

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 (25 MB)

EC Compliance EC No IA-J-11011 301 2020—IA-II(I)Dated 05.01.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 – Reg
Ref	:	1. EC No: IA-J-11011/301/2020—IA-II(I)Dated 05.01.2021 2. Corrigendum No: F.No. IA-J-11011/301/2020-II(I)Date30.09.2021 3. EC Transfer letter IA-J-11011/301/2020-II(I) dtd 20th June 2022

We are herewith submitting half yearly compliance report for the term October -2024 to March-2025

Project Name : "Shilpa Pharma LifeSciences Ltd. Unit II"- bulk drugs, APIs & intermediates manufacturing industry with R&D at Shilpa Pharma Lifesciences Ltd Unit-II, Plot no 30,31,32and35-39,33, 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: SEIAAIAJ-11011/301/2020—IA-II (I)Dated 05.11.2021.; Corrigendum Dtd 30-09-2021 & EC transfer letter dtd 20th June 2022

The following documents are attached

- 1) Waste water monitoring reports attached as Annexure-1
- 2) VOC Copy attached as Annexure -2
- 3) Ambient Air Quality Reports attached as Annexure -3
- 4) Water mass balance chart attached as Annexure-4
- 5) Medical Reports attached one Employee report as Annexure-5
- 6) Fire Hydrant system photos attached as Annexre-6
- 7) Sample training record attached as Annexure-7
- 8) KIDBI Agreement copy attached as Annexure-8

- 9) Stack emission reports are attached as Annexure-9
- 10) Flow meter record of one day is attached as Annexure-10
- 11) Manifesto attached as Annexure-11
- 12) The green belt layout attached as Annexure-12
- 13) Environment cell attached as Annexure-13
- 14) Noise reports attached as Annexure-14
- 15) The CER activities details attached as Annexure-15
- 16) Capital and running costs of environmental management system attached as Annexure-16
- 17) Copy of the letter submitted to Gram Panchayat Is attached as Annexure-17
- 18) Form –V attached as Annexure-18
- 19) EC Advertisement in Deccan Herald (English) of SML U2 Annexure-19
- 20) EC advertisement in Prajavani (Kannada) of SMLU2-Annexure-20
- 21) EC, Corrigendum & EC Transfer letter attached as Annexure-21

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/061/2024-25

Date: 21.04.2025

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.

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- 13) Environment cell attached as Annexure-13



Page 1 of 2 Corporate & Admin Office : "Shilpa House", #12-6-214/A-1, Hyderabad Road, Raichur-584 135, Karnataka, India

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) Noise reports attached as Annexure-14
- 15) The CER activities details attached as Annexure-15
- 16) Capital and running costs of environmental management system attached as Annexure-16
- 17) Copy of the letter submitted to Gram Panchayat Is attached as Annexure-17
- 18) Form -V attached as Annexure-18
- 19) EC Advertisement in Deccan Herald (English) of SML U2 Annexure-19
- 20) EC advertisement in Prajavani (Kannada) of SMLU2-Annexure-20
- 21) EC, Corrigendum & EC Transfer letter attached as Annexure-21

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

Thanking you,

Yours faithfully



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(√)
- 2. The Member secretary, Karnataka state pollution control board, Parisara Bhavan, #49,4th & 5th Floor, Church Street, Bengaluru, Karnataka 560001.(By Mail)
- 3. The Principal secretary, Department of forest, Ecology & Environment Government of Karnataka, Room No: 404, 4th floor, II nd stage, Multi Storied Building, Bangalore-560 001(By Mail)

SHILPA PHARMA LIFE SCIENCES LIMITED, 100% EOU <u>MoEF Conditions Compliance Status Report</u> (From October -2024 to March -2025)

Sub: Expansion and Modification of the Active Pharmaceutical Ingredients (API's Manufacturing Unit with R&D Activity by MIs Shilpa Medicare Limited, 100°/ EOU, Unit-II, located at Plot 30, 31, 32 and 35-39, 33, 33A and 40-47, Raichur Industrial Growth Center, Wadloor Road, Chicksugur, Raichur, Karnataka - Environmental Clearance regarding

The Project is under implementation CFE is obtained and after completion CFO will be obtained & the expansion activities will be commissioned; all the systems for all the conditions are in place, The water consumption & waste water generation will be generated as per the conditions after the completion of the implementation of the expansion & obtaining the CFO

Shilpa Medicare limited, 100% EOU Environment clearance F.NO.IA-J-1101/301/202-IA-II (I) dated 5-01-2021 compliance status.

1.	A. Specific condition (i). The Unit shall install waste water flow meter at the outlet of Unit - I and inlet of Unit- II, and keep record of waste water flow from Unit-I to Unit- II. The monitoring report shall be submitted to the SPCB/MoEFCC Regional office.	Flow meters installed at Unit-1 & unit-2 & kept the Records & submitted	Complied, Waste water monitoring reports attached As Annexure-1
2.	(ii). The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.	The company has implemented all the environmental Protection measures and safeguards proposed in the docs submitted to the ministry & All the recommendations in EIA/EMP implemented . Following Details of Env. Protection measures implemented. • ZLD treatment plant • Scrubber installed to control process emission • Condenser are installed to control the VOC & odour emission • Acoustic enclosure in diesel generator for noise level reduction	Complied,

Part-A/Specific Conditions

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caponision			
3.	(iii). Fugitive emissions shall be controlled at 99.98% with	 Installed bag filter for dust emission control Installed isolators for controlling dust exposures Effective chilled water 	Complied,
Э,	effective chillers. Volatile organic compounds (VOCs)/Fugitive emissions shall be controlled at 99.997% with effective chillers/modern technology. Regular VOCs monitoring should be carried out.	circulation given to the condensers to control the fugitive emissions & VOCs are controlled to 99.997%, Regularly VOC's are monitored	VOC Copy's attached as Annexure No-2 & Ambient air Quality reports attached as Annexure No-3
4.	(iv). As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises. Treated effluent shall be reused in the process/utilities. Treated Industrial effluent shall not be used for gardening/greenbelt development/horticulture.	Zero Liquid discharge system is installed & effectively functioning & treated effluent is reused in utilities	Complied, water mass balance chart from Oct-24- March-25 attached as Annexure no-4
5,	(v). Occupational health center for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/mask for personal protection	Ocupational Health Centre is available, Health data of the workers is maintained & is used for allocating work location & The workers are provided with safety kits & PPE's	Complied, Medical reports attached, one employee report as Annexure -5
6.	(vi). The unit shall arrange for protection of possible fire hazards during manufacturing process in material handling. Fire-fighting system shall be as per the norms.	The Industry has taken all the control measures to prevent the Fire in the premises & Firefighting systems are in place as pe the relevant codes	Complied, Fire hydrant system photos Attached as Annexure -6
7.	(vii). Training shall be imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees	Training class room & onjob is imparted to all the employees/workers on Storage & Handling of Hazardous chemicals	Complied Sample training records attached as Annexure -7

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and a second (So)	& obtaining the CFO		
8.	(viii). Total fresh water requirement shall not exceed 293.114 m3/day, proposed to be met from KIADB sourced from River Krishna. Prior permission in this regard shall be obtained from the concerned regulatory authority.	Fresh water water intake does not exceed 293.114 M3/Day, will be met from KIADB water supply ; this qty will be used after completion of the expansion	Complied, KIDBI Agreement copy attached as Annexure-8
9,	. (ix). Storm water from the roof top shall be channelized through pipes to the storage tank constructed for harvesting of rain water in the premises and harvested water shall be used for various industrial processes in the unit. No recharge shall be permitted within the premises. Process effluent/ any wastewater shall not be allowed to mix with storm	Storm water from the roof tops is collected & stored & reused & is not Recharged(200KL Roof top rain water harvesting tank capacity), The Process effluents or waste water is not allowed to mixed into storm water, The effluent is transferred through pipe lines to ETP by pumping	Complied,
10.	(x). Continuous online (24x7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For ZLD, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.	Stack emission Reports are attached and are within the limits , Flow meter & Camera is installed	Complied, Monthly stack emission Reports are attached as Annexure -9 ; Flow meter Record of one day is attached as Annexure-10 , Having 24x7 Monitoring system will be installed before obtaining CFO under this EC,(EC/Under implementation)
11	 (i). Solvent management shall be carried out as follows: (a) Reactor shall be connected to chilled water condenser system. (b) Reactor and solvent handling pump shall have mechanical seals to prevent leakages. (c) Solvents shall be 	1) All the Reactors sub Condensers are connected with Chilled water	Complied,

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expansion	& obtaining the CFO		
	stored in a separate space specified with all safety measures. (d) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done. (e) Entire plant shall be flameproof. The solvent storage tanks shall be provided with breather valve to prevent losses. (f) All the solvent storage tanks shall be connected with vent condensers with chilled water circulation.	 2)All solvents handling pumps are provided with mechanical seals 3) Solvents are stored separately & is segreagated with all the all the safety Measures in place 4) All the equipment, electrical installations are provided with earthing 5) All the electrical fittings in the plant are Flameproof fittings 6) The solvents storage tanks are provided with the Breather valves 7) The solvent storage tanks are connected to the vent condensers with chilled water circulation 	
12.	(ii). Process organic residue and spent carbon, if any, shall be sent to Cement other suitable industries for its incinerations. ETP sludge, process inorganic & evaporation salt shall be disposed of to the TSDF.	Process residues & spent Carbon shall be sent to the co processing in cement plants, The ETP sludge, inorganic salts from Process & evaporation salts shall be disposed to the TSDF	Complied, Manifesto attached as Annexure-11
13.	(iii). The company shall undertake waste minimization measures as below (a) Metering and control of quantities of active ingredients to minimize waste; (b) Reuse of by- products from the process as raw materials or as raw 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. (f) Use of high-pressure hoses for equipment clearing to reduce wastewater generation.	 All the Raw materials are metered /weighed on the scales & only the required quantities are taken The Byproducts are reused in the other processes by other industries All the solvents & 	Complied,

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		 raw materials are handling in closed loop system with level transitters & flow transmitters to avoid the spillages 4) All the vapours are condensed before venting 5) Pressure cleaning systems are used to reduce the waste water generation 	
14,	(iv). The green belt of at least 5-10 m width shall be developed in nearly 33% of the total project area, mainly along the plant periphery. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. Records of tree canopy shall be	Green belt of 33% of the area is developed with local species, Records are monitored green belt photos attached	Complied; The green belt layout attached as Annexure-12
15.	 monitored through remote sensing map. (v). The activities and the action plan proposed by the project proponent to address the socio-economic issues in the study area, shall be completed as per the schedule presented before the Committee and as described in the EMP report in letter and spirit. All the commitments made shall be satisfactorily implemented. Preference shall be given to local villagers for employment in the unit. Preference shall be given to local villagers for employment in the unit. 	All the socio economic issues in the study area as committed in the emp will be completed in time Preference is given to locals for employment in the unit	Complied
16.	(vi). A separate Environmental Management Cell (having qualified person with Environmental Science/Environmental Engineering/specialization in the project area) equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	Environmental Management cell with Qualified personnel is in place The Laboratory is set up to array out the day to day monitoring the Effluent treatment	Complied Environment cell attached as Annexure-13
17.	(i) No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIM, as applicable. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made	No expnansions other than that of those envisaged in the EMP will be carried out with out Clearance from the ministry/SEIAA	Complied

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	to the Ministry/SEIM, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.		
18.	(ii) The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment	All the light fittings are with LED lamps	Complied
19,	(iii). The overall noise levels in and around the plant area shall be kept well within the standards 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 the environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night tme).	Acoustic enclosures are installed for DG sets & maintain the noise levels within 75 DBA in Day & 70 DBA in night Reports attached	Complied; Noise reports attached as Annexure - 14
20.	(iv) The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. CER activities shall be undertaken by involving local villages and administration and shall be implemented. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	The CER activities are undertaken , The company is spending the amount as committed for CER activities	Complied, The CER activities details attached as Annexure-15
21.	(v) The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.	The industry has invested in the Pollution control Measures & Recurring costs are budgeted as committed in the EMP The funds earmarked shall not be diverted for other purposes	Complied, capital and running costs of environmental management system attached as Annexure-16

General Conditions

1.	(vi) A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishat/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.	Copy of the EC is submitted to the grampanchayat	Complied; Copy of the letter submitted to Grampanchayat is attached as Annexure -17
2.	(vii) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated	The Industry is Submitting the 6 monthly	Complied,

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expansion	Environmental Clearance conditions including results of	compliance to Regional	
	monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental	office of MOEF ,CPCB & SPCB , & is posted in its website	
	Clearance and six monthly compliance status report shall be posted on the website of the company.		
3.	(viii) The environmental statement for each financial year ending 31st March in Form-Vas is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Ruler,, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.	The environmental statement form –V is submitted to SPCB Yearly & is posted on its website	Complied, Form –V attached as Annexure No-18
4.	(ix) The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry and at https://parivesh'.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 concerned Regional Office of the Ministry.	News paper advertisement is given to two local papers intimating the public about the accordance of EC for this project news paper images attached	Complied, advertisement attached as Annexure No- 19&20
5.	(x) The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	The Financial closure of this expansion activity and the date of start of will be intimated to the ministry	Complied,
6.	(xi) This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.		Noted
7.	The Ministry reserves the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time bound manner. The Ministry may revoke or suspend the environmental clearance, if implementation of any of the above conditions is not found satisfactory.		Noted

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8.	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 Environment (Protection) Act, 1986.	Noted
9.	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
10.	The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 read with subsequent amendments therein.	Noted
11.	This issues with the approval of the competent authority	Noted

Thanking you,

For SHILPA PHARMA LIFE SCIENCES LIMITED, 100% EOU





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 & 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-1

ANALYSIS REPORT OF WATER OUALITY

Pet Bottle, 2 Liter.

Water/Good

26.10.2024

MSVAL/W/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. Effluent treated Water

MSV Analytical Laboratories, Bellary.

- 2. Sample Marked as
- Sample Collected By 3.
- 4. Sample quantity
- 5. Sample Description/condition
- Date of Sample Collection б.
- . 17.10.2024

3

:

:

- 7. Date of sample receipt 8. Sample Code
- 18.10.2024 2 35062
- 9. Analysis Starting Date
- 10. Analysis Completion Date 11. Report Issue Date
- 26.10.2024 : 26.10.2024

Discipline: Chemical Group: Pollution & Environment Sub Group: Waste Water ULR No: TC407124000023158F

			000000000000000000000000000000000000000		
S.No	Parameters	Parameters Protocol Unit		Result	KSPCB Standards
		Physical parameters			
1	Color	IS : 3025(Part-4)	Hazen	Light Brown	
2	Odor	IS : 3025(Part-5)		Unobjectionable	1.22
3	рН@25⁰С	4500 H+ B APHA 23rdEdn: 2017		7.16	6.5-8.5
4	Turbidity	2530 B-APHA 23rd Edition :2017	NTU	0.9	
	1	Chemical parameters			
5	Total Suspended solids	2540 F APHA 23rd Edn : 2017	mg/L	16	100
6	Total Dissolved Solids	2540 C APHA 23 rd Edn: 2017 mg/L 1360		2250	
7	Oil & Grease	5520 D APHA 23rd Edition :2017	mg/L	4.8	10
8	Bio-chemical Oxygen Demand (3 days at 27ºC)	IS 3025(Part-44): 2019	mg/L	18	30
9	Chemical Oxygen Demand	5230 B-APHA23rd Edn : 2017	mg/L	54.6	250

Analysed by



Authorized Signatory Hannmanthaiah P Technical Manager



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

- We restrictive only to be rested 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.
 - 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/W/RF/01/00

1.	Name	and	Address	of	Industry
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- M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. Effluent treated Water
- 2. Sample Marked as
- 3. Sample Collected By
- Sample quantity 4.
- MSV Analytical Laboratories, Bellary. Pet Bottle, 2 Liter.

ANALYSIS REPORT OF WATER OUALITY

- Water/Good
- 5. Sample Description/condition
- 6. Date of Sample Collection
- 7. Date of sample receipt 8.
- 29.11.2024 30.11.2024 Ű. 40377

30.11.2024

03.12.2024

03.12.2024

18

15

3

- Sample Code
- 9. Analysis Starting Date
- 10. Analysis Completion Date
- 11. Report Issue Date

Discipline: Chemical Group: Pollution & Environment Sub Group: Waste Water ULR No: TC407124000029510F

S.No	Parameters	Protocol		Result	KSPCB Standards
		Physical parameters			
1	Color	IS: 3025(Part-4)	Hazen	<5	(44
2	Odor	IS: 3025(Part-5)		Unobjectionable	1 1 1 1 1
3	рН@25⁰С	4500 H+ B APHA 23rdEdn: 2017	-	7.55	6.5-8.5
4	Turbidity	2530 B-APHA 23rd Edition :2017	NTU	0.52	***
		Chemical parameters			
5	Total Suspended solids	2540 F APHA 23rd Edn : 2017	mg/L	12	100
6	Total Dissolved Solids	2540 C APHA 23rd Edn: 2017	mg/L	1260	2250
7	Oil & Grease	5520 D APHA 23rd Edition :2017	mg/L	6	10
8	Bio-chemical Oxygen Demand (3 days at 27ºC)	IS 3025(Part-44): 2019	mg/L	24	30
9	Chemical Oxygen Demand	5230 B-APHA23rd Edn : 2017	mg/L	72	250

Analysed by



Authorized Signatory 0 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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- permission in writing.
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 - 5. Sampling is not done by us unless otherwise specified



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Annexure-1

ANALYSIS REPORT OF WATER QUALITY

MSVAL/W/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.	Sample Marked as		Effluent treated Water					
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary					
4.	Sample quantity	:	Pet Bottle, 2 Liter.					
5.	Sample Description/condition	:	Water/Good					
6.	Date of Sample Collection	:	06.12.2024					
7.	Date of sample receipt	:	07.12.2024					
8.	Sample Code	:	41273					
9.	Analysis Starting Date	:	07.12.2024					
10.	Analysis Completion Date	:	17.12.2024					
11.	Report Issue Date	;	17.12.2024					

Discipline: Chemical Group: Pollution & Environment Sub Group: Waste Water ULR No: TC407124000030107F

S.No	Parameters	Protocol	Unit	Result	KSPCB Standards	
1	Color	IS : 3025(Part-4)	Hazen	<5		
2	Odor	IS : 3025(Part-5)	44	Unobjectionable		
3 _	рН@25⁰С	4500 H+ B APHA 23rdEdn: 2017	÷	7.45	6.5-8.5	
4	Turbidity	2530 B-APHA 23rd Edition :2017	NTU	0.43		
5	Total Suspended solids	2540 F APHA 23rd Edn : 2017	mg/L	10	100	
6	Total Dissolved Solids	2540 C APHA 23rd Edn: 2017	mg/L	1160	2250	
7	Oil & Grease	5520 D APHA 23rd Edition :2017	mg/L	4	10	
8	Bio-chemical Oxygen Demand (3 days at 27ºC)	IS 3025(Part-44): 2019	mg/L	25	30	
9	Chemical Oxygen Demand	5230 B-APHA23rd Edn : 2017	mg/L	85.3	250	

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

^{2.} Water samples will destroyed 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/W/RF/01/00

ANALYSIS REPORT OF WATER 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.	Sample Marked as	1	Effluent treated Water
3.	Sample Collected By	3	MSV Analytical Laboratories, Bellary.
4.	Sample quantity	:	Pet Bottle, 2 Liter.
5.	Sample Description/condition	:	Water/Good
6.	Date of Sample Collection	1	25.01.2025
7.	Date of sample receipt	:	27.01.2025
8.	Sample Code	;	3292
9.	Analysis Starting Date	:	27.01.2025
10.	Analysis Completion Date	:	01.02.2025
11.	Report Issue Date		01.02.2025

Discipline: Chemical Group: Pollution & Environment Sub Group: Waste Water ULR No: TC407125000001989F

S.No	Parameters	Protocol	Unit	Result	KSPCB Standards
1	Color	IS : 3025(Part-4)	Hazen	<5	***
2	Odor	IS: 3025(Part-5)		Unobjectionable	8757
3	рН@25⁰С	4500 H+ B APHA 23rdEdn: 2017	2.17	7.45	6.5-8.5
4	Turbidity	2530 B-APHA 23rd Edition :2017	NTU	0.43	
5	Total Suspended solids	2540 F APHA 23rd Edn : 2017	mg/L	10	100
6	Total Dissolved Solids	2540 C APHA 23rd Edn: 2017	mg/L	1160	2250
7	Oil & Grease	5520 D APHA 23rd Edition :2017	mg/L	4	10
8	Bio-chemical Oxygen Demand (3 days at 27ºC)	IS 3025(Part-44): 2019	mg/L	25	30
9	Chemical Oxygen Demand	5230 B-APHA23rd Edn : 2017	mg/L	85.6	250

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-1





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Annexure-1

MSVAL/W/RF/01/00

ANALYSIS REPORT OF WATER 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.	Sample Marked as	(1)	Effluent treated Water
3.	Sample Collected By		MSV Analytical Laboratories, Bellary.
4.	Sample quantity	1	Pet Bottle, 2 Liter.
5.	Sample Description/condition	1	Water/Good
6.	Date of Sample Collection	:	27.03.2025
7.	Date of sample receipt	2	28.03.2025
8.	Sample Code	1	8656
9.	Analysis Starting Date	:	28.03.2025
10.	Analysis Completion Date	:	01.04.2025
11.	Report Issue Date	:	01.04.2025

Discipline: Chemical Group: Pollution & Environment Sub Group: Waste Water ULR No: TC407125000005427F

S.No	Parameters	Protocol	Unit	Result	KSPCB Standards
		Physical parameters			
1	Color	IS: 3025(Part-4)	Hazen	<5	0777
2	Odor	IS: 3025(Part-5)		Unobjectionable	
3	рН@25⁰С	4500 H+ B APHA 23rdEdn: 2017	1947 - 114	7.74	6.5-8.5
4	Turbidity	2530 B-APHA 23rd Edition :2017	NTU	0.38	
		Chemical parameters			
5	Total Suspended solids	2540 F APHA 23rd Edn : 2017	mg/L	15	100
6	Total Dissolved Solids	2540 C APHA 23rd Edn: 2017	mg/L	449	2250
7	Oil & Grease	5520 D APHA 23rd Edition :2017	mg/L	4	10
8	Bio-chemical Oxygen Demand (3 days at 27ºC)	IS 3025(Part-44): 2019	mg/L	15	30
9	Chemical Oxygen Demand	5230 B-APHA23rd Edn : 2017	mg/L	62.3	250

Analysed by



Authorized Signatory Hanumanthaiah P Technical Manager

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

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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-2

MSVAL/A/F/16/02

ANALYSIS REPORT OF AMBIENT AIR QUALITY

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Test Report No:MSVAL/2025/ 1198 Name of the Industry

Issued Date:03.04.2025

- No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur MSV Analytical Laboratories, Bellary.

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

- 2. Sample Collected By 3 Name of the parameter
- Volatile Organic Compounds

				Method				
S. No	Name of the location	Date of Sampling	Duration of monitoring	EPA/625/R-96/010b Compendium of Methods Second Edition Compendium Method TO-17				
				Result	Units	Std		
1	Near Boiler chimney Area	27.03.2025	8hours	1.15	Mg/m ³			
2	Near Production Block Ao	27.03.2025	8hours	1.12	Mg/m ³	191121		
3	C- Block intermediate area	27.03.2025	8hours	1.11	Mg/m ³	****		
4	C- Block pharma Area	27.03.2025	8hours	1.13	Mg/m ³			
5	D- Block intermediate area	28.03.2025	8hours	1.11	Mg/m ³			
6	D- Block pharma Area	28.03.2025	8hours	1.19	Mg/m ³	2027		
7	E- Block intermediate area	28.03.2025	8hours	1.17	Mg/m ³			
8	G- Block intermediate area	01.04.2025	8hours	1.15	Mg/m ³			
9	Aj- Block intermediate area	01.04.2025	8hours	1.16	Mg/m ³	27.74		
10	I- Block intermediate area	01.04.2025	8hours	1.06	Mg/m ³			
11	H- Block intermediate area	01.04.2025	8hours	1.12	Mg/m ³			

Analysed by to

1.

Authorized Signatory Hanumanthaiah,P **Technical Manager**

-: END OF REPORT



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-2

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ANALYSIS REPORT OF AMBIENT AIR QUALITY

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
- Name of the parameter 3.
- Volatile Organic Compounds 2

S. No	Name of the location	Date of Sampling	Duration of monitoring	Comj Compe		6/010b Methods ition thod TO-17		
				Result	Units	Std		
1	Near Boiler chimney Area	06.12.2024	8hours	1.24	Mg/m ³	1996		
2	Near Production Block Ao	06.12.2024	8hours	1.29	Mg/m ³			
3	C- Block intermediate area	06.12.2024	8hours	1.16	Mg/m ³	10.000		
4	C- Block pharma Area	06.12.2024	8hours	1.17	Mg/m ³			
5	D- Block intermediate area	06.12.2024	8hours	1.11	Mg/m ³	1772		
6	D- Block pharma Area	06.12.2024	8hours	1.25	Mg/m ³	0.55		
7	E- Block intermediate area	07.12.2024	8hours	1.21	Mg/m ³			
8	G- Block intermediate area	07.12.2024	8hours	1.18	Mg/m ³			
9	Aj- Block intermediate area	07.12.2024	8hours	1.27	Mg/m ³	555		
10	I- Block intermediate area	09.12.2024	8hours	1.14	Mg/m ³			
11	H- Block intermediate area	09.12.2024	8hours	1.16	Mg/m ³			

Analysed by

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

-: END OF REPORT:-



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5. Sampling is not done by us unless otherwise specified

^{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-3

ANALYSIS REPORT OF AMBIENT AIR QUALITY

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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

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

Center, Chicksugur village, Raichur.

MSV Analytical Laboratories, Bellary.

Sample collected with FDS & RDS 460BL

Near Main Gate

8 Hours

17.10.2024

18.10.2024

18.10.2024

25.10.2024

26 10 2024

IS 5182:Part 14

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

			Shi	ft wise res	ults		Result in Avg.	Tolerance
S.No	Parameter	Protocols	1	2	3	Units		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 μm) 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/m³	0.20	2

INFERENCE

As per NAAQS Standards

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

Analysed by

AA



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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MSVAL/AA/RF/01/00



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Annexure-3

ANALYSIS REPORT OF AMBIENT AIR QUALITY

MSVAL/AA/RF/01/00

Name and Address of Industry M/S. Shilpa Pharma Life Sciences Limited unit-2, 1. 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 Duration of Monitoring 5. 8 Hours **Date of Monitoring** 6. 17.10.2024 7. Date of Sample Receipt 18.10.2024 8. Analysis Starting Date 18.10.2024 . 9. **Analysis Completion Date** 25.10.2024 10. **Report Issue Date** 26.10.2024 ÷. 11 Sampling Protocol ÷ IS 5182:Part 14

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

S.No Parameter			Shi	ft wise res	ults		Result	Tolerance
	Protocols	1	2	3	Units	in Avg.	limits	
			8533	8534	8535		0	
6	Carbon Dioxide as CO2	Instrument Manual Method	<0.01	<0.01	<0.01	PPM	< 0.01	5222
7	H ₂ S	IS-5182 (Part-7)	BDL	BDL	BDL	µg/ m²	BDL	55

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-3

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 MSV Analytical Laboratories, Bellary. ŝ 4. Particulars of the sampling Equipments Sample collected with FDS & RDS 460BL 5. **Duration of Monitoring** 8 Hours Date of Monitoring 6. 17.10.2024 7. Date of Sample Receipt 18.10.2024 8. Analysis Starting Date 18.10.2024 : Analysis Completion Date 9. £ 25.10.2024 **Report Issue Date** 10 26.10.2024 5 11 Sampling Protocol IS 5182:Part 14

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

	Parameter		Shi	ft wise res	ults		Result	Tolerance limits
S.No		Protocols	1 35040	2 35041	3 35042	Units	in Avg.	
1	Particulate Matter (Size less than 10 µm)PM10	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 ₂	IS-5182(Part-2):2017	17.2	14.9	11.3	μg / m³	14.5	80
4	Oxides of Nitrogen as NO_x	IS-5182(Part-6):2017	16.2	13.2	10.8	μg / m³	13.4	80
5	Cərbon Monoxide as CO	MSVAL/SOP/A/007	0.28	0.23	0.19	mg / m³	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 . 7-Hanumanthaiah P Technical Manager



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

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

^{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 involce amount. Any dispute arising out of this report is subject to Bellary jurisdiction only.



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Annexure-3

ANALYSIS REPORT OF AMBIENT AIR QUALITY

- 1. Name and Address of Industry
- .
- Name of the location
 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 13 MSV Analytical Laboratories, Bellary. Sample collected with FDS & RDS 460BL 8 Hours 17.10.2024 18.10.2024 ŝ 18.10.2024 2 25.10.2024 2 26.10.2024 3 IS 5182 : Part 14 ÷

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

0	Parameter	Protocols	Shif	ft wise res	ults	Units	Result in Avg.	Tolerance limits
S.No			1	2	3			
			8536	8537	8538			
6	Carbon Dioxide as CO2	Instrument Manual Method	<0.01	<0.01	< 0.01	PPM	<0.01	- ***
7	H ₂ S	IS-5182 (Part-7)	BDL	BDL	BDL	μg/ m³	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

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.

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-3

ANALYSIS REPORT OF AMBIENT AIR QUALITY

18

12

1

10

81

1. Name and Address of Industry

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

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

8 Hours

29.11.2024

30.11.2024

30.11.2024

02.12.2024

03.12.2024

IS 5182:Part 14

Near Main Gate

	Parameter		Shi	ft wise res	ults	Units	Result	
S.No		Protocols	1	2	3		in Avg.	
			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 PM₂s	IS-5182(Part-24):2019	27.2	25.4	23.1	µg/m³	25.2	60
3	Sulphur Dioxide as SO ₂	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

3



Authorized Signatory 2 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.

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

MSVAL/AA/RF/01/00

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

Center, Chicksugur village, Raichur.

MSV Analytical Laboratories, Bellary.

Sample collected with FDS & RDS 460BL

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



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Annexure-3

MSVAL/AA/RF/01/00

ANALYSIS REPORT OF AMBIENT AIR QUALITY

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 Main Gate : MSV Analytical Laboratories, Bellary. Sample collected with FDS & RDS 460BL 8 Hours 29.11.2024 30.11.2024 30.11.2024 23 02.12.2024 03.12.2024 8 IS 5182:Part 14
- Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: MSVAL/2024/5856

	Parameter		Protocols	Shi	ft wise res	ults	Units	Result in Avg.	Tolerance limits
S.No				1 7438	2	3 7440			
		-			7439				
6	Carbon Dioxide as CO2	siri i	Instrument Manual Method	<0.01	<0.01	<0.01	PPM	<0.01	1000
7	H _z S	<u>C.</u>	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.

- 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 other wise specified.



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Annexure-3

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	12	Near Production Block Between C&D
3.	Sample Collected By	3	MSV Analytical Laboratories, Bellary.
4.	Particulars of the sampling Equipments	3.	Sample collected with FDS & RDS 460BL
5.	Duration of Monitoring	. C	8 Hours
6.	Date of Monitoring	:	29.11.2024
7.	Date of Sample Receipt		30.11.2024
8.	Analysis Starting Date	110	30.11.2024
9.	Analysis Completion Date	*	02.12.2024
10.	Report Issue Date	4	03.12.2024
11.	Sampling Protocol	:	IS 5182:Part 14

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

	Parameter		Shift wise results			Inite	Result	Tolerance
S.No		Protocols	1	2	3	Units	in Avg.	limits
			40363	40364	40365		Ŭ	
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 μm) or PM2.5	IS-5182(Part-24):2019	30.5	27.4	23.6	µg/m³	27.2	60
3	Sulphur Dioxide as SO2	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

16



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

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

Annexure-3

MSVAL/AA/RF/01/00

ANALYSIS REPORT OF AMBIENT AIR QUALITY

.

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

Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. Near Production Block Between C&D MSV Analytical Laboratories, Bellary. Sample collected with FDS & RDS 460BL 2 8 Hours 29.11.2024 30.11.2024 12 30.11.2024 02.12.2024 ÷. 03.12.2024 12 IS 5182 : Part 14 1

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

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: MSVAL/2024/5857

S.No	Parameter		Shi	ft wise res	ults	Units	Result in Avg.	Tolerance limits
		Protocols	1	2	3			
			7441	7442	7443			
6	Carbon Dioxide as CO2	Instrument Manual Method	<0.01	<0.01	<0.01	PPM	<0.01	
7	H ₂ S	IS-5182 (Part-7)	BDL	BDL	BDL	μg/ m²	BDL	122

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.

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.

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.



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 (1st & 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-3 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	1	Near Main Gate					
3.	Sample Collected By		MSV Analytical Laboratories, Bellary.					
4.	Particulars of the sampling Equipments	1	Sample collected with FDS & RDS 460BL					
57	Duration of Monitoring	1	8 Hours					
6.	Date of Monitoring	1	06.12.2024					
7.	Date of Sample Receipt	:	07.12.2024					
8.	Analysis Starting Date	:	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	:	16.312686					
13.	Longitude	:	77.357586					

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

Parameter	16 TY 17	Shi	ft wise res	ults	Unito	Docult	, or or an too
	Protocols	1	2	3	Units	1	
		41252	41253	41254			
Particulate Matter (Size less than 10 μm)PM10	IS-5182(Part-23):2017	70.2	68.4	65.4	µg/m³	68.0	100
Particulate Matter (Size less than 2.5 μm) or PM _{2.5}	IS-5182(Part-24):2019	25.6	23.8	20.6	μg/m³	23.3	60
Sulphur Dioxide as SO ₂	IS-5182(Part-2):2017	14.7	14.6	12.6	µg∕m³	14.0	80
Oxides of Nitrogen as NO _x	IS-5182(Part-6):2017	18.5	18.1	14.9	µg/m³	17.2	80
Carbon Monoxide as CO	MSVAL/SOP/A/007	0.48	0.44	0.4	mg/m³	0.44	2
	Particulate Matter (Size less than 10 µm)PM ₁₀ Particulate Matter (Size less than 2.5 µm) or PM _{2.5} Sulphur Dioxide as SO ₂ Oxides of Nitrogen as NO _x	Particulate Matter (Size less than 10 μm)PM10IS-5182(Part-23):2017Particulate Matter (Size less than 2.5 μm) or PM25IS-5182(Part-24):2019Sulphur Dioxide as SO2IS-5182(Part-2):2017Oxides of Nitrogen as NOxIS-5182(Part-6):2017	ParameterProtocols1 1 41252Particulate Matter (Size less than 10 µm)PM10IS-5182(Part-23):201770.2Particulate Matter (Size less than 2.5 µm) or PM25IS-5182(Part-24):201925.6Sulphur Dioxide as SO2IS-5182(Part-2):201714.7Oxides of Nitrogen as NOxIS-5182(Part-6):201718.5	$\begin{array}{c c c c c c } Parameter & Protocols & 1 & 2 \\ \hline 1 & 2 & 41252 & 41253 \\ \hline Particulate Matter & IS-5182(Part-23):2017 & 70.2 & 68.4 \\ \hline Particulate Matter & IS-5182(Part-24):2019 & 25.6 & 23.8 \\ \hline Sulphur Dioxide as SO_2 & IS-5182(Part-2):2017 & 14.7 & 14.6 \\ \hline Oxides of Nitrogen as NO_x & IS-5182(Part-6):2017 & 18.5 & 18.1 \\ \hline \end{array}$	$\begin{array}{c ccccc} 1 & 2 & 3 \\ \hline 1 & 2 & 3 \\ \hline 41252 & 41253 & 41254 \\ \hline Particulate Matter \\ (Size less than 10 \mum)PM_{10} & IS-5182(Part-23):2017 & 70.2 & 68.4 & 65.4 \\ \hline Particulate Matter \\ (Size less than 2.5 \mum) or PM_{2.5} & IS-5182(Part-24):2019 & 25.6 & 23.8 & 20.6 \\ \hline Sulphur Dioxide as SO_2 & IS-5182(Part-2):2017 & 14.7 & 14.6 & 12.6 \\ \hline Oxides of Nitrogen as NO_x & IS-5182(Part-6):2017 & 18.5 & 18.1 & 14.9 \\ \hline \end{array}$	Parameter Protocols 1 2 3 Units Particulate Matter IS-5182(Part-23):2017 70.2 68.4 65.4 μ g/m ³ Particulate Matter IS-5182(Part-24):2019 25.6 23.8 20.6 μ g/m ³ Sulphur Dioxide as SO ₂ IS-5182(Part-2):2017 14.7 14.6 12.6 μ g/m ³ Oxides of Nitrogen as NO _x IS-5182(Part-6):2017 18.5 18.1 14.9 μ g/m ³	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

As per NAAOS 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 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-3

MSVAL/AA/RF/01/00

ANALYSIS REPORT OF AMBIENT AIR QUALITY

1.	Name and Address of 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.	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	:	06.12.2024						
7.	Date of Sample Receipt	:	07.12.2024						
8.	Analysis Starting Date	:	07.12.2024						
9.	Analysis Completion Date	:	16.12.2024						
10.	Report Issue Date	2	17.12.2024						
11.	Sampling Protocol	1	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

S.No	Parameter		Shi	ft wise res	ults	Units	Result in Avg.	Tolerance limits
		Protocols	1	2	3			
			10088	10089	10090			
6	Carbon Dioxide as CO2	Instrument Manual Method	<0.01	<0.01	<0.01	PPM	<0.01	222
7	H _z 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

10

Authorized Signatory Hanumanthaiah P Technical Manager

-: END OF REPORT:-



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.



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 (1st & 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-3

ANALYSIS REPORT OF AMBIENT AIR OUALITY

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	. :	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	:	07.12.2024						
9.	Analysis Completion Date	1	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

	Parameter		Shif	ft wise res	ults		Result	Tolerance
S.No		Protocols	1	1 2		Units	in Avg.	limits
			41255	41256	41257			
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 PM2.5	IS-5182(Part-24):2019	28.4	24.8	22.4	µg∕m³	25.2	60
3	Sulphur Dioxide as SO ₂	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 ³	0.32	2

As per NAAOS Standards

INFERENCE 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 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-3

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	3	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	:	8 Hours
6.	Date of Monitoring	1	06.12.2024
7.	Date of Sample Receipt	:	07.12.2024
8.	Analysis Starting Date	4	07.12.2024
9.	Analysis Completion Date	1	16.12.2024
10.	Report Issue Date	1	17.12.2024
11.	Sampling Protocol	14	IS 5182 : Part 14
12.	Latitude	-1	16.311005
13.	Longitude	4	77.355995

ANALYSIS REPORT OF AMBIENT AIR OUALITY

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

S.No	Parameter	Protocols	Shi	ft wise res	ults	Units	Result in Avg.	Tolerance limits
			1	2	3			
			10091	10092	10093			
6	Carbon Dioxide as CO2	Instrument Manual Method	<0.01	<0.01	<0.01	PPM	<0.01	
7	H ₂ 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

Ab

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-3

ANALYSIS REPORT OF AMBIENT AIR OUALITY

MSVAL/AA/RF/01/00

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	1	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	:	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	1	IS 5182:Part 14				
12.	Latitude	:	16.311964				
13.	Longitude	:	77.357853				

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

S.No	Parameter	Protocols	Shi	ft wise res	ults	Units	Result in Avg.	Tolerance limits
			1	2	3			
			3271	3272	3273			
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 _{2.5}	IS-5182(Part-24):2019	27.2	25.7	23.1	µg/m³	25.3	60
3	Sulphur Dioxide as SO ₂	IS-5182(Part-2):2017	13.9	12.2	10.8	µg/m³	12.3	80
4	Oxides of Nitrogen as NO_x	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 ³	0.48	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 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-3

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	34	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	1	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	1	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

	Parameter	Protocols	Shi	ft wise res	ults	Units	Result in Avg.	Tolerance limits
S.No			1 0665	2 0666	3 0667			
6	Carbon Dioxide as CO2	Instrument Manual Method	<0.01	<0.01	<0.01	PPM	<0.01	
7	H ₂ S	IS-5182 (Part-7)	BDL	BDL	BDL	μg/ m²	BDL	

INFERENCE

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. JLC samples will be discarded after 1 month from the date of test reports.

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Annexure-3

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 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	:	8 Hours
6.	Date of Monitoring	4	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	1	01.02.2025
11.	Sampling Protocol	:	IS 5182:Part 14
12.	Latitude	:	16.31062
13.	Longitude	:	77.356017

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

			Shi	ft wise res	ults	Units	Result in Avg.	Tolerance limits
S.No	Parameter	Protocols	1	2	3			
			3274	3275	3276			
1	Particulate Matter (Size less than 10 μm)PM10	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 _{2.5}	IS-5182(Part-24):2019	29.6	25.2	23.8	µg/m³	26.2	60
3	Sulphur Dioxide as SO_2	IS-5182(Part-2):2017	15.9	13.8	10.1	µg/m³	13.3	80
4	Oxides of Nitrogen as NO _x	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 ³	0.31	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 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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 Sanganakallu Road, KEB Circle, Bellary - 583103. Contact No : Mob: 9449803895, (0):9945456764, 08392-255169

 E-mail : msvalbellary2018@gmail.com

Annexure-3

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 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	3	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	:	16.31062				
13.	Longitude		77.356017				

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

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

INFERENCE

Analysed by

Authorized Signatory

Hanumanthaiah P Technical Manager



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

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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As per NAAQS Standards

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





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Annexure-3

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	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	1.2	03.03.2025
11.	Sampling Protocol	:	IS 5182:Part 14
12.	Latitude	:	16.524582
13.	Longitude	:	77.31188

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

			Shif	ft wise res	ults		Result in Avg.	Tolerance limits
S.No	Parameter	Protocols	1	2	3	Units		
			6793	6794	6795			
1	Particulate Matter (Size less than 10 μm)PM ₁₀	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 _{2.5}	IS-5182(Part-24):2019	27.9	25.4	23.8	µg/m³	25.7	60
3	Sulphur Dioxide as SO ₂	IS-5182(Part-2):2017	16.2	14.8	12.4	µg/m³	14.5	80
4	Oxides of Nitrogen as NO _x	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/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**



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

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Annexure-3

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	1	Near Production Block Between C&D
3	Sample Collected By	1	MSV Analytical Laboratories, Bellary.
4.	Particulars of the sampling Equipments	i i	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	1.2	77.355995

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

	5-		Shi	ft wise res	ults	Units	Result in Avg.	Tolerance limits
S.No	Parameter	Protocols	1	2	3			
			6796	6797	6798			
1	Particulate Matter (Size less than 10 μm)PM10	IS-5182(Part-23):2017	76.8	73.2	69.5	µg/m³	73.2	100
2	Particulate Matter (Size less than 2.5 μ m) or PM _{2.5}	IS-5182(Part-24):2019	29.4	26.4	24.1	µg/m³	26.6	60
3	Sulphur Dioxide as SO ₂	IS-5182(Part-2):2017	15.8	12.6	11.8	µg/m³	13.4	80
4	Oxides of Nitrogen as NO _x	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 ³	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 : 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-3

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	:	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	1	03.03.2025
11.	Sampling Protocol	:	IS 5182:Part 14
12.	Latitude	1	16.312686
13.	Longitude	÷	77.357586

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

S.No	Parameter Protocols		Shi	ft wise res	ults	Unite	Result	Tolerance
		1	2	3	Units	in Avg.	limits	
			1249	1250	1251			
6	Carbon Dioxide as CO_2	Instrument Manual Method	<0.01	<0.01	<0.01	PPM	<0.01	
7	H ₂ S	IS-5182 (Part-7)	BDL	BDL	BDL	μg/ m²	BDL	<u></u>

INFERENCE

As per NAAQS Standards

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

Analysed by

Authorized Signatory Hantmanthaiah P Technical Manager

-: END OF REPORT:-



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.



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-3

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	:	24 Hours
6.	Date of Monitoring	:	27.03.2025
7.	Date of Sample Receipt	- i	28.03.2025
8.	Analysis Starting Date	:	28.03.2025
9.	Analysis Completion Date	:	01.04.2025
10	Report Issue Date	:	01.04.2025
11,	Sampling Protocol	:	IS 5182:Part 14
12.	Latitude	:	16.311547
13.	Longitude	1	77.358072

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

			Shi	ft wise res	ults	Units	Result	Tolerance limits
S.No	Parameter	Protocols	1	2	3		in Avg.	
			8635	8636	8637			
1	Particulate Matter (Size less than 10 μm)PM10	IS-5182(Part-23):2017	76.9	70.5	69.8	µg/m³	72.4	100
2	Particulate Matter (Size less than 2.5 μm) or PM _{2.5}	IS-5182(Part-24):2019	29.3	26.1	22.2	µg/m³	25.9	60
3	Sulphur Dioxide as SO ₂	IS-5182(Part-2):2017	13.7	11.5	10.4	µg/m³	11.9	80
4	Oxides of Nitrogen as NO _x	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/m ³	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**

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 fiability 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 6. The tests and/or calibrations marked with an are not accredited by NABL.

^{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.



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 (1st & 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-3

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)2	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	:	01.04.2025
11.	Sampling Protocol	:	IS 5182:Part 14
12.	Latitude	:	16.311547
13.	Longitude	1	77.358072

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Air ULR No: MSVAL/2025/1021

				ft wise res	ults		Result	Tolerance	
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	limits	
			1312	1313	1314				
6	Carbon Dioxide as CO2	Instrument Manual Method	<0.01	<0.01	<0.01	PPM	<0.01	lette.	
7	H ₂ S	IS-5182 (Part-7)	BDL	BDL	BDL	μg/ m²	BDL	**	

INFERENCE As per NAAQS Standards

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

Analysed by



Authorized Signatory Hanumanthaiah P Technical Manager

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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 (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" & 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-3

ANALYSIS REPORT OF AMBIENT AIR QUALITY

MSVAL/AA/RF/01/00

1.	Name and Address of Industry	۲	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	:	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	1	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/2025/0683

			Shi	ft wise res	ults		Result	Tolerance	
S.No	Parameter	Protocols	1 1252	2 1253	3 1254	Units	in Avg.	limits	
6	Carbon Dioxide as CO2	Instrument Manual Method	<0.01	<0.01	<0.01	PPM	<0.01		
7	H ₂ 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.

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-3

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	a	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	1	27.03.2025
7.	Date of Sample Receipt	:	28.03.2025
8.	Analysis Starting Date		28.03.2025
9.	Analysis Completion Date	:	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

C.N.s. Dovometor			Shift wise results				Result	Tolerance	
S.No	Parameter	Protocols	1	2	3	Units	in Avg.	limits	
			8638	8639	8640				
1	Particulate Matter (Size less than 10 μm)PM ₁₀	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_2.5	IS-5182(Part-24):2019	32.5	28.7	25.4	µg/m³	28.9	60	
3	Sulphur Dioxide as SO_2	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/m ³	0.41	2	

INFERENCE

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**

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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-3

MSVAL/AA/RF/01/00

ANALYSIS REPORT OF AMBIENT AIR QUALITY	ANALYSIS	REPORT	OF	AMBIENT	AIR	OUA	LITY
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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	:	24 Hours
6.	Date of Monitoring	3	27.03.2025
7.	Date of Sample Receipt	:	28.03.2025
8.	Analysis Starting Date	- ap.	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	4	16.311547
13.	Longitude		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	1 2 3 Units	Units	in Avg.	limits		
			1315	1316	1317		Ū		
6	Carbon Dioxide as CO_2	Instrument Manual Method	<0.01	<0.01	<0.01	PPM	<0.01		
7	H ₂ 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

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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



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	3	Mr.Surender Ramachandruni	DEPARTMENT	3	Human Resource
D.O.B/SEX	1	15/05/1979 / Male	SECTION		Training
Lab No / E. Code	19	2065 / 4926	D.O.J	2.2	05/11/2020
DIET		Normal (Mixed)			
ALLERGY	3	No	BLOOD GROUP	1	"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	(B (A)	170Cms	Weight	ŝ	85 Kgs	Body Mass Index (BMI)	41) 41)	29.41 kg/m²
ldeal Weight	1	70 Kgs	Normal : 60-100pm)		83per Min	Blood Pressure (BP) (Normal : 120/80) mmhg	*) +)	130/87 mmhg
Normal Weight	2	65 - 75 Kgs						

Adults Women Men <20.7 <19.1 Under weight 19.1-25.8 20.7-26.4 In normal range 25.8-27.3 26.4-27.8 Marginally over weight 27.3-32.3 27 8-31.1 Over weight >32.3 Very overweight or obese >31.1

Interpreting Your BODY MASS INDEX

Diagnosis Makes the Difference

"Exclusive NABL Accredited Lab for Industrial & Occupational Health"









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

Annexure-5

		VISUAL ACUITY					
DISTANT VIS	SION	NEAR VISION	COLOUR VISION	CORRECTIONS			
6/6		N6	Normal	Normal Vision			
6/6		N6	Normal	Normal Vision			
		SYSTEMIC EXAMIN	NATION				
EM	Respira	atory Sounds are Clear					
SYSTEM	S1 S2 Normal.						
SYSTEM	Normal.						
RAM (ECG)	Within	Normal Limits.					
SSION	Normal Chest Radiograph.						
	Liver and Spleen Not Palpable						
	6/6 6/6 EM SYSTEM SYSTEM RAM (ECG)	6/6 6/6 EM Respira SYSTEM S1 S2 M SYSTEM Norma RAM (ECG) Within SSION Norma	6/6 N6 6/6 N6 SYSTEMIC EXAMIN EM Respiratory Sounds are Clear. SYSTEM S1 S2 Normal. SYSTEM Normal. RAM (ECG) Within Normal Limits. SSION Normal Chest Radiograph. Liver and Spleen Not Palpa	6/6 N6 Normal 6/6 N6 Normal SYSTEMIC EXAMINATION EM Respiratory Sounds are Clear. SYSTEM S1 S2 Normal. SYSTEM Normal.			

LAB INVESTIGATION

	BLOO	0		URINE		
Test	Result	Normal Range	Test	Result	Normal Range	
НВ		V14 to 18 gm/dL F 12 to 16 gm/dL	Colour	Pale Yellow	White to Yellow	
RBC	5.25	4.0 - 6.0 mill/cumm				
TC	10370	4000 - 11000 cells/cumm	Appearance	Clear	Clear	
DLC (%)	L-25 E-2	Veutrophils (or segs): 40 - 70% _ymphocytes: 20 - 40% Eosinophils: 02 - 06% Moncytes: 02 - 06% Basophils: 0.4% - 1%	Reaction	Acidic	Acidic	
AEC	M-3	40-440 cells/cumm	Albumin	Nil		
RBC Smear		lormochromic	Sugar	Nil	Nil	
WBC Smear	Within Norma		Due of the	Nil	A Elbert	
VDRL	Non-Reactiv	e Non-Reactive	Pus cells	INTER STATE	1-5/hpf	
RBS	100	70 - 160 mg/d1	RBC	Nil	Nil	
			EP CELLS	1-2 /Hpf	1-5/hpf	
		£.1	Others	Nil	Nil	

SPUTUM FOR AFB: Negative. (Acid fast bacillus)

ADVICE/REMARKS: Healthy & free from contagious diseases.

FIT TO WORK

Dr. RAJA VOJJALA MD(Path)AFIH(CLI) Physician Industrial Medicine Regd. No. 13057

Medical officer

Diagnosis Makes the Difference

"Exclusive NABL Accredited Lab for Industrial & Occupational Health"







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



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	Bheemrayudu Konkal [2356]	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 . [4716]	Quality control	09	05-Mar-2024	08-Mar-2024	Self	100.0	Online	Pass	Employee has cleared the test	13-Mar-2024
16	BOOSUPALLI SANJEEVA REDDY - [6961]	Quality control	09	05-Mar-2024	15-Mar-2024	Self	90.0	Online	Pass	Employee has cleared the test	13-Mar-2024
17	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

-	SHILPA
	PHARMA
LI	FESCIENCES
	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
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		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		Quality control	09	05-Mar-2024	20-Mar-2024	Self	90.0	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
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		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	KASHINATH SHASHIKANT KASTURE - [7336]	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

SHILPA
PHARMA
LIFESCIENCES
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
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

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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	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
65	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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	PHARMA
1	IFESCIENCES
	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
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	Venkata Reddy Padala [1756]	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



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
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

	SHILPA
	PHARMA
LI	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-003

#	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	Online	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



RefdocNo.:SOP-U-2-EHS-GEN-003

#	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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	PHARMA
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	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-003

#	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



RefdocNo.:SOP-U-2-EHS-GEN-003

#	Employee Name	Department	Revision No.	Assign Date	Completion	Trainer Name	Score(in %)	the second second	Status	Comment	Training Due Date
		KS HERRIG		[[22] 위조 공(1) _ A	Date			ng Mode	New York The State		
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	Krishna Telugu [1150]	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 . [5260]	Production	07	20-May-2023	20-May-2023	Self	100.0	Online	Pass	Employee has cleared the test	24-May-2023
36	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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RefdocNo.:SOP-U-2-EHS-GEN-003

#	Employee Name	Department	Revision No.	Assign Date	Completion	Trainer Name	Score(in %)	Traini	Status	Comment	Training Due
					Date			ng Mode			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



RefdocNo.:SOP-U-2-EHS-GEN-003

#	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

	SHILPA
	PHARMA
LI	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-003

#	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



RefdocNo.:SOP-U-2-EHS-GEN-003

#	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

	SHILPA
	PHARMA
LII	ESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-003

#	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



RefdocNo.:SOP-U-2-EHS-GEN-003

Completed Training

#	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

10

1	SHILPA
	PHARMA
LII	ESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-003

#	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

SHILPA PHARMA LIFESCIENCES LIMITED UNIT-2

Sop Training Log

RefdocNo.:SOP-U-2-EHS-GEN-003

Completed Training

#	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 1	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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	PHARMA
LI	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-003

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
	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

SHILPA PHARMA LIFESCIENCES LIMITED UNIT-2

Sop Training Log

RefdocNo.:SOP-U-2-EHS-GEN-003

#	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 [2848]	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

_	SHILPA
	PHARMA
1.1	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-003

#	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



RefdocNo.:SOP-U-2-EHS-GEN-004

#	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

i.	SHILPA
	PHARMA
LI	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-004

#	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

SHILPA PHARMA LIFESCIENCES LIMITED UNIT-2

Sop Training Log

RefdocNo.:SOP-U-2-EHS-GEN-004

#	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

1	SHILPA
	PHARMA
LI	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-004

#	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



RefdocNo.:SOP-U-2-EHS-GEN-004

#	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-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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	PHARMA
L	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-004

#	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



RefdocNo.:SOP-U-2-EHS-GEN-004

#	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

SHILPA
PHARMA
LIFESCIENCES
LIMITED
UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-004

#	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

1	SHILPA
	PHARMA
LI	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-004

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
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 n	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

	SHILPA
	PHARMA
LIF	ESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-004

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
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

SHILPA PHARMA LIFESCIENCES LIMITED UNIT-2

Sop Training Log

RefdocNo.:SOP-U-2-EHS-GEN-004

#	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

	SHILPA
	PHARMA
LI	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-004

#	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



RefdocNo.:SOP-U-2-EHS-GEN-004

#	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

	SHILPA
	PHARMA
L.I	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-004

#	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 I	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

SHILPA PHARMA LIFESCIENCES LIMITED UNIT-2

Sop Training Log

RefdocNo.:SOP-U-2-EHS-GEN-004

#	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

	SHILPA
	PHARMA
LI	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-006

#	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



RefdocNo.:SOP-U-2-EHS-GEN-006

#	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

	SHILPA
	PHARMA
L	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-006

#	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



RefdocNo.:SOP-U-2-EHS-GEN-006

#	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

	SHILPA
	PHARMA
LII	ESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-006

#	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

SHILPA PHARMA LIFESCIENCES LIMITED UNIT-2

Sop Training Log

RefdocNo.:SOP-U-2-EHS-GEN-006

#	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	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

	SHILPA
	PHARMA
LI	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-006

#	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	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



RefdocNo.:SOP-U-2-EHS-GEN-006

#	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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	PHARMA
1.	IFESCIENCES
1	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-006

#	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



RefdocNo.:SOP-U-2-EHS-GEN-006

#	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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	LIMITED										
	UNIT-2										

RefdocNo.:SOP-U-2-EHS-GEN-014

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
l	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

SHILPA PHARMA LIFESCIENCES LIMITED UNIT-2

Sop Training Log

RefdocNo.:SOP-U-2-EHS-GEN-014

#	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

-	SHILPA
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LI	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-014

#	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



RefdocNo.:SOP-U-2-EHS-GEN-014

#	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

	SHILPA
	PHARMA
LI	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-014

#	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



RefdocNo.:SOP-U-2-EHS-GEN-014

#	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

1	SHILPA
	PHARMA
LI	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-014

#	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	Mahaboob Subhani Kastala [3521]	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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Sop Training Log

RefdocNo.:SOP-U-2-EHS-GEN-014

#	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		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	Vijay Kumar Kuruva [1147]	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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	PHARMA
LI	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-014

#	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

SHILPA
PHARMA
LIFESCIENCES
LIMITED
UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-014

#	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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PHARMA	
LIFESCIENCES	5
LIMITED	
UNIT-2	

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
ł	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

SHILPA PHARMA LIFESCIENCES LIMITED UNIT-2

Sop Training Log

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
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

SHILPA
PHARMA
LIFESCIENCES
LIMITED
UNIT-2

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

SHILPA PHARMA LIFESCIENCES LIMITED UNIT-2

Sop Training Log

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
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

	SHILPA
	PHARMA
LII	ESCIENCES
	LIMITED
	UNIT-2

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
37	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



RefdocNo.:SOP-U-2-EHS-GEN-020

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
1	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
3	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
4	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
6	MANJUNATH VITTHAL HONNUNGRE [4685]	Production	05	14-Sep-2024	14-Sep-2024	Self	100.0	Online	Pass	Employee has cleared the test	20-Sep-2024
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
8	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

	SHILPA
	PHARMA
LI	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-020

#	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



RefdocNo.:SOP-U-2-EHS-GEN-020

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Traini ng Mode	Status	Comment	Training Due Date
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

	SHILPA
	PHARMA
LI	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-020

#	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



RefdocNo.:SOP-U-2-EHS-GEN-020

#	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	ATUL DWIVEDI - [7373]	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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	PHARMA
LI	FESCIENCES
	LIMITED
	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-020

#	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



RefdocNo.:SOP-U-2-EHS-GEN-020

#	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

SHILPA
PHARMA
LIFESCIENCES
LIMITED
UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-020

#	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



RefdocNo.:SOP-U-2-EHS-GEN-020

#	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

	SHILPA
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	UNIT-2

RefdocNo.:SOP-U-2-EHS-GEN-020

#	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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Raichur City L. Bill Corp. Bank Lto Gunj Roao Raichur

An Agreement entered into the 17th day of June Month Two Thousand Fourteen and / between The Karnataka Industrial Areas Development Board herein after called the supplier and M/s. Shilpa Medicare Ltd. here in after referred to as the consumer which terms wherever it occur in these presents will include its successors, interest, heirs, administrators assigns. For Shilpa Medicare Ltd. 100% EOU

Please write or type below this line-----

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for:Kornataka – dustria Arica Development Sper

11

Managing Director 2

-2-

Whereas the consumer applied for supply of 500.00 Kilo Liters of water per day for Shilpa Medicare Limited at Plot No: 33, 33A, 40 to 47, of Raichur Growth Centre Industrial Area and whereas the suppliers agreed to supply water from their water mains subject to terms and conditions enumerated hereinafter.

PROVISION OF WATER METER :

For the purpose of measuring the quantity of water supplied to the consumer, the consumer shall provide water meter as per the directions of the supplier and shall keep it in a good working conditions of the at the cost of the consumer. If at any time, it is found defective of out of order, the consumer shall have it replaced or repairs at his cost and during the period it is defective, the charges will be levied bases on the average consumption for three months prior to the month is which the defect was noticed.

METER READING

The supplier shall arrange for the meter reading every month & furnish a return of the meter reading every month to the consumer.

WATER CHARGES :

The quantities of water supply shall be charged at Rs. 30.00 Per Kilo liters only

Consumer shall pay the charges regularly on presentation of the bill by the supplier within fifteen days of the posting of the Bill. Failing which the water supply shall be dis-connected. If a reconnection is given, the consumer shall be charges with Rs. 100.00 (Rupees. One Hundred only) as reconnection charges.

REVISION IN WATER CHARGES

The consumer shall pay the water supply charges at such other revised rates as may be fixed by the Board from time to time.

For:Karnatoka Industrial Area Development Boarn

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For Shilpa Medicare Ltd. 100% EOU

The 1 Managing Director

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IN CORRECT WATER METER READING :

In the event of meter reading appearing to be incorrect in the opinion of the consumer the meter shall be tested by the supplier an application made by the consumer and if found defective water charges will be revised basis on the cost results provided on such revision shall be made if the error is less then 3%.

INTERRUPTION:

The supplier shall as for as practicable give notice in case of inability on his part to supply water on account of temporary shut down of power of break down in supply system or any other reason. As regards permanent stoppage of water supply the consumer to make his owner arrangements.

REVISION IN QUANTITIES :

If the quantity of water to be supplied has to be revised in future based on charged conditions and circumstances prior intimation in this regard will be given by the supplier to the consumer and for such supply of revised quantity of water, the rate applicable is subject to determination a fresh by the supplier.

EXESS USAGE :

The supplier is not bound to supply more water than the quantity hereby agreed upon. However, if the consumer draws more than the agreed quantity of water he is liable to charge at double, the aforesaid rate for the excess quantity so drawn, the connection is liable to be disconnected in the even of the supplier being unable to permit the excess drawl after issue of a notice in writing giver to the consumer for the consumption within the agreed quantity.

USE OF WATER :

It is expressly agreed between the supplier and the consumer that the water supply shall be employed for domestic/industrial use only. The consumer shall endeavor to avoid any wastage of water by leakage or otherwise if the consumer is found to misuse or waste the water supply will be disconnected.

ARBEITRATION:

In meter-of dispute closing out of this agreement which cannot be settled by the General examination of the supplier and the consumer, the matter shall be referred to the Chairman of the Board whose decision shall be final and legally binding on both the parties, not with standing any thing herein contained. However, the parties to this agreement by giving to the other party at any time three months notice in writing by registered post to the last known address.

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Cont4

Managing Director

-4-

IN WITNESS WHEREOF :

The supplier hath caused it's the Deputy Development Officer, to set his hand and affix the official seal there to and the consumer hath set his hand official seal on the day and year first above written.

Signed, Sealed and Delivered, On behalf of KIADB, Bv Deputy Development Officer, Karnataka Industrial Areas Development Board, Plot No: 49, Raichur Industrial Area, Hyderabad Road, RAICHUR.

For:Kamataka Industrial Area Development Boar Paper Development Toar

In the presence of :

1) Num 2)

Signed, Sealed and Delivered,

By the above named lessee: In the presence of :

For Shilpa Medicare Ltd. 100% EOU Managing Director



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-9

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	12	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	4	Scrubber-H Block	
3.	Sample Collected By	- 4	MSV Analytical Laboratories, Bellary	
4. Date of Monitoring		3	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		16.12.2024	
9.	Report Issue date	:	17.12.2024	
10.	Latitude	040	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 (m²)	0.0908

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1569	1000
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	42.2	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL	244
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL	7223
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	12.4	35

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

Analysed by

do

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 invo ce 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-9

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	5	Boiler – 10TPH & 6TPH
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	<u> </u>	41258
7.	Analysis Starting Date		07.12.2024
8.	Analysis Completion Date	:	16.12.2024
9.	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

SUCCERCITE DELTARDS					
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 (m²)	0.9856				

GENERAL DETAILS

	RESULTS				
Parameters	Protocol	Unit	Result	Standard	
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	25547.9		
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	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 ³	BDL	35	
Carbon Monoxide as CO	IS 13270	PPM	58	<150	
Carbon Dioxide as CO ₂	(Orsat Apparatus USEPA 3A:1989)	%	7.2	<12	

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BDL: Below Detection limit

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-9

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 Thermic Fluid Heater : Sample Collected By 3. : MSV Analytical Laboratories, Bellary Date of Monitoring 29.11.2024 4. : Date of Sample Receipt 30.11.2024 5. t 6. Sample Code 40375 ż 7. Analysis Starting Date 30.11.2024 ÷ 8. Analysis Completion Date 02.12.2024 2 9. Report Issue date 03.12.2024

Discipline: Chemical

Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000029504

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_1
Ambient Temperature (°C)	35
Stack Temperature (°C)	115
Velocity (m/s)	6.9
Height (m)	3 mtr AGL
Diameter (m)	0.35
Cross sectional area (m ²)	0.0962

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	2389.6	
Emission Rate of PM	IS-11255(Part-1) - 2019	MT/day	0.00260	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	57.2	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	16.4	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	20.5	50

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

Analysed by

END OF REPO

Authorized Signatory C 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 involce 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-9

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. 3 Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. Stack ID DG - Set 750 KVA-IV 2. Sample Collected By MSV Analytical Laboratories, Bellary 3. <u>ت</u> 4. Date of Monitoring 2 29.11.2024 Date of Sample Receipt 30.11.2024 5. 3 Sample Code 40374 6. 12 Analysis Starting Date 30,11,2024 7. 1 Analysis Completion Date 02.12.2024 8. 1 9 Report Issue date 03.12.2024 1

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

GENERAL D	ΕI	- AJ	LL.

Instrument Used for Sampling	Sample collected with VSS	
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 ²)	0.1964	

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

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INFERENCE	As per KSPCB Standards	l
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.
- 5. Sampling is not done by us unless otherwise specified

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-9

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, 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 ÷ Date of Monitoring 4. : 29.11.2024 5. Date of Sample Receipt 30.11.2024 2 6. Sample Code . 40373 7. Analysis Starting Date ; 30.11.2024 Analysis Completion Date 8. 02.12.2024 2 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 ²)	0.1964	

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

DECHITC

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
 - permission in writing
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Annexure-9

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. DG - Set 625KVA- II MSV Analytical Laboratories, Bellary 2 : 29.11.2024 30.11.2024
- 3. Sample Collected By
- 4. Date of Monitoring
- Date of Sample Receipt 5
- Sample Code 6.

Stack ID

2

- Analysis Starting Date 7.
- 40372 30.11.2024 : 02.12.2024

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- Analysis Completion Date 8.
- 9 Report Issue date

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

<u>GENERAL</u>	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 ²)	0.1964

03.12.2024

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



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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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-9

ANALYSIS REPORT FOR SOURCE EMMISSION

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MSVAL/SE/RF/01/00

- Name and Address of the Industry 1.
- 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

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

CENERAL DETAILS

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29.11.2024

30.11.2024

30.11.2024

02.12.2024

03.12.2024

40371

Chicksugur village, Raichur.

MSV Analytical Laboratories, Bellary

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

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

deiverente Dermitis			
Instrument Used for Sampling	Sample collected with VSS _:		
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 ²)	0.1964		

RESULTS

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

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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⁵⁻Sampling is not done by us unless otherwise specified


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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-9

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. i; Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. 2. Stack ID Scrubber-Aj Block ŝ Sample Collected By MSV Analytical Laboratories, Bellary 3. Date of Monitoring 29.11.2024 4. 3 Date of Sample Receipt 30.11.2024 5. 1 Sample Code 6. 7447 12 7. Analysis Starting Date 30.11.2024 4 8. Analysis Completion Date 02.12.2024 1 Report Issue date 03.12.2024 9 1

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

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 ²)	0.0908

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

B



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.

^{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-9

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	2	Scrubber-Aj Block
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	29.11.2024
5.	Date of Sample Receipt	:	30.11.2024
6.	Sample Code	:	40370
7.	Analysis Starting Date	2	30.11.2024
8.	Analysis Completion Date		02.12.2024
9.	Report Issue date	:	03.12.2024

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

Instrument Used for Sampling	Sample collected with VSS		
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 ²)	0.0908		

GENERAL DETAILS

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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 ³	41.8	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL	1222
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL	100
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	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.

The results issue only to the rested 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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 E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com

Annexure-9

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-D Block Pharma
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	29.11.2024
5.	Date of Sample Receipt	:	30.11.2024
6.	Sample Code	:	7446
7.	Analysis Starting Date	-	30.11.2024
8.	Analysis Completion Date	:	02.12.2024
9.	Report Issue date		03.12.2024

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: MSVAL/2024/5860

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

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



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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GENERAL DETAILS

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Annexure-9

ANALYSIS REPORT FOR SOURCE EMMISSION

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MSVAL/SE/RF/01/00

- 1. Name and Address of the Industry
- M/S. Shilpa Pharma Life Sciences Limited unit-2, 15 Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur.
- 2. Stack ID Sample Collected By 3.
- Scrubber-D Block Pharma it.

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- MSV Analytical Laboratories, Bellary 29.11.2024
- Date of Monitoring 4.
- 5. Date of Sample Receipt
- Sample Code 6.
- 7. Analysis Starting Date
- 8. Analysis Completion Date
- 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 _			
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 ²)	0.06160			

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1064.4	100
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	43.6	24-2
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL	242
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	11.5	35

INFERENCE	As per KSPCB Standards
	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, 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-9

ANALYSIS REPORT FOR SOURCE EMMISSION

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, Chicksugur village, Raichur. Scrubber- C Block reactor 3

- 2. Stack ID Sample Collected By 3.

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MSV Analytical Laboratories, Bellary 29.11.2024

- 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: MSVAL/2024/5859

7445

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 ²)	0.0962

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

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

Analysed by

CB



Authorized Signatory Hanumanthaiah P **Technical Manager**

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

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Annexure-9

ANALYSIS REPORT FOR SOURCE EMMISSION

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MSVAL/SE/RF/01/00

- Name and Address of the Industry 1.
- Stack ID 2

- Chicksugur village, Raichur. Scrubber- C Block reactor
- MSV Analytical Laboratories, Bellary .

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

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

- Sample Collected By 3. Date of Monitoring 4.
- Date of Sample Receipt 5.
- 6. Sample Code
- Analysis Starting Date 7.
- Analysis Completion Date 8.

30.11.2024 40368 30.11.2024

29.11.2024

- :
 - 02.12.2024 2 03.12.2024
- 9. Report Issue date

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 ²)	0.0962

RESULTS					
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 ³	37.2		
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL		
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL		
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	11.4	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 11. 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
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Annexure-9

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 Centrifuge
3.	Sample Collected By		MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	8	29.11.2024
5.	Date of Sample Receipt	1	30.11.2024
6.	Sample Code	12	7444
7.	Analysis Starting Date	4	30.11.2024
8.	Analysis Completion Date	3	02.12.2024
9.	Report Issue date	:	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 ²)	0.0855

	RESULTS		and a	
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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Annexure-9

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

Name and Address of the Industry 1

Stack ID

Sample Collected By

Date of Sample Receipt

Analysis Starting Date

Report Issue date

Analysis Completion Date

Date of Monitoring

Sample Code

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3.

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- M/S. Shilpa Pharma Life Sciences Limited unit-2, Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. Scrubber-C Block Centrifuge 121 MSV Analytical Laboratories, Bellary ÷ 29.11.2024 E. 30.11.2024 2 40367 30.11.2024 5 02.12.2024 20 03.12.2024
- Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000029496F

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 ²)	0.0855

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 ³	42.2	****/
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	7.2	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.

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.

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

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Annexure-9

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

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	:	Boiler – 10TPH & 6TPH
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	29.11.2024
5.	Date of Sample Receipt	E.	30.11.2024
6.	Sample Code	R.	40366
7.	Analysis Starting Date	13	30.11.2024
8.	Analysis Completion Date	10 10	02.12.2024
9.	Report Issue date	1	03.12.2024

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000029495F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_1
Ambient Temperature (°C)	33
Stack Temperature (ºC)	125
Velocity (m/s)	7.4
Height (m)	30 mtr AGL
Diameter (m)	1.12
Cross sectional area (m ²)	0.9856

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	26256.4	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	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 ³	BDL	35
Carbon Monoxide as CO	IS 13270	PPM	55	<150
Carbon Dioxide as CO2	(Orsat Apparatus USEPA 3A:1989)	%	6.8	<12

As per KSPCB Standards INFERENCE 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 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-9

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 1 **Thermic Fluid Heater** Sample Collected By 3. MSV Analytical Laboratories, Bellary . Date of Monitoring 4. 17.10.2024 3 5. Date of Sample Receipt 18.10.2024 1 Sample Code 6. ł 35048 7. Analysis Starting Date 18.10.2024 18 8. **Analysis Completion Date** 25.10.2024 1 9. **Report Issue date** 33 26.10.2024

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000023147F

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	32
Stack Temperature (°C)	95
Velocity (m/s)	6.7
Height (m)	3 mtr AGL
Diameter (m)	0.35
Cross sectional area (m ²)	0.0962

RESULTS					
Parameters	Protocol	Unit	Result	Standard	
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	2320.3		
Emission Rate of PM	IS-11255(Part-1) - 2019	MT/day	0.00162	100	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	54.2	150	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	16.2	100	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	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 5 Hanumanthaiah P **Technical Manager**

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

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MSVAL/SE/RF/01/00

Annexure-9

ANALYSIS REPORT FOR SOURCE EMMISSION

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1. Name and Address of the Industr	y 💡
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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

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

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

17.10.2024

18.10.2024

18.10.2024

25.10.2024

26.10.2024

35047

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 ²)	0.1964

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

INFERENCE	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 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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GENERAL DETAILS



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Annexure-9

ANALYSIS REPORT FOR SOURCE EMMISSION

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MSVAL/SE/RF/01/00

- 1. Name and Address of the Industry
- 2. Stack ID

Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. DG - Set 625KVA- III . 2 MSV Analytical Laboratories, Bellary

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

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

18.10.2024 \$ 35046

17.10.2024

- Analysis Starting Date
 - 18.10.2024 ÷
- Analysis Completion Date 8. 25.10.2024 ÷ 26.10.2024
- Q Report Issue date

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

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 (m²)	0.1964

GENERAL DETAILS

RESULTS

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

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.

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Annexure-9

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. 21 Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. 2. Stack ID DG - Set 625KVA- II . Sample Collected By MSV Analytical Laboratories, Bellary 3. ÷ Date of Monitoring 17.10.2024 4. 5. Date of Sample Receipt 18.10.2024 2 6. Sample Code 35045 Analysis Starting Date 18.10.2024 7. ÷ Analysis Completion Date 25.10.2024 8. \$3 9 **Report Issue date** 26.10.2024

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 ²)	0.1964	

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

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.

- 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 cartificate unless otherwise specified. ILC samples will be discard after 1 month from the date of test certificate issue.
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Annexure-9

ANALYSIS REPORT FOR SOURCE EMMISSION

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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
 MSV Analytical Laboratories, Bellary

17.10.2024

18.10.2024

18.10.2024

25.10.2024

26.10.2024

35044

- 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: TC407124000023143F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_1 Diesel		
Fuel Used			
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 ²) 0.1964			

RESULTS

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

INFERENCE	As per KSPCB Standards
INTERENCE	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.

- 4. Total liability of our aboratory is limited to the involce amount. Any dispute arising out of this report is subject to Bellary jurisdiction only
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Authorized Signatory

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

Annexure-9

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	2	17.10.2024
5.	Date of Sample Receipt		18.10.2024
6.	Sample Code	8	8541
7.	Analysis Starting Date	12	18.10.2024
8.	Analysis Completion Date	:	25.10.2024
9.	Report Issue date	3	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 _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 ²)	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



Authorized Signatory

Hanumanthaiah P Technical Manager



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

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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-9

ANALYSIS REPORT FOR SOURCE EMMISSION

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MSVAL/SE/RF/01/00

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

2. Stack ID

MSV Analytical Laboratories, Bellary

17.10.2024

18.10.2024

18.10.2024

25.10.2024

26.10.2024

35052

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

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

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_1 33		
Ambient Temperature (°C)			
Stack Temperature (°C)	43		
Velocity (m/s)	4.0		
Height (m)	3 mtr AGL		
Diameter (m)	0.34		
Cross sectional area (m ²)	0.0908		

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1307.5	77.7
Particulate Matter	IS-11255(Part-1) – 2019	mg/Nm ³	40.9	555
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	8.2	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**



- Water, Pollution & Environment & Food samples or 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. IL C samples will be discard after 1 month from the date of test certificate issue.
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Annexure-9

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-H (Intermediate Area)
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	8	17.10.2024
5.	Date of Sample Receipt	8	18.10.2024
6.	Sample Code	:	8540
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: MSVAL/2024/5470

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 ²)	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.	

Analysed by



Authorized Signatory Hanumanthaiah P Technical Manager



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Annexure-9

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-H (Intermediate Area)
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	12	17.10.2024
5.	Date of Sample Receipt	15	18.10.2024
6.	Sample Code	1	35051
7.	Analysis Starting Date	23	18.10.2024
8.	Analysis Completion Date	2	25.10.2024
9.	Report Issue date	:	26.10.2024
Discipline	: Chemical Group: Atmospheric Poll	ution	Sub Group: Stack Emission ULR No: TC4071240000231501

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 ²)	0.06160		

RESULTS				
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 ³	46.2	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL	***
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	13.3	35

INFERENCE	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 is not in a specified.
 - 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. Samolino is not done by us unless otherwise specified



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Annexure-9

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. Ξ Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. Stack ID Scrubber-Production Block-E 2. : (Intermediate Centrifuges Area) 3. Sample Collected By ł MSV Analytical Laboratories, Bellary Date of Monitoring 4 1 17.10.2024 Date of Sample Receipt 18.10.2024 5. 22 Sample Code 6. 8539 4 Analysis Starting Date 7. 18.10.2024 2 8. **Analysis Completion Date** 25,10,2024 1 q Report Issue date 26.10.2024 .

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

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 ²)	0.0962

	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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^{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-9

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMMISSION

2

:

- Name and Address of the Industry 1.
- Stack ID 2.
- 3. Sample Collected By
- Date of Monitoring 4.
- Date of Sample Receipt 5.
- 6. Sample Code
- Analysis Starting Date 7. ÷
- Analysis Completion Date 25.10.2024 8. ÷ 26.10.2024
- 9. **Report Issue date**

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

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

Chicksugur village, Raichur. Scrubber-Production Block-E

(Intermediate Centrifuges Area) MSV Analytical Laboratories, Bellary

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

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 ²)	0.0962

GENERAL DETAILS

17.10.2024

18.10.2024

18.10.2024

35050

RESULTS					
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 ³	42.1		
Sulphur dioxide IS-11255(Part-2) - 2019 mg/Nr		mg/Nm ³	BDL	1222	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL	1382	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	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, 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-9

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 Scrubber-Production Block-AI (Intermediate Area) 5 Sample Collected By 3. MSV Analytical Laboratories, Bellary . 4. Date of Monitoring 17.10.2024 : 5. Date of Sample Receipt 18.10.2024 2 Sample Code 6. 8538 1 Analysis Starting Date 7. 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: MSVAL/2024/5468

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 ²)	0.0855

GENERAL DETAILS

RESULTS

		11000010			
	Parameters	Protocol	Unit	Result	Standard
	Volatile organic	MSVAL/SOP/SE/003	%	BDL	Shall not be
8	compounds	M3VAL/30F/3E/003	70	BDL	more than 0.01

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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Annexure-9

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	ž	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-Al (Intermediate Area)
3.	Sample Collected By	3	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring		17.10.2024
5.	Date of Sample Receipt	131	18.10.2024
6.	Sample Code	1	35049
7.	Analysis Starting Date		18.10.2024
8.	Analysis Completion Date	1	25.10.2024
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 _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 ²)	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 ³	43.2	375	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL		
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL	***	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	11.4	35	

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

- The results inserving to the restau samples a 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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Annexure-9

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, ž 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 17.10.2024 5. Date of Sample Receipt 18.10.2024 6. Sample Code 35043 \mathbf{A} 7. Analysis Starting Date 18.10.2024 ÷ 8. Analysis Completion Date 25.10.2024 ÷ Report Issue date 9. 26.10.2024

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000023142F

GENERAL DETAILS

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 ²)	0.9856

Parameters	Protocol	Unit	Result	Standard	
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	24837.1		
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	78.1	150	
Sulphur dioxide	IS-11255(Part-2) - 2019	PPM	BDL	100	
Nitrogen dioxide	IS-11255(Part-7) - 2017	PPM	34.2	50	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	BDL	35	
Carbon Monoxide as CO	IS 13270	PPM	58	<150	
Carbon Dioxide as CO ₂	(Orsat Apparatus USEPA 3A:1989)	%	8	<12	

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

Analysed by

AA

Authorized Signatory 11_0 Handmanthaiah P **Technical Manager**



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

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.

5. Sampling is not done by us unless otherwise specified

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-9

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- 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	:	03.03.2025
9.	Report Issue date	1	03.03.2025
10.	Latitude	:	16.310502
11.	Longitude	:	77.356019

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

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 ²)	0.0963			

RESULTS					
Parameters	Protocol	Unit	Result	Standard	
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1525.4	10000	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	37.6		
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL		
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL	-222	
Acid mist(HCl Mist) MSVAL/SOP/SE/00		mg/Nm ³	9.8	35	

INFERENCE	
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As per KSPCB Standards

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

Analysed by





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

Annexure-9

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- E Block
3.	Sample Collected By	4	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring		24.02.2025
5.	Date of Sample Receipt	:	25.02.2025
6.	Sample Code	4	1256
7.	Analysis Starting Date	1	25.02.2025
8.	Analysis Completion Date	8	03.03.2025
9.	Report Issue date	3	03.03.2025
10.	Latitude	4	16.310502
11.	Longitude	120	77.356019

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

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 ²)	0.0963

	KESUL15		-	
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
INTERGINGE	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.

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 lest 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.

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5. Sampling is not done by us unless otherwise specified

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Annexure-9

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	0.00	Scrubber-D Block Pharma
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	4	24.02.2025
5.	Date of Sample Receipt	:	25.02.2025
6.	Sample Code	:	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

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 ²)	0.06160

GENERAL DETAILS

RESULTS					
Parameters	Protocol	Unit	Result	Standard	
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	931.4	10 (10 M)	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	41.9		
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL		
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL		
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	9.7	35	

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

Analysed by

Authorized Signatory Hanemanthaiah 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-9

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 Pharma
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	:	1257
7.	Analysis Starting Date	:	25.02.2025
8.	Analysis Completion Date	0	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 ²)	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

-: END OF REPOR



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-

Annexure-9

Wadloor, Karnataka, India 8964+cm9, Wadloor, Karnataka 584134, Lat 16.310486° Long 77.356049° 24/02/2025 04:33 PM GMT +05:30

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Annexure-9

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

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

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

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 ²)	0.0908

GENERAL DETAILS

Parameters	Protocol	Unit	Result	Standard	
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1470.9		
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	43.6	-315	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL		
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL		
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	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**



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-9

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	:	03.03.2025
9.	Report Issue date	:	03.03.2025
10.	Latitude		16.310961
11.	Longitude	3	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 ²)	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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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		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	4	03.03.2025
9.	Report Issue date		03.03.2025
10.	Latitude		16.309599
11.	Longitude	:	77.35674

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000004346F GENERAL DETAILS

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 ²)	0.1964

RESULTS

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

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,

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Annexure-9

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	:	24.02.2025
5.	Date of Sample Receipt	:	25.02.2025
6.	Sample Code		6805
7.	Analysis Starting Date		25.02.2025
8.	Analysis Completion Date		03.03.2025
9.	Report Issue date	;	03.03.2025
10.	Latitude	:	16.309599
11.	Longitude		77.35674

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

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 ²)	0.1964			

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



1. The results listed only to the lested 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

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Annexure-9





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Annexure-9

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	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	5	24.02.2025
5.	Date of Sample Receipt	:	25.02.2025
6.	Sample Code	:	6806
7.	Analysis Starting Date	:	25.02.2025
8.	Analysis Completion Date		03.03.2025
9.	Report Issue date	1	03.03.2025
10.	Latitude	:	16.309599
11.	Longitude	1	77.35674

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000004348F

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)	6.4		
Height (m)	6 mtr AGL		
Diameter (m)	0.5		
Cross sectional area (m ²)	0.1964		

Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	55.4	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	18.6	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	26.5	50

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

Analysed by





Authorized Signatory Hañumanthaiah. 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-9

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	:	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	:	03.03.2025
10.	Latitude	:	16.310961
11.	Longitude		77.348056

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

GENERAL DETAILS

Authorized Signatory

0 Hanumanthaiah P **Technical Manager**

<u>dartere la partition</u>				
Instrument Used for Sampling	Sample collected with VSS _1 Diesel			
Fuel Used				
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 ²)	0.1964			

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

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

Analysed by

-: END OF

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-9

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	:	28.03.2025
8.	Analysis Completion Date	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: 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 ²)	0.9856			

Protocol	Unit	Result	Standard	
IS-11255(Part-3) - 2018	m³/hr	22353.4	3227	
IS-11255(Part-1) - 2019	mg/Nm ³	69.5	150	
IS-11255(Part-2) - 2019	PPM	BDL	100	
IS-11255(Part-7) - 2017	PPM	16.2	50	
MSVAL/SOP/SE/002:2022	mg/Nm ³	BDL	35	
IS 13270	PPM	53	<150	
(Orsat Apparatus USEPA 3A:1989)	%	5.2	<12	
	IS-11255(Part-3) - 2018 IS-11255(Part-1) - 2019 IS-11255(Part-2) - 2019 IS-11255(Part-7) - 2017 MSVAL/SOP/SE/002:2022 IS 13270 (Orsat Apparatus USEPA	IS-11255(Part-3) - 2018 m³/hr IS-11255(Part-1) - 2019 mg/Nm³ IS-11255(Part-2) - 2019 PPM IS-11255(Part-7) - 2017 PPM MSVAL/SOP/SE/002:2022 mg/Nm³ IS 13270 PPM (Orsat Apparatus USEPA 94	IS-11255(Part-3) - 2018 m³/hr 22353.4 IS-11255(Part-1) - 2019 mg/Nm³ 69.5 IS-11255(Part-2) - 2019 PPM BDL IS-11255(Part-7) - 2017 PPM 16.2 MSVAL/SOP/SE/002:2022 mg/Nm³ BDL IS 13270 PPM 53 (Orsat Apparatus USEPA 0/ 5.2	

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INFERE	NCE	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,

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Annexure-9

MSVAL/SE/RF/01/00

1.	Name and Address of the Industry	<u>.</u>	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	1	27.03.2025
5.	Date of Sample Receipt	:	28.03.2025
6.	Sample Code	:	8642
7.	Analysis Starting Date	010	28.03.2025
8.	Analysis Completion Date		01.04.2025
9.	Report Issue date	1	01.04.2025
10.	Latitude	:	16.311547
11.	Longitude	10	77.358072

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

Instrument Used for Sampling	Sample collected with VSS _	
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 ²)	0.0908	

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1340.2	2223
Particulate Matter	IS-11255(Part-1) – 2019	mg/Nm ³	42.6	2423
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	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

Hanumanthaiah P Technical Manager

Note: 1. There sults listed only to the tested samples & applicable parameters,

GENERAL DETAILS

^{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-9

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	01	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		1318	
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: 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 ²)	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

10



Authorized Signatory

Hanumanthaiah P Technical Manager

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

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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 Beliary 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.

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Annexure-9

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- C Block Reactor
3.	Sample Collected By		MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	27.03.2025
5.	Date of Sample Receipt	4	28.03.2025
6.	Sample Code	:	8643
7.	Analysis Starting Date	3	28.03.2025
8.	Analysis Completion Date	:	01.04.2025
9.	Report Issue date	3	01.04.2025
10.	Latitude	3	16.311547
11.	Longitude	3	77.358072

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

Instrument Used for Sampling	Sample collected with VSS _:	
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 ²)	0.0963	

GENERAL DETAILS

Parameters	RESULTS Protocol	Unit	Result	Standard
Parameters	PIULUCUI	Unit	Result	Junuaru
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1802.7	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	35.1	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL	ಕರನ
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	8.1	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: 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 cur 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.

^{2.} Water samples will desuroyed 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-9

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	:	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	2	1319
7,	Analysis Starting Date	:	28.03.2025
8.	Analysis Completion Date	1	01.04.2025
9.	Report Issue date	:	01.04.2025
10.	Latitude	4	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 (ºC)	49 5.2			
Velocity (m/s)				
Height (m)	3 mtr AGL			
Diameter (m)	0.35			
Cross sectional area (m ²)	0.0963			

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Parameters	Protocol	Unit	Result	Standard
Volatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.0

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

^{2.} Water, Pollution & Environment & Food samples will be discarded after 10 days. Dres 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-9

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		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	:	8644		
7.	Analysis Starting Date	:	28.03.2025		
8.	Analysis Completion Date	- 148	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: TC407125000005415F

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 ²)	0.06160				

RESULTS **Parameters** Protocol Unit Result Standard 1086.6 Rate of discharge IS-11255(Part-3) - 2018 m³/hr Particulate Matter IS-11255(Part-1) - 2019 mg/Nm³ 43.5 ---Sulphur dioxide IS-11255(Part-2) - 2019 mg/Nm³ BDL IS-11255(Part-7) ~ 2017 Nitrogen dioxide mg/Nm³ BDL ----Acid mist(HCl Mist) MSVAL/SOP/SE/002:2022 mg/Nm³ 8.4 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**

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GENERAL DETAILS

^{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-9

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-I Block
3.	Sample Collected By	- 2	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	:	28.03.2025
8.	Analysis Completion Date	:	01.04.2025
9.	Report Issue date	:	01.04.2025
10.	Latitude		16.311547
11.	Longitude	1	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 33		
Ambient Temperature (°C)			
Stack Temperature (°C)	5.6		
Velocity (m/s)	4.9		
Height (m)	3 mtr AGL		
Diameter (m)	0.28		
Cross sectional area (m ²)	0.06160		

RESILTS

	REJOLIJ			
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
INTERDICE	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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Annexure-9

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	3	MSV Analytical Laboratories, Bellary		
4.	Date of Monitoring	1	27.03.2025		
5.	Date of Sample Receipt	1	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	1	01.04.2025		
10.	Latitude	:	16.311547		
11.	Longitude	1	77.358072		

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

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 3 mtr AGL			
Height (m)				
Diameter (m)	0.34			
Cross sectional area (m ²)	0.0908			

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1993.9	14440
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	46.1	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	12.1	35

DESILITS

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

Annexure-9

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	:	27.03.2025
5.	Date of Sample Receipt		28.03.2025
6.	Sample Code		1321
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	t	16.311547
11.	Longitude		77.358072

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

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

GENERAL DETAILS

Parameters	Protocol	Unit	Result	Standard
Volatile organic	MSVAL/SOP/SE/003	04	BDL	Shall not be
compounds	MSVAL/SUP/SE/005	%	BDL	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

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

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^{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-9

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	1	DG – Set 625KVA– 1
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	1	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	(A)	16.311547
11.	Longitude		77.358072

Discipline: Chemical Group: Atmospheric Pollution 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 ²)	0.1964

RESULTS

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

INFEDENCE	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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^{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-9

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– II
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	:	8647
7.	7. Analysis Starting Date		28.03.2025
8.	Analysis Completion Date	2	01.04.2025
9,	Report Issue date	:	01.04.2025
10.	Latitude	:	16.311547
11.	Longitude	12	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 ²)	0.1964			

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

DECHTE

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

Analysed by

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Authorized Signatory 11 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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Chicksugur, Karnataka, India 24, Chicksugur, Karnataka 584134, Ir Lat 16.311547° Long 77.358072° 27/03/25 10:38 AM GMT +05:30

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Annexure-9

ANALYSIS REPORT FOR SOURCE EMMISSION

MSVAL/SE/RF/01/00

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		DG – Set 625KVA– III
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring		27.03.2025
5.	Date of Sample Receipt	1	28.03.2025
6.	Sample Code	:	8648
7.	Analysis Starting Date	:	28.03.2025
8.	Analysis Completion Date	:	01.04.2025
9.	Report Issue date	i da	01.04.2025
10.	Latitude	4	16.311547
11.	Longitude	510	77.358072

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

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 ²)	0.1964		

RESULTS Parameters Protocol Unit Result Standard Particulate Matter IS-11255(Part-1) - 2019 mg/Nm³ 58.7 150 Sulphur dioxide IS-11255(Part-2) - 2019 mg/Nm³ 15.9 100 Nitrogen dioxide IS-11255(Part-7) - 2017 mg/Nm³ 21.3 50

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,

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.

GENERAL DETAILS

^{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-9

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	;	27.03.2025
5.	Date of Sample Receipt		28.03.2025
6.	Sample Code	:	8649
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: TC407125000005420F

Instrument Used for Sampling	Sample collected with VSS		
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 ²)	0.1964		

GENERAL DETAILS

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

PESILITS

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,

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^{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

Chicksugur, Karnataka, India 24, Chicksugur, Karnataka 584134, Ir Lat 16.311547° Long 77.358072°

27/03/25 11:11 AM GMT +05:30

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GPS Map



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Annexure-9

MSVAL/SE/RF/01/00

1.	Name and Address of the 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.	Stack ID	4	Scrubber-H Block
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	:	1255
7.	Analysis Starting Date	1	25.02.2025
8.	Analysis Completion Date	:	03.03.2025
9.	Report Issue date	348	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 ²)	0.0908		

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

Analysed by

P



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-9

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	:	Scrubber-H 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	:	6800
7.	Analysis Starting Date	1	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: TC407125000004342F

ULINERAL 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 ²)	0.0908		

	RESULTS			
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 ³	40.3	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL	12221
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	11.6	35

INFERENCE

As per KSPCB Standards

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,

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-9

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. 5	Stack ID	:	Boiler – 10TPH & 6TPH
3. 5	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4. I	Date of Monitoring	;	24.02.2025
5. 1	Date of Sample Receipt	:	25.02.2025
6. 5	Sample Code		6799
7. 1	Analysis Starting Date	1	25.02.2025
8. 1	Analysis Completion Date	4	03.03.2025
9. 1	Report Issue date		03.03.2025
10. I	Latitude	:	16.309557
11. 1	Longitude	:	77.357048

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000004341F

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	33 0/
Stack Temperature (°C)	125
Velocity (m/s)	5.6
Height (m)	30 mtr AGL
Diameter (m)	1.12
Cross sectional area (m ²)	0.9856

GENERAL DETAILS

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	19869.7	in the second
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	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 ³	BDL	35
Carbon Monoxide as CO	IS 13270	PPM	60	<150
Carbon Dioxide as CO2	(Orsat Apparatus USEPA 3A:1989)	%	6.7	<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





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. International of the state of the involve and only with a spore analog out of an export is subject to be nary our outcome of 5. Sampling is not done by us unless otherwise specified. 6. The tests and/or calibrations marked with an are not accredited by NABL.

RESULTS





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Annexure-9

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	×.	Thermic Fluid Heater
3.	Sample Collected By	3	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	6	25.01.2025
5.	Date of Sample Receipt	<u></u>	27.01.2025
6,	Sample Code	:	3286
7.	Analysis Starting Date	1	27.01.2025
8.	Analysis Completion Date	:	01.02.2025
9	Report Issue date	1.1	01.02.2025
10.	Latitude	1	16.310293
11.	Longitude	- 1	77.356682

Discipline: Chemical

Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000001983F

CEN	IED AI	DEG	A TE
UYPUN	ERA	ւսըլ	ALL

Instrument Used for Sampling	Sample collected with VSS_1
Ambient Temperature (°C)	31
Stack Temperature (°C)	95
Velocity (m/s)	7.1
Height (m)	3 mtr AGL
Diameter (m)	0.35
Cross sectional area (m ²)	0.0962

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	2458	
Emission Rate of PM	IS-11255(Part-1) - 2019	MT/day	0.00147	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	52.3	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	13.1	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	20.9	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.

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.

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-9

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. 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 : **Analysis Completion Date** 8. 01.02.2025 : **Report Issue date** 01.02.2025 9. 3 10. Latitude 16.309543 ŝ 11. Longitude 2 77.357033

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

GENERAL 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 ²)	0.1964		

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

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-9

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	:	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	4	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: 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 ²)	0.1964

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

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 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.

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Annexure-9

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	:	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 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 ²)	0.1964				

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



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 lest 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 involce 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-9

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– 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	1	3282
7.	Analysis Starting Date	:	27.01.2025
8.	Analysis Completion Date	:	01.02.2025
9.	Report Issue date	Ť.	01.02.2025
10.	Latitude		16.309576
11.	Longitude	;	77.356743

Discipline: Chemical Group: Atmospheric Pollution St

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 ²)	0.1964

RESULTS

Parameters	Protocol	Unit	Result	Standard	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	50.8	150	
Sulphur dioxide	IS-11255(Part-2) – 2019	mg/Nm ³	15.3	100	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	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, 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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1.8

Wadloor, Karnataka, India 8964+cm9, Wadloor, Chicksugur, Karnataka 584134, In Lat 16.310741° Long 77.356157° 25/01/25 04:12 PM GMT +05:30

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Annexure-9

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-AJ 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		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

GENERAL DETAILS					
d for Sampling	Sample collected				
rature (°C)	38				

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 ²)	0.0908

	RESULTS	×		
Parameters	Protocol	Unit	Result	Standard
Volatile organic	MSVAL/SOP/SE/003	%	BDL	Shall not be
compounds				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**

-: END OF REPORT



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.

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-9

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	:	25.01.2025
5.	Date of Sample Receipt	:	27.01.2025
6.	Sample Code	:	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

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
Cross sectional area (m ²)	0.0908

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 ³	43.7	1000
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	13.9	35

RESULTS

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



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-9

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-C Block Intermediate
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	:	0673
7.	Analysis Starting Date	:	27.01.2025
8.	Analysis Completion Date	:	01.02.2025
9.	Report Issue date	:	01.02.2025
10.	Latitude	4	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 ²)	0.06160		

GENERAL DETAILS

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

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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**

-: END OF REPOR-



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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.



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Annexure-9

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 Intermediate
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	3	25.01.2025
5.	Date of Sample Receipt	:	27.01.2025
6.	Sample Code	1	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 ²)	0.06160		

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) – 2018	m³/hr	1020.0	Hitte:
Particulate Matter	IS-11255(Part-1) – 2019	mg/Nm ³	41.2	मेराह-३
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL	
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	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

Technical Manager



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

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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-9

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. 4 Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center, Chicksugur village, Raichur. 2. Stack ID Scrubber- D Block : Sample Collected By MSV Analytical Laboratories, Bellary 3, 1 4. Date of Monitoring : 25.01.2025 Date of Sample Receipt 5, 27.01.2025 : Sample Code 0672 6. : 27.01.2025 **Analysis Starting Date** 7. : **Analysis Completion Date** 01.02.2025 8. 1 9. **Report Issue date** 01.02.2025 : 10. Latitude 16.31058 77.356032 11. Longitude 5

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 ²)	0.0962

RESULTS

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.

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Annexure-9

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	Ě	Scrubber- D Block
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		3279
7.	Analysis Starting Date	:	27.01.2025
8.	Analysis Completion Date	1	01.02.2025
9.	Report Issue date		01.02.2025
10.	Latitude	1	16.31058
11.	Longitude	:	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 ²)	0.0962

RESULTS Parameters Protocol Unit Result Standard						
Parameters	Protocol	Unit	Result	Standard		
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1939.3	(1122		
Particulate Matter	IS-11255(Part-1) – 2019	mg/Nm ³	33.1	9124		
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL	P		
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL			
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	10.9	35		

INFERENCE	As per KSPCB Standards
INT ENERGE	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

GPS Map Wadloor, Karnataka, India 8964+cm9, Wadloor, Chicksu<mark>gur, Karna</mark>taka 584134, India Lat 16.31071° Long 77.356242° Gooģle 25/01/25 02:23 PM GMT +05:30



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Annexure-9

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.	2. Stack ID		Scrubber-C Block Pharma
		MSV Analytical Laboratories, Bellary	
4.	4. Date of Monitoring :		25.01.2025
5.			27.01.2025
6.			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 ²)	0.0908		

Parameters	Protocol	Unit	Result	Standard	
Volatile organic compounds	MSVAL/SOP/SE/003	%	BDL	Shall not be more than 0.07	

D DOLLA DO

INFERENCE	As per KSPCB Standards
INI LINLINGE	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-9

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.	2. Stack ID		Scrubber-C Block Pharma
3. Sample Collected By : MSV Analytical Laboratories, Bellary		MSV Analytical Laboratories, Bellary	
4. Date of Monitoring :		1	25.01.2025
5.	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	:	01.02.2025
10.	Latitude	:	16.31071
11.	Longitude		77.356242

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

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS		
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 ²)	0.0908		

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1993.9	
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	40.1	2122
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL	(222)
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL	فتقتع ا
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	9.5	35

	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,

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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Annexure-9

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	- Q)	Boiler – 10TPH & 6TPH
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	2	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	:	77.357235

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000001974F

GENERAL DETAILSInstrument Used for SamplingSample collected with VSS _1Ambient Temperature (°C)30Stack Temperature (°C)112Velocity (m/s)7.8Height (m)30 mtr AGLDiameter (m)1.12Cross sectional area (m²)0.9856

	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 ³	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 ³	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 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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RESULTS



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Annexure-9

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	:	Thermic Fluid Heater
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	3	41267
7.	Analysis Starting Date	\$	07.12.2024
8.	Analysis Completion Date	3	16.12.2024
9.	Report Issue date	1 8	17.12.2024

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407124000030101F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_1		
Ambient Temperature (°C)	34		
Stack Temperature (°C)	90		
Velocity (m/s)	6.3		
Height (m)	3 mtr AGL		
Diameter (m)	0.35		
Cross sectional area (m ²)	0.0962		

RESULTS						
Parameters	Protocol	Unit	Result	Standard		
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	2183.0	(*****)		
Emission Rate of PM	IS-11255(Part-1) - 2019	MT/day	0.00293	0.023		
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	56.1	150		
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	15.0	100		
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	22.8	50		

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.

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Annexure-9

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	4	06.12.2024
5.	Date of Sample Receipt	:	07.12.2024
6.	Sample Code	3	41266
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	3	77.348056

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

Instrument Used for 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 ²)	0.1964		

GENERAL DETAILS

	RESULTS			
Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	57.3	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	23.6	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	28.1	50
		a second s		

A	
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 lested samples & applicable parameters,

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Annexure-9

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	DG – Set 625KVA– III
3.	Sample Collected By	1	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	3	06.12.2024
5.	Date of Sample Receipt	4	07.12.2024
6.	Sample Code	-	41265
7,	Analysis Starting Date		07.12.2024
8.	Analysis Completion Date	:	16.12.2024
9.	Report Issue date		17.12.2024
10.	Latitude		16.308844
11.	Longitude	5.2	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 ²)	0.1964

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

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.

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Annexure-9

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMMISSION

1.	Name and Address 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.	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	:	07.12.2024
6.	Sample Code	;	41264
7.	Analysis Starting Date	1	07.12.2024
8.	Analysis Completion Date		16.12.2024
9,	Report Issue date	- 1	17.12.2024
10.	Latitude	:	16.306853
11.	Longitude	1 a	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 ²)	0.1964			

Parameters	Protocol	Unit	Result	Standard
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	60.1	150
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	22.3	100
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	28.5	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 Hanumanthaiah P Technical Manager



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

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Annexure-9

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	:	DG – Set 625KVA– I
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		41263
7.	Analysis Starting Date	1	07.12.2024
8.	Analysis Completion Date	1	16.12.2024
9.	Report Issue date	:	17.12.2024
10.	Latitude	:	16.306853
11.	Longitude	:	77.357746

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack E GENERAL DETAILS

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 ²)	0.1964

RESULTS

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

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Annexure-9

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	1	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	06.12.2024
5.	Date of Sample Receipt	- C	07.12.2024
6.	Sample Code	:	10103
7.	Analysis Starting Date	3	07.12.2024
8.	Analysis Completion Date	:	16.12.2024
9.	Report Issue date	5	17.12.2024
10	Latitude	3	16.310961
11.	Longitude	3	77.348056

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

GENERAL DETAILS d for Sampling Sample collected erature (°C) 38

Sample collected with VSS_1
38
33
4.6
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



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

Analysed by

M

Authorized Signatory

Hanumanthaiah P Technical Manager



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.

^{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-9

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-AI Block
3.	Sample Collected By	i i	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	:	06.12.2024
5	Date of Sample Receipt	:	07.12.2024
6.	Sample Code	:	41262
7.	Analysis Starting Date	a.	07.12.2024
8.	Analysis Completion Date		16.12.2024
9.	Report Issue date	3	17.12.2024
10.	Latitude	3	16.310961
11.	Longitude	5	77.348056

Discipline: Chemical	Group: Atmospheric Pollution	Sub Group: Stack Emission	ULR No: TC407124000030096F
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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 ²)	0.0908		

Demonsterne	RESULTS		D	
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 ³	45.2	00000
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL	
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL	Sec.
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	12.6	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.

 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-9

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-I Block
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	1	10100
7.	Analysis Starting Date	5	07.12.2024
8.	Analysis Completion Date	. ÷.	16.12.2024
9.	Report Issue date	10	17.12.2024
10.	Latitude	:	16.313561
11.	Longitude		77.355234

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

GENERAL DETAILS

Sample collected with VSS _1
33
42
4.0
3 mtr AGL
0.28
0.06160

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

41°-	
INFERENCE	As per KSPCB Standards
INFERENCE	Report Status: - The analyzed value for above measured parameter is within the limits.

in.

Analysed by

M

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



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 (1st & 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-9

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-I Block
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	- St	06.12.2024
5.	Date of Sample Receipt	1	07.12.2024
6.	Sample Code	:	41261
7.	Analysis Starting Date	1	07.12.2024
8.	Analysis Completion Date	1	16.12.2024
9.	Report Issue date		17.12.2024
10.	Latitude	:	16.313561
11.	Longitude	Ê.	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 ²)	0.06160		

RESULTS

Parameters	Protocol	Unit	Result	Standard	
Rate of discharge	IS-11255(Part-3) - 2018 m ³ /hr		887.1		
Particulate Matter	IS-11255(Part-1) - 2019	mg/Nm ³	43.0	2.10	
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL		
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL		
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	8.6	35	

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 lest 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.

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Annexure-9

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	3	Scrubber- E Block
3.	Sample Collected By	- 1	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring	0	06.12.2024
5.	Date of Sample Receipt	:	07.12.2024
6.	Sample Code	1	10097
7,	Analysis Starting Date	_ \\$	07.12.2024
8.	Analysis Completion Date		16.12.2024
9.	Report Issue date	:	17.12.2024
10.	Latitude	E.	16.310961
11.	Longitude	1	77.348056

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

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 ²)	0.0962

GENERAL DETAILS

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

RESULTS

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-9

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	1	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	E E	07.12.2024
8.	Analysis Completion Date	:	16.12.2024
9.	Report Issue date	:	17.12.2024
10.	Latitude	. :	16.310961
11.	Longitude	1	77.348056

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

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 ²)	0.0962

GENERAL DETAILS

RESULTS						
Parameters	Protocol	Unit	Result	Standard		
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1939.4			
Particulate Matter	IS-11255(Part-1) – 2019	mg/Nm ³	35.2	122		
Sulphur dioxide	IS-11255(Part-2) - 2019	mg/Nm ³	BDL	1.5.1		
Nitrogen dioxide	IS-11255(Part-7) - 2017	mg/Nm ³	BDL	्र इंडोर्ड		
Acid mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	11.4	35		

1	
INFERENCE	As per KSPCB Standards
INT DIGITOL	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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 Sanganakallu Road, KEB Circle, Bellary - 583103. Contact No : Mob: 9449803895, (0):9945456764, 08392-255169

 E-mail : msvalbellarv2018@gmail.com, labmsv@gmail.com

Annexure-9

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	:	Scrubber-H Block
3.	Sample Collected By	:	MSV Analytical Laboratories, Bellary
4.	Date of Monitoring		06.12.2024
5.	Date of Sample Receipt	5÷	07.12.2024
6.	Sample Code	1	10094
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: MSVAL/2024/6305

GENERAL DETAILSInstrument Used for SamplingSample collected with VSS _1Ambient Temperature (°C)33Stack Temperature (°C)40Velocity (m/s)4.8Height (m)3 mtr AGLDiameter (m)0.34Cross sectional area (m²)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

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

Analysed by

Ab

Authorized Signatory

Hanumanthaiah P Technical Manager



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-03-20	- 11			I - Higi		Plant Address : Shilpa Me Station Name : RO Outlet From Date : 01-03-2025 0 To Date : 31-03-2025 14:19 Interval : Daily Function : Average	Plant Name : Shilpa	EnviroConnect
01-03-2025 00:00:00			Parameter	04 Mar 07 Mar ge with less data, C - Calibrati		Plant Address : Shilpa Medicare Limited, 100%1 Station Name : RO Outlet From Date : 01-03-2025 00:00:00 To Date : 31-03-2025 14:19:00 Interval : Daily Function : Average	Plant Name : Shilpa Medicare Limited,Unit-2.	
				10 Mar 13 Mar In mode, M - Maintenance monssible limit crossed		30U, UNIT-2 Plot No: 33,33	1113	Ani Hist
				16 Mar 19 m3/hr) -Y1 iode, S - Data under scru		A & 40-47,, Raichur (KA		Historical Data
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	21-03-2025 00:00:00	7.48	ם
	22-03-2025 00:00:00	5.79	D
	23-03-2025 00:00:00	5.73	ש
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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



Name and stamp. Signiture

Shilpa pharma lifesciences Itd Pletinu 33-33A-40to47. Industrial Growth Centre: Chicksugur Raichur Taluk District

Telephone 9845745068 E-Mail:shorath@vosn-ipa.com

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Waste Category	15	Physical form	Qty(MT)
35.3 Chemical Studge From Waste Water Treatment		Semi) Scila	19.675

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

MONTH DAY YEAR

FORM 10

See rule 19 -11

MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address including Phone No. and e-maili

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

Shilpa pharma lifesciences IId Piotino 33 33A 40to411 Industriai Growth Centre - Chicksugur, Raichur Taluk Disirict

Telephone:9845745068 E-Mailtsharate@vbshilpa.com

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HW/28295/2024-25/0000142

PANCHAMUKI PHARMA CHEM Prol No 94 to 97 tist Phase Harshall Industrial area Kanakaci ra III: Ramanagatal Di 562112 Philiph 9845831 369 e-marbanchamuk oharmachem/@gmail.com Trai soor er sireg si al on Noi 23933

Tanker

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KA 01 AP 3329

PANCHAMUKI PHARMACHEM Nori No 14 Isloh fasihingan anu mataring na tanàng mang Pantang na to né mang Phane 9845831069 e-manganchamuk pharmaonem @gmail.com Reneiver siauthorisation No - 23836

23836

Waste Category	Physical form	Qty(MT)
28.5 Spent solvents	Liquid S	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

FORM 10

(See rule 19 11)

MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone Noi and e-mail)

Sender's authorisation No

Mamfest 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 Noil

Waste description

Total quantity Nonof Containers

Physical form





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Name and stamp. Signature

Received's certification for receipt of hazardous and other waste

Nume and stamp. Signature

Shiloa pharma lifesciences Itd Plot 65-33-334 406441 Indiis nat Growth Centre - Chicksugur, Raichur Taluk District

Telephone:9845745068 E-Mail pharain@voshilpa.com

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ZAHID ROADLINES M. B.Baikampadv Indi Area Phone 3845515328 p.m.a.zahidroadii (5x2015x0)ggria Leom T.Brudoster Scagatta on No. 193105

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Nalyona Katrialaka Waste Mariageinish, Friger Privatsi, milesi Kolmery, Mic Moltov Barth Environ Feor Plivate Limited) Plot No. 1981 to 184, KAIOB Kadeoni, Ingi Shai Arka, Vilage _Kadachur Fensil & District Yodgin Karnataka-565221 Phone 7338464597 e-maillab@moltoreamthetyiron com Receiver a authorisation No. 36996 67

80996

Waste Category	(5)	Physical form	Qty(MT)
35.3 Chemical Sludge From Waste Waler Treatmer	n	Semi-Solid	14-15

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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.

MONTH-DAY-YEAR:10-10-2024

MONTH-DAY-YEAR

MONTH-DAT YEAR

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MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender Uname ind mailing address including Phare No. and elmand

Sender's authorisation No

Manifest Opdument No.

Transporter Contine and Address Including Phone No. and A mailⁱⁿ

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Roceiver's Juthoris Ition No.

Wiste description

Total quantity No. of Containers

Physical form



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Walte Category Physical form Qty(MT)

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.

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MONTH DAY-YEAR 10-15-2024

MONTH DAY YEAR

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Sender's authorisition No.

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Recorded a company by the organity of

Receiver's authorisation No.

Misre Jescription

Total quantity No of Containers

Physical form

Special handling instructions and additional information

Sender's Certificate



Transporter acknowledgement of receipt of Wastes

Name and starrise. Signature

Receiver's certification for recurpt 11 haz indous and other waste

Service and a service service

Shilpa pharma lifesciences Itd.

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Aaste Category Physical form QL7/MT;

23.26 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 10-19-2024

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Sender's authorisation No

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Particular port a solution 45.

Wiste description

Total quantity No. of Containers

Physical form

Special handling instructions and additional information

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Sender's Cerrificate.

Name and stamp. Signature

Transporter acknowledgement of tese

Name and stamp. Signature

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Waste Category	Physical form	Qr, MT
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2J 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 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 10-24 2024

MONTH DAT YEAR

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, see rule 10 1 ij

MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e miti)

Sender's authorisation No.

Manifest Document No

Transporter's name and address (including Phone No. and e-mail)

Type of vehicle

F insporter's registration No.

Vehicle registration No.

Receiver's name and mailing address rancluding Phone No, and e-mail)

Receiver's authorisation No.

Waste description

Total quantity No. of Containers

Physical form



Salitanpady, Mangaluru-57501

Receiver s certification for receipt of hazardous and other waste

Nine incluters Significae

Shilpa pharmu filesciences Itd - cl. e.g., 134 d.hthl? Industeal criate canto - Chick acque Roice a - a - a - a

Telephone 96 57 (1068) E Mail sharath@ubshipa Join

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HW 28295/2024-25/0000147

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Waste Category	Physical form	Qty(MT)
36.3 Chemical Siudge From Waste Water Treatment	Sami-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.

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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 No₁ 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: Signature Transporter acknowledgement or recently of Waster ZAHID ROADLINES Name and stampissofiless. Bantwai Chambers Balkempady, MANGALORE, 575

Receiver's certification for receipt of hazardous and other waste

Shilpa pharma lifesciences ltd Plot no 33/33A 40to47 Industrial Growth Centre - Chicksugur, Raichur Taluk District

<mark>Ťelephone:</mark>9845745068 E-Mail:sharath@vbshilpa.com

28295

HW/28295/2024-25/0000148

ZAHID ROADLINES M 19 Baikampady indi Aren Phone 9845515328 elimai zahidroadlines2005@gmail.com Fransporteris registration No. 83125

Truck

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KA 01 AH 7908

Kalo jedi Samaravi i Waste Manogement Project Pricite Line Societative, Mile 2004, 4 Same Fill, Societation Coll Plot No. 158 to 164 - KALOB Kodechul nd Latriat Area i Vilogel Kodechiel Tensilis Cisto tr rang o Kampulku 58521 Phone 732346-50 el mailtab &motherearchery con com Reference a public saturo No. 30996

80996

Waste Category		Physical form	Qty(MT)
35 3 Chemical Sludge Fr	en Waste Water Treatment	Semi Solid	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 YEAR

Name and stamp: Signature

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-mall) Plotino 33 33A 40to42 industrial Grawth Centre - Chicksugur, Paichur Taluk District Telephone:9845745068 E-Mail:sharath@vbsh ipa.com 28295 HW/28295/2024-25/0000149 (including Phone No. and e-mail) Plot No He in Hillier Phase Hillingly In Jumma, from Kill, Kiblin H., Hemanagara, C. Phone 984583-069 a la filo de la companya de la 1929. A la filo de la companya de la compa Type of vehicle Tanker Transporter's registration No 23836 Vehicle registration No KA 01 AP 3329 Receiver's name and mailing address PARCHANGE SHADNE TER (including Phone No. and e-mail) Pur No 44 - 37 S Shosa Har Lubard 111 - 2011 Ang Ang Ang Phone 9845831069 a mailaanshamisk polyimacham gigma 🤖 Receiver a purchar sation No. 23436 Receiver's authorisation No. 23836 Waste description rs.

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information

dadd Sender's Certificate BAICHUS Name and stamp: Signate 145 -10 Transporter acknowledgement of recourt of Wastes

Name and stamp: Signature

MONTH-DAY-YEAR

Receiver's certification for receipt of hazardous and other waste

Name and stamp. Signature

MONTH 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.

Manifest Document No

Sender's authorisation No.

Transporter's name and address:

Waste Category	Physical form	Qty(MT)
29.6 Spent solvents	, Liquid	
, , , , , , , , , , , , , , , , , , , ,	LIQUID	26.43

26.43 MT

MONTH-DAY-YEAR:11-12-2024

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[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

Sender's Certificate

Name and stamp: Sig

Special handling instructions and additional information

NCES

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 Interstant and the signature chambers Baikampady, Mangalurg, 575011 Receiver's certification and other waste H 34101

Nume and stump is grature

MONTH DAY YEAR

Shilpa pharma lifesciences Itd. Ploting 33,334 407047 Industrial Crowth Centrel Chicksugur Palohor Taluk District

Telephone:9845 '45068 E-Mailisharath@voshilpa.com

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KA 19 AB 0560

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Waste Category	Physical form	Qty(MT)
٤		
35.3 Chemical Studio From Wastel Warek Trentment	Semi Soud	12

17,12 MT

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See ny e 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

Receiver's certification for receipt of hazardous and other waste

Nonie acastamp, Signar IIII

Shilpa pharma lifesciences Itd Ploting 33.334 40:047 Industrial Growth Centre - Chicksugur, Raichur Faluk District

Telephone:9845745068 E-Mail:shararn@vbshilba.com

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74510 ROADLINES 1119 Burka roadly (EDI Nova Prona 984551577 Emailor 1 doubling roadle of Side roadle Tabloor / Side Statution Nove 931

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Waste Category	Physical form	Qty(MT)
35.3 Chemical Sludge From Waste Water Treatment	Sem solid	2
28.3 Spent carbon	"X-ot	

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;

Sender's authorisation No.

Manifest Document No

Transporter siname 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



Shilpa pharma lifesciences ltd Plot no 33 334 40to47 Industrial Growth Centre - Chicksugur, Raichur Taluk District

Telephone 9645745068 E-Mail sharath@vbshipalcom

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HW/28295/2024-25/0000152

PANC-IAMUKI P-IARMA CHEM Plot No 91 to 97 tst Phose Harshall Industrialia ea Kanakapura (toj, Ramanagara (D. 562110 Phone 9845631069 e-mailcanchamukipharmachem@gmail...Unt Thansportaria rogistration Nic. 13546

Tanker

23836

KA 01 AP 3329

PANCHAMUKI PHARMA CHEM Plot No 94 to 97 list Phase Harohati Indus Hallarea Kikinakapura III) Rismanagara (D. 562012 Phone 9845831059 el mailpanchamukipharmachem@gmiail.com Receiver siauthorisation No i 23836

23836

Waste Category	Physical form	Qty(MT)
28.6 Spent solvents	្នាជួយថ្មៃ 🕬	26 57

26.57 MT

use ppe while handling like gloves & nose mask ETC lifteny spillage flush with plenty of water el

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marke8, 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: 11-26-2024

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



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Name indistance. Signature

Shilpa pharma lifesciences ltd Ploting 37,33A 40to47 Industrial Growth Centrel Chicksugur Raichur Faluk District

Telephone:9845745068 E-Mailisharath@vbsh-lpa.com

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STREAM OF ALL AND ALL Vid jiri Kimataku (93522). Phune '338+6+597 ille mail abi@motoriceal Hwey rite bor Receiver riauthorisation Nd i Buadwi

80996

Waste Category		Physical form	Qty(MT)
	2		
353 Chemical St. dge Flom Wastel Mater	Tragroment	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

MONTH-DAY YEAR

FORM 10

[See rule 19 (2)] MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)

Shilpa pharma lifesciences ltd Plotino 33,334 40to47 i Induktrial Crowth Centre - Chicksugur, Raichur Tariuk District

Telephone:9545745068 E-Mallisharath@vbshiipalcom

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23836

Waste Category	Physical form	Qty(MT)
28.6 Spent solveints	n dara	di Se

22 34 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:11-29-2024

MONTH-DAY-YEAR

Sender's authorisation No Manifest Occument 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: 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 i 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 35 33A 40to47 industrial Growth Cantrel, Chicksugur, Raichu^R Taluk Discrict

Telephone:9845745068 E-Mailisharatn@vbsnilpa.com

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HW/28295/2024-25/0000159

PATRA ENTERPOISES 324 t 2nd Phase narionalli in Justrial area Phone 9986250505 > mails/edmonshighptimail com Trittipoptier singuicration (N.) 22734

Truck

22794

KA51AA0523

HAURA ENTERPRISES 324 t 2nd Phase haronail industrial area Phone 9986250305 el mailsvedmoosa@notmail.com Raceiveris acthorisation No. 22794

22794

Waste Category	Physical form	Qty(MT)
331 Empty barrels/containers/liners contaminated with hazardous chemicals (wastes	Solid	1.51

12.51 MT

use ppe's while loading & unloading in

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



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)

Fype of vehicle

Transporter's registration No

Vehicle registration No.

Receiver's name and mailing address uncluding Phone No, and a-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 stanio. Signature.

Shilpa pharma lifesciences Itd Plotino 33 33A 40to47 Throustival Growth Cantre - Chicksugur, Raichur Taluk District

Telephone-9845745068 E-Mailtsnarath@vbshilpa.com

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HW/28295/2024-25/0000155

PANCHAMUKI PHARMA CHEM Plot No 94 to 97 1st Phase Harohalli Industriai aliba Kanakabura Koji Ramanagara. Di 562112 Phoria 9845831059 e-ma Ibanci amukipharmonhem@gmail.com Transcomet singisilandi. Noi 23636

Tanker

23636

KA 01 AP 3329

рамонамискі РНАРМА СНЕМ Рістічь на тону на торина порія. Підият al area Karlakapura но Mamanagara "D. 562" Phone 3845831059 ента Ibanchamuk onarmachem@gmail.com Raceiver s authorisation No. 23836

23836

Waste Category	Physical form	Qly(MT)
28 8 Spent solvenia	Liquid	26 /6

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

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 reficie

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

Shitpa pharma lifesciences Itd Plotino 33 334,40to47, Industrial Grywth Crentiel, Chicksugur, Raichur, Taiuk District

Telephone 9845745068 E-Mail shara(h@vbshilpa.com

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HW/28295/2024-25/0000158

PANCHAMUKI PHARMA CHEM Piol No 34 to 37 fist Phase Harohali Thrustriai area Khitakapuka (r., Ramanagara ,D., 562112 Phylee 984583, 369 R- hailpanchamukipharmapham @gmail.com Thai sporter u registration Nr. (3836

Танко

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KA 01 AP 3329

ндуу, на MUKI ондума, Снем ріу м. саною III si Phase Harotial Industrioliorea Kanakapilita III, Ramenardara, O. obžiriz Phone 984583, 169 анта ibancham kriphatrirar hei tu@gmail.com Receiver si author sation Mo. 23866

23836

 Waste Category
 Physical form
 Qty(MT)

 28.5 Spant solvents
 \$27.27

27.27 MT

use ppe white 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

WONTH-DAY YEAR

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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

CIEN

Receiver's certification for receipt of hazardous and other waste

Nume and stamp. Signature

Telephone:9845745068 E-Mailtsharath@vbshilba.com

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 M. D. Schwarth Barty, and M.
 M. Margar Math.
 M. Margar Math.</l

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Michael Marchael Marchael

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Waste Category Physical form Qty(MT)

35.3 Chemical Studge From Waste Alater Treatment - Roll o

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 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:12-10-2024

MONTH-DAY-YEAR

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* PAN FEST FOP 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 vehicle

Transporter's registration No.

Vehicle registration No.

Receiver's name and mailing address including Phone No and e-mailt

Receiver's authorisation No.

Waste description

Total quantity No. of Containers

Physical form

Special handling instructions and additional information



Sni pa pharma lifesciences (td) 0.33 No.44 (1942)

Telephone 9545745068 E-Mail provinti &vidence i 1000

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Waste Category	Physical form	Qty(MT)
Eal or ant (1	ii id	d =
$M = 0 \mod M = g + (\hat{T} + i\hat{D} + iD$	- 07	35
15.1 - which is Subgradian white White Trainings	5 (12 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -	20-5

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 obtegorised, 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:12-14-2024

MONTH-DAY YEAR

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(See rule 19-1)]

MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone Noi 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 NoLand 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 wastell

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Shilpa pharma lifesciences Itd

Telephone:3845745066 5-Mail: nuruth Qybshupe.com

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80996

Waste Category Physical form Qty(MT)

35.3 Chemical Studge from Waste Water Treatment - 1500 - 54.25

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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Shilpa pharma lifesciences Itd

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MANIFEST FOR HAZARDOUS AND OTHER WASTE

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Sender's name and mailing address (including Phone No- and a-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



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KA 19 AF 1973

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80996

 Waste Category
 Physical form
 Qty(MT)

 35.3 Chemical Burlige From Waste Water Treatment
 00000 EV (MT)
 00000 EV (MT)

22-17 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:01-06-2025

MONTH-DAY YEAR

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Annexure-11

FORM 10

[See rule)9 (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) Shilpa pharma lifesciences ltd Plot no 33,33A 40to47 Industrial Crowin Centrel, Chicks (gur Raichur faluk District

Telephone:9845745068 E-Mailtsnarath@vbshilba.com

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HW/28295/2024-25/0000162

DANCHAMUKI PHARMA CHEM Plot No 34 to 37 ist Phase Hironaili Industrialiarea Kanakapura (fo) Pamanagati (di 562112 - ni ino 364533 069 9 mailoankinamuk prialin achemitigma filom Transporteris tegistration No 23936

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 Namp, Signature

23836

Tanker

KA 01 AP 3329

PANCHAMUKI PHARMA CHEM Plot No 94 Ib 97 "st Phase Harbhalli Industrial prea Kanakap_{je}ru (tg) Pamanagara (C 562112 Phone 9845831069 el mailpanchamukipharmachem@gmail.com Receiver's authorisation No - 23836

23836

Waste Category	Physical form	Qty(MT)
28.6 Spent solvents	Liquid	26 72

26.72 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:01-06-2025

MONTH-DAY YEAR

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[Secirule 19 (1)]

MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and elimail)

Sender's authorisation No.

Manifest Document No.

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Transporter's name and address Including Phone No. and elimail)

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

NEESCI HARD Sender's Certificate ALC 0 B. Name and stamp: Signature 33

Special handling instructions and additional information

Transporter acknowledgement of receipt of Wastes

Name and stamp: Signature:

Receiver spectification for receipt of hizardous and other waste

Nime indistamp Signiture

MONTH-DAY YEAR

Shilpa pharma lifesciences Itd 33 3 5 4 4 27 24 " Industrial Clother Central - Rundler Partition for Let install

Telephone 9845 (15058 E-Mail hunter and the

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HW/28295/2024-25/0000161

83125

KA 01 AK 9431

e maillap@motherearthervillon.co.com Receivers autoprisation No. B0996.

80996

Waste Category	Physical form	Qty(MT)
SELECTION of Studiate Com Wash synthe	v ⁽²) = 4.3	т., ні

25-66 MT

USE PPE , WHILE LOADING & UNLOADING IF ANY SPILLAGE WASH WITH PLENTY OF WATER,

 \sim

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

1988 U.B.19 (4)

MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No and e mail)

Sender's authorisation No.

Transporter's name and address (including Phone No: and e-mail)

Transporter's registration No.

Receiver's name and mailing address (including Phone No. and e-mail)

Vehicle registration No-

Manifest Document No

Type of vehicle

Telephone:9843745058 E-Mailts train & tisk philling

Shilba pharma lifesciences Itd.

28295

HW/28295/2024-25/0000164

Tanker

23836

KA 01 AP 3329

23836

Waste Category	Physical form	Qty(MT)
28.5 spent Colvents	1141444	24-35

24.35 MT

Use pope's 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:01-17-2025

Name and stamp. Signature

Transporter acknowledger

Receiver's certification for receipt of nazardous and other waste

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Name and string. Significes

MONTH DAT 1840

MONTH-DAY-YEAR

Special handling instructions and additional information CIEA Sender's Certificate 8 Name and stamp: Sign Da

Waste description

Receiver's authorisation No.

Total quantity :

No. of Containers

Physical form



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 : Noi of Containers

Physical form

Special handling instructions and additional information



vame and stamp Signature

Shilpa pharma lifesciences Itd Plot no 33,33A 40to47, Industrial Growth Centre - Chicksugur, Pulphur (alak District

Telephone:9845745068 E-Mail:snaratn@vbshilpa_com

28295

HW/28295/2024-25/0000165

ZAHID ROADLINES M 19 Baikampady Indi Area Phone 9845515328 M mailzahirtroadi nes2005 bigma i oare Transporter's registration Noi 83125

Truck

93125

KA 19 AE 8021

Kalyana Karnatoka Wasto Nana Lement Project Private Limited (Formerly M/s Mother Earth Environ Tech Privar - Limitetti Plot No. 158 to 164, KAIDB Kadechu Industrial Area. Village _Kadochur,Tehsil & Distric t Yadgir, Karnataka-585221 Phone.7338464597 e-mailab@motherearthenviron.com Receiver's author'sation No. 80996

80996

Waste Category	Physical form	Qty(MT)
28 I.Process Residue and wastes	Semi-Solid	18
20.3 Dist llation Residues	Sem -Solid	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 , 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:01-23-2025

MONTH DAY YEAR

MONTH DAY YEAR

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See rule 19 h h

MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)

Sender's autnotisation 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



Snilpa pharma lifesciences ltd Each of 1975 - State College College College College College

Telephone:38-35-45068 E-Mailts am no 1081 - 94 - 9

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HW/28295/2024-25/0000169

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80996

Waste Category	Phy form	sical n	Qty(MT)
1/12/08 1/12 (Šenst	~@	e e li ĝ	: 32-
8 2 51 COL 113 10			200
18 Sister - Faret F			
363 marsara ktyr had Add H V a = T byrneb⊎		7 - đ	7.0
13.34 MT	्त २		

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 DARIAEAR 02 21 2025

[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 405647 Thdustrial Growth Centre - Chicksugur, Raichur Talluk District

Telephone:9845745068 E-Mail:sharath@vbshi balcom

28295

HW/28295/2024-25/0000170

74HID ROADLINES 11 A Baikampany in di Aliau Phone 9845515328 11 mili kan driva din - 2003 agoria ici m Terisprinteris realistrati chi Noi 83125

Truck

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Kalyana Karna Jika Waster Management Project Project Protein umited (Prometo Miss Moner Parth Environ Tech Provi plum ted Prof No., BR (1) Fel KALJB Kade bound a driat X bar verball, Kade mar Sen (La Destrict ranger Karnataka 58522 Phone 7338 -6–597 elim unse@mothere inthenviron clam Receiver siauthorisuling No. 80996

80996

 Waste Category
 Physical form
 Qty(MT)

 35.3 Chemical Sludge From Waste Water Treatment
 Serrie-Solid
 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 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:02-22-2025

MONTH-DAY-YEAR

¥ Month-day year

See rule 19-001

MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (Including Phone No and eimail)

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)

저

Receiver's authorisation Nor-

Waste description

Total quantity : No. of Containers

Physical form

Special handling instructions and additional information

Sender's Certificate

Name and stamp; Signature

Receiver's certification for receipt of hazardous and other waste

Name and stamp. Signature.

Shilpa pharma lifesciences ltd Pint no 343334 apriva Finduntria, Closoft Centre, Chickangur, Phictor Tuluk Olistrict

Telephone:9845745068 E-Mail:sharath Quinsh (paicom

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HW/28295/2024-25/0000168

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80996

Waste Category	Physical form	Qty(MT)
35.3 Chemical Sludge From Wasre Water Treatment	Semi Salid	23 34

23.34 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:02-14-2025

MONTH-DAY-YEAR

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MON'H 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

1EA

Name and stamps grature

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,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 9845515328 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) Ploi No. 158 to 164. KALDB Kadechu Industrial Area. Village - 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 Treatment
 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.

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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



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

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HW/28295/2024-25/0000167

ZAHID ROADLINES M 19 Baikampady Indi Area Phone 9845515328 e-mailzahidroadlines2005@gmail.com Transporter's registration No. 83125

Truck

83125

KA 378 1476

Kalyana Karnataka Waste Management Project Private Limited (Formeriy M/s Mother Earth Environ Tech Private Limited) Plot No. 158 to 164. KAIDB Kadechu Industrial Area. Village - Karleonur Tensif & 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

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[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 is 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 (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: Signature:

Receiver's pertification for receipt of hazardous and other waste

Name and stamp Rignature

Shilpa pharma lifesciences ltd Plot ing 3 314 40ro47 i i pisiti al 10000 central i i steager Raisin - Saig

Telephone:06467-6068 E-Mailishornin 4 (626-40)

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HW/28295/2024-25/0000175

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KA DI AK 9431

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21.02 MT

Waste Category Physical form Qty(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.

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MONTH-DAY YEAR:03-25-2025

MONTH-DAY YEAR

MONTH DAY JEAR

FORM 10

[See rule | 9 (1)]

MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No-and e-mail)	Shilpa pharma lifesciences ltd Plot no 33/33A 40to47, industrial Growth Control. Child	ksigut Raich ir Tal	uk Distere
	Telephone:9845745068 E-Mail:sharath@vbshilpa.com		
Sender's authorisation No	28295		
Manifest Document No	HW/28295/2024-25/0000174		
Transporter's name and address (including Phone No. and e-mail)	24H C ROA()LINES A 19 Baikura pady indi Nila Anone vRaStiSiZad In alfan droad ing 2005 digir all Salach Liver indigen tron tro		
Type of vehicle	Truck		
Transporter's registration No	83125		
Vehicle registration No.	KA 19 AE 1923		
Receiver's name and mailing address (including Phone No: and e-mail)	 A structure solution in a Height A structure solution for the solution of th		
Receiver's authorisation No	80996		
Waste description	Waste Category	Physical form	Qty(MT)
	35.3 Chemical Sludge From Waste Water Treatment	sem solid	1364
	2H 2 Spent tataiyst	sille salia	0841
	281 Process Residue and Wastes	So d	0.542
	28 3 Spent carbon	Semi solid	0.324
Total quantity : No. of Containers	19.07000000000004 MT		
Physical form			
Special handling instructions and additional information	USE PPE, WHILE LOADING & UNLOADING IF ANY OF WATER.	SPILLAGE WASH W	ITH PLENTY
Sender's Certificato	I hereby declare that the contents of the consign described above by proper shipping name and arr and labelled; and are in all respects in proper con according to applicable national government regi	e categorised pack ditions for transpor	ed marked

- HONEH DAY YEAR 03 (7.2023

sume and stamp! Signatu

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See rule 19 Au

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 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



Name and stamp: Signature

Receiver's servicidation for receipt of bazardous and other waste

Name and stamp is gratule.

Shilpa pharma lifesciences Itd Promou 383334 46 1971 nd istriat from the Tablick Elstria

Telephone:9845745068 E Mail:sharstnipsbs illpa illm

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HW/28295/2024-25/0000173

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 3. Second Res Contractor Resources
 3. Second Res Contractor Res
 3. Second Res
 3. Second Res

Truck

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Waste Category	Physical form	Qty(MT)
er to rational near the states. 27 to 27 parts from the states		1.00

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

i,

MONTH DAY /

[See rule 19 (11]

MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone Nosand 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

SHESCIENCES' Sender's Certificate Chicksugur Ŕ Name and stamp: Signature karnataka 40 Transporter acknowledgeningol receip

Name and stamp: Signature:

Receiver's certification for receipt of hazardous and other waste

Name and stamp Signature

Shilpa pharma lifesciences ltd Plotino 33,33A 40to47 Industrial Growth Centrel, Chicksugur, Raichur Taluk District

Telephone:9945745068 E-Mail:sharath@vbshilpa.com

28295

HW/28295/2024-25/0000171

HAJIRA ENTERPRISES 324 t 2nd Phase harohalii industria' area. Phone 9986250505 e-mailsyedmoosa@hotmail.com Transporter's registration No. 22794

Truck

22794

KA01AN2547

HAURA ENTERPRISES Phone 9986250505 e malisyedmoosa@hormail.com Peceiver's authorisation No. 2279 -

22794

Waste Category	Physical form	Qty(MT)
331 Enipty barrels/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.

MONTH-DAY-YEAR:03-11-2025

MONTH-DAY-YEAR

MONTH DAY-YEAR

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work cand n

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 Noi and e-mail) Shilpa pharma afesciences ltd

Telephone 9+45145068 E-Mailish (ath const in a million

28295

Truck

103604

86855

1.854 MT

Waste Category

5 Lused Spent Oil

KA 56 0579

HW/28295/2024 25/0000172

µ = *x* − *x* − *x*

Type of vehicle

framsporter'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,

Physical form

Ully

Otv(MT)

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.⁽¹⁾

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MONTH-DAY-YEAR:03-15-2025

MONTH-DAY YEAR

Receiver's nertification for receipt of hazardous and other waste

Name and stamp. Fighter in

MONTH DAILYEAR

Annexure-11 Section 11 Manifest for hazardous and other Waste

Shilpa pharma lifesciences Itd Sender's name and mailing address Including Phone No. and el mail-Telephone: 18-457 -50-58 E-Mailtshorath û - bondo sito m 28295 Sender's authorisation No. HW/28295/2024-25/0000176 Manifest Document No. Transporter's name and address (including Phone No. and e-mail) Type of vehicle. Transporter siregistration No. KA 19 AB 2551 Vehicle registration NIL Receiver siname and mailing address. (including Phone No. and e-mail) Receiver's authorisation No 30996 Waste description Physical form Qty(MT) Waste Category 35 3 Chemical Shidde From Waste Viater Treatment 9.40Z 1585 Total quantity No, of Containers Physical form Use ope while loading and unloading Special handling instructions and additional information thereby declare that the contents of the consignment are fully and accurately Sender's Certificate 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. Name and stamp: Signature: MONTH-DAY-YEAR:03-28-2025 Transporter acknowledgement of receipt of Wastes MONTH DAY YEAR Name and stamp Signature Receivers rent on thomas Elever enhibit tous and 1938-80886.

- Historika II

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 stolehiste

Fransporter's registration No.

Zenutie ragistration 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: Signature:

Transporter acknowledgement of receipt of Wastes

Name and stamp: Signature:

Receiver's certification for receipt of nazardous and other waste

Name and stands Signature

Shilpa pharma lifesciences ltd Proticip 33334 40ro47 1, doser 0, Crowith Detrice (0), woodon Buill Nut (1), as Code to

Telephone:98+57+5068 E-Mailtsharathia, bst. (baicofn

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HW/28295/2024-25/0000177

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KA01AP1139

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Waste Category	Physical form	Qty(MT)
(f) Some control and for an advance on termination control as done intervention, waters	ar 3	2.4

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 YEAR

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S.N	MARK		LENGTH	BREADTH	TOTAL
	A	PHODULTION BLOCK(VLOURE)	W. p*18	50 AQ. (A	
27.	10.	FIRE HYDRANT PLANE HALLER	1.1.1	4.96	86.98
2.0	1	PRODUCTION BLOCK-P	48.07	28.74	151
U.4.	D E	PRODUCTION BLOCK D	定方向	15.4	425.3
Q5 06	E F	SOLVENT DRUM STORAGE	40.37	28.74	11151.0
07	1122	AZARDOUS MALE A STORACE	20.71	11.5	276.1
08	G	DISTULATION COLUMN	7.91	3.0	238 1
04	. H.,	PRODUCTION BLOCK-H	37.16	5.39	571.8
÷0	111	PRODUCTION B. DEC.	34 56	15.41	532.5
11	- 4	UTILITY BLOCK	3:43	15	4714
12	J	GENERATOR D.G -04		1. m	
3	al 1	DIESEL TANK	6.59	7.96	52 49
14	K	FURNACE DIL TANK	7.84	7.96	62.44
10	M	PCC ROOM	20.2	2 49	252.2
17	N	PURIFIED WATER GENERATION	20.0	10.67	213.4
18	0	GENERAL TOLLETS	17 03	3 57	60.90
19	D	BOLLER HOUSE	29.68	20.0	503.0
20	Q	FUTURE PRODUCTION		20-0	593.6
21	R	R&D & SCALEUP LAB	39.5	10 A06 A0	691-25
22	R'2	ADMIN BLOCK	27.5	17.5	481_2
23	R'3	QUALITY BLOCK	35.0	22.1	77.5
24	R'4	CANTEEN	17.5	12	210
25	S	WARE HOUSE	-38-45	24.5	940 02
26		SOLVENT TANK YARD	24.66	16 16	398 50
27	_32 <u>,</u>	ETP		2.5	
		COUNTER FLOW COOLING TOWER	6 90	6,90	47.61
- 1	1	ETP_CTBT ETP_REVAMPING		3.2	35.03
		FICCO, FACCO, HETERO FENTON		1.2	113.84
		& CATALYTICA: FUNCTIONALISATION UNIT		-	50,90
		FLTER PRESS	.6.10	5.75	35.0
8	U**	WATER TANKS FOR RO SYSTEM			55.0
9	V	WATER TREATVENT TANK	10.69	5.23	55.90
0	W	PANEL ROOM	7.96	5.46	43.46
10	X	RAW WATER TANK	37.92	5 23	98.32
2	X	SECURITY, HR, & OHC	8.47	5.9	50.00
3	N.	VEHICLE PARKING			
5	Z	U.G.SUMP (2Lees Cap)	13 46	12.46	67.7
6	AA	ENGINEERING DEPT	16.0	2.64	202_24
7			4 72	9.8	44 30
8		TANKER (LORRY) PLATFORV CLARIFER TANK	2.86	6.0	77_17
9		SOFTENERS	3-280	A	7.00
0		EVAPORATION SYSTEM	10.34	A 4.88	3.280
1		INSULATION SHED	6.0	3.0	44.72
2	AH	CHILLER SHED	6.65	6.65	44.22
3	A	PILOT PLANT	23.03	15	345 51
4		AJ-BLOCK	16.05	14-32	229.83
5	AK I	DRUM STORAGE	27.0	10.4	280.8
		VULTIPLE EFFECT EVAPORATOR	16.0	4.5	72 0
5	AL.	VCC PANEL ROOM OF MEE	5	4.46	22 74
		AZARDOUS STORAGE AREA	8.3	4.8	39.84
		COOLING TOWER OF MEE	8 4 6	8.46	71.57
	AV F	PRODUCTION BLOCK IRIPPER COLUMN BUILDING PRODUCTION BLIOCK	20 7 1	7 94	164_43
	AP 3	TRIPPER COLUMN BUILDING	9.6	35/1	48.96
	AO	PRODUCTION BLOCK-	23.72	23:13	548.85
1 1 2	10	- PROJECT PRODUCTION BLOCK-I	23.50	2.32	289 69
	22 0		16.3	1.25	83.37
A	02 0	HERMIC FALID HEATER	14.96	8.4	125.66
A		HERMIC FILLID HEATER & MULTIPLE EFFECT EVAPORATOR 31-POLAR MEMBRANE ROOM &	14 96 15 44	9.08	125.66
A	02 0 03 8 04 8	HERMIC I LID HEATER & MULTIPLE EFFECT EVAPORATOR 31-POLAR MEMBRANE ROOM & ON EXCHANGE ROOM	14 96 15 44 8 83 •	9 08 3 29	140-19 29:05
А А А А	02 0 03 8 04 8 05 H	HERMIC FILLID HEATER & MULTIPLE EFFECT EVAPORATOR 31 -POLAR MEMBRANE ROOM & DN EXCHANGE ROOM 2004 & HOL TANKS, EIP FOR AD BLOCK INSTILLATION COLUMN FEED &	14 96 15 44 8 83 • 14 49	9.08	140-19 29:05 151:56
А А А А	(02 0 (03 8 (04 6) (05 H (05 H	HERMIC FILLID HEATER & MULTIPLE EFFECT EVAPORATOR 31-POLAR MEMBRANE ROOM & ON EXCHANGE ROOM 2504 & HOL TANKS, EP FOR AD BLOCK ISTILLATION COLUMN FEED & ECOVERED SOLVENT TANKS AREA	14 96 15 44 8 83 14 49	9 08 3 29	140 19 29-05 151 56 199 5
	(02) (03) (03) (04) (05) (05) (05) (05) (07) (07) (07) (07) (07) (07) (07) (07	HERMIC FLUID HEATER & MULTIPLE EFFECT EVAPORATOR 31-POLAR MEMBRANE ROOM & 20N EXCHANGE ROOM 2504 & HOL TANKS, ETP FOR AO BLOCK 15TILLATION COLUMN FEED & ECOVERED SOLVENT TANKS AREA RETREATMENT PLANT FOR WATER	4 96 15 44 8 83 • 14 49	9.08 3.29 10.46	140 19 29:05 151 56 199 5
	NO2 (1) NO3 1 NO3 8 NO4 1 NO5 H NO5 H NO5 H NO R NO R NO R NO R NO R NO R NO R NO R	HERMIC FLUID HEATER & MULTIPLE EFFECT EVAPORATOR 31-POLAR MEMBRANE ROOM & 2504 & HOL TANKS, ETP FOR AD BLOCK 1957LLATION COLUMN FEED & ECOVERED SOLVENT TANKS AREA REFERENT PLANT FOR WATER REFERENT PLANT FOR WATER ADER GROUND SUMP TANK EUTRALISATION OF ML'S FROM	14 96 15 44 8 83 14 49	9 08 3 29	140 19 29-05 151 56 199 5 1213 23 98
A A A A A A A A A	NO2 0 NO3 1 NO3 8 NO4 1 NO5 H NO5 H	HERMIC FLUID HEATER & MULTIPLE EFFECT EVAPORATOR BI-POLAR MEMBRANE ROOM & 20N EXCHANGE ROOM 2504 & HCL TANKS, EIP FOR AD BLOCK ISTILLATION COLUMN FEED & ECOVERED SOLVENT TANKS AREA RETREATMENT PLANT FOR WATER NDER CROUND SUMP TANK. EUTRALISATION OF ML'S FROM -BLOCK	14.96 15.44 8.83 14.49 5.45 7.65	9,08 3,29 10,46 	140 19 29:05 151 56 199 5 12:13 23 98 46 83
А А А , , , , , , , , , , , , , , , , ,	NO2 0 NO3 1 NO3 8 NO4 1 NO5 H NO5 H NO5 H NO5 H NO 1 NO NO5 H NO 1 NO NO 1 NO NO 1 NO 1 NO 1 NO 1 NO	HERMIC FLUID HEATER & MULTIPLE EFFECT EVAPORATOR 31-POLAR MEMBRANE ROOM & 2504 & HOL TANKS, ETP FOR AD BLOCK 1957LLATION COLUMN FEED & ECOVERED SOLVENT TANKS AREA REFERENT PLANT FOR WATER REFERENT PLANT FOR WATER ADER GROUND SUMP TANK EUTRALISATION OF ML'S FROM	14 96 15.44 8.83 14 49 14 49 5.45	9.08 3.29 0.46 	140 19 29-05 151 56 199 5 1213 23 98

SHILPA PHARMA LIFESCIENCES LTD

100% EOU, PLOT No.30, 31, 32, 33, 33A, 35 TO 39 & 40 TO 47 Raichur Industrial Growth Center Chicksugur Village-594134,Raichur,

SITE LAYOUT

	NAME	SIGNATURE	DATE
DRAWN			
PREPARED			
CHECKED			
PPROVED			

Environment management Cell




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Annexure-14

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. MSV Analytical Laboratories, Bellary
- 2. Sample Collected By Particulars of Sample Collected 3.
- Noise meter
- 4. Date of Monitoring
- 17.10.2024 :

:

- **Report Issue Date**
- 6. Method Adopted

5.

- 26.10.2024 15 9989
- 5

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	DG Set Area	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	
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.
 - 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-14

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.

- MSV Analytical Laboratories, Bellary
- 2. Sample Collected By Particulars of Sample Collected 3.
- Noise meter
- 4. Date of Monitoring
- **Report** Issue Date 5.
- Method Adopted 6.
- 17.10.2024 1 : 26.10.2024
- IS 9989 •
- Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000023156F

		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	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	

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



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Annexure-14

MSVAL/AN/RF/01/00

1.	Name	of the	industry
	11011110	UI UILC	III U U SUI V

- AMBIENT NOISE LEVEL MONITORING REPORT 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
- Particulars of Sample Collected 3.
- 4. Date of Monitoring
- Report Issue Date 5.
- Method Adopted 6.

- Noise meter
- 17.10.2024

:

:

- 26.10.2024 ;
 - IS 9989: 2020

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000023156F

		Time	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	60.7	58.8	59.8			
2		At 08:00 AM	59.9	57.5	58.7	41		
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	Near Main Gate	At 04:00 PM	61.1	59.5	60.3			
11	wear 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	1		
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	1		
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	1		

INFERENCE

Analysed by

As per KSPCB Standards

Report Status :- The Noise level for the all locations is within the limits

Authorized Signatory 9





- 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-14

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.

- MSV Analytical Laboratories, Bellary
- 2. Sample Collected By Particulars of Sample Collected 3.
- Noise meter 17.10.2024

26.10.2024

IS 9989: 2020

1

.

- 4. Date of Monitoring
- 5. Report Issue Date
- Method Adopted 6.
- Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000023156F

		Time	Results					
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	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	Near	At 05:00 PM	61.8	58.2	60.0			
12	Administration	At 06:00 PM	62.5	54.1	58.3			
13	Office	At 07:00 PM	60.1	56.9	58.5			
14	Onice	At 08:00 PM	61.9	58.4	60.2			
15		At 09:00 PM	60.3	59.7	60.0			
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			

As per KSPCB Standards INFERENCE

Report Status :- The Noise level for the all locations 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

- 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-14

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.

- 2. Sample Collected By
- MSV Analytical Laboratories, Bellary Noise meter
- 3. Particulars of Sample Collected
- 29.11.2024
- 4. Date of Monitoring
- 5. Report Issue Date 6. Method Adopted
- 03.12.2024 IS 9989

4

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000029505F

				ſ	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	D.C.C. (At 04:00 PM	61.2	58.4	59.8	
11	DG Set Area	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	



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

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-14

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
- 4. Date of Monitoring
- 5. Report Issue Date
- 03.12.2024 IS 9989

:

5

6. Method Adopted

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000029506F

S.No		m* .		F	lesults				
	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	1			

INFERENCE

Analysed by





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.

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.

As per KSPCB Standards

5. Sampling is not done by us unless otherwise specified



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Annexure-14

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 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 Deculto

		101	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	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	1		
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	Norw Main Contra	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	1		
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	1	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			

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, 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 fest 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 commences in any interview.

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-14

MSVAL/AN/RF/01/00

AMBIENT NOISE	LEV	EL	M(ONITO	RING	RE	PORT	HI.

- 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 29.11.2024
- 4. Date of Monitoring
- 5. **Report Issue Date**
- 1

.

- Method Adopted 6.
- 03.12.2024
- IS 9989; 2020 .

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000029508F

				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	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	Manu	At 05:00 PM	58.1	56.8	57.5	
12	Near	At 06:00 PM	64.1	62.5	63.3	
13	Administration Office	At 07:00 PM	58.3	55.3	56.8	
14	Office	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	

As per KSPCB Standards **INFERENCE**

Report Status :- The Noise level for the all locations is within the limits

Analysed by

(2)



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 of 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-14

MSVAL/AN/RF/01/00

2	AMBIEN	IT NOIS	SE LEVEL MONITORING REPORT
1.	Name 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.	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	4	17.12.2024
6.	Method Adopted	:	IS 9989

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000030102F

			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	70.8	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	1			
8		At 02:00 PM	69.3	67.9	68.6	75			
9		At 03:00 PM	70.2	66.3	68.3				
10	DCC	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

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 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-14

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	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	1	IS 9989

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000030103F

		m.*	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	Production Area	At 04:00 PM	56.9	54.1	55.5					
11		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

Me-



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.

Authorized Signatory

Hanumanthaiah P Technical Manager



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Annexure-14

MSVAL/AN/RF/01/00

	AMBIEN	TNOI	SE LEVEL MONITORING REPORT
1. Name 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,	Sample Collected By	2	MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected	:	Noise meter
4.	Date of Monitoring	1	06.12.2024
5.	Report Issue Date		17.12.2024
6.	Method Adopted	1	IS 9989: 2020

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000030104F

				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	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	Near Main Gate	At 03:00 PM	62.9	60.1	61.5	
10		At 04:00 PM	59.4	57.2	58.3	
11		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	

As per KSPCB Standards

INFERENCE Report Status :- The Noise level for the all locations is within the limits

Analysed by 10

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-14

MSVAL/AN/RF/01/00

AMPIENT NOISE LEVEL MONITOPING DEPORT

1.	Name of the industry	\$	M/S. Shilpa Pharma Life Sciences Limited unit-2,
			Plot No. 33, 33A, 40-47, Raichur Industrial Growth Center,
	l		Chicksugur village, Raichur.
2.	Sample Collected By	4	MSV Analytical Laboratories, Bellary
3.	Particulars of Sample Collected	1	Noise meter
4.	Date of Monitoring	1	06.12.2024
5.	Report Issue Date		17.12.2024
6.	Method Adopted	1	IS 9989: 2020

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407124000030105F

				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	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	D	At 05:00 PM	66.4	63.9	65.2	
12	Near 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 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:

tà.

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-14

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	3	IS 9989			

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000001984F

		701		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	70.5	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	1
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	DG Set Area	At 04:00 PM	67.9	64.5	66.2	
11		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	

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 cate of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of lest 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-14

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	3	1S 9989		

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000001985F

			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	Production Area	At 04:00 PM	56.9	54.1	55.5			
11		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	1	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]		

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, 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:

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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Annexure-14

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: 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	Near Main Gate	At 04:00 PM	59.4	57.2	58.3	
11		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	1
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	1
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	1
24		At 06:00 AM	50.8	48.9	49.9	



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-14

MSVAL/AN/RF/01/00

AMBIENT NOISE LEVEL MONITORING REPORT

1.	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	<u></u>	25.01.2025
5.	Report Issue Date	:	01.02.2025
6.	Method Adopted	1	IS 9989: 2020

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000001987F

		171.1		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	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	Norm	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	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	



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-14

MSVAL/AN/RF/01/00

1.	AMBIEN Name of the industry	<u>T NOI</u> :	SE LEVEL MONITORING REPORT 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	3	03.03.2025
6.	Method Adopted	i ii	IS 9989

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000004351F

			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		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		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			

As per KSPCB Standards INFERENCE

Report Status :- The Noise level for the all locations is within the limits

Analysed by PY

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-14

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	1	24.02.2025
5.	Report Issue Date		03.03.2025
6.	Method Adopted	:	IS 9989

ULR No; TC407125000004352F Group: Atmospheric Pollution Sub Group: Ambient Noise Discipline: Chemical

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	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		At 02:00 PM	58.7	55.8	57.3	75			
9	ľ.	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	1			
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				
20		At 02:00 AM	55.8	53.2	54.5				
21		At 03:00 AM	53.2	51.8	52.5	70			
22		At 04:00 AM	49.2	47.2	48.2				
23		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 Report Status :- The Noise level for the all locations is within the limits

				_
A	nal	vse	ed b	v
	E	5		
- 2	E	2	e	
	-	-		

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 taw & should not be used in any advertising media without our special permission in writing

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Annexure-14

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		03.03.2025
6.	Method Adopted	1	IS 9989: 2020

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000004353F

				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	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	Near Main Gate	At 04:00 PM	58.2	56.2	57.2	
11		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	1	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	

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 :

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. 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 (1st & 2rd 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-14

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		03.03.2025
6.	Method Adopted	:	IS 9989: 2020

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000004354F

	· · · · · · · · · · · · · · · · · · ·			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	59.3	56.8	58.1	
2		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		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		At 03:00 PM	72.5	70.2	71.4	
10]	At 04:00 PM	69.8	67.9	68.9	- (E)
11	Need	At 05:00 PM	68.5	66.8	67.7	
12	Near	At 06:00 PM	65.4	63.8	64.6	
13	Administration Office	At 07:00 PM	60.2	58.9	59.6	1
14	Once	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		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

ENCE 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 lest 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-14

MSVAL/AN/RF/01/00

AMBIENT NOISE LEVEL MONIT	ORING REPORT
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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	:	27.03.2025
5.	Report Issue Date	1	01.04.2025
6.	Method Adopted		IS 9989
cipline: C	Chemical Group: Atmospheric Pol	lution	Sub Group: Ambient Noise ULR No: TC407125000005422

ie: Chei	mical Group: Atm	ospheric Pollut	ion Sub Grou	p: Ambient Nois	e ULR No: T	C4071250000054221
		Time		F	Results	
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	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	DOGIN	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	-



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

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^{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-14

MSVAL/AN/RF/01/00

1.	Name of the industry	î	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	:	27.03.2025
5.	Report Issue Date	:	01.04.2025
6.	Method Adopted	i i i	IS 9989

AMBIENT NOISE LEVEL MONITORING REPORT

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000005423F

				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	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		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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MSVAL/AN/RF/01/00

Annexure-14

AMBIENT NOISE LEVEL MONITORING REPORT

1. Name of the industry M/S. Shilpa Pharma Life Sciences Limited unit-2, ŝ 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 27.03.2025 4. : 5. **Report Issue Date** 01.04.2025 6. Method Adopted IS 9989: 2020 :

Group: Atmospheric Pollution **Discipline:** Chemical ULR No: TC407125000005424F Sub Group: Ambient Noise

		Time	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	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	1	
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



Hanumanthaiah P **Technical Manager**



Nole.

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-14

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	÷.	27.03.2025
5.	Report Issue Date	6	01.04.2025
6.	Method Adopted	:	IS 9989: 2020

AMBIENT NOISE LEVEL MONITORING REPORT

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000005425F

		_		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	N	At 05:00 PM	66.3	64.9	65.6	
12	Near	At 06:00 PM	68.4	63.2	65.8	
13	Administration Office	At 07:00 PM	71.2	68.8	70.0	
14	Onice	At 08:00 PM	73.3	71.9	72.6	
15	1	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	

As per KSPCB Standards INFERENCE

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 tisted 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.

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Annexure-15 Shilpa Pharma Lifesciences Ltd Unit-2

Corporate Envir	conment Responsibility	
SI.No	Particulars	Amount
1	Corporate Environment Responsibility Trees Plantation	2898394
2	Donation to Govt Hospital Children Raichur	1851285
3	Donation to Govt Hospital Children Devadurga	2883993
4	Donation to RO Plant @ Rims Raichu r	240000
5	Tractor Purchase Green Raichur for water Trees Plantation	890210
6	Health Expenses Diagnostics	1837500
7	Women Empowerment	150000
8	Donation to Arogya Chintana Charitable Trust	1000000
9	Oxygen Cylinder	1416000
10	Education	3900000
11	Toilets Construction Raichur	1313312
	Total	18380694

SI.No	Particulars	Amount
	1 Sport Promotion	451000
	2 Raichur City Tennis	350000
	3 Animal Welfare Expenses	500000
	4 Environment Expenses Covid-2019 (Food	1194642
	5 and Grocery Distributions)	1150000
	6 Education Promotion Expenses	1500000
	7 Covid -2019 Oxygen Concentrator	1900013
	8Claning Aam Talab Raichur	603365
	Total	7649020

Annexure-15

Registered Office: #12-6-214/A-1, Hyderabad Road, Raichur – 584 135, Karnataka, India Tel: +91-8532-238704; Email:info@vbshilpa.com CIN: U24100KA2020PLC134081

Supported for Karnataka state Badminton Championship



Annexure-15

Registered Office: #12-6-214/A-1, Hyderabad Road, Raichur – 584 135, Karnataka, India Tel: +91-8532-238704; Email:info@vbshilpa.com CIN: U24100KA2020PLC134081



Annexure-15

Registered Office: #12-6-214/A-1, Hyderabad Road, Raichur – 584 135, Karnataka, India Tel: +91-8532-238704; Email:info@vbshilpa.com CIN: U24100KA2020PLC134081

Raichur City Tennis Fixed the flood Lights for Player playing



Annexure-15

Registered Office: #12-6-214/A-1, Hyderabad Road, Raichur – 584 135, Karnataka, India Tel: +91-8532-238704; Email:info@vbshilpa.com CIN: U24100KA2020PLC134081



Animal welfare activity

Annexure-15

Registered Office: #12-6-214/A-1, Hyderabad Road, Raichur – 584 135, Karnataka, India Tel: +91-8532-238704; Email:info@vbshilpa.com CIN: U24100KA2020PLC134081

Environment Activities



Annexure-15

Registered Office: #12-6-214/A-1, Hyderabad Road, Raichur – 584 135, Karnataka, India Tel: +91-8532-238704; Email:info@vbshilpa.com CIN: U24100KA2020PLC134081



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Plants maintaining Photos



Annexure-15

Registered Office: #12-6-214/A-1, Hyderabad Road, Raichur – 584 135, Karnataka, India Tel: +91-8532-238704; Email:info@vbshilpa.com CIN: U24100KA2020PLC134081



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Registered Office: #12-6-214/A-1, Hyderabad Road, Raichur – 584 135, Karnataka, India Tel: +91-8532-238704; Email:info@vbshilpa.com CIN: U24100KA2020PLC134081

COVID-19 FOOD AND GROCERY AND OXGEN CONCNETRATOR DISTRIBUTION



Annexure-15

Registered Office: #12-6-214/A-1, Hyderabad Road, Raichur – 584 135, Karnataka, India Tel: +91-8532-238704; Email:info@vbshilpa.com CIN: U24100KA2020PLC134081













Annexure-15

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Education Activities and Promotion

Annexure-15

Registered Office: #12-6-214/A-1, Hyderabad Road, Raichur – 584 135, Karnataka, India Tel: +91-8532-238704; Email:info@vbshilpa.com CIN: U24100KA2020PLC134081



Annexure-15

Registered Office: #12-6-214/A-1, Hyderabad Road, Raichur – 584 135, Karnataka, India Tel: +91-8532-238704; Email:info@vbshilpa.com CIN: U24100KA2020PLC134081



Annexure-15

Registered Office: #12-6-214/A-1, Hyderabad Road, Raichur – 584 135, Karnataka, India Tel: +91-8532-238704; Email:info@vbshilpa.com CIN: U24100KA2020PLC134081

Aam Talab Water pond desilting work





Shilpa Pharma Lifesciences Limited

Unit-2: Plot No: 33, 33A & 40-47, Raichur Industrial Growth Center, Chicksugur-584 134, Raichur District, Karnataka State, India.

CIN No. U24100KA2020PLC134081

Additional measures/investment proposal for environmental protection including abatement of pollution.

	Total proposed cost (April-24-March-25)	•	72.00 Lac
10.	Proposed to Disposal cost of Hazardous Waste		Rs 12 Lcs
9.	Proposed maintenance cost of ETP	:	Rs 2.0 Lcs
8.	Proposed steam cost of MEE & Stripper		NA
	lab		Rs 3.5 Lcs
7.	Analysis of water and air pollution Parameters at outside		
6.	Proposed cost of chemicals for pretreatment and cleaning	¢	Rs 5 lacs
5.	Proposed cleaning for ETP Tanks	i.	Rs 10 Lacs
4.	Proposed cost of man power for ETP	54 14	Rs 30.00 Lacs
3.,	Proposed cost of power for ETP		Rs 10.00 Lacs
	(Low TDS & Biological treatment plant) :	NA	
2.	Proposed development work for effluent water Treatment		
1.	Proposed New laboratory equipment and chemicals ETP	3	NA

Annexure -17



Innovating for affordable healthcare

Shilpa Medicare 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.

Date: 20.01.2021

CIN: L85110KA1987PLC008739

SML/UNIT-I/EHS/38/20-2021

To The President, Chicksugur Grama Panchayath, Chicksugur, Raichur Taluk & District, Karnataka -584 134

Respected Sir.

 Sub : Regarding Submission of Environmental Clearance copy of Shilpa Medicare limited (Unit-2)
Ref : EC NoF.No.IA-J-11011-301-2020-IA-II(I) dated 05-01-2021

We are pleased to inform your kind office that M/S Shilpa Medicare Ltd, Unit-2, Plot No: 30, 31,32 and 35-39 and 35-39,33,33A and 40-47. Industrial Growth center, Wadloor Road, Chicksugur, Raichur, Karnataka have been granted Environmental Clearance (EC) for Expansion and Modification of the Active Pharmaceutical Ingredients (API's) Manufacturing Unit with R&D Activity by Ministry of Environment, Forest & Climate Change, Government of India. The copy of the EC is attached here with.

Kindly acknowledge the receipt of the same.

Yours faithfully,



Corporate & Admin Office : "Shiloa Hause" # 11-6-214/A-1 HyderaDad Road Raidru 584 135, Karnataka India 11 - FE 813 - 135104 - https://www.number.com

Shilpa Pharma Lifesciences Limited (Unit-2: 100% Export Oriented Unit)

Annexure-18

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

CIN U24100KA2020PLC134081

SPL/100% EOU/EHS/014/2023-24

Τo,

Office of the Regional Office Karnataka State Pollution Control Board, Building at Shed No., C-03, KSSIDC Industrial Estate.3rd Cross. Hydrabad Road.Raichur – 584 102.

Respected Sir.,

Sub:Submission of Environmental Statement Form-V-reg

Govy 30 623

Date: 29.06.2023

With reference to the above subject, please find enclosed herewith environmental statement form-V for the financial year ending 31st March 2023 in duplicate.

List of Annexures:-

1	Annexure – I		Process Water consumption of Batch wise of Product copy
2	Annexure – II	8	Raw material consumption details
3.	Annexure – III		Treated Water Analysis Reports.
4	Annexure - IV		Environment monitoring of ambient air Quality and stacks Analysis Reports
5	Annexure – V		Hazardous Waste Disposal Quantities copy
6	Annexure – VI		Category wise Hazardous Waste disposing methods
7	Annexure – VII		Impact of pollution control measures on conservation of natural
			resources copy.
8	Annexure – VIII		Additional measures/investment proposal for environmental protection
			including abatement of pollution
9.	Annexure – IX		Solvent Recovery System:
10	Annexure – X		Environment Management System Certificate – ISO 14000:2015.

Kindly acknowledge the receipt of the same and do the needful.

Thanking you,

Yours faithfully,

For Shilpa Pharma Lifesciences Limited 100% EOU.

Authorized Signatory

Shilpa Pharma Lifesciences Limited

(Unit-2: 100% Export Oriented Unit)

Annexure-18

¥

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

CIN: U24100KA2020PLC134081

CC to

- 1. The Member secretary, Karnataka state pollution control board, Parisara Bhavan, #49,4th & 5th Floor, Church Street, Bengaluru, Karnataka 560001
- The Principal secretary, Department of forest, Ecology & Environment Government of Karnataka, Room No: 404, 4th floor, II nd stage, Multi Storied Building, Bangalore-560 001
- 3. The Chairman, Central Pollution Control Board Parvesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi 110 032.
- 4 Principal Chief Conservator of Forests (HoFF), Karnataka Forest Department, Govt. of Karnataka, Aranya Bhawan, 18th Cross, Malleshwaram, Bangalore, (Karnataka) - 560 003

1306 healthcare workers avail Could vaccine on Monday

2

SHILPA MEDICARE LTD UNIT-I 18,2,3A,28,3A,22 E

rommental Clearance obtained for the Medicare Ltd, Unit-I for Expansion and months of the active pharmaceutical cleants (APIe), and Manufacturing unit with RAD Facility ocE20.1A-J-11011/300/2020-IA-If(I)

Bated:05-01-2021 01 500

r Industrial growth Center, Wadloor A rk sugar, Raichur 554134, Karnataka al Clearance obtained for the are Ltd 100% EOU, Unit-8 for ad Modification of the action dification of the a

EC No:F.Ha.HA-J-11011/301/2020-(A-H(I) Gatad:05-01-2021

THE

CHANGE OF HAMI

Annexure-19 DISTRICTS Senior Cong leaders stay away from Sankalp convention

Training planned for candidates during elections

Mumbal-Bidar train service

Awareness drive on helmet rule taken out in Hosapete

INCLUSION STREET, SHARE

tions out a bel day to part of the old Selety Week

Applications rited for musi

DELLATE

IN PICTURE

Incomery 19, 200

Covid warriors to be felicitated on **Republic Day**

Govt will not part with an inch of Belagavi, says Karjol

'Govts must improve living conditions of labourers'









More people died in road

accidents than Covid



ರನಾಮರ ಪ್ರದೇಶ ಶಾಂಗ್ರೆಸ್ ಹಮಿತ

ರಾಜ್ಯಸಭಾ ಸದಸ್ಯ ನಾಸಿರ್ ಹುಸೇನ್.

ಶಾಸಕರಾದ ಪ್ರಿಯಾಂಕ್ ಖರ್ಗೆ, ಎಂ.ವೈ. ಪಾಟೀಲ, ರರಣಬಸಪ್ರ ದರ್ಶನಾಪೂರ, ಖನೀಜ್ ಫಾತಿಮಾ

ದರ್ಶನಾಪೂರ, ಖನೀಜ್ ಘಾತಿಮಾ ರಾಧವೇಂದ್ರ ಹಿಟ್ಕಾಳ, ವಿಧಾನರಿಷತ್ ಸದಸ್ಯ ಅರವಿಂದ ಅರಳಿ, ಮಾಜಿ ಸಂಸದರಾದ ವಿಎಸ್ ಉಗ್ರಪ್ಪ ಕೆ.ಬಿ ತಾಣಪ್ಪ ಮಾಜಿ ಶಾಸಕರಾದ ವಿಎಸ್.

ಸುದರ್ಶನ್, ಬಿ.ಆರ್



ಬೆಳಿಗೆ ಮಂದು ಕಲದ ವಾತಾನಗಣ ಸಂತರ ಶುಭ್ರ ಆಕಾಶ ಇರಲಿದೆ. 113 ಮೀ ವೇಗದಲ್ಲಿ ಗಾಳಿ ಗೋಸಗೆನೆ

ಇನ್ ಲೈನ್

28ಕ್ಕೆ ಕಲಬುರ್ಗಿ ವಲಯ ಪ್ರಾಥಮಿಕ ಸುತ್ತಿನ ಸರ್ಧ

ಪಜಾಷ್ಮವಾಣಿ

'ಪ್ರಜಾವಾಣಿ' ಕ್ಷಿಜ್ ನಲ್ಲಿ

ಮನೆಯಿಂದಲೇ ಪಾಲ್ಗೊಳ್ಳಿ

童

RE

ಕಿಜ್ಞೆ ಚಾಂಪಿಯನ್ಫ್ರಪ್

• 5 ರಿಂದ 10ವೇ ತರಗತಿಯ ವಿದ್ದಾರ್ಥಿಗಳಿಗೆ **ಸ**ರ್ಧ

ಈ ಬಾರಿ ಮನೆಯಿಂದಲೇ

ಹಾಲ್ಲೊಳ್ಳಲು ಅವಕಾಶ

ಭಾಗವಹಿಸುವ ವಿಧಾನ

ರಾವಣಗೆರೆ, ದಾರವಾದ, ಕಲಬುರ್ಗ ತುಮಕೂರು, ಬೆಂಗಳೂರು) ಸರ್ದೆ ನದೆಯಲಿದೆ.

ವಿದ್ಯಾರ್ಥಿಗಳು ಮೊದಲು ತಮ್ಮ ಪಲಯದ ಪ್ರಾಧಮಿಕ ಸುತ್ತಿನ ಸ್ಪರ್ಧೆಗೆ ಹೆಸರು ನೋಂದಾಯಿಸಬೇಕು. ರಾಜ್ಯದಾದ್ಯಂತ ಒಟ್ಟು ಬಳು ವಲಯಗಳಲ್ಲಿ (ಮೈಸೂರು, ಮಂಗಳೂರು,

ತಮಕೂರು, ಬೆಂಗಳುರು) ಸ್ಪರ್ಧನದಯಲಿದ ವಲಯವಿಲ್ಲದ ಪ್ರಾಥಮಿಕ ಸುತ್ರಿನಿಂದ 6 ಮಂದಿ ಫೈನಲೆಗೆ ಅರ್ಹತೆ ದಡೆದುತೊತ್ತುವರು, ಅತ್ತಿ ಗೆದ್ದ ಒಬ್ಬರು 'ಗ್ರಾಂಡ್ ಫಿನಾಲ್ ಗೆ ಆಯ್ಕೆಯಾಗುವರು ನಾಜ್ಯದ ಎಳೆ ವಲಯಗಳ ವಲೆ ಮಂದಿ ವಿಜೇತರಿಗೆ ಫೈನಿರಿ ರಂದು 'ಗ್ರಾಂಡ್ ಫಿನಾಲ್ ನಡೆಯಲಿದೆ.

ಗಾಂದ್ ಫಿನಾಲೆ ಯಲಿ ಮೊದಲ ಮೂರು

- and 31 de: 7338018541 NO. 34F.

ಸಾನ ಗಳಿಸಿದವರಿಗೆ ಕಮವಾಗಿ ? 25

ಸಾವಿರ १ 15 ಮತ್ತು १ 10 ಸಾವಿರ ನಗದು ಬಹುಮಾನ ದೊರೆಯಲಿದೆ

ವಲಯ ಪುಟ್ಟದ ವಿಜೇತರಿಗೂ ಸೂಕ್ತ ಬಹುಮಾನ ಇರಲಿದೆ

ಇತರ ಟ್ಯಾಂದಿಗೆ ಗೌರವಧನ ನೀಡಲಾಗಿದೆ, ಗೌರವ ಧನ ಮಂಜೂರು

. ಈ ಕುರಿತು ತಹಕೀಲಾರ್ ಅವರು

ಅಧಿಕಾರಿಗಳ ಸರಿಯಾದ

ಎಂದು ಬೇಸರ

පත

. ಗೌದನದನ

ಮಾದುವ ಕುರಿತು ಆರ ಗಮನಕ್ಕೆ ತಂದರೆ ಸ ಸ್ಪಂದನೆ ದೊರಕುತ್ತಿಲ್ಲ ಆಶಾ ಕಾರ್ಯಕರ್ತೆಯರು

ಈ ಕುಂಬ ತಿಹಿಶೀಲ್ ಸೊಕ್ತ ಕ್ರಮ ಕೈಗೊಂಡು ಕಾರ್ಯಕರ್ತೆಯರಿಗೆ

ವೃಕ್ತಪಡಿಸಿದರು.

• ಭ.೧೯೮೦ದು ವಲದು ಮಟ್ಟದ ವೈನಲ್



ಮಂಗಳವಾರ 🕫 ಹನವರಿ 19, 2021 🔹 ಸೂರ್ಯೋದಯ: & 52 ಸೂರ್ಯಾಸ್ತ : 6:10 🕻 ಚಂದ್ರೋದಯ: ಬೆ. 11:15 ಚಂದ್ರಾಸ್ತ : ರಾ. 11:38

R

ಕಲಬುರ್ಗಿ ವಿಭಾಗ ಮಟ್ಟದ ಸಂಕಲ್ಪ ಸಮಾವೇಶಕ್ಕೆ ಕೆಪಿಸಿಸಿ ಅಧ್ಯಕ್ಷ ಡಿ.ಕೆ.ಶಿವಕುಮಾರ್ ಚಾಲನೆ

0.5

ಡಾತರಣವುಕಾತ ಪಾಟೇಲ, ಕ.ಸಿ.ಕೊಂಡಯ್ಯ ಇತರರು ಇದ್ದರು

ಕಾಂಗ್ರೆಸ್ ನಿಂಡ ಸ್ಪರ್ಧಿಸಲು ಆರ್ಜಿ ಸಲ್ಲಿಸಿದವರಿಗೆ ಜ.20ರಂದು ಭೇಟಿ

ಮಾಡಲು ಹೇಳಿದ್ದು, ಆ ಬಳಿಕ ಹೆಕಮಾಂಡ್,ಗೆ ಯಾರಿಗೆ ಟಕೆಟ್

ತೀಡಬೇಕು ಎಂಬುದರ ಬಗೆ ಪರದ

ಸಂದಾನದ ಪರಮದರ ಬಗ್ಗೆ ಪರಮ ಸಲ್ಲಿಸುವ ಪಕ್ಷದ ಕಾರ್ಯಾಧ್ಯಕ್ಷರಿಗೂ ಮಾಹಿತಿ ಸಂಗ್ರಹಿಸಲು ಹೇಳಿರುವ'

ಕೆಪಿಸಿಸಿ ಕಾರ್ಯಾಧ್ಯಕ್ಷರಾದ ಈಶ್ವರ ಪಂಡೈ ಸತೀಶ ಜಾರತಿಹೊಳಿ,

'ಸಂಘಟನೆಯ ಜತೆ ಹೋರಾಟ ನಡೆಸಿ' 🛐 ವೃತ್ತ ಪೂಚ ಮಾಹುವ ಬದಂ ಪಕ್ಷವನ್ನು ಪೂಚ ಮಾಹುವ

ಸಂಸ್ಕತಿಯನ್ನು ಕಾರ್ಯಕರ್ತರು

ಶಸ್ತ್ರಭ್ಯಾಸ ಎನ್ನುವ ಧೋರಣೆ నరియల. b.ಕೆ.ಶಿವಕುಮಾರ್, ಕಎಸಿಸಿ ಅದಕ

ಸಂಕಲ ಮಾಡಬೇಕಿದೆ ಎಂದರು

ಇದುತ್ತಿದ್ದಾಂಶದಲ್ಲಿ, ಆಗಿ ಅದನ್ನ ಕಾರ್ಯಕರ್ತರನ್ನು (ಕೇಡರ್) ಅಧರಿಸಿದ ಪಕ್ಷವನ್ನಾಗಿಸುವ ಪ್ರಯಕ್ಷ ನಡೆದಿದೆ. ಪಕ್ಷದಲ್ಲಿ ಅಮೂಲಾಗ್ರ

ಕಟ್ಟಕಡೆಯ ಕಾರ್ಯಕರ್ತನ ಅಭಿಪ್ರಾಯ ಕಟ್ಟಕಡೆಯ ಕಾರ್ಯಕರ್ಷಣ _____ ಪಡೆಯಲಾಗುವುದು¹¹¹ ಎಂದು ನಂತರ ಅವರು ಸುದ್ದಿಗೋಷ್ಠಿಯಲ್ಲಿ

ತಿಳಿಸಿದರು. 'ಕೆಲವೇ ದಿನಗಳಲ್ಲಿ ಪಕ್ಷದ ಜೆಲ್ಲಾ ಘಟಕದ ಅಧ್ಯಕ್ಷರು, ಪ್ರದೇಶ ತಾಂಗ್ರೆಸ್ ಸಮಿತಿ ಸೇರಿದಂತೆ ವಿವಿಧ ಸ್ಥಾನಗಳಿಗೆ ಮುಖಂಡರನ್ನು ಆಯ್ಕೆ ಮಾಡುವಾಗ ಸಂಘಟನಾ ಸಾಮರ್ಥ್ಯ

ಗುವ ಇರುವ ಮಹಿಳೆಯರಿಗೂ ಆದ್ಯತೆ ನೀಡಲಾಗುವುದು ಎಂದರು 20ರಂದು ಹೈಕಮಾಂಡ್ 1 ವರದಿ: 'ಬಸವ ಕಲ್ಗಾಣ ಉಪಚುನಾವಣೆಯಲ್ಲಿ ುಪ್ರ----ಬದು ಹೈಕಾ

ಾಗುವುದು ಬನ್ನಾಗ ಮಂಡಿಸುವ, ನಾಯಕತ

ಮೊದಲಿನಿಂದಲೂ ಕಾಂಗ್ರೆಸ್ ಮೂದಲನರಾಯ ಸಮೂಹ (ಮಾಸ್) ಆಧರಿತ ಪಕ್ಷವಾಗಿ ಗುರುತಿಸಿಕೊಂಡಿದ್ದು, ಈಗ ಅದನ್ನು (ಕೇರ್ದರಿ)

ಅದನ್ನು (ಕೇದರ್)

ಪಕದ

น่งจก

ಕಾಂಗೆಸ್

ಬದಲಾವಣೆಯಾಗಲಿದು.

ಪರೀಕಿಸಲಾಗುಮಮ

ತಿಳಿಸಿದರು

ವಿಷಯ

ರೂಡಿಸಿಕೊಳ್ಳಬೇಕು. ಯುವಕಾಲೇ

ಪಚಾವಾಣಿ ಪಾರ್ತ ಕಲಬುರ್ಗಿ: ಕಾಂಗ್ರೆಸ್ ಪಕ್ಷವು 2021ನ್ನು ಸಂಭಟನೆ ಸಾಗೂ ಹೋಗಾಬರ ಸಂಘಟನೆ ಹಾಗು ವರ್ಷವನ್ನಾಗಿ ಮುಂಬಹುವ ಚುನಾವಣೆವರೆಗೂ ಹಾಗೂ ಹೋರಾಟದ ಷರಿಗಣಿಸಿದ್ದು, ವಿಧಾನಸಭಾ ಪಕ್ಷಪನ್ನು ಸಂಘಟಿಸಬೇಕು ತಳಮಟ್ಟದಿಂದ ಚಾತೆಗೆ 20ಜೆಪಿ ನೇತೃತ್ವದ ಕೇಂದ್ರ ಸರ್ಕಾರಗಳ ണവം ರಾಜ್ಯ ಹಾಗೂ ರಾಜ್ಯ ಸರ್ಕಾಂಗಳ ವೈಭಲ್ಪವನ್ನು ಜನರ ಮುಂದಿಡಲು ಹೋರಾಟ ರೂಪಿಸಬೇಕು ಎಂದು ಹೋರಾಟ ರೊಪಿಸಬೇಕಿ ಎಂದು ಕರ್ನಾಟಕ ಪ್ರದೇಶ ಕಾಂಗ್ರೆಸ್ ಸಮಿತಿ (ಕೆಪಿಸಿಸಿ) ಆಧ್ಯಕ್ಷ ದಿ.ತೆ.ತಿವಕುಮಾರ್ ಕಾರ್ಯಕರ್ಶರಿಗೆ ಸಲಹ ನೀಡಿದರು.

ನಗರದಲ್ಲಿ ಸೋಮವಾರ ಆಯೋಜಿಸಿದ್ದ ಪಕ್ಷದ ವಿಭಾಗ ಮಟ್ಟದ ನಂಕಲ್ಪ ಸಮಾವೇಶಕ್ಕೆ ಬಾಲನ ನೀಡಿ ಮಾತನಾಡಿದ ಅವರು, ಎರಡೂ ಸರ್ಕಾರಗಳು ಪ್ರಕೃತಿ ವಿಕೋಪ ವರಿಹಾರ ನಿಧಿಯನ್ನು ಸರಿಯಾಗಿ ಸರ್ಕಾರಗಳಲ್ಲಿ ಪ್ರಕೃತಿ ಪರ್ವಾಜ ಪರಿಹಾರ ನಿಧಿಯನ್ನು ಸರಿಯಾಗಿ ಜನರಿಗೆ ತಲಾಪಿಸಿಲ್ಲ ಅಟೊ ಚಾಲಕರಿಗೆ ಕೋವಿಡ್ ಸಂದರ್ಭದಲ್ಲಿ ತಲಾ ೪ 5 ಸಾವಿರ ನೀಡುವುದಾಗಿ ಸರ್ಕಾರ ಹೇಳಿತ್ತು. ತಮಗೆ ಇನ್ನೂ ಆ ಹನ ಬಂದಿಲ್ಲೆ ಎಂದು ಆಟಿ ಚಾಲಕರಿಗೆ ಇತ್ತೀಚೆಗೆ ನನ್ನನ್ನು ಭೇಟಿ ಮಾಡಿ ಬೇಸರ ವ್ಯಕ್ತಪಡಿಸಿದರು ಜನಗಳಿಗೆ ಯಾವ ತ್ರಾಲೆಗೆ ನ್ಯಾನ್ನ ಭೇಡಿ ಬೇಡಿ ಬೇಡಿ ಪ್ರಕ್ಷೆ ಪಡಿಸಿದರು ಜನಗಳಿಗೆ ದೂವ ನೆರವನ್ನೂ ನೀಡದ ಸರ್ಕಾರಗಳನ್ನು ಉರುಳಿಸಿ ಮತ್ತೆ ಕೇಂದ್ರ ಹಾಗೂ ರಾಜ್ಯದಲ್ಲಿ ಪಕ್ಷತನ್ನು ಅಧಿಕಾರಕ್ಕೆ ತಮವ

ಮಸ್ತಿ; ಅಪಘಾತ,

ಮೂವರ ಸಾವು

ಜ.23 ರಂದು ನಿಶ್ಚಯವಾಗಿತ್ತು, ಮಸ್ತಿ ಶಾಣೆಯಲ್ಲಿ ಪೂರಣ ದಾಖಲಾಗಿದೆ.

🙆 ದಕ್ಷಿಣ ಮಧ್ಯ ರೈತ್ರ

nde unspengeleiten som en enderd so solo med från spans bereter attestante and att attestante attestante

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೧೫ ತಾಟ್ಯಾಮೆಂಟ್ 💷 ವಿವರಗಳಗಾಗಿ ವರವರಿಸಿದ್ದ 💷

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ವಿಧಾವಗಳಲ್ಲಿ ತಮಾಂತ್ ರೆಜಪ್ಪ್, ಖುದ್ಗಾಗ

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ಮಸ್ತಿ: ಬೈಕ್ ಸವಾರನ ನಿಯಂತ್ರೆ ತಪ್ಪಿ ಹೆದ್ದಾರಿ ಪಕ್ಕದ ಕಂಬಕ್ಕೆ ಡಿಕ್ಕಿ ಹೊಡೆದ ಪರಿಣಾಮ ಮೂವರು ಸ್ಥಳದಲ್ಲಿಯೇ ಮೃತಪಟ್ಟ ಘಟನೆ ಸೋಮವಾರ ಸಂಭೆ ಸಟ್ಟನದ ಲಿಂಗಸುಗೂರು ರಸ್ತೆಯಲ್ಲಿನ

'ಅಂಗವಿಕಲರು ಸ್ವಾವಲಂಬಿಗಳಾಗಿ' ಪ್ರಚಾವಾಣಿ ವಾಕಗ ದೇವರುರ್ಗ: ತರಬೇತಿಗಳ ಸದುಪಲೋಗ ಪಡೆದುಕೊಂಡು ಯಾರ ರುಶಾನ ಸಾರಿಗೆ ಡಿಪೊ ಹತ್ತಿರ ನೆಡೆದಿದೆ ಮೇಲೆಯೂ ಬ್ರೆಕ್ ಸವಾರ ಚಿತ್ರನಾಳದ ವೀರೇಶ ತಂದೆ ಯಲ್ಪಷ್ಟ (23). ಅದವಿಭಾವಿ ಗ್ರಾಮದ ಅರುಣಾಕ್ರಿ (22) ಸಾವಲಂಬಿ TT OFTE ನೂಷಿಸಿಕೊಳ್ಳಲು ಗ್ರಾಮದ ಅರುಕಾಕ್ಷಿ (22) ರಚೇಯಾಬೇಗಾ (22) ಮೃತಪಟ್ಟವರು. ಮಸ್ಕಿ ಯಲ್ಲಿ ಮದುವ ಅಮಂಪೂ ಪತ್ರ ತೊಬ್ಬ ಲಿಂಗಸುಗೂರಿಗೆ ಹೊಗುವಾಗ ಈ ದುರ್ಘಟನೆ ನಡೆದಿದೆ. ರಚೀಯಾಬೇಗಂ ಅವರ ಮದುವೆ 222 ರಂಪ್ ವಿಶೇಖವಾಗಿ ವಲು

ಮುದಗಲ್:

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ಅವಲಂಬನೆಯಾಗದ ತಮ್ಮ ಬದುಕನ್ನು ತಾವೇ ಕಟ್ಟ ಕೊಳ್ಳುವ ಜೀವನ ತಂಗವಿಕಲರು ಿ ಅಂಗ ಎಂದು ಯುತ್ತಿಸಬೇಕು ಎಂದು ದಿ ಅಸೋಕಿಯೇಶನ್ ಅಪ್ ಪೀಷಲ್ ವಿತ್ ಡಿಸೆಬಲಿಟ ಸಂಸ್ಥೆಯ ಮಂಜುನಾಥ

ಗುರುಭವನದಲ್ಲಿ

ಪಟ್ಟಣದ ಗುರುಭವನದಲ್ಲಿ ಅಂಗವಿಕಲರಿಗೆ ದಿ ಅಸೋತಿಯೇಶನ್ ಅಥ್ ಪೀಪರ್ ವಿಕ್ ಡಿಕೆಬಲೆಟ ಸಂಸ

ಕುರಿತ ಶಿಬಿರ ನಡೆಯಿತು ಈ ಸಂಸ್ಥೆಯು ಹೋಟೆಲ್ ಉದ್ಯಮ, ಕಾಲ್ ಸೆಂಟರ್ ಕಚೇರಿ ಸಿರ್ಮಾಪದ, ಬೇಸಿಕ್ ಎಲೆತ್ಸ್ ನಿಶ್. ಕ್ಯಾನಿಕಲ್ ತೋಟಗಾರಿಕೆ, ಕೌನಲ ನಗೂ ಸ್ಥಳೀಯ ಸಮಾಜ ಕೇವೆ ಸಂಸ್ಥೆಗಳ ನತಿಯಿಂದ ಸೋಮವಾರ ದರ್ಷದಿಸಿದ ಅಂಗವಿಕೆಲರಿಗೆ ತರಬೇಕಿ 10000 Hanne ಕಾರಿತ ಕಿಬಿರದಲ್ಲಿ ಮಾತನಾಡಿದರು ತರಬೇತಿ. ರೀಚೈಲ್ ಸೇವೆಗಳ ತರಬೇತಿ

ಕಾರು –ಬೈಕ್ ಡಿಕ್ಸಿ; ಇಬ್ಬರು ಸಾವು ಪ್ರಭಾವಾಣಿ ವಾರ್ತೆ . ಗದ್ದೆಪ ಹನುಮಂತ (45), ಅಂದಪ ಬಸ

. ರಾಜ ಬುದ್ದಿನ್ನಿ ಮೃತಪಟ್ಟವರು ಪಟಣದ ಹೂರ ಅಪಪಾತದಲ್ಲಿ ನಲಯದ ಲಂಗಭಗೂರು ಗಂಗಾವತಿ ಮುಂದಿನ ಭಾಗ ಸಂಪೂರ್ಣವಾಗಿ ನಡುವೆ ಸಂಚವಿಸಿದ pro--teia

305375 ಆಪಘಾತದಲ್ಲಿ ದ್ವಿಚಕ್ರ ವಾಹನ ಸವಾರು ಸುಟ್ಟು ಹೋಗಿದೆ. ಕಾರಿನಲ್ಲಿದ್ದವರು ಪರಾರಿಯಾಗಿದ್ದಾರೆ. ಮುದಗಲ್ ಕಾಭಾತದಲ್ಲಿ ದ್ವಚಕ್ರ ಮಾಹನ ಸಮಾರು ಮೃತಪಟ್ಟಿದ್ದಾರೆ. ಮಟ್ಟೂರ ಗ್ರಾಮ ಪಂಚಾಯಿತಿ ವ್ಯಾಪ್ತಿಯ ಕುಣಿಕೆಲ್ಲೂರ ವಾಟರ್ಮನ್

ಪೊಲೀಸರು ಸ್ಥಳಕ್ಕೆ ಭೇಟ ನೀಡಿ ಪರಿಶೀಲಿಸಿದರು. SHILPA MEDICARE LTD 100% EOU, UNIT-II Plot No:30,31,32 and 35-39, 33,33A and 40-47,

Raichur Industrial growth Center, Wadloor Road Chick sugar, Raichur-584134, Karnataka Environmental Clearance obtained for the Shilpa Medicare Ltd 100% EOU, Unit-II for Expansion and Modification of the active

pharmaceutical ingredients (APIs), and Manufacturing unit with R&D activity. EC No:F.No.IA-J-11011/301/2020-IA-II(I) Dated:05-01-2021

Details are available at <u>www.moef.nic.ir</u> Sd/- MANAGING DIRECTOR.

SHILPA MEDICARE LTD UNIT-I Plot No 1A, 1A"P", 1B, 2, 2A, 2B, 3A to 3E, 4A, 4B, 4C, 5A & 5B, 20, Deosugur Industrial Arca, Deosugur, Taluk and District Raichur -584170, Karnataka

Environmental Clearance obtained for the Shilpa Medicare Ltd. Unit-I for Expansion and Modification of the active pharmaceutical ingredients (APIs), and Manufacturing unit with R&D Facility.

EC No:F.No.IA-J-11011/300/2020-IA-II(I) Dated:05-01-2021 Details are available at www.moef.nic.in

Sd/- MANAGING DIRECTOR.

ಸಾರ್ವಜನಿಕ ತಿಕಣ ಇ ಕರ ಕಾರ್ಯಾಲಯ, ಸಮಗ್ರ ಶಿಕ್ಷಣ ಕರ್ನಾಟಕ - ದೇವರ ೮-ಸೋಕೂರಮೆಂಟ ಮೂಲಕ ರಿ ಟಿಂಡರ ಕಾಲ್-2

ಟೆಂಡರ ಹೆಸರು:- ಹೆಣ್ಣು ಮಕ್ಕಳ ವಿದ್ಯಾರ್ಥಿ ನಿಲಯಗಳಿಗೆ ಅಲಮಾಡಾ ಸೂರೈಪುವ ತುರಿತು ಲಮಾರಾಗಳ ಸಂಖ್ಯೆಗಳು: 200, 2) ಸಚಿತ ಸೇ ನೂ (2000)..., i) ಟೆಂತರ ಬಟ್ಟು ಮೊತ್ತ 2000,000 -- : ಪ್ರಧ್ಯಾನಲ್ಲು ಲಕ್ಷ್ಮಿ 41 ರಾಂತ ಮೇವ್ಯ ವಿಗಳ ಸಿಂಗಿಯ - 51 ಬೇವರ ಮಾತ್ರ ಇದು ಎರಡುಕ, 50-01 - 2021..., ಇಂತ್ರೀಕ ವೆರ್ ತೆರೆಯುವ ಬಿಸಾಂಕ ಸಂತ್ರೀಕ ಮರೇಲ್ಯ ಮಾತ್ರಾ ಮುಳಿಸುವುದು ಒಕ್ಕೆ ಶಿಷೆಸಿ ಬಳ ಸರೇಶ ಸರೇಶಗಳನ್ನು () ರವಸ ಕೇಂಗ ಯ ಕಿ.20.000,-, ನ) ಸಂಜರಾಮ ಮಾಡುವ ನ್ಯಳ = 1) Teachers Colony Aurad (8), 2) Kitt TO- Basavakalyan 3, Kaplapur (พ. 7Q - Bidar, 4) Dubulgundi TO -Humnobad ಸಹಿ - ಜಿಪ್ತಾ ಲೋಜನಾ ಉಪ ಸವಾನ್ಯಯಾಧಿಕಾರಿಗಳು _ ನರ್ಷ ಶಿಕನಾ ಅಭಿಯಾನ ಬ



THEXAN ದೇವದುರ್ಗದಲ್ಲಿ ಅಂಗವಿಕಲರಿಗೆ ತರಬೇತಿ ಮತ್ತು ಉದ್ಯೋಗ ಅವಕಾಶಗಳು ಸೇರಿದಂತೆ ಅನೇಕ ಅಂಗವಿಕಂ

ತರಬೇಕಿಗಳನ್

ಕಾಗಿನ

ಷ್ಟತಿಷಿತ

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ಕಡಿಮೆಯಾಗುತ್ತಿದ

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ರಂಗಪ್ತ ಇರಬಗಳರಾ ಮಾತನಾಡಿದರು. ದಿ ಅಸೋಕಿಯೇಶನ್ ಅಪ್ ಷೀಪಲ್ ವಿಶ್ ದಿಸೆಬಲಿಗಿ ಸಂಸ್ಥೆಯ ಕಿವಯೋಗಪ್ಪ ವಾಲ್ಕೀಕಿ ಮಹಾಸಭಾ ತಾಲ್ಲೂಕು ಘಟಕದ ಅಧ್ಯಕ್ಷ ರಾಮಣ್ಣ ತರಡಿಗುಡ್ಡ, ವಿರುಶಾಕ್ಷಿ ಇದ್ದರು ಅನೇಕ ತರಬೇತಗಳನ್ನು : ಆಭ್ಯರ್ಥಿಗಳಿಗೆ ಈ ಸಂಸ್ಥೆಯಲ್ಲಿ ಪಡೆದ ಅಭ್ಯರ್ಥಿಗಳಿಗೆ ತಂಪನಿಗಳು, ಶಾಪಿಂಗ್ ನೀಡುತ್ತಿದೆ. ತರಬೇತಿ

ಅಧ್ಯಕ್ಷರು

ದೊರಕಿಸಲಾಗುವುದು

ರಾಜ್ಯದ ಎಲ್ಲ ನೇರವಾಗಿ ಮತ್ತು

ಸಮೂಹ

ಎಂದು ಹೇಳಿದರು.

ಸಂಸ್ಥೆಗಳ ಸಹಯೋಗದೊಂ ಕಾರ್ಯನಿರ್ವಹಿಸುತ್ತಿದೆ ಹೇಳಿದರು

ಸಮೂಹ ಸಂ ಮಾರ್ಕಂಡೇಯ ಅವರು ದಾರ್ಶ

మంధా రాజాయి రాజుదా మొకరిశారి. విశలచిశనారు మాదరియాగాబిశార్ దూరిగం శమ్మి ఇల్ల ఎంబ శామ్మయింద బడుకు నాగినబిశకు

ಪಾಟೇಲ್ಲ



ಸಿಂಧನೂರು ತಾಜ್ಞೂಕಿಕ <mark>ಅಮಂಗಿ ಗ್ರಾಮದಲ್ಲಿ ಸ್ನೇಹಸಿರಿ ಟ್ರಸ್ಟ್ ವತಿಯಿಂದ</mark> ಗೊಡಾಲಯವನ್ನು ಚಿತ್ರವ<mark>ು</mark> ಮಹಾಸ್ವಾಮಿ ಕನಕಗಿರಿ ಉದ್ರಾಟಿಸಿದರು

ಕಲಮಂಗಿ; ಗ್ರಂಥಾಲಯ ಉದ್ವಾಟನೆ ಸಂಧನೂರು: ನಾಲ್ಲು ಸ್ ಕಲಮಂಗಿ ಗಾಮದಲ್ಲಿ ಸೇರುಲು ಟ್ರಸ್ ವತಿಯಿಂದ ಸ್ವಾಮ ವರ್ಷಣ್ ಜಯಂತಿ ನಿಮಿತ್ರ ಂಧಾರ್ ಬೆಕ್ಸಮಲ್ಲ ಮಹಾತ್ಯಾಮಿ ಗರಿ ವಿದ್ಯಾರ್ಥಿಗಳು, ದುಶ್ರಟಗಳಿಗೆ / ಎಂದರು. ಜಲಿಯಾಗುತ್ತಿದ್ದಾರೆ ಅಜಿಮ್ ವೇಮ್ಜೇ ಸಂಯೋಜಕ

ರಮಾನಂ, ಶಿಕ್ಷಕ ಬಿಕೊಟ್ಟೇಶ, ಬೆಳಕು ರಮಾನ, ಶಕ್ತಿಕ ಬಹಿತ್ತೀಶ, ಬಳಿಕ ಸಂಸ್ಥೆ ಆಧ್ಯಕ್ಷ ಅಧ್ಯಕ್ಷ ಮೇಟಗೌತ, ವನಸಿರಿ ಭೌಂಡೇಶನ್ ಜಿಲ್ಲಾ ಘಟಕವ ಅಧ್ಯಕ್ಷ ಅವರೇಗೌಡ ಮುತ್ತಾನರ ರೈತ ಮುಖಂಡ ಸರ್ವತರಕ್ಕಿ ಇದ್ದರು ಇದೇ ಸಂದರ್ಭದಲ್ಲಿ ಎಸ್ಸೆಸ್ಟೆರೆ, ಮುಖ್ಯದ ಸ್ಥಿತೀಯ ಪಿಯಾಸಿಯಲ್ಲಿ ಹೆಚ್ಚು ಅವಶುಗರು ಸ್ಥಾನದ ನಿವಾ ನಿವರ್ಶ 1000 ಕೆದ ಹದ್ರಾನ TER DEC

ಓದುವ ದವ್ ಬೆಳೆಸಲು ಪಣತೊಟ್ಟರುವ ಡಾಸಿರಿ ಟ್ರಸ್ ಕಾರ್ಯ ಉತ್ತಮ ಚಿಳವಣಿಗೆಯಾಗಿದೆ. ಮೊಬೈಲ್ ಆತಿಯಾದ ಬಳಕೆಯಿಂದ ಅಂಕಗಳನ್ನು ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಸನಾನಿಸಲಾಯಿತು

ರೈತರ ಹೋರಾಟಕ್ಕೆ ವೇದಿಕೆಯ ಬೆಂಬಲ

ಕವಿತಾಳ: 'ಕ್ರಮಿ ಕಾರ್ಯಗಳ ರದ್ದತಿಗೆ ಒತ್ತಾಯಿಸಿ ಕ್ರಮಿಗೆ ರಂದು ರೈತರು ತರೆ ನೀಡಿದ ರಕ್ಷಭವನ ಚಲೊ ಹೋರಾಟವನ್ನು ಬೆಲ ಪ್ರಾಂತಿಕಾರಿ ಸಾಂಕೃತಿಕ ಭಾರತ ಪಜಾವಾಣಿ ವಾರ್ತೆ ಶಕಿ ನಗರ:

ವರಿ ಸದವಿ ರ ರಾಜಕ ಬಿರು ಹೋದುವರು 'ರುದಿರುವುದ ರ ವೇ ತೆಂಕೆ ಹೇಡಿಕೆ 'ರುದಿರುವುದ ರ ಮ ತೆಂಕೆ ಹೇಡಿಕೆ 'ರುದಿರುವುದ ಸಮತಿ ಸದಸ್ಯ ಎಂಗರಾದಶರ ರ ಸದಿ ಸೋದುವಾರ ರೈತಾಗಗಳಲ್ಲಿದುರೆ ಸುತ್ತಿನು ದೇವುದು ರ ಪ್ರತಿಯಿಳಿದ್ದರು ಇದನ್ನು ದೇವುವಾರ ರ ಪ್ರತಿಗಳಿಗಳಲ್ಲಿದುರೆ ಇದನ್ನು ದೇವುವಾರ ರ ಪ್ರತಿಯಿಳಿದ್ದರು ಇದನ್ನು ಸರ್ವಾತರ ಗಿಳೆಗಳ ಮೂಲಕ ಸಾಹಿತ್ಯಾನಿ ಗ್ರಾಮಕ್ಕೆ ಸಿದ್ದ ಪೇರಾಟವವು ಸಾಹಿತ್ಯಾನಿ ಗ್ರಾಮಕ್ಕೆ ಸೋರ್ ಸಾಹಿತ್ಯಾನಿ ಸಾಹಿತ್ಯಾನಿ ಗ್ರಾಮಕ್ಕೆ ಗೊಂಡಲ ಮಾಡಿತುತ್ತದೆ ಸುತ್ತಿದೆ ಸಿದ್ದೆಯ ಎಲ್ಲ ದಿರುವು ಗೆ ಸುತ್ತಾರಿಯಲ್ಲಿ ಸಿದ್ದರು ಬೆಂಬಲ ನೀಡು 3ದ ಜಿಲೆಯ ಎಲ ಎಂಎಂ ನೀಡುತ್ತಿದೆ. ಪತ್ರಿಯ ಪಿಲ್ಲ ತಾಲ್ಲೂಕುಗಳಲ್ಲಿ ಪ್ರಚಾರ ಅಂಮೋಲನ ಕೈಗೊಂಡಿದ್ದಾಗಿ ತಿಳಿಸಿದರು ಸರಣಬಸವ ಕವಿತಾಳ

ತದಿ ನಗನೂರು, ಹನುಮಂತಪ್ತ ಮುನ್ನಾಪುರ: ರಂಗನಾಥ ಜಾಲಹಳ್ಳಿ ಮನ್ನು ಮಲ್ಲದ ಜವಳಗೇರಾ ಇದ್ದರು

ಕಲಬುರ್ಗಿಯಲ್ಲಿ ಸೋಮವಾರ ನಡೆದ ಕಾಂಗ್ರೆಸ್ ಸಂಕಲ್ಪ ಸಮಾವೇತಕ್ಕೆ ಕಪಿಷಿ ಅಧ್ಯಕ್ಷ ಡಿ.ಕೆ. ತಿವಕುಮಾರ್ ಚಾಲನ ನೀಡಿದರು. ಅಲ್ಲಮವುಧು ವಾಟೀಲ, ಪ್ರವ್ತಾ ಅಮರನಾಧ್, ಪಿ.ಟಿ.ವರಮೇತ್ವರ ನಾಯ್ತಿ, ತಾ. ಅಜಯ್ ಸಿಂಗ್, ಕೆ.ಬಿ.ತಾಣದ್ರ. ಕಲ್ಲಾರ್ಗ: ವಿವ್ಯಾರ್ಥಿಗಳ ಅಚ್ಚುಮೆಚ್ಚಿನ 'ಸ್ತಜಾವಾಗ ಕಿಜ್ ಬಾಂಪಿಯನ್ ಪ್ ಡಿ ಡಾರಿ ತೆಲವು ಕ್ಷಿಲ್ ಭೂಡಿಸುವ ನೆಳೆ ಜಾರಿ ಕೆಲವು ಶಲವಾಟಗಳುಂದಿಗೆ ಪಡೆಯಲಿದೆ ಕುಂದೆಗೆ ತೆಲೆಯ ಮುಕ್ಷದ ಪಾಥವಿತ ವಸ್ತು ಸ್ಲೇಶ್ ಹಾಗೂ ಗ್ರಾಂಡ್ ಪಿಷರ್ ಅಪ್ ನೆಗಡಿಸುತ್ತ ಸಡೆಯಲ್ಲಿದೆ. 5 ರಿಂದ ಗ್ರಾಂಡ್ ತಿರಿಗೊಂಡವರೆಗಳ ವಿದ್ಯಾರ್ಥಿಗಳು ಭಾಗವಹಿಸಬಹುದು. ಈ ಬಾರಿ ತಂಡಗಳು ಸತೀಶ ಜಾರಕಿಹೊಳಿ, ಈಶ್ವರ ಖಂತ್ರ, ಜಗದೇವ ಗುಕ್ತೇದಾರ, ವಿ.ಎಸ್.ಉಗ್ರಪ್ಪ, ಪ್ರಿಯಾಂಕ್ ಖರ್ಗೆ, ಖನೀಜ್ ಫಾತಿಮಾ, ವಿದಾನಪರಿಷತ್ ಮಾಜಿ ವಿಧಾನವರಿಷತ್ ವಾಜಿ ಸದಸ್ಯ ತಿಪ್ಪಣ್ಣಪ್ರ ಕಮಕೊನರ ರಾಜ್ಯ ಮಹಿತಾ ತಾಂಗ್ರೆಸ್ ಅಧ್ಯಕ್ಷ ವಿಧಿವಾ ಅಮರನಾರ್ ಇದ್ದರು. ಬಳ್ಳಾರಿ, ಕೊಪ್ಪಳ, ರಾಯಚೂರು, ಯಾಜಗಿರಿ, ಕಲುಬರ್ಗಿ, ದೇವರ್ ಜಿಲ್ಲೆಗಳ ಕಾಂಗ್ರೆಸ್ ಶಾಸಕರು ಕೆಪಿಸಿತಿ ಸದಸ್ಯರು, ಜಿಲ್ಲಾ ಆರವರು ವಿರಿದ ಭಾಷ್ಗಗಳು ವಿದ್ಯಾರ್ಥಿಗಳು ಭಾಗದಹಿಸಬಹುದು. ಈ ಪಾರಿ ತುಡಗಳು ತರುವುದಿಲ್ಲ ವೈಲ್ಯಾಕ್ತಿವಾಗಿ ಬಾಲ್ಕೊಳ್ಳಬೇಕು ತರಬುರ್ಗೆ ವರಯ ಮಟ್ಟದ ಪ್ರಕ್ಷಾಮಕ ಸುಕ್ತಿನ ಸ್ಪರ್ಧೆ ಇ.2.೫ ರಂದು ನಡೆಯಲಿದೆ. ಈ ಸ್ಪರ್ಧೆಯಲ್ಲಿ ಕೆಲಬುರ್ಗಿ, ಲೀದರ್, ಯಾದಗಿರಿ, ತಾಯಚೂರು, ಕೊಸ್ಪತ, ವಾಧ ಸುತ್ತ ವಿವಿಯಪುರ ಜಿಲ್ಲೆಗಳ ವಿದ್ಯಾರ್ಥಿಗಳು ವಾಧ ಸುತ್ತ ಸುತ್ತದೆ, ಇಟ್ಟಿದ್ದಾದರೆ, ದಿ ಬ್ದಾನ್ಗಳ ವಿವಿದ ಆದ ಕರು ಇದರು

ಉದೋಗವಕಾ

ಸಹಯೋಗದೊಂದಿಗೆ

ಪ್ರಸ್ತುತ ಜಿಲ್ಲೆಗಳಲ್ಲಿ

ಸಳೀಯ

ಸಂಸ್ಥೆಯ

ಪ್ರಥಮಿಕ ಸುತ್ತಿನಲ್ಲಿ ವಿಚೇತರಾದವರು ನೈಗಿ ರಾಧ ದಿಕೆದುರಿಗಳ ನಾಡು ಮುಗ್ಗೆ ನೈಗಿ ಅಹಣೆ ಪಡೆಯಲಿದು ಇಲ್ಲಿಗೆದ್ದರನು ಸೈಲಾಗ ಸಡೆದುರಿರುವ ಗ್ರಾಂಡ್ ಪಿನಾಲೆಯಲ್ಲಿ ಭಾಗದಹಿಸುವ ಅಪಕಾಶ ಪಡೆಯುತ್ತಾರೆ ನಡಯಲಿರುವ ಗ್ರಾಂಡ್ ಫಿನಾಶೆಯಲ್ಲಿ ಬಾಗಪಹಿಸುವ ಆವರ್ಕಾಪದೆಯಾತ್ತಾರೆ ಪ್ರಾಥಮಿಕ ಸುಪ್ತ ಸಂಚೆ 5 ರಿಂದ ರಾತ್ರಿ 4ರ ಪರೆಗೆ (ಸ್ಪರ್ಧೆಯ ಅವರಿ 35 ನಿರಿಬದ) ನಡೆದುರಿದೆ. ಈ ಆದರಿಹೊಳಗೆ ಲಾಗಿನ್ ಅಗಿ ಪಾಲ್ಕೊಳಬಹುದು ಪರಿಯ ಪ್ರಾಟದ ಶೈನಲ್ ಸಂಚೆ 6 ರಿಂದ 7,30ರ ಪರೆಗೆ

ನಡೆಯಲಿದೆ. 228 ರ 4 ಗಂಟೆಯ ಒಳಗಾಗಿ 224 ರ 4 ಗಂಚಿಯ ಒಳಗಾಗಿ ತಮಾರ್ತಿಗಳು ಶಾರತ ತೊಕೆ ತಾರುವ ಕ್ರು-ಆರ್ ತೋಡ್ ಸ್ಟಾನ್ ಮಾಡಬಹಾದು ಅಥವಾ https://guzznijavannee ಮೂಲಕ ಲಿನಿನ್ ಆಗಬಹಾದು, ಎಸ್ಟಾ ಮಂದಿ ಬೇಕಾದರೂ ಭಾಗವಹಿಸಬಹುದು

ಅಧ್ಯಕ್ಷತೆ ವಹಿಸಿಕೊಂದಿದ್ದ ವಿಕಲ ಚೇತನರ ತಾಲ್ಲೂಕು ಘಟಕದ ಆಧ್ಯಕ್ಷ 'ಮಕ್ತಳ ಅಭಿವೃದ್ಧಿಗೆ ರಂಗಪ್ಪ ಇರಬಗೇರಾ ಮಾತನಾಡಿದರ ಗ್ರಾಮ ಸಭೆ

ಸಹಕಾರಿ'

ಸಂಹರಾರಿ' ಸಿನವಾರ: ಶಾಲೆಯ ಸಮಸ್ಯೆಗಳ ನಿವಾರಣೆ, ಮಕ್ಕಳ ಸರ್ವತೋಮತಾ ಬೆಳವಡೆಗೆಗೆ ಮಕ್ಕಳ ಹಕ್ಕುಗಳ ಗ್ರಾಮಸಭೆಗಳು ಸಹಕಾರಿಯಾಗಿವೆ' ಎಂದು ಮಾಡಗಿರಿ ಗ್ರಾಮ ಪಂಚಾಯಿತಿ ಸಹಾಯ ಕ ಅದಿ ಕಾರಿ ರಾಜ ಮ ಹದ್ ಹೇಳಿದರು

ಹೇಕದರು. | ತಾಲ್ಲೂಕಿನ ಮಾಡಗಿರಿ ಗ್ರಾಮದಲ್ಲಿ ಜಿಲ್ಲಾ ಸಂಚಾಯಿತಿ. ತಾಲ್ಲೂಕು ಪಂಚಾಯಿತಿ, ಗ್ರಾಮ ಪಂಚಾಯಿತಿ, ಸರ್ಕಾರಿ ಬ್ರೌಧಶಾಲೆ ಮತ್ತು ರಾಸ್ ಬಾಸ್ಕೊ ವತಿಯಿಂದ ಭಾಸವಾರ ನಡೆದ ರಾಸಕ್ಕೆ ವರ್ಶದಲ್ಲಿ ಎಲ್ಲಾ ವಾಸು 'ಮಕ್ಕಳ ಹಕ್ಕುಗಳ ವಿಶೇಷ ಗ್ರಾಮ ಸಬೆ'ಯಲ್ಲಿ ಅವರು ಮಾತನಾಡಿದರು ಮಕ್ಕಳು ಸಭೆಯಲ್ಲಿ ಭಾಗವಹಿಸುವ ಹಕ್ಕನ್ನು ಖಾತರಿಪಡಿಸಲು ಸರ್ಕಾರ ನವೆಂಬರ್ 14 ರಿಂದ ಜನವರಿ 24 ರವರೆಗೆ ಮತ್ತಳ ಸ್ನೇಹಿ ಗ್ರಾಮ ಪಂಚಾಯಿತಿ ಆಭಿಯಾನವನ್ನು ಸಂಚಾಯಿತಿ ಕೈಗೊಂಡಿದೆ ಎಂದವು ಸಬೆಯಲಿ ಮಕ್ಕಳು ಪಾಲ್ಗೊಂಡು ತಮ್ಮ ಸಮಸ್ಯೆಗಳನ್ನು ಪರಿಹರಿಸಿಕೊಳ್ಳಬೇಕು ಎಂದು ಶಿಸಿಕೊಳ್ಳಬೇಕು ತೆರು ಕ್ರೀಮ್ ದೋಜನೆ ಸಂಯೋಜಕ ಸಿದ್ದಲಿಂಗಪ್ತ ಹೇಳಿದರು. ಜಿಲ್ಲಾ ಸಂಯೋ ಮಾತನಾಡಿದರು

ಆದಾ ಕಾರ್ಯಕರ್ತೆಯರು ಮತಗಚ್ಚಿಗಳಲ್ಲಿ ಥರ್ಮಲ್ ಹಾಗೂ ಸ್ಥಾನಿಟೈಸಿಂಗ್ ನಿರ್ವಹಿಸಿದ್ದಾರೆ ಆದರೆ ಮಾತನಾಡಿದರು. ಭಾರತಿ ಬಸನಗೌಡ, ಎಸ್ಡ್ಎಂಸಿ ಉಪಾಧ್ಯಕ್ಷ ಹೇಮನಗೌಡ, ಸುರೇಶ, ವೆಲ್ಲಾ ಮಕ್ಕಳ ರಕ್ಷಣಾ ಘಟಕದ ಕಾರ್ಯಕರ್ತೆಯರನ್ನು ಹೊರತುವಡಿಸಿ ಕಾರ್ಯಕರ್ತ ರಗವ್ತು 236 ಚನ್ನವೀರಯ್ಯ ಇದ್ದರು ಚುನಾವಣೆಯ ಕರ್ತವ ನಿರ್ವಹಿಸಿದ

ದೇವಸೂಗೂರು: ಮಕ್ಕಳ ಹಕ್ಕುಗಳ ಗ್ರಾಮಸಭೆ

ಕೋಪಯೊಳಗ ಕೊಠಡಿಗಳಲಿ ಅರ್ಛಷಿಎಸ್ ಹೊರ

ವಿದ್ಯೇತ್ ಬರುವ ಬರುವ ಹಾರುಬೂದಿ ಶಾಲೆಯಲ್ಲಿ ಬೀಲವುದರಿಂದ ವಿದ್ಯಾಭ್ಯಾಸಕ್ಕೆ ತೊಂದರೆಯಾಗುತ್ತಿದೆ. ಬೂಟ ಶಾಲೆಯಲ್ಲಿ ಬೀಳದಂತೆ ಕ್ರಮ ಕೈಗೊಳ್ಳಿ aocu ของการ นออกจะ ราว ಸರ್ಕಾರಿ ಹಿರಿಯ ಪಾಷಮಿಕ ಶಾಲೆಯ ವಿದ್ರಾರ್ಥಿಗಳು ಒತ್ತಾಯಿಸಿದರು

ವಿದ್ದಾರ್ಜಿಗಳು ಒತ್ತಾಯಿಸಿದರು. ರಾಯಚೂರು ಪಂಬಾಯಿತಿ, ತಾಲ್ಲೂಕು ಪಂಬಾಯಿತ. ರೇವಸೂಗೂರು ಗ್ರಾಮ ಪಂಬಾಯಿತಿ ಮತ್ತು ದೇವದುರ್ಗ ರಾನ್ ಬಾಸ್ಕೊ ಸಂಸ್ಥೆ ಸಹಲೋಗದಲ್ಲಿ ಸೋಮವಾರ ನಾಸ್ಕೂ ಸಹಲೋಗದಲ್ಲಿ ಸೋಮವಾರ ದೇವಸೂಗೂರು ಗಾಮದ ಸರ್ಕಾರಿ ಪ್ರಧಶಾಲೆಯಲಿ *ಎರ್ವ*ರಿಸಿದ ಮಕ್ಕಳ ಹಕ್ಕುಗಳ ಗ್ರಾಮಸಭೆಯಲ್ಲಿ ಅಧಿಕಾರಿಗಳಿಗೆ ವಿದ್ಯಾರ್ಥಿಗಳು ಮನವಿ ≍ಲಿಸಿದರು

ಎಲ್ಲಸವರು ಹಾರುಬಾದಿ ಹೊಂಡದ ವಕ್ಕವಲ್ಲಿ ನಾಲಿ ಇದೆ ಪ್ರತಿನಿತ್ಯ ಲಾರಿಗಳ ಮೂಲಕ ಬೂದಿ ಸಾಗಿಸಲಾಗುತ್ತವೆ. ಊಟದಲ್ಲಿ ಬೂಹಿ ಬೀಳುತ್ತಿದೆ. ಅಲ್ಲದೆ, ತಾಲಾ



ಮನೆಯಿಂದ ಮತ್ತು ಶಾಲೆಯಿಂದ ಮನೆಯಿಂದ ಹೋಗುವಾಗ ಪ್ರದಾರಿಗಳು ತೊಂದರೆ ಕೊಡುತ್ತಿದ್ದಾರೆ. ಆಂತಹವರ ವಿರುದ್ಧ ಕ್ರಮ ಕೈಗೊಂಡು, ಶಾಲೆಗೆ ಬರಲು ಖಕ್ಕಿ. ನುಕೂಲ ಸರ್ಕಾರಿ ಮಾಡಿಕೊಡಬೇಕು

ಸಮಸ್ಯೆ, ವಿಜ್ಞಾನ ಮತ್ತು ಗಣಿತ ಚಟುಪಡಿಕೆಗಳ ಸಾಮಗ್ರಿಗಳು ಸೇರಿದಂತೆ ಮೂಲಸೌಲಭ್ಯಗಳನು ಇನ್ನಿತರ ಮೂಲಸೌಲಭ್ಯಗಳು ಕಲ್ಪಿಸಬೇಕು ಎಂದು ಒತ್ತಾಯಿಸಿದರು

ಕೆ. ವಿಶಾರ್ಥಿಗಳ ಅಹವಾಲುಗಳು ಲಿಸಿದ ನಂತರ ದೇವಸೂಗಾರ ತ್ರಮ ಪಂಚಾಯಕಿ ಆರತಿಕಾಧಿಕಾರಿ '''ಇವು ಎಲ್ವಾರ್ ಮೇತನಾಧಿ-ಆಟಕಾರಿಗಳ ಅಲಿಸಿದ ಅರ್ಧಿ ಗ್ರಾಮ ಪಂಚಾಸ್. ರಾಜೇಂದ್ರ ಜಲ್ಮಾರ್ ್್ಾ ಇಲಾಖೆಗಳ

ಅನುಕಾಲ ಮಾಡದಿಸಿದಬೇಕು ಎಂದು ಸರ್ಕಾರಿ ಬ್ರೌಧಕಾಲೆಯ ವಿದ್ಯಾರ್ಥಿನಿಯರು ಮನವಿ ಮಾಡಿದವು ಸರ್ಕಾರಿ ಪಡವಿಪೂರ್ವ ಕಾಲೇಜು ಸಿರ್ಮಾಣ, ಹಾಸ್ಟೆಲ್ ನಿರ್ಮಾಣ, ಶಿಚಾಲಯ ಕುಡಿಯುವ ನೀರಿನ ಇದು ಎಂದು ಗಳನ

ತಿರ್ದಿ ಧವಿಕುಮಾರ



ಕಕ್ತಿನಗರ ಬಳಿಯ ದೇವಸೂಗೂರು ಸರ್ಕಾರಿ ಪ್ರೌಡಕಾಲೆಯಲ್ಲಿ ತೋಮವಾ ನಡೆದ ಮಕ್ಕಳ ಹಕ್ಕುಗಳ ಗ್ರಾಮನಚಿಯನ್ನು ವಿದ್ಯಾರ್ಥಿಗಳು ಉದ್ರಾಟಿಸಿದರು ಗಮನಕೆ

ಸಮಸೆ ಗಳ ತಂದು ಪರಿಹಾರಕ್ಕೆ ಕ್ರಮ ಕೈಗೊಳ್ಳುವ ಬಗ್ಗೆ ಭರವಸೆ ನೀಡಿದರು ಅಂಗನವಾದಿ ಕಾರ್ತಿಕ್ ಮತ್ತು ರಚರಿ ಅದ ಕತೆ. ಕರ್ಷಕ ಮತ್ತು ರಿಸ್ತರ ಅಧ್ಯಕ್ಷತ ಪಹಿಸಿದ್ದರು ಶಿಕ್ಷತಿ ಮಂಜುಳಾ ಹಿರೇಜುಕ ಸ್ನಾಗತಿಸಿದರು ಶಿಕ್ಷಕ ಅರ್ದೋಕ ರಾಮೋದ್ ನಿರೂಪಿಸಿದರು ದೇವಸೂಗೂರು ಗ್ರಾಮ ಪಂಚಾಯಿತಿ

ತಾಬಿಕು

ಪಂಚಾಯಿತ ಸದಸ್ತ ಪಂಕಟೇಶ ಮೇಲ್ರಿಚಾರಕಿ ಅಂಗ್ರವಾದಿ ಮುಲ್ಪಡಿನಲ್ಲಿ ಮುಲ್ಪಡಿನಲ್ಲಿ ನಿರ್ಮಾಲಾ, ಜಲಾ ರಕ್ಷಣಾ ಸಲಾಖೆಯ ಅದಿಕಾರಿ ಖಾಜಾಬೇ, ಶಸ್ತಿ ನಗರ ಠಾನೆಯ ಎಎಸ್ಐ ಕಿಷ್ಟಣ್ಣ, ಸರ್ಕಾರಿ ವೇತಶಾಲೆ ಮುಖ್ಯತಿಕ್ಷಿಕಿ ಸುತೀಲಮ್ಮ ಸಂಪದ್ದೂಲ ವೃತ್ತಿ ಸುರೇಶ ಮಕ್ಕಳ ಸಹಾಯವಾಣಿ ಸಹಸ ತಾರ್ಯಾಬ್ ಆರ್ಟ್ ಕುರ್ಮಾಲದ ವಾ ಅರುಣ ಕುಮಾರ ಇವರು



n ಗೌಂವ ಒತ್ತಾಯಿಸಿ ಸಂಯುಕ್ತ ಸಂಘದ

್ರಸಲ್ಪಸಿದರು ಡೆದ ಗ್ರಾಮ ಚುನಾವಣೆಯಲ್ಲಿ ರ್ತೆಯರು ಎಲ್ಲ ರ್ಮಲ್ ಸ್ತ್ರೀಸಿಂಗ್ ಂಗ್ ಆವಾದ್ದಾರಿ

450

ಮಾನ್ತಿ: ಗ್ರಾಮ ಪಂಟಾಯಿತಿ ಮಣಾಪಣಾ ಕರ್ತವು ನಿರ್ವಹಿಸಿದ

ಆದಾ ಕಾರ್ಯಕರ್ತೆಯರಿಗೆ ಗೌರವ

ಪದಾಧಿಕಾರಿಗಳು ಸೋಮವಾರ ಉಪತಹಶೀಲ್ದಾರ್ ಶ್ರೀನಿವಾಸ ರೆಡ್ಡಿ

ಅವರಿಗೆ ಮನವಿ ಪತ್ರ ಸಲ್ಲಿಸಿದರು ಈಚೆಗೆ ನಡೆದ ಗ

ಪಂಚಾಯಿತಿ

ನೀಡುವಂತೆ

ಧನ್ ನಯದಂಕರ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಆಧಾ ಕಾರ್ಯಕರ್ತೆಯರ

By Speed Post/Online



F. No. IA-J-11011/301/2020-IA-II(I) Government of India Ministry of Environment, Forest & Climate Change Impact Assessment Division

> Indira Paryavaran Bhawan, Vayu Wing, 3rd Floor, Aliganj, Jor Bagh Road, New Delhi-110 003

> > Dated: 30th September, 2021

To,

M/s Shilpa Medicare Limited, Raichur Industrial Growth Center, Wadloor Road, Chicksugur, Raichur District, Karnataka

Email: ch.madhav@vbshilpa.com

Sub.: Expansion and modification of Active pharmaceutical ingredients (APIs) manufacturing industry with R&D activity by M/s Shilpa Medicare Limited, 100% Export Oriented Unit (EOU), located at Unit II, Plot No 30, 31, 32 & 35-39, 33, 33A & 40-47, Raichur Industrial Growth Center, Wadloor Road, Chicksugur, Raichur District, Karnataka-Amendment in Environment Clearance regarding.

Sir,

This refers to your online proposal No. IA/KA/IND2/207308/2021 dated 1st April, 2021 for amendment in the environmental clearance to the above mentioned project.

2. The Ministry of Environment, Forest and Climate Change has considered the above proposal for amendment in the environmental clearance granted by the Ministry vide letter dated 05th January 2021 for the project of expansion and modification of the Active Pharmaceutical Ingredients (APIs) manufacturing industry with R&D activity in the existing industry located at Unit II, Plot No: 30, 31, 32 & 35-39, 33, 33A & 40-47, Raichur Industrial Growth Centre, Wadloor Road, Chicksugur, Raichur District, Karnataka in favour of M/s Shilpa Medicare Limited.

3. The project proponent has requested for amendment in the EC with the details are as under.

S. N o.	Para of EC	Details as per the EC	To be revi	sed/ rea	d as		Justification / reasons
1.	Page 6, Sl. no. 7	There are no National parks, wildlife sanctuaries, Biosphere Reserves, Tiger/Eleph ant Reserves, Wildlife Corridors etc. within 10 km distance from the		nce from Krishna at a dis pectively t directi ent is 62 equirem om KIAE total effl xpansior will be tr	R ildlife (the pro , March tance of in Nort on resp 5.667 m ent of DB sourc luent ge and i reated in	ed Kere, f 7.7 km, th, South bectively. n3/day of 293.114 ced from eneration industrial n ETP of	The quantities of effluent generation are not mentioned. Hence, it is requested to include the quantities.
		project site. River/water body river Krishna, Marched Kere, Machalapur Lake are at a distance of	Effluent from SML Unit	Wast ewat er Gene rated (in KLD)	Treat ed Efflu ent Reus ed (in KLD)	Utiliza tion / Reuse ∙d At	
		7.7 km, 6.5 km & 7.84 km	<u>Unit I*:</u> a) HTDS Effluent	61.5	40.93	SML Unit I SML	
		respectively in North,	b) Cooling Tower	8.04	8.04	Unit II SML	
		South West & South West direction respectively. Total water requirement is 625.667 m3/day of which fresh water requirement of 293.114	Bleed <u>Unit II:</u> a) HTDS Effluent = 80.539 KLD b) LTDS Effluent = 123.704 KLD c) Cooling Tower Bleed = 29.5 KLD d) DM regenerate = 45 KLD e) Domestic Sewage = 30 KLD**	308.7 43	308.7 43	SML Unit II	
		m3/day will be met from KIADB	* - Industrial effluent	378.2 83 from Uni	378.2 83 it I will b		

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Amendments in EC for M/s Shilpa Medicare Limited

			sourced from River Krishna. The total effluent generation from unit II after expansion and HTDS effluent from Unit I will be treated in ETP of Unit II. Treatment facility has/will be as mentioned in the EMP report.	along v Treatm	mestic vith LT lient_fa	sewag DS efflu cility h	lent in S	ML Uni be dev	be treate it II. eloped a	j	
	2.	Page 7, SI.	Existing unit has 1x10 TPH & 1x6			e as un		fuel an	id the AF	РС	The existing and the proposed
		no. 9	TPH rice husk/coal/br iquette fired boilers. Additionally,	S. No.	Sou rce	Cap acit y	Fuel Used	AP C equi pme nt	Stack Heigh t		Thermic Fluid Heater are not indicated in the SI.no.9 of the EC.
			1x16 TPH Risk	1	Boil er	10 TPH	Rice husk /	Bag	Comm on		In the EMP, a
			husk/coal/br iquette fired boiler will be installed.	2	Boil er	6 TPH	Coal / Briqu ette	Filte	Stack of 30 m AGL		common chimney of 30 m AGL was
			Electrostatic precipitator with a stack of height of 30m AGL	3	Boil er - New	16 TPH	Rice husk / Coal / Briqu ette	ESP	New stack of 30 m AGL		proposed for all the thermic fluid heaters. Now, during
na In-IS North			will be installed for controlling the particulate emissions within the	4	The rmic Flui d Hea ter The	6 Lakh kcai 8	Furna ce oil	Chi mne y	Comm on chimn ey of 30 m AGL		implementati on, a separate stack of 30 m AGL is proposed for the new

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Amendments in EC for M/s Shilpa Medicare Limited

- 2. The Deputy DGF (C), MoEF&CC Regional Office (SZ), KendriyaSadan, 4th Floor, E&F Wings, 17th Main Road, Koramangala II Block, Bangalore 34
- 3. The Secretary, Department of Forest, Environment & Ecology, Government of Karnataka, Room No. 708, Gate 2, Multi Storey Building, Dr. Ambedkar Veedhi, Bangalore - 1
- 4. The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Delhi 32
- 5. The Member Secretary, Karnataka State Pollution Control Board, ParisaraBhavan, #49, 4th& 5th Floor, Church Street, Bangalore -1
- 6. The District Collector, District Raichur, Karnataka
- 7. Guard File/Monitoring File/Website/Record File/Parivesh Portal

(Dr. R. B. Lal) Scientist 'E'/Additional Director

Speed Post/Online



F. No.IA-J-11011/301/2020-IA-II(I) Government of India Ministry of Environment, Forest and Climate Change Impact Assessment Division

Annexure-21

Indira ParyavaranBhavan, Vayu Wing, 3rd Floor, Aliganj, JorBagh Road, New Delhi-110 003

Dated: 5th January 2021

To,

M/s Shilpa Medicare Limited (Unit-II), Industrial Growth Center, Wadloor Road, Chicksugur, Raichur, Karnataka

Email: ch.madhav@vbshilpa.com

Sub: Expansion and Modification of the Active Pharmaceutical Ingredients (API's Manufacturing Unit with R&D Activity by M/s Shilpa Medicare Limited, 100% EOU, Unit-II, located at Plot 30, 31, 32 and 35-39, 33, 33A and 40-47, Raichur Industrial Growth Center, Wadloor Road, Chicksugur, Raichur, Karnataka - Environmental Clearance regarding.

Sir,

This has reference to your online proposal No.[IA/KA/IND2/176934/2020 dated 23rd November, 2020 for environmental clearance to the above mentioned project.

2. The Ministry of Environment, Forest and Climate Change has examined the proposal for environmental clearance to the project for Expansion and Modification of the Active Pharmaceutical Ingredients (API's Manufacturing Unit with R&D Activity by M/s Shilpa Medicare Limited, 100% EOU, Unit-II, located at Plot 30, 31, 32 and 35-39, 33, 33A and 40-47, Raichur Industrial Growth Center, Wadloor Road, Chicksugur, Raichur, Karnataka.

3. The project/activities are covered under Category 'B2'of item 5 (f) 'Synthetic, Organic Chemicals Industry' of the Environment Impact Assessment (EIA) Notification, 2006, as amendment on 27-03-2020. Due to applicability of general condition (interstate boundary within 5 km), the project requires appraisal at central level by the sectoral Expert Appraisal Committee (EAC) in the Ministry.

4. The details of products and capacity are as under:-

1)PRODUCTS

SI. No.	Name of the proposed Products	Proposed to be Manufactured Quantity in TPA
1	Anastrazole	0.1
2	Gemcitabine HCI	1
3	Bicalutamide	0.5

EC for M/s Shilpa Medicare Limited (Unit-II).

Annexure-21

4	Ursodeoxycholic Acid	80
5	BendamustineHCI	0.2
6	Bortzomib	0.005
7	Capacitabine	80
8	Imatinibmesylate	5
9	Lenalidomide	0.5
10	Letrozole	0.05
11	Pemetrexed disodium	1
12	Decitabine	25
13	Cytrabine	0.05
14	Cabazitaxel	0.01
15	Cloferabine	0.01
16	MelphalanHCl	0.025
17	Tenfovirdisoproxilfumarate	300
18	ErlotonibHCl	2
19	Dimethyl fumarate	6
20	Busulfan	0.05
21	Zoledranic Acid	0.005
22	Tranexamic Acid	250
23	Sunitinib Malate	3
24	SorafenibTosylate	3
25	Praziquantel	50
	Total	807.505
26	Custom Synthesis	5 TPA

2) BY-PRODUCTS

SI. No	Name of the Product	By Products	By Products generate d Qty in TPA	Remarks
		Potassium acetate	192.78	Sold
	Ursodeoxycholic acid	Cholic Acid	520.30	Recovered & Reused
1		Caustic potash lye	230.64	Sold
		Caustic lye	192.78	Both Sold & Reused
		Tin Salt	224.45	Sold
2	Capacitabine	Sodium acetate	93.12	Sold / TSDF
3	Lenalidomide	Raney-Ni	1	Both Sold & Reused
4	MelphlanHCl	Palladium Carbon	0.048	Recovered & reused / Sold
5	Busulfan	Triethylamine Hydrochloride	0.4	Sent to Co-Processing / Sold

Geo for M/s Shilpa Medicare Limited (Unit-II).

6 Tranex	Tranexamic acid	Tin oxide + 1,4- dicynocyclohexan e	42.84	Sent to Co-Processing / Sold	
		Raney-Ni	26.88	Sold	
		Caustic Lye solution	932.4	Recovered & Reused	

3) THE LIST OF FINAL PRODCUTS AND ITS CORRESPONDING INTERMEDIATES

SI. No		Productio n capacity, Quantity in TPA	Name of the intermediates	Intermediate s Quantity (in TPA)
1	Anastrazole	0.1	Intermediate-1 : a-a-a,a-Tetramethyl-5-(1H- methylbromide)-1,3- benzenediacetonitrile	0.4
		0.1	Intermediate-2: a-a-a,a-Tetramethyl-5-(1H-1,2,4- triazol-1-yl-methyl)-1,3- benzenediacetonitrile hydrochloride	0.225
2	Gemcitabine		Intermediate-1: Crude Gemcitabine	1.683
2	HCI	1	Intermediate-2: Crude Gemcitabine HCL	1-1385
3	Bicalutamide	0.5	Intermediate-1: N-[4-cyano-3-(tri fluromethyl)phenyl]-3- [4-fluro phenyl thio]-2-hydroxy-2- methyl propanomide.	0.6
			Intermediate-1: Methylcholonate	190.592
			Intermediate-2: 3a, 7a-diacetyl,12a-hydroxy-methyl cholanate	190.4
4	Ursodeoxycholi c acid		Intermediate-3: 3a, 7a-diacetyl-12-keto-methyl cholanate	167.616
			Intermediate-4: 3a, 7a-dihydroxy-5b-Cholanic acid	167.616
			Intermediate-5: 3a, hydroxy-7-keto-Cholanic acid	106.656
5	BendamustineH Cl	0.2	Intermediate-1: 4-{5-[Bis-(2-hydroxy-ethyl) amino)-1- methyl-1H-benzoimidazole-2-yl} butyric acid ethyl ester	0.85
6	Bortezomib	0.005	Intermediate-1: Isobutyl boronic acid n-Heptane,1N HCL Sat.sodium bicarbonate methanol, ethyl acetate	0.0055
7	Capecitabine	80	Intermediate-1: (2,3-di-O-acetyl-5 deoxy-5	81

E& for M/s Shilpa Medicare Limited (Unit-II).

			flurocytidine)	
			Intermediate-2: 5'- Deoxi-5- Fluoro- N-(Pentyloxy) Carbonyl Cytidine-2',3'- Diacetate	89.1
8	lmatinibmesylat e	5	Intermediate-1: N-(4-methyl-3-yl)pyrimidin-2- yl)amino)phenyl)-4-((4- methylpiperazin-1- yl)methyl)benzamide,	5
9	Lenalidomide	0.5	Intermediate-1: 3-(4-Nitro-1-oxo-1,3-dihydro-isoindol-2- yl)-piperidine-2,6-dione	0.45
10	Letrozole	0.05	Intermediate-1: 4-[1-(1,2,4-Triazolyl)methyl] benzonitrile	0.15
11	Pemetrexed disodium	1	Intermediate-1: Diethyl-2-(4-(2-(2-amino-4-Oxo-4,7- dihydro-3H-pyrrolo[2,3-djpyrimidin- 5yl)benzamido)pentanediate	0.561
			Intermediate-2: Pemetrexed di acid	0.42
			Intermediate-1: 1- methyl-2-deoxy ribose	0.152
12	Decitabine	25	Intermediate-2: 1-Methoxy-3,5-di-O-acetyl-2-deoxy ribose	0.204
			Intermediate-3: 1-(3,5-di-O-acetyl-2- deoxy-D-ribofuranosyl)-5-zacytosine	0.1
			Intermediate-4: Decitabine Crude	0.02
13	Cytarabine	0.05	Intermediate-1: CyclocytidineHCl	0.06
	Cabaritoval	0.04	Intermediate-1: 4α-Acetoxy-2α-benzoyloxy-5β, 20- epoxy-1β, hydroxyl-7β, 10β-dimethoxy- 9-oxo-11-taxene-13α-yl (2R,4S,5R)-3- tert-butoxycarbonyl-2-(4- methoxyphenyl)-4phenyl-1,3- oxazolidine-5-carboxylate	0.0125
14	Cabazitaxel	0.01	Intermediate-2 : (2α,5β,7β,10β,13α)-4-acetoxy-13- ({(2R,3S)-3[(tertbutoxycarbonyl) amino]-2-hydroxy-3- phenylpropanoyl}oxy)-1-hydroxy-7,10- dimethoxy-9oxo-5,20-epoxytax-11-en- 2-yl benzoate – propan-2-one	0.0185
15	Clofarabine	0.01	Intermediate-1: 2-Deoxy-1-α-bromo-2- β-fluoro-3,5-di-O-benzoyl-D- ribofuranose	0.04301
.0	Cicialabilio		Intermediate-2: 2-Chloro-6-butyrylamido Purine	0.03289
16	MelphalanHCl	0.025	Intermediate-1: N-Phthaloyl-p-amino-L- Phenylalanine	0.53376

CEC for M/s Shilpa Medicare Limited (Unit-II).

Page 4 of 12

1	1	Ĩ	Annexure-21	ñ
			Methyl-N-Phthaloyl-p-amino-L- Phenylalanine	0.36
			Intermediate-3: Methyl-N-Phthaloyl-p-bis-(2- hydroxyethyl)-amino-L-phenylalanine	0.26208
			Intermediate-4: Methyl-N-Phthaloyl-p-bis-(2- chloroethyl)-amino-L-phenylalanine	0.26208
17	Tenfovirdisopro xilfumarate	300	Intermediate-1: (R) -9(2-phosphoniylmethoxy propyl)adenine	196.285
			Intermediate-1: 4,5-bis(2-methoxyethoxy)-2- aminobenzonitrile	2.72
18	ErlotinibHCI	2	Intermediate-2: N-(4,5-bis(2 methoxyethoxy)-2- cynophenyl)-N-N-dimethyl farmamidine	2.56
			Intermediate-3: 6,7-Bis-(2-methoxyethoxy)-N-((3- ethynylphenyl)-quinazolin-4-amine	2.72
19	Dimethyl Fumarate	6	Intermediate-1: Dimethyl Fumarate crude	14.6664
20	Busulfan	0.05	Intermediate-1: Butane-1,4-diyl dimethanesulfonate	0.1695
	Zoledronic Acid		Intermediate-1: Imidazol-1yl-acetic acid methyl ester	0.01032
21		onic Acid 0.005	Intermediate-2: Imidazol-1yl-acetic acid	0.00848
-			Intermediate-3: (1-hydroxy-2-imdazol-1-phosphono- ethyl)-phosphoric acid	0.00508
			Intermediate-1: Methyl 4-cyano cyclohexane carboxylate	520.8
			Intermediate-2: Trans-Cis Mixture of Tranexamic Acid as Tranxamic acid	856.8
22	Tranexamic Acid	250	Intermediate-3: Trans-Cis Mixture of Tranexamic Acid enriched trans to 80% in caustic Soda as TXA	856.8
	, 1010		Intermediate-4: Tranexamic Acid- Crude caustic Soda -0.6%	856.8
			Intermediate-5: Tranexamic Acid in water	856.8
			Intermediate-6: Tranexamic Acid -95to97% in water	856.8
X	~		Intermediate-7: Tranexamic Acid -98to99% in water	672

EC for M/s Shilpa Medicare Limited (Unit-II).

Page 5 of 12

23 Sunitinib	3 GIMELIVI- (H-DYITOIE-3-Carboxarnide	2.592		
20	²³ Maleate	Ũ	Intermediate-2: Sunitinib crude	2.7
24 SorefenibTosyl ate	SorefenibTosyl		Intermediate-1: 4-(4-Aminophenoxy)-N-methyl Picolinamide.	2.85
		Intermediate-2: 4-(4-Aminophenoxy)-N-methyl Picolinamide. (Crude)	2.925	
25	Praziquentel	50	Intermediate-1 : Praziquantel crude	80.4

5. M/s SML obtained Environmental Clearance from MoEF& CC for bulk drug unit vide EC letter no: F. No. J-11011/71/2007-IA II (I) dated 12th March, 2008 for manufacture of 13 Nos. of products with a capacity of 126.8 TPA. Further, SML obtained Environmental Clearance from SEIAA, Karnataka for expansion and modification of the APIs & Intermediates manufacturing with R & D activity vide EC letter no: SEIAA 50 IND 2016 dated 28th April, 2017 for manufacture of 35 Nos. of products with a capacity of 422.415 TPA. The corrigendum to EC (letter no: SEIAA 50 IND 2016) from SEIAA, Karnataka dated 15.03.2018 was obtained to include list of intermediates for products in EC. The MoEF& CC, Regional Office, Bangalore has visited the industry on 06.10.2020 and Certified Compliance Report (CCR) was issued vide letter dated 19.102.2020. The EAC deliberated the compliance status and report in order.

6. Existing land area is 84,336 m2, additional 54,727 m² land will be used for proposed expansion. Industry has already developed greenbelt in an area of 33.13% i.e., 46,072.56 m² out of total area of the project.The estimated project cost is Rs.353.2238 crores including existing investment of Rs.252.2238 crores. Total capital cost earmarked towards environmental pollution control measures is Rs.19.8066 crores and the Recurring cost (operation and maintenance) will be about Rs.5.5653 crores per annum after proposed expansion. Total employment will be 1150 persons as direct after expansion. Industry proposes to allocate Rs.75.75 Lakhs towards Corporate Environment Responsibility.

7. There are no National parks, wildlife sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves, Wildlife Corridors etc. within 10 km distance from the project site. River/water body river Krishna, marched Kere, Machalapur Lake are at a distance of 7.7 km, 6.5 km & 7.84 km respectively in North, South West & South West direction respectively. Total water requirement is 625.667 m3/day of which fresh water requirement of 293.114 m3/day will be met from KIADB sourced from River Krishna. The total effluent generation from unit II after expansion and HTDS effluent from Unit I will be treated in ETP of Unit II. Treatment facility has/will be developed as mentioned in the EMP report.

8. Power requirement after expansion will be 5000 kVA including existing 1800 kVA and will be met from Gulbarga Electricity Supply Company, Karnataka State power distribution corporation limited (GESCOM). Existing unit has 4 DG sets of 3 x 625 kVA& 1 x 750 kVA Capacity, additionally 5DG sets of 2 x 1500 kVA, 1 x 750 kVA & 2 x 625 kVA are proposed to be added. They are used as standby during power failure. Stack height 6 m ARL will be provided as per CPCB norms to each of the proposed DG sets.

9. Existing unit has 1x10 TPH & 1x6 THP Rice husk/coal/briquette fired boilers. Additionally, 1x16 TPH Rice husk/coal/briquette fired boiler will be installed. Electrostatic precipitator with a stack of height of 30m AGL will be installed for controlling the particulate emissions within the statutory limit of 115 mg/Nm3 for the proposed boilers.

10.	Details of Process	emissions	generation	and its	management:
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Stack attached	Capacity and Numbers	Fuel type & Quantity	Stack height	Air Pollution control measures	Predicted emissions
Existing					
Process emissions	-	-	3 m ARL	Acidic Fume scrubbers: 15 Nos	Acid Mist, VOCs &odour

11. Details of Solid waste & Hazardous waste generation and its management:

Hazardous waste	Catagony	Quantity in TPA	Mode of disposal Authorized recycler	
	Category	After Expansion		
Used Oil (in KL)	5.1	5		
Distillation Residues	20.3	25	Authorized recycler / co-processing	
Process residue and Wastes	28.1	227.363	Incineration / co-processing	
Spent Catalyst	28.2	0	-	
Spent carbon	28.3	27.052	Incineration / co-processir	
Date Expired Products	28.5	3	Incineration / co-processing	
Spent Solvent	26.4	986.545	Authorized recycler	
Empty barrels / containers / liners contaminated with hazardous chemicals	33.1	12000 Nos.	Authorized recycler	
ETP Sludge	35.3	1500	To TSDF	
MEE/ATFD Salts	35.3	1510	To TSDF	
Boiler Ash	-	13,800	Brick manufacturer	

12. Public hearing is not required since the proposed project falls under category B2, the proposed project is located in industrial area. It was informed that no litigation is pending against the proposal.

13. The industry has provided scrubbing systems in the process area to neutralize the fugitive emissions and GPS system is installed for effluent movement from Unit I & Unit II. The records are downloaded & submitted to KSPCB, the same will be followed. Further, the wastes generated are packed in closed containers, bags & stored in the covered shed, on the impervious concrete floor.

14. The proposal was considered by the EAC (Industry-3) in its 2nd meeting held during **8-9 December, 2020.** The project proponent and their consultant M/s. <u>Samrakshan</u>, made a detailed presentation through Video Conferencing (VC) and have presented the PFR/EMP report. The EAC, constituted under the provision of the EIA Notification, 2006 and comprising of Experts Members/domain experts in various fields, have examined the proposal submitted

VEC for M/s Shilpa Medicare Limited (Unit-II).

by the Project Proponent in desired form along with PFR & EMP report prepared and submitted by the Consultant accredited by the QCI/ NABET on behalf of the Project Proponent.

The EAC noted that the Project Proponent has given undertaking that the data and information given in the application and enclosures are true to the best of his knowledge and belief and no information has been suppressed in the PFR & EMP report. If any part of data/information submitted is found to be false/ misleading at any stage, the project will be rejected and Environmental Clearance given, if any, will be revoked at the risk and cost of the project proponent. The Committee noted that the PFR/EMP report reflects the present environmental concerns and the projected scenario for all the environmental components. The committee deliberated the action plan and budget allocation for green belt development, mitigation measure towards Air, Water, Noise and Soil pollution.

The EAC has deliberated the proposal and has made due diligence in the process as notified under the provisions of the EIA Notification, 2006, as amended from time to time and accordingly made the recommendations to the proposal. The Experts Members of the EAC have found the proposal in order and have **recommended** for grant of environmental clearance.

15. The environmental clearance granted to the project/activity is strictly under the provisions of the EIA Notification 2006 and its amendments. It does not tantamount/construe to approvals/consent/ permissions etc. required to be obtained or standards/conditions to be followed under any other Acts/ Rules/ Subordinate legislations, etc., as may be applicable to the project. The project proponent shall obtain necessary permission as mandated under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1974 and the State Pollution Control Board, prior to construction & operation of the project.

16. Based on the proposal submitted by the project proponent and recommendations of the EAC (Industry-3), Ministry of Environment, Forest and Climate Change hereby accords environmental clearance to the project for Expansion and Modification of the Active Pharmaceutical Ingredients (API's Manufacturing Unit with R&D Activity by M/s Shilpa Medicare Limited, 100% EOU, Unit-II, located at Plot 30, 31, 32 and 35-39, 33, 33A and 40-47, Raichur Industrial Growth Center, Wadloor Road, Chicksugur, Raichur, Karnataka, under the provisions of the EIA Notification, 2006, and the amendments therein, subject to compliance of the terms and conditions as under:-

A. Specific Condition

- (i). The Unit shall install waste water flow meter at the outlet of Unit I and inlet of Unit- II, and keep record of waste water flow from Unit-I to Unit- II. The monitoring report shall be submitted to the SPCB/MoEFCC Regional office.
- (ii). The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.
- (iii). Fugitive emissions shall be controlled at 99.98% with effective chillers. Volatile organic compounds (VOCs)/Fugitive emissions shall be controlled at 99.997% with effective chillers/modern technology. Regular VOCs monitoring should be carried out.

- (iv). As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises. Treated effluent shall be reused in the process/utilities. Treated Industrial effluent shall not be used for gardening/greenbelt development/horticulture.
- (v). Occupational health centre for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/mask for personal protection.
- (vi). 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 norms.
- (vii). Training shall be imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees.
- (viii). Total fresh water requirement shall not exceed 293.114 m³/day, proposed to be met from KIADB sourced from River Krishna. Prior permission in this regard shall be obtained from the concerned regulatory authority.
- (ix). Storm water from the roof top shall be channelized through pipes to the storage tank constructed for harvesting of rain water in the premises and harvested water shall be used for various industrial processes in the unit. No recharge shall be permitted within the premises. Process effluent/ any wastewater shall not be allowed to mix with storm water.
- (x). Continuous online (24x7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For ZLD, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.
- (i). Solvent management shall be carried out as follows: (a) Reactor shall be connected to chilled water condenser system. (b) Reactor and solvent handling pump shall have mechanical seals to prevent leakages. (c) Solvents shall be stored in a separate space specified with all safety measures. (d) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done. (e) Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses. (f) All the solvent storage tanks shall be connected with vent condensers with chilled water circulation.
- (ii). Process organic residue and spent carbon, if any, shall be sent to Cement other suitable industries for its incinerations. ETP sludge, process inorganic & evaporation salt shall be disposed of to the TSDF.
- (iii). The company shall undertake waste minimization measures as below (a) Metering and control of quantities of active ingredients to minimize waste; (b) Reuse of byproducts from the process as raw materials or as raw 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. (f) Use of high pressure hoses for equipment clearing to reduce wastewater generation.

EC for M/s Shilpa Medicare Limited (Unit-II).

- (iv). The green belt of at least 5-10 m width shall be developed in nearly 33% of the total project area, mainly along the plant periphery. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. Records of tree canopy shall be monitored through remote sensing map.
- (v). The activities and the action plan proposed by the project proponent to address the socio-economic issues in the study area, shall be completed as per the schedule presented before the Committee and as described in the EMP report in letter and spirit. All the commitments made shall be satisfactorily implemented. Preference shall be given to local villagers for employment in the unit. Preference shall be given to local villagers for employment in the unit.
- (vi). A separate Environmental Management Cell (having qualified person with Environmental Science/Environmental Engineering/specialization in the project area) equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.
- B. General Condition:
- (i) No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- (ii) The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.
- (iii) The overall noise levels in and around the plant area shall be kept well within the standards 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 the Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
- (iv) The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. CER activities shall be undertaken by involving local villages and administration and shall be implemented. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.
- (v) The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.
- A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, ZillaParishad/Municipal Corporation, Urban local Body and the local NGO,

EC for M/s Shilpa Medicare Limited (Unit-II).

if any, from whom suggestions/ representations, if any, were received while processing the proposal.

- The project proponent shall also submit six monthly reports on the status of (vii) compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.
- The environmental statement for each financial year ending 31st March in Form-V as is (viii) mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.
- (ix)The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry and at https://parivesh.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 concerned Regional Office of the Ministry.
- The project authorities shall inform the Regional Office as well as the Ministry, the date (**x**) of financial closure and final approval of the project by the concerned authorities and the date of start of the project.
- This Environmental clearance is granted subject to final outcome of Hon'ble Supreme (xi)Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.

17. The Ministry reserves the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time bound manner. The Ministry may revoke or suspend the environmental clearance, if implementation of any of the above conditions is not found satisfactory.

18. Concealing factual data or submission of false/fabricated data and failure comply to with any of the conditions mentioned above mav result withdrawal in of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.

19. 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.

EC for M/s Shilpa Medicare Limited (Unit-II).

20. The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 read with subsequent amendments therein.

21. This issues with the approval of the competent authority.

602) (Dr. R. B. Lal)

(Dr. R. B. Lai) Scientist 'E'/Additional Director Email: <u>rb.lal@nic.in</u> Tele-fax: +91-11-24695362 (जा. आए. थो. लाक्स) (Dr. R. B. LAL) बेबाविक 'ई/Scienist' पर्यायरण, वन एवं जानवायु परिण्यंत नंत्रालय Mad Evelous anti-lact ad Total 's भारत राष्ट्रकार, नर्द्र स्थिल्डी Govti of India, Naw Destin

Copy to: -

- 1. Additional Chief Secretary (FEE) Forest, Environment and Ecology Department, Karnataka Government Secretariat, Room No. 447, 4th Floor, Gate No. 2, M. S. Building, Bengaluru-560001
- 2. The Deputy DGF (C), MoEF&CC Regional Office (SZ), KendriyaSadan, 4th Floor, E&F Wings, 17th Main Road, Koramangala II Block, Bangalore 34
- 3. The Secretary, Department of Forest, Environment & Ecology, Government of Karnataka, Room No. 708, Gate 2, Multi Storey Building, Dr.AmbedkarVeedhi, Bangalore - 1
- 4. The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Delhi 32
- 5. The Member Secretary, Karnataka State Pollution Control Board, ParisaraBhavan, #49, 4th& 5th Floor, Church Street, Bangalore -1
- 6. The District Collector, District Raichur, Karnataka
- 7. Guard File/Monitoring File/Website/Record File/Parivesh Portal

(Dr. R. B. Lal) Scientist 'E'/Additional Director

File No. IA-J-11011/301/2020-IA-II(I) Government of India Ministry of Environment, Forest and Climate Change (Impact Assessment Division)

Annexure-21

Indira Paryavaran Bhawan Agni Wing, Jor Bagh Road, New Delhi -110003

Dated 20th June, 2022

То

M/s Shilpa Pharma Lifesciences Limited Plot no. 214/A1, Hyderabad Raichur Road, District- Raichur, Karnataka E-mail: <u>naidu@vbshilpa.com</u>

Sub.: Expansion and modification of Active pharmaceutical ingredients (APIs) manufacturing industry with R&D activity by M/s Shilpa Medicare Limited, 100% Export Oriented Unit (EOU), located at Unit 11, Plot No 30, 31, 32 & 35-39, 33, 33A & 40-47, Raichur Industrial Growth Center, Wadloor Road, Chicksugur, Raichur District, Karnataka - Transfer of EC from M/s. Shilpa Medicare Limited to M/s Shilpa Pharma Lifesciences Limited

Sir,

This has reference to your online proposal **IA/KA/IND3/266768/2022** dated 3rd May, 2022 regarding transfer of Environmental Clearance (EC) from M/s Shilpa Medicare Limited to M/s Shilpa Pharma Lifesciences Limited to the above project.

2. The Ministry granted EC no. IA-J-11011/301/2020-IA-II(I) dated 5.1.2021 and an amendment in EC dated 30.9.2021 to the above project.

3. M/s Shilpa Medicare Limited submitted its No objection for transfer of EC and M/s Shilpa Pharma Lifesciences Limited submitted its undertaking for compliance of terms and conditions of the above EC (as amended).

4. In view of the above, as per the relevant provisions of the EIA Notification, 2006 (as amended), the above mentioned EC (as amended) is hereby transferred from M/s Shilpa Medicare Limited to M/s Shilpa Pharma Lifesciences Limited on the same terms and conditions under which prior environmental clearance was granted, and for the same validity period.

This issues with approval of the competent authority.

Romesh (Dr. Motipalli Ramesh) Scientist 'E' Tel. 011-20819249 Email: ramesh.motipalli@nic.in

Copy to: -

1. The Deputy DGF (C), MoEF&CC Regional Office (SZ), Kendriya Sadan, 4th Floor, E&F Wings, 17th Main Road, Koramangala II Block, Bangalore – 34

- 2. The Secretary, Department of Forest, Environment & Ecology, Government of Karnataka, Room No. 708, Gate 2, Multi Storey Building, Dr. Ambedkar Veedhi, Bangalore 1
- 3. The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Delhi 32
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- 5. The District Collector, District Raichur, Karnataka
- 6. Guard File/Monitoring File/Website/Record File

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