IS-11255(Part-2) - 2019	PPM	BDL	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	РРМ	34.2	50
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	BDL	35
Carbon Monoxide as CO	IS 13270	PPM	58	<150
Carbon Dioxide as CO2	(Orsat Apparatus USEPA 3A:1989)	%	8	<12

#### As per KSPCB Standards INFERENCE Report Status: - The analyzed value for above measured parameter is within the limits.

Analysed by

AA





Note : 1. The results listed only to the tested samples & applicable parameters.

- 2. Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
- 3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.
- 5. Sampling is not done by us unless otherwise specified

#### **GENERAL DETAILS**

17.10.2024

18.10.2024

18.10.2024

25.10.2024

26.10.2024

35043

Authorized Signatory
Me
Hanymanthaiah I
Technical Manage



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## Annexure-10

#### MSVAL/SE/RF/01/00

#### ANALYSIS REPORT FOR SOURCE EMMISSION

1. 1	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	1	Boiler – 10TPH & 6TPH
3.	Sample Collected By	. :	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	2	06.12.2024
5.	Date of Sample Receipt	Ť.	07.12.2024
6. 3	Sample Code	:	41258
7.	Analysis Starting Date	1	07.12.2024
8. 4	Analysis Completion Date		16.12.2024
9. 1	Report Issue date	:	17.12.2024
10.	Latitude	:	16.308844
11.	Longitude	;	77.357235

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000030092F

GENERAL DETAILS		
Instrument Used for Sampling	Sample collected with VSS _1	
Ambient Temperature (°C)	34	
Stack Temperature (°C)	122	
Velocity (m/s)	7.2	
Height (m)	30 mtr AGL	
Diameter (m)	1.12	
Cross sectional area (m <sup>2</sup> )	0.9856	

RESULTS				
Parameters	Parameters Protocol		Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	25547.9	***
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	64.2	150
Sulphur dioxide	IS-11255(Part-2) - 2019	PPM	BDL	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	PPM	16.8	50
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	BDL	35
Carbon Monoxide as CO	IS 13270	PPM	58	<150
Carbon Dioxide as CO2	(Orsat Apparatus USEPA 3A:1989)	%	7.2	<12

BDI	.: Below Detection limit
INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by

AB



Authorized Signatory Hanumanthaiah P **Technical Manager** 

Note: 1. The results listed only to the tested samples & applicable parameters.

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.

5 Sampling is not done by us unless otherwise specified, 6. The tests and/or calibrations marked with an are not accredited by NABL



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## Annexure-10

ANALYSIS REPORT FOR SOURCE EMMISSION

#### MSVAL/SE/RF/01/00

1.	Name and Address of the Industry		M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Boiler – 10TPH & 6TPH
3.	Sample Collected By	4	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	25.01.2025
5.	Date of Sample Receipt		27.01.2025
6.	Sample Code	:	3277
7.	Analysis Starting Date	:	27.01.2025
8.	Analysis Completion Date	:	01.02.2025
9,	Report Issue date	:	01.02.2025
10.	Latitude	:	16.308844
11.	Longitude	1 d.	77.357235

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000001974F

Instrument Used for Sampling	Sample collected with VSS_1
Ambient Temperature (ºC)	30
Stack Temperature (°C)	112
Velocity (m/s)	7.8
Height (m)	30 mtr AGL
Diameter (m)	1.12
Cross sectional area (m <sup>2</sup> )	0.9856

GENERAL DETAILS

RESULTS								
Parameters	Protocol	Unit	Result	Standard				
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	27765.64					
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	68.9	150				
Sulphur dioxide	IS-11255(Part-2) - 2019	PPM	BDL	100				
Nitrogen dioxide	IS-11255(Part-7) - 2017	PPM	13.1	50				
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	BDL	35				
Carbon Monoxide as CO	IS 13270	PPM	48	<150				
Carbon Dioxide as $CO_2$	(Orsat Apparatus USEPA 3A:1989)	%	6.1	<12				

#### **BDL: Below Detection limit** INFERENCE

As per KSPCB Standards

Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by



Authorized Signatory Hanumanthaiah P **Technical Manager** 

Note: 1 The results listed only to the tested samples & applicable parameters

2 Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing 4, Total liability of our laboratory is limited to the invoice amount, Any dispute arising out of this report is subject to Bellary Jurisdiction only.

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### Annexure-10

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	¥ .	Boiler – 10TPH & 6TPH
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	24.02.2025
5.	Date of Sample Receipt	3	25.02.2025
6.	Sample Code	a a	6799
7 <	Analysis Starting Date	- ÷	25.02.2025
8.	Analysis Completion Date		03.03.2025
9.	Report Issue date	4	03.03.2025
10.	Latitude	- 3i -	16.309557
11.	Longitude	1	77.357048

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000004341F

Instrument Used for Sampling	Sample collected with VSS _: 33		
Ambient Temperature (°C)			
Stack Temperature (°C)	125		
Velocity (m/s)	5.6		
Height (m)	30 mtr AGL		
Diameter (m)	1.12		
Cross sectional area (m <sup>2</sup> )	0.9856		

#### GENERAL DETAILS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	19869.7	1111
Particulate Matter	IS-11255(Part-1) – 2019	mg/Nm <sup>3</sup>	66.2	150
Sulphur dioxide	IS-11255(Part-2) - 2019	PPM	BDL	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	PPM	17.4	50
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	BDL	35
Carbon Monoxide as CO	IS 13270	PPM	60	<150
Carbon Dioxide as CO2	(Orsat Apparatus USEPA 3A:1989)	%	6.7	<12

RESULTS

### BDL: Below Detection limit

INFERENCE As per KSPCB Standards

Report Status: - The analyzed value for above measured parameter is within the limits.

### Analysed by





Note: 1. The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10 days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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### Annexure-10





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### Annexure-10

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Stack ID	:	Boiler - 10TPH & 6TPH
3.	Sample Collected By	;	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring		27.03.2025
5.	Date of Sample Receipt	:	28.03.2025
6.	Sample Code	:	8641
7.	Analysis Starting Date	- 1	28.03.2025
8.	Analysis Completion Date	1	01.04.2025
9.	Report Issue date	1	01.04.2025
10.	Latitude	:	16.311547
11.	Longitude	:	77.358072

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000005412F

GENERAL DETAILS				
Instrument Used for Sampling	Sample collected with VSS _1			
Ambient Temperature (°C)	35			
Stack Temperature (°C)	129			
Velocity (m/s)	6.3			
Height (m)	30 mtr AGL			
Diameter (m)	1.12			
Cross sectional area (m <sup>2</sup> )	0.9856			

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	22353.4	1
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm <sup>3</sup>	69.5	150
Sulphur dioxide	IS-11255(Part-2) - 2019	PPM	BDL	100
Nitrogen dioxide	IS-11255(Part-7) – 2017	PPM	16.2	50
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm <sup>3</sup>	BDL	35
Carbon Monoxide as CO	IS 13270	PPM	53	<150
Carbon Dioxide as CO2	(Orsat Apparatus USEPA 3A:1989)	%	5.2	<12

 INFERENCE
 As per KSPCB Standards

 Report Status: - The analyzed value for above measured parameter is within the limits.

#### Analysed by



Authorized Signatory Hanumanthaiah P **Technical Manager** 

Note : 1. The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified, ILC sample will be destroyed after 1 month from the date of test certificate issue.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4. Totalliability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.

### Annexure-10



### Annexure-11

#### FORM 10

[Sea rule 19 (1)]

#### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No and e-mail)

Sender's authorisation No

Manifest Document No

Transporter's name and address (including Phone No. and ermail)

.

Type of vehicle

Transporter s registration No

Vehicle registration No

Receiver's name and mailing address (including Phone No. and e-mail)

Receiver's authorisation No.

Waste description

Total quantity No of Containers

Physical form



Name indistamp: Signature

Shilpa pharma lifesciences Itd Plotinu 33 33A 40to47. Industrial Growth Centre - Chicksugur, Raichur, faiuk District

Telephone 9845745068 E-Mail sharath@vbsnipa.com

28295

#### HW/28295/2024-25/0000141

2ARD R (4D), AV, S (\* \*0 Bus (20) 11 - dr 4 + 1 (\* \*) 300/5 (51)\* - \* (20) (\* (4d) - (\*05 5 do 3 - \* (20) (\* (4d) - (\*05 5 do 3) - \* (20) (\* (4d) - (\*05 5 do 3) - \* (20) (\* (4d) - (\*05 5 do 3) - \* (20) (\* (4d) - (\*05 5 do 3) - \* (20) (\* (4d) - (\*05 5 do 3) - \* (20) (\* (4d) - (\*05 5 do 3) - \* (20) (\* (4d) - (\*05 5 do 3) - \* (20) (\* (4d) - (\*05 5 do 3) - \* (20) (\* (20)

Truck

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Kurvasa Kurvasak (Mr. M. B. Augus egeneral) En Jiron Mr. Vati Lumed Din Mr. Matuka Baka Medina (M. M. Berling) Karnajaka 535221 Phone 7338 164597 el multan @restherpattransing (L. M. Repeller sauthelingtherpattransing (L. M.

#### 80996

Waste Category	2	Physical form	Qty(MT)
35.3 Chemical Studge From Waste Water Treatment		Semi Scha	19 875

19 675 MT

USE PPE , WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER.

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

MONTH-DAY-YEAR: 10-04-2024

MONTH-DAY-YEAR

MON TH DAY YEAP

5
FORM 10

[See rule 19 (1)]

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)

Sender's authorisation No

Manifest Document No

Transporter's name and address (including Phone No. and e-mail)

Type of vehicle

Transporter's registration No

Vehicle registration No.

Receiver siname and mailing address including Phone No. and e-mail)

Receiver's authorisation No.

Waste description

Total quantity No: of Containers

Physical form



Name and stamp Signature:

Receiver's certification for receipt of hazardous and other waste

Nanie and stamp. Signature

Shipa pharma lifesciences Itd Piotino 33 33A,40to47 Industrial Growth Centre - Chicksugur, Raichur Taluk District

Telephone:9845745068 E-Mail:sharath@vbsnilpa.com

28295

HW/28295/2024-25/0000142

PANCHAMUKI PHARMA CHEM Piol No 94 to 97 1st Phase Harona II Industrial area Kanakapi ra (15) Ramanagara. Di 562112 Phone 9845831069 e-mailbanchamuk pharmachem @gmeil.com Trai sporteris registration No. 23836

Tanke

23836

KA 01 AP 3329

PANCHAMUKI PHARMA CHEM Plor No 94 (n.37.1st Prisse Haronali, Indus rial area Kariakapura) © Ramanagala (p) Hast (p Phone 9845831069 e-marbanonamuk pharmachem@gmail.com Rivelver siauthor sation No (23836

#### 23836

Waste Calegory	Physical form	Qty(MT)
28 5 Spont solvents	Liquid 😳	25 39

26,39 MT

Incase OF SPILLAGE FLASH WITH WATER AND USE THE FOAM TYPE FIRE EXTINGHUISHER INCASE OF FIRE

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

MONTH-DAY-YEAR: 10-05-2024

MONTH-DAY-YEAR

MONTH-DAY-YEAR

THE STREAM AND ADDRESS SHOWS

FORM 10

[See rule 19 (1)]

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including <sup>p</sup>hone No<sub>l</sub> and e-mail)

Sender's authorisation No

Manifest Document No

Transporter's name and address lincluding Phone No. and e-mail)

Type of vehicle

Transporter's registration No

Vehicle registration No-

Receiver's name and mailing address (including Phone No. and e-mail)

Receiver s authorisation Noi-

Waste description

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information



Name and stamp. Signature

Receiver's certification for receipt of hazardous and other waste

Name and stamp. Signature

Shilpa pharma lifesciences ltd Ploting 33 R3A 40047 Indus rial Growin Centre - Chicksugur, Raichur Faluk District

Telephone:9845745068 E-Mailtanarath@vbsnilpa.com

28295

HW/28295/2024-25/0000143

ZAHID ROADLINES M 19 Baikampady Indi Areu Phone 9845515328 elmai/zan droadlines22055@gmb I com Tilanspurter siveg shacon No. 93425

Truck

83125

KA 19 AE 1923

Kalyana Karnataka Waste Management Project Privati Conitent Former 2003 Mother Earth Environ Tech Private Limited) Plot No. 159 to 164 KAIO8 Kadeonu Industrial Area. Village \_Kadeonur Tensil & District Yadgir Karnataka-565221 Phone 7338464597 e-maillab@mothereartherviron.com Receiver s authorisation No. 30996

#### 80996

Waste Category	2	Physical form	Qty(MT)
35.3 Chemical Sludge From Waste Water Tleatme	ยาเ	Semi-Solid	14.15

14,15 MT

IN CASE OF SPILLAGE FLASH WITH WATER AND USE THE FOAM TYPE FIRE EXTINGHUISHER IN CASE OF FIRE

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

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MONTH-DAY-YEAR:10-10-2024

#### MONTH-DAY-YEAR

MONTH-DAT-YEAR

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### MAN FEST FOR HAZARDOUS AND OTHER WASTE

Sender sinamul (nd milling (adress) Choluding Pitone No. (and e mark)

Sender's authorisation No.

Manifest Document No.

Tinkonrer konime indindrask na Gang Prope Na Lina (minil

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Receivers julnaris it on No.

Wuste description.

Total quantity No. of Containers

Physical form

Special handling instructions and additional information Sender's Cettonics Name and Standard Standards Transporter Handwerth From Localition Waster Name and standard Sightimes, Battering Waster Name and standard Sightimes, Battering Waster Name and standard Sightimes, Battering Waster It's and a diversity Waster It's and a diversity Waster 50 IOT DRAFMEN HOSE inces 1d

Fsephone Hi E Milli

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#### HW/28295/2024-25/0000144

Anno Mita Anno Mita Anno Anno Anno Anno Reine

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Walste Olsteiger y Physical form Oly(MT) 11. V. Monton I. Meserver wallo Advectorem Technologia

25 92 MT

USE PPE WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER.

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

2

MONTH-DAY-YEAR 10-15-2024

MONTH DAY-YEAR

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#### (See rule 19, 16

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender siname indimitieng interest Instanty Phone 4 - instantia

Sender's authorisation No.

Minkest Oncoment No

Transporter Sinume and Eddress reluding Prone No. Int - mail

יייאליאלאל אראלי איזאילאלי ורייאליילי אראילי

Receiver's authorisation No.

Wiste description

Total guantity No of Containers

Physical form

Special handling instructions and additional information

Sender's Certificate



Transporter acknowledgement of receipt of Wastes

Name indistamp: Signature

Receiver scentification for receipt of hizordous and other waste

Simplified and the significant

Shilpa pharma lifesciences itd Survive and the part of the second second second second second second second second second second second second

Telephone with 57 the 64 E Mail Thomas din 15

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#### HW/28295/2024 25/0000145

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KA 19 AB 2394

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23 26 MT

USE PPEL WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER

I hereby declare that the contents of the consignment are fully and, accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations

Ξ.

MONTH-DAY YEAR 10-19-2024

MONTH DAY YEAR

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# MAN FEST FOR HAZARDOUS AND ÖTHER MASTE

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Sender's authorisation No.

Millionest Original Ma

Letter Del

नामें भगी पत्र सेना किएँडिस

 B. LEWING AND ALL

Retting a supply single AU

Alis a Jese point

Total quantity No. or Containers

Physical form

Special handling instructions and udditional information

ESCIE

Sender's Cert fights

Name and stamp. Signature



Name and stamp. Signature

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E Maller III

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#### HW/28295/2024-25/0000146

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23836

Waste Category	Physical form	Div M D
STE MAR - Har	g_a "	

23.91 MT

USE PPE - WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER,

I hereby declare that the contents of the consignment are fully and accuritely described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

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MONTHIDAY YEAR 10-24 2024

MONTH DAY YEAR

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## TORM 10

(See rule 19-14

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender sin time and mailing address (including Phone No , and e-mail)

Sender's authorisation No.

Manifest Do Cument No

Transporter is name and address (including Phone No. and e-mail)

Type of vehicle

Frunsporter s registration No.

Vehicle registration No.

Receiver's name and mailing address (including Phone No. and e-mail)

Receiver's authorisation No.

Waste description

Total quantity No of Containers

Physical form

Special handling instruction and additional information



# ZAHID HOADLINES

Receiver's certification for receipt of hazardous and other waste

Nime ind vimo Signature

Shilpa pharma filesciences Itd Pict 2021 334 30037 (bitus cal constr. Sender Ehiol sugar Raico Al aus Qui et

Telephone 981571, 068 E Mail sherath @ 655 ipa chim

28295

#### HW/28295/2024-25/0000147

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Truck

#### 83125

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A. M. Martine and M.

#### 80996

Waste Category	Physical form	Qty(MT)
35.3 Chemical Sludge From Waste Water Treatment	Semi-Solid	23 21

23 21 MT

#### IN CASE OF SPILLAGE FLASH WITH WATER AND USE THE FOAM TYPE FIRE EXTINGHUISHER IN CASE OF FIRE UES PPE WHILE LOADING & UNLOADING

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

4

MONTH-DAY-YEAR:10-30-2024

MONTH-DAY-YEAR

MONTH DAY YEAR

### FORM 10

(See rule 19 (1))

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)

Sender's authorisation No

Manifest Document No

Transporter's name and address: (including Phone No: and e-mail)

Type of vehicle

Transporter's registration No

Vehicle registration No.

Receiver's name and mailing address (including Phone No. and e-mail)

Receiver's authorisation No.

Waste description

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information



Receiver's certification for receipt of hazardous and other waste

Name and stamp. Signature

Shilpa pharma lifesciences ltd Plot no 33 33A,40to47 Industrial Growth Centre - Chicksugur Raichur Taluk District

Telephone:9845745068 E-Mail(sharath@vbshilpa.com

28295

HW/28295/2024-25/0000148

ZAHID ROADLINES M 19 Baikampady indl Area Phone 9945515328 elimatizahidroadlines2005@gmail.com Franspirter Stegistration No. 83125

Truck

83125

KA 01 AH 7908

Kali, Analyan arakin wanter Stundgemen Creace Finate Cimilea For Telly, X. Minn M. Santak, J. St. K. On denomental in according to the content of the state of

#### 80996

Waste Category	Physical form	Qty(MT)
35.3 Chemical Sludge From Waste Water Treatment	Semi Salid	25.98

25.98 MT

USE PPE, WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER.

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

MONTH-DAY-YEAR:11-08-2024

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MONTH-DAY-YEAR

MONTH-DAY FEAR

### FORM 10

[See rule 19 (1)]

# MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address, Shilpa pharma lifesciences Itd (including Phone No. and e-mail) Plotino 33 33A,40to47, Industrial Crowth Centre , Chicksugur, Raichur Taluk District Telephone:9645745068 E-Mail:sharath@vbsh.ipa.com Sender's authorisation No 28295 Manifest Document No HW/28295/2024-25/0000149 Transporter's name and address: PANEALYUA DHARMA CHEM (including Phone No. and e-mail) Plus No Human (47) ist Phase Haruball, to postrial their Karaki in the Phase Haruball, to postrial their Karaki Phone Phased Stuby e multick kregiskar al netnem agra (il. m. Riar do me sregiskar ki na iliziaše Type of vehicle Tanker Transporter's registration No 23836 Vehicle registration No KA 01 AP 3329 Receiver's name and mailing address PANCHAMUR, PHARMA CHEM (including Phone No. and e-mail) ביניניגהמניתרט ובירר היודיו די דפיון בי א במיהוו מריגה שנומק - כי די די אין ק Phone 98 (5831069 e mailser min lik prarmachem gigmu 🔅 😑 Receiver payth triation No. 23836 Receiver's authorisation No. 23836 Waste description Waste Category Physical form Qty(MT) 29.6 Spent solvents Liquid 26.43 Total quantity : 26.43 MT No. of Containers Physical form d addi Special handling instructions and additional information USE PPE , WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER, Sender's Certificate I hereby declare that the contents of the consignment are fully and accurately

described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

2

MONTH-DAY-YEAR:11-12-2024

Name and stamp: Signature:

Name and stamp: Signate

Receiver's certification for receipt of hazardous and other waste

7145

Transporter acknowlodgement al ment of Wastes

ł

Name and stamp: Signature

MONTH DAY YEAR

MONTH-DAY-YEAR

### FORM 10

[See rule 19 (1)]

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No and e-mail)

Sender's authorisation No

Manifest Document No

Transporter's name and address: (including Phone No. and e-mail)

Type of vehicle

Transporter's registration No.

Vehicle registration No.

Receiver's name and mailing address (including Phone No and e-mail)

Receiver's authorisation No.

Waste description

Total quantity : No. of Containers

Sender's Certificate

Name and stamp: Signa

Physical form

Special handling instructions and additional information

ES

USE PPE , WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER.

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

MONTH-DAY-YEAR:11-14-2024

MONTH-DAY-YEAR

ZAHID ROADLINES of Wastes Isunfelowepoller simosyrechambers Baikampady, Hanguluru-575011 Receiver's contraction of the strated ous and other waste

Name and stamp. Signature

MONTH-DAY YEAR

Shilpa pharma lifesciences Itd Plotino 33.334 40t047 industrial Crowth Centrel Chicksugur, Raichur Ta'uk District

Telephone:9845745068 E-Mailtsharath@vbshilpa.com

28295

#### HW/28295/2024-25/0000150

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Truck

#### 83125

KA 19 AB 0560

#### 80996

Waste Category	Physical form	Qty(MT)
,		
35.3 Chemical Studge From Waste Water Treatment	Semi-Solid	17 12

17.12 MT

.

- JHM 10

See rule 19 -1,1

MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)

Sender's authorisation No.

Manifest Document No

Transporter's name and address: (including Phone No. and e-mail)

Type of vehicle

Transporter's registration No

Vehicle registration No

Receiver's name and mailing address (including Phone No. and e-mail)

Receiver's authorisation No.

Waste description

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information



Receiver's certification for receipt of hazardous and other waste

Nome and camp Signature

Shilpa pharma lifesciences Itd Pioting 33.334 40:047 Industrial Growth Centre - Chicksugur, Raichur Taluk District

Telephone:9845745068 E-Mail:sharath@voshilaa.com

#### 28295

#### HW/28295/2024-25/0000151

 Martin Sanaharan S Sanaharan Sanaharan Sanaharan Sanaharan Sanaharan Sanaharan Sanaharan Sanaharan Sanaharan Sanaharan Sanaharan S Sanaharan S

Truck

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KA 01 AH 7908

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#### 80996

Waste Category	Physical form	Qty(MT)
35.3 Chemical Sludge From Waste Water Treatment	Sam Solla	32
28.3 Spent darbori	Soud	Ő

22.56 MT

USE PPE , WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER,

I hereby declare that the contents of the consignment aré fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

MONTH-DAY-YEAR:11-21-2024

MONTH DAY-YEAR

MONTH DAY YEAR

FORM 10

[See rule 19 (1)]

# MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No- and e-mail)	Shilpa pharma lifesciences Itd Plotino 33.30A,40to47 Industrial Growth C Telephone 9645745068 E-Mail sharsin@vbshilba.com	entre - Chicksugur, Raichur Taluk	: District
Sender's authorisation No	28295		a
Manifest Document No	HW/28295/2024-25/0000152		
Transporter's name and address uncluding Phone No. and e-mail)	PANCHAMUKI PHARMA CHEM Plot No 3 Lip 37 1st Phase Harphal <sup>®</sup> Indus Phone 9845851069 e-mailoanchamukipharmachem@gmail.ico Transportaris registration Nip 23836		agara (D: 562**?
Type of vehicle	Tanker		
Transporter's registration No	23836		
Vahicle registration No	KA 01 AP 3329		
Receiver's name and mailing address (including Phone No. and e-mail)	PANGHAMUKI PHARMA CHEM Plot No 34 to 97 1st Phase Harohali Indus Phone 9845831089 e-mailpanchamukipharmachem@gmail.co Receiver slauthonsation No - 23836		nagara⊹D 562 <sup>°°</sup> 12
Receiver's authorisation No.	23836		
Waste description	Waste Category	Physical form	Qty(MT)
	28.5 Spent solvents	Liquid	26 57
Total quantity No. of Containers	28.57 MT		
Physical form			
Special handling instructions and additional information	use ppe while handling .like gloves & n water .	ose mask ETC if any spillage (	flush with plenty of
Sender's Certificate	I nereby declare that the contents of th above by proper shipping name and ar are in all respects in proper conditions national government regulations-	e categorised, packed, markell,	and labelled, and
Name and stamp: Signature	MONTH-DAY-YEAR:11-26-2024	2	
Name and stansp: Standar Welleday	MONTH-DAY-YEAR		
Name and stamp Signature	MONTH-DAY-rEAR		

26

FORM 10

[See rule 19 (1)]

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)

Shilpa pharma ilfesciences itd Plot nil 33.33A 40to47 industrial Growth Centrel Chicksugur Raichur Faluk District

#### Telephone:9845745068 E-Mail:sharath@vbshilpa.com

28295

#### HW/28295/2024-25/0000153

#### Truck

### 83125

#### KA 19 AE 1923

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#### 80996

Waste Category		Physical form	Qty(MT)
•			
35.3 Chemical Sludge From Waste Water Freatmen		Semi-Solid	27.4

#### 27.4 MT

USE PPE, WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER.

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

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MONTH-DAY-YEAR:11-27-2024

MONTH-DAY-YEAR

b. Louis and the		11.1.000.00	Signature
Name	Ind	3111112	aignataire

MONTH-DAY YEAR

# Sender's authorisation No

Manifest Document No

Transporter's name and address: (including Phone No, and e mail)

Type of vehicle

Transporter's registration No

Vehicle registration No

Receiver's name and mailing address (including Phone No. and e-mail)

Receiver's authorisation No

Waste description

Total quantity : No of Containers

Physical form

Special handling instructions and additional information





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# Annexure-11

FORM 10

### [See rule 19 [1]] MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No<sub>s</sub>and e-mail)

Sender's authorisation No

Transporter's name and address (including Phone No. and e-mail)

Transporter's registration No

Receiver's authorisation No.

Receiver's name and mailing address (including Phone No: and e-mail)

Vehicle registration No

Manifest Document No

Type of vehicle

#### Shilpa pharma lifesciences ltd

Plotino 33,33A 40to47 industrial Crowin Centre Concesugur, Raichur Tailik District

Telephone:9545745068 E-Mallisharath@vpshilpa.com

#### 28295

#### HW/28295/2024-25/0000154

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 18 (16 - 30 - 20 - 300) [
 18 (16 - 30 - 20 - 300) [

### Tanker

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#### KA 01 AP 3329

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#### 23836

Waste Category	Physical form>	Qty(MT)
28.6 Spent solvents	บาตุขาอ	$c^{\delta_{\mathcal{R}}}$

22.34 MT

Total quantity : Not of Containers

Waste description

#### Physical form

Special handling instructions and additional information



and property in many and and

WONTH DAY YEAR

USE PPE , WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER,

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

MONTH-DAY-YEAR:11-29-2024

MONTH-DAY-YEAR

36 2010

# Annexure-11

FORM 10

See rule 19 (1)]

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Send er's name and mailing address (including Phone No<sub>n</sub>and e<sup>-</sup>mail)

Send er's authorisation No

Manifest Document No

Transporter's name and address: (including Phone No. and e-mail)

Type of vehicle

Transporter's registration No

Vehicle registration No:

Receiver's name and mailing address (including Phone No. and e-mail)

Receiver's authorisation No.

Waste description

Total quantity . No: of Containers

Physical form

Special handling instructions and additional information



Name and stamp: Signature:

Receiver's certification for receipt of hazardous and other waste

Name and stamp Signature:

Shilpa pharma lifesciences ltd Plot no 33 33A 40to47 industrial Crowth Centre - Chicksrigur, Raidhur Taluk District

Telephone:9845745068 E-Mail:sharath@vbshi/pa.com

28295

#### HW/28295/2024-25/0000159

HAJIRA ENTEPPOISES 324 Land Phase Harminalli in Sustrial area Phone 9986250505 Pimal Isyodmoosalubatmaili tom Transporter siregistratiofi Nni 22734

Truck

22794

#### KA51AA0523

HAJIRA ENTERPRISES 324 t 2nd Phase haronalli industrialiarea Phone 9986250505 el mailsyedmoosa@notmail.com Receiver siauthorisation No. 22794

#### 22794

Waste Category	Physical form	Qty(MŤ)
333 Empty bairels/containers/liners contaminated with hazardous chemicals /wastes	Solia	12 51

12:51 MT

use ppe's while loading & unloading

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

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MONTH-DAY-YEAR:12-20-2024

MONTH-DAY-YEAR

MONTH-DAY-YEAR

FORM 10

[See rule 19 (1)]

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)

Sender's authorisation No

Manifest Document No

Transporter's name and address (including Phone No- and e-mail)

Type of vehicle

Transporter's registration No

Vehicle registration No.

Receiver's name and mailing address (including Phone No<sub>t</sub> and e-mail)

#### Receiver's authorisation No.

Waste description



Transporter acknowledgement of receipt of Wastes

Name and stamp: Signature

Receiver's certification for receipt of hazardous and other waste

Name and stamp. Signature

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Shitpa pharma lifesciences Itd Plot no 33 33A 40to47 Industrial Growth Centre - Chicksugur, Raichur Taluk District

Telephone:9845745068 E-Mailtsharath@vbshilpa.com

28295

HW/28295/2024-25/0000155

PANCHAMUKI PHARMA CHEM Plot No 94 to 97 1st Phase Haronalli Industriai area Kanakabura (c) Ramanagara (D) 562112 Phor a 9845831069 e-mailbanch amukipharmicchem@gmail.com Transporter s registration No. 23836

Tanker

23836

KA 01 AP 3329

PANCHAMUKI PHARMA CHEM Piot No 94 to 97 tist Phase Haronalii Industrial area Karlakapura Ito, Ramanugara Di 062\*12 Phone 9845831089 e-mailpanchamukipharmachem@gmail.com Receiver s authorisation No - 23836

23836

 Waste Category
 Physical form
 Qty(MT)

 26.6 Speint solvents
 Liquid
 26.76

26:75 MT

use ppe while handling like gloves & nose mask ETC ; if any spillage flush with plenty of water

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by roat according to applicable national government regulations.

MONTH-DAY-YEAR: 12-06-2024

MONTH-DAY-YEAR

MONTH-DAY-YEAR

0.1

FORM 10

(See rule 19 (1))

# MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)

Sender's authorisation No

Manifest Document No

Transporter's name and address (including Phone No. and e-mail)

Type of vehicle

Transporter's registration No

Vehicle registration No

Receiver's name and mailing address (including Phone No.: and e-mail)

Receiver's authorisation No.

Waste description

Total quantity No. of Containers

Physical form

Special handling instructions and additional information

Sender's Certificate

Shilpa pharma lifesciences Itd Plot no 33 J3A 40to47 Industrial Growth Centre - Chicksugur, Raichur Taluk District

Telephone 9845745068 E-Mail sharath@vbshilpa.com

28295

#### HW/28295/2024-25/0000158

PANCHAMUKI PHARMA CHEM Pioli No 94 to 57 Est Prase Harohalli Industriai area Kariakapura (UL) Riamanagara (C) 5621 Phone 9845831089 Birnailpanchamukipharmaciliem @gmail.com Transporteris rogistration No. 23836

Галке

23836

KA 01 AP 3329

PANCHAMUKI PHARMA CHEM Pilo, N., 94 Io 91 Ist Phase Harotial Linguistrul pres Kanakapüra (13) Ramanagiarin, Dr. 662 In 3 Phone 9845831059 a-mailbanchamukipharmiktherin@gmail.com Receiver a author sphon No. 23836

23836

 Waste Category
 Physical form
 Qty(MT)

 28.5
 Spe<sup>Rt</sup> solvents
 Uquid
 27.27

27.27 MT

use ppe while handling like gloves & nose mask ETC... if any spillage flush with plenty of water .

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

MONTH-DAY-YEAR:12-18-2024

MONTH-DAY-YEAR

MONTH DAY YEAR

FORM 10

Sea rule 19 Jbj

# MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)

Sender's authorisation No

Manifest Document No

Transporter's name and address: (including Phone No. and e-mail)

Type of vehicle

Transporter's registration No

vehicle registration No

Receiver's name and mailing address (including Phone No. and e. mail)

Receiver's authorisation No

Waste description

Total quantity : No: of Containers

Physical form

Special handling instructions and additional information

Sender's Certification Figures

Receiver's certification for receipt of hazardous and other waste

Name and stamp. Signature

Shilpa pharma lifescionces ltd Plotino 33 33A 40tr.41 Industria Intrivitini Hilling Chinksugur Raichur Taruk Cistr. 1

Telephone:9845745068 E-Mailtsnarath@voshilda.com

28295

#### HW/28295/2024-25/0000156

2 + 1 2 PLA > 1/5 - 3 43 A + 4013 24 - 5 14445(57)4 - 1 23 - 21 440

Truck

83125

#### KA 19 AE 1923

80996

Waste Category

Physical form Qty(MT)

\$53 Chemical Sludge From Woste Water Freatment

25.86 MT

USE PPE ; WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER,

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are catégorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

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MONTH-DAY-YEAR:12-10-2024

MONTH-DAY-YEAR

MONTH DA FYEAR

MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address fincluding Phone No. and e-mail)

Sender's authorisation No.

Manifest Document No

Transporter's name and address: (including Phone No. and e-mail)

Type of Venicle

Transporter's registration No.

Vehicle registration No.

Receiver's name and mailing address fincluding Phone No. and e-mail)

Receiver's authorisation No.

Waste description

Total quantity No. of Containers

Physical form

Special handling instructions and additional information



Telephone 9845745168 E Mail shuhti Guoshi dhi

#### 28295

#### HW/28295/2024-25/0000157

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Truck

83125

KA 19 AD 8668

#### 80996

Waste Catagory	Physical form	Qty(MT)
16 2 Job 101 - 11 Joh	se ul	die.
23 - Collis Harler II (1888)	(0))(d	345
atmen ت معارف بن المعارف المعارفين المعالية المعارفة المعارفة المعارفة المعارفة المعارفة المعارفة المعارفة الم	Sem Jord	20-3

#### 23.68 MT

USE PPE , WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER.

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are orategorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by read according to applicable national government regulations.

MONTH-DAY-YEAR:12-14-2024

MONTH-DAY-YEAR

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FORM 10

(See rule 19 (1))

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No- and e-mail)

Sender's authorisation No

Manifest Document No

Transporter's name and address: fincluding Phone No. and e-mail)

Type of vehicle

Fransporter's registration No

Vehicle registration No.

Receiver's name and mailing address (including Phone No- and e-mail)

Receiver's authorisation Nor-

Waste description

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information



Name and stamp: Signature:

Receiver's certification for receipt of hazardous and other wasto

Nhme indictimol signature

Shilpa pharma lifesciences ltd

Telephone:3845745366 E-Mail shuroth wybsh (paicom

#### 28295

#### HW/28295/2024-25/0000160

#### Truck

83125

#### KA 19 AD 7429

(a) A set of the se

#### 80996

 Waste Category
 Physical form
 Qty(MT)

 35.3 Chemical bludge From Waste Water Treatment
 V/III bludge From Vaste
 V/III bludge From Vaste

#### 14.25 MT

USE PPE , WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER,

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations...

MONTH-DAY-YEAR:12-21-2024

MONTH-DAY-YEAR

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[See rule 19 /r

MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and muiling address (including Phone No. and e-mail)

Sender's authorisation No.

Manifest Document No

Transporter's name and address: (Including Phone Noi and e-mail)

Type of vehicle

Transporter's registration No

Vehicle registration No.

Receiver's name and mailing address (including Phone No: and e-mail)

Receiver's authorisation No.

Waste description

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information



USE PPE , WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER,

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

MONTH-DAY-YEAR:01-06-2025

MONTH-DAY-YEAR

-

Physical form

Qty(MT)

MONTH DAY YEAR

# E-Mailta hrono vizo e parece

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HW/28295/2024 25/0000163

Telephone 951.5745068

Shilpa pharma lifesciences Itd

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Truck

83125

KA 19 AE 1923

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Plon to \$1324 TREESTREET RE Divino \$1324 TREESTRE CROCKE TA 24 PL CE Skaue LI MINOR TO PLOTE

#### 80996

Waste Category

35.3 Chemical Sludge From Waste Viater Treatmen

22.17 MT

Name and stamp Signature

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# Annexure-11

FORM 10

[See rule 19 (1)]

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)

Sender's authorisation No

F/01 2025 11 52

Manifest Document No

Transporter's name and address: (including Phone No. and e-mail) Shilpa pharma lifesciences ltd Plot no 33,33A 40to47 Industrial Crowth Centrel: Chinksugur Raichur Taluk Distric<sup>®</sup>

Telephone:9845745068 E-Mailtsnaratn@vbshiloa.com

28295

Tanker

23836

562112

23836

26.72 MT

plenty of water

KA 01 AP 3329

Phone 9845831069

Waste Category

28.6 Spent solvents

PANCHAMUKI PHARMA CHEM

el mailpanchamukipharmachem@gmail.com Receiver's authorisation No | 23836

#### HW/28295/2024-25/0000162

PANCHAMUKI HHARMA CHEM Plot No 94 to 97 "st Phase Harphail Industrial alléa Kanakapura Pig) Pamanagara (D' S621/2 Hhune 984-543 069 el mulpanch (Truk pharn achem®gmail com Transporter s registration No 23836

Plot No 94 to 97 "st Phase Haronalli Industrial area Kanakapura (tq) Pamanagara (D

Physical form

Liquid

use ppe while handling like gloves & nose mask ETC Lif any spillage flush with

I hereby declare that the contents of the consignment are fully and accurately

according to applicable national government regulations

described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road

Qty(MT)

Z6 72

ar'

Type of vehicle

Transporter's registration No

Vehicle registration No-

Receiver's name and mailing address (including Phone No, and e-mail)

Receiver's authorisation No.

Waste description

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information



Name and stamp: Signature:

Receiver's certification for receipt of nazardous and other waste

Name and stamp: Signature:

MONTH-DAY-YEAR

MONTH-DAY-YEAR

MONTH-DAY-YEAR:01-06-2025

1.6

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# Annexure-11

FORM 10

[See rule 19 (1)]

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No and e-mail)

Sender's authorisation No

Manifest Document No

Transporter's name and address: {including Phone No. and e-mail}

Type of vehicle

Transporter's registration No

Vehicle registration No

Receiver's name and mailing address (including Phone No and e-mail)

Receiver's authorisation No

Waste description

Total quantity : No. of Containers

Physical form



Name and stamp: Signature:

Receiver's certification for receipt of hazardous and other waste

Name and stamp: Signature

MONTH DAY YEAR

28295 HW/28295/2024-25/0000161

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Shilpa pharma lifesciences Itd

Telephone:9845745068 E-Mailisharath (CHIS STIPALD IM

Truck

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Plat No. 158 ruine - KArDB Audeoru, edustorii Acea VII egel Kallischur fehretis District radgir Karniktiku 565221
Philine 7338456537
maillab@motheraircheoruron.com Receiper sauchorisstich No. 30096
No. 30096

Pioting 33.33A 40to47 Industrial Growth Centrel, Chicksugur, Pointur Folux District

#### 80996

Waste Category		Physical form	Qty(MT)
35-3 Chemical St. age Trom 7 Treatment	Vaste Warel	<sup>(t</sup> n  ≻ 103	25.56

25.66 MT

USE PPE , WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER, '

.

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

MONTH-DAY-YEAR:01-03-2025

MONTH-DAY YEAR

### FORM 10

(see Lela (in)

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)

Sender's authorisation No

Manifest Document No

Transporter's name and address: (including Phone No, and e-mail)

Type of vehicle

Transporter's registration No.

Vehicle registration No-

Receiver's name and mailing address (including Phone No. and e-mail)

Receiver's authorisation No.

Waste description

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information



Name and stamp! Signature!

Receiver's certification for receipt of hazardous and other waste

Name and stamp. Signature

Shilpa pharma lifesciences ltd Flot (+ 35.334 4.3.047 - tdu.)tra - and - third - third - the state of the state of the state of the state of the

Telephone:9845745068 E-Mail: Jaarred /55r on Tel

28295

#### HW/28295/2024-25/0000164

#### Tanker

23836

#### KA 01 AP 3329

The Print Comparison of the Latence of

#### 23836

Waste Category	Physical form	Qty(MT)
28.6 Spent solvents	Liquid	24 35

24:35 MT

Use pope's while loading and unloading

I hereby declare that the contents of the consignment are<sup>7</sup> fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

MONTH-DAY-YEAR:01-17-2025

03

MONTH DAY-YEAR

MONTH DAY YEAR

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### FORM 10

[See rule 19 (1)] MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)

Sender's authorisation No

Manifest Document No

Transporter's name and address: (including Phone No. and e-mail)

Type of vehicle

Transporter's registration No

Vehicle registration No.

Receiver's name and mailing address (including Phone No, and e-mail)

Receiver's authorisation No.

Waste description

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information



Name and stamp: Signature:

Shilpa pharma lifesciences Itd Plot no 33,33A,40to47, Industrial Growth Centre - Chicksugur, Raichur Taluk District

Telephone:9845745058 E-Mail:snaratn@vbsh/loa.com

28295

#### HW/28295/2024-25/0000165

ZAHID ROADLINES M 19 Baikampady Indi Area Phone 9845515328 elima İzahluroadli nes2005 Bigmaali Fom Transporter's registration Noi 83125

Truck

63125

KA 19 AE 8021

Kalyana Karnataka Waste Management Project Private Limited (Formerly M/s Mother Earth Environ Tach Private Limited) Plot No. 158 to 164, KAIDB Kadechu Industriał Area. Village \_Kadechur,Tensil & District Yadgir, Karnataka-585231 Phone:7358464597 e-maillab@motherearthenviron.com Receiver's authorisation.No. 80996

#### 80996

Waste Category	Physical form	Qty(MT)
28 L'Process Residue and wastes	Semi-Solid	1.8
20.3 Dist llation Residues	SemSolid	6.13
35.3 Chemical Sludge From Waste Water Treatment	Semi-Solid	17 66
25.59 MT		
	¥.	

use ppe while handling like gloves & nose mask ETC  $_{\rm f}$  if any spillage flush with plenty of water  ${\rm I}$ 

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

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MONTH-DAY-YEAR:01-23-2025

MONTH DAY YEAR

### F DOM 10

### (See rule 19 (1))

# MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)

Sender's authorisation No.

Manifest Document No

Transporter's name and address: (including Phone No. and e-mail)

Type of vehicle

Transporter's registration No

vehicle registration No

Receiver's name and mailing address (including Phone No- and e-mail)

Receiver's authorisation No

Waste description

Total quantity : Noi of Containers

Physical form

Special handling instructions and additional information



Shilpa pharma lifesciences ltd Post - 15 153 - Population of the state of the state of the state of the state of the state of the state of the

Telephone:9845-45058 E-Maillar aran qivoshilga Lori

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#### HW/28295/2024-25/0000169

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Truck

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#### 80996

Waste Category	Physical form	Qty(MT)
og sign grav Dyna	$\mathbb{R}^{n\times n} \to \mathbb{R}$	
26 " stored - 3" d - 5"	101 VII 4	2.63
28 Sissount hard		$(a, \overline{a})_{B_{1}}$
dis $f_{1}$ mean can a state $(f_{1})^{1/2}$ $\delta^{(1)}$ is $d^{-1/2}$ . In particular	trie — B	דס ל
13 34 MT	90	

USE PPE, WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER,

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I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

MONTH DAY YEAR 02 21 2025

[See rule 19 (1);

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's <sup>name</sup> and mailing address (including Phone No. and e-mail)

Sender's authorisation No

Manifest Document No

.....

Transporter's name and address: (including Phone No and e-mail)

Type of vehicle

Transporter's registration No.

Vehicle registration No.

Receiver's name and mailing address (including Phone No. and e-mail)

Receiver's authorisation No.

Waste description

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information



Receiver's certifican apricada at at haza abus and other waste

Name and stamp: Signature

Shilpa pharma lifesciences Itd Plot no 33,334,40to47. Industrial Growth Central, Chicksugur, Reichur, Taluk District

Telephone:9845745068 E-Mail:sharath@voshi paicom

#### 28295

#### HW/28295/2024-25/0000170

### Truck

83125

#### KA 19 AD 8668

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 Justinitianse et al.

### 80996

 Waste Category
 Physical form
 Qty(MT)

 35.3 Chemical Sludge From Waste Water Treatment
 Some millit
 27.47

27.47 MT

USE PPE , WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER,

I hereby declare that the contents of the consignme<sup>i</sup>nt are fully and accurately described above by proper shipping name and are<sup>i</sup>categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

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MONTH-DAY-YEAR:02-22-2025

MONTH-DAY-YEAR

MONTH DAY YEAR

[See rule 19 (1)]

MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)

Sender's authorisation No

Manifest Document No

Transporter's name and address: (including Phone No. and e-mail)

Type of vehicle

Transporter's registration No

Vehicle registration No.

Receiver's name and mailing address (including Phone No. and e-mail)

Receiver's authorisation No.

Waste description

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information

Sender's Certificate

Transporter acknowledgement of receipt of Wastes

Name and stamp: Signature:

Receiver's certification for receipt of hazardous and other waste

Name and stamp: Signature:

Shilpa pharma lifesciences ltd Plot no 33 33A 401647 Industrial Crowth Centre - Chicksi, gur. Raichur Taluk District

Telephone:9845745068 E-Mailtsharata@vpshilpa.com

28295

#### HW/28295/2024-25/0000168

ZAHID ROADLINES M 19 Barkampady Iridi Area Phone 9845515328 el mailzanidroadi hias20058/gmail.com Transporteris rogistration No. 8312s

Truck

83125

#### KA 01 AK 9431

Kaliyana Karoatuka, Wastel Management Project Prolect Prolect Ford Hrlv MA Mother Earth Environ Tellin Trivite Landed Pioti No. 138 tol 64. KAIDB kadecha todal trial Achtel Lirage Institute Latial Silvistinic Yadari Karnataka 685221 Phone 7338464537 a-maillab@motherearthervirch Com Receiver Fauthorisar Lin No. 90996

#### 80996

Waste Category	Physical form	Qty(MT)
35.3 Chemical Sludge From Waste Water Treatment	Semi Solid	23 34

23 34 MŤ

USE PPE , WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER,

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

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MONTH-DAY-YEAR:02-14-2025

MONTH-DAY-YEAR

MONTH DAY-YEAR

DC 5 8 5

### (See rule 19 (1))

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)

Sender's authorisation No

Manifest Document No

Transporter's name and address: (Including Phone No. and e-mail)

Type of vehicle

Transporter's registration No

Vehicle registration No:

Receiver's name and mailing address (including Phone No. and e-mail)

Receiver's authorisation No.

Waste description

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information



Transporter acknowledgement of receipt of Wastes

Name and stamp: Signature:

Receiver's certification for receipt of hazardous and other waste

Name and stamp: Signature:

Shilpa pharma lifesciences Itd Plot no 33,33A,40to47, Industrial Growth Centre , Chicksugur, Raichur Taluk District

Telephone:9845745068 E-Mail:sharath@vbshilpa.com

28295

HW/28295/2024-25/0000166

ZAHID ROADLINES M 19 Baikampady Indi Area Phone 984551\$328 e-mailzahidroadlines2005@gmail.com Transporter's registration No 83125

Truck

83125

KA 19 AD 4786

Kalyana Karnataka Waste Management Project Private Limited (Formerly M/s Mother Earth Environ Tech Private Limited) Plot No. 158 to 164, KAI'DB Kadechu Industrial Area. Viilage "Kadechur Tehsil & District Yadgir, Karnataka-585221 Phone?7338464597 e-maillab@motherearthenviron.com Receiver's authorisation No. 80996

80996

Waste Category	Physical form	Qty(MT)
35 3.Chemical Sludge From Waste Water Treatm	ent Semi-Solid	25 74

25.74 MT

USE PPE , WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER.

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

2

MONTH-DAY-YEAR:02-03-2025

MONTH-DAY-YEAR

NONTH DAY YEAR

[See rule 19 (1)]

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)

Sender's authorisation No

Manifest Document No

Transporter's name and address: (including Phone No. and e-mail)

Type of vehicle

Transporter's registration No

Vehicle registration No.

Receiver's name and mailing address (including Phone No. and e-mail)

Receiver's authorisation No.

Waste description

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information

Sender's Certificate Name and stamp: Signatures Transporter acknowledgement of raceipt of Wastes ZAHID ROADLINES Name and stars: Starsty Startwal Chambers Saikanipady, Mangaluru-575011 Receiver's certification for receipt of macardous and other waste

Name and stamp: Signature

Shilpa pharma lifesciences Itd Plot no 33,33A,40to47, Industrial Growth Centre , Chicksugur, Raichur Taluk District

Telephone:9845745068 E-Mail:sharath@vbshilpa.com

28295

#### HW/28295/2024-25/0000167

ZAHID ROADLINES M 19 Baikampady Indl Area Phone 9845515328 e-mailzahidroadlines2005@gmail.com Transporter's registration No. 83125

Truck

83125

KA 37B 1476

Kalyana Karnataka Waste Management Project Private Limited (Formerly M/s Mother Earth Environ Tech Private Limited) Plot No. 158 to 164. KAIDB Kadechu Industrial Area. Village - Kadechur Tehsil 3. District Yadgir, Karnataka-585221 Phone:7338464597 e-maillab@motherearthenviron.com Receiver's authorisation.No.. 80996

80996

Waste Category	Physical form	Qty(MT)
35.3 Chemical Sludge From Waste Water Treatment	Semi-Solid	28.33

28.33 MT

USE PPE, WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER,

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

MONTH-DAY-YEAR:02-07-2025

MONTH-DAY-YEAR

MONTH-DAY YEAR

a.

[See rule 19 [1]]

MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including phone No. and e mail)

Sender's authorisation No.

Manifest Document No

Transporter shame and address (including Phone No. and e-mail)

Type of vehicle

Transporter's registration No.

Vehicle registration No.

Receiver's name and mailing address (including Phone No. and e-mail)

Receiver's authorisation No.

Waste description

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information



Name and stamp: Signature

Receiver's certification for receipt of hazardous and other waste

Name and stamp. Signature

Shilpa pharma lifesciences ltd Plating 35-334 (Reset Libertial Control Control Control Rest Control Rest

Telephone:98-57-5068 E-Mailisopratio (Evolution) - Physical

28295

HW/28295/2024-25/0000175

Truck

83125

KA 01 AK 9431

#### 80996

Waste Category Physical form Qty(MT) 35 1Chemical Sudge From Waster Water Treatmonth

21.02 MT

Use Ppe while loading and unloading , any spillage wash with plenty of water

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations

MONTH-DAY YEAR:03-25-2025

MONTH-DAY-YEAR

MONTH DAY VEAR

FORM 10

(See rule 19 (1))

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)

Sender's authorisation No.

Manifest Document No

Plotino 33 33A 401647, Industrial Growth Control. Chicks (gur. Raichur Taluk Discrict)

Telephone:9845745068 E-Mail:sharath@vbshilpa.tom

Shilpa pharma lifesciences ltd

#### 28295

#### HW/28295/2024-25/0000174

144- 0 40401 (993) 113 Baikan Balt, 113 Faikan Balt, 144- 0 40401 (935) 144- 0 40401 (935)

#### Truck

83125

#### KA 19 AE 1923

#### 80996

Waste Category	Physical form	Qty(MT)
35.3 Chemical Sludge From Waste Water Treatment	Sem solid	7363
24.2 spent rataivst	Sem Solid	0.841
28 1 Process Residue and wastes	Sold	0 542
28-3 Spent carbon	Semi Solid	0 324
	ų.	

#### 19.070000000000004 MT

1

USE PPE, WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER.

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

MONTH DAY YEAR 03 17 2025

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information



Transporter's name and address: (including Phone No- and e-mail)

Type of vehicle

Transporter's registration No

Vehicle registration No.

Receiver's name and mailing address (including Phone No. and e-mail)

Receiver's authorisation No.

Waste description

### FORM 10

[See rule 19 (11]

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including PHORe No. and e-mail)

Sender's authorisation No

Manifest Document No

Transporter's name and address: (including Phone No...and e-mail)

Type of vehicle

Transporter's registration No

Vehicle registration No

Receiver's name and mailing address (including Phone No. and e-mail)

Receiver's authorisation No.

Waste description

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information



Name and stamp: Signature:

Receiver's certification for receipt of hazardous and other waste

Name and stamp: Signature:

Shilpa pharma lifesciences ltd Pler no 33 33A 40 -547 Indi strial Growth Centre - Chicksugur, Raichur Taluk District

Telephone:9645745066 E Mailisharath@ubshilpa.com

#### 28295

#### HW/28295/2024-25/0000173

Truck

#### 22794

#### KA51D8455

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#### 22794

Waste Category	Physical form	Qty(MT)
331 Eminty burrels, containers, liners contaminates with navardor schemic lifs (vilistes)		2.561

#### 12.461 MT

USE PPE , WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER,

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

MONTH-DAY-YEAR:03-15-2025

MONTH-DAY-YEAR

,

MONTH DAY YEAR

[See rule 19 (11]

MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)

Sender's authorisation No

Manifest Document No

Transporter's name and address: (including Phone No. and e-mail)

Type of vehicle

Transporter's registration No

Vehicle registration No.

Receiver's name and mailing address (including Phone No. and e-mail)

Receiver's authorisation No.

Waste description

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information



Name and stamp: Signature:

Receiver's certification for receipt of hazardous and other waste

Name and stamp: Signature:

Shilpa pharma lifesciences Itd Plot no 33 33A 40to47 Industrial Growth Centrel, Chicksugur, Raichur Taluk District

Telephone:9845745068 E-Mail:sharath@vbsnilpa.com

z8295

HW/28295/2024-25/0000171

HAJIRA ENTERPRISES 324 t 2nd Phase harohalli industrial a ea Phone 9986250505 e-mailsyedmoosa@hotmail.com Transporter's registration No. 22794

Truck

#### 22794

KA01AN2547

Phone 9986250505 a- na isyelamousa@hothaiilloni Peceiver's authorisation No. 2279+

#### 22794

Waste Category	Physical form	Qty(MT)
331Empty particls/containers/liners contaminated with hazardous chemicals /wastes	Solid	12 241

#### 12.241 MT

Use ppe while loading and unloading

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

19

MONTH-DAY-YEAR:03-11-2025

MONTH-DAY-YEAR

MONTH-DAY-YEAR

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# MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including phone No. and e-mail)

Sender's authorisation No

Manifest Document No

- 6

Transporter's name and address: (including Phone No. and e-mail)

Type of vehicle

Transporter's registration No

Vehicle registration No

Receiver's name and mailing address (including Phone No. and e-mail)

Receiver's authorisation No.

Waste description

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information

Sender's Certificate FESCIENCE Chicksugur Raichur Name and stamor Stamator Transporter acknowledspanet or market Wastes Name and stamp: Signature:

Receiver's certification for receipt of hazardous and other wastel

Name and stamp. Signature

Shilpa pharma lifesciences Itd Riochil 10.3334 491047 Tod Scott Tri Active-nicki i chicks squar Raichur Taluk ei sci 😁

Telephone:9546145008 E-Mailtonia athir United an Alle

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#### HW/28295/2024 25/0000172

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Waste Category	Physical form	Qty(MT)
Sil Used Spent Oil	Culy	1854

1.854 MT

USE PPE, WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER,

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

MONTH-DAY-YEAR:03-15-2025

MONTH-DAY-YEAR

MONTH-DAY-YEAR

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### MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and elimatic

Sender's authorisation No

Manifest Document No

Transporter's name and address (including Phone No. and e-mail)

Type of vehicle

Transporter a registration No.

-shale right at No

Receiver's name and mailing address fincluding Phone No. and elimail)

Receiver's authorisation No

Waste description

Total quantity Noi of Containers

Physical form

Special handling instructions and additional information

Sender's Certificate

Name and stamp: Signature

fransporter acknowledgement of receipt of Whates

Nhme and stamp. Signature.

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Shilpa pharma lifesciences Itd

Telephone: 38457-5068 E-Mail: sha ath 5 yeshire4 com

#### 28295

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#### 80996

Waste Category	Physical form	Qty(MT)
35 S Chemical Studge Prom Waste Water Treatment	$A_{\rm eff} = 1  (1)$	9402
24 s Lein, lop (an croduc <sup>11</sup> )		3.66 C

10.389999999999999 MT

Use ppe while loading and unloading

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked,

and labelled, and are in all respects in proper conditions for transport by road

according to applicable national government regulations.

MONTH-DAY-YEAR:03-28-2025

MONTH DAT TEAR

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MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and moiling address (including Phone No. and e-mail)

Sender's authorisation No.

Man fest Document No

Transporter's name and address: (including Phone No- and e-mail)

Type of vehicle.

Fonsolarter's egutration No.

Vehicle registration No.

Receiver's name and mailing address (including Phone Noi and elimail)

Receiver's authorisation No.

Waste description

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information

Sender's Certificate

Name and stamp: Signature:

Transporter acknowledgement of receipt of Wastes

Name and stamp: Signature:

Receiver's certification for receipt of hazardous and other wastel

Name lod shamp Signature.

Shilpa pharma lifesciences Itd Pist no 32 334 401047 Industrial Granital Harran, Tolivani aur Raichair Cinas Casaras

Telephone:98-45745068 E-Mail charathign bark da ubro

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Waste Category	Physical form	Qty(MT)
V) En uty bandsauer (1) recommendent on infimated in herei du la chemicorial investos	14 B	2.4 <sup>3</sup>

12 41 MT

Use Ppe while loading and unloading

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are oategorised, packed, marked and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

MONTH-DAY\_YEAR:03-29-2025

MONTH DAY-TEAR


Annexure-12

#### SHILPA PHARMA LIFESCIENCES LIMITED UNIT-2

### Sop Training Log

#### RefdocNo.:SOP-U-2-EHS-GEN-001

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
1	AMIT ANNAPPA ATHANI - [6254]	Quality control	09	05-Mar-2024	07-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
2	AMIT ASHOK Mali . [5880]	Quality control	09	05-Mar-2024	06-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
3	Anantha Sena Reddy Gaunolla [1395]	Quality Assurance	09	05-Mar-2024	07-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
4	Anwar Basha Katika [1625]	Quality Assurance	09	05-Mar-2024	06-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
5	Arvind Chandrakant Balkundi [2271]	Quality control	09	05-Mar-2024	20-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
6	Ashok Ellendula [3321]	Quality Assurance	09	05-Mar-2024	20-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
7	Bala Krishna Reddy Vaka [2459]	Quality Assurance	09	05-Mar-2024	05-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
8	Balaji Kisanrao Kadam - [1221]	Analytical research and Development (AR&D)	09	05-Mar-2024	05-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
9	Basavaraja S D [3488]	Quality control	09	05-Mar-2024	07-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024

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LIMITED	
UNIT-2	

#### RefdocNo.:SOP-U-2-EHS-GEN-001

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
10	Bathala Purushotham [3719]	Quality control	09	05-Mar-2024	07-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
11	Bharmanna Shivaraya Petarge [1186]	Quality control	09	05-Mar-2024	16-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
12		Quality control	09	05-Mar-2024	05-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
13	Bheemsingh Rathod [2404]	Quality control	09	05-Mar-2024	08-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
14	Bijay Ketan Mangaraj [1168]	Quality control	09	05-Mar-2024	15-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
15	BIRENDRA KUMAR RANA	Quality control	09	05-Mar-2024	08-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
16	SANJEEVA REDDY	Quality control	09	05-Mar-2024	15-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
17	- [6961] Chandra Sekhar Kummari [2972]	Quality control	09	05-Mar-2024	28-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
18	Chanukya S [1978]	Quality control	09	05-Mar-2024	05-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024

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#### RefdocNo.:SOP-U-2-EHS-GEN-001

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
19	CHEKUBOYINA SURYAVAMSI GOKUL - [6157]	Quality control	09	05-Mar-2024	06-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
20	CHILUKU HARIKRISHNA - [7293]	Quality control	09	05-Mar-2024	06-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
21	Chinna Masum Kasanna Gari [1784]	Quality control	09	05-Mar-2024	07-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
22	Deva Kumar Ambigar [2040]	Quality control	09	05-Mar-2024	07-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
23	Devaraja . [1248]	Quality control	09	05-Mar-2024	11-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
24	Devidas Dattatray Gund . [4173]	Quality control	09	05-Mar-2024	06-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
25	Ediga Khajan Goud [1627]	Quality control	09	05-Mar-2024	05-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
26	G Pratap Reddy [3785]	Quality control	09	05-Mar-2024	29-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
27	Gurunath Lomada [1389]	Quality control	09	05-Mar-2024	20-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024

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#### RefdocNo.:SOP-U-2-EHS-GEN-001

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
28	GYANESHWAR MANIKRAO SHEP . . [4826]	Quality control	09	05-Mar-2024	28-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
29	Irfan Mahammad [2793]	Quality control	09	05-Mar-2024	05-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
30	Jalandar Pasula [1610]	Quality control	09	05-Mar-2024	05-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
31	Jampali Raghavender [2895]	Quality control	09	05-Mar-2024	06-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
32	Kallipati Nagabhushanam . [3853]	Quality control	09	05-Mar-2024	11-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
33		Quality control	09	05-Mar-2024	05-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
34	Krishna . [1157]	Quality control	09	05-Mar-2024	07-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
35	KUKNOOR HANMANTHU . [5858]	Quality control	09	05-Mar-2024	13-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
36		Quality control	09	05-Mar-2024	05-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024

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#### RefdocNo.:SOP-U-2-EHS-GEN-001

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
37	Leela Mohan Burra [3382]	Quality control	09	05-Mar-2024	10-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
38	Madhav Vinayak Kumbhar - [5184.]	Quality control	09	05-Mar-2024	07-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
39	MAHESH BASAPPA HATTALI . [5379]	Quality control	09	05-Mar-2024	05-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
40	MAHESH MALLINATH SHERIKAR - [6617]	Quality control	09	05-Mar-2024	06-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
41	MANIDEEP BH - [6501]	Quality control	09	05-Mar-2024	08-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
42	Manjeet Singh - [7310]	Analytical research and Development (AR&D)	09	05-Mar-2024	12-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
43	Maruthirao Jangiti [1169]	Quality Assurance	09	05-Mar-2024	24-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
44	MOTIKA BABU . [6091]	Quality control	09	05-Mar-2024	08-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
45	Nagaraju Eeda [2078]	Quality control	09	05-Mar-2024	06-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024



#### RefdocNo.:SOP-U-2-EHS-GEN-001

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
46	OJA SUBRAMANYAM - [6670]	Quality control	09	05-Mar-2024	05-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
47	Omprakash . [2199]	Quality control	09	05-Mar-2024	05-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
48	Pavan Bijji [2033]	Quality control	09	05-Mar-2024	07-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
49	PEGGI RAJU . [6331]	Quality control	09	05-Mar-2024	05-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
50	Prasadu Nakka [2343]	Quality control	09	05-Mar-2024	11-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
51	Praveen Kumar Puli [3760]	Quality control	09	05-Mar-2024	05-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
52	Pulla Reddy Gowreddy [1846]	Quality control	09	05-Mar-2024	08-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
53	Purnaprajna Kulkarni [3323]	Quality control	09	05-Mar-2024	15-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
54	Raja Kumar Anipe [1798]	Quality control	09	05-Mar-2024	15-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024



#### RefdocNo.:SOP-U-2-EHS-GEN-001

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
55	Rajesh Bari [1595]	Quality Assurance	09	05-Mar-2024	18-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
56	RAKESH KUMAR P - [6631]	Quality control	09	05-Mar-2024	15-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
57	RUSHIKESH BALASAHEB MALI - [6793]	Quality control	09	05-Mar-2024	08-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
58	S Jayadev Gorantla [1206]	Quality control	09	05-Mar-2024	05-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
59	SAGAR BALU BAGAV . [5376]	Quality control	09	05-Mar-2024	17-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
60	Sandeep Kulkarni [1234]	Quality control	09	05-Mar-2024	06-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
61	Sandeep Kumar Yasa [2451]	Quality control	09	05-Mar-2024	10-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
62	Santhosh Raju Posani [3612]	Quality control	09	05-Mar-2024	06-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
63	Shivaraj Jojan [1406]	Quality control	09	05-Mar-2024	06-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024



#### RefdocNo.:SOP-U-2-EHS-GEN-001

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
64	Sivaprasad Reddy Munagala [2138]	Quality control	09	05-Mar-2024	18-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
55	Somanath Reddy Gaddam [2193]	Quality control	09	05-Mar-2024	06-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
66	Srinivas Reddy Narava [2837]	Quality control	09	05-Mar-2024	07-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
67	SUDARSHAN DATTRAO GIRI . [6096]	Quality control	09	05-Mar-2024	07-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
68	Sunil Kumar Patra [2963]	Quality control	09	05-Mar-2024	07-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
69	SURENDRA BABU GOLLA [5596]	Quality control	09	05-Mar-2024	05-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
70	Suresh Goud Shagala [1486]	Quality control	09	05-Mar-2024	06-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
71	Suresh Kumar Reddy Patchaela [1569]	Quality control	09	05-Mar-2024	08-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
72	T D Anil Kumar [2844]	Quality control	09	05-Mar-2024	16-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024

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#### RefdocNo.:SOP-U-2-EHS-GEN-001

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
73	Theja P . [4985]	Quality control	09	05-Mar-2024	13-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
74	Tirupathi Goud [2398]	Quality Assurance	09	05-Mar-2024	05-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
75	TUSAR KUMAR Mohapatra . [5954]	Quality control	09	05-Mar-2024	07-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
76	V.N.PRASAD ANDE . [1581.]	Quality control	09	05-Mar-2024	19-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
77	Vaibhav Suryabhan Kakade - [5111]	Analytical research and Development (AR&D)	09	05-Mar-2024	03-Apr-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
78	Vasu Madivada [1434]	Quality control	09	05-Mar-2024	05-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
79	Venkata Gouri Janakiram Arepu [3749]	Quality Assurance	09	05-Mar-2024	06-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
80		Quality Assurance	09	05-Mar-2024	01-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
81	Vivekanand Hosur [1916]	Quality control	09	05-Mar-2024	22-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
82	Yallaling Pujari N [4078]	Quality control	09	05-Mar-2024	07-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
83	YOGEESH C JAHAGIRDAR . [6063]	Quality control	09	05-Mar-2024	06-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
1	BIRENDRA KUMAR RANA . [4716]	Quality control	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	NA
2	Durisetti Rambabu [3103]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
3	Ramesh Babu Ykkaluri [2075]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
4	Hari Om Kumar [1842]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
5	NAVANATH RAMCHANDRA WALSE [4846]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
6	Jakka Sivakrishna [2953]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
7	G.Satish Kumar [2560]	Engineering	07	20-May-2023	20-May-2023	Self	100.0	Onĺine	Pass	Employee has cleared the test	24-May-2023
8	SURENDRA BABU GOLLA [5596]	Quality control	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
9	Suresh Paleti [1816]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
10	Nagababu Chennu [1200]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
11	Gunti Venkateswarlu [2900]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
12	Harun Rasheed Shaik [3291]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
13	D V R N S C PRATAP - [6420]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
14	GOLLA MADHU . [4725]	Personnel & Administratio	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
15	Venkateshwarulu C [1190]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
16	MANIDEEP BH - [6501]	Quality control	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
17	GOWRU VISWANATHA REDDY . [4728]	Quality Assurance	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
18	Avularaju Pokala [2307]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
19	Yogesh Patil [1697]	Engineering	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
20	Tirupathi Goud [2398]	Quality Assurance	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
21	Jindappa K [1193]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
22	AKASH DAYANAND AWALE - [6190]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
23	Challa Rambabu [3832]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
24	Sasidhar Avula [1198]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
25	Ananda K [3799]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
26	KURVA VENKATESH [4905]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
27	SANDRALA PRASAD - [6427]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023



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¥	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
28	Raghunatha Reddy Musani . [3871]	Engineering	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
29	NERUSU RAMANJANEYULU . [5903]	Quality control	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
30		Engineering	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
31	Bala Krishna Reddy Vaka [2459]	Quality Assurance	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
32	SUNIL NAGNATH RANSHUR . [5771]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
33	V.N.PRASAD ANDE . [1581.]	Quality control	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
34	Edari Venkateswarlu [2909]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
35	GUNAVANT SURESH POTADAR	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
36	. [5260] Vijay Kumar Kuruva [1147]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
37	Suresh Kumar Reddy Patchaela [1569]	Quality control	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
38	Sharan Prasad Hampayya swamy Shivaling [1497]	Microbiology	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
39	Nageswara Rao Gudavalli [1372]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
40	Shalam . [1904]	Engineering	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
41	Prem Kumar Nagula [3485]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
42	SUSHANT PANDURANG PATIL . [5548]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
43	G Pratap Reddy [3785]	Quality control	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
44	BASANA GOUDA C . [5314]	Engineering	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
45	Thondamalla Venkata Praveen Kumar [3100]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023

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# Sop Training Log

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
46	Sandeep Kulkarni [1234]	Quality control	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
47	TUSAR KUMAR MOHAPATRA . [5954]	Quality control	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
48	N SATYAMURTHY - [6781]	Electrical	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
49	Venkata Subba Reddy Dhani Reddy [1262]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
50	Krishna Reddy Paluvae [1378]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
51	Nunna Guru Brahmam [2552]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
52	GOLLA PANDUKUMAR - [6069]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
53	PADAMATI SIVA NAGA RAJU - [7036]	Quality Assurance	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
54	Abhishek Anandrao Umale [3685]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
55	Vasu Madivada [1434]	Quality control	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
56	YOGESH PRAKASH DESHMUKH . [5811]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
57	Ramakrishna Allam [2232]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
58	OMKARESWARAR AO PASUMARTHI [4454]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
59	RAMAVATH VENKATESU NAIK . [5592]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
60	Srinivas Avula [1310]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
61	Ramachandrudu Boya [3278]	Quality Assurance	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
62	Rajagopal Onteru [2113]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
63	Shankar Meedigada [2334]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
64	Suresh Goud Shagala [1486]	Quality control	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
65	V V Chinna Bheema Raju [1296]	Quality Assurance	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
66	Amar Sarode [2142]	Engineering	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
67	Narasimhalu . [1906]	Engineering	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
68	Gudipudi Suresh Babu [1979]	Quality Assurance	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
69	VENKATESHWAR RAO P . [5293]	Quality Assurance	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
70	CHANNESHAPPA H [4824]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
71	Mandla Panduranga Naidu [1160]	Quality Assurance	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
72	VENKATESWARLU THOTA [4409]	Quality Assurance	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
73	Chanukya S [1978]	Quality control	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
74	Deva Kumar Ambigar [2040]	Quality control	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
75	M.Veerendra Kumar [1161]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
76	Shrishail Shivasharanappa Bambase [2214]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
77	Veereshappa . [1045]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
78	Amare Gouda . [1392]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
79	Boya Mallikarjuna [2836]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
80	Yashwanth Pasupula [3324]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
81	Praveen Chintalapati [1199]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023



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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
82	PEGGI RAJU [6331]	Quality control	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
83	Yuvaraj . [3725]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
84	Govindappa Galagali . [3940]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
85	RAMANJANEYULU DASA [4476]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
86	Venkatesh Regula [3614]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
87	Bajeswara Rao Gottipati [3192]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
88	Govinda Peddrai [1379]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
89	Vivekanand Hosur [1916]	Quality control	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
90	PRATAP . [5050]	Microbiology	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
91	JOSHI ASHWIN SHRINIVAS - [6285]	Microbiology	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
92	MUDRAGADA SRINU - [6596]	Microbiology	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
93	Santosh . [3239]	Microbiology	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
94	VISHAL VITTHAL Kodag - [6673]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
95	Ramanjulu Guttapalli [3011]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
96	Anwar Basha Katika [1625]	Quality Assurance	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
97	Nitin Tukaram Ghadge [3484]	Microbiology	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
98	VAIBHAV SANJAY KOTHARE . [5928]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
99	Anilkumar Polisetty . [3996]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
10 0	Ganga Sagar Gaur . [4005]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
10 I	Puramshetti Srinivas [2908]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
10 2	Leela Mohan Burra [3382]	Quality control	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
10 3	Basavaraj . [3499]	Microbiology	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
10 4	JANGAM KIRAN KUMAR - [6513]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
10 5	Satish Kashinath Dumne [3480]	Microbiology	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
10 6	MANJUNATH VITTHAL HONNUNGRE . [4685]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
10 7	Suresh Shivamurthi [1418]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
10 8	SWAPNIL SHARNAPPA CHATAGE . [5310]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
10 9	CHANDRARAO LENKA . [5736]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
11 0	CHAVAN SATYAJIT MOHAN [4625]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
11 1	Mohammed Mustafa [1343]	Engineering	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
11 2	Kallipati Nagabhushanam . [3853]	Quality control	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
11 3	Vishal Madhukar Kamble . [5028]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
11 4	PRAMOD SUBHASH PATIL . [5607]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
11 5	Sandeep Kumar Yasa [2451]	Quality control	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
11 6	PRAKASH . [5492]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
11 7	NAGARAJU P [4453]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
11 8	NARENDRA REDDY . EDA [4414]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
11 9	MADAN DILIP RAO DEVANE [4937]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
12 0	Masuldar Abdul Zaber shaik [3476]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
12 1	Venkata Gouri Janakiram Arepu [3749]	Quality Assurance	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
12 2	Molabanti Kanyaka Parameswara Rao	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
12 3	Samir Kisan Ghuge . [4359]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
12 4	YEDDULA VEERANJANEYUL U . [4552]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
12 5	Brahmaiah Mandadapu [2409]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
12 6	Khadar Mohiddin Shaik [3503]	Production	07	20-May-2023	21-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
12 7	SUKADEV MOHNTY . [5491]	Production	07	20-May-2023	21-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
12 8	SHRIDHAR RAMESH SOMWANSHI . [5837]	Production	07	20-May-2023	21-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
12 9	PARASHURAMA - [6286]	Production	07	20-May-2023	21-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
13 0	Vaibhav Vilas Deshpande [3406]	Production	07	20-May-2023	21-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
13 1	VAIBHAV N MANDLIK . [5934]	Production	07	20-May-2023	21-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
13 2	G Subramanyam Reddy [2796]	Production	07	20-May-2023	21-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
13 3	Mala kondaiah Tirumalla [3027]	Production	07	20-May-2023	21-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
13 4	TIRUMALASETTI HARIKRISHANA - [6550]	Production	07	20-May-2023	21-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
13 5	Pathivada Ganapathi . [5586]	Production	07	20-May-2023	21-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
1	G Pratap Reddy [3785]	Quality control	07	13-Jul-2024	13-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
2	Vaibhav Vilas Deshpande [3406]	Production	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
3	Ediga Khajan Goud [1627]	Quality control	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
4	Anwar Basha Katika [1625]	Quality Assurance	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
5	LAV KUMAR - [6595]	IT	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
6	Virendra B Kalshetti [4412]	Production	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
7	Alkesh Kashte . [3938]	IT	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
8	SAGAR BALU BAGAV . [5376]	Quality control	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
9	SIDDHARAM CHANDRAM TOLANURE - [6616]	Quality Assurance	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
10	Chanukya S [1978]	Quality control	07	13-Jul-2024	13-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
11	Shivaraj Jojan [1406]	Quality control	07	13-Jul-2024	13-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
12	Arun Kumar Gunjanur [1307]	Production	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
13	Nishant Kumar [2408]	Production	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
14	Yashwanth Pasupula [3324]	Production	07	13-Jul-2024	13-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
15	Boya Mallikarjuna [2836]	Production	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
16	Mujahid Hussain [1716]	Quality Assurance	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
17	Nageswara Rao Gudavalli [1372]	Production	07	13-Jul-2024	13-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
18	Narasimahlu Gadwal [1257]	Warehouse	07	13-Jul-2024	13-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
19	Rajagopal Onteru [2113]	Production	07	13-Jul-2024	13-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
20	Raja Babu Kaveti [1719]	Quality Assurance	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
21	Lakshmi Kanth . [1360]	Quality control	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
22	SUDARSHAN DATTRAO GIRI . [6096]	Quality control	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
23	N Prasad Achanta [1299]	Quality Assurance	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
24	Rakesh Kumar K [3090]	Engineering	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
25	Srinivasa Rao Kodali [1318]	Engineering	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
26	Saravanan N [1219]	Quality Assurance	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
27	Suresh Kumar Reddy Patchaela [1569]	Quality control	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
28	VIJAY KUMAR N . [5208]	EHS	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
29	Chinna Masum Kasanna Gari [1784]	Quality control	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
30	Suresh Goud Shagala [1486]	Quality control	07	13-Jul-2024	13-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
31	SURENDRA BABU GOLLA [5596]	Quality control	07	13-Jul-2024	13-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
32	Baswraj Kalyani Gundure . [4324]	Production	07	13-Jul-2024	13-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
33	Venkata Prasad Kondapalli [2134]	Production	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
34	CHILUKU HARIKRISHNA - [7293]	Quality control	07	13-Jul-2024	13-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
35	Lingaraju Cholappa Bettapnor [2362]	Production	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
36	Leela Mohan Burra [3382]	Quality control	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024

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¥	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
37	RAJESH PASWAN . [4684]	Production	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
38	DATTATRYA SADASHIV JADHAV - [7397]	Production	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
39	NAGARAJU P [4453]	Production	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19 <b>-</b> Jul-2024
40	MAHESH MANIK VANVE [5301]	Production	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
41	BYRAKONDA HARIKRISHNA - [7311]	Production	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
42	Suresh Shivamurthi [1418]	Production	07	13-Jul-2024	13-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
43	Srinivas Avula [1310]	Production	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
44	SIDHAJI RAM MASHALE . [4419]	Production	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
45	Venkata Rao Saana [1974]	Production	07	13-Jul-2024	13-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
46	Suman Midde [1347]	Production	07	13-Jul-2024	13-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
47	Irfan Mahammad [2793]	Quality control	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
48	GANESH VITTHAL JADHAV - [7606]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
49	Puramshetti Srinivas [2908]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
50	SUKADEV MOHNTY . [5491]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
51	Attunuru Prasad Reddy [2952]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
52	AJIT CHANDRAKANT BORUTE . [6040]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
53	GANESH KUMAR GUPTA [4818]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
54	Samir Kisan Ghuge . [4359]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
55	PINJARI SAIFULLA . [5549]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
56	PRASHANT VIJAYKUMAR KAMATHI - [7366]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
57	Balaveeraiah Valadasu [1495]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
58	Mulaparthi Samraj [2601]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
59	Naresh Bhandarigal [2695]	Engineering	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
60	Ranga Swami [1892]	Engineering	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
61	Masuldar Abdul Zaber shaik [3476]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
62	Thondamalla Venkata Praveen Kumar [3100]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
63	Suresh Kumar N . [3089]	Engineering	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
64	Nunna Guru Brahmam [2552]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
65	VINUKONDA SRIRAMULU - [6763]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
66	SUNIL KUMAR YADAV - [7413]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
67	Bheemrayudu Konkal [2356]	Quality control	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
68	MAHESH BASAPPA HATTALI . [5379]	Quality control	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
69	Nagaraju Eeda [2078]	Quality control	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
70	Prashant Kalyani Gundure [3644]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
71	UMESHA . [4609]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
72	Boyini Parushuram [2911]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024



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73	M RAMAKRISHNA - [7628]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
74	Edukondalu Pagolu [2849]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
75	Srinivasa Rao Muvvala [2884]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
76	Yallaling Pujari N [4078]	Quality control	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
77	Sankar K [2212]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
78	KAUTIK MUKTAJI JADHAV . [5910]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
79	PAVAN SARJERAO GURAV - [7545]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
80	YERRAGUDI VENKATESH - [6329]	Personnel & Administratio	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
81	S MAHESH . [6033]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024

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82	SANDRALA PRASAD - [6427]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
83	MILIND MANIK SARPE - [7446]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
84	Pavan Bijji [2033]	Quality control	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
85	Kallipati Nagabhushanam . [3853]	Quality control	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
86	Gurunath Lomada [1389]	Quality control	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
87	Venkata Subba Reddy Dhani Reddy [1262]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
88	Prasanna Ravindra Dhanshetti [1496]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
89	Venkata Reddy Padala [1756]	Quality Assurance	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
90	Devi Krishna Gujjula [2229]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
91	DEEPAK GOVINDRAO NATKARE [4799]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
92	Hari Om Kumar [1842]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
93	YOGESH RAJENDRA JAGTAP - [7454]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
94	RAJENDRA POPAT BALE - [7608]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
95	Balaji Vamanrao Handge . [4000]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
96	Vitthal Abaso Babar [1411]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
97	Parmanand Ramanna Patil [1071]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
98	Anilkumar Polisetty . [3996]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
99	CHEVITOLLA PEDDA RAMESH - [6163]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
10 0	Narasimhalu . [1906]	Engineering	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
10 1	Srinivas Reddy Narava [2837]	Quality control	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
10 2	AMIT ANNAPPA ATHANI - [6254]	Quality control	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
10 3	JOSHI ASHWIN SHRINIVAS - [6285]	Microbiology	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
10 4	Sudhir Patange [3152]	Engineering	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
10 5	Santosh . [3239]	Microbiology	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
10 6	S SUMAN . [5503]	EHS	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
10 7	Sharanabasava Revannasid Kulkarni [2546]	Engineering	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
10 8	Sandeep Kulkarni [1234]	Quality control	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
10 9	Srinivasulu Reddy Konda [2789]	EHS	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
11 0	Ramakrishna Kalipindi [1218]	EHS	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
11 1	Rajesh Bari [1595]	Quality Assurance	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
11 2	Santhosh Raju Posani [3612]	Quality control	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
11 3	RAVSAHEB RAYKAR - [7447]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
11 4	RAHUL JADHAV - [7524]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
11 5	Vijay Kumar Kuruva [1147]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
11 6	Rajeev Perimi [2787]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
11 7	VISHAL KUMAR - [7343]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
11 8	Ganga Sagar Gaur . [4005]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
11 9	CHANNESHAPPA H [4824]	Production	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
12 0	VSV Prasad Akula [2922]	Production	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
12 1	MALAKARI CHOUGULE [7393]	Quality control	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
12 2	Suresh Mane [1192]	Engineering	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
12 3	Tirupathi Goud [2398]	Quality Assurance	07	13-Jul-2024	14-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
12 4	Ganganna Nagallapur [1173]	Engineering	07	13-Jul-2024	14-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
12 5	SHABBIR HADI - [7605]	Quality control	07	13-Jul-2024	15-Jul-2024	VIJAY KUMAR N . [5208]	100.0	Classr oom	Pass	Employee has cleared the test from Class Room	NA
12 6	OMKARESWARAR AO PASUMARTHI [4454]	Production	07	13-Jul-2024	15-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
12 7	SANTOSH K [7049]	Production	07	13-Jul-2024	15-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
12 8	Subba Rao Venkata Mothukuru [1201]	Production	07	13-Jul-2024	15-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
12 9	KISHOR APPASAHEB JADHAV - [7363]	Production	07	13-Jul-2024	15-Jul-2024	Self	90.0	Online	Pass	Employee has cleared the test	19-Jul-2024
13 0		Quality control	07	13-Jul-2024	15-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
13 1	ANIL SHANKAR RATHOD - [7590]	Production	07	13-Jul-2024	15-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
13 2	KONKAL ANJANEYULU - [7542]	Production	07	13-Jul-2024	15-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
13 3		Production	07	13-Jul-2024	15-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
13 4		Production	07	13-Jul-2024	15-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024
13 5	Govindarajulu Mendi Srinivasulu [1070]	Production	07	13-Jul-2024	15-Jul-2024	Self	100.0	Online	Pass	Employee has cleared the test	19-Jul-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
1	Chanukya S [1978]	Quality control	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
2	Anupam Kapoor [1222]	Production	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
3	Rudramuni Hiremath . [1609]	Microbiology	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
4	Thondamalla Venkata Praveen Kumar [3100]	Production	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
5	OJA SUBRAMANYAM - [6670]	Quality control	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
6	Brahmaiah Mandadapu [2409]	Production	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
7	DIPAK BALASAHEB SASANE - [6694]	Production	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
8	BADESAB HUSEN SHAIKH [7188]	EHS	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
9	Bheemrayudu Konkal [2356]	Quality control	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
10	Bala Krishna Reddy Vaka [2459]	Quality Assurance	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
11	Nagaraju Eeda [2078]	Quality control	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
12	Somanath Reddy Gaddam [2193]	Quality control	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
13	Manjeet Singh - [7310]	Analytical research and Development (AR&D)	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
14	Sunil Kumar Patra [2963]	Quality control	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
15	Ramanjulu Guttapalli [3011]	Production	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
16	RAMAVATH VENKATESU NAIK . [5592]	Production	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
17	GOWRU VISWANATHA REDDY . [4728]	Quality Assurance	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
18	BASANA GOUDA C . [5314]	Engineering	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
19	Devidas Dattatray Gund . [4173]	Quality control	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
20	MOTIKA BABU . [6091]	Quality control	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
21	Satish Babu Kota [1489]	Quality Assurance	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
22	Boya Mallikarjuna [2836]	Production	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
23	Vasu Madivada [1434]	Quality control	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
24	Nishant Kumar [2408]	Production	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
25	Amarsing Kisansing Rajput [3523]	Production	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
26	Anantha Sena Reddy Gaunolla [1395]	Quality Assurance	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
27	SIDDHARAM CHANDRAM TOLANURE - [6616]	Quality Assurance	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
28	Durga Sandeep Korasika . [4199]	Quality Assurance	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
29	Mujahid Hussain [1716]	Quality Assurance	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
30	VAIBHAV SANJAY KOTHARE . [5928]	Production	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
31	V V Chinna Bheema Raju [1296]	Quality Assurance	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
32	Vishal Madhukar Kamble . [5028]	Production	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
33	Krishna . [1157]	Quality control	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
34	Rakesh . [2136]	Production	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
35	Vaibhav Vilas Deshpande [3406]	Production	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
36	Govindappa Galagali . [3940]	Production	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
37	KOTRAPPA D - [6661]	Quality Assurance	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
38	Challa Rambabu [3832]	Production	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
39	Yashwanth Pasupula [3324]	Production	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
40	Bajeswara Rao Gottipati [3192]	Production	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
41	AMIT ANNAPPA ATHANI - [6254]	Quality control	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
42	S MAHESH . [6033]	Production	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
43	Amare Gouda . [1392]	Production	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
44	Vaibhav Suryabhan Kakade - [5111]	Analytical research and Development (AR&D)	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
45	Chinna Masum Kasanna Gari [1784]	Quality control	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
46	Yuvaraj . [3725]	Production	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
47	PRAMOD SUBHASH PATIL . [5607]	Production	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
48	Anil Gangadhar Bollineni [1321]	Production	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
49	Balaveeraiah Valadasu [1495]	Production	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
50	Suresh Kumar Reddy Patchaela [1569]	Quality control	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
51	OMKARESWARAR AO PASUMARTHI [4454]	Production	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
52	Sudhir Patange [3152]	Engineering	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
53	Gousoddin Mohmad [2320]	Production	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
54	PARASHURAMA - [6286]	Production	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
55	Balachandar B [3481]	Production	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
56	T VENKATA NARAYANA - [6639]	Production	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
57	Venkata Reddy Padala [1756]	Quality Assurance	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
58	SUKADEV MOHNTY . [5491]	Production	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
59	Bathala Purushotham [3719]	Quality control	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
60	SWAPNIL SHARNAPPA CHATAGE . [5310]	Production	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
61	Gurunath Lomada [1389]	Quality control	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
62	Shivyogi Shankar Kognure [1413]	Production	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
63	Shivaraj Jojan [1406]	Quality control	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
64	Korlapu Apparao [2898]	Production	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
65	Khaja Sab [1155]	Engineering	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
66	Naresh Bhandarigal [2695]	Engineering	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
67	Nageswara Rao Gudavalli [1372]	Production	08	22-Feb-2024	22-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
68	Fayaz Ahmad Shaik [3019]	Production	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
69	Aravind Giddalur [2995]	Production	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
70	MAHESH BASAPPA HATTALI. [5379]	Quality control	08	22-Feb-2024	22-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
71	CHANDRARAO LENKA . [5736]	Production	08	22-Feb-2024	23-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
72	APPIKATLA SAI KUMAR - [6542]	Production	08	22-Feb-2024	23-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
73	Jindoba Kashinath Waghmode [2006]	Production	08	22-Feb-2024	23-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
74	Bheemsingh Rathod [2404]	Quality control	08	22-Feb-2024	23-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
75	Tanaji Sudhakar Somvanshi [4341]	Production	08	22-Feb-2024	23-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
76	Rajshekar Reddy Kanala [1205]	Production	08	22-Feb-2024	23-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
77	SUDHIR BHANUDAS PAWAR . [5402]	Production	08	22-Feb-2024	23-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
78	MAHESH MALLINATH SHERIKAR - [6617]	Quality control	08	22-Feb-2024	23-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
79	KUMMARI RAMESH - [7273]	Production	08	22-Feb-2024	23-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
80	RAGHUPATHI ACHARI - [6222]	Production	08	22-Feb-2024	23-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
81	BIRENDRA KUMAR RANA [4716]	Quality control	08	22-Feb-2024	23-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024

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#### RefdocNo.:SOP-U-2-EHS-GEN-006

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
82	Shankshank Suresh Banne [5031]	Production	08	22-Feb-2024	23-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
83	Santosh Kumar . [3917]	Production	08	22-Feb-2024	23-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
84	PRAVIN UDDHAV BANDAL [4810]	Production	08	22-Feb-2024	23-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
85	Anwar Basha Katika [1625]	Quality Assurance	08	22-Feb-2024	23-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
86	Prashant Kalyani Gundure [3644]	Production	08	22-Feb-2024	23-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
87	Ravinder Reddy G [1583]	Microbiology	08	22-Feb-2024	23-Feb-2024	Self	90.0	Online	Pass	Employee has cleared the test	26-Feb-2024
88	S P Prabhakar Siddeshwar Kumbhar [1482]	Production	08	22-Feb-2024	23-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
89	Viishnu Manukondu [2520]	Production	08	22-Feb-2024	23-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024
90	VIJAY DATTATRAY BHANDALKAR - [7288]	Production	08	22-Feb-2024	23-Feb-2024	Self	100.0	Online	Pass	Employee has cleared the test	26-Feb-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
1	B. Linga Reddy - [1563]	Warehouse	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
2	Bala Krishna Reddy Vaka [2459]	Quality Assurance	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
3	MAHESH BASAPPA HATTALI . [5379]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
4	Devidas Dattatray Gund . [4173]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
5	G.Nagarjuna . [1604]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
6	AMIT ANNAPPA ATHANI - [6254]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
7	SUSHANT PANDURANG PATIL . [5548]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
8	Nageswara Rao Gudavalli [1372]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
9	VAIBHAV SANJAY KOTHARE . [5928]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
10	RAJESH M . [5433]	Warehouse	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
11	Bolla Surendra Reddy . [2236]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
12	SANAPALA SHANMUKHA RAO . [5957]	EHS	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
13	TIRUMALASETTI HARIKRISHANA - [6550]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
14	Narasimahlu Gadwal [1257]	Warehouse	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
15	Attunuru Prasad Reddy [2952]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
16	UGGAM RAJA SHEKHAR . [6116]	EHS	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
17	Masuldar Abdul Zaber shaik [3476]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
18	SAGAR BALU BAGAV . [5376]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
19	Mahantesh Angadi [1122]	Warehouse	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
20	JULURI RAGHU . [5909]	EHS	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
21	MAHESH MALLINATH SHERIKAR - [6617]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
22	Prashant Kalyani Gundure [3644]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
23	Alure Vasant [2025]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
24	KABIR SHABBIR MUJAWAR . [6095]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
25	HANUMANTHA J GOWDA - [6284]	Warehouse	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
26	Santosh Kumar = [3917]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
27	Devaraja . [1913]	Warehouse	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
28	Ananda K [3799]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
29	Rajashekhar . [3776]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
30	Sharanappa Nammakam [1243]	Warehouse	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
31	Chinna Masum Kasanna Gari [1784]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
32	Ramakrishna Kalipindi [1218]	EHS	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
33	Pavan Bijji [2033]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
34	Anwar Basha Katika [1625]	Quality Assurance	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
35	V.N.PRASAD ANDE . [1581.]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
36	Sandeep Kumar Yasa [2451]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
37	Narasimhulu Jamjala [3784]	EHS	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
38	Jampali Raghavender [2895]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
39	NAVANATH RAMCHANDRA WALSE [4846]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
40	Chanukya S [1978]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
41	Abhishek Anandrao Umale [3685]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
42	Girish Mohan Bhandare . [3978]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
43	Venkata Reddy Padala [1756]	Quality Assurance	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
44	Hari Om Kumar [1842]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
45	Somanath Reddy Gaddam [2193]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
46	CHEKUBOYINA SURYAVAMSI GOKUL - [6157]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
47	BIRENDRA KUMAR RANA . [4716]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
48	Rajesh Bari [1595]	Quality Assurance	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
49	Nishant Kumar [2408]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
50	Rohit sanjay Mudkanna . [5026]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
51	Arun Kumar Gunjanur [1307]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
52	Venkateshwara Rao Parisa [1956]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
53	DANDA VENKATA RAVI KUMAR [4806]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
54	Bathala Purushotham [3719]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
55	M Ramu . [1958]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
56	Amarsing Kisansing Rajput [3523]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
57	Prasadu Nakka [2343]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
58	B PURNA CHANDRA RAKESH . [6646]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
59	Shivyogi Shankar Kognure [1413]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
60	Krishna . [1157]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
61	D BALAKRISHNA . [5687]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
62	ANNA VENKATESWARLU . [6680]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
63		Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
64	DUDEKULACHINN A JAMALBASHA [4633]	EHS	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
65	SUNIL NAGNATH RANSHUR . [5771]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
66	Harun Rasheed Shaik [3291]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
67	Santhosh Raju Posani [3612]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
68	Narasimha Murthy Venkata Nanduri [1937]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
69		Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
70	MANIDEEP BH - [6501]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
71	Ramesh Babu Ykkaluri [2075]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
72	Durisetti Rambabu [3103]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
73	RANJEET PANDURANG DEOKAR - [6308]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
74	DATTATREY RAMESHWAR VARPE [4446]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
75	Challa Rambabu [3832]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
76	B.Siva Kumar [2636]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
77	SRINIVASU GUNNAM . [6124]	Quality Assurance	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
78	Devi Krishna Gujjula [2229]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
79	UMESHA . [4609]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
80	Nagababu Chennu [1200]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
81	Ramakrishna K . S . [3920]	Warehouse	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023



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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
82	Eswar Rao Banisetti [1945]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
83	DIPAK BALASAHEB SASANE - [6694]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
84	DADASO LALASO MAGAR - [5532.]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
85	BANDU SUNIL NANAWARE . [5369]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
86	Omprakash . [2199]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
87	Pulla Reddy Gowreddy [1846]	Quality control	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
88	Venkata Gouri Janakiram Arepu [3749]	Quality Assurance	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
89	Kasim Valli Mahmad [3046]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023
90	THATRAKAL SIVA PRASAD . [5501]	Production	05	08-May-2023	08-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2023

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
1	RAJESH M . [5433]	Warehouse	07	26-Apr-2024	26-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
2	BADESAB HUSEN SHAIKH [7188]	EHS	07	26-Apr-2024	26-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
3	R.ELANGOVAN - [6808]	EHS	07	26-Apr-2024	26-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
4	Shivyogi Shankar Kognure [1413]	Production	07	26-Apr-2024	26-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
5	Suresh Akkena [1394]	EHS	07	26-Apr-2024	26-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
6	Bolla Surendra Reddy . [2236]	Production	07	26-Apr-2024	26-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
7	G.Nagarjuna . [1604]	Production	07	26-Apr-2024	26-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
8	PRITHIVIRAJ POPAT RANANAVARE - [7277]	Production	07	26-Apr-2024	26-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
9	CHANDRARAO LENKA . [5736]	Production	07	26-Apr-2024	27-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024

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¥	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
10	AKSHAY NAMDEV ATOLE - [7287]	Production	07	26-Apr-2024	27-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
11	PERUMALA SATISH KUMAR [4666]	Production	07	26-Apr-2024	27-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
12	APPIKATLA SAI KUMAR - [6542]	Production	07	26-Apr-2024	27-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
13	Ramakrishna K . S . [3920]	Warehouse	07	26-Apr-2024	27-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
14	Srinivasulu Reddy Konda [2789]	EHS	07	26-Apr-2024	27-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
15	Viishnu Manukondu [2520]	Production	07	26-Apr-2024	27-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
16	Puramshetti Srinivas [2908]	Production	07	26-Apr-2024	27-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
17	VIVEK KUMAR - [7478]	Production	07	26-Apr-2024	28-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
18	Narasimahlu Gadwal [1257]	Warehouse	07	26-Apr-2024	29-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024

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#### RefdocNo.:SOP-U-2-EHS-GEN-018

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
19	VIJAY KUMAR N . [5208]	EHS	07	26-Apr-2024	30-Apr-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
20	HANUMANTHA J GOWDA - [6284]	Warehouse	07	26-Apr-2024	01-May-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
21	Devaraja . [1913]	Warehouse	07	26-Apr-2024	01-May-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
22	ANISH CHANDRAN - [6960]	Warehouse	07	26-Apr-2024	01-May-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
23	Raghavendra Rao K . [5029]	Warehouse	07	26-Apr-2024	01-May-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
24	Gunti Venkateswarlu [2900]	Production	07	26-Apr-2024	03-May-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
25	Arun Kumar Singh [1355]	Production	07	26-Apr-2024	03-May-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
26	VIJAY DATTATRAY BHANDALKAR - [7288]	Production	07	26-Apr-2024	04-May-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
27	S SUMAN . [5503]	EHS	07	26-Apr-2024	04-May-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
28	Ramakrishna Kalipindi [1218]	EHS	07	26-Apr-2024	05-May-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
29	Sharanappa Nammakam [1243]	Warehouse	07	26-Apr-2024	05-May-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
30	Channa Reddy [1069]	Warehouse	07	26-Apr-2024	06-May-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
31	SAMEER M - [2834]	Warehouse	07	26-Apr-2024	06-May-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
32	ATUL DWIVEDI - [7373]	Production	07	26-Apr-2024	08-May-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
33	Narasimhulu Jamjala [3784]	EHS	07	26-Apr-2024	08-May-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
34	NAGARAJ GANGANNAVAR - [7260]	EHS	07	26-Apr-2024	08-May-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
35	B. Linga Reddy - [1563]	Warehouse	07	26-Apr-2024	09-May-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024
36	CHANDRASHEKAR SHANTAMALLAPP A DUDHANI . [6645]	Warehouse	07	26-Apr-2024	09-May-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
	SALUNKHE NAMDEO SHIVAJI - [7168]	Warehouse	07	26-Apr-2024	11-May-2024	Self	100.0	Online	Pass	Employee has cleared the test	10-May-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
	Challa Rambabu [3832]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
2	Prasanna Ravindra Dhanshetti [1496]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
5	Shivaraj Jojan [1406]	Quality control	05	14-Sep-2024	14-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
1	Nageswara Rao Gudavalli [1372]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
5	Arun Kumar Singh [1355]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
ó	MANJUNATH VITTHAL HONNUNGRE . [4685]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	cleared the test	
7	SAGAR LAXMAN GAVALI - [7565]	Production	05	14-Sep-2024	14-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
3	Abinash Parida [7388]	Production	05	14-Sep-2024	14-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
9	Virendra B Kalshetti [4412]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
10	Sandeep Gaddyappa Vadigeri [1251]	Engineering	05	14-Sep-2024	14-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
11	SIKANDAR - [7802]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
12	BADESAB HUSEN SHAIKH [7188]	EHS	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
13	Umesh Jalkote [1304]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
14	VIJAY KUMAR N . [5208]	EHS	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
15	Devi Krishna Gujjula [2229]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
16	RITESH SALUNKE - [7504]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
17	Shankar Meedigada [2334]	Production	05	14-Sep-2024	14-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
18	Mallesu Dalavai [2127]	Production	05	14-Sep-2024	14-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024

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¥	Employee Name	Department	Revision No.	Assign Date	Completion	<u>U</u>	Score(in %)		Status	Comment	Training Due Date
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19	Arun Kumar Gunjanur [1307]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
20	OMKARESWARAR AO PASUMARTHI [4454]	Production	05	14-Sep-2024	14-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
21	SANTOSH KUMAR MAHARANA - [7695]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
22	Biswaranjan Padhy [7387]	Production	05	14-Sep-2024	14-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
23	Anilkumar Polisetty . [3996]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
24	PARASHURAMA - [6286]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
25	VIKAS ASHOK DHANWAT - [7607]	Production	05	14-Sep-2024	14-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
26	PRITHIVIRAJ POPAT RANANAVARE - [7277]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
27	Rajshekhar Bhimasha Gaikwad [3421]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
28	VIVEK KUMAR - [7478]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
29	MANVENDRA SINGH - [7322]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
30	Samir Kisan Ghuge . [4359]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
31	PINJARI SAIFULLA . [5549]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
32	MALLIKARJUNA GOWDA G M - [7519]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
33	ANIL SHANKAR RATHOD - [7590]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
34	SUNIL KUMAR YADAV - [7413]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
35	Puramshetti Srinivas [2908]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
36	Masuldar Abdul Zaber shaik [3476]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
37	Anil Gangadhar Bollineni [1321]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
38	SRIHARI CHOUDHURY - [7722]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
39	CHANNESHAPPA H [4824]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
40	MOKIND GIJE - [7505]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
41	Thondamalla Venkata Praveen Kumar [3100]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
42		Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
43	VELPULA MALLESWARA RAO - [7615]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
44		Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
45	NASIRAHMAD MAKANDAR - [7720]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
46	Suman Midde [1347]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
47	Balaji Vamanrao Handge . [4000]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
48	GANESH KUMAR GUPTA [4818]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
49	SALUNKE AKSHAY - [7464]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
50	Brahmaiah Mandadapu [2409]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
51	Prashant Kalyani Gundure [3644]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
52	SANTOSH K . [7049]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
53	PARAMESHWAR [5155]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
54	Edukondalu Pagolu [2849]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
55	Alure Vasant [2025]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
56	KUMMARI RAMESH - [7273]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
57	Balachandar B [3481]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
58	CHAPALI NARSIMULU - [7234]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
59	Fayaz Ahmad Shaik [3019]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
60	SUSHANT PANDURANG PATIL . [5548]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
61	MILIND MANIK SARPE - [7446]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
62	ANISH CHANDRAN - [6960]	Warehouse	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
63	Narasimahlu Gadwal [1257]	Warehouse	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
64	Jindappa K [1193]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
65	B. Linga Reddy - [1563]	Warehouse	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
66	SHIVANAND RAMESH KOLLI - [7431]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
67	Madarvali Syed [2412]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
68	Attunuru Prasad Reddy [2952]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
69	ROSHAN CHANDRABHAN BASSI - [7610]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
70	Venkateshwarulu C [1190]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
71	Aravind Giddalur [2995]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
72	NITINKUMAR VIRBHADRAPPA NASALE - [7286]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
73	GOOTLO PAVAN KUMAR [4649]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
74	UMESHA . [4609]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
75	SURAJ MARUTI GAVADE - [7509]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
76	Anjaliya Babu Dandu [1135]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
77	Raghavendra Rao K . [5029]	Warehouse	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
78	SANDRALA PRASAD - [6427]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
79	Srinivas Avula [1310]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
80	SALUNKHE NAMDEO SHIVAJI - [7168]	Warehouse	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
81	HANUMANTHA J GOWDA - [6284]	Warehouse	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024

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#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
82	Sudhakar Chindukuri [1483]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
83	Sharanappa Nammakam [1243]	Warehouse	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
84	Avularaju Pokala [2307]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
85	PANKAJ Shamuvel Pandit - [7732]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
86	LOKESH SHIVANAND ATHANI [7594]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
87	BAPALA MANOJ KUMAR - [7450]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
88	SIDHAJI RAM MASHALE . [4419]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
89	NILESH BABUSAHEB GAWADE - [7671]	Production	05	14-Sep-2024	15-Sep-2024	Self	90.0	Online	Pass	Employee has cleared the test	20-Sep-2024
90	Shrishail Jyotiba Gade [2166]	Production	05	14-Sep-2024	15-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024







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### SHILPA PHARMA LIFESCEINCES LTD UNIT-2 Plot No:33,33A & 40-47, Raichur Industrial Growth Centre Chicksugur-584134,Raichur, District, Karnataka State, India MEDICAL SURVEILLANCE PROFORMA

DATE: 21/11/2024

NAME	1	Mr.S.Nandakishore	DEPARTMENT		Engineering
D.O.B/SEX	1.3	19/11/1972 / Male	SECTION	5	Mechanical
Lab No / E. Code	2	1743 / 1162	D.O.J	4	05/11/2008
DIET	1	Normal (Mixed)			
ALLERGY		No	BLOOD GROUP		"O" Positive

### PERSONAL HISTORY

	SMOKING	ALCOHOL	TOBACCO CHEWING	SNUFF
QUANTITY				
DURATION	No	No	No	No
TYPE				

	GENERAL PHYSICAL EXAMINATION
FAMILY HISTORY	DM:- No HTN:- No
PAST HISTORY	Nil Particular
PRESENTING COMPLAINTS	Nil

DEFECTS/DISABILITY No

Height		171Cms	Weight		70 Kgs	Body Mass Inde (BMI)	×	ŝ.	23.93 kg/m <sup>2</sup>
ldeal Weight	ii Ç	71 Kgs	Pulse Rate	ġ.	82per Min	Blood Pressure (Normal : 120/80) mmhg	(BP)	010	140/89 mmhg
Normal Weight		66 - 76 Kgs							
			Interpret	ting \	our BODY MA	SS INDEX	14		
Adults						Women	Men		
1					<19.1		-	-7	
Under wei	ght				10.1		<20.	1	
Under wei In normal					19.1-25.8		<20. 20.7		k
	range						20.7		
In normal	range over				19.1-25.8		20.7	-26.4 -27 <i>.</i> 8	3

# Diagnosis Makes the Difference

+0.28 +0.18 +0.06	+0.10	V2. 33 Technician; Note : Unconfirmed Report Need to Review
V3 VA V5		ov i milionity . 0. 00
	IA I	0.00
-0.07 +0.02 -0.06 +0.00 +0.06		377 428 45
TI III aVR aVL aVF	us Rhythm	
EVEL (NV)	Reșult 2:	Vent. Rate(BPM): 76 CECG Analysis Result):
1 manipular	Juluaha	W JANA
	and the second	N A A A A A BAVE AND
10 ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	V2	
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	~	
14		







# 401 A & B, Navketan Complex, Clock Tower, Secunderabad-500 003. T.S. INDIA. Cell: 90001 44488, 99634 17491 | Email: drraaj@hotmail.com | Website: www.panchasheel.co.in

Ē.	Code	1162

			VISUAL ACUITY			
VISION	08	DISTANT VISIC	N NEAR VISION	COLOUR VISION	CORRECTIONS	
RIGHT		6/6	N6	Normal	Normal Vision	
		6/6	N6 Normal		Normal VISION	
vi.			SYSTEMIC EXAMI	NATION	A	
PESPIRATO		TEM	espiratory Sounds are Clear			

RESPIRATORY SYSTEM	Respiratory Sourios are Clear.
CARDIO-VASCULAR SYSTEM	S1 S2 Normal.
CENTRAL NERVOUS SYSTEM	Normal
ELEÇTRO CARDIOGRAM (ECG)	Within Normal Limits
CHEST X-RAY IMPRESSION	Normal Chest Radiograph
ABDOMEN	Liver and Spleen Not Palpable

### LAB INVESTIGATION

	BLCO	D		URINE	
Test	Result	Normal Range	Test	Result	Normal Range
НВ		M14 to 18 gm/dL F 12 to 16 gm/dL	Colour	Pale Yellow	White to Yellow
RBC	5.31	4.0 - 6.0 mill/cumm			
TC	6760	4000 - 11000 cells/cumm	Appearance	Clear	Clear
DLC (%)			Reaction	Acidic	Acidic
			Albumin	Nil	Nil
AEC	405	40-440 cells/cumm			NDI .
RBC Smear	Normocytic 1	Normochromic	Sugar	Nií	Nil
WBC Smear	Within Norm	al Limits	Pus cells	Nil	1-5/hpf
VDRL	Non-Reactiv	/e Non-Reactive	Fus Cens	0.0MA	1-ompi
RBS	86	70 - 160 mg/d1	RBC	Nil	Nil
к;	,		EP CELLS	Occasional	1-5/hpf
			Others	Nil	Nil

## SPUTUM FOR AFB: Negative.

(Acid fast bacillus)

ADVICE/REMARKS: Healthy & free from contagious diseases.

FIT TO WORK

MD(Path)AFIH(CLb Regd No. 13157

Medical officer

Diagnosis Makes the Difference

"Exclusive NABL Accredited Lab For Industrial & Occupational Health"



















भारत सरकार Government of India वाणिज्य और उद्योग मंत्रालय Ministry of Commerce & Industry पेट्रोलियम तथा विस्फोटक सुरक्षा संगठन (यैसी) Potroleum & Explosives Safety Organisation (PESO) A और D - विंग, व्लॉक 1-8, दूसरा तल, श्वास्ती भवन, 26 हड्रोउस रोड, नुंगम्वक्कम चेन्नै- 600006 A & D - Wing, Block 1-8, IInd Floor, Shastri Bhavan, 26 Haddous Road, Nungambakkam,

Chennai - 600006

E-mail jtccechennai@explosives.gov.in Phone/Fax No : 044 -28287118,28281023,28281041,28287119/28284848

दिनांक /Dated : 12/05/2022

1 0 MA: 20%

राख्या /No. **P/HQ/KA/15/2631 (P234951)** रोवा मे

/To.

Mis. SHILPA PHARMA LIFESCIENCES LIMITED, 100 Export Oriented Unit, 10/80, 1st Floor, RAJENDRA GUNJ, RAJENDRA GUNJ, Taluka: Raichur, District: RAICHUR, State: Karnataka PIN: 584102

বিগম Plot No, Plot No. 33, 33A & 40 to 47, Raichur Indi. Growth Centre, NA, Chicksugur Village, Raichur, Taluka: Raichur, District: RAICHUR, /Sub State: Karnataka, PIN: 584134 में स्थित विधमान पेट्रोलियम वर्ग B,C अधिष्ठापन में पेट्रोलियम नियम 2002 के अंतर्गत प्ररूप XV में जारी अनुराष्ति स PIHQ/KA/15/2631 (P234951) के ट्रांस्फर के संदर्भ में।

Existing Petroleum Class B,C Installation at Plot No, Plot No. 33, 33A & 40 to 47, Raichur Indl. Growth Centre, NA, Chicksugur Village, Raichur, Taluka: Raichur, District: RAICHUR, State: Karnataka, PIN: 584134 - Licence No. P/HQ/KA/15/2631 (P234951) granted in Form X<sup>1</sup>/<sub>2</sub> under Petroleum Rules 2002 Transfer of License regarding.

મંદીદ્રંધ /Sir(s)

> फूपया आपके आवेदन क्रमांक OIN1068051 दिनांक 10/05/2022 का अवलीकन करें । Please refer to your application No.: OIN1068051, dated 10/05/2022

दिनांक 31/12/2025 तक वैध अनुइप्ति संख्या P/HQ/KA/15/2631 (P234951) दिनांक 12/05/2022 उपरोक्तानुसार आपके नाम विधिवत ट्रांस्फर कर लौटाई जा रही हैं । Licence No. P/HQ/KA/15/2631 (P234951) dated 12/05/2022 valid upto 31/12/2025 is returned herewith duly transferred in your name as above.

कृपया पावती दें ।

Please acknowledge the receipt

भवदीय /Yours faithfully,

((डी.सी.पांडेय) (D.C.PANDEY)) विस्फोटक नियंत्रक Controller of Explosives कृते संयुक्त मुख्य विस्फोटक नियंत्रक For Jt. Chief Controller of Explosives चेत्रै/Chennai

Copy forwarded to :-

1. The The Dy. Commissioner & District Magistrate, Raichur, RAICHUR(Karnataka) with reference to his NOC No rbr/ptm/5/2009-10/24 Dated 30/03/2010

- 2. The Dy. Chief Controller of Explosives, Mangalore, A Copy of the licence along with approved plan is enclosed.
- 3. M/s. Shilpa Medicare Ltd., 100 Export Oriented Unit, 10/80, 1st Floor, RAICHUR, Rajendra Gunj, , Karnataka, 584102

For Jt. Chief Controller of Explosives Chennai

Note:-This is system generated document does not require signature.

(अधिक जानकारी जैसे आवेदन की स्थिति, शुल्क तथा अन्य विवरण के लिए हमारी वेबसाइट : http://peso.gov.in देखें) (For more information regarding status, fees and other details please visit our website http://peso.gov.in)

> Digitally signed by DR D C PANDEY Reason Licence No. : P/HQ/KA:15/2531 Location: South Circle Office (P23/951) Date:2022.05.12.03/00.24 ~05/30

## Annexure-16

#### प्ररूप XV (प्रथम अनुसूची का अनुच्छेद 6 देखिए) FORM XV (see Article 6 of the First Schedule)

#### अधिष्ठापनों में पेट्रोलियम के आयात और भंडारकरण के लिए अनुज्ञप्ति LICENCE TO IMPORT AND STORE PETROLEUM IN AN INSTALLATION Issued in lieu of Old License in favour of M/s, Shilpa Medicare Ltd.

अनुज़प्ति सं: (Licence No.) P/HQ/KA/15/2631(P234951)

फीस रूपए (Fee Rs.) 10000/- per year

M/s. SHILPA PHARMA LIFESCIENCES LIMITED, 100 Export Oriented Unit, 10/80, 1st Floor, RAJENDRA GUNJ, RAJENDRA GUNJ, Taluka: Raichur, District: RAICHUR, State: Karnataka, PIN: 584102 को केवल इसमें यथा विनिर्दिष्टु वर्ग और मात्राओं में पेट्रोलियम 40.00 KL आयात करने के लिए और उसका, नीचे वर्णित और अनुमोदित नक्शा संख्या P/HQ/KA/15/2631(P234951) तारीख 12/05/2022 जो कि इससे उपाबद्ध हैं, में दिखाए गए स्थान पर भण्डारकरण के तिए पेट्रोलियम अधिनियम, 1934 के उपावर्था या उसके अधीन बनाए गए नियमों तथा इस अनुज्ञापि की अतिरिक्त शर्तों के अधीन रहते हुए. यह अनुज्ञपित अनुदत्त की जाती हैं । Licence is hereby granted to M/s. SHILPA PHARMA LIFESCIENCES LIMITED, 100 Export Oriented Unit, 10/80, 1st Floor, RAJENDRA GUNJ, RAJENDRA GUNJ, Taluka: Raichur, District: RAICHUR, State: Karnataka, PIN: 584102 valid only for the importation and storage of 40.00 KL Petroleum of the class and quantities as herein specified and storage thereof in the place described below and shown on the approved plan No P/HQ/KA/15/2631(P234951) dated 12/05/2022 attached hereto subject to the provisions of the Petroleum Act. 1934 and the rule made thereunder and to the further conditions of this Licence.

यह अनुभूषि 31st day of December 2025 तक प्रवृत रहेगी । The Licence shall remain in force till the 31st day of December 2025

पेट्रोलियम का चिवरण /Description of Petroleum	अनुज्ञप्त मात्रा (किलोलीटरों में) /Quantity licenced in KL
वर्ग क प्रयुज पेट्रेलियम /Petroleum Class A in bulk	NIL
वर्ग क प्रयुंज पेट्रोलेयम से शिन्न /Petroleum Class A, otherwise than in bulk	NIL
वर्ग ख प्रपुंज पेट्रोलियम /Petroleum Class B in bulk	20.00 KL
वर्ग ख प्रपुंज पेंट्रेलियम से भिन्न /Petroleum Class B, otherwise than in bulk	NIL
वर्ग ग प्रयुंज पेट्रोलियम /Petroleum Class C in bulk	20.00 KL
वर्ग ग उपुंज पैटेलियम से भिन्न /Petroleum Class C,otherwise than in bulk	NIL
कुल क्षमता /Total Capacity	40.00 KL

#### April 19, 2010

1) Amendment dated - 12/02/2016

Chief Controller of Explosives

### अनुज्ञप्त परिसरों का विवरण और अवस्थान DESCRIPTION AND LOCATION OF THE LICENSED PREMISES

अनुञादा परिसर जिसकी विन्यास सीमाएं अन्य विशिष्टयां संलग्न अनुमोदित नक्शों में दिखाई गई हैं Plot No: Plot No. 33, 33A & 40 to 47, Raichur Indi. Growth Centre, NA, Chicksugur Village, Raichur, Taluka: Raichur, District: RAICHUR, State: Karnataka, PIN: 584134 स्थान पर अवस्थित है तथा उसमें निग्नलिखित 1 Above Ground tank(s) for CLASS B , 1 Above Ground tank(s) for CLASS C , सम्मिलित हैं |

The licensed premises, the layout boundaries and other particulars of which are shown in the attached approved plan are situated at Plot No: Plot No. 33, 33A & 40 to 47, Raichur Indi. Growth Centre, NA, Chicksugur Village, Raichur, Taluka: Raichur, District: RAICHUR, State: Karnataka, PIN: 584134 and consists of 1 Above Ground tank(s) for CLASS B , 1 Above Ground tank(s) for CLASS C , together with connected facilities.

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भारत सरकार Government of India वाणिज्य और उद्योग मंत्रालय Ministry of Commerce & Industry पेट्रोलियम तथा विस्फोटक सुरक्षा संगठन (पैसो) Petroleum & Explosives Safety Organisation (PESO) सीटी सेंटर, दुसरी मंजिल, होटल रुपा के सामने, बालमट्टा रोड मैंगलूर- 575001 2nd floor, City Centre, Opposite Hotel Roopa , Balmatta Road, Mangalore - 575001

> E-mail : dyccemangalore@explosives.gov.in Phone/Fax No : 0824 - 2420167,2441588

संख्या /No. : P/HQ/KA/15/2540 (P189192)

दिनांक /Dated : 18/07/2023

सेवा में /To,

SHILPA PHARMA LIFESCIENCES LIMITED, 100 Export Oriented Unit, 2nd Floor, 10/80, Rajendra Gunj, CHIKSUGUR, Raichur, Taluka: Raichur, District: RAICHUR, State: Karnataka PIN: 584102

विषय Plot No, Plot No. 33A, 34 & 40 to 47, NA, Raichur Growth Center, Wadloor Rd, Chiksugur Cross Chiksugur, Raichur, Taluka: /Sub : Raichur, District: RAICHUR, State: Karnataka, PIN: 584134 में स्थित विद्यमान पेट्रोलियम वर्ग A अधिष्ठापन में अनुज्ञप्ति सं P/HQ/KA/15/2540 (P189192) के नवीकरण के संदर्भ में ।

Existing Petroleum Class A Installation at Plot No, Plot No. 33A, 34 & 40 to 47, NA, Raichur Growth Center, Wadloor Rd, Chiksugur Cross Chiksugur, Raichur, Taluka: Raichur, District: RAICHUR, State: Karnataka, PIN: 584134 - Licence No. P/HQ/KA/15/2540 (P189192) - Renewal regarding.

महोदय (Cirro)

/Sir(s),

कृपया आपके पत्र क्रमांक OIN1384262 दिनांक 11/07/2023 का अवलोकन करें ।

Please refer to your letter No.: OIN1384262, dated 11/07/2023

अनुज्ञप्ति संख्या P/HQ/KA/15/2540 (P189192) दिनांक 12/05/2022 को दिनांक 31/12/2028 तक नवीनीकृत कर इस पत्र के साथ अग्रषित की जा रही है ।

Licence No. P/HQ/KA/15/2540 (P189192) dated 12/05/2022 is forwarded herewith duly renewed upto 31/12/2028.

कृपया पेट्रोलियम नियम 2002 के अधीन बनाए गए नियम 148 में दी गई प्रक्रिया का कडाई से पालन करें । अनुज्ञप्ति के नवीकरण हेतु समस्त दस्तावेजों को अनुज्ञप्ति की वैधता समाप्त होने की तिथि से कम से कम 30 दिन पूर्व कार्यालय को प्रेषित करें ।

Please follow the procedure strictly as laid down in rule 148 of the Petroleum Rules, 2002 and submit complete documents for the Renewal of the licence **so as to reach this** office on or before the date on which Licence expires.

कृपया पावती दें।

Please acknowledge the receipt.

भवदीय /Yours faithfully,

((अहिन नंदी) (AHIN NANDI)) उप विस्फोटक नियंत्रक Dy. Controller of Explosives कृते उप मुख्य विस्फोटक नियंत्रक For Dy. Chief Controller of Explosives मैंगलूर/Mangalore

### Note:-This is system generated document does not require signature.

(अधिक जानकारी जैसे आवेदन की स्थिति, शुल्क तथा अन्य विवरण के लिए हमारी वेबसाइट : http://peso.gov.in देखें) (For more information regarding status,fees and other details please visit our website: http://peso.gov.in)

## Annexure-17

#### प्ररूप XV (प्रथम अनुसूची का अनुच्छेद 6 देखिए) FORM XV (see Article 6 of the First Schedule)

### अधिष्ठापनों में पेट्रोलियम के आयात और भंडारकरण के लिए अनुज्ञप्ति LICENCE TO IMPORT AND STORE PETROLEUM IN AN INSTALLATION

#### अनुज्ञप्ति सं. (Licence No.) : P/HQ/KA/15/2540(P189192)

फीस रूपए (Fee Rs.) 13500/- per year

SHILPA PHARMA LIFESCIENCES LIMITED, 100 Export Oriented Unit, 2nd Floor, 10/80, Rajendra Gunj, CHIKSUGUR, Raichur, Taluka: Raichur, District: RAICHUR, State: Karnataka, PIN: 584102 को केवल इसमें यथा विनिर्दिष्टु वर्ग और मात्राओं में पेट्रोलियम 220.00 KL आयात करने के लिए और उसका, नीचे वर्णित और अनुमोदित नक्शा संख्या P/HQ/KA/15/2540(P189192) तारीख 12/05/2022 जो कि इससे उपाबद्ध हैं, में दिखाए गए स्थान पर भण्डारकरण के लिए पेट्रोलियम अधिनियम, 1934 के उपबंधों या उसके अधीन बनाए गए नियमों तथा इस अनुज्ञप्ति की अतिरिक्त शर्तों के अधीन रहते हुए, यह अनुज्ञप्ति अन्दत्त की जाती हैं।

Licence is hereby granted to SHILPA PHARMA LIFESCIENCES LIMITED, 100 Export Oriented Unit, 2nd Floor, 10/80, Rajendra Gunj, CHIKSUGUR, Raichur, Taluka: Raichur, District: RAICHUR, State: Karnataka, PIN: 584102 valid only for the importation and storage of 220.00 KL Petroleum of the class and quantities as herein specified and storage thereof in the place described below and shown on the approved plan No P/HQ/KA/15/2540(P189192) dated 12/05/2022 attached hereto subject to the provisions of the Petroleum Act, 1934 and the rule made thereunder and to the further conditions of this Licence.

यह अनुज्ञप्ति 31st day of December **2028** तक प्रवृत रहेगी । The Licence shall remain in force till the 31st day of December **2028** 

पेट्रोलियम का विवरण /Description of Petroleum	अनुज्ञप्त मात्रा (किलोलीटरों में) /Quantity licenced in KL
वर्ग क प्रपूंज पेट्रोलियम /Petroleum Class A in bulk	220.00 KL
वर्ग क प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class A, otherwise than in bulk	NIL
वर्ग ख प्रपुंज पेट्रोलियम /Petroleum Class B in bulk	NIL
वर्ग ख प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class B, otherwise than in bulk	NIL
वर्ग ग प्रपुंज पेट्रोलियम /Petroleum Class C in bulk	NIL
वर्ग ग प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class C,otherwise than in bulk	NIL
कुल क्षमता /Total Capacity	220.00 KL

January 22, 2008

Chief Controller of Explosives

### अनुज्ञप्त परिसरों का विवरण और अवस्थान DESCRIPTION AND LOCATION OF THE LICENSED PREMISES

अनुज्ञप्त परिसर जिसकी विन्यास सीमाएं अन्य विशिष्टयां संलग्न अनुमोदित नक्शी में दिखाई गई हैं Plot No: Plot No. 33A, 34 & 40 to 47, NA, Raichur Growth Center, Wadloor Rd, Chiksugur Cross Chiksugur, Raichur, Taluka: Raichur, District: RAICHUR, State: Karnataka, PIN: 584134 स्थान पर अवस्थित है तथा उसमें निम्नलिखित 15 aboveground Petroleum Class A storage tanks together with connected facilities. सम्मिलित हैं |

The licensed premises, the layout, boundaries and other particulars of which are shown in the attached approved plan are situated at Plot No: Plot No. 33A, 34 & 40 to 47, NA, Raichur Growth Center, Wadloor Rd, Chiksugur Cross Chiksugur, Raichur, Taluka: Raichur, District: RAICHUR, State: Karnataka, PIN: 584134 and consists of 15 aboveground Petroleum Class A storage tanks together with connected facilities.

### Note:-This is system generated document does not require

### signature.



Recognition by MoEF Under Environment (Protection) Act, 1986 and Accredited by NABL (Certified by ISO 14001:2015, ISO 45001:2018, ISO 9001:2015, ISO 22000:2018) C.M.C Ward No 18 & C.T.C W.No.16, T.S No 695 / A / 32 / B1, Block No 19 (14 & 2nd Floor) Sanganakallu Road, KEB Circle, Bellary - 583103. Contact No : Mob: 9449803895, (0):9945456764, 08392-255169 E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com Website : www.msvalbellary.com



## Annexure-18

MSVAL/AN/RF/01/00

#### AMBIENT NOISE LEVEL MONITORING REPORT

- Name of the industry 1.
- M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
- Sample Collected By 2.
- MSV Analytical Laboratories, Bellary ;
- 3. Particulars of Sample Collected
- Noise meter :
- Date of Monitoring 4.
- 5. Report Issue Date
- 6.

- Method Adopted
- 17.10.2024 26.10.2024 IS 9989
- Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000023156F

;

:

:

,

		Time		F	lesults	
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1		At 07:00 AM	73.5	69.7	71.6	
2		At 08:00 AM	68.4	57.5	63.0	
3		At 09:00 AM	70.9	67.3	69.1	
4		At 10:00 AM	69.7	65.7	67.7	
5		At 11:00 AM	66.2	65.1	65.7	
6		At 12:00 PM	67.5	59.2	63.4	
7		At 01:00 PM	72.3	67.7	70.0	
8		At 02:00 PM	68.7	64.2	66.5	75
9		At 03:00 PM	59.2	57.8	58.5	
10	<b>D</b> 2.0.1.1	At 04:00 PM	57.7	54.1	55.9	
11	DG Set Area	At 05:00 PM	68.8	62.3	65.6	-
12		At 06:00 PM	73.7	66.8	70.3	
13		At 07:00 PM	70.4	69.4	69.9	
14		At 08:00 PM	66.3	60.3	63.3	
15		At 09:00 PM	63.9	62.7	63.3	
16		At 10:00 PM	57.5	55.3	56.4	
17		At 11:00 PM	69.2	66.7	68.0	
18		At 12:00 AM	65.9	61.5	63.7	1
19		At 01:00 AM	68.3	54.6	61.5	
20		At 02:00 AM	59.5	50.2	54.9	
21		At 03:00 AM	61.7	59.3	60.5	70
22		At 04:00 AM	63.2	56.7	60.0	
23		At 05:00 AM	62.7	60.1	61.4	
24		At 06:00 AM	68.3	58.4	63,4	



- Note: 1 The results listed only to the tested samples & applicable parameters.
  - 2. Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
  - 3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing
  - 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.
  - 5. Sampling is not done by us unless otherwise specified



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# Annexure-18

MSVAL/AN/RF/01/00

	AMBIENT NOIS	<u>SE LEVEL MONITORING REPORT</u>
ndustry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2,
		Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center,
		Chicksugur village, Raichur.

- 1. Name of the in
- Sample Collected By MSV Analytical Laboratories, Bellary Noise meter
- Particulars of Sample Collected 3.
- Date of Monitoring 4. 5. **Report** Issue Date

2.

- Method Adopted 6.
- 26.10.2024 ÷ IS 9989

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000023156F

17.10.2024

		<b>m</b> .		F	lesults	
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1		At 07:00 AM	73.5	69.2	71.4	
2		At 08:00 AM	69.7	58.5	64.1	
3		At 09:00 AM	70.8	65.7	68.3	
4		At 10:00 AM	67.3	63.9	65.6	
5		At 11:00 AM	57.9	55.1	56.5	
6		At 12:00 PM	55.4	51.7	53.6	
7		At 01:00 PM	65.2	62.3	63.8	
8		At 02:00 PM	67.1	63.7	65.4	75
9		At 03:00 PM	52.3	49.5	50.9	
10		At 04:00 PM	62.3	58.7	60.5	
11	Production Area	At 05:00 PM	69.7	66.8	68.3	
12		At 06:00 PM	73.2	69.2	71.2	
13		At 07:00 PM	69.8	63.1	66.5	
14		At 08:00 PM	70.7	69.5	70.1	
15		At 09:00 PM	72.1	70.7	71.4	
16		At 10:00 PM	68.3	62.3	65.3	
17		At 11:00 PM	64.3	56.9	60.6	
18		At 12:00 AM	62.7	60.7	61.7	
19	-	At 01:00 AM	59.7	56.2	58.0	
20		At 02:00 AM	63.2	61.9	62.6	
21		At 03:00 AM	61.8	55.1	58.5	70
22		At 04:00 AM	59.7	53.4	56.6	
23		At 05:00 AM	66.4	62.7	64.6	
24		At 06:00 AM	63.2	59.8	61.5	



- 1. The results listed only to the tested samples & applicable parameters. Note :
  - The results listed only to the tested samples & applicable parameters.
     Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
     This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special
  - permission in writing.
    - 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.
    - 5. Sampling is not done by us unless otherwise specified



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## Annexure-18

MSVAL/AN/RF/01/00

	AMBIENT	NOIS	SE LEVEL MONITORING REPORT
1.	Name of the industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2,
			Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center,
			Chicksugur village, Raichur.
2.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected	:	Noise meter
4.	Date of Monitoring	:	17.10.2024
5.	Report Issue Date	:	26.10.2024
6.	Method Adopted	;	15 9989: 2020

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000023156F

		TT:		F	lesults	
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1		At 07:00 AM	60.7	58.8	59.8	
2		At 08:00 AM	59.9	57.5	58.7	
3		At 09:00 AM	62.1	60.4	61.3	
4		At 10:00 AM	61.5	59.3	60.4	
5		At 11:00 AM	62.9	60.8	61.9	
6		At 12:00 PM	63.6	61.7	62.7	
7		At 01:00 PM	60.7	58.9	59.8	
8		At 02:00 PM	61.3	59.2	60.3	75
9		At 03:00 PM	62.7	60.7	61.7	
10		At 04:00 PM	61.1	59.5	60.3	
11	Near Main Gate	At 05:00 PM	60.2	58.8	59.5	
12		At 06:00 PM	62.8	60.2	61.5	
13		At 07:00 PM	62.7	60.6	61.7	
14		At 08:00 PM	63.5	61.9	62.7	
15		At 09:00 PM	61.3	59.7	60.5	1
16		At 10:00 PM	62.1	60.5	61.3	
17		At 11:00 PM	64.7	62.7	63.7	
18		At 12:00 AM	63.2	61.5	62.4	
19		At 01:00 AM	61.9	59.1	60.5	
20		At 02:00 AM	65.6	63.5	64.6	
21		At 03:00 AM	62.3	60.3	61.3	70
22		At 04:00 AM	63.7	61.5	62.6	
23		At 05:00 AM	62.8	60.6	61.7	
24		At 06:00 AM	61.5	59.5	60.5	



Note: 1 The results listed only to the tested samples & applicable parameters.

- 2. Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
- 3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing.
- 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only
- 5. Sampling is not done by us unless otherwise specified



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## Annexure-18

MSVAL/AN/RF/01/00

	AMBIEN	T NOIS	SE LEVEL MONITORING REPORT
1.	Name of the industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2,
			Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center,
			Chicksugur village, Raichur.
2.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected	:	Noise meter
4.	Date of Monitoring	:	17.10.2024
5.	Report Issue Date	:	26.10.2024
6.	Method Adopted	:	IS 9989: 2020
	-		

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000023156F

		TT:	Results					
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq		
1		At 07:00 AM	59.7	56.2	58.0			
2		At 08:00 AM	58.9	52.7	55.8			
3		At 09:00 AM	61.3	55.2	58.3			
4		At 10:00 AM	60.4	52.8	56.6			
5		At 11:00 AM	57.5	51.3	54.4			
6		At 12:00 PM	56.6	52.2	54.4			
7		At 01:00 PM	55.7	50.8	53.3			
8		At 02:00 PM	54.6	49.2	51.9	75		
9		At 03:00 PM	55.4	48.9	52.2			
10		At 04:00 PM	56.2	53.2	54.7			
11		At 05:00 PM	61.8	58.2	60.0	]		
12	Near Administration	At 06:00 PM	62.5	54.1	58.3			
13	Office	At 07:00 PM	60.1	56.9	58.5			
14	Once	At 08:00 PM	61.9	58.4	60.2	1		
15		At 09:00 PM	60.3	59.7	60.0	1		
16		At 10:00 PM	63.8	62.4	63.1			
17		At 11:00 PM	61.5	60.4	61.0			
18		At 12:00 AM	60.3	57.7	59.0	]		
19		At 01:00 AM	64.8	60.3	62.6			
20		At 02:00 AM	61.2	58.4	59.8			
21		At 03:00 AM	60.7	55.1	57.9	70		
22		At 04:00 AM	68.1	51.7	59.9			
23		At 05:00 AM	66.8	63.9	65.4			
24		At 06:00 AM	60.9	59.1	60.0			

## INFERENCE As per KSPCB Standards

Report Status :- The Noise level for the all locations is within the limits

Authorized Signatory Hanumanthaiah P Technical Manager



- Note: 1. The results listed only to the tested samples & applicable parameters
  - Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
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  - 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.
  - 5. Sampling is not done by us unless otherwise specified

Analysed by



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# Annexure-18

MSVAL/AN/RF/01/00

#### AMBIENT NOISE LEVEL MONITORING REPORT

- 1. Name of the industry
- M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
- 2. Sample Collected By
- MSV Analytical Laboratories, Bellary
- 3. Particulars of Sample Collected
- : Noise meter : 29.11.2024

03.12.2024

- 4. Date of Monitoring
- 5. Report Issue Date
- :
- 6. Method Adopted : IS 9989: 2020

Discipline: Chemical	Group: Atmospheric Pollution	Sub Group: Ambient Noise	ULR No: TC407124000029508F
----------------------	------------------------------	--------------------------	----------------------------

		~	Results					
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq		
1		At 07:00 AM	65.2	62.5	63.9			
2		At 08:00 AM	55.3	52.8	54.1			
3		At 09:00 AM	62.4	60.1	61.3			
4		At 10:00 AM	57.4	55.8	56.6			
5		At 11:00 AM	67.3	65.3	66.3			
6	]	At 12:00 PM	63.8	61.8	62.8			
7		At 01:00 PM	72.6	70.1	71.4			
8		At 02:00 PM	70.1	68.3	69.2	75		
9		At 03:00 PM	68.3	66.8	67.6			
10		At 04:00 PM	60.3	58.3	59.3	-		
11	Near	At 05:00 PM	58.1	56.8	57.5			
12	Administration	At 06:00 PM	64.1	62.5	63.3			
13	Office	At 07:00 PM	58.3	55.3	56.8			
14	Onice	At 08:00 PM	62.4	60.8	61.6			
15		At 09:00 PM	65.8	63.8	64.8			
16		At 10:00 PM	67.3	65.3	66.3			
17		At 11:00 PM	63.8	61.8	62.8			
18	-	At 12:00 AM	61.5	58.3	59.9			
19		At 01:00 AM	69.3	65.3	67.3			
20		At 02:00 AM	68.2	66.8	67.5			
21		At 03:00 AM	67.4	65.8	66.6	70		
22		At 04:00 AM	60.2	58.3	59.3			
23		At 05:00 AM	64.9	62.1	63.5			
24		At 06:00 AM	63.2	61.8	62,5			

### INFERENCE

As per KSPCB Standards Report Status :- The Noise level fo<del>r the</del> all locations is within the limits

Analysed by



Authorized Signatory Hanumanthaiah P **Technical Manager** 

Note: 1. The results listed only to the tested samples & applicable parameters.

- 2. Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
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- 5. Sampling is not done by us unless otherwise specified



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 E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com



## Annexure-18

MSVAL/AN/RF/01/00

	AMBIEN	T NOIS	E LEVEL MONITORING REPORT
1.	Name of the industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2,
			Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center,
			Chicksugur village, Raichur.
2.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected	:	Noise meter
4.	Date of Monitoring	:	29.11.2024
5.	Report Issue Date	:	03.12.2024
6.	Method Adopted	:	IS 9989: 2020
	-		

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000029507F

		10 <sup>1</sup>		F	Results	1
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1		At 07:00 AM	60.2	58.3	59.3	
2		At 08:00 AM	59.3	55.4	57.4	
3		At 09:00 AM	62.5	60.3	61.4	
4		At 10:00 AM	64.3	61.2	62.8	
5		At 11:00 AM	60.2	58.3	59.3	
6		At 12:00 PM	55.3	52.8	54.1	
7		At 01:00 PM	58.3	55.6	57.0	
8		At 02:00 PM	61.3	58.3	59.8	75
9		At 03:00 PM	60.8	58.2	59.5	
10		At 04:00 PM	57.3	55.3	56.3	
11	Near Main Gate	At 05:00 PM	64.2	62.3	63.3	
12		At 06:00 PM	70.2	68.3	69.3	
13		At 07:00 PM	69.2	65.3	67.3	
14	-	At 08:00 PM	68.3	66.2	67.3	
15		At 09:00 PM	64.3	62.3	63.3	
16		At 10:00 PM	65.8	63.8	64.8	
17		At 11:00 PM	67.3	65.1	66.2	
18		At 12:00 AM	66.2	64.2	65.2	
19		At 01:00 AM	58.4	55.2	56.8	
20		At 02:00 AM	61.3	58.3	59.8	
21		At 03:00 AM	66.8	54.3	60.6	70
22		At 04:00 AM	64.3	60.2	62.3	
23		At 05:00 AM	65.3	63.1	64.2	
24		At 06:00 AM	62.3	58.3	60.3	

INFERENCE As per KSPCB Standards Report Status :- The Noise level for the all locations is within the limits Analysed by Authorized Signatory





Note: 1. The results listed only to the tested samples & applicable parameters.

- Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
   This report is not to be reproduced windly or is a part & considered be used as a video to it to be certificate issue.
- 3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing.
- 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.
- 5. Sampling is not done by us unless otherwise specified



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# Annexure-18

MSVAL/AN/RF/01/00

#### AMBIENT NOISE LEVEL MONITORING REPORT

- Name of the industry 1.
- M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center,
- Sample Collected By 2.
- Chicksugur village, Raichur. MSV Analytical Laboratories, Bellary
- 3. Particulars of Sample Collected
  - Noise meter

;

•

- 4. Date of Monitoring
- 5. Report Issue Date
- 6.

- 29.11.2024 03.12.2024
- Method Adopted

## IS 9989

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000029506F

		<b>m</b> :		F	lesults	
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1		At 07:00 AM	60.2	58.2	59.2	
2		At 08:00 AM	58.3	56.4	57.4	
3		At 09:00 AM	64.3	62.1	63.2	
4		At 10:00 AM	65.2	63.4	64.3	
5		At 11:00 AM	57.1	53.4	55.3	
6		At 12:00 PM	54.3	52.8	53.6	
7		At 01:00 PM	60.2	58.4	59.3	
8		At 02:00 PM	55.4	53.1	54.3	75
9		At 03:00 PM	56.1	54.1	55.1	
10		At 04:00 PM	58.4	55.8	57.1	
11	Production Area	At 05:00 PM	64.3	60.5	62.4	
12		At 06:00 PM	61.2	58.3	59.8	
13		At 07:00 PM	64.1	62.4	63.3	
14		At 08:00 PM	67.2	65.1	66.2	
15		At 09:00 PM	70.3	68.2	69.3	
16		At 10:00 PM	67.4	65.4	66.4	
17		At 11:00 PM	64.3	62.8	63.6	
18	• • •	At 12:00 AM	61.2	57.4	59.3	
19		At 01:00 AM	63.9	60.3	62.1	
20		At 02:00 AM	67.5	65.9	66.7	
21		At 03:00 AM	62.1	60.7	61.4	70
22		At 04:00 AM	58.2	55.3	56.8	
23		At 05:00 AM	65.3	60.2	62.8	
24		At 06:00 AM	61.2	58.9	60.1	

#### As per KSPCB Standards INFERENCE Report Status :- The Noise level for the all locations is within the limits



Authorized Signatory Hanumanthaiah P **Technical Manager** 



Note: 1.The results listed only to the tested samples & applicable parameters

- 2. Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
- 3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing.
- Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.
- 5. Sampling is not done by us unless otherwise specified



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## Annexure-18

MSVAL/AN/RF/01/00

#### AMBIENT NOISE LEVEL MONITORING REPORT M/S. Shilpa Pharma Life Sciences Limited unit-2,

- 1. Name of the industry
- Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
- Sample Collected By 2.
- MSV Analytical Laboratories, Bellary Noise meter 29.11.2024
- Particulars of Sample Collected 3. Date of Monitoring 4.
- Report Issue Date 5.
- 03.12.2024
- Method Adopted 6.
- IS 9989
- Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000029505F

			Results		lesults	
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1		At 07:00 AM	71.6	68.2	69.9	
2		At 08:00 AM	65.2	63.2	64.2	
3		At 09:00 AM	72.3	70.1	71.2	
4		At 10:00 AM	70.5	68.5	69.5	
5		At 11:00 AM	69.2	65.3	67.3	
6		At 12:00 PM	70.4	67.4	68.9	
7		At 01:00 PM	68.3	66.9	67.6	
8		At 02:00 PM	69.3	67.1	68.2	75
9		At 03:00 PM	68.5	65.3	66.9	
10	DG Set Area	At 04:00 PM	61.2	58.4	59.8	
11		At 05:00 PM	62.6	59.4	61.0	
12		At 06:00 PM	65.2	63.9	64.6	
13		At 07:00 PM	67.2	65.4	66.3	
14		At 08:00 PM	58.3	56.8	57.6	
15		At 09:00 PM	57.2	55.1	56.2	
16		At 10:00 PM	54.1	52.8	53.5	
17		At 11:00 PM	53.6	51.7	52.7	
18		At 12:00 AM	58.1	56.4	57.3	
19		At 01:00 AM	61.2	59.8	60.5	
20		At 02:00 AM	58.5	55.3	56.9	
21		At 03:00 AM	55.1	53.2	54.2	70
22		At 04:00 AM	52.6	50.1	51.4	
23		At 05:00 AM	67.3	65.9	66.6	
24		At 06:00 AM	66.4	64.8	65.6	



Note -1. The results listed only to the tested samples & applicable parameters.

- Water, Pollution & Environment & Food samples will discard after 10 days. Ores and minerals, Filter papers & Thimbles will discard 3 months from the date of issue of test certificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
   This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special
- oermission in writing.
- Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.
- 5. Sampling is not done by us unless otherwise specified



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# Annexure-18

#### MSVAL/AN/RF/01/00

	AMBIENT NOISE LEVEL MONITORING REPORT					
1.	Name of the industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.			
2.	Sample Collected By	:	MSV Analytical Laboratories, Bellary			
3.	Particulars of Sample Collected	:	Noise meter			
4.	Date of Monitoring		06.12.2024			
5.	Report Issue Date	:	17.12.2024			
6.	Method Adopted	- 3	IS 9989: 2020			

Discipline: Chemical	Group: Atmospheric Pollution	Sub Group: Ambient Noise	ULR No: TC407124000030105F
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		m1			Results		
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq	
1		At 07:00 AM	65.2	62.5	63.9		
2		At 08:00 AM	58.3	55.9	57.1		
3		At 09:00 AM	55.3	52.6	54.0		
4		At 10:00 AM	57.8	55.9	56.9		
5		At 11:00 AM	60.3	57.4	58.9		
6		At 12:00 PM	65.3	63.9	64.6		
7		At 01:00 PM	68.3	65.2	66.8		
8		At 02:00 PM	72.8	70.1	71.5	75	
9		At 03:00 PM	71.5	68.3	69.9		
10		At 04:00 PM	68.2	65.2	66.7		
11	N	At 05:00 PM	66.4	63.9	65.2		
12	Near	At 06:00 PM	62.9	60.1	61.5		
13	Administration Office	At 07:00 PM	59.2	57.9	58.6		
14		At 08:00 PM	61.9	58.2	60.1		
15		At 09:00 PM	63.8	60.9	62.4		
16	-	At 10:00 PM	65.2	63.9	64.6		
17	-	At 11:00 PM	61.9	59.8	60.9		
18	-	At 12:00 AM	63.8	60.8	62.3		
19		At 01:00 AM	65.8	63.9	64.9		
20		At 02:00 AM	63.2	60.7	62.0		
21		At 03:00 AM	61.2	58.9	60.1	70	
22		At 04:00 AM	58.3	55.8	57.1		
23	1	At 05:00 AM	55.2	52.6	53.9		
24		At 06:00 AM	52.9	50.1	51.5		

#### As per KSPCB Standards INFERENCE Report Status :- The Noise level for the all locations is within the limits

Analysed by

Authorized Signatory Hanumanthaiah P **Technical Manager** 



Note : 1. The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing 4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.

5 Sampling is not done by us unless otherwise specified. 6. The tests and/or calibrations marked with an are not accredited by NABL.



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# Annexure-18

MSVAL/AN/RF/01/00

1.	Name of the industry		M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected	0	Noise meter
4.	Date of Monitoring	3	06.12.2024
5.	Report Issue Date	:	17.12.2024
6.	Method Adopted	3	IS 9989: 2020

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Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000030104F

			Results					
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq		
1		At 07:00 AM	58.3	56.3	57.3	-		
2	]	At 08:00 AM	60.2	58.1	59.2			
3		At 09:00 AM	61.5	59.3	60.4			
4		At 10:00 AM	65.2	60.3	62.8			
5		At 11:00 AM	63.8	60.2	62.0			
6		At 12:00 PM	58.3	55.3	56.8	]		
7		At 01:00 PM	56.4	55.2	55.8			
8		At 02:00 PM	58.9	56.9	57.9	75		
9		At 03:00 PM	62.9	60.1	61.5			
10	N. M. C.	At 04:00 PM	59.4	57.2	58.3			
11	Near Main Gate	At 05:00 PM	65.3	63.9	64.6			
12		At 06:00 PM	68.2	65.3	66.8			
13		At 07:00 PM	70.2	66.5	68.4			
14		At 08:00 PM	69.5	67.9	68.7			
15		At 09:00 PM	67.8	65.9	66.9			
16		At 10:00 PM	66.5	64.8	65.7			
17		At 11:00 PM	64.2	62.8	63.5			
18		At 12:00 AM	62.3	60.1	61.2	-		
19		At 01:00 AM	58.9	55.8	57.4			
20		At 02:00 AM	56.4	54.3	55.4			
21	-	At 03:00 AM	55.8	53.8	54.8	70		
22		At 04:00 AM	54.3	52.1	53.2			
23		At 05:00 AM	52,3	50.2	51.3			
24	· · · · · · · · · · · · · · · · · · ·	At 06:00 AM	50.8	48.9	49.9			

## INFERENCE As per KSPCB Standards

Report Status :- The Noise level for the all locations is within the limits

Analysed by

10

Authorized Signatory Hanumanthaiah P Technical Manager



Note: 1. The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test cartificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test cartificate issue.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only

5. Sampling is not done by us unless otherwise specified. 6. The tests and/or calibrations marked with an are not accredited by NABL.



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# Annexure-18

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MSVAL/AN/RF/01/00

17	Name of the industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Sample Collected By	3	MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected	4	Noise meter
4.	Date of Monitoring		06.12.2024
5.	Report Issue Date	:	17.12.2024
6.	Method Adopted	3	IS 9989

### Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000030103F

			Results				
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq	
1		At 07:00 AM	58.2	55.3	56.8		
2		At 08:00 AM	57.6	54.3	56.0		
3		At 09:00 AM	62.3	60.9	61.6		
4		At 10:00 AM	64.2	60.3	62.3		
5		At 11:00 AM	65.3	62.9	64.1		
6		At 12:00 PM	58.3	55.2	56.8		
7		At 01:00 PM	61.3	58.3	59.8		
8		At 02:00 PM	57.3	55.1	56.2	75	
9		At 03:00 PM	55.8	53.9	54.9		
10		At 04:00 PM	56.9	54.1	55.5		
11	Production Area	At 05:00 PM	62.1	60.9	61.5		
12		At 06:00 PM	63.9	60.2	62.1		
13		At 07:00 PM	62.8	59.8	61.3		
14		At 08:00 PM	65.3	62.3	63.8		
15		At 09:00 PM	69.8	67.4	68.6		
16		At 10:00 PM	65.2	63.5	64.4		
17		At 11:00 PM	66.2	64.9	65.6		
18		At 12:00 AM	58.3	56.8	57.6		
19		At 01:00 AM	55.6	52.1	53.9		
20		At 02:00 AM	54.1	52.8	53.5		
21		At 03:00 AM	52.3	50.9	51.6	70	
22		At 04:00 AM	50.3	48.6	49.5	1	
23		At 05:00 AM	51.6	49.8	50.7		
24		At 06:00 AM	52.9	50.1	51.5		

## Analysed by

M

Authorized Signatory Hanumanthaiah P

Technical Manager



Report Status :- The Noise level for the all locations is within the limits

Note: 1. The results listed only to the tested samples & applicable parameters,

INFERENCE

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.

5. Sampling is not done by us unless otherwise specified. 6. The tests and/or calibrations marked with an are not accredited by NABL

As per KSPCB Standards



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# Annexure-18

### MSVAL/AN/RF/01/00

	AMBIEN	TNOL	SE LEVEL MONITORING REPORT
1.	Name of the industry		M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Sample Collected By	1	MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected		Noise meter
4.	Date of Monitoring		06.12.2024
5.	Report Issue Date		17.12.2024
6.	Method Adopted	2	IS 9989

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000030102F

		an t		F	lesults	
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1		At 07:00 AM	70.8	67.3	69.1	
2		At 08:00 AM	67.3	65.2	66.3	
3		At 09:00 AM	71.3	69.8	70.6	
4		At 10:00 AM	72.5	70.1	71.3	
5		At 11:00 AM	70.5	66.8	68.7	]
6		At 12:00 PM	68.3	65.9	67.1	
7		At 01:00 PM	67.8	64.1	66.0	
8		At 02:00 PM	69.3	67.9	68.6	75
9		At 03:00 PM	70.2	66.3	68.3	
10	DOCIN	At 04:00 PM	66.9	64.1	65.5	
11	DG Set Area	At 05:00 PM	65.9	62.9	64.4	
12		At 06:00 PM	67.1	65.9	66.5	
13		At 07:00 PM	69.3	67.8	68.6	
14		At 08:00 PM	60.8	58.2	59.5	
15		At 09:00 PM	58.3	55.3	56.8	
16		At 10:00 PM	55.1	53.6	54.4	
17		At 11:00 PM	54.3	52.1	53.2	
18		At 12:00 AM	55.8	53.8	54.8	
19		At 01:00 AM	54.2	50.1	52.2	
20		At 02:00 AM	55.8	52.1	54.0	
21		At 03:00 AM	56.4	54.9	55.7	70
22		At 04:00 AM	53.8	51.9	52.9	
23		At 05:00 AM	52.6	50.8	51.7	
24		At 06:00 AM	51.3	48.3	49.8	

#### INFERENCE As per KSPCB Standards Report Status :- The Noise level for the all locations is within the limits

### Analysed by

A



**Authorized Signatory** Hanumanthaiah P **Technical Manager** 

Note: 1. The results listed only to the tested samples & applicable parameters.

2 Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.

Sampling is not done by us unless otherwise specified. 6. The tests and/or calibrations marked with an are not accredited by NABL.



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# Annexure-18

### MSVAL/AN/RF/01/00

1.	Name of the industry	¢.	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected	:	Noise meter
4.	Date of Monitoring	:	25.01.2025
5.	Report Issue Date	:	01.02.2025
6.	Method Adopted	:	IS 9989

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000001984F

		<b>m</b> .	Results					
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq		
1		At 07:00 AM	70.5	65.6	68.1			
2		At 08:00 AM	66.5	62.3	64.4			
3		At 09:00 AM	72.6	70.5	71.5			
4		At 10:00 AM	71.9	68.7	70.3	]		
5		At 11:00 AM	70.3	64.9	67.6			
6		At 12:00 PM	68.9	66.7	67.8			
7		At 01:00 PM	68.2	65.9	67.1	]		
8		At 02:00 PM	68.7	66.5	67.6	75		
9		At 03:00 PM	71.5	63.9	67.7			
10	D.0.0.1	At 04:00 PM	67.9	64.5	66.2			
11	DG Set Area	At 05:00 PM	66.8	61.7	64.2			
12		At 06:00 PM	66.5	64.6	65.6	]		
13		At 07:00 PM	68.3	66.7	67.5			
14		At 08:00 PM	62.5	59.2	60.8			
15		At 09:00 PM	58.9	54.9	56.9			
16		At 10:00 PM	53.9	52.3	53.1			
17		At 11:00 PM	53.6	51.9	52.7			
18		At 12:00 AM	54.9	52.7	53,8			
19		At 01:00 AM	53.9	51.9	52.9			
20		At 02:00 AM	54.3	52.3	53.3			
21		At 03:00 AM	55.9	53.7	54.8	70		
22		At 04:00 AM	52.8	51.0	51.9			
23	]	At 05:00 AM	51.9	50.5	51.2			
24		At 06:00 AM	50.6	47.5	49.1			

#### As per KSPCB Standards INFERENCE Report Status :- The Noise level for the all locations is within the limits

#### Analysed by

Authorized Signatory Hanumanthaiah P Technical Manager



Note: 1. The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified, iLC sample will be destroyed after 1 month from the date of test certificate issue

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only

5. Sampling is not done by us unless otherwise specified. 6. The tests and/or calibrations marked with an are not accredited by NABL



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# Annexure-18

#### MSVAL/AN/RF/01/00

1,	Name of the industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected	:	Noise meter
4.	Date of Monitoring	5	25.01.2025
5.	Report Issue Date	:	01.02.2025
6.	Method Adopted	:	IS 9989

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Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000001985F

		mt	Results				
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq	
1		At 07:00 AM	58.2	55.3	56.8		
2		At 08:00 AM	57.6	54.3	56.0		
3		At 09:00 AM	62.3	60.9	61.6		
4		At 10:00 AM	64.2	60.3	62.3		
5		At 11:00 AM	65.3	62.9	64.1		
6		At 12:00 PM	58.3	55.2	56.8		
7		At 01:00 PM	61.3	58.3	59.8	]	
8		At 02:00 PM	57.3	55.1	56.2	75	
9		At 03:00 PM	55.8	53.9	54.9		
10		At 04:00 PM	56.9	54.1	55.5		
11	Production Area	At 05:00 PM	62.1	60.9	61.5		
12		At 06:00 PM	63.9	60.2	62.1		
13		At 07:00 PM	62.8	59.8	61.3		
14		At 08:00 PM	65.3	62.3	63.8		
15		At 09:00 PM	69.8	67.4	68.6	]	
16		At 10:00 PM	65.2	63.5	64.4		
17		At 11:00 PM	66.2	64.9	65.6		
18		At 12:00 AM	58.3	56.8	57.6		
19		At 01:00 AM	55.6	52.1	53.9		
20		At 02:00 AM	54.1	52.8	53.5		
21		At 03:00 AM	52.3	50.9	51.6	70	
22		At 04:00 AM	50.3	48.6	49.5		
23		At 05:00 AM	51.6	49.8	50.7		
24		At 06:00 AM	52.9	50.1	51.5		

#### INFERENCE As per KSPCB Standards Report Status :- The Noise level for the all locations is within the limits

#### Analysed by

Authorized Signatory Hanumanthaiah P Technical Manager



Note: 1. The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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5. Sampling is not done by us unless otherwise specified. 6. The tests and/or calibrations marked with an are not accredited by NABL



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# Annexure-18

MSVAL/AN/RF/01/00

1.	Name of the industry	1	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected	:	Noise meter
4.	Date of Monitoring	:	25.01.2025
5.	Report Issue Date	:	01.02.2025
6.	Method Adopted	:	IS 9989: 2020

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000001986F

		m.		F	Results	
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1		At 07:00 AM	58.3	56.3	57.3	
2		At 08:00 AM	60.2	58.1	59.2	
3		At 09:00 AM	61.5	59.3	60.4	
4		At 10:00 AM	65.2	60.3	62.8	
5		At 11:00 AM	63.8	60.2	62.0	
6		At 12:00 PM	58.3	55.3	56.8	
7		At 01:00 PM	56.4	55.2	55.8	
8		At 02:00 PM	58.9	56.9	57.9	75
9		At 03:00 PM	62.9	60.1	61.5	]
10	N. N. O.	At 04:00 PM	59.4	57.2	58.3	
11	Near Main Gate	At 05:00 PM	65.3	63.9	64.6	
12		At 06:00 PM	68.2	65.3	66.8	
13		At 07:00 PM	70.2	66.5	68.4	
14		At 08:00 PM	69.5	67.9	68.7	
15		At 09:00 PM	67.8	65.9	66.9	
16		At 10:00 PM	66.5	64.8	65.7	
17		At 11:00 PM	64.2	62.8	63.5	
18		At 12:00 AM	62.3	60.1	61.2	
19		At 01:00 AM	58.9	55.8	57.4	
20		At 02:00 AM	56.4	54.3	55.4	
21		At 03:00 AM	55.8	53.8	54.8	70
22		At 04:00 AM	54.3	52.1	53.2	
23		At 05:00 AM	52.3	50.2	51.3	
24		At 06:00 AM	50.8	48.9	49.9	

## INFERENCE As per KSPCB Standards

Analysed by Analysed by Analysed by Authorized Signatory Hanumanthaiah P Technical Manager -: END OF REPORT: Hanumanthaiah P Technical Manager

Note: 1 The results listed only to the tested samples & applicable parameters.

2 Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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# Annexure-18

MSVAL/AN/RF/01/00

AMBIENT NOISE LE	VEL MONITORING REPORT

1,	Name of the industry		M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected	:	Noise meter
4.	Date of Monitoring	:	25.01.2025
5.	Report Issue Date		01.02.2025
6.	Method Adopted	:	IS 9989: 2020

Discipline: Chemical	Group: Atmospheric Pollution	Sub Group: Ambient Noise	ULR No: TC407125000001987F
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				F	lesults	
S.No	Sample Location	Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1		At 07:00 AM	65.2	62.5	63.9	
2		At 08:00 AM	58.3	55.9	57.1	
3		At 09:00 AM	55.3	52.6	54.0	
4		At 10:00 AM	57.8	55.9	56.9	
5		At 11:00 AM	60.3	57.4	58.9	
6		At 12:00 PM	65.3	63.9	64.6	
7		At 01:00 PM	68.3	65.2	66.8	
8		At 02:00 PM	72.8	70.1	71.5	75
9		At 03:00 PM	71.5	68.3	69.9	
10		At 04:00 PM	68.2	65.2	66.7	
11	Near	At 05:00 PM	66.4	63.9	65.2	
12	Administration	At 06:00 PM	62.9	60.1	61.5	
13	Office	At 07:00 PM	59.2	57.9	58.6	
14	Onice	At 08:00 PM	61.9	58.2	60.1	
15		At 09:00 PM	63.8	60.9	62.4	
16		At 10:00 PM	65.2	63.9	64.6	
17		At 11:00 PM	61.9	59.8	60.9	
18		At 12:00 AM	63.8	60.8	62.3	
19		At 01:00 AM	65.8	63.9	64.9	
20		At 02:00 AM	63.2	60.7	62.0	
21		At 03:00 AM	61.2	58.9	60.1	70
22		At 04:00 AM	58.3	55.8	57.1	
23		At 05:00 AM	55.2	52.6	53.9	]
24		At 06:00 AM	52.9	50.1	51.5	

#### As per KSPCB Standards



Note: 1 The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbies will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing 4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.

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## Annexure-18

### MSVAL/AN/RF/01/00

	AMBIEN	T NOI:	SE LEVEL MONITORING REPORT
1.	Name of the industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected	4	Noise meter
4.	Date of Monitoring		24.02.2025
5.	Report Issue Date		03.03.2025
6.	Method Adopted	3	IS 9989

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000004351F

			1	Results				
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq		
1		At 07:00 AM	69.2	67.9	68.6			
2		At 08:00 AM	66.4	64.2	65.3			
3		At 09:00 AM	72.5	70.2	71.4			
4		At 10:00 AM	71.4	69.8	70.6			
5		At 11:00 AM	69.3	67.5	68.4			
6		At 12:00 PM	67.4	65.8	66.6			
7		At 01:00 PM	66.2	64.8	65.5			
8		At 02:00 PM	68.4	66.9	67.7	75		
9		At 03:00 PM	69.2	67.8	68.5			
10	1	At 04:00 PM	65.4	63.8	64.6			
11	DG Set Area	At 05:00 PM	66.9	64.1	65.5			
12	1	At 06:00 PM	68.1	66.2	67.2			
13	].	At 07:00 PM	70.2	68.3	69.3			
14	]	At 08:00 PM	60.2	58.4	59.3			
15		At 09:00 PM	59.8	57.1	58.5			
16		At 10:00 PM	57.4	55.8	56.6			
17		At 11:00 PM	55.8	53.7	54.8			
18		At 12:00 AM	57.4	55.3	56.4			
19		At 01:00 AM	55.9	53.4	54.7			
20		At 02:00 AM	57.6	54.2	55.9			
21		At 03:00 AM	55.2	52.3	53.8	70		
22		At 04:00 AM	52.4	50.1	51.3			
23		At 05:00 AM	51.6	49.2	50.4			
24		At 06:00 AM	50.2	48.5	49.4			

## INFERENCE As per KSPCB Standards

Report Status :- The Noise level for the all locations is within the limits

Analysed by

**Authorized Signatory** 110 Hanumanthaiah P **Technical Manager** 



Note: 1 The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10 days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

- 3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing. 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.
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# Annexure-18

AMBIENT NOISE LEVEL MONITORING REPORT

### MSVAL/AN/RF/01/00

1.	Name of the industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected	:	Noise meter
4.	Date of Monitoring	:	24.02.2025
5.	Report Issue Date	Š.	03.03.2025
6.	Method Adopted		IS 9989

ULR No: TC407125000004352F Group: Atmospheric Pollution Sub Group: Ambient Noise Discipline: Chemical

				R	lesults	
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1		At 07:00 AM	59.2	57.9	58.6	
2		At 08:00 AM	58.3	56.8	57.6	
3		At 09:00 AM	61.4	59.1	60.3	
4		At 10:00 AM	63.8	61.2	62.5	
5		At 11:00 AM	64.3	62.5	63.4	
6		At 12:00 PM	59.3	55.4	57.4	
7		At 01:00 PM	62.4	60.8	61.6	
8	1	At 02:00 PM	58.7	55.8	57.3	75
9	1	At 03:00 PM	57.3	55.4	56.4	
10		At 04:00 PM	57.5	54.8	56.2	
11	Production Area	At 05:00 PM	61.2	59.8	60.5	
12	-	At 06:00 PM	62.8	60.4	61.6	
13	-	At 07:00 PM	63.5	61.7	62.6	
14	-	At 08:00 PM	64.8	62.4	63.6	_
15		At 09:00 PM	67.3	65.8	66.6	
16	-	At 10:00 PM	66.5	64.7	65.6	
17	-	At 11:00 PM	65.8	63.9	64.9	
18		At 12:00 AM	57.3	55.8	56.6	
19	-	At 01:00 AM	56.4	54.7	55.6	2
20		At 02:00 AM	55.8	53.2	54.5	
21		At 03:00 AM	53.2	51.8	52.5	70
22	1	At 04:00 AM	49.2	47.2	48.2	
23	1	At 05:00 AM	52.6	50.4	51.5	
24	-	At 06:00 AM	51.4	49.8	50.6	

#### As per KSPCB Standards INFERENCE

Analysed by

Report Status :- The Noise level for the all locations is within the limits

**Authorized Signatory** 



**Technical Manager** 



1. The results listed only to the tested samples & applicable parameters, Note

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue-

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.
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## Annexure-18 AMBIENT NOISE LEVEL MONITORING REPORT

### MSVAL/AN/RF/01/00

1.	Name of the industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected	1	Noise meter
4.	Date of Monitoring	- 2	24.02.2025
5.	Report Issue Date	1	03.03.2025
6.	Method Adopted		IS 9989: 2020

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000004353F

				F	lesults	
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1		At 07:00 AM	57.3	55.8	56.6	
2		At 08:00 AM	59.8	57.6	58.7	
3		At 09:00 AM	62.4	60.9	61.7	
4		At 10:00 AM	63.9	61.2	62.6	
5		At 11:00 AM	64.1	62.8	63.5	
6		At 12:00 PM	59.8	57.3	58.6	]
7		At 01:00 PM	55.4	53.2	54.3	
8		At 02:00 PM	59.4	57.3	58.4	75
9		At 03:00 PM	61.5	59.8	60.7	-
10		At 04:00 PM	58.2	56,2	57.2	
11	Near Main Gate	At 05:00 PM	66.7	64.1	65.4	
12		At 06:00 PM	67.9	65.9	66.9	
13		At 07:00 PM	69.2	67.8	68.5	
14		At 08:00 PM	70.2	68.9	69.6	
15		At 09:00 PM	68.5	66.4	67.5	
16		At 10:00 PM	67.4	65.8	66.6	
17		At 11:00 PM	65.9	63.7	64.8	
18		At 12:00 AM	61.8	59.4	60.6	
19		At 01:00 AM	59.8	57.2	58.5	
20		At 02:00 AM	57.4	55.4	56.4	
21		At 03:00 AM	56.9	54.9	55.9	70
22		At 04:00 AM	55.8	53.9	54.9	
23		At 05:00 AM	51.6	49.7	50.7	
24		At 06:00 AM	49.8	47.5	48.7	

INFERENCE As per KSPCB Standards Report Status :- The Noise level for the all locations is within the limits Analysed by Authorized Si





Note: 1. The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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## Annexure-18

### MSVAL/AN/RF/01/00

AMBIENT NOISE LEVEL	MONITORING REPORT
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1.8	Name of the industry	:	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected	:	Noise meter
4.	Date of Monitoring	:	24.02.2025
5.	Report Issue Date	1	03.03.2025
6.	Method Adopted	;	IS 9989: 2020

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000004354F

×:		(m) 1		R	lesults	
S.No	Sample Location	Sample Location Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1		At 07:00 AM	59.3	56.8	58.1	
2	1	At 08:00 AM	57.2	55.4	56.3	
3		At 09:00 AM	55.9	53.9	54.9	
4		At 10:00 AM	56.9	54.8	55.9	
5	1	At 11:00 AM	59.8	57.9	58.9	
6		At 12:00 PM	64.6	62.5	63.6	
7		At 01:00 PM	67.2	65.8	66.5	
8		At 02:00 PM	70.2	68.2	69.2	75
9	1	At 03:00 PM	72.5	70.2	71.4	
10		At 04:00 PM	69.8	67.9	68.9	
11		At 05:00 PM	68.5	66.8	67.7	
12	Near	At 06:00 PM	65.4	63.8	64.6	
13	Administration	At 07:00 PM	60.2	58.9	59.6	
14	Office	At 08:00 PM	58.9	54.8	56.9	
15		At 09:00 PM	64.2	60.2	62.2	
16		At 10:00 PM	66.8	64.8	65.8	
17	1	At 11:00 PM	62.5	60.8	61.7	
18	-	At 12:00 AM	64.4	62.4	63.4	
19		At 01:00 AM	66.7	64.8	65.8	
20		At 02:00 AM	61.4	59.1	60.3	
21		At 03:00 AM	58.9	56.4	57.7	70
22		At 04:00 AM	57.3	55.7	56.5	
23		At 05:00 AM	54.3	53.1	53.7	
24		At 06:00 AM	53.2	50.4	51.8	

## INFERENCE As per KSPCB Standards

<sup>L</sup> Report Status - The Noise level for the all locations is within the limits

Authorized Signatory

Hanumanthaiah P

Technical Manager



Note: 1. The results listed only to the tested samples & applicable parameters,

Analysed by

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.

5 Sampling is not done by us unless otherwise specified. 6. The tests and/or calibrations marked with an are not accredited by NABL.


Recognition by MoEF under Environment (Protection) Act, 1986 and Accredited by NABL (Certified by ISO 14001:2015, ISO 45001:2018, ISO 9001:2015, ISO 22000:2018) C.M.C Ward No 18 & C.T.C W.No.16 T.S No. 695/A/32/B1, Block No 19 (1" & 2<sup>rd</sup> Floor) Sanganakallu Road, KEB Circle, Ballari - 583103 Contact No : Mob : 94498 03895, (0) : 08392-255169, E-mail :msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



## Annexure-18

#### MSVAL/AN/RF/01/00

AMBIENT NOISE LEVEL MONITORING REPORT

1	1.	Name of the industry	- E	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
	2.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
	3.	Particulars of Sample Collected	:	Noise meter
4	4.	Date of Monitoring	1	27.03.2025
	5.	Report Issue Date		01.04.2025
	6.	Method Adopted	:	IS 9989
iscipline	: Cl	hemical Group: Atmospheric Pol	lution	Sub Group: Ambient Noise ULR No: TC407125000005422H

1		rin *		F	lesults	
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1		At 07:00 AM	72.4	68.5	70.5	
2		At 08:00 AM	70.1	67.6	68.9	
3		At 09:00 AM	67.9	65.1	66.5	
4		At 10:00 AM	64.5	63.2	63.9	
5		At 11:00 AM	66.2	62.7	64.5	
6		At 12:00 PM	71.3	69.4	70.4	
7		At 01:00 PM	63.7	61.2	62.4	
8		At 02:00 PM	59.7	56.6	58.2	75
9		At 03:00 PM	67.9	65.7	66.8	
10	DOCIA	At 04:00 PM	63.6	61.8	62.7	
11	DG Set Area	At 05:00 PM	66.3	64.1	65.2	
12		At 06:00 PM	69.2	65.7	67.5	
13		At 07:00 PM	70.6	67.5	69.1	
14		At 08:00 PM	71.3	65.7	68.5	
15		At 09:00 PM	59.6	55.2	57.4	
16		At 10:00 PM	73.9	71.8	72.9	
17		At 11:00 PM	52.3	49.7	51.0	
18		At 12:00 AM	68.6	65.4	67.0	
19		At 01:00 AM	63.3	60.1	61.7	
20		At 02:00 AM	67.3	66.4	66.9	
21	]	At 03:00 AM	60.9	58.5	59.7	70
22		At 04:00 AM	56.7	52.1	54.4	
23		At 05:00 AM	68.9	65.4	67.2	
24		At 06:00 AM	62.3	59.8	61.1	

INFERENCE As per KSPCB Standards

Analysed by

Report Status :- The Noise level for the all locations is within the limits

Authorized Signatory Hanumanthaiah P Technical Manager

Note: 1. The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media wilhout our special permission in writing. 4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.



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# Annexure-18

#### MSVAL/AN/RF/01/00

AMBIENT NOISE	LEVEL	MONITORING	REPORT
destination and a sector as a sector as a sector as a sector as a sector as a sector as a sector as a sector as			

1.	Name of the industry		M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected	1	Noise meter
4.	Date of Monitoring	1	27.03.2025
5.	Report Issue Date	:	01.04.2025
6.	Method Adopted	;	IS 9989

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000005423F

				F	Results	
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1		At 07:00 AM	66.9	63.2	65.1	
2		At 08:00 AM	72.6	70.9	71.8	
3		At 09:00 AM	74.3	68.5	71.4	
4		At 10:00 AM	66.7	61.1	63.9	
5		At 11:00 AM	69.8	66.7	68.3	
6		At 12:00 PM	72.3	69.8	71.1	
7	1	At 01:00 PM	67.6	65.7	66.7	
8		At 02:00 PM	65.7	62.3	64.0	75
9		At 03:00 PM	73.3	70.1	71.7	
10		At 04:00 PM	69.7	65.5	67.6	
11	Production Area	At 05:00 PM	63.8	58.2	61.0	
12		At 06:00 PM	66.3	60.7	63.5	
13		At 07:00 PM	65.9	60.7	63.3	
14		At 08:00 PM	60.8	57.2	59.0	
15		At 09:00 PM	58.3	54.8	56.6	
16		At 10:00 PM	71.6	68.2	69.9	
17		At 11:00 PM	58.9	56.8	57.9	
18		At 12:00 AM	55.3	52.7	54.0	
19		At 01:00 AM	66.9	60.8	63.9	
20		At 02:00 AM	63.3	62.9	63.1	
21		At 03:00 AM	63.7	60.8	62.3	70
22		At 04:00 AM	66.9	62.1	64.5	
23		At 05:00 AM	68.3	65.7	67.0	
24		At 06:00 AM	60.5	58.9	59.7	



Note: 1. The results listed only to the tested samples & applicable parameters.

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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# Annexure-18

#### MSVAL/AN/RF/01/00

AMBIENT NOISE LEVEL MONITORING REPORT

1,	Name of the industry	•	M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Sample Collected By		MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected	- A	Noise meter
4.	Date of Monitoring	;	27.03.2025
5.	Report Issue Date		01.04.2025
6.	Method Adopted	1	IS 9989: 2020

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000005424F

		T		F	lesults	
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1		At 07:00 AM	73.9	69.5	71.7	
2		At 08:00 AM	71.5	64.6	68.1	
3		At 09:00 AM	70.1	68.5	69.3	
4		At 10:00 AM	66.3	64.7	65.5	
5		At 11:00 AM	63.6	60.1	61.9	
6		At 12:00 PM	72.1	68.5	70.3	
7		At 01:00 PM	69.6	65.4	67.5	
8		At 02:00 PM	74.5	71.8	73.2	75
9		At 03:00 PM	69.6	62.7	66.2	
10		At 04:00 PM	66.8	63.5	65.2	
11	Near Main Gate	At 05:00 PM	73.5	70.1	71.8	
12		At 06:00 PM	69.3	67.8	68.6	
13		At 07:00 PM	70.3	68.2	69.3	
14		At 08:00 PM	69.7	65.9	67.8	
15		At 09:00 PM	61.3	59.5	60.4	
16		At 10:00 PM	72.1	68.6	70.4	
17		At 11:00 PM	66.3	63.9	65.1	
18		At 12:00 AM	62.2	60.4	61.3	
19		At 01:00 AM	68.6	63.2	65.9	
20		At 02:00 AM	69.9	66.9	68.4	
21		At 03:00 AM	68.1	67.1	67.6	70
22		At 04:00 AM	63.6	61.2	62.4	
23		At 05:00 AM	69.9	66.5	68.2	
24		At 06:00 AM	62.0	61.2	61.6	

	As per KSPCB Standards
INFERENCE	Report Status :- The Noise level for the all locations is within the limits

#### Analysed by





Note: 1. The results listed only to the tested samples & applicable parameters,

- 2, Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.
- 3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing, 4. Total fiability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.



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# Annexure-18

#### MSVAL/AN/RF/01/00

#### AMBIENT NOISE LEVEL MONITORING REPORT

1.	Name of the industry		M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
2.	Sample Collected By	1	MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected	10	Noise meter
4.	Date of Monitoring	:	27.03.2025
5.	Report Issue Date	:	01.04.2025
6.	Method Adopted	5	IS 9989: 2020

#### Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000005425F

		011		F	lesults	
S.No	Sample Location	Time Frequency	Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1		At 07:00 AM	73.5	68.7	71.1	
2		At 08:00 AM	69.3	66.8	68.1	
3		At 09:00 AM	63.6	62.1	62.9	
4		At 10:00 AM	66.2	60.7	63.5	
5		At 11:00 AM	68.5	63.1	65.8	
6		At 12:00 PM	70.1	68.5	69.3	
7		At 01:00 PM	69.8	64.7	67.3	
8		At 02:00 PM	71.3	68.8	70.1	75
9		At 03:00 PM	73.6	71.9	72.8	
10		At 04:00 PM	74.4	70.2	72.3	-
11	Norm	At 05:00 PM	66.3	64.9	65.6	
12	Near Administration	At 06:00 PM	68.4	63.2	65.8	
13	Office	At 07:00 PM	71.2	68.8	70.0	
14	Office	At 08:00 PM	73.3	71.9	72.6	
15		At 09:00 PM	68.5	65.2	66.9	
16		At 10:00 PM	65.1	61.8	63.5	
17		At 11:00 PM	66.3	64.2	65.3	
18		At 12:00 AM	67.3	64.7	66.0	
19		At 01:00 AM	64.6	60.1	62.4	
20		At 02:00 AM	61.1	59.5	60.3	
21		At 03:00 AM	68.7	66.2	67.5	70
22		At 04:00 AM	69.3	65.1	67.2	
23		At 05:00 AM	67.9	63.4	65.7	
24		At 06:00 AM	64.1	60.5	62.3	



Note: 1: The results listed only to the tested samples & applicable parameters.

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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4 Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only



# Prajavani Date:31.05.2017



# DECCAN HERALD Date:31.05.2017



### State Level Environment Impact Assessment Authority-Karnataka

(Constituted by MoEF. Government of India, under section 3(3) of E(P) Act. 1986).

No. SELAA 50 IND 2016

Date 29.06.2022

#### TRANSFER OF ENVIRONMENTAL CLEARANCE

#### Preamble:

Attention is invited to Authority's letter No. SFLAA 50 IND 2016 dated 28.04.2017 and corrigendum dated 15.03.2018, 16.06.2020 & 31.01.2022 regarding grant of Environmental Clearance for Expansion and Modification of Active Pharmaceutical Ingredients (API5) & Intermediates Manufacturing Industry with R & D activity manufacturing industry Project at Plot Nos. 30, 31, 32, 35 to 39 - 33,  $33.X_{\odot} \ll 10.47$  of Raichur Industrial Growth Centre Wadloof Road Chicksugue Raichur District Karnataka to Ma S Shilpa Medicare Limited.

M/s Shilpa Pharma Lifesciences Limited vide letter received on 16.04,2022 requested for transfer of EC granted to M/s Shilpa Medicare Limited in favour of M/s Shilpa Pharma Lifesciences Limited.

The State Level Environment Impact Assessment Authority, Karnataka considered the request made by M/s Shilpa Pharma Lifesciences Limited during the meeting held on 7% May 2022 in the light of provision for "Transferability" of Environmental Clearance (EC)" under para 11 of the Notification No. S.O. 1533(E) dated 14% September 2006. The Authority after discussion have decided to transfer the Environmental Clearance issued to M/s Shilpa Medicare Limited, 100% export oriented unit, Unit-II plot No. 30, 31, 32, 35 to 39, 33, 30A, & 40-47. Raichur Industrial Growth Center, Wadloor Road, Chicksugur, Raichur District – 584134 vide letter No. SELAA 50 IND 2016 dated 28.04,2017 and corrigendum dated 15.03,2018, 16.06,2020 & 31.01,2022 in favour of M, s Shilpa Pharma Lifesciences Limited - Unit-2, Plot No. 30, 31, 32, 35 to 39, 33, 33A, & 40-47. Raichur Industrial Growth Center, Chiksugur – 584 134. Raichur District Karnataka State on the same terms and conditions under which the prior Environmental Clearance has been granted and for same validity period.



Hence the Ordea

#### ORDER

2

Pursuant to the facts and circumstances in the preamble, the Environmental Clearance granted by our order No. SELAA 50 IND 2016 dated 28.04.2017 and corrigendum dated 15.03.2018, 16.06.2020 & 31.01.2022 the name of the proponent may be substituted by M/s Shilpa Pharma Lifesciences Limited - Unit 2.



To.

M/s Shilpa Pharma Lifesciences Limited, unit-2, Plot No. 30, 31, 32, 35 to 39, 33, 33A, & 40-47, Raichur Industrial Growth Center, Chiksugur – 584-134, Raichur District, Karnataka State

Copy to:

3

- The Secretary, Ministry of Environment & Forests and Climate Change Indira Paryavaran Bhavan, Jor Bagh Road, Aliganj, New Delhi-110 003.
- 2. The Director, Department of Mines and Geology, Khanija Bhavan, Race course road, Bangalore 560 001.
- The Member Secretary, Karnataka State Pollution Control Board, Bangalore.
- The APCCF, Regional Office, Ministry of Environment & Forests (SZ), Kendriva Sadan, IV Floor, E & F Wings, 17th Main Road, Koramangala II Block, Bengaluru - 560 034.
- M/s Shilpa Medicare Limited, 100% export oriented unit, Unit-II, Plot No. 30, 31, 32, 35 to 39, 33, 33Λ, & 40-47, Ratchur Industrial Growth Center, Wadloot Road, Chicksugur, Raichur District - 584134

6. Guard File.



### State Level Environment Impact Assessment Authority-Karnataka

(Constituted by MoEF, Government of India, under section 3(3) of E(P) Act, 1986)

No. SEIAA 50 IND 2016

Date: 28-04-2017

To,

M/s. Shilpa Medicare Limited 100% export oriented unit Unit –II Plot No.33, 33A & 44 to 47 Raichur Industrial Growth Centre Wadloor Road, Chicksugur, Raichur District-584134

Sir

Sub: Expansion & Modification of Active Pharmaceutical Ingredients (APIs) & Intermediates manufacturing unit at Plot No. 33, 33A and 40 to 47 of Raichur Industrial Growth Centre, Wadloor Road, Chicksugur, Raichur District of M/s. Shilpa Medicare Limited – Issue of Environmental Clearance – Reg.

\* \* \* \* \*

This has reference to your online application dated 26<sup>th</sup> October 2016 bearing proposal No. SIA/KA/IND2/17628/2016 addressed to SEIAA, Karnataka and subsequent letters addressed to SEIAA/SEAC Karnataka furnishing further information/seeking prior Environmental Clearance for the above project under the EIA Notification, 2006.

2. It is inter-alia noted that Environmental Clearance has been issued by MoEF, Govt. of India to this project vide letter No. J-11011/71/2007-IA II (I) dated 12<sup>th</sup> March 2008 for expansion of Bulk drug unit to manufacturing of Ambroxol HCl of 47 MTA, Anastrozole of 0.1MTA, Bicalutamide of 0.5MTA, Carboplatin of 0.35MTA, Cisplatin of 0.1MTA, Coenzyme Q-10 of 18MTA, Docetaxel of 0.1MTA, Gemcitabine HCl of 0.3MTA, Irinotecan HCl Trihydrate of 0.1MTA, Oxaliplatin of 0.05MTA, Paclitaxel of 0.1MTA, Temozolomide of 0.1MTA, 3a, 7B-Dihydroxy Cholanic Acid of 60 MTA with Tetal quantity 126.8MTA.

3. Your application for the Environmental Clearance 19 the proposed Expansion & Modification of Active Pharmaceutical Ingredients (APIs) & Intermediates manufacturing unit by M/s. Shilpa Medicate Limited was appraised as per the prescribed procedure in light of the provisions under the EIA Notification, 2006 on the basis of the mandatory documents enclosed with

State Level Environment Impact Assessment Authority-Karnataka (Constituted by MoEF, Government of India under section 3(3) of E(P) Act, 1986)

SEIAA 50 IND 2016

Expansion & Modification of Active Pharmaceutical Ingredients (APIs) & Intermediates manufacturing unit by M/s. Shilpa Medicare Limited

the application viz., the Form 1, Pre feasibility report, EIA Report for manufacture of proposed Active Pharmaceutical Ingredients (APIs) & Intermediates and the additional clarifications furnished in response to the observations of the SEAC, Karnataka , in its meetings held on 26<sup>th</sup> April 2017 and SEAC has recommended for issue of Environmental Clearance for the proposed Expansion & modification.

4. It is, inter-alia, noted that M/s. Shilpa Medicare Limited have proposed for manufacture of Active Pharmaceutical Ingredients (APIs) & Intermediates manufacturing of total capacity 422.415 TPA listed in **ANNEXURE -I**. The total plot area is 84,984 Sqm(21 Acres), out of which 19,459 Sqm area is for Ground Coverage area, 30,927.5 Sqm area is for Built up area, 9,458.94 Sqm area is for Hard paved area, 26,322 Sqm area is for green belt and 32,433.16 Sqm is unused area. Total water consumption is 577.5 KLD (214.6 KLD from KIADB and 362.9 KLD from recycled & condensate water), out of which 30 KLD for domestic purpose, 532.5 KLD for industrial purpose and 15 KLD for green belt. Power requirement is 1800 KVA. 3 number DG set of 625 KVA will be installed for emergency power back-up with existing DG Set of 1 No X 750 KVA. It is proposed to install 1 No X 6 Lakh Kcal of Furnace oil fired Thermic fluid heater and existing capacity of 1 No. x6 TPH & 1 No X 10 TPH Coal/Husk fired steam boiler. The total cost of the project is Rs.6040 Lakhs.

5. The wastewater generation will be 201 KLD, out of which 25 KLD will be the domestic sewage, 176 KLD will be the industrial effluent (130.5 KLD : Low TDS & 70.5 KLD : High TDS). Domestic sewage and the industrial effluent such as Low TDS effluent shall be treated in ETP of capacity 130.5 KLD followed by RO and High TDS effluent shall be treated in solvent stripper followed by MEE of 100 KLD and ATFT. The MEE condensate shall be treated along with Low TDS effluent. The solid wastes generated are inorganic and organic of total quantity 48 Kg/day and 72 Kg/day respectively shall be composted. The hazardous waste generated are Process residue of 8,682.4Kg/Annum, Spent carbon of 2,536.3 Kg/Annum and Distillation residue of 20.3MT/Annum shall be sent to Co Processing in cement industries, Inorganic salt from process of 96,879.54 Kg/Annum, Salt from MEE system of 393 Tons/ Annum, ETP Sludge of 36,000Kg/Annum shall be sent to TSDF / Co processing industries, waste oil from DG set & Boiler of 1800 L/Annum, Discarded containers/Liners/Barrels of 6000No's / Annum, e-waste of 60 Kg, Spent catalyst of 11,800.8 L/ Annum shall be handed over to KSPCB Authorized recyclers/re-processors for reuse or recover.

6. The project proposal has been considered by SEAC during the meeting held on 18<sup>th</sup> & 19<sup>th</sup> November 2016 and ToR was issued on 9<sup>th</sup> January 2017 for conducting Environment Impact Assessment (EIA) Study. The project is located within the notified industrial area and hence does not require public.

State Level Environment Impact Assessment Authority-Karnataka (Constituted by MoEF, Government of India under section 3(3) of E(P) Act, 1986)

SELAA 50 IND 2016

Expansion & Modification of Active Pharmaceutical Ingredients (APIs) & Intermediates manufacturing unit by M/s. Shilpa Medicare Limited

consultation. The EIA has been conducted and report submitted by Sri. K R Sreeharsha S/o Late K V Ramaswamy, R/AT No. 5/76, IV Main N R Colony, Bangalore-560 019. Applicability of the Notification No. S. O 648 (E) dated 3<sup>rd</sup> March 2016 issued by the MoEF, GoI, regarding mandatory accreditation of Environmental consultants from NABET/QCI stands deferred in this case in view of the interim order granted by High Court of Karnataka in W. P. No. 15026-15038/2016 (GM-RES): (Sri. K R Sreeharsha Vs. Union of India represented by MoEF &CC, GoI & Dept Ecology & Environment, GoK) dated 21.03.2016. The project proponent submitted the EIA Report.

7. Based on the information submitted by you, presentation made by you and your consultant Sri. K R Sreeharsha S/o Late K V Ramaswamy, R/AT No. 5/76, IV main N R Colony, Bangalore-560 019. The State Level Expert Appraisal Committee (SEAC) examined the proposal in the meeting held on 22<sup>nd</sup> April 2017 and 26<sup>th</sup> April 2017 and has recommended for issue of Environmental Clearance.

8. The SEIAA Karnataka has considered the project in its meeting held on 26<sup>th</sup> & 27<sup>th</sup> April 2017 and after due consideration of the relevant documents submitted by the project proponent and additional clarifications furnished in response to its observations and the appraisal and recommendation of the SEAC and decided to accord Environmental Clearance in accordance with the provisions of Environmental Impact Assessment Notification-2006 and its subsequent amendments, subject to strict compliance of the following terms and conditions: -

#### Part A- SPECIFIC CONDITIONS

- 1. National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended time to time shall be followed by the unit.
- 2. The total effluent generation shall not exceed 201 KLD. Domestic sewage and the industrial effluent such as Low TDS effluent shall be treated in ETP of capacity 130.5 KLD followed by RO and High TDS effluent shall be treated in solvent stripper followed by MEE of 100 KLD and ATFT. The MEE condensate shall be treated along with Low TDS effluent.
- 3. Effluent Treatment Plant shall ensure to prevent ground water contamination due to leakage from unlined tanks.
- 4. Total water requirement from KIADB water supply shall not exceed 214.6 KLD and prior permission shall be obtained from the concerned Authority. No ground water shall be used.
- 5. The process emissions from the boiler shall be dispersed through stack of adequate height as per CPCB/KSPCB standards. The gaseous emissions from the DG set shall be dispersed through stack height as per CPCB standards shall be provided. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution.

State Level Environment Impact Assessment Authority-Karnataka (Constituted by MoEF, Government of India under section 3(3) of E(P) Act, 1986)

SEIAA 50 IND 2016

Expansion & Modification of Active Pharmaceutual Ingredients (AP(s) & Intermediates manufacturing unit by M/s. Shilpa Medicare Limited

- 6. Ambient air quality data shall be collected as per NAAQS standards notified by the Ministry vide G.S.R. No. 826(E) dated 16<sup>th</sup> September, 2009. The levels of PM<sub>10</sub>, PM<sub>25</sub>, SO<sub>2</sub>, NO<sub>x</sub>, CO, VOC and HCl shall be monitored in the ambient air and emissions from the stacks and displayed at a convenient location near the main gate of the company and at important public places. The company shall upload the results of monitored data on its website and shall update the same periodically. It shall simultaneously be sent to the Regional office of MoEF Bangalore, SEIAA Karnataka, the respective zonal office of CPCB and the KSPCB.
- 7. The company shall upload the status of compliance of the stipulated environmental clearance conditions, including results of monitored data on its website and shall update the same periodically. It shall simultaneously be sent to the Regional office of MoEF – Bangalore, SEIAA – Karnataka, the respective zonal office of CPCB and the KSPCB. The levels of PM<sub>10</sub>, PM<sub>2.5</sub>, SO<sub>2</sub>, NO<sub>X</sub>, CO and VOC (ambient levels) and emissions from the stacks shall be monitored and displayed at a convenient location near the main gate of the company and at important public places.
- 8. The Company shall obtain Authorization for collection, storage and disposal of hazardous waste under the Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016 for management of hazardous wastes and prior permission from KSPCB shall be obtained for disposal of solid / hazardous waste to the TSDF. The concerned company shall undertake measures for firefighting facilities in case of emergency.
- 9. In plant control measures for checking fugitive emissions from all the vulnerable sources shall be provided. Fugitive emissions shall be controlled by providing closed storage, closed handling & conveyance of chemicals/materials, multi cyclone separator and water sprinkling system. Dust suppression system including water sprinkling system shall be provided at loading and unloading areas to control dust emissions. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored. The emissions shall conform to the limits stipulated by the KSPCB.
- 10 Hazardous chemicals shall be stored in tanks in tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm. Solvent transfer shall be by pumps.
- 11. The company shall undertake following Waste Minimization measures :
  - a. Metering and control of quantities of active minimize waste.
  - b. Reuse of by-products from the process as **raw materials or as naw** material substitutes in other processes.
  - c. Use of automated filling to minimize spillage.
  - d. Use of Close Feed system into batch reactors.
  - e Venting equipment through vapour recovery system

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f. Use of high pressure hoses for equipment clearing to reduce wastewater generation.

12. For control of fugitive emission following steps shall be followed:

- a. Closed handling system shall be provided for chemicals.
- b. Reflux condenser shall provide over reactor.
- c. System of leak detection and repair of pump/pipeline based on preventive maintenance.
- d. The acids shall be taken from storage tanks to reactors through closed pipeline. Storage tanks shall be vented through trap receiver and condenser operated on chilled water.
- e Cathodic protection shall be provided to the underground solvent storage tanks.

13, Solvent management shall be as follows:

- a. Solvent used in the process shall be completely recovered and reused.
- b. Efforts are to be made to recover inorganic salts.
- c. Reactor shall be connected to chilled brine condenser system.
- d. Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
- e. The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery
- f. Solvents shall be stored in a separate space specified with all safety measures.
- g- Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
- h. Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
- i. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored. The emissions shall conform to the limits imposed by KSPCB.
- 14. No effluent shall be discharged outside the factory premises and "Zero" discharge concept shall be adopted.
- 15. Multi-cyclone followed by bag filter shall be provided to the boilers to control particulate emissions within 100 mg/Nm3. The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/KSPCB guidelines.
- 16. Two stage chilled water/caustic scrubber shall be provided to process vents to control HCl. Two stage scrubbers with caustic lye media solution shall be provided to process vents to control SO2. The provided regularies media shall be sent to effluent treatment plant (ETP) for treatment. Efficiency of scrubber shall be monitored regularies and maintained properly. At no time, the emission levels shall go beyond the prescribed standards.
- 17. As proposed Process residue, Spent carbon and Distillation residue shall be sent to Co Processing in cement industries, **Horganic salt** from

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process, Salt from MEE system, ETP Sludge shall be sent to TSDF /Co processing industries, waste oil from DG set & Boiler, Discarded containers/Liners/Barrels, e-waste, Spent catalyst, shall be handed over to KSPCB Authorized recyclers/re-processors, Spent solvent shall be distilled in house/ send to re-processors for reuse or recover.

- 18. Boiler ash shall be stored separately as per CPCB guidelines so that it shall not adversely affect the air quality, becoming air borne by wind or water regime during rainy season by flowing along with the storm water. Direct exposure of workers to fly ash & dust shall be avoided.
- 19. During transfer of materials, spillages shall be avoided and garland drains be constructed to avoid mixing of accidental spillages with domestic waste and storm drains.
- 20. The Company shall harvest surface as well as rainwater from the rooftops of the buildings and storm water drains to recharge the ground water and use the same water for the various activities of the project to conserve fresh water.
- 21. The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the OISD 117 norms.
- 22. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- 23. Usage of PPEs by all employees/ workers shall be ensured.
- 24. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- 25. Green belt shall be developed in at least 33% of area with suitable species of the plants as per the CPCB guidelines to mitigate the effects of fugitive emissions. Selection of plant species shall be as per the CPCB guidelines.
- 26. The adequate financial provisions shall be made in the budget of the project for implementation of the above suggested environmental safeguards. Fund so earmarked shall not be diverted for any other purposes.
- 27. The company shall comply with the recommendations made in the EIA/EMP/Risk assessment report. Risk assessment shall be included in the safety Manual.
- 28. Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile sewage treatment plant, sale drinking water, medical health care, crèche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environment.
- 29. The coal to be stored in coal stocky and on **Impervious layer** in a covered shed and along the boundary garland canal to be previded leading to a

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exit pond/tank to arrest coal dust run-off and to allow settling of coal fines. The coal fines to be removed periodically.

- 30. Avoids bromination processes (wherever followed)
- 31. Recovers Lithium salts from the effluents wherever Lithium compounds are used in the reactions.
- 32. Treatment of recalcitrant's to be documented and kept at all times.
- 33. Adopts Good Management Practices (GMP) & Green Chemistry.
- 34. Storage facilities for the fuel shall be made in the plant area in consultation with Department of Explosives, Nagpur. Disaster Management Plan shall be prepared to meet any eventuality in case of an accident taking place due to storage of Fuel.
- 35. The Project authorities also shall earmark at least 2.5 % of the total cost of the project towards the corporate social responsibility and item-wise details along with time bound action plan shall be prepared and submitted to the Authority.
- 36. The project proponent shall use Husk as Fuel for the Boilers.
- 37. The project proponent shall store fresh solvents, used solvents, recovered solvents as per the PESO norms and shall not be stored in plastic bags
- 38. The industry shall not operate without a functional effluent treatment plant as per the order of the Hon'ble Supreme Court dated February 22, 2017 in W.P. No. 375 of 2012.

#### **B. GENERAL CONDITIONS:**

- 1. The project authorities shall strictly adhere to the stipulations made by the Karnataka State Pollution Control Board (KSPCB).
- 2. At no time, the emissions shall exceed the prescribed limits. In the event of failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieved.
- 3. No further expansion or modifications in the plant shall be carried out without prior approval of the SEIAA/Ministry of Environment and Forests as the case may be. In case of deviations or alterations in the project proposal from those submitted to this Authority for clearance, a fresh reference shall be made to the Authority to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- fresh reference share and to add additional china entry conditions imposed and to add additional china entry measures required, if any.
  4. The gaseous emissions (PM<sub>10</sub>, PM<sub>25</sub>, SO<sub>2</sub>, NO<sub>x</sub>, CO, VOC) and Particulate Matter along with RSPM levels from various process in its in shall conform to the standards prescribed by the concerner arthonities from time to time. At no time, the emission levels shall to beyond the stipulated standards. In the event of failure of pollution control system(s) adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired afficiency. Stack monitoring for PM<sub>10</sub>, PM<sub>25</sub>, SO<sub>2</sub>, NO<sub>x</sub>, CO, VOC shall be carried.

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- 5. The project authorities shall strictly comply with the rules and regulations under Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 as amended in October 1994 and January 2000. All transportation of Hazardous Chemicals shall be as per the MVA, 1989. Authorization from the KSPCB shall be obtained for collection, treatment, storage, and disposal of hazardous wastes.
- 6. The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016. Authorization from the KSPCB must be obtained for collection/treatment/ storage/disposal of hazardous wastes.
- 7. Application of solar energy should be incorporated for illumination of common areas, lighting for gardens and street lighting in addition to provision for solar water heating. A hybrid system or fully solar system for lighting and heating should be provided. Details in this regard should be submitted to the SEIAA.
- 8. The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, Rules, 1989 viz. DBA (day time) and 70 dBA (night time).
- 9. The project proponent shall also comply with all the environmental protection measures and safeguards as per the information provided.
- 10. The implementation of the project vis-à-vis environmental action plans shall be monitored by MoEF, Regional Office at Bangalore / KSPCB/ CPCB and the Department of Environment & Ecology, Bangalore. A six monthly compliance status report shall be submitted to monitoring agencies.
- 11. The project proponent shall inform the public that the project has been accorded environmental clearance by the SEIAA and copies of the clearance letter are available with the KSPCB and may also be seen at Website of the Authority at <a href="http://www.seiaa.karnataka.gov.in">http://www.seiaa.karnataka.gov.in</a> http://environmentclearance.nic.in/ This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the MoEF Regional Office at tangalore / KSPCB/ CPCB and the Department of Environment & Ecology, Bangalore/Kalaburgi.
- 12. The project authorities shall inform the MoEF **Regional Office at** Bangalore / KSPCB/ CPCB and the Department of **Ecology and** Environment, Bangalore, Kalaburgi the date of **financial closure and fina**l

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approval of the project by the concerned authorities and the date of start of the project.

- 13. The SEIAA, Karnataka may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- 14. The SEIAA, Karnataka reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner will implement these conditions.
- 15. The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and rules.
- 16. The issue of Environment Clearance doesn't confer any right to the project proponent to operate / run the project without obtaining statutory clearances / sanctions form all other concerned Authorities.
- 17. Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environmental (Protection) Act, 1986.
- 18. Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- 19. Officials from the Department of Environment and Ecology, Bangalore/ Regional Office of MoEF, Bangalore who would be monitoring the implementation of Environmental safeguards should be given full cooperation, facilities and documents/ data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF / SEIAA should be forwarded to the APCCF, Regional Office of MoEF, Bangalore/ Department of Ecology and Environment, Bangalore/Kalaburgi/ Regional Officer, KSPCB Bangalore.
- 20. In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Authority.
- 21. The Authority reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environment (Protection) Act, 1986, to ensure effective implementation suggested safeguard measures in a time bound and satisfactory manner dearances such as the approvals for storage of diesel
- 22. All other statutory clearances such as the approvals for storage of diese from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildle Protection Act, 1972 etc. shall be obtained, as applicable by project proponents from the competent authorities.

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23. These stipulations would be enforced among others wider the provisions of water (Prevention and Control of Pollution)

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(Prevention and Control of Pollution) act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006.

24. Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it is found that construction of the project has been started without obtaining environmental clearance.

> Yours faithfully, (AMACHANDRA) Member Secretary, SEIAA - Karnataka.

Copy to

- 1) The Secretary, Ministry of Environment, Forests and Climate Change, Indira Paryavaran Bhavan, Jor Bagh Road, Aliganj, New Delhi- 110 003.
- 2) The Member Secretary, Karnataka State Pollution Control Board, Bangalore.
- 3) The APCCF, Regional Office, Ministry of Environment & Forests (SZ), Kendriya Sadan, IV Floor, E & F wings, 17<sup>th</sup> Main Road, Koramangala II Block, Bangalore – 560 034.
- 4) Regional Director (Environment), Ecology and Environment Department, Government of Karnataka, Timmapuri Chowk, Vallabhai Patel Circle, Temple Road Near Court, Kalaburgi.
- 5) Guard File.

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Expansion & Modification of Active Pharmaceutical Ingredients (APIs) & Intermediates manufacturing unit by M/s. Shilpa Medicare Limited

Annexure -I to Environment Clarence letter No. SEIAA 47 IND 2016 dated 28-04-2017

S1. No	Name of products for manufacture (proposed )	Capacity in TPA
1.	Ambroxyl Hcl	10
2	Anatrazole	0.1
3	Gemcitabine Hcl	0.1
4	Paclitaxel	0.1
5	Temezdomide	0.1
6	Bicalutamide	0.5
7	Docetaxel Trihydrate	0.1
8	3a,7B-Dihydroxy Cholanic Acid	60
9	Bendamustine hcl	0.2
10	Bortzomib	0.005
11	Capacitabine	60
12	Imatinib	5
13	Lenalidomide	0.5
14	Letrozole	0.05
15	PMD	0.25
16	Decitabine	0.01
17	Cytrabine	0.05
18	Cabazitaxel	0.01
19	Acebrophylline	10
20	Cloferabine	0.01
21	Melphalan	0.025
22	Cyclophosphamide	1
23	Tenfovir	50
24	PMK	0.25
25	Erlotonib	2
26	Emtricitabine	1
27	Dimethyl fumarate	12
28	Elvitegravir	1
29	Cobicistat	100
30	Busulfan	0.05
31	Zoledranic Acid	0.005
32	Tranexamic Acid	100
33	Sunitinib Malate	3
34	Sorafenib Toestate	3
35	Abiraterene acetate A.	2
	Edial Control	422.415

(RAMACHANDRA) 414 Member Secretary,

SEIAA - Karnataka



### State Level Environment Impact Assessment Authority-Karnataka

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#### No. SELAA 50 IND 2016

Date:15.03.2018

#### **CORRIGENDUM**

The following corrections shall be incorporated in the Environmental Clearance letter No. SEIAA 50 IND 2016 dated 28-04-2017 issued to M/s. Shilpa Medicare Limited, 100% export oriented unit, Unit – $\Pi$  Plot No.33, 33A & 44 to 47, Raichur Industrial Growth Centre Wadloor Road, Chicksugur, Raichur District-584134 for expansion & modification of Active Pharmaceutical Ingredients (APIs) & Intermediates manufacturing unit at Plot No. 33, 33A and 40 to 47 of Raichur Industrial Growth Centre, Wadloor Road, Chicksugur, Raichur District:

1) Specific Condition No. 30 shall be corrected and read as follows:

"Bromination to be avoided using liquid broming. Explore other alternative brominating reagents such as Poly N-Bromosuccinimide, Cetyltrimethyl ammonium tribromide, tertiary butyl ammonium bromide and Tetrabutyl ammonium tribromide."

2) ANNEXURE -I shall be replaced with ANNEXURE -I (R) enclosed to this corrigendum.

Rest of the contents and the conditions of the Environmental Clearance letter No. SEIAA 50 IND 2016 dated 28-04-2017 remains unchanged.



Copy to:

To.

- 1. The Secretary, Ministry of Environment, Forests and Climate Change, Indira Paryavaran Bhavan, Jor Bagh Road, Aliganj, New Delhi- 110003.
- 2. The Member Secretary, Karnataka State Pollution Control Board, Bangalore.
- 3. The APCCF, Regional Office, Ministry of Environment & Forests (SZ), Kendriya Sadan, IV Floor, E & F wings, 17<sup>th</sup> Main Road, Koramangala II Block, Bangalore-560 034.
- 4. Regional Director (Environment), Ecology and Environment Department, Government of Karnataka, Timmapuri Chowk, Vallabhai Patel Circle, Temple Road Near Court, Kalaburgi.
- 5. Guard File.

Room No., 706. 7th Floor, 4th Gate, M.S. Building, Bangalore - 560 001 Phone - 080-22032497 Fax: 080-22254377 Website : http://seiaa.kar.nic.in - http://seiaa.karnataka.gov.in - http://environmentclearance.nic.in e-mail: msseiaakarnataka@gmail.com

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Expansion & Modification of Active Pharmaceutical Ingredients (APIs) & Intermediates manufacturing unit by M/s. Shilpa Medicare Limited

#### ANNEXURE –I (R) to Environment Clarence letter No. SEIAA 50 IND 2016 dated 28-04-2017

List of Active Pharmaceutical Ingredients (APIs) & Intermediates to be manufactured:

	Products		Intermediates		
Sl. No	Name of the product	Production capacity Kg/Annum	Name of the Intermediates	Production capacity Kg/Annum	
1	Ambroxol HCl	10000	Intermediate-I: 2-Amino 3.5-di bromo-N(trans-4-hydroxy cychlohexyl) benzylamine and it`s synonyms	9343	
2	Anastrozole	100	2,2-(5-bromomethyl)-1,3- phenylene)bis(2-methylprepio nitraile) and it's synonyms	480	
			Intermediate-II: 2,2-(5-(1,H-1,2,4- triazol-1-yl methyl)benzene-1,3-di yl) bis(2-Methyl prepiolitrile) and it's synonyms	270	
3	Gemcitabine HCl	100	Intermediate-I: 2',2'- Difluorodeoxycytidine and it's synonyms	184	
			Intermediate-II: Dizirconium silicide	124	
4	Paclitaxel	100	Intermediate-I: Baccatin-III (Paclitaxel crude) and it's synonyms	240	
			Intermediate-II: Paclitaxel Crude	144	
			Intermediate-III: Paclitaxel Crude	132	
5	Temozolomide	100	Intermediate-I: Temazolamide crude and it's synonyms	240	
6	Bicalutamide	500	Intermediate-I: -N-(4-cyano-3-(tri fluromethyl)phenyl)-3-{(4- flurophenyl) sulphanyl)-2-hydroxy-2- methyl propanomide. and it's synonyms	590.4	
7	Docetaxel trihydrate	100	Intermediate-I: 7,10-di-O- chloroacetyl-10-di acetyl baccatin-III and it's synonyms Intermediate-II: 2-0-benyl-7,10 chloro acetyl-decetaxel and it' synonyms	THE MPAC	

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	3a,7b-Dihydroxy Cholanic Acid	60000	Intermediate-I: Cholic acid methyl ester and it's synonyms	142800
	Cholanic Acia		Recovery stage- I: 3,7,12 TRIHYDROXY CHOLAN 24 OIC	4800
			ACID CRUDE	
			Intermediate-II: 3a, 7b-diacetyl,12a-	125712
			hydroxy-methyl cholanate and it's	
			synonyms	
			Recovery stage- II: 3,7,12 TRIHYDROXY CHOLAN 24 OIC ACID CRUDE	36000
			Intermediate-III: 3a, 7a-diacetyl-12- keto-methyl cholanate and its synonyms	142800
			Recovery stage:III 3,7,12 TRIHYDROXY CHOLAN 24 OIC ACID CRUDE	9600
			Intermediate-IV: 3a, 7a-dihydroxy-5b- Cholan 24-OIC ACID and it's synonyms	102720
			Intermediate-V: 3a, hydroxy-7-keto- Cholanic acid and it's synonyms	79992
			Recovery Stage-V: 3a,7b DIHYDROXY 5b-CHOLAN 24 OIC	19200
9	BendamustineHCl	200	ACID CRUDE	
9 10	BendamustineHCI Bortezomib	200	- Intermediate I: (a) 2 phanyl 2	29.52
10	Dortezonni	5	Intermediate-I: (s)-3-phenyl-2- (phrazine-2-carboxyamido)propanoic acid and it's synonyms	29.32
			Intermediate-II:3-methyl-1-(3-phenyl- 2-(phrazine-2- carboxyamido)propanamido)butyl)bor omic acid and it's synonyms	6.396
11	Capecitabine	60000	Intermediate-I: (2,3-di-O-acetyl-5 deoxy-5 flurocylidine) and its synonyms	72000
			Intermediate-II: (2,3-di-O-acityl-5 deoxy-5-deoxy-5-fluro-n4-(n-	N. IMPACT
10	Transford Street	5000	pentyloxy carboxyl) and its sympastics	0500
12	Imatinib mesylate	5000	-	
13	Lenalidomide	500	Intermediate-I: Chromate(	
	. N.			THE U
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			ALL STRIFE LEV	HEITHE MIT
	· · ·		acetic acid with trans-4-[{(2-) 3,5-dibromophenyl{amino] hexanol	
9	Acebrophylline	10000	Intermediate-I: 1,2,3,6-tetrahydro di enethyl-2,6- do oxo-7 H-puri	Mar SULACT SEC
2			phenylpropionate. and it's synonyms Intermediate-II: Cabazitaxel Crude	NIMPER
			yl(2R,4S,5R)-3tert- butoxycarbonylamino-2-	
			linethoxy-9-oxo-11-haxane-13a-	
			solvate of 4a-acetoxy-2a benzoyloxy- 5b 2-o-epoxy-1b.hydroxyl-7b,10b-	
			Intermediate-II: Di isopropyl ether	19
			synonyms	·
			oxozodidine-5-carboxylate. and it's	
			hydroxy carbonyl-2-(4-methoxy phenyl)-4phenyl)-4-phenyl-1,3-	
			11-haxane-13a-yl(2R,4S,5R)-3tert-	
			1b,hydroxyl-7b,10b-linethoxy-9-oxo-	
			benzoyloxy-5b,2-o-epoxy-	
8	Cabazitaxel	10	Intermediate-I: 4a-acetoxy-2a	13
1	C, tai abiac	50	and it's synonyms	62
7	Cytarabine	50	trazin-2(1-H)-one and it's synonyms Intermediate-I: Cyclocytidine.Hcl	62
			bta-D-erythro pentafuranasol)-1,3,5-	
			Intermediate-IV: (4-amino-1(2-deoxy-	20
	1		azacytosize) and it's synonyms	20
			2-deoxy-O-robofurnosol)-5-	
			Intermediate-III: (1-(3,5-di-O-acetyl-	102
			synonyms	
			acetyl-2-deoxy pentafuranose and it's	
			Intermediate-II: 1-methyl-3,5-di-o-	208
		1.4	ribose and it's synonyms	133
16	Decitabine	LO	Intermediate-II: Pemetrexed di acid	155
			synonyms Intermediate-II: Pemetrexed di acid	349.5
			glutanic acid di sodium salt. and it s	
			pyrimidin-5-yl)ethyl]benzoyl)-L-	
			dihydro-4-oxo-1 H-Phyrolo[2,3-d]	
5	Pemetrexed disodium	250	Intermediate-I: -N-4[2-(2-amino-4,7-	467
			sulfonate and it's synonyms	
			yl) methyl)benzonitraile methane	

State Level Environment Impact Assessment Authority-Karnataka (Constituted by MoEF, Government of India under section 3(3) of E(P) Act, 1986)

SEIAA 50 IND 2016

Expansion & Modification of Active Pharmaceutical Ingredients (APIs) & Intermediates manufacturing unit by M/s. Shilpa Medicare Limited

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lphalan HCl	25	ribofuronose and it's synonyms Intermediate-II: 2-chloro-b-butyl amido purine and it's synonyms Intermediate-II: (s)-3-(4-aminophenyl)- 2-(1,3-dioxo isoindoline-2-yl)propaoic acid. and it's synonyms Intermediate-III: (S)-methyl-3-(4- aminophenyl)-2-(1,3-dioxoiso indoline-2-yl)propanate. and it's synonyms Intermediate-III: (S) methyl-3-(4- (bis(2-hydroxyethy)amino)phenyl)-2- (1.3-di oxo isoindolin-2-yl)propanate. and it's synonyms Intermediate-IV: (S)-2-amino-3-(4- (bis(2-chloro ethyl) amino) phenyl) propanoic acid hydrochloride. and it's	23 514.5 342 249 249
	25	amido purine and it's synonyms Intermediate-I: (s)-3-(4-aminophenyl)- 2-(1,3-dioxo isoindoline-2-yl)propaoic acid. and it's synonyms Intermediate-II: (S)-methyl-3-(4- aminophenyl)-2-(1,3-dioxoiso indoline-2-yl)propanate. and it's synonyms Intermediate-III: (S) methyl-3-(4- (bis(2-hydroxyethy)amino)phenyl)-2- (1,3-di oxo isoindolin-2-yl)propanate. and it's synonyms Intermediate-IV: (S)-2-amino-3-(4- (bis(2-chloro ethyl) amino) phenyl) propanoic acid hydrochloride. and it's	514.5 342 249
	25	Intermediate-I: (s)-3-(4-aminophenyl)- 2-(1,3-dioxo isoindoline-2-yl)propaoic acid. and it's synonyms Intermediate-II: (S)-methyl-3-(4- aminophenyl)-2-(1,3-dioxoiso indoline-2-yl)propanate. and it's synonyms Intermediate-III: (S) methyl-3-(4- (bis(2-hydroxyethy)amino)phenyl)-2- (1.3-di oxo isoindolin-2-yl)propanate. and it's synonyms Intermediate-IV: (S)-2-amino-3-(4- (bis(2-chloro ethyl) amino) phenyl) propanoic acid hydrochloride. and it's	342 249
	72	2-(1,3-dioxo isoindoline-2-yl)propaoic acid. and it's synonyms Intermediate-II: (S)-methyl-3-(4- aminophenyl)-2-(1,3-dioxoiso indoline-2-yl)propanate. and it's synonyms Intermediate-III: (S) methyl-3-(4- (bis(2-hydroxyethy)amino)phenyl)-2- (1.3-di oxo isoindolin-2-yl)propanate. and it's synonyms Intermediate-IV: (S)-2-amino-3-(4- (bis(2-chloro ethyl) amino) phenyl) propanoic acid hydrochloride. and it's	342 249
		Intermediate-II: (S)-methyl-3-(4- aminophenyl)-2-(1,3-dioxoiso indoline-2-yl)propanate. and it's synonyms Intermediate-III: (S) methyl-3-(4- (bis(2-hydroxyethy)amino)phenyl)-2- (1.3-di oxo isoindolin-2-yl)propanate. and it's synonyms Intermediate-IV: (S)-2-amino-3-(4- (bis(2-chloro ethyl) amino) phenyl) propanoic acid hydrochloride. and it's	249
		aminophenyl)-2-(1,3-dioxoiso indoline-2-yl)propanate. and it's synonyms Intermediate-III: (S) methyl-3-(4- (bis(2-hydroxyethy)amino)phenyl)-2- (1,3-di oxo isoindolin-2-yl)propanate. and it's synonyms Intermediate-IV: (S)-2-amino-3-(4- (bis(2-chloro ethyl) amino) phenyl) propanoic acid hydrochloride. and it's	249
		Intermediate-III: (S) methyl-3-(4- (bis(2-hydroxyethy)amino)phenyl)-2- (1.3-di oxo isoindolin-2-yl)propanate. and it's synonyms Intermediate-IV: (S)-2-amino-3-(4- (bis(2-chloro ethyl) amino) phenyl) propanoic acid hydrochloride. and it's	
		(bis(2-hydroxyethy)amino)phenyl)-2- (1.3-di oxo isoindolin-2-yl)propanate. and it's synonyms Intermediate-IV: (S)-2-amino-3-(4- (bis(2-chloro ethyl) amino) phenyl) propanoic acid hydrochloride. and it's	
		Intermediate-IV: (S)-2-amino-3-(4- (bis(2-chloro ethyl) amino) phenyl) propanoic acid hydrochloride. and it's	249
		(bis(2-chloro ethyl) amino) phenyl) propanoic acid hydrochloride. and it's	249
		synonyms	886
clophosphamide	1000	Intermediate-I: Bis(2- chloroethyl)amine hydrochloride	
		Intermediate-II: Bis(2-chloroethyl) phosphoramidic dichloride and it's synonyms	810
NOFOVIRDISOP	50000	Intermediate-I: -9-[-R-2-	142500
DXIL FUMARATE	50000	[bis {[isopropoxycarconyl]oxo} methax yl]phosphoniyl]methoxy]propyl]adeni ne fumarate, and it's synonyms	
metrexed ootassium	250	Intermediate-I: -N-4-[2-(2-amino- 4,7-dihydro-4-oxo-1H-phytol(2,3-d)	562
			-
		synonyms	
		Intermediate-II: Potassium2-(4-(2-	L IMPAG
		amino-4-ox-4,7 dihydro-3H-	
		pynoio[2,5-d]pynundii -5-	
			ootassium4,7-dihydro-4-oxo-1H-phyrol(2,3-d)pyiimidin-5-yl)ethyl]benzoyl]-L-glutamic acid, disodium salt and it'ssynonyms

#### State Level Environment Impact Assessment Authority-Karnataka (Constituted by MoEF, Government of India under section 3(3) of E(4) Act, 1986)

SELAA 50 IND 2016

Expansion & Modification of Active Pharmaceutical Ingredients (APIs) & Intermediates manufacturing unit by M/s. Shilpa Medicare Limited

25	Exlatinih Hal	2000	Intermediate-I: 2-AMINO-4.5-BIS(2-	2733.5
25	Erlotinib Hel	2000	METHOXYETHOXY)BENZONITRI	2725.5
			LE and it's synonyms	2573
			Intermediate-II: N-(4,5-bis(2 methoxy	2373
	9		ethoxy)-2-cynophenyl)-N-N-dimethyl	
			farmamidine and it's synonyms	2722 5
			Intermediate-III: 6,7-Bis-(2-	2733.5
			methoxyethoxy)-4(3H)-quinazolinone	1025
26	Emtricitabine	1000	Intermediate-I: (IR,2S,5R)-Menthyl-	1935
			(2R.5S)-5-(4-amino-2-oxo-2H-	
		1	рутimidin-1-уl)-[1,3]oxathiolane-2-	
			carboxylic acid and it's synonyms	11///
270	Dimethyl Fumarate	12000	Intermediate-I: Di methyl (E) butane	14666
			di acitate, and it's synonyms	100 5
28	ELVITEGRAVIR	1000	Intermediate-I: (3-chloro-2-	102.6
			fluorophenyl)(2,4-	
			diemnethoxyphenyl])methanone and	
			it's synonyms	010.7
			Intermediate-II: 1-(5-3-chloro-2-	918.5
			fluorobenzyl)-2,4-dimethoxy	
			phenyl)ethanone and it's synonyms	
			Intermediate-III: Thyl-3-(5-3-chloro-	965
			2-fluorobenzyl)-2-4-	
			dimethoxyphenyl)-3-oxopropanate	
		1	and it's synonyms	
			Intermediate-IV: Ethyl-3-(5-3-chloro-	1061.4
			2-fluorobenzyl)-2,4-	
			dimethoxyphenyl)-2-((dimethyl	
			amino)methylene)-3-oxopropanate	
			and it's synonyms	
			Intermediate-V: Ethyl-6(3-chloro-2-	1061.5
			fluorobenzyl)-1,4-dihydro-1((s)-1-	
			hydroxy-3-methylbutan-2-yl)-7-	
			methoxy-4-oxoguirolone-3-	
			carboxylate and it's synonyms	AL IMPACE
			Intermediate-VI: -6-(3-chloro-2- flurobenzyle)- 1,4-dihydro-1((s- hydroxy-3-methylbutan-2-yl)	955 A.S.
			flurobenzyle)- 1,4-dihydro-1((s	In the second
	1		hydroxy-3-methylbutan-2-yl)	
			methoxy-4-oxoguirolone-3-	
			acid and it's synonyms	AN 1-
			THE REAL PROPERTY IN THE REAL PROPERTY INTO THE REAL PROP	सत्रामेव जयने
			1123	1.51
			in the state	

State Level Environment Impact Assessment Authority-Karnataka (Constituted by MoEF, Government of India under section 3(3) of E(P) Act. 1950:

SELAA 50 IND 2016

Expansion & Modification of Active Pharmaceutical Ingredients (APIs) & Intermediates manufacturing unst by M/s. Shilpa Medicare Limited

	COBICISTAT	100000	Intermediate-IA: 2-bromo-2-nitro- butane and it's <b>synonyms</b>	34865
			Intermediate-IIA: 1-(6-Ethoxy-2- (methylthio)pyrimidin-4- yl)piperidine-2-carboxylic acid and it's synonyms	40695
			Intermediate-IIIA: Ethyl (2S)-2-({[(2- isopropyl-1,3-thiazol-4- yl)methyl](methyl)carbamoyl}amino)- 4-(4-morpholinyl)butanoate ethanedioate and it's synonyms	48152
			Intermediate-IB:(L)-amino lactone hydrogen bromide salt and its synonyms	3486-1
			Intermediate-IIB: 3-((cs)-terahydro-2- oxoforum-3-yl)-1-((2- isopropylthaazol-4-yl)methyl-1- <b>methyl</b> urea	40659.3
			Intermediate-IIIB: (S) -ethyl-2-[3-(2)- isopropylthaozol-4yl methyl-3- methylamido]-4-morphollin-4- ylbutanate oxalate salt	48151.8
30	Busulfan	50	Intermediate-I: Butane-1,4 diyldimethanesulfomate and it's synonyms	171
31	Zoledronic Acid	5	Intermediate-I: Imidazol-1yl-acetic acid methyl ester and it's synonyms	12.5
			Intermediate-II: Imidazol-1yl-acetic acid and it's synonyms	10
			Intermediate-III: (1-hydroxy-2- imdazol-1-phospho <b>no-ethy</b> l)- phosphoric acid and it's synonyms	6
32	TRANEXAMICACID	100000	Intermediate-I: Methyl(4-4cyano cyclohexane-1-carboxylate and it's synonyms	128700
			Intermediate-II: Sodium-4-amino methyl cyclohexane carbocylate it's <b>synonyms</b>	L MPACT
	t		Intermediate-III: Sodium-4- aminomethyl cyclohexane and it's synonyms	8

# State Level Environment Impact Assessment Authority-Karnataka (Constituted by MoEF, Government of India under section 3(3) of E(P) Act, 1980)

SEIAA 50 IND 2016

Expansion & Moditication of Active Pharmaceutical Ingredients (APIs) & Intermediates manufacturing unit by M/s: Shilpa Medicare Limited

			Intermediate-IV: 4-amino methyl cyclohexane carbocylate acid sodium salt and it's synonyms	543312
			Intermediate-V: 4-amino methyl cyclohexane-carbocylicacid and it's synonyms	124146
			Intermediate-VI: 4-amino methyl cyclohexane-carbocylicacid and it's synonyms	113850
33	Sunitinib Maleate	3000	Intermediate-1: 2-[(3,5- Dimethyladamantan-1- yl)carbonyl]hydrazinecarboxamide and it's <b>synonyms</b>	2592
_			Intermediate-II: N.N dimethyl sumitinib and it's synonyms	2700
34	SorefenibTosylate	3000	Intermediate-I: 4-(4-Aminophenoxy)- N-methyl picolinamide and it's synonyms	2850
			Intermediate-II: 1-(4-(2-methyl carbonyl)pyridine-4-yloxy)phenyl-3- (tri floro methanol)phenol) urea. and it's <b>synonyms</b>	2925
35	Abiraterone acetate	2000	Intermediate-I: De hydroepiandrosterone-17-hydrazone and it's synonyms	6600
			Intermediate-II: 17-bromo-androsta- 5.16-diene-3-B-ol and it's synonyms	4323
			Intermediate-III: 17-(3- phyridyle)androsta-5,16-diene-3-B-ol and it's upper and upper	2640





# State Level Environment Impact Assessment Authority-Karnataka

(Constituted by MoEF, Government of India, under section 3(3) of E(P) Act, 1986)

No. SELAA 50 IND 2016

Date:16.06.2020

#### CORRIGENDUM

Para 4 (Page 2) of the Environmental Clearance letter No. SEIAA 50 IND 2016 dated 28-04-2017 and the corrigendum dated 15.03.2018 issued to M/s. Shilpa Medicare Limited, 100% export oriented unit, Unit –II Plot No.33, 33A & 44 to 47. Raichur Industrial Growth Centre Wadloor Road, Chicksugur, Raichur District-584134 for expansion & modification of Active Pharmaceutical Ingredients (APIs) & Intermediates manufacturing unit at Plot No. 33. 33A and 40 to 47 of Raichur Industrial Growth Centre, Wadloor Road, Chicksugur, Raichur District Shall be corrected and read as follows:

"4. It is, inter-alia, noted that M/s. Shilpa Medicare Limited have proposed for manufacture of Active Pharmaceutical Ingredients (APIs) & Intermediates manufacturing of total capacity 422.415 TPA listed in **ANNEXURE –I(R)** and the byproducts listed in ANNEXURE- II (R), The total plot area is 84,984 Sqm(21 Acres), out of which 19,459 Sqm area is for Ground Coverage area, 30,927.5 Sqm area is for Built up area, 9,458.94 Sqm area is for Hard paved area, 26,322 Sqm area is for green belt and 32,433.16 Sqm is unused area. Total water consumption is 577.5 KLD (214.6 KLD from KIADB and 362.9 KLD from recycled & condensate water), out of which 30 KLD for domestic purpose, 532.5 KLD for industrial purpose and 15 KLD for green belt. Power requirement is 1800 KVA. 3 number DG set of 625 KVA will be installed for emergency power back-up with existing DG Set of 1 No X 750 KVA. It is proposed to install 1 No X 6 Lakh Kcal of Furnace oil fired Thermic fluid heater and existing capacity of 1 No. x6 TPH & 1 No X 10 TPH Coal/Husk fired steam boiler. The total cost of the project is Rs.6040 Lakhs."

Rest of the contents and the conditions of the Environmental Clearance letter No. SEIAA 50 IND 2016 dated 28-04-2017 and the corrigendum dated 15.03.2018 remains unchanged.



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-2-

#### Copy to:

- 1. The Secretary, Ministry of Environment, Forests and Climate Change, Indira Paryavaran Bhavan, Jor Bagh Road, Aliganj, New Delhi- 110003.
- 2. The Member Secretary, Karnataka State Pollution Control Board, Bangalore.
- The APCCF, Regional Office, Ministry of Environment & Forests (SZ), Kendriya Sadan, IV Floor, E & F wings, 17<sup>th</sup> Main Road, Koramangala II Block, Bangalore-560 034.
- 4. Guard File.

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State Level Environment Impact Assessment Authority-Karnataka (Constituted by MoEF, Government of India under section 3(3) of E(P) Act, 1986)

SEIAA 50 IND 2016

Expansion & Modification of Active Pharmaceutical Ingredients (APIs) & Intermediates manufacturing unit by M/s. Shilpa Medicare Limited

#### ANNEXURE –II (R) to Environment Clarence letter No. SEIAA 50 IND 2016 dated 28-04-2017

SI. No	Name of the Product	Stage	By Product	Quantity/ batch ( in Kgs)	No. of Batches / Annum	By Product Generated Quantity (MT/ annum)
	3a,7B-	II	Potassium acetate	595	-	142.8
1	Dihydroxy Cholanic Acid	IV	Caustic potash lye solution	711.35	240	170.7
2		I	Tin salt	500	210	120.0
	Capacitabine	II	Pyridine Hcl	160	240	38.4
3	Decitabine	II	Pyridine Hcl	40.4	20	0.8

List of by products to be manufactured:



(VIJAYAKUMAR GOGI) Member Secretary, SELAA - Karnataka.