

Your (**Half Yearly Compliance Report**) has been **Submitted** with following details

Proposal No	IA/KA/IND2/176362/2020
Compliance ID	1216645400
Compliance Number(For Tracking)	EC/M/COMPLIANCE/1216645400/2026
Reporting Year	2025
Reporting Period	01 Dec(01 Apr - 30 Sep)
Submission Date	14-01-2026
RO/SRO Name	Shri S Senthil Kumar
RO/SRO Email	jk083.ifs@nic.in
State	KARNATAKA
RO/SRO Office Address	Integrated Regional Offices, Bengaluru
Note:- SMS and E-Mail has been sent to Shri S Senthil Kumar, KARNATAKA with Notification to Project Proponent.	



Outlook

EC COMPLIANCE REPORT (300/2020) OF UNIT 1 (APRIL-25 TO SEP-25)

From EHS Unit 1 <ehs_unit1@shilpapharma.com>

Date Fri 12/19/2025 4:24 PM

To rosz.bng-mefcc@gov.in <rosz.bng-mefcc@gov.in>

Cc Y Sudhakar <ysudhakar@shilpapharma.com>; K.Sharath Reddy <sharath@shilpapharma.com>;
Y.V Reddy <yvreddy@shilpapharma.com>; Krishna Elasagaram
<krishna.elasagaram@shilpapharma.com>; R Elangovan <r.elangovan@shilpapharma.com>

 2 attachments (22 MB)

EC 300.pdf; EC 300 Complaine Report 2021.docx;

Dear Sir/Madam,

Please find the attached EC Compliance Report, **EC No:F.NO.IA-J-11011/300/2020-IA-11(1)**
Dated:5th january-2021 of Shilpa Pharma Lifesciences Limited Unit-1 for the period APRIL-
2025 to SEPTEMBER -2025.

Note: Environmental Clearance (EC) Compliance Status Report word copy attached.

Thanks & Regard's

Mallikarjun.

Shilpa Pharma Lifesciences Limited Unit-1

Deosugur, Raichur, Karnataka

Shilpa Pharma Lifesciences Limited

Unit-1: Plot No. 1A & 1A 'P', 1B, 2, 2A, 2B, 3A to 3E, 4A, 5A, 4B & 5B, Deosugur Industrial Area, Deosugur-584 170, Raichur District, Karnataka State, India.

CIN: U24100KA2020PLC134081

SPLL/UNIT-1/EHS/026/2024-25

Date: 16/12/2025

To

The Additional principal Chief Conservator of Forests,
Regional Office,
Ministry of Environment and Forests (SZ),
Kendriya Sadan, 4th Floor, E&F Wing,
17th Main Road,
IInd Block Koramangala,
Bangalore-560034

**Sub: Submission of EC Six Months Compliance status report – Reg.,
Ref: EC No:F.NO.IA-J-11011/300/2020-IA-II(I) Dated: 5th January 2021**

Respected Sir / Madam,

We are herewith submitting compliance report for the term **April-2025 to September-2025**

Project Name: "Shilpa Pharma Lifesciences Ltd. Unit I"- bulk drugs, APIs & intermediates manufacturing industry with R&D, Plot No 1A to 5B Industrial Area, Deosugur, and Raichur 584170.

Environment Clearance: EC was obtained from Expert Appraisal Committee (EAC), MoEF & CC, vide letter No. EC No: F.NO.IA-J-11011/300/2020-IA-II (I) Dated: 5th January 2021

The Covering letter, Compliance report, EC copy, and the Environment monitoring test reports including necessary documents are enclosed as Annexures.
Kindly acknowledge the receipt of the document and e-mail.

Thanking you,
Yours faithfully

For SHILPA PHARMA LIFESCIENCES LIMITED, Unit-1



Authorized Signatory

CC to:

1. Environmental Officer, Karnataka State Pollution Control Board, building in shed C-3 KSSIDC Industrial area 3rd main road, Hyderabad Road, Raichur – 584 102.
2. The Member secretary, Karnataka state pollution control board, Parisara Bhavan, #49,4th & 5th Floor, Church Street, Bengaluru, Karnataka 560001.
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

Shilpa Pharma Lifesciences Limited

Unit-1: Plot No. 1A & 1A 'P', 1B, 2, 2A, 2B, 3A to 3E, 4A, 5A,
4B & 5B, Deosugur Industrial Area, Deosugur-584 170,
Raichur District, Karnataka State, India.

CIN: U24100KA2020PLC134081

List of Annexures:-

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Kindly acknowledge the receipt of the document and email.

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-I
(Plot No.1A, 1A (P) 1B, 2, 2A, 3A to 3E, Deosugur Industrial Area, Deosugur, Raichur-584170)

Environmental Clearance (EC) Compliance Status Report
(From April 2025 to September 2025)

Ref.EC. No: IA-J-11011/300/2020-IA-II(I) Dated: 5th January 2021

Part A. Specific Conditions

S.No	Specific Conditions	Status of compliance
1.	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/MoEF&CC Regional office.	Complied: Digital flow meters have been installed at the outlet of Unit-I and inlet of Unit-II. Daily records of wastewater transfer are maintained and submitted monthly to SPCB/MoEF&CC Regional Office along with Form 20. <i>Enclosed evidence as annexure-1</i> <i>Waste water test reports attached</i>
2.	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.	Complied: The company has complied with all the environmental protection measures and safeguards as proposed in the documents submitted to the Ministry. All recommendations made in the EIA/EMP related to environmental management and risk mitigation have been fully implemented across the project.

3.	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.	Complied: Effective chilled water circulation is provided to all condensers. VOCs and fugitive emissions are controlled to 99.997%. Regular work place VOC monitoring is carried out. <i>Enclosed evidence as annexure-2</i>
S.No	Specific Conditions	Status of compliance
4.	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.	Complied: Effluent is transported to and treated at Unit-II (which is approved by MoEF & CC and KSPCB). A Zero Liquid Discharge (ZLD) system has been installed at Unit-II and is operating effectively. The treated effluent is fully reused in utility operations within the premises.
5.	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.	Complied: Occupational Health Centre (OHC) is established and fully functional. Health data of all workers is regularly maintained and used for assigning suitable work locations. Appropriate safety PPEs are provided to all workers and employees based on their job responsibilities. <i>Enclosed evidence as annexure-3</i>
6.	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.	Compiled, All necessary fire prevention and control measures have been implemented within the premises. The facility is equipped with fire detection systems (smoke and heat detectors), a fire hydrant system, water sprinkler system, portable fire extinguishers, sand buckets, and DCP modular extinguishers. All systems are installed and maintained in accordance with relevant safety codes and standards. <i>Enclosed evidence as annexure-4</i>

7.	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.	Complied: Both classroom and on-the-job training sessions are conducted as per the annual training schedule. Additionally, safety training incorporating visual aids (power point presentation and audio Video clips) to enhance awareness and preparedness. <i>Enclosed safety training evidence as annexure-5</i>
S.No	Specific Conditions	Status of compliance
8.	Total fresh water requirement shall not exceed 170.44 m ³ /day, proposed to be met from KIADB sourced from River Krishna. Prior permission in this regard shall be obtained from the concerned regulatory authority.	Compiled, The total fresh water requirement is within the permitted limit of 170.44 m ³ /day, and prior permission for water supply has been obtained through KIADB, sourced from River Krishna. <i>Enclosed evidence as annexure-6</i>
9.	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.	Compiled, Storm water from rooftop areas is properly channelized through pipelines to a dedicated storage tank constructed for rainwater harvesting within the premises. Process effluent is strictly prevented from mixing with storm water; all effluent is separately collected and transferred in to the ETP through a dedicated pipeline system.

10.	<p>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.</p>	<p>The 24x7 monitoring system for flue gas emissions is currently under installation. After obtaining the Consent for Operation (CFO), the data will be transmitted to the CPCB and SPCB servers. For the effluent transfer lines to the ZLD system at Unit-2, web cameras with night vision capability and flow meters have been installed to monitor the effluent flow.</p> <p><i>Enclosed Web camera photo and Effluent Transfer Logbook, stack monitoring reports as Annexure-7.</i></p>
S.No	Specific Conditions	Status of compliance

11.	<p>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.</p>	<p>Complied,</p> <ol style="list-style-type: none"> 1) All the Reactors sub Condensers are connected with Chilled water utility 2) All solvents handling pumps are provided with mechanical seals 3) Solvents are segregated and stored separately and all safety measures in place. 4) All the process equipment electrical installations are provided with earthing 5) All electrical fittings in the plant are flameproof. 6) The solvent storage tanks are equipped with breather valves. 7) The solvent storage tanks are connected to vent condensers with chilled water circulation. <p>Enclosed Solvent recovery system as annexure-8</p>
12.	<p>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.</p>	<p>Complied,</p> <p>Process organic residues and spent carbon, ETP sludge, process inorganic salts, and evaporation salts are disposed to authorized TSDF facilities with online manifest.</p> <p>Enclosed Manifest copies as annexure-9</p>
S.No	Specific Conditions	Status of compliance

13.	<p>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 vapor recovery system. (f) Use of high-pressure hoses for equipment clearing to reduce wastewater generation.</p>	<p>Complied,</p> <p>a) All active ingredients and other raw materials are measured using calibrated weighing machines before being charged into the batch process.</p> <p>b) Based on feasibility, some of the byproducts generated from the process are reused in regular manufacturing operations.</p> <p>c) All the solvents & raw materials are handling in closed loop system with level transmitters & flow transmitters to avoid the spillages</p> <p>d) Closed feeding system for reactors provided.</p> <p>e) All the vapour are condensed before venting</p> <p>f) High-pressure hose nozzles are using for cleaning processes to reduce wastewater generation</p>
14.	<p>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.</p>	<p>Complied</p> <p>A green belt with a width of 5–10 meters has been developed, covering approximately 33% of the total project area, primarily along the plant periphery. Plant species have been selected as per CPCB guidelines</p> <p><i>Enclosed Greenbelt layout as annexure-10</i></p>
S.No	Specific Conditions	Status of compliance

15.	<p>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.</p>	<p>Complied:</p> <p>All activities and the action plan proposed to address socio-economic issues in the study area are being implemented as per the schedule submitted to the Committee and outlined in the EMP report. All commitments made are being fulfilled in letter and spirit. Preference is being given to local villagers for employment in the unit, in line with the stated commitment.</p>
16.	<p>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.</p>	<p>Complied:</p> <p>A separate Environmental Management Cell (EMC), staffed with qualified personnel holding degrees in Environmental Science and relevant specialization for the project area, has been established. Our Shilpa Unit-2 is equipped with full-fledged laboratory facilities to carry out all Environmental Management and Monitoring functions.</p> <p><i>Enclosed Environmental Management Cell (EMC) as annexure-11</i></p>

General Conditions:

S.No	Specific Conditions	Status of compliance
1.	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 to the Ministry/SEIM, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Complied: No further expansion or modifications in the plant, other than those mentioned in the EIA Notification, 2006 and its amendments, will be carried out without prior approval from the Ministry of Environment, Forest and Climate Change (MoEF&CC) or SEIAA, as applicable
2.	The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.	Complied: We are using LED-based lighting systems in all applicable areas of the plant to enhance energy conservation and environmental sustainability. <i>Enclosed Led light photo as annexure-12</i>
3.	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).	Complied: The overall noise levels in and around the plant area are maintained well within the prescribed standards by implementing noise control measures. Acoustic enclosures, including hoods, silencers, and other noise-reducing systems, have been installed in the DG set area. These measures ensure that noise levels remain within 75 dBA during the day and 70 dBA at night. <i>Enclosed Noise monitoring data as annexure-13</i>

S.No	Specific Conditions	Status of compliance
4.	<p>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.</p>	<p>Complied, The company has undertaken all relevant measures to improve the socio-economic conditions of the surrounding area. CER (Corporate Environmental Responsibility) activities are being implemented in coordination with local villages and local administration. The CER activities are undertaken , The company is spending the amount as committed for CER activities <i>Enclosed CER activities data as annexure-14</i></p>
5.	<p>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.</p>	<p>Complied, The industry has invested in the Pollution control Measures & Recurring costs are budgeted as committed in the EMP <i>Enclosed capital and running costs of environmental management system as annexure-15</i></p>
6.	<p>A copy of the clearance letter shall be sent by the project proponent to concerned Panchayath, ZillaParishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.</p>	<p>Complied: A copy of the Environmental Clearance letter has been submitted to the concerned Gram Panchayat.</p>

S.No	Specific Conditions	Status of compliance
7.	The project proponent shall also submit six monthly reports on the status of 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.	Complied, The Industry is Submitting the six monthly compliance to Regional office of MoEF & CC, CPCB & SPCB, and it is made available on the company website.
8.	The environmental statement for each financial year ending 31st March in Form-V as is 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.	Complied: The Environmental Statement (Form-V) has been submitted to the Karnataka State Pollution Control Board (KSPCB) and the Regional Office of MoEF&CC, along with the Environmental Clearance (EC) compliance report. The statement is also made available on the company's website. <i>Acknowledgment copies of Form-V and EC compliance enclosed as Annexure-16.</i>
9.	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.	Complied: A newspaper advertisement in local/vernacular languages was published regarding the grant of Environmental Clearance (EC) to the industry. The advertisement has been made available on the Ministry's website and forwarded to the concerned Regional Offices. <i>Newspaper advertisement copy is enclosed as Annexure-17.</i>

S.No	Specific Conditions	Status of compliance
10.	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.	Complied, The Financial closure of this expansion activity and the date of start of will be intimated to the ministry.
11.	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 and Agreed: We acknowledge the condition and are complying with all directions issued by the Hon'ble Supreme Court, High Court, NGT, or any other competent authority, as applicable to the project.
12.	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 and Agreed: We acknowledge that the Ministry reserves the right to stipulate additional conditions at any stage. We are committed to implementing all such conditions in a time-bound manner.
13.	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 and Agreed: We acknowledge that concealing factual data, submitting false or fabricated data, or failing to comply with any of the conditions mentioned above may result in the withdrawal of the Environmental Clearance and may attract action under the provisions of the Environment (Protection) Act, 1986.

S.No	Specific Conditions	Status of compliance
14.	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 and Agreed: We acknowledge that any appeal against this Environmental Clearance may be filed with the National Green Tribunal, as prescribed under Section 16 of the National Green Tribunal Act, 2010, within a period of 30 days.
15.	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 and Agreed: We acknowledge that the conditions outlined above will be enforced under the provisions of the Water Act, 1974, Air Act 1986 , Hazardous Waste Rules, 2016 and the Public Liability Insurance Act, 1991 read with subsequent amendments therein.
16.	This issues with the approval of the competent authority	Noted and Agreed: We will comply with and obey all directions. This issue is with the approval of the competent authority.

Thanking you,

For **SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-1**


Authorized Signatory

Annexure –I
Remediation plan and Natural and community resource Augmentation plan

								Work, ' Remaining 5 Lacks shall be spent in the year 2023-2024. Activity was delayed due the covid pandemic in the past years of 2019-20, 20-21
	Providing assistance to Kanadasasevasikshanasamithi, Raichur-an orphanage RS.4.00 Lakhs & school for Sri Manikprabhu academy Blind trust-a school for poor Blind with Hostel –Rs5.5 Lakhs& assistance to Swamy Vivekandayuth movement Trust, Raichur-Rs0.5 Lakhs	10	4	5	1		10	This will be spent in the year 2023-2024
	Total	220.5	78.9	74.8	66.8		220.5	

Cost of Natural Resources Augmentation							
Attributes	Natural resources augmentation measures	Financial Provision Rs. Lakhs	2019-20	2020-21	2021-22	Total	Compliance Status

Annexure –I
Remediation plan and Natural and community resource Augmentation plan

Land	Community green-belt development through NGO “Green Raichur” in Chicksugur Village, Hegsanhalli Village, 500 Trees in each village Hegsanhalli Village, 500 Trees in each village Species: Vange, Neem, dalbergiasissoo, Meliadubia, peepal&Other Local species	6	3	2	1	6	6 Lacks Spent. For this purpose of Plantation through ‘Green Raichur’ and Village Hegsanhalli. Complied.
Total		6	3	2	1	6	

Total Budgetary Provisions:		
Description	Financial Provision, Rs. Lakhs	Compliance Status
Environmental damage remediation	220.5	Spent 153.7 Lacks
Natural resources augmentation	6	Spent 6 Lacks
Community resources augmentation	8	
Total	234.50	Total Spent is 159.7 Lacks
Two Crores Thirty Four Lakhs Fifty Thousand Rupees Only		

Annexure –I
Remediation plan and Natural and community resource Augmentation plan

Cost of Remediation Plan								
Attribute	Environmental damage remediation measures	Financial provision Rs	2019-20	2020-21	2021-22	2022-23	Total	Compliance Status
Air & Noise	Green –belt development within the industry premises-4000 <u>Plants@Rs.500</u> Per plant (@ 1,500 trees/hectare of green belt area. Species: Vange, Neem, dalbergiasissoo, Melia	20	12	4	4		20	1.76 lack Rs spent. the remaining 18.24 lacks of Rs. shall be spent in the year 2023-2024. The spending was delayed due to the covid pandemic.
	Total green belt area at site is 3.164 hectares=4000 Proposed +765 existing). Species: Vange, Neem, dalbergiasissoo, Meliadubia, peepal& Other local species.							
Water	Construction of rainwater recharging pits in &around the industry premises(95 nos@ Rs.30,000/- per pit)	28.5	7.5	12	9		28.5	This will be spent in this year 2023-2024
	Expenditure towards “ Sujalam Suphalam” scheme to enhance access to community water resource leading to reduction in drought effect and increase income levels of farmers at the locations identified by the Government of Karnataka by removal of accumulated silt in the ponds, over the years and utilization of silt so removed for improving the fertility of the agricultural land. Name of the ponds: Katleutkooor Village, Marched pond, Chandra Banda pond, Ganmurpond, Udamgal Pond, Tuntapur, Baidoddi, Vadavatti, each pond based on the silt qty., Shilpa pharma Contribution will be Rs 25 lakhs for 6 ponds.	150	50	50	50		150	1.25 Crores of Rupees spent. Remaining 0.25 Crores of rupees shall be spent in the year 2023-2024. The activity was delayed due to covid pandemic.

Annexure –I
Remediation plan and Natural and community resource Augmentation plan

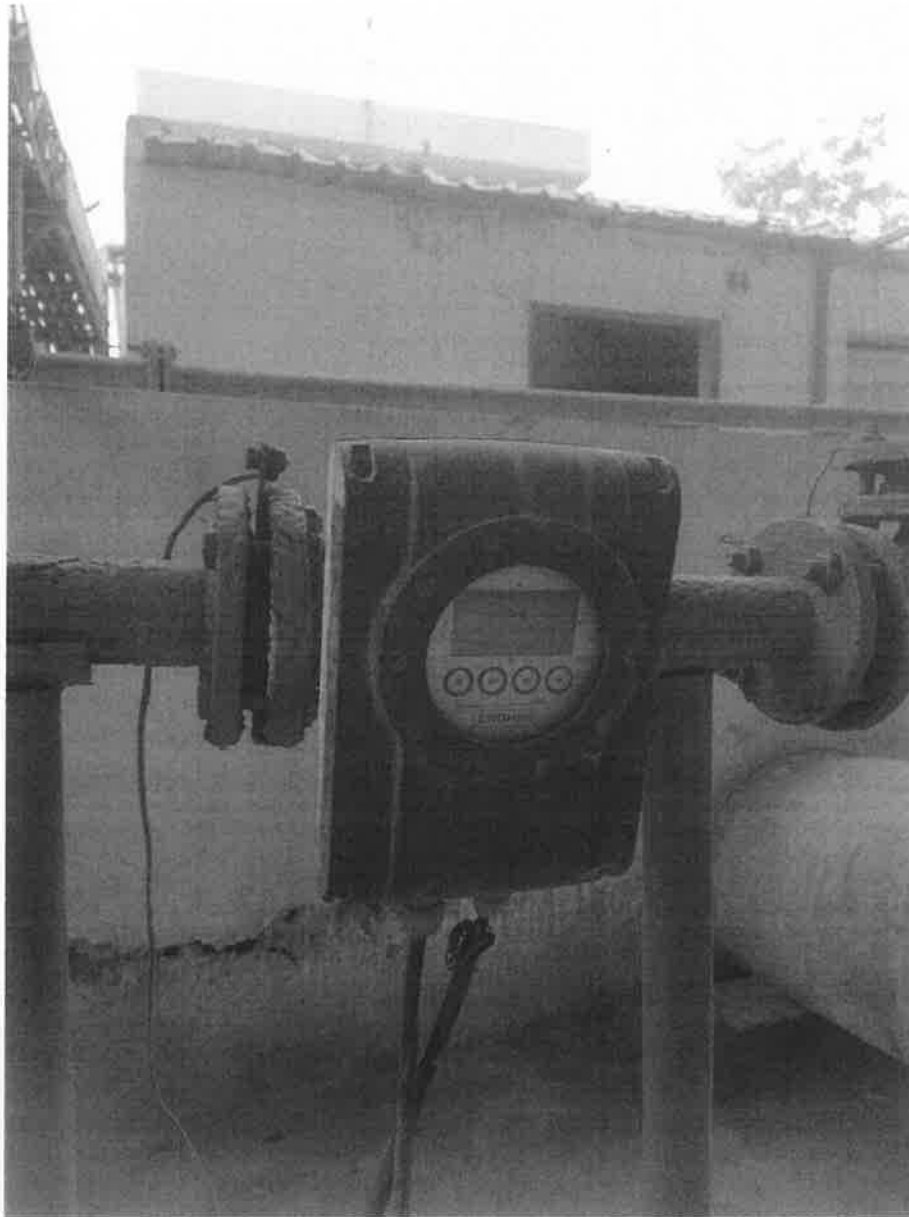
Land & Ecology	Development of plantation along the road sides-Wadloor, No of Plants-400 Species: Vange, Neem, Dalbegiasissoo, Melia	2	0.4	0.8	0.8		2	2 lack rupees spent towards plantation works. Watering works and safe guarding the plants is going on.
Socio-Economic	Providing infrastructure to Govt. Schools like school benches, books to the needy students in Deosugur, Chicksugur, Wadloor, Yermaras, Kadlur, Gunjalli&Other surrounding villages, where ever Required, SarkariHiriyaPrthmika sale, MPCL Colny,HegasanhalliSakariHiriyaprathamikaSala, Belmanchi, SarkarikiriyaPrathamikaSale-Nagalapur, SarkariPrahamikaSale Devasugur,and other surrounding villages Toilets in Wadoor Village School							
	Books to the Students	3	1	1	1		3	5 Lack Rupees spent towards the Expenditure ‘ <i>Cupboard with Lock, Benq Interactive Smart Board “65”,Whit Board & Marker; Plastic Chairs – 20 No., Head Master Wheel Chair – 01 No., Wooden Tables for Head Master – 01 No., Wooden Tables for Children’s – 06 No.,1000 Liters Sintex Tank,250 LPH Water Filter, Water Filter & Sintex tank Piping</i>
	School Benches in the above villages	5	2	2	1		5	
	Toilets in Wadloor School Village	2	2				2	

Annexure –I
Remediation plan and Natural and community resource Augmentation plan

Year Wise Implementation of Remediation Plan.							
SL. No	Description	Year Wise Budgetary Provision. Rs. Lakhs				Total Budget, Rs. Lakhs	Compliance Status
		2019-20	2020-21	2021-22	2022-23		
01	Environmental damage remediation	78.9	74.8	66.8		220.5	Spent 153.7 Lacks
02	Natural resources augmentation	3	2	1		6	Spent 6 Lacks
03	Community resources augmentation	2.5	2.5	3		6	Budget allocated
Total		84.4	79.3	70.8		234.5	Spent amount is 159.7 Lacks, Remaining 74.8 Lacks will be spent in this year 2023-2024

ANNEXURE- I

DIGITAL FLOW METER





MSV Analytical Laboratories

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, (O) : 08392-255169,

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



TC- 4071

MSVAL/QR/7.8/01

ANALYSIS REPORT OF WATER QUALITY

1. Name and Address of Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I)
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO
3E,4A,4B,4C,5A,5B&20,
Deosugur Industrial Area, Raichur Tq & District.
2. Sample Marked as : Effluent Untreated 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 : 11.09.2025
7. Date of sample receipt : 12.09.2025
8. Sample Code : WW/672
9. Analysis Starting Date : 12.09.2025
10. Analysis Completion Date : 16.09.2025
11. Report Issue Date : 17.09.2025

Discipline: Chemical Group: Pollution & Environment Sub Group: Waste Water ULR No: TC407125000020165F

S.No	Parameters	Protocol	Unit	Result
Physical Parameters				
1	Color	IS : 3025(Part-4)	Hazen	30
2	Odor	IS : 3025(Part-5)	---	Objectionable
3	pH @ 25°C	4500 H+ BAPHA 23rd Edn: 2017	-	6.23
4	Turbidity	2530 B-APHA 23rd Edition :2017	NTU	5.1
Chemical Parameters				
5	Total Suspended solids	2540 B APHA 23rd Edn : 2017	mg/L	124
6	Total Dissolved Solids	2540 C APHA 23rd Edn : 2017	mg/L	2658
7	Oil & Grease	5520 D APHA 23rd Edition :2017	mg/L	13
8	Bio-chemical Oxygen Demand (3 days at 27°C)	IS 3025(Part-44): 2019	mg/L	428
9	Chemical Oxygen Demand	5230 B-APHA23rd Edn : 2017	mg/L	1427

Analysed by



Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

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3. This report is not to 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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E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



TC- 4071

MSVAL/QR/7.8/01

ANALYSIS REPORT OF WATER QUALITY

1. Name and Address of Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I)
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO
3E,4A,4B,4C,5A,5B&20,
Deosugur Industrial Area, Raichur Tq & District.
2. Sample Marked as : Effluent Untreated 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 : 12.08.2025
7. Date of sample receipt : 13.08.2025
8. Sample Code : WW/472
9. Analysis Starting Date : 13.08.2025
10. Analysis Completion Date : 18.08.2025
11. Report Issue Date : 19.08.2025

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

TC40712500001017318F

S.No	Parameters	Protocol	Unit	Result
Physical Parameters				
1	Color	IS : 3025(Part-4)	Hazen	30
2	Odor	IS : 3025(Part-5)	---	Objectionable
3	pH @ 25°C	4500 H+ BAPHA 23rd Edn: 2017	-	5.92
4	Turbidity	2530 B-APHA 23 rd Edition :2017	NTU	4.8
Chemical Parameters				
5	Total Suspended solids	2540 F APHA 23rd Edn : 2017	mg/L	118
6	Total Dissolved Solids	2540 C APHA 23 rd Edn : 2017	mg/L	2856
7	Oil & Grease	5520 D APHA 23 rd Edition :2017	mg/L	15
8	Bio-chemical Oxygen Demand (3 days at 27°C)	IS 3025(Part-44): 2019	mg/L	414
9	Chemical Oxygen Demand	5230 B-APHA23rd Edn : 2017	mg/L	1382

Analysed by

Authorized Signatory

B.Chinnalingana Gouda

Chief executive of the laboratory



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E-mail : msvballary2018@gmail.com, labmsv@gmail.com, Website : www.msvballary.com



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ANALYSIS REPORT OF WATER QUALITY

1. Name and Address of Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I)
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO
3E,4A,4B,4C,5A,5B&20,
Deosugur Industrial Area, Raichur Tq & District.
2. Sample Marked as : Effluent Untreated 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 : 04.07.2025
7. Date of sample receipt : 05.07.2025
8. Sample Code : WW/217
9. Analysis Starting Date : 05.07.2025
10. Analysis Completion Date : 08.07.2025
11. Report Issue Date : 09.07.2025

Discipline: Chemical Group: Pollution & Environment Sub Group: Waste Water ULR No: TC407125000013702F

S.No	Parameters	Protocol	Unit	Result
Physical Parameters				
1	Color	IS : 3025(Part-4)	Hazen	35
2	Odor	IS : 3025(Part-5)	—	Objectionable
3	pH @ 25°C	4500 H+ BAPHA 23rd Edn: 2017	-	5.56
4	Turbidity	2530 B-APHA 23rd Edition :2017	NTU	5.2
Chemical Parameters				
5	Total Suspended solids	2540 F APHA 23rd Edn : 2017	mg/L	128
6	Total Dissolved Solids	2540 C APHA 23rd Edn : 2017	mg/L	2756
7	Oil & Grease	5520 D APHA 23rd Edition :2017	mg/L	17
8	Bio-chemical Oxygen Demand (3 days at 27°C)	IS 3025(Part-44): 2019	mg/L	446.7
9	Chemical Oxygen Demand	5230 B-APHA23rd Edn : 2017	mg/L	1489

Analysed by

Authorized Signatory

Hanumanthaiah.P
Technical Manager



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ANALYSIS REPORT OF WATER QUALITY

1. Name and Address of Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I)
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO
3E,4A,4B,4C,5A,5B&20,
Deosugur Industrial Area, Raichur Tq & District.
2. Sample Marked as : Effluent Untreated 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 : 13.06.2025
7. Date of sample receipt : 14.06.2025
8. Sample Code : WW/170
9. Analysis Starting Date : 14.06.2025
10. Analysis Completion Date : 20.06.2025
11. Report Issue Date : 21.06.2025

Discipline: Chemical Group: Pollution & Environment Sub Group: Waste Water ULR No: TC407125000011847F

S.No	Parameters	Protocol	Unit	Result
Physical Parameters				
1	Color	IS : 3025(Part-4)	Hazen	42
2	Odor	IS : 3025(Part-5)	---	Objectionable
3	pH @ 25°C	4500 H+ BAPHA 23rd Edn: 2017	-	5.67
4	Turbidity	2530 B-APHA 23rd Edition:2017	NTU	4.8
Chemical Parameters				
5	Total Suspended solids	2540 F APHA 23rd Edn : 2017	mg/L	124
6	Total Dissolved Solids	2540 C APHA 23rd Edn : 2017	mg/L	2700
7	Oil & Grease	5520 D APHA 23rd Edition :2017	mg/L	12
8	Bio-chemical Oxygen Demand (3 days at 27°C)	IS 3025(Part-44): 2019	mg/L	410
9	Chemical Oxygen Demand	5230 B-APHA23rd Edn : 2017	mg/L	1498.6

Analysed by



Authorized Signatory

B.Ginna Lingana Gouda

Chief executive of the laboratory

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



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ANALYSIS REPORT OF WATER QUALITY

1. Name and Address of Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I)
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO
3E,4A,4B,4C,5A,5B&20,
Deosugur Industrial Area, Raichur Tq & District.
2. Sample Marked as : Effluent Untreated 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 : 23.05.2025
7. Date of sample receipt : 24.05.2025
8. Sample Code : 16702
9. Analysis Starting Date : 24.05.2025
10. Analysis Completion Date : 28.05.2025
11. Report Issue Date : 29.05.2025

Discipline: Chemical Group: Pollution & Environment Sub Group: Waste Water ULR No: TC407125000010150F

S.No	Parameters	Protocol	Unit	Result
Physical Parameters				
1	Color	IS : 3025(Part-4)	Hazen	35
2	Odor	IS : 3025(Part-5)	—	Objectionable
3	pH @ 25°C	4500 H+ BAPHA 23rd Edn: 2017	-	5.82
4	Turbidity	2530 B-APHA 23rd Edition :2017	NTU	4.6
Chemical Parameters				
5	Total Suspended solids	2540 F APHA 23rd Edn : 2017	mg/L	132
6	Total Dissolved Solids	2540 C APHA 23rd Edn : 2017	mg/L	2684
7	Oil & Grease	5520 D APHA 23rd Edition :2017	mg/L	18
8	Bio-chemical Oxygen Demand (3 days at 27°C)	IS 3025(Part-44): 2019	mg/L	456
9	Chemical Oxygen Demand	5230 B-APHA23rd Edn : 2017	mg/L	1523

Analysed by

Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

*** End of Report ***



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

2. Water samples will be 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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E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



TC- 4071

MSVAL/W/RF/01/00

ANALYSIS REPORT OF WATER QUALITY

1. Name and Address of Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I)
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO
3E,4A,4B,4C,5A,5B&20,
Deosugur Industrial Area, Raichur Tq & District.
2. Sample Marked as : Effluent Untreated 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 : 28.04.2025
7. Date of sample receipt : 29.04.2025
8. Sample Code : 13368
9. Analysis Starting Date : 29.04.2025
10. Analysis Completion Date : 02.05.2025
11. Report Issue Date : 02.05.2025

Discipline: Chemical Group: Pollution & Environment Sub Group: Waste Water ULR No: TC40712500008344F

S.No	Parameters	Protocol	Unit	Result
Physical Parameters				
1	Color	IS : 3025(Part-4)	Hazen	36
2	Odor	IS : 3025(Part-5)	---	Objectionable
3	pH @ 25°C	4500 H+ BAPHA 23rd Edn: 2017	-	5.61
4	Turbidity	2530 B-APHA 23rd Edition :2017	NTU	3.8
Chemical Parameters				
5	Total Suspended solids	2540 F APHA 23rd Edn : 2017	mg/L	126
6	Total Dissolved Solids	2540 C APHA 23rd Edn : 2017	mg/L	2587
7	Oil & Grease	5520 D APHA 23rd Edition :2017	mg/L	17
8	Bio-chemical Oxygen Demand (3 days at 27°C)	IS 3025(Part-44): 2019	mg/L	446
9	Chemical Oxygen Demand	5230 B-APHA 23rd Edn : 2017	mg/L	1438

Analysed by

Authorized Signatory

B. Chinnal Lingana Gouda
Chief executive of the laboratory

*** End of Report***



- Note: 1. The results listed only to the tested samples & applicable parameters,
2. Water samples will be 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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ANALYSIS REPORT OF WATER QUALITY

1. Name and Address of Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I)
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO
3E,4A,4B,4C,5A,5B&20,
Deosugur Industrial Area, Raichur Tq & District.
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 : 11.09.2025
7. Date of sample receipt : 12.09.2025
8. Sample Code : WW/673
9. Analysis Starting Date : 12.09.2025
10. Analysis Completion Date : 16.09.2025
11. Report Issue Date : 17.09.2025

Discipline: Chemical Group: Pollution & Environment Sub Group: Waste Water ULR No: TC407125000020166F

S.No	Parameters	Protocol	Unit	Result	KSPCB Standards
Physical parameters					
1	Color	IS : 3025(Part-4)	Hazen	<5	---
2	Odor	IS : 3025(Part-5)	---	Unobjectionable	---
3	pH @ 25°C	4500 H+ B APHA 23rd Edn: 2017	-	7.45	6.5-8.5
4	Turbidity	2530 B-APHA 23rd Edition: 2017	NTU	2.3	---
Chemical parameters					
5	Total Suspended solids	2540 F APHA 23rd Edn : 2017	mg/L	46	100
6	Total Dissolved Solids	2540 C APHA 23rd Edn : 2017	mg/L	1524	2250
7	Oil & Grease	5520 D APHA 23rd Edition :2017	mg/L	8	10
8	Bio-chemical Oxygen Demand (3 days at 27°C)	IS 3025(Part-44): 2019	mg/L	24	30
9	Chemical Oxygen Demand	5230 B-APHA23rd Edn : 2017	mg/L	128.6	250

Analysed by



Authorized Signatory

B.ChannaLingana Gouda

Chief executive of the laboratory

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MSVAL/QR/7.8/01

ANALYSIS REPORT OF WATER QUALITY

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3E,4A,4B,4C,5A,5B&20,
Deosugur Industrial Area, Raichur Tq & District.
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 : 12.08.2025
7. Date of sample receipt : 13.08.2025
8. Sample Code : WW/473
9. Analysis Starting Date : 13.08.2025
10. Analysis Completion Date : 18.08.2025
11. Report Issue Date : 19.08.2025

Discipline: Chemical Group: Pollution & Environment Sub Group: Waste Water ULR No: TC40712500001017319F

S.No	Parameters	Protocol	Unit	Result	KSPCB Standards
Physical parameters					
1	Color	IS : 3025(Part-4)	Hazen	<5	---
2	Odor	IS : 3025(Part-5)	---	Unobjectionable	---
3	pH @ 25°C	4500 H+ B APHA 23rd Edn: 2017	-	7.89	6.5-8.5
4	Turbidity	2530 B-APHA 23rd Edition: 2017	NTU	1.8	---
Chemical parameters					
5	Total Suspended solids	2540 F APHA 23rd Edn : 2017	mg/L	42	100
6	Total Dissolved Solids	2540 C APHA 23rd Edn : 2017	mg/L	1624	2250
7	Oil & Grease	5520 D APHA 23rd Edition :2017	mg/L	5	10
8	Bio-chemical Oxygen Demand (3 days at 27°C)	IS 3025(Part-44): 2019	mg/L	29	30
9	Chemical Oxygen Demand	5230 B-APHA23rd Edn : 2017	mg/L	112	250

Analysed by



Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

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



TC- 4071

MSVAL/W/RF/01/00

ANALYSIS REPORT OF WATER QUALITY

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3E,4A,4B,4C,5A,5B&20,
Deosugur Industrial Area, Raichur Tq & District.
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 : 13.06.2025
7. Date of sample receipt : 14.06.2025
8. Sample Code : WW/171
9. Analysis Starting Date : 14.06.2025
10. Analysis Completion Date : 20.06.2025
11. Report Issue Date : 21.06.2025

Discipline: Chemical Group: Pollution & Environment Sub Group: Waste Water ULR No: TC407125000011848F

S.No	Parameters	Protocol	Unit	Result	KSPCB Standards
Physical parameters					
1	Color	IS : 3025 (Part-4)	Hazen	<5	---
2	Odor	IS : 3025 (Part-5)	---	Unobjectionable	---
3	pH @ 25°C	4500 H+ B APHA 23rd Edn: 2017	-	7.23	6.5-8.5
4	Turbidity	2530 B-APHA 23rd Edition :2017	NTU	1.4	---
Chemical parameters					
5	Total Suspended solids	2540 F APHA 23rd Edn : 2017	mg/L	20	100
6	Total Dissolved Solids	2540 C APHA 23rd Edn : 2017	mg/L	1610	2250
7	Oil & Grease	5520 D APHA 23rd Edition :2017	mg/L	4	10
8	Bio-chemical Oxygen Demand (3 days at 27°C)	IS 3025 (Part-44): 2019	mg/L	16	30
9	Chemical Oxygen Demand	5230 B-APHA 23rd Edn : 2017	mg/L	104.8	250

Analysed by



Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

- Note: 1. The results listed only to the tested samples & applicable parameters,
2. Water samples will be destroyed after 10 days, Filter papers & Thimbles will be destroyed 3 months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.
3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing.
4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.
5. Sampling is not done by us unless otherwise specified. 6. The tests and/or calibrations marked with an are not accredited by NABL.



MSV Analytical Laboratories

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



TC- 4071

MSVAL/W/RF/01/00

ANALYSIS REPORT OF WATER QUALITY

1. Name and Address of Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I)
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO
3E,4A,4B,4C,5A,5B&20,
Deosugur Industrial Area, Raichur Tq & District.
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 : 04.07.2025
7. Date of sample receipt : 05.07.2025
8. Sample Code : WW/216
9. Analysis Starting Date : 05.07.2025
10. Analysis Completion Date : 08.07.2025
11. Report Issue Date : 09.07.2025

Discipline: Chemical Group: Pollution & Environment Sub Group: Waste Water ULR No: TC407125000013703F

S.No	Parameters	Protocol	Unit	Result	KSPCB Standards
Physical parameters					
1	Color	IS : 3025(Part-4)	Hazen	<5	---
2	Odor	IS : 3025(Part-5)	---	Unobjectionable	---
3	pH @ 25°C	4500 H+ B APHA 23rd Edn: 2017	-	7.38	6.5-8.5
4	Turbidity	2530 B-APHA 23rd Edition :2017	NTU	1.2	---
Chemical parameters					
5	Total Suspended solids	2540 F APHA 23rd Edn: 2017	mg/L	34	100
6	Total Dissolved Solids	2540 C APHA 23rd Edn : 2017	mg/L	1769	2250
7	Oil & Grease	5520 D APHA 23rd Edition :2017	mg/L	4	10
8	Bio-chemical Oxygen Demand (3 days at 27°C)	IS 3025(Part-44): 2019	mg/L	32.7	30
9	Chemical Oxygen Demand	5230 B-APHA23rd Edn : 2017	mg/L	109	250

Analysed by

Authorized Signatory

Hanumanthaiah.P
Technical Manager

*** End of Report ***



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

2. Samples Will be disposed after the specified retention period.

3. This report is not to 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



MSV Analytical Laboratories

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, (O) : 08392-255169,
E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



TC- 4071

MSVAL/W/RF/01/00

ANALYSIS REPORT OF WATER QUALITY

1. Name and Address of Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I)
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO
3E,4A,4B,4C,5A,5B&20,
Deosugur Industrial Area, Raichur Tq & District.
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 : 23.05.2025
7. Date of sample receipt : 24.05.2025
8. Sample Code : 16703
9. Analysis Starting Date : 24.05.2025
10. Analysis Completion Date : 28.05.2025
11. Report Issue Date : 29.05.2025

Discipline: Chemical Group: Pollution & Environment Sub Group: Waste Water ULR No: TC407125000010151F

S.No	Parameters	Protocol	Unit	Result	KSPCB Standards
Physical parameters					
1	Color	IS : 3025(Part-4)	Hazen	<5	---
2	Odor	IS : 3025(Part-5)	---	Unobjectionable	---
3	pH @ 25°C	4500 H+ B APHA 23rd Edn: 2017	-	7.17	6.5-8.5
4	Turbidity	2530 B-APHA 23rd Edition :2017	NTU	1.8	---
Chemical parameters					
5	Total Suspended solids	2540 F APHA 23rd Edn : 2017	mg/L	26	100
6	Total Dissolved Solids	2540 C APHA 23rd Edn : 2017	mg/L	1547	2250
7	Oil & Grease	5520 D APHA 23rd Edition :2017	mg/L	3	10
8	Bio-chemical Oxygen Demand (3 days at 27°C)	IS 3025(Part-44): 2019	mg/L	28	30
9	Chemical Oxygen Demand	5230 B-APHA23rd Edn : 2017	mg/L	117	250

Analysed by



Authorized Signatory

B. Chinna Lingana Gouda
Chief executive of the laboratory

- 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.



MSV Analytical Laboratories

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, (O) : 08392-255169,

E-mail : msvbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvbellary.com



TC- 4071

MSVAL/W/RF/01/00

ANALYSIS REPORT OF WATER QUALITY

1. Name and Address of Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I)
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO
3E,4A,4B,4C,5A,5B&20,
Deosugur Industrial Area, Raichur Tq & District.
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 : 28.04.2025
7. Date of sample receipt : 29.04.2025
8. Sample Code : 13369
9. Analysis Starting Date : 29.04.2025
10. Analysis Completion Date : 02.05.2025
11. Report Issue Date : 02.05.2025

Discipline: Chemical Group: Pollution & Environment Sub Group: Waste Water ULR No: TC407125000008345F

S.No	Parameters	Protocol	Unit	Result	KSPCB Standards
Physical parameters					
1	Color	IS : 3025(Part-4)	Hazen	<5	---
2	Odor	IS : 3025(Part-5)	---	Unobjectionable	---
3	pH @ 25°C	4500 H+ B APHA 23rd Edn: 2017	-	7.23	6.5-8.5
4	Turbidity	2530 B-APHA 23rd Edition :2017	NTU	1.2	---
Chemical parameters					
5	Total Suspended solids	2540 F APHA 23rd Edn : 2017	mg/L	19	100
6	Total Dissolved Solids	2540 C APHA 23rd Edn : 2017	mg/L	1467	2250
7	Oil & Grease	5520 D APHA 23rd Edition :2017	mg/L	3	10
8	Bio-chemical Oxygen Demand (3 days at 27°C)	IS 3025(Part-44): 2019	mg/L	24	30
9	Chemical Oxygen Demand	5230 B-APHA23rd Edn : 2017	mg/L	86	250

Analysed by

Authorized Signatory

B. Channa Lingana Gouda

Chief executive of the laboratory

*** End of Report ***



- Note: 1. The results listed only to the tested samples & applicable parameters,
2. Water samples will be 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- II





MSV Analytical Laboratories

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

MSVAL/QR/7.8/01

ANALYSIS REPORT OF VOC IN AMBIENT AIR

Test Report No: MSVAL/2025/3543

Report Issued Date: 17.09.2025

1.	Name of the Industry	:	M/s. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E,4A,4B,4C,5A,5B&20,Deosugur Industrial Area,Raichur Tq & District..
2.	Sample Collected By	:	MSV Analytical Laboratories, Bellary.
3.	Date of Sample Receipt	:	12.09.2025
4.	Analysis Starting Date	:	12.09.2025
5.	Analysis Completion Date	:	16.09.2025
6.	Name of the parameter	:	Volatile Organic Compounds

S. No	Name of the location	Sample Code	Duration of monitoring	Method		
				EPA/625/R-96/010b Compendium of Methods Second Edition Compendium Method TO-17		
				Result	Units	Std
1	Between PB-I & OB-III	8022	8 hours	0.32	Mg/m ³	---
2	Between OB-I & Quality Block	8023	8 hours	0.26	Mg/m ³	---
3	Near Hydrogenation Block	8024	8 hours	0.38	Mg/m ³	---
4	Near Solvent Storage Yard	8025	8, hours	0.36	Mg/m ³	---

Analysed by



Authorized Signatory

B.Chinna Lingana Gouda

Chief executive of the laboratory

- 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.
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Recognition by MoEF Under Environment (Protection) Act, 1986
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Sanganakallu Road, KEB Circle, Bellary - 583103. Contact No : Mob: 9449803895, (O):9945456764, 08392-255169
E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com Website : www.msvalbellary.com

MSVAL/A/F/16/02

ANALYSIS REPORT OF VOC IN AMBIENT AIR

Test Report No: MSVAL/2025/2399

Report Issued Date: 08.07.2025

1.	Name of the Industry	:	M/s. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E,4A,4B,4C,5A,5B&20,Deosugur Industrial Area,Raichur Tq & District..
2.	Sample Collected By	:	MSV Analytical Laboratories, Bellary.
3.	Date of Sample Receipt	:	05.07.2025
4.	Analysis Starting Date	:	05.07.2025
5.	Analysis Completion Date	:	07.07.2025
6.	Name of the parameter	:	Volatile Organic Compounds

S. No	Name of the location	Sample Code	Duration of monitoring	Method		
				EPA/625/R-96/010b Compendium of Methods Second Edition Compendium Method TO-17		
				Result	Units	Std
1	Between PB-I & OB-III	4176	8 hours	0.29	Mg/m ³	---
2	Between OB-I & Quality Block	4177	8 hours	0.24	Mg/m ³	---
3	Near Hydrogenation Block	4178	8 hours	0.35	Mg/m ³	---
4	Near Solvent Storage Yard	4179	8 hours	0.34	Mg/m ³	---

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, 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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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

MSVAL/A/F/16/02

ANALYSIS REPORT OF VOC IN AMBIENT AIR

Test Report No: MSVAL/2025/1651

Report Issued Date: 02.05.2025

1.	Name of the Industry	:	M/s. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E,4A,4B,4C,5A,5B&20,Deosugur Industrial Area,Raichur Tq & District..
2.	Sample Collected By	:	MSV Analytical Laboratories, Bellary.
3.	Date of Sample Receipt	:	28.04.2025
4.	Analysis Starting Date	:	29.04.2025
5.	Analysis Completion Date	:	02.05.2025
6.	Name of the parameter	:	Volatile Organic Compounds

S. No	Name of the location	Sample Code	Duration of monitoring	Method		
				EPA/625/R-96/010b Compendium of Methods Second Edition Compendium Method TO-17		
				Result	Units	Std
1	Between PB-I & OB-III	1886	8 hours	0.41	Mg/m ³	---
2	Between OB-I & Quality Block	1887	8 hours	0.29	Mg/m ³	---
3	Near Hydrogenation Block	1888	8 hours	0.35	Mg/m ³	---
4	Near Solvent Storage Yard	1889	8 hours	0.30	Mg/m ³	---

Analysed by

Authorized Signatory

B.Channa Lingana Gouda

Chief executive of the laboratory

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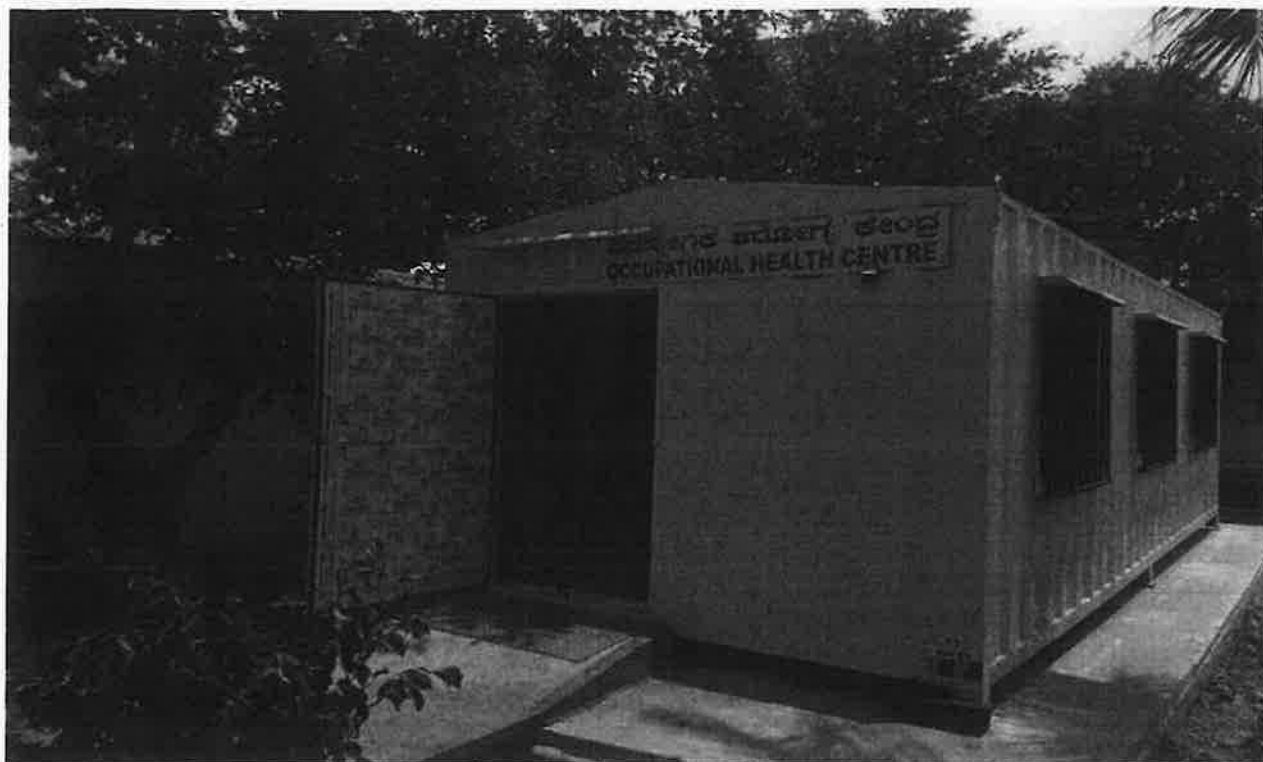
5. Sampling is not done by us unless otherwise specified.

ANNEXURE- III

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-1

Plot No: 1A & 1A 'P', 1B, 2, 2A, 2B, 3A to 3E, 4A, 5A, 4B & 5B, Deosugur Industrial area, Deosugur, Raichur-584 170,
Karnataka (India)

OCCUPATIONAL HEALTH CENTRE (OHC)



SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-1

Plot No: 1A & 1A 'P', 1B, 2, 2A, 2B, 3A to 3E, 4A, 5A, 4B & 5B, Deosugur Industrial area, Deosugur, Raichur-584 170,
Karnataka (India)

OCCUPATIONAL HEALTH CENTRE (OHC)



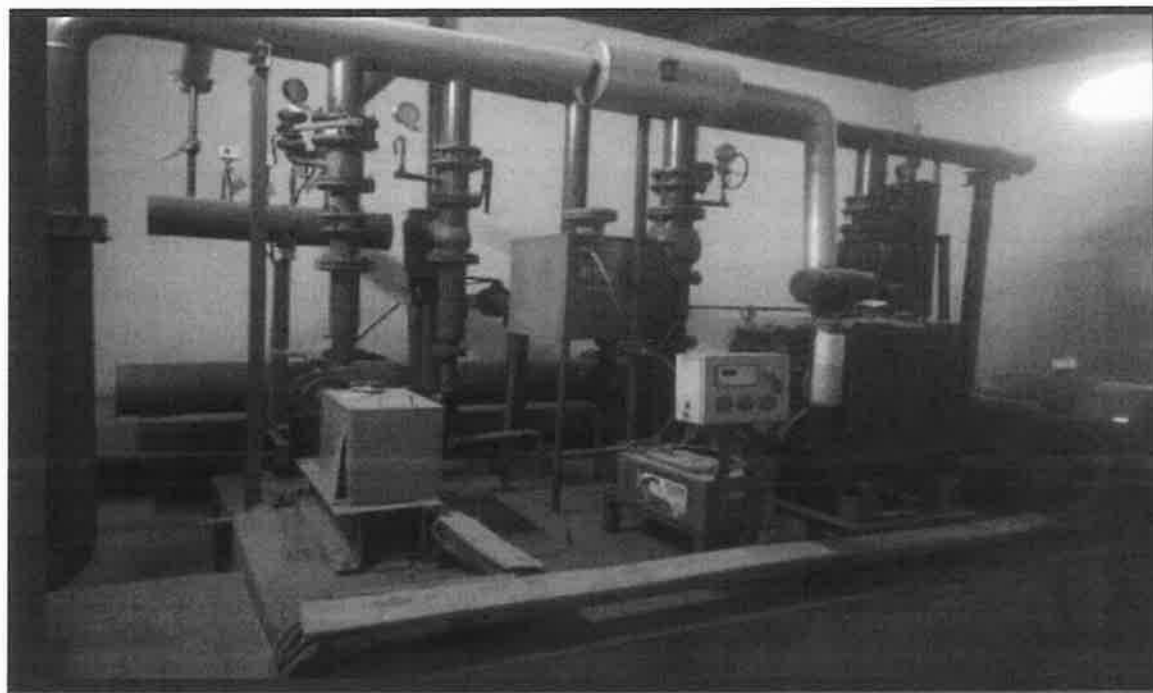
ANNEXURE – IV

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-1

Plot No: 1A & 1A 'P', 1B, 2, 2A, 2B, 3A to 3E, 4A, 5A, 4B & 5B, Deosugur Industrial area, Deosugur,
Raichur-584 170, Karnataka (India)

FIRE HYDRANT SYSTEM DETAILS

S. No.	Details of Fire Hydrant Pump	Capacity
1.	Above Ground fire Hydrant Water storage tank(RCC)	380 KL available and
2.	Jockey pump	10.80 m ³ /hr-90 mtr Head
3.	Main pump Electrical	137m ³ /hr-88Mtrs Head
4.	Diesel pump	171 m ³ /hr-70Mtrs Head
5.	Single Head Fire Hydrant	29 No's

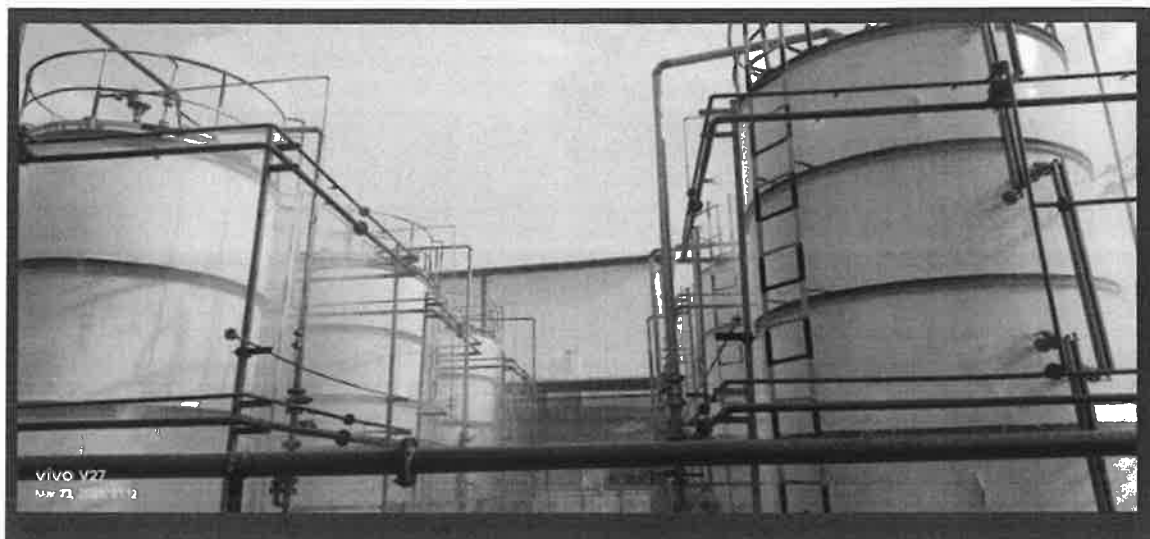


Fire Hydrant Pump house

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-1

**Plot No: 1A & 1A 'P', 1B, 2, 2A, 2B, 3A to 3E, 4A, 5A, 4B & 5B, Deosugur Industrial area, Deosugur,
Raichur-584 170, Karnataka (India)**

FIRE HYDRANT SYSTEM DETAILS



Water Sprinkler System at Solvent Yard

ANNEXURE – V

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-1
EHS TRAINING ATTENDANCE RECORD
Document No.: SOP/U-1/EHS/GEN/044
Form No: FM-EHS-066

01

Title of Program : PSSR C pro - Start-up Safety Review
(Tm-EHS-004-25)

Target Group : All Departments Date : 28/04/25

Trainer Name : Ramakrishnan Time : From 15/50 To 15/30

S. No.	Emp. Code	Employee	Designation	Department	Signature
01	6249	Shinde D.N.	chemist	production	28/04/25
02	3962	Tulsi Ram S. Dahiya	sr-chemist	production	TSD 28/04/25
03	2982	B. Ankarusharma	Executive	production	Andru 28/04/25
04	2330	C. Ganga Suddhakar	Asst Manager	QC	28/04/25
05	6126	P. Varata Subbalao	Asst. Manager	production	28/04/25
06	1417	D. Lokeshwara Rao	Asst. Manager	QC	D.H. 28/04/25
07	4169	Sidharam D.H.	Sr. Chemist	production	28/04/25
08	7304	Kiran Nakale	chemist	QC	28/04/25
09	2592	N. Shekar	Sr. chemist	production	N.S. 28/04/25
10	7472	Rejanna Kumbhar	Executive	QC	28/04/25
11	7951	R. G. Vinod	Jr. Executive	WH	28/04/25
12	7806	Kiran K. Devkate	Sr. chemist	Production	28/04/25
13	5613	R. Uday Kumar	chemist	QC	28/04/25
14	7271	M. Vinod Kumar	chemist	QC	28/04/25
15	2352	A. R. Subbala	Sr. Executive	QC	28/04/25
16	7249	B. Praveen Kumar	chemist	QC	28/04/25
17	7356	S. Sudhakar	chemist	QC	28/04/25
18	7433	S. H. Chagini N	Sr chemist	QC	28/04/25
19	6431	G. Srinivasa Rao	Chemist	QC	28/04/25
20	1788	P. V. R.	B. Executive	QC	28/04/25
21	6414	D. Shiva Kumar	Sr. Chemist	Production	28/04/25

Remarks: Training evaluation done with the aid of written/oral test on above said topic and training found satisfactory/not satisfactory.

Signature of Trainer: 
Date: 28/04/25

EHS TRAINING ATTENDANCE RECORD

Form No: FM-EHS-066

: PSSR C Pre-Startup Safety Review)
(Tm-FHS-004-25)

• All Department

Date : 28/04/23

: Ramakrishna, m

Time : From 15/66 To 15/38

~~KW~~
28/04/25

Signature of Trainer:

Date:

28/04/25

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-1	
EHS TRAINING ATTENDANCE RECORD	
Document No.: SOP/U-1/EHS/GEN/044	01
Form No: FM-EHS-066	

Title of Program : Laboratory Safety and contractor safety
(9m - EHS-005-25)

Target Group : All Department Date : 20/05/25

Trainer Name : Ramakrishna, M Time : From 12/30 To 13/05

S. No.	Emp. Code	Employee	Designation	Department	Signature
01	6524	G. J. Ramireddy	Executive	production	G. J. 20/05/25
02	3779	G. Nataraj	Sr. chemist	Production	G. N. 20/05/25
03	6279	Nitin D. Vhasakate	So. chemist	production	N. D. 20/05/25
04	1334	K. Naga Raju	Chemist	production	K. N. 20/05/25
05	5203	Nayaku mali	Sr. chemist	production	N. M. 20/05/25
06	1129	Gurupadaya	Sr. chemist	Production	G. P. 20/05/25
07	1253	P. Anantkumar	Shift Incharge	production	P. A. 20/05/25
08	2049	V. S. Suresh	Executive	production	V. S. 20/05/25
09	6402	Gajanan	Sr. chemist	production	G. N. 20/05/25
10	5075	K. Ramesh	Sr. chemist	production	K. R. 20/05/25
11	2150	Shreekanth	Executive	Warehouse	S. K. 20/05/25
12	7875	C. Ramesh	Executive	warehouse	C. R. 20/05/25
13	7989	S. S. H.	Chemist	peptide	S. S. 20/05/25
14	7502	B. M. Bhaiah	TR. chemist	production	B. M. 20/05/25
15	6775	K. Madhu	chemist	Production	K. M. 20/05/25
16	7438	Torane S. A.	chemist	Production	T. S. 20/05/25
17	6593	G. Nagendra	Chemist	production	G. N. 20/05/25
18	6652	Chaitanya	Executive Warehouse	warehouse	C. N. 20/05/25
19	5158	Dattatray Walmuj	Asst. Manager	production	D. W. 20/05/25
20	7557	Ravi Chandu	Sr. Executive	production	R. C. 20/05/25
21	3539	J. Hareesh	Sr. Executive	production	J. H. 20/05/25

Remarks: Training evaluation done with the aid of written/oral test on above said topic and training found satisfactory/not-satisfactory.

Signature of Trainer: [Signature]
Date: 20/05/25

EHS TRAINING ATTENDANCE RECORD

02

Form No: FM-EHS-066

Date : 20/05/25

Time : From 1230 To 13105

[illegible]

Date:

20/05/25

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-1

EHS TRAINING ATTENDANCE RECORD

Document No.: SOP/U-1/EHS/GEN/044

08

Form No: FM-EHS-066

Title of Program : Slip, Trip and Falls & Incident Investigation
(7m-ELIS-006-25)
Target Group : All Departments. Date : 14/06/25
Trainer Name : Mr. Ramakrishna M Time : From 10:45 To 11:35

S. No.	Emp. Code	Employee	Designation	Department	Signature
01	8458	M. Rajasekharsetty	Chemist	Production	MRP 14/06/25
02	7465	K. V. JAYARAGAVAN	Sr. Chemist	Production	K. V. J. 14/06/25
03	7383	Nareeth Kumar	Sr. Chemist	Production	N. K. 14/06/25
04	5397	R. Prasad	Sr. Chemist	Production	R. P. 14/06/25
05	2592	N. Shekar	Sr. Chemist	Production	N. S. 14/06/25
06	1416	Santosh Parit	Shift in charge	Production	S. P. 14/06/25
07	7340	D. Prabhakar	Chemist	Production	D. P. 14/06/25
08	6349	Venugopala Reddy	Sr. Executive	Production	V. R. 14/06/25
09	1914	Manjunath. K	Executive	MT	M. K. 14/06/25
10	7305	B. Thayagaraj	Chemist	Production	B. T. 14/06/25
11	6506	P. Narayana Murthy	Asst. Manager	Production	P. N. 14/06/25
12	1645	U. Bala chandru	Executive	Production	U. B. 14/06/25
13	6265	A. Chandrasekhar	Executive	Production	A. C. 14/06/25
14	3962	Tulsiram S. Dahiwal	Sr. Chemist	Production	T. S. D. 14/06/25
15	7244	R. Praveen Kumar	Chemist	Q.C.	R. P. K. 14/06/25
16	3634	A. Prashant	Executive	Production	A. P. 14/06/25
17	6610	Mallikarjun	Executive	ETG	M. K. 14/06/25
18	2468	G. R. B. D. N.	Asst. Manager	QA	G. R. B. D. N. 14/06/25
19	1667	H. Dhanu Sathya naidu	Executive	Production	H. D. S. 14/06/25
			NA		

Remarks: Training evaluation done with the aid of written/oral test on above said topic and training found satisfactory/not-satisfactory.

Signature of Trainer: [Signature]
Date: 14/06/25

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Topic / Doc. No.	:	Slip, Trip and Falls & Incident Investigation (TM-EHS-006-25)			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	Mallikarjun	Employee Code	:	6610
Department	:	EHS	Date of Training	:	14/06/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T] ✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T] ✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T] ✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T] ✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T] ✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T] ✓

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Topic / Doc. No.	:	Slip, Trip and Falls & Incident Investigation (TM-EHS-006-25)			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	G.R. Bhat	Employee Code	:	2468
Department	:	Quality Assurance	Date of Training	:	14/06/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T] ✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T] ✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T] ✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T] ✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T] ✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T] ✓

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Topic / Doc. No.	:	Slip, Trip and Falls & Incident Investigation (TM-EHS-006-25)			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	A. Prashant	Employee Code	:	3634
Department	:	Production	Date of Training	:	14/06/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T] ✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T] ✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T] ✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T] ✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T] ✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T] ✓

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Topic / Doc. No.	:	Slip, Trip and Falls & Incident Investigation (TM-EHS-006-25)			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	B. praveen kumar	Employee Code	:	7249
Department	:	Q.E	Date of Training	:	14/06/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T] ✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T] ✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T] ✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T] ✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T] ✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T] ✓

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Topic / Doc. No.	:	Slip, Trip and Falls & Incident Investigation (TM-EHS-006-25)			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	Tulsiram S. Dahiya	Employee Code	:	3962
Department	:	production	Date of Training	:	14/06/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T]✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T]✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T]✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T]✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T]✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T]✓

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Topic / Doc. No.	:	Slip, Trip and Falls & Incident Investigation (TM-EHS-006-25)			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	U. Chandru Jeyaraj	Employee Code	:	6265
Department	:	production	Date of Training	:	14/06/15

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T] ✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T] ✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T] ✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T] ✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T] ✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T] ✓

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Topic / Doc. No.	:	Slip, Trip and Falls & Incident Investigation (TM-EHS-006-25)			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	V. Bala Chandrasekhar	Employee Code	:	1645
Department	:	production	Date of Training	:	14/06/15

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T] ✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T] ✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T] ✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T] ✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T] ✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T] ✓

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Topic / Doc. No.	:	Slip, Trip and Falls & Incident Investigation (TM-EHS-006-25)			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	P. Paraganeswari	Employee Code	:	6506
Department	:	production	Date of Training	:	14/06/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T] ✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T] ✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T] ✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T] ✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T] ✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T] ✓

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Topic / Doc. No.	:	Slip, Trip and Falls & Incident Investigation (TM-EHS-006-25)			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	D. Rabhakar	Employee Code	:	7340
Department	:	production	Date of Training	:	14/06/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T] ✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T] ✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T] ✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T] ✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T] ✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T] ✓

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Topic / Doc. No.	:	Slip, Trip and Falls & Incident Investigation (TM-EHS-006-25)			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	B. Thayappa	Employee Code	:	7305
Department	:	production	Date of Training	:	14/06/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T] ✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T] ✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T] ✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T] ✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T] ✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T] ✓

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Topic / Doc. No.	:	Slip, Trip and Falls & Incident Investigation (TM-EHS-006-25)			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	Manjunath.15	Employee Code	:	1914
Department	:	Maintenance	Date of Training	:	14/06/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T] ✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T] ✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T] ✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T] ✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T] ✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T] ✓

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Topic / Doc. No.	:	Slip, Trip and Falls & Incident Investigation (TM-EHS-006-25)			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	Venugopal Reddy	Employee Code	:	6349
Department	:	production	Date of Training	:	14/06/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T] ✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T] ✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T] ✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T] ✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T] ✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T] ✓

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Topic / Doc. No.	:	Slip, Trip and Falls & Incident Investigation (TM-EHS-006-25)			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	R. Prasad	Employee Code	:	5397
Department	:	Production	Date of Training	:	14/06/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T] ✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T] ✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T] ✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T] ✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T] ✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T] ✓

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Topic / Doc. No.	:	Slip, Trip and Falls & Incident Investigation (TM-EHS-006-25)			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	Hareesh Kumar	Employee Code	:	7383
Department	:	Production	Date of Training	:	14/06/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T] ✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T] ✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T] ✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T] ✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T] ✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T] ✓

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Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	K. V. JAYARAGHAVAN.	Employee Code	:	7465
Department	:	Production	Date of Training	:	14/06/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T] ✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T] ✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T] ✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T] ✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T] ✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T] ✓

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-1	
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Topic / Doc. No.	:	Slip, Trip and Falls & Incident Investigation (TM-EHS-006-25)			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	N. Shekay	Employee Code	:	2592
Department	:	production	Date of Training	:	14/06/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T] ✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T] ✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T] ✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T] ✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T] ✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T] ✓

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Topic / Doc. No.	:	Slip, Trip and Falls & Incident Investigation (TM-EHS-006-25)			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	santosh parit	Employee Code	:	1416
Department	:	production	Date of Training	:	14/06/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T] ✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T] ✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T] ✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T] ✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T] ✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T] ✓

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-1	
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Topic / Doc. No.	:	Slip, Trip and Falls & Incident Investigation (TM-EHS-006-25)			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	M. Rajasekhar Reddy	Employee Code	:	8458
Department	:	Production	Date of Training	:	14/06/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T] ✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T] ✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T] ✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T] ✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T] ✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T] ✓

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Topic / Doc. No.	:	Slip, Trip and Falls & Incident Investigation (TM-EHS-006-25)			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	N.Dhamunsoyanaidu	Employee Code	:	1667
Department	:	Production	Date of Training	:	14/06/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Slip, trip, and fall hazards are situations that can cause someone to lose their balance, resulting in a fall. These hazards can range from wet or oily surfaces to clutter, uneven walking surfaces, and poor lighting.	[T] ✓
Q.2	State True or False (T/F) Poor lighting: Insufficient lighting can make it difficult to see hazards and increase the risk of slips and Uneven walking surfaces Cracks, potholes, or changes in elevation can cause trips and falls.	[T] ✓
Q.3	State True or False (T/F) Uncovered cables and wires: Cables and wires crossing walkways can cause trips and Worn carpets or rugs can create tripping hazards.	[T] ✓
Q.4	State True or False (T/F). Be aware of your surroundings Pay attention to your surroundings and be mindful of potential hazards to prevent it slip trip and falls.	[T] ✓
Q.5	State True or False (T/F). Consequences Injuries for Slip, Trip and Falls, Sprains and strains Fractures Head injuries Financial impact: Medical costs Worker's compensation Lawsuits.	[T] ✓
Q.6	State True or False (T/F). Why we have to do investigate, to prevent recurrence, improve safety culture, identify safety weakness, comply with legal and regulatory requirement.	[T] ✓

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-1	
EHS TRAINING ATTENDANCE RECORD	
Document No.: SOP/U-1/EHS/GEN/044	26
Form No: FM-EHS-066	

Title of Program : Lean Safety Management / Process Safety Culture
 LTM-EHS-007-251

Target Group : All Department Date : 22/07/25

Trainer Name : Mallikarjun. Time : From 10/55 To 11/30

S. No.	Emp. Code	Employee	Designation	Department	Signature
01	5223	Gururaj K.	Asst. manager	WH	CK 22/07/25
02	0563	S. Balakrishna	Executive	Production	Balu 22/07/25
03	7536	Ch. Ravi Reddy	Sr. chemist	production	CR 22/07/25
04	1250	Muhammed Mustafa	Sr. Asst	WH	Y 22/07/25
05	1129	Gurupadappa	Sr. Chemist	production	RM 22/07/25
06	1339	K. Naga Raju	Chemist	Production	CR 22/07/25
07	8474	K. Kumara Swamy	chemist	production	CR 22/07/25
08	1212	K. Alaram Sundhar	sr. shift Incharge	production	AKW 22/07/25
09	1739	K. Vivekanandh	Sr. Executive	Production	CR 22/07/25
10	6402	Gajanan	Sr. Chemist	Production	CR 22/07/25
11	1179	S.V. Ramana	sr. shift Incharge	production	CR 22/07/25
12	6524	G. V. S. Ramesh Reddy	Executive	production	GV 22/07/25
13	1688	K. Nurali Krishna	Cr Executive	production	KM 22/07/25
14	1125	Kumar Swamy	sr. shift Incharge	Production	K 22/07/25
15	1383	I. Vanikateshwar	Executive	production	V 22/07/25
16	3539	J. Hageesh	Sr. Executive	production	J 22/07/25
17	1081	Pamprasad	Sr. chemist	production	Pam 22/07/25
18	2982	B. Anil Kumar	Executive	Production	Anil 22/07/25
19	5075	K. Ramesh	Sr. Chemist	production	C 22/07/25
20	8216	Ramanjani	Sr. chemist	production	R 22/07/25
21	6506	P. Narayana Murthy	Asst. manager	Production	CR 22/07/25

Remarks: Training evaluation done with the aid of written/oral test on above said topic and training found satisfactory/not-satisfactory.

Signature of Trainer: 

Date: 22/07/25

EHS TRAINING ATTENDANCE RECORD

27

Title of Program : Lean Safety Management / Process Safety Culture
(TM-EHS-007-25).

Target Group : All Departments. Date : 22/07/25

Trainer Name : Mallikarjun. Time : From 10/55 To

Date : 22/07/25

Time : From 10/55 To 11/30

22/07/25

Signature of Trainer:

Date: 22/7/25

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TRAINING EVALUATION QUESTIONNAIRE

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	Kumrany	Employee Code	:	1125
Department	:	Production	Date of Training	:	22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25		
Type of Training	:	EHS Monthly Training		
Venue	:	Training Hall		
Name of the Employee	:	K. Vivekanandh	Employee Code	: 1739
Department	:	production	Date of Training	: 24/07/25

*Choose the most appropriate answer (True or False) and enter in respective brackets.**Total Marks: 10×1=10*

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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TRAINING EVALUATION QUESTIONNAIRE

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	eli. Rami Reddy	Employee Code	:	7536
Department	:	production	Date of Training	:	24/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25		
Type of Training	:	EHS Monthly Training		
Venue	:	Training Hall		
Name of the Employee	:	J. Hyeesh	Employee Code	: 3539
Department	:	production	Date of Training	: 22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	paul phatad	Employee Code	:	1081
Department	:	production	Date of Training	:	22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25		
Type of Training	:	EHS Monthly Training		
Venue	:	Training Hall		
Name of the Employee	:	Ramanjani	Employee Code	: 8216
Department	:	production	Date of Training	: 22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25		
Type of Training	:	EHS Monthly Training		
Venue	:	Training Hall		
Name of the Employee	:	P. Rajasekhara	Employee Code	: 6411
Department	:	production	Date of Training	: 22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25		
Type of Training	:	EHS Monthly Training		
Venue	:	Training Hall		
Name of the Employee	:	Mallikarjun	Employee Code	: 6610
Department	:	En	Date of Training	: 22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	B. Ankabushanno	Employee Code	:	2982
Department	:	Production	Date of Training	:	22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	P. Varagana	Employee Code	:	6506
Department	:	production	Date of Training	:	22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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TRAINING EVALUATION QUESTIONNAIRE

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	k - Ramesh	Employee Code	:	5075
Department	:	UNCo-production	Date of Training	:	22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25		
Type of Training	:	EHS Monthly Training		
Venue	:	Training Hall		
Name of the Employee	:	C. Balakrishna	Employee Code	: 6563
Department	:	Production	Date of Training	: 22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	Mohammed Mustafa	Employee Code	:	1254
Department	:	warehouse	Date of Training	:	22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25		
Type of Training	:	EHS Monthly Training		
Venue	:	Training Hall		
Name of the Employee	:	Gururaj K.	Employee Code	: 5223
Department	:	WH	Date of Training	: 22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25		
Type of Training	:	EHS Monthly Training		
Venue	:	Training Hall		
Name of the Employee	:	Rahul Ingale	Employee Code	: 7696
Department	:	ON/O production	Date of Training	: 22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Trajning Hall			
Name of the Employee	:	G.M. DAS	Employee Code	:	1053
Department	:	ORCA production	Date of Training	:	22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

SHILPA PHARMA LIFESCIENCES LIMITED, U

TRAINING EVALUATION QUESTIONNAIRE

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25		
Type of Training	:	EHS Monthly Training		
Venue	:	Training Hall		
Name of the Employee	:	J. Suresh Babu	Employee Code	: 6658
Department	:	Production	Date of Training	: 22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

Issued By QA

K.C. Rao

D/T: 19/07/25 09:42

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TRAINING EVALUATION QUESTIONNAIRE

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25		
Type of Training	:	EHS Monthly Training		
Venue	:	Training Hall		
Name of the Employee	:	K. Naga Raju	Employee Code	: 1339
Department	:	Production	Date of Training	: 22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	Gumpadappa	Employee Code	:	1129
Department	:	new production	Date of Training	:	22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	K. Kurnarra Swamy	Employee Code	:	8474
Department	:	production	Date of Training	:	22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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TRAINING EVALUATION QUESTIONNAIRE

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	QUS Namileby	Employee Code	:	6524
Department	:	Production	Date of Training	:	22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

Issued By QA
K.C. Rao
D/T: 19/07/25 09:42

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	K. Narmadha	Employee Code	:	1212
Department	:	Production	Date of Training	:	22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25		
Type of Training	:	EHS Monthly Training		
Venue	:	Training Hall		
Name of the Employee	:	Arjanan	Employee Code	: 6402
Department	:	Production	Date of Training	: 22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	K Murale Krishna	Employee Code	:	1688
Department	:	Production	Date of Training	:	22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	D. Venkateshwar	Employee Code	:	1383
Department	:	Production	Date of Training	:	22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

SHILPA PHARMA LIFESCIENCES LIMITED, U

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Topic / Doc. No.	:	Lean Safety Management / Process Safety Culture TM-EHS-007-25		
Type of Training	:	EHS Monthly Training		
Venue	:	Training Hall		
Name of the Employee	:	S.N. Banawa	Employee Code	: 1179
Department	:	Production	Date of Training	: 22/07/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Safety is everyone's responsibility	[T] ✓
Q.2	State True or False (T/F) An improved culture of safety is necessary to truly reduce risk.	[T] ✓
Q.3	State True or False (T/F) Ask your supervisor if you do not know how to perform a task safely	[T] ✓
Q.4	State True or False (T/F). Safety is not "one size fits all," but is unique to the situation or application	[T] ✓
Q.5	State True or False (T/F). Strong leadership is essential for building and maintaining a strong process safety culture. Leaders must consistently demonstrate their commitment to safety and take responsibility for ensuring that safety practices are followed.	[T] ✓
Q.6	State True or False (T/F). EHS department conducting the safety trainings on monthly basis. On that time getting the suggestion/implementation for safety related activities by the employees.	[T] ✓
Q.7	State True or False (T/F). Safety culture refers to the ways that safety issues are addressed in a workplace.	[T] ✓

EHS TRAINING ATTENDANCE RECORD

01

Form No: FM-EHS-066

Target Group : All Department

Date : 28/08/25

Trainer Name : Y. Sudhakar

Time : From 11/35 To 12/15

[illegible]

Remarks: Training evaluation done with the aid of written/oral test on above said topic and training found satisfactory/not satisfactory.

Signature of Trainer:

Date:

28108125

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT 1

TRAINING EVALUATION QUESTIONNAIRE

Document No.: SOP/U-1/PA/GEN/006

Form No: FM-PA-032-04

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Topic / Doc. No.	:	Process Safety Information and Environment Monitoring -TM-EHS-008-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	Ch. Srinivas	Employee Code	:	1149
Department	:	Production	Date of Training	:	28/08/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Process safety information is one of the element in PSM(Process safety Management).	[T]✓
Q.2	State True or False (T/F) Top management leadership and initiative are needed throughout all levels of an organization, it is crucial that senior management provide visible support and encouragement.	[T]✓
Q.3	State True or False (T/F) In process safety information does not required P&ID and safety data sheet information.	[T]✓
Q.4	State True or False (T/F). The process safety information procedure should answer the questions of who, what, when, where, and how of PSI compilation specific to the facility.	[T]✓
Q.5	State True or False (T/F). Process safety is concerned with preventing major accidents and incidents in the process industry, such as explosions, chemical releases, fires, and structural collapses	[T]✓
Q.6	State True or False (T/F). The management is responsible and support to furnish Process Safety information facilities policies, guidelines, training of employee, and PSM activities.	[T]✓
Q.7	State True or False (T/F). An Environment is everything that is around us, which includes both living and nonliving things such as soil, water, animals, and plants, which adapt themselves to their surroundings.	[T]✓

Issued By QA
B.H.S.Rao
D/T:22/08/25 13:11

SHILPA PHARMA LIFESCIENCES LIMITED, GUNTUR

TRAINING EVALUATION QUESTIONNAIRE

Document No.: SOP/U-1/PA/GEN/006

Form No: FM-PA-032-04

Page 2 of 2

Q.No.	Questionnaires	Answer
Q.8	State True or False (T/F) The main objective of environmental monitoring is to manage and minimize the impact an organization's activities have on an environment, either to ensure compliance with laws and regulations or to mitigate risks of harmful effects on the natural environment and protect the health of human beings.	[T] ✓
Q.9	State True or False (T/F). The two types of environmental monitoring are soil, and atmosphere.	[F] ✓
Q.10	State True or False (T/F). For any process that involves chemical reactions, a thorough process chemistry description must be developed.	[T] ✓

Marks Scored	10	% of Marks	100	Trainee Sign /	CM 26/08/25
Evaluation	Satisfactory ✓ / Not-satisfactory		Retraining ✓ Not required / Retraining required		
Trainer/Evaluator Name	Y. Sudhakar		Trainer Sign / Date:	Y. M 22/08/25	

(Passing percentage is NLT 90 % of Total Marks)

	Prepared by	Approved by
Name	Ramakrishna. M	Y. Sudhakar
Sign & Date	RM 22/08/25	Y. M 22/08/25

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B.H.S.Rao
D/T:22/08/25 13:11

SHILPA PHARMA LIFESCIENCES LIMITED, GUNTUR

TRAINING EVALUATION QUESTIONNAIRE

Document No.: SOP/U-1/PA/GEN/006

Form No: FM-PA-032-04

Page 1 of 2

Topic / Doc. No.	:	Process Safety Information and Environment Monitoring -TM-EHS-008-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	B. Divakar	Employee Code	:	1382
Department	:	production	Date of Training	:	28/08/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Process safety information is one of the element in PSM(Process safety Management).	[T] ✓
Q.2	State True or False (T/F) Top management leadership and initiative are needed throughout all levels of an organization, it is crucial that senior management provide visible support and encouragement.	[T] ✓
Q.3	State True or False (T/F) In process safety information does not required P&ID and safety data sheet information.	[T] ✓
Q.4	State True or False (T/F). The process safety information procedure should answer the questions of who, what, when, where, and how of PSI compilation specific to the facility.	[T] ✓
Q.5	State True or False (T/F). Process safety is concerned with preventing major accidents and incidents in the process industry, such as explosions, chemical releases, fires, and structural collapses	[T] ✓
Q.6	State True or False (T/F). The management is responsible and support to furnish Process Safety information facilities policies, guidelines, training of employee, and PSM activities.	[T] ✓
Q.7	State True or False (T/F). An Environment is everything that is around us, which includes both living and nonliving things such as soil, water, animals, and plants, which adapt themselves to their surroundings.	[T] ✓

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TRAINING EVALUATION QUESTIONNAIRE

Document No.: SOP/U-1/PA/GEN/006

Form No: FM-PA-032-04

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Q.No.	Questionnaires	Answer
Q.8	State True or False (T/F) The main objective of environmental monitoring is to manage and minimize the impact an organization's activities have on an environment, either to ensure compliance with laws and regulations or to mitigate risks of harmful effects on the natural environment and protect the health of human beings.	[T] ✓
Q.9	State True or False (T/F). The two types of environmental monitoring are soil, and atmosphere.	[F] ✓
Q.10	State True or False (T/F). For any process that involves chemical reactions, a thorough process chemistry description must be developed.	[T] ✓

Marks Scored	10	% of Marks	100	Trainee Sign /	S. 22/08/25
Evaluation	Satisfactory / Not satisfactory ✓		Retraining Not required / Retraining required ✓		
Trainer/Evaluator Name	Y. Sudhakar		Trainer Sign / Date:	Y. Sudhakar 22/08/25	

(Passing percentage is NLT 90 % of Total Marks)

	Prepared by	Approved by
Name	Ramakrishna. M	Y. Sudhakar
Sign & Date	22/08/25	Y. Sudhakar 22/08/25

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT 1

TRAINING EVALUATION QUESTIONNAIRE

Document No.: SOP/U-1/PA/GEN/006

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Page 1 of 2

Topic / Doc. No.	:	Process Safety Information and Environment Monitoring –TM-EHS-008-25		
Type of Training	:	EHS Monthly Training		
Venue	:	Training Hall		
Name of the Employee	:	U- Suresh	Employee Code	: 1274
Department	:	Production	Date of Training	: 28/08/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Process safety information is one of the element in PSM(Process safety Management).	[T] ✓
Q.2	State True or False (T/F) Top management leadership and initiative are needed throughout all levels of an organization, it is crucial that senior management provide visible support and encouragement.	[T] ✓
Q.3	State True or False (T/F) In process safety information does not required P&ID and safety data sheet information.	[T] ✓
Q.4	State True or False (T/F). The process safety information procedure should answer the questions of who, what, when, where, and how of PSI compilation specific to the facility.	[T] ✓
Q.5	State True or False (T/F). Process safety is concerned with preventing major accidents and incidents in the process industry, such as explosions, chemical releases, fires, and structural collapses	[T] ✓
Q.6	State True or False (T/F). The management is responsible and support to furnish Process Safety information facilities policies, guidelines, training of employee, and PSM activities.	[T] ✓
Q.7	State True or False (T/F). An Environment is everything that is around us, which includes both living and nonliving things such as soil, water, animals, and plants, which adapt themselves to their surroundings.	[T] ✓

SHILPA PHARMA LIFESCIENCES LIMITED, GUNTUR

TRAINING EVALUATION QUESTIONNAIRE

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Form No: FM-PA-032-04

Page 2 of 2

Q.No.	Questionnaires	Answer
Q.8	State True or False (T/F) The main objective of environmental monitoring is to manage and minimize the impact an organization's activities have on an environment, either to ensure compliance with laws and regulations or to mitigate risks of harmful effects on the natural environment and protect the health of human beings.	[T] ✓
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Q.10	State True or False (T/F). For any process that involves chemical reactions, a thorough process chemistry description must be developed.	[T] ✓

Marks Scored	10	% of Marks	100	Trainee Sign /	Cu 28/08/25
Evaluation	Satisfactory / Not-satisfactory ✓		Retraining Not required / Retraining required ✓		
Trainer/Evaluator Name	Y. Sudhakar		Trainer Sign / Date:	Y. M. 22/08/25	

(Passing percentage is NLT 90 % of Total Marks)

	Prepared by	Approved by
Name	Ramakrishna. M	Y. Sudhakar
Sign & Date	22/08/25	Y. M. 22/08/25

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-1

TRAINING EVALUATION QUESTIONNAIRE

Document No.: SOP/U-1/PA/GEN/006

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Page 1 of 2

Topic / Doc. No.	:	Process Safety Information and Environment Monitoring -TM-EHS-008-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	Subhash Kumar	Employee Code	:	7597
Department	:	Production	Date of Training	:	28/08/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Process safety information is one of the element in PSM(Process safety Management).	[T] ✓
Q.2	State True or False (T/F) Top management leadership and initiative are needed throughout all levels of an organization, it is crucial that senior management provide visible support and encouragement.	[T] ✓
Q.3	State True or False (T/F) In process safety information does not required P&ID and safety data sheet information.	[T] ✓
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Q.7	State True or False (T/F). An Environment is everything that is around us, which includes both living and nonliving things such as soil, water, animals, and plants, which adapt themselves to their surroundings.	[T] ✓

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT 1

TRAINING EVALUATION QUESTIONNAIRE

Document No.: SOP/U-1/PA/GEN/006

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Q.No.	Questionnaires	Answer
Q.8	State True or False (T/F) The main objective of environmental monitoring is to manage and minimize the impact an organization's activities have on an environment, either to ensure compliance with laws and regulations or to mitigate risks of harmful effects on the natural environment and protect the health of human beings.	[T] ✓
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Marks Scored	10	% of Marks	100	Trainee Sign /	Sub 28/08/25
Evaluation	Satisfactory ✓ / Not satisfactory		Retraining ✓ Not required / Retraining required		
Trainer/Evaluator Name	Y. Sudhakar		Trainer Sign / Date:	Y. Sudhakar 22/08/25	

(Passing percentage is NLT 90 % of Total Marks)

	Prepared by	Approved by
Name	Ramakrishna. M	Y. Sudhakar
Sign & Date	R. M 22/08/25	Y. Sudhakar 22/08/25

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT 1

TRAINING EVALUATION QUESTIONNAIRE

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Topic / Doc. No.	:	Process Safety Information and Environment Monitoring -TM-EHS-008-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	R. Nigam	Employee Code	:	6844
Department	:	production	Date of Training	:	28/08/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Process safety information is one of the element in PSM(Process safety Management).	[T] ✓
Q.2	State True or False (T/F) Top management leadership and initiative are needed throughout all levels of an organization, it is crucial that senior management provide visible support and encouragement.	[T] ✓
Q.3	State True or False (T/F) In process safety information does not required P&ID and safety data sheet information.	[F] ✓
Q.4	State True or False (T/F). The process safety information procedure should answer the questions of who, what, when, where, and how of PSI compilation specific to the facility.	[F] ✓
Q.5	State True or False (T/F). Process safety is concerned with preventing major accidents and incidents in the process industry, such as explosions, chemical releases, fires, and structural collapses	[F] ✓
Q.6	State True or False (T/F). The management is responsible and support to furnish Process Safety information facilities policies, guidelines, training of employee, and PSM activities.	[T] ✓
Q.7	State True or False (T/F). An Environment is everything that is around us, which includes both living and nonliving things such as soil, water, animals, and plants, which adapt themselves to their surroundings.	[T] ✓

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D/T:22/08/25 13:11

SHILPA PHARMA LIFESCIENCES LIMITED, GUNTUR

TRAINING EVALUATION QUESTIONNAIRE

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Q.No.	Questionnaires	Answer
Q.8	State True or False (T/F) The main objective of environmental monitoring is to manage and minimize the impact an organization's activities have on an environment, either to ensure compliance with laws and regulations or to mitigate risks of harmful effects on the natural environment and protect the health of human beings.	[T] ✓
Q.9	State True or False (T/F). The two types of environmental monitoring are soil, and atmosphere.	[F] ✓
Q.10	State True or False (T/F). For any process that involves chemical reactions, a thorough process chemistry description must be developed.	[T] ✓

Marks Scored	10	% of Marks	100	Trainee Sign /	22/08/25
Evaluation	Satisfactory / Not satisfactory		Retraining Not required / Retraining required		
Trainer/Evaluator Name	Y. Sudhakar		Trainer Sign / Date:	Y. M. 22/08/25	

(Passing percentage is NLT 90 % of Total Marks)

	Prepared by	Approved by
Name	Ramakrishna. M	Y. Sudhakar
Sign & Date	22/08/25	Y. M. 22/08/25

SHILPA PHARMA LIFESCIENCES LIMITED, GUNTUR

TRAINING EVALUATION QUESTIONNAIRE

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Topic / Doc. No.	:	Process Safety Information and Environment Monitoring -TM-EHS-008-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	R. Phasmen Dre Reddy	Employee Code	:	2973
Department	:	Production	Date of Training	:	28/08/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Process safety information is one of the element in PSM(Process safety Management).	[T] ✓
Q.2	State True or False (T/F) Top management leadership and initiative are needed throughout all levels of an organization, it is crucial that senior management provide visible support and encouragement.	[T] ✓
Q.3	State True or False (T/F) In process safety information does not required P&ID and safety data sheet information.	[T] ✓
Q.4	State True or False (T/F). The process safety information procedure should answer the questions of who, what, when, where, and how of PSI compilation specific to the facility.	[T] ✓
Q.5	State True or False (T/F). Process safety is concerned with preventing major accidents and incidents in the process industry, such as explosions, chemical releases, fires, and structural collapses	[T] ✓
Q.6	State True or False (T/F). The management is responsible and support to furnish Process Safety information facilities policies, guidelines, training of employee, and PSM activities.	[T] ✓
Q.7	State True or False (T/F). An Environment is everything that is around us, which includes both living and nonliving things such as soil, water, animals, and plants, which adapt themselves to their surroundings.	[T] ✓

SHILPA PHARMA LIFESCIENCES LIMITED, CHITTAURGARH

TRAINING EVALUATION QUESTIONNAIRE

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Q.No.	Questionnaires	Answer
Q.8	State True or False (T/F) The main objective of environmental monitoring is to manage and minimize the impact an organization's activities have on an environment, either to ensure compliance with laws and regulations or to mitigate risks of harmful effects on the natural environment and protect the health of human beings.	[T] ✓
Q.9	State True or False (T/F). The two types of environmental monitoring are soil, and atmosphere.	[F] ✓
Q.10	State True or False (T/F). For any process that involves chemical reactions, a thorough process chemistry description must be developed.	[T] ✓

Marks Scored	10	% of Marks	100	Trainee Sign /	NLT 28108125
Evaluation	Satisfactory / Net-satisfactory ✓		Retraining Not required / Retraining-required ✓		
Trainer/Evaluator Name	Y. Sudhakar		Trainer Sign / Date:	Y. M. 22/08/25	

(Passing percentage is NLT 90 % of Total Marks)

	Prepared by	Approved by
Name	Ramakrishna. M	Y. Sudhakar
Sign & Date	RM 22/08/25	Y. M. 22/08/25

SHILPA PHARMA LIFESCIENCES LIMITED, GUNTUR

TRAINING EVALUATION QUESTIONNAIRE

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Topic / Doc. No.	:	Process Safety Information and Environment Monitoring -TM-EHS-008-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	Gharudhara Sengar	Employee Code	:	2829
Department	:	Production	Date of Training	:	28/08/24

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Process safety information is one of the element in PSM(Process safety Management).	[T] ✓
Q.2	State True or False (T/F) Top management leadership and initiative are needed throughout all levels of an organization, it is crucial that senior management provide visible support and encouragement.	[T] ✓
Q.3	State True or False (T/F) In process safety information does not required P&ID and safety data sheet information.	[T] ✓
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Q.5	State True or False (T/F). Process safety is concerned with preventing major accidents and incidents in the process industry, such as explosions, chemical releases, fires, and structural collapses	[T] ✓
Q.6	State True or False (T/F). The management is responsible and support to furnish Process Safety information facilities policies, guidelines, training of employee, and PSM activities.	[T] ✓
Q.7	State True or False (T/F). An Environment is everything that is around us, which includes both living and nonliving things such as soil, water, animals, and plants, which adapt themselves to their surroundings.	[T] ✓

SHILPA PHARMA LIFESCIENCES LIMITED, GUNTUR

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Q.8	State True or False (T/F) The main objective of environmental monitoring is to manage and minimize the impact an organization's activities have on an environment, either to ensure compliance with laws and regulations or to mitigate risks of harmful effects on the natural environment and protect the health of human beings.	[T] ✓
Q.9	State True or False (T/F). The two types of environmental monitoring are soil, and atmosphere.	[F] ✓
Q.10	State True or False (T/F). For any process that involves chemical reactions, a thorough process chemistry description must be developed.	[T] ✓

Marks Scored	10	% of Marks	100	Trainee Sign /	28/08/25
Evaluation	Satisfactory ✓ / Not satisfactory		Retraining Not required ✓ / Retraining required		
Trainer/Evaluator Name	Y. Sudhakar		Trainer Sign / Date:	Y. M. 22/08/25	

(Passing percentage is NLT 90 % of Total Marks)

	Prepared by	Approved by
Name	Ramakrishna. M	Y. Sudhakar
Sign & Date	22/08/25	Y. M. 22/08/25

Issued By QA
B.H.S.Rao
D/T:22/08/25 13:11

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TRAINING EVALUATION QUESTIONNAIRE

Document No.: SOP/U-1/PA/GEN/006

Form No: FM-PA-032-04

Page 1 of 2

Topic / Doc. No.	:	Process Safety Information and Environment Monitoring -TM-EHS-008-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	Kuldeep. Mishra	Employee Code	:	7437
Department	:	Production	Date of Training	:	28/08/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Process safety information is one of the element in PSM(Process safety Management).	[T] ✓
Q.2	State True or False (T/F) Top management leadership and initiative are needed throughout all levels of an organization, it is crucial that senior management provide visible support and encouragement.	[T] ✓
Q.3	State True or False (T/F) In process safety information does not required P&ID and safety data sheet information.	[T] ✓
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Q.5	State True or False (T/F). Process safety is concerned with preventing major accidents and incidents in the process industry, such as explosions, chemical releases, fires, and structural collapses	[T] ✓
Q.6	State True or False (T/F). The management is responsible and support to furnish Process Safety information facilities policies, guidelines, training of employee, and PSM activities.	[T] ✓
Q.7	State True or False (T/F). An Environment is everything that is around us, which includes both living and nonliving things such as soil, water, animals, and plants, which adapt themselves to their surroundings.	[T] ✓

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SHILPA PHARMA LIFESCIENCES LIMITED, UNIT - I

TRAINING EVALUATION QUESTIONNAIRE

Document No.: SOP/U-1/PA/GEN/006

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Q.No.	Questionnaires	Answer
Q.8	State True or False (T/F) The main objective of environmental monitoring is to manage and minimize the impact an organization's activities have on an environment, either to ensure compliance with laws and regulations or to mitigate risks of harmful effects on the natural environment and protect the health of human beings.	[T] ✓
Q.9	State True or False (T/F). The two types of environmental monitoring are soil, and atmosphere.	[F] ✓
Q.10	State True or False (T/F). For any process that involves chemical reactions, a thorough process chemistry description must be developed.	[T] ✓

Marks Scored	10	% of Marks	100	Trainee Sign /	K.M 22/08/25
Evaluation	Satisfactory / Not-satisfactory ✓		Retraining Not required / Retraining required ✓		
Trainer/Evaluator Name	Y. Sudhakar		Trainer Sign / Date:	Y. M 22/08/25	

(Passing percentage is NLT 90 % of Total Marks)

	Prepared by	Approved by
Name	Ramakrishna. M	Y. Sudhakar
Sign & Date	R.M 22/08/25	Y. M 22/08/25

Issued By QA
B.H.S.Rao
D/T:22/08/25 13:11

SHILPA PHARMA LIFESCIENCES LIMITED, GUNTUR

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Topic / Doc. No.	:	Process Safety Information and Environment Monitoring -TM-EHS-008-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	B. Ankalusharma	Employee Code	:	2982
Department	:	production	Date of Training	:	28/08/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Process safety information is one of the element in PSM(Process safety Management).	[T] ✓
Q.2	State True or False (T/F) Top management leadership and initiative are needed throughout all levels of an organization, it is crucial that senior management provide visible support and encouragement.	[T] ✓
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Q.7	State True or False (T/F). An Environment is everything that is around us, which includes both living and nonliving things such as soil, water, animals, and plants, which adapt themselves to their surroundings.	[T] ✓

Issued By QA
B.H.S.Rao
D/T:22/08/25 13:11

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Marks Scored	10	% of Marks	100	Trainee Sign /	Adhva 28/08/25
Evaluation	Satisfactory / Not-satisfactory ✓		Retraining Not required / Retraining required ✓		
Trainer/Evaluator Name	Y. Sudhakar		Trainer Sign / Date:	Y. M. J 28/08/25	

(Passing percentage is NLT 90 % of Total Marks)

	Prepared by	Approved by
Name	Ramakrishna. M	Y. Sudhakar
Sign & Date	R. M. J 22/08/25	Y. M. J 22/08/25

SHILPA PHARMA LIFESCIENCES LIMITED, GUNTUR

TRAINING EVALUATION QUESTIONNAIRE

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Topic / Doc. No.	:	Process Safety Information and Environment Monitoring -TM-EHS-008-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	Atshay Gayakwad	Employee Code	:	7525
Department	:	production	Date of Training	:	28/08/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Process safety information is one of the element in PSM(Process safety Management).	[T] ✓
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Q.5	State True or False (T/F). Process safety is concerned with preventing major accidents and incidents in the process industry, such as explosions, chemical releases, fires, and structural collapses	[T] ✓
Q.6	State True or False (T/F). The management is responsible and support to furnish Process Safety information facilities policies, guidelines, training of employee, and PSM activities.	[T] ✓
Q.7	State True or False (T/F). An Environment is everything that is around us, which includes both living and nonliving things such as soil, water, animals, and plants, which adapt themselves to their surroundings.	[T] ✓

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT 1

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Document No.: SOP/U-1/PA/GEN/006

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Q.No.	Questionnaires	Answer
Q.8	State True or False (T/F) The main objective of environmental monitoring is to manage and minimize the impact an organization's activities have on an environment, either to ensure compliance with laws and regulations or to mitigate risks of harmful effects on the natural environment and protect the health of human beings.	[T] ✓ [F] ✓
Q.9	State True or False (T/F). The two types of environmental monitoring are soil, and atmosphere.	[F] ✓
Q.10	State True or False (T/F). For any process that involves chemical reactions, a thorough process chemistry description must be developed.	[T] ✓

Marks Scored	10	% of Marks	100	Trainee Sign /	28/08/25
Evaluation	Satisfactory / Not-satisfactory		Retraining Not required / Retraining required		
Trainer/Evaluator Name	Y. Sudhakar		Trainer Sign / Date:	Y. Sudhakar 28/08/25	

(Passing percentage is NLT 90 % of Total Marks)

	Prepared by	Approved by
Name	Ramakrishna. M	Y. Sudhakar
Sign & Date	22/08/25	Y. Sudhakar 22/08/25

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT 1

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Topic / Doc. No.	:	Process Safety Information and Environment Monitoring -TM-EHS-008-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	D. Narayana Kumar	Employee Code	:	8621
Department	:	Production	Date of Training	:	20/08/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Process safety information is one of the element in PSM(Process safety Management).	[T] ✓
Q.2	State True or False (T/F) Top management leadership and initiative are needed throughout all levels of an organization, it is crucial that senior management provide visible support and encouragement.	[T] ✓
Q.3	State True or False (T/F) In process safety information does not required P&ID and safety data sheet information.	[T] ✓
Q.4	State True or False (T/F). The process safety information procedure should answer the questions of who, what, when, where, and how of PSI compilation specific to the facility.	[T] ✓
Q.5	State True or False (T/F). Process safety is concerned with preventing major accidents and incidents in the process industry, such as explosions, chemical releases, fires, and structural collapses	[T] ✓
Q.6	State True or False (T/F). The management is responsible and support to furnish Process Safety information facilities policies, guidelines, training of employee, and PSM activities.	[T] ✓
Q.7	State True or False (T/F). An Environment is everything that is around us, which includes both living and nonliving things such as soil, water, animals, and plants, which adapt themselves to their surroundings.	[T] ✓

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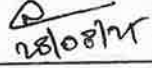
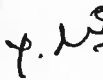
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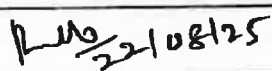

Form No: FM-PA-032-04

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Q.No.	Questionnaires	Answer
Q.8	State True or False (T/F) The main objective of environmental monitoring is to manage and minimize the impact an organization's activities have on an environment, either to ensure compliance with laws and regulations or to mitigate risks of harmful effects on the natural environment and protect the health of human beings.	[T] ✓
Q.9	State True or False (T/F). The two types of environmental monitoring are soil, and atmosphere.	[F] ✓
Q.10	State True or False (T/F). For any process that involves chemical reactions, a thorough process chemistry description must be developed.	[T] ✓

Marks Scored	10	% of Marks	100	Trainee Sign /	
Evaluation	Satisfactory / Not satisfactory		Retraining Not Required / Retraining required		
Trainer/Evaluator Name	Y. Sudhakar		Trainer Sign / Date:	Y.  22/08/25	

(Passing percentage is NLT 90 % of Total Marks)

	Prepared by	Approved by
Name	Ramakrishna. M	Y. Sudhakar
Sign & Date	 22/08/25	 22/08/25

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Topic / Doc. No.	:	Process Safety Information and Environment Monitoring -TM-EHS-008-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	y. Rajendran.	Employee Code	:	1290
Department	:	production	Date of Training	:	28/08/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Process safety information is one of the element in PSM(Process safety Management).	[T] ✓
Q.2	State True or False (T/F) Top management leadership and initiative are needed throughout all levels of an organization, it is crucial that senior management provide visible support and encouragement.	[T] ✓
Q.3	State True or False (T/F) In process safety information does not required P&ID and safety data sheet information.	[T] ✓
Q.4	State True or False (T/F). The process safety information procedure should answer the questions of who, what, when, where, and how of PSI compilation specific to the facility.	[T] ✓
Q.5	State True or False (T/F). Process safety is concerned with preventing major accidents and incidents in the process industry, such as explosions, chemical releases, fires, and structural collapses	[T] ✓
Q.6	State True or False (T/F). The management is responsible and support to furnish Process Safety information facilities policies, guidelines, training of employee, and PSM activities.	[T] ✓
Q.7	State True or False (T/F). An Environment is everything that is around us, which includes both living and nonliving things such as soil, water, animals, and plants, which adapt themselves to their surroundings.	[T] ✓

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Q.No.	Questionnaires	Answer
Q.8	State True or False (T/F) The main objective of environmental monitoring is to manage and minimize the impact an organization's activities have on an environment, either to ensure compliance with laws and regulations or to mitigate risks of harmful effects on the natural environment and protect the health of human beings.	[T] ✓
Q.9	State True or False (T/F). The two types of environmental monitoring are soil, and atmosphere.	[F] ✓
Q.10	State True or False (T/F). For any process that involves chemical reactions, a thorough process chemistry description must be developed.	[T] ✓

Marks Scored	10	% of Marks	100	Trainee Sign /	R. 28/08/25
Evaluation	Satisfactory ✓ / Not satisfactory		Retraining Not required ✓ / Retraining required		
Trainer/Evaluator Name	Y. Sudhakar		Trainer Sign / Date:	Y. 28/08/25	

(Passing percentage is NLT 90 % of Total Marks)

	Prepared by	Approved by
Name	Ramakrishna. M	Y. Sudhakar
Sign & Date	R. 22/08/25	Y. 22/08/25

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Topic / Doc. No.	:	Process Safety Information and Environment Monitoring -TM-EHS-008-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	H. Venugopal	Employee Code	:	7516
Department	:	Production	Date of Training	:	28/08/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Process safety information is one of the element in PSM(Process safety Management).	[T] ✓
Q.2	State True or False (T/F) Top management leadership and initiative are needed throughout all levels of an organization, it is crucial that senior management provide visible support and encouragement.	[T] ✓
Q.3	State True or False (T/F) In process safety information does not required P&ID and safety data sheet information.	[T] ✓
Q.4	State True or False (T/F). The process safety information procedure should answer the questions of who, what, when, where, and how of PSI compilation specific to the facility.	[T] ✓
Q.5	State True or False (T/F). Process safety is concerned with preventing major accidents and incidents in the process industry, such as explosions, chemical releases, fires, and structural collapses	[T] ✓
Q.6	State True or False (T/F). The management is responsible and support to furnish Process Safety information facilities policies, guidelines, training of employee, and PSM activities.	[T] ✓
Q.7	State True or False (T/F). An Environment is everything that is around us, which includes both living and nonliving things such as soil, water, animals, and plants, which adapt themselves to their surroundings.	[T] ✓

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Q.No.	Questionnaires	Answer
Q.8	State True or False (T/F) The main objective of environmental monitoring is to manage and minimize the impact an organization's activities have on an environment, either to ensure compliance with laws and regulations or to mitigate risks of harmful effects on the natural environment and protect the health of human beings.	[T] ✓
Q.9	State True or False (T/F). The two types of environmental monitoring are soil, and atmosphere.	[F] ✓
Q.10	State True or False (T/F). For any process that involves chemical reactions, a thorough process chemistry description must be developed.	[T] ✓

Marks Scored	10	% of Marks	100	Trainee Sign /	Q. 8/08/25
Evaluation	Satisfactory / Not satisfactory ✓		Retraining Not required / Retraining required ✓		
Trainer/Evaluator Name	Y. Sudhakar		Trainer Sign / Date:	Y. V. 20/08/25	

(Passing percentage is NLT 90 % of Total Marks)

	Prepared by	Approved by
Name	Ramakrishna. M	Y. Sudhakar
Sign & Date	22/08/25	Y. M. 22/08/25

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Topic / Doc. No.	:	Process Safety Information and Environment Monitoring -TM-EHS-008-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	nehammed Neustafa	Employee Code	:	1254
Department	:	warehouse	Date of Training	:	28/08/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) Process safety information is one of the element in PSM(Process safety Management).	[T] ✓
Q.2	State True or False (T/F) Top management leadership and initiative are needed throughout all levels of an organization, it is crucial that senior management provide visible support and encouragement.	[T] ✓
Q.3	State True or False (T/F) In process safety information does not required P&ID and safety data sheet information.	[T] ✓
Q.4	State True or False (T/F). The process safety information procedure should answer the questions of who, what, when, where, and how of PSI compilation specific to the facility.	[T] ✓
Q.5	State True or False (T/F). Process safety is concerned with preventing major accidents and incidents in the process industry, such as explosions, chemical releases, fires, and structural collapses	[T] ✓
Q.6	State True or False (T/F). The management is responsible and support to furnish Process Safety information facilities policies, guidelines, training of employee, and PSM activities.	[T] ✓
Q.7	State True or False (T/F). An Environment is everything that is around us, which includes both living and nonliving things such as soil, water, animals, and plants, which adapt themselves to their surroundings.	[T] ✓

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Q.No.	Questionnaires	Answer
Q.8	State True or False (T/F) The main objective of environmental monitoring is to manage and minimize the impact an organization's activities have on an environment, either to ensure compliance with laws and regulations or to mitigate risks of harmful effects on the natural environment and protect the health of human beings.	[T] ✓
Q.9	State True or False (T/F). The two types of environmental monitoring are soil, and atmosphere.	[F] ✓
Q.10	State True or False (T/F). For any process that involves chemical reactions, a thorough process chemistry description must be developed.	[T] ✓

Marks Scored	10	% of Marks	100	Trainee Sign /	22/08/25
Evaluation	Satisfactory / Not satisfactory		Retraining Not required / Retraining required		
Trainer/Evaluator Name	Y. Sudhakar		Trainer Sign / Date:	Y. M. 22/08/25	

(Passing percentage is NLT 90 % of Total Marks)

	Prepared by	Approved by
Name	Ramakrishna. M	Y. Sudhakar
Sign & Date	22/08/25	Y. M. 22/08/25

EHS TRAINING ATTENDANCE RECORD

Document No.: SOP/U-1/EHS/GEN/044

Form No: FM-EHS-066

Title of Program : Waste Management and Process Hazard Analysis

Target Group : All Departments.

Date : 20/09/25

Trainer Name : Ramakrishna

Time : From 11/45 To 12/30

[illegible]

Remarks: Training evaluation done with the aid of written/oral test on above said topic and training found satisfactory/~~not satisfactory~~.

Signature of Trainer: h/b
Date: 20/09/25

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-1

TRAINING EVALUATION QUESTIONNAIRE

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Topic / Doc. No.	:	Waste Management and Process Hazard Analysis TM-EHS-009-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	<i>h. Satish</i>	Employee Code	:	<i>1279</i>
Department	:	<i>unit-production</i>	Date of Training	:	<i>20/09/25</i>

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) There are mainly two types of waste, Hazardous waste and Non-Hazardous waste.	[T] ✓
Q.2	State True or False (T/F) Industrial Waste Produced by manufacturing processes, this waste can include scraps, by-products, and residues from factories and industrial operations.	[T] ✓
Q.3	State True or False (T/F) Non-hazardous waste refers to waste materials that do not pose a significant risk to human health or the environment under normal conditions	[T] ✓
Q.4	State True or False (T/F). Recycling Processing waste materials to create new products. This includes recycling paper, glass, metals, and certain plastics.	[T] ✓
Q.5	State True or False (T/F). Improper waste disposal can lead to pollution of air, water, and soil. Toxic substances from waste can harm wildlife, disrupt ecosystems, and contribute to climate change. Reducing waste helps mitigate these environmental impacts and supports the health of our planet.	[T] ✓
Q.6	State True or False (T/F). Process Hazards analysis (PHA) is used to methodically identify evaluate and develop methods to control significant hazards in the process.	[T] ✓
Q.7	State True or False (T/F). HAZOP study is not a methodology in Process Hazard analysis.	[F] ✓

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Topic / Doc. No.	:	Waste Management and Process Hazard Analysis TM-EHS-009-25		
Type of Training	:	EHS Monthly Training		
Venue	:	Training Hall		
Name of the Employee	:	Ch. Srinivas	Employee Code	: 1149
Department	:	Production	Date of Training	: 20/09/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) There are mainly two types of waste, Hazardous waste and Non-Hazardous waste.	[T] ✓
Q.2	State True or False (T/F) Industrial Waste Produced by manufacturing processes, this waste can include scraps, by-products, and residues from factories and industrial operations.	[T] ✓
Q.3	State True or False (T/F) Non-hazardous waste refers to waste materials that do not pose a significant risk to human health or the environment under normal conditions	[T] ✓
Q.4	State True or False (T/F). Recycling Processing waste materials to create new products. This includes recycling paper, glass, metals, and certain plastics.	[T] ✓
Q.5	State True or False (T/F). Improper waste disposal can lead to pollution of air, water, and soil. Toxic substances from waste can harm wildlife, disrupt ecosystems, and contribute to climate change. Reducing waste helps mitigate these environmental impacts and supports the health of our planet.	[T] ✓
Q.6	State True or False (T/F). Process Hazards analysis (PHA) is used to methodically identify evaluate and develop methods to control significant hazards in the process.	[T] ✓
Q.7	State True or False (T/F). HAZOP study is not a methodolgy in Process Hazard analysis.	[F] ✓

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TRAINING EVALUATION QUESTIONNAIRE

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Topic / Doc. No.	:	Waste Management and Process Hazard Analysis TM-EHS-009-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	Vishnu Tadhav	Employee Code	:	7272
Department	:	QC	Date of Training	:	20/09/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) There are mainly two types of waste, Hazardous waste and Non-Hazardous waste.	[T] ✓
Q.2	State True or False (T/F) Industrial Waste Produced by manufacturing processes, this waste can include scraps, by-products, and residues from factories and industrial operations.	[T] ✓
Q.3	State True or False (T/F) Non-hazardous waste refers to waste materials that do not pose a significant risk to human health or the environment under normal conditions	[T] ✓
Q.4	State True or False (T/F). Recycling Processing waste materials to create new products. This includes recycling paper, glass, metals, and certain plastics.	[T] ✓
Q.5	State True or False (T/F). Improper waste disposal can lead to pollution of air, water, and soil. Toxic substances from waste can harm wildlife, disrupt ecosystems, and contribute to climate change. Reducing waste helps mitigate these environmental impacts and supports the health of our planet.	[T] ✓
Q.6	State True or False (T/F). Process Hazards analysis (PHA) is used to methodically identify evaluate and develop methods to control significant hazards in the process.	[T] ✓
Q.7	State True or False (T/F). HAZOP study is not a methodolgy in Process Hazard analysis.	[F] ✓

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Topic / Doc. No.	:	Waste Management and Process Hazard Analysis TM-EHS-009-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	Ram Bhat	Employee Code	:	1015
Department	:	Production	Date of Training	:	20/09/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) There are mainly two types of waste, Hazardous waste and Non-Hazardous waste.	[T] ✓
Q.2	State True or False (T/F) Industrial Waste Produced by manufacturing processes, this waste can include scraps, by-products, and residues from factories and industrial operations.	[T] ✓
Q.3	State True or False (T/F) Non-hazardous waste refers to waste materials that do not pose a significant risk to human health or the environment under normal conditions	[T] ✓
Q.4	State True or False (T/F). Recycling Processing waste materials to create new products. This includes recycling paper, glass, metals, and certain plastics.	[T] ✓
Q.5	State True or False (T/F). Improper waste disposal can lead to pollution of air, water, and soil. Toxic substances from waste can harm wildlife, disrupt ecosystems, and contribute to climate change. Reducing waste helps mitigate these environmental impacts and supports the health of our planet.	[T] ✓
Q.6	State True or False (T/F). Process Hazards analysis (PHA) is used to methodically identify evaluate and develop methods to control significant hazards in the process.	[T] ✓
Q.7	State True or False (T/F). HAZOP study is not a methodolgy in Process Hazard analysis.	[F] ✓

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Topic / Doc. No.	:	Waste Management and Process Hazard Analysis TM-EHS-009-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	Ravi Kumar Mandal	Employee Code	:	7352
Department	:	Production	Date of Training	:	20/09/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) There are mainly two types of waste, Hazardous waste and Non-Hazardous waste.	[T] ✓
Q.2	State True or False (T/F) Industrial Waste Produced by manufacturing processes, this waste can include scraps, by-products, and residues from factories and industrial operations.	[T] ✓
Q.3	State True or False (T/F) Non-hazardous waste refers to waste materials that do not pose a significant risk to human health or the environment under normal conditions.	[T] ✓
Q.4	State True or False (T/F). Recycling Processing waste materials to create new products. This includes recycling paper, glass, metals, and certain plastics.	[T] ✓
Q.5	State True or False (T/F). Improper waste disposal can lead to pollution of air, water, and soil. Toxic substances from waste can harm wildlife, disrupt ecosystems, and contribute to climate change. Reducing waste helps mitigate these environmental impacts and supports the health of our planet.	[T] ✓
Q.6	State True or False (T/F). Process Hazards analysis (PHA) is used to methodically identify evaluate and develop methods to control significant hazards in the process.	[T] ✓
Q.7	State True or False (T/F). HAZOP study is not a methodology in Process Hazard analysis.	[F] ✓

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-1

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Topic / Doc. No.	:	Waste Management and Process Hazard Analysis TM-EHS-009-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	M. N. V. Sathyanarayana	Employee Code	:	1641
Department	:	Production.	Date of Training	:	20/09/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) There are mainly two types of waste, Hazardous waste and Non-Hazardous waste.	[T] ✓
Q.2	State True or False (T/F) Industrial Waste Produced by manufacturing processes, this waste can include scraps, by-products, and residues from factories and industrial operations.	[T] ✓
Q.3	State True or False (T/F) Non-hazardous waste refers to waste materials that do not pose a significant risk to human health or the environment under normal conditions	[T] ✓
Q.4	State True or False (T/F). Recycling Processing waste materials to create new products. This includes recycling paper, glass, metals, and certain plastics.	[T] ✓
Q.5	State True or False (T/F). Improper waste disposal can lead to pollution of air, water, and soil. Toxic substances from waste can harm wildlife, disrupt ecosystems, and contribute to climate change. Reducing waste helps mitigate these environmental impacts and supports the health of our planet.	[T] ✓
Q.6	State True or False (T/F). Process Hazards analysis (PHA) is used to methodically identify evaluate and develop methods to control significant hazards in the process.	[T] ✓
Q.7	State True or False (T/F). HAZOP study is not a methodolgy in Process Hazard analysis.	[F] ✓

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Topic / Doc. No.	:	Waste Management and Process Hazard Analysis TM-EHS-009-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	K. Anandakrishnan	Employee Code	:	1212
Department	:	QMS - Production	Date of Training	:	20/09/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) There are mainly two types of waste, Hazardous waste and Non-Hazardous waste.	[T] ✓
Q.2	State True or False (T/F) Industrial Waste Produced by manufacturing processes, this waste can include scraps, by-products, and residues from factories and industrial operations.	[T] ✓
Q.3	State True or False (T/F) Non-hazardous waste refers to waste materials that do not pose a significant risk to human health or the environment under normal conditions	[T] ✓
Q.4	State True or False (T/F). Recycling Processing waste materials to create new products. This includes recycling paper, glass, metals, and certain plastics.	[T] ✓
Q.5	State True or False (T/F). Improper waste disposal can lead to pollution of air, water, and soil. Toxic substances from waste can harm wildlife, disrupt ecosystems, and contribute to climate change. Reducing waste helps mitigate these environmental impacts and supports the health of our planet.	[T] ✓
Q.6	State True or False (T/F). Process Hazards analysis (PHA) is used to methodically identify evaluate and develop methods to control significant hazards in the process.	[T] ✓
Q.7	State True or False (T/F). HAZOP study is not a methodolgy in Process Hazard analysis.	[F] ✓

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-1

TRAINING EVALUATION QUESTIONNAIRE

Document No.: SOP/U-1/PA/GEN/006

Form No: FM-PA-032-04

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Topic / Doc. No.	:	Waste Management and Process Hazard Analysis TM-EHS-009-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	A. Shoranga Reddy	Employee Code	:	1139
Department	:	production	Date of Training	:	20/09/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) There are mainly two types of waste, Hazardous waste and Non-Hazardous waste.	[T] ✓
Q.2	State True or False (T/F) Industrial Waste Produced by manufacturing processes, this waste can include scraps, by-products, and residues from factories and industrial operations.	[T] ✓
Q.3	State True or False (T/F) Non-hazardous waste refers to waste materials that do not pose a significant risk to human health or the environment under normal conditions	[T] ✓
Q.4	State True or False (T/F). Recycling Processing waste materials to create new products. This includes recycling paper, glass, metals, and certain plastics.	[T] ✓
Q.5	State True or False (T/F). Improper waste disposal can lead to pollution of air, water, and soil. Toxic substances from waste can harm wildlife, disrupt ecosystems, and contribute to climate change. Reducing waste helps mitigate these environmental impacts and supports the health of our planet.	[T] ✓
Q.6	State True or False (T/F). Process Hazards analysis (PHA) is used to methodically identify evaluate and develop methods to control significant hazards in the process.	[T] ✓
Q.7	State True or False (T/F). HAZOP study is not a methodolgy in Process Hazard analysis.	[F] ✓

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-1

TRAINING EVALUATION QUESTIONNAIRE

Document No.: SOP/U-1/PA/GEN/006

Form No: FM-PA-032-04

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Topic / Doc. No.	:	Waste Management and Process Hazard Analysis TM-EHS-009-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	Venugopala Kelly	Employee Code	:	6349
Department	:	Production	Date of Training	:	20/09/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) There are mainly two types of waste, Hazardous waste and Non-Hazardous waste.	[T] ✓
Q.2	State True or False (T/F) Industrial Waste Produced by manufacturing processes, this waste can include scraps, by-products, and residues from factories and industrial operations.	[T] ✓
Q.3	State True or False (T/F) Non-hazardous waste refers to waste materials that do not pose a significant risk to human health or the environment under normal conditions	[T] ✓
Q.4	State True or False (T/F). Recycling Processing waste materials to create new products. This includes recycling paper, glass, metals, and certain plastics.	[T] ✓
Q.5	State True or False (T/F). Improper waste disposal can lead to pollution of air, water, and soil. Toxic substances from waste can harm wildlife, disrupt ecosystems, and contribute to climate change. Reducing waste helps mitigate these environmental impacts and supports the health of our planet.	[T] ✓
Q.6	State True or False (T/F). Process Hazards analysis (PHA) is used to methodically identify evaluate and develop methods to control significant hazards in the process.	[T] ✓
Q.7	State True or False (T/F). HAZOP study is not a methodology in Process Hazard analysis.	[F] ✓

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-1

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Topic / Doc. No.	:	Waste Management and Process Hazard Analysis TM-EHS-009-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	A. Brahmeswar Reddy	Employee Code	:	6350
Department	:	production	Date of Training	:	20/09/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) There are mainly two types of waste, Hazardous waste and Non-Hazardous waste.	[T] ✓
Q.2	State True or False (T/F) Industrial Waste Produced by manufacturing processes, this waste can include scraps, by-products, and residues from factories and industrial operations.	[T] ✓
Q.3	State True or False (T/F) Non-hazardous waste refers to waste materials that do not pose a significant risk to human health or the environment under normal conditions	[T] ✓
Q.4	State True or False (T/F). Recycling Processing waste materials to create new products. This includes recycling paper, glass, metals, and certain plastics.	[T] ✓
Q.5	State True or False (T/F). Improper waste disposal can lead to pollution of air, water, and soil. Toxic substances from waste can harm wildlife, disrupt ecosystems, and contribute to climate change. Reducing waste helps mitigate these environmental impacts and supports the health of our planet.	[T] ✓
Q.6	State True or False (T/F). Process Hazards analysis (PHA) is used to methodically identify evaluate and develop methods to control significant hazards in the process.	[T] ✓
Q.7	State True or False (T/F). HAZOP study is not a methodolgy in Process Hazard analysis.	[F] ✓

SHILPA PHARMA LIFESCIENCES LIMITED, UNIT-I

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Topic / Doc. No.	:	Waste Management and Process Hazard Analysis TM-EHS-009-25		
Type of Training	:	EHS Monthly Training		
Venue	:	Training Hall		
Name of the Employee	:	N-Shekav	Employee Code	: 2592
Department	:	production	Date of Training	: 20/09/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) There are mainly two types of waste, Hazardous waste and Non-Hazardous waste.	[T] ✓
Q.2	State True or False (T/F) Industrial Waste Produced by manufacturing processes, this waste can include scraps, by-products, and residues from factories and industrial operations.	[T] ✓
Q.3	State True or False (T/F) Non-hazardous waste refers to waste materials that do not pose a significant risk to human health or the environment under normal conditions	[T] ✓
Q.4	State True or False (T/F). Recycling Processing waste materials to create new products. This includes recycling paper, glass, metals, and certain plastics.	[T] ✓
Q.5	State True or False (T/F). Improper waste disposal can lead to pollution of air, water, and soil. Toxic substances from waste can harm wildlife, disrupt ecosystems, and contribute to climate change. Reducing waste helps mitigate these environmental impacts and supports the health of our planet.	[T] ✓
Q.6	State True or False (T/F). Process Hazards analysis (PHA) is used to methodically identify evaluate and develop methods to control significant hazards in the process.	[T] ✓
Q.7	State True or False (T/F). HAZOP study is not a methodolgy in Processs Hazard analysis.	[F] ✓

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Topic / Doc. No.	:	Waste Management and Process Hazard Analysis TM-EHS-009-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	K. Lingappa	Employee Code	:	6986
Department	:	production	Date of Training	:	20/09/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) There are mainly two types of waste, Hazardous waste and Non-Hazardous waste.	[T] ✓
Q.2	State True or False (T/F) Industrial Waste Produced by manufacturing processes, this waste can include scraps, by-products, and residues from factories and industrial operations.	[T] ✓
Q.3	State True or False (T/F) Non-hazardous waste refers to waste materials that do not pose a significant risk to human health or the environment under normal conditions	[T] ✓
Q.4	State True or False (T/F). Recycling Processing waste materials to create new products. This includes recycling paper, glass, metals, and certain plastics.	[T] ✓
Q.5	State True or False (T/F). Improper waste disposal can lead to pollution of air, water, and soil. Toxic substances from waste can harm wildlife, disrupt ecosystems, and contribute to climate change. Reducing waste helps mitigate these environmental impacts and supports the health of our planet.	[T] ✓
Q.6	State True or False (T/F). Process Hazards analysis (PHA) is used to methodically identify evaluate and develop methods to control significant hazards in the process.	[T] ✓
Q.7	State True or False (T/F). HAZOP study is not a methodolgy in Process Hazard analysis.	[F] ✓

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Topic / Doc. No.	:	Waste Management and Process Hazard Analysis TM-EHS-009-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	B.Viswanathan	Employee Code	:	2365
Department	:	QC	Date of Training	:	20/09/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) There are mainly two types of waste, Hazardous waste and Non-Hazardous waste.	[T] ✓
Q.2	State True or False (T/F) Industrial Waste Produced by manufacturing processes, this waste can include scraps, by-products, and residues from factories and industrial operations.	[T] ✓
Q.3	State True or False (T/F) Non-hazardous waste refers to waste materials that do not pose a significant risk to human health or the environment under normal conditions	[T] ✓
Q.4	State True or False (T/F). Recycling Processing waste materials to create new products. This includes recycling paper, glass, metals, and certain plastics.	[T] ✓
Q.5	State True or False (T/F). Improper waste disposal can lead to pollution of air, water, and soil. Toxic substances from waste can harm wildlife, disrupt ecosystems, and contribute to climate change. Reducing waste helps mitigate these environmental impacts and supports the health of our planet.	[T] ✓
Q.6	State True or False (T/F). Process Hazards analysis (PHA) is used to methodically identify evaluate and develop methods to control significant hazards in the process.	[T] ✓
Q.7	State True or False (T/F). HAZOP study is not a methodolgy in Process Hazard analysis.	[F] ✓

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Topic / Doc. No.	:	Waste Management and Process Hazard Analysis TM-EHS-009-25			
Type of Training	:	EHS Monthly Training			
Venue	:	Training Hall			
Name of the Employee	:	K. Raghavender	Employee Code	:	1079
Department	:	onco production	Date of Training	:	20/09/25

Choose the most appropriate answer (True or False) and enter in respective brackets.

Total Marks: 10×1=10

Q.No.	Questionnaires	Answer
Q.1	State True or False (T/F) There are mainly two types of waste, Hazardous waste and Non-Hazardous waste.	[T] ✓
Q.2	State True or False (T/F) Industrial Waste Produced by manufacturing processes, this waste can include scraps, by-products, and residues from factories and industrial operations.	[T] ✓
Q.3	State True or False (T/F) Non-hazardous waste refers to waste materials that do not pose a significant risk to human health or the environment under normal conditions	[T] ✓
Q.4	State True or False (T/F). Recycling Processing waste materials to create new products. This includes recycling paper, glass, metals, and certain plastics.	[T] ✓
Q.5	State True or False (T/F). Improper waste disposal can lead to pollution of air, water, and soil. Toxic substances from waste can harm wildlife, disrupt ecosystems, and contribute to climate change. Reducing waste helps mitigate these environmental impacts and supports the health of our planet.	[T] ✓
Q.6	State True or False (T/F). Process Hazards analysis (PHA) is used to methodically identify evaluate and develop methods to control significant hazards in the process.	[T] ✓
Q.7	State True or False (T/F). HAZOP study is not a methodology in Process Hazard analysis.	[F] ✓

Sop Training Log

RefdocNo.:SOP-U-1-MT-GEN-003

Completed Training

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Training Mode	Status	Comment	Training Due Date
1	Earesh E Chokkappa [2684]	Maintenance	10	14-Apr-2025	16-Apr-2025	Self	100.0	Online	Pass	Employee has cleared the test	NA
2	Jupally Shivakumar [7987]	Maintenance	10	14-Apr-2025	18-Apr-2025	Self	100.0	Online	Pass	Employee has cleared the test	NA
3	Kayakakula Raju [2903]	Maintenance	10	14-Apr-2025	15-Apr-2025	Self	100.0	Online	Pass	Employee has cleared the test	NA
4	Manjunath Kurugod [1914]	Maintenance	10	14-Apr-2025	16-Apr-2025	Self	100.0	Online	Pass	Employee has cleared the test	NA
5	Mohammad Sajid S [1065]	Maintenance	10	14-Apr-2025	16-Apr-2025	Self	100.0	Online	Pass	Employee has cleared the test	NA
6	Narendra Chowdary G [2448]	Maintenance	10	14-Apr-2025	21-Apr-2025	NA	0.0	Online	Waived off	.	NA
7	Naveen Kumar [4695]	Maintenance	10	14-Apr-2025	15-Apr-2025	Self	100.0	Online	Pass	Employee has cleared the test	NA
8	Niranjan Karri [7537]	Maintenance	10	14-Apr-2025	15-Apr-2025	Self	100.0	Online	Pass	Employee has cleared the test	NA
9	P. Rama Rao [7401]	Maintenance	10	14-Apr-2025	15-Apr-2025	Self	100.0	Online	Pass	Employee has cleared the test	NA
10	Ramana Reddy [7826]	Maintenance	10	14-Apr-2025	15-Apr-2025	Self	100.0	Online	Pass	Employee has cleared the test	NA

Sop Training Log

RefdocNo.:SOP-U-1-MT-GEN-003

Completed Training

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Training Mode	Status	Comment	Training Due Date
11	Ramesh ReddyG [1377]	Maintenance	10	14-Apr-2025	15-Apr-2025	Self	100.0	Online	Pass	Employee has cleared the test	NA
12	Saleem . [1038]	Maintenance	10	14-Apr-2025	15-Apr-2025	Self	100.0	Online	Pass	Employee has cleared the test	NA
13	Sandeep Kumar Kammari [1325]	Maintenance	10	14-Apr-2025	17-Apr-2025	Self	100.0	Online	Pass	Employee has cleared the test	NA
14	Satyanarayana N [1426]	Maintenance	10	14-Apr-2025	15-Apr-2025	Self	100.0	Online	Pass	Employee has cleared the test	NA
15	Siddalinga . [8844]	Maintenance	10	14-Oct-2025	14-Oct-2025	NA	0.0	Online	Waived off	.	NA
16	Siddalinga P [1644]	Maintenance	10	14-Apr-2025	18-Apr-2025	Self	100.0	Online	Pass	Employee has cleared the test	NA
17	Siddalinga P [1644]	Maintenance	10	14-Apr-2025	14-Apr-2025	NA	0.0	Online	Waived off	.	NA
18	Subba Reddy Battu [6519]	Maintenance	10	14-Apr-2025	15-Apr-2025	Self	100.0	Online	Pass	Employee has cleared the test	NA
19	Subhash T [7917]	Maintenance	10	14-Apr-2025	16-Apr-2025	Self	100.0	Online	Pass	Employee has cleared the test	NA
20	Vikram Dukhnam [1642]	Maintenance	10	14-Apr-2025	15-Apr-2025	Self	100.0	Online	Pass	Employee has cleared the test	NA

Sop Training Log

RefdocNo.:SOP-U1-EHS-GEN-018

Completed Training

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Training Mode	Status	Comment	Training Due Date
1	Ankabusharao Bolagani [2982]	Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
2	Ashok Reddy Shabad [2117]	Oncology Production Block	11	09-Aug-2025	13-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
3	Asif Ali [1153]	Production Block-I (PB-I)	11	09-Aug-2025	12-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
4	B.Divakar Buri [1382]	Production Block-I (PB-I)	11	09-Aug-2025	12-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
5	Balakrishna Jogi [1284]	Oncology Production Block	11	09-Aug-2025	16-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
6	Balakrishna Malagaveli [2208]	Oncology Production Block	11	09-Aug-2025	10-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
7	Balmukund Shivaji Kumbhar [7027]	Oncology Production Block	11	09-Aug-2025	15-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
8	Bhuvneshwar Reddy Kethu Venkata [1385]	Oncology Production Block	11	09-Aug-2025	10-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025

Sop Training Log

RefdocNo.:SOP-U1-EHS-GEN-018

Completed Training

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Training Mode	Status	Comment	Training Due Date
9	Boreddy Reddy [7498]	Non Oncology Production Block	11	09-Aug-2025	14-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
10	Chaitanya Reddy [6652]	Warehouse	11	14-Oct-2025	30-Oct-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	NA
11	Challa Ramireddy [7536]	Production Block-I (PB-I)	11	09-Aug-2025	10-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
12	Chenchu Obaiah Y [6172]	Non Oncology Production Block	11	09-Aug-2025	12-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
13	Dondapati Shiva Kumar [6414]	Non Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
14	Eranna . [1197]	Oncology Production Block	11	09-Aug-2025	20-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
15	Fakira Sahoo [7729]	Warehouse	11	14-Oct-2025	15-Oct-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	NA
16	Ganesh Khalate [7444]	Production Block-I (PB-I)	11	09-Aug-2025	30-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025

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Completed Training

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Training Mode	Status	Comment	Training Due Date
17	Govindu R [7951]	Warehouse	11	14-Oct-2025	15-Oct-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	NA
18	Gurupadayya . [1129]	Oncology Production Block	11	09-Aug-2025	09-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
19	Gururaj Kamlapure [5223]	Warehouse	11	14-Oct-2025	18-Oct-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	NA
20	Guttula Srinivas Rao [1660]	Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
21	Hosuru Venugopal [7516]	Non Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
22	Indhiran P [8018]	Oncology Production Block	11	09-Aug-2025	28-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
23	Jupalle Babu [6658]	Non Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
24	K. Jagadeesh [6179]	Non Oncology Production Block	11	09-Aug-2025	26-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025

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Completed Training

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Training Mode	Status	Comment	Training Due Date
25	Kadirappa Teliki [3108]	Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
26	Kavali Lingapa [6986.]	Oncology Production Block	11	09-Aug-2025	10-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
27	Kiran Devkate [7806]	Non Oncology Production Block	11	09-Aug-2025	10-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
28	Krishna Murthy Naragund [1145]	Warehouse	11	14-Oct-2025	29-Oct-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	NA
29	Kumara Swamy [8474]	Oncology Production Block	11	09-Aug-2025	26-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
30	Mahadev Biradar [1133]	Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
31	Malikarjun Benhalli [6610]	EHS	11	09-Aug-2025	09-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	NA
32	Mudukappa J [5212]	Non Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025

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Completed Training

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Training Mode	Status	Comment	Training Due Date
33	Nagaraj Kanchanam [1339]	Oncology Production Block	11	09-Aug-2025	10-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
34	Nagaraju Renati [6844]	Non Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
35	Nagendra G [6593]	Non Oncology Production Block	11	09-Aug-2025	09-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
36	Naresh Kumar [7383]	Production Block-I (PB-I)	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
37	Nataraj Garladinne [3779]	Oncology Production Block	11	14-Aug-2025	16-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	NA
38	Nitin Vharakte [6279]	Non Oncology Production Block	11	09-Aug-2025	14-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
39	P.Khasim Pinjari [1340]	Oncology Production Block	11	09-Aug-2025	10-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
40	Paidi Raja Sekhar [6413]	Non Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025

Sop Training Log

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Completed Training

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Training Mode	Status	Comment	Training Due Date
41	Panduranga Kulkarni [1244]	Warehouse	11	14-Oct-2025	18-Oct-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	NA
42	Paul Prasad . [1081]	Production Block-I (PB-I)	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
43	Peggala Satyanarayana . [1176]	Oncology Production Block	11	09-Aug-2025	09-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
44	Prabhakar Dudiki [7340]	Non Oncology Production Block	11	09-Aug-2025	14-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
45	Prasad Ragipindi [5397]	Production Block-I (PB-I)	11	09-Aug-2025	17-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
46	Prashant D.Teli [2994]	Oncology Production Block	11	09-Aug-2025	12-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
47	Prashant Shrinivas Avadut. [3634]	Oncology Production Block	11	09-Aug-2025	12-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
48	Praveen Babu Ganta [1574]	Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025

Sop Training Log

RefdocNo.:SOP-U1-EHS-GEN-018

Completed Training

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Training Mode	Status	Comment	Training Due Date
49	Raghappa . [1255]	Warehouse	11	14-Oct-2025	14-Oct-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	NA
50	Rahul Shinde [7337]	Oncology Production Block	11	09-Aug-2025	10-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
51	Rajavardhan Reddy Vemula [1220]	Oncology Production Block	11	09-Aug-2025	10-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
52	Rajendra Yedula [1290]	Oncology Production Block	11	09-Aug-2025	09-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
53	Raju Mandal [7352]	Non Oncology Production Block	11	09-Aug-2025	12-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
54	Ram Bhat [1015]	Non Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
55	Ramakrishna Mitra [5237]	EHS	11	09-Aug-2025	09-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	NA
56	Ramesh Chandrakant. Nagur [2966]	Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025

Sop Training Log

RefdocNo.:SOP-U1-EHS-GEN-018

Completed Training

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Training Mode	Status	Comment	Training Due Date
57	Ramesh Chitralla [7875]	Warehouse	11	14-Oct-2025	14-Oct-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	NA
58	Ramesh D [8556]	Oncology Production Block	11	09-Aug-2025	09-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
59	Ramudu Uppari [6642]	Non Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
60	Ravi Kumar Talwar [2768]	Non Oncology Production Block	11	09-Aug-2025	12-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
61	Rocky Yadav [7362]	Production Block-I (PB-I)	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
62	Sachin Shah [7298]	Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
63	Sagar Walave [7787]	Oncology Production Block	11	09-Aug-2025	10-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
64	Sampath A [6672]	Non Oncology Production Block	11	09-Aug-2025	12-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025

Sop Training Log

RefdocNo.:SOP-U1-EHS-GEN-018

Completed Training

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Training Mode	Status	Comment	Training Due Date
65	Sanjeevappa K [5458]	Non Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
66	Sateesh Gandla [1279.]	Oncology Production Block	11	09-Aug-2025	23-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
67	Sharanabasappa Arivili [1134]	Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
68	Sharanappa Torane [7438]	Non Oncology Production Block	11	09-Aug-2025	12-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
69	Shekar Nimmala [2592]	Oncology Production Block	11	09-Aug-2025	13-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
70	Shreekanth . [2150]	Warehouse	11	14-Oct-2025	30-Oct-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	NA
71	Siva Punna Rao P [7685]	Oncology Production Block	11	09-Aug-2025	13-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
72	Srikanth Reddy Pasula [1351]	Production Block-I (PB-I)	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025

Sop Training Log

RefdocNo.:SOP-U1-EHS-GEN-018

Completed Training

#	Employee Name	Department	Revision No.	Assign Date	Completion Date	Trainer Name	Score(in %)	Training Mode	Status	Comment	Training Due Date
73	Srinivasa Rao Dabbiru [1123]	Production Block-I (PB-I)	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
74	Subhash Kumar [7597]	Production Block-I (PB-I)	11	09-Aug-2025	15-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
75	Sudheer. Mandhalapu [1533]	Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
76	Suresh Pampana [5351]	Non Oncology Production Block	11	09-Aug-2025	14-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
77	Thirumala Rao Padammati [1283]	Oncology Production Block	11	09-Aug-2025	12-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
78	Unnam Suresh [1274]	Production Block-I (PB-I)	11	09-Aug-2025	09-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025
79	Vadde Madhu [6687]	Non Oncology Production Block	11	09-Aug-2025	11-Aug-2025	Self	100.0	Online	Pass	Employee Read and Acknowledged the Test	11-Aug-2025

ANNEXURE- VI



KARNATAKA INDUSTRIAL AREAS DEVELOPMENT BOARD.

(A Government of Karnataka Undertaking)

Office Of The Deputy Development Officer, Plot No: 49, Raichur Industrial Area,

Hyderabad Road, Raichur - 584101.

Website : www.kiadb.in email : ddokiadbrcr@gmail.com

No.KIADB/DDO&AEE-Raichur/2018-19/502

Date: 08/03/2019.

To,
M/s. Shilpa Medicare Ltd,
Deosugur Industrial Area,
Deosugur.

Sir,

Sub: Allotment of Land in Plot No. 1A, 1B, 2, 2A, 3A, to 3E, 4A, to 4C, 5A, 5B
of Deosugur Industrial Area, Deosugur.

Ref: 1) Your requisition letter dated: 19/02/2019.

2) DLSWCC meeting held on 19/10/1987 & 19/04/1993.

3) IDL/SWA/375/93-94 dtd:06/05/1993.

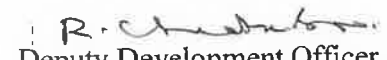
4) IADB/12202/1937/93-94 dtd: 17/05/1993.

~*~*~

With reference to the above subject, this is to inform you that in Single Window Agency held on 19/10/1987 & 19/04/1993. land has been allotted and decision has been taken to provide 3500KVA Power Supply & 100KLD Water Supply to the project & Chief Executive Officer order No: IDL/SWL/375/93-94 dated 06/05/1993 & No: IADB/12202/1937/ 93-94 dated: 17/05/1993 ordered to supply of Power & Water Supply to the unit. The unit is under production.

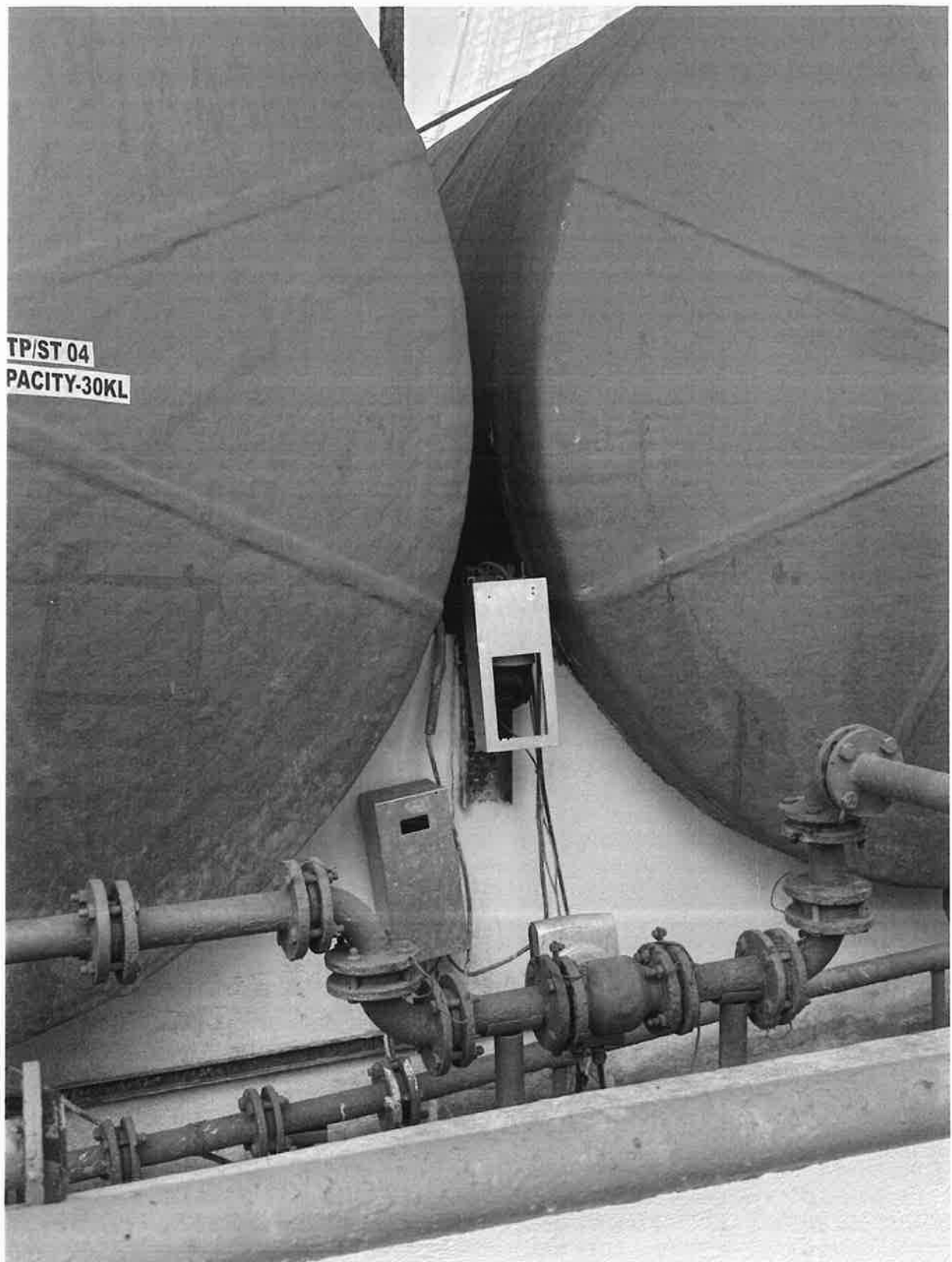
This is for your kind information.

Yours Faithfully


Deputy Development Officer &
Assistant Executive Engineer,
KIADB, Raichur.

ANNEXURE – VII

CAMERA



Effluent Tankage sent to unit 2 for the month of May-25

S. No	Date	Time	Loc	Initial Reading	Final Reading	Total quantity	Signature	Remarks
	12/5/25	18:30	36	28904.57	28912.57	8.05	Phy	
	12/5/25	08:25	27	28912.57	28920.58	8.01	Phy	
	13/5/25	09:20	28	28920.58	28928.63	8.05	Phy	
	18/5/25	12:25	29	28928.63	28936.64	8.01	Phy	
	19/5/25	09:02	40	28936.64	28944.64	8	Phy	
	19/5/25	10:40	41	28944.64	28952.69	8.05	Phy	
	19/5/25	12:18	42	28952.69	28960.71	8.02	Phy	
	20/5/25	10:20	43	28960.71	28968.71	8.03	Phy	
	20/5/25	11:54	44	28968.71	28976.75	8.01	Phy	
	20/5/25	16:55	45	28976.75	28984.76	8.01	Phy	
	21/5/25	09:30	46	28984.76	28992.96	8.2	Phy	
	21/5/25	16:11	47	28992.96	29001	8.04	Phy	
	21/5/25	19:43	48	29001	29009.03	8.03	Phy	
	23/5/25	11:32	49	29009.03	29017.07	8.04	Phy	
	23/5/25	13:00	01	29017.07	29025.09	8.02	Phy	
	23/5/25	15:52	02	29025.09	29033.1	8.01	Phy	
	23/5/25	20:00	03	29033.1	29041.11	8.01	Phy	
	25/5/25	8:12	04	28248.12	28256.13	8.01	Phy	
	26/5/25	10:35	05	28256.13	28264.17	8.04	Phy	
	27/5/25	10:00	06	28264.17	28272.18	8.01	Phy	
	28/5/25	12:45	09	28272.18	28280.21	8.03	Phy	
	28/5/25		10	28280.21	28288.21	8	Phy	
	28/5/25	16:30	11	28288.21	28296.23	8.02	Phy	
	29/5/25	11:45	12	28296.23	28304.28	8.05	Phy	
	29/5/25	18:30	13	28304.28	28312.31	8.03	Phy	
	30/5/25	10:45	14	28312.31	28320.34	8.03	Phy	
	30/5/25	11:55	15	28320.34	28328.35	8.01	Phy	
	30/5/25	13:45	16	28328.35	28336.39	8.04	Phy	
	30/5/25			Effluent Tankage sent to unit 2 for the month of May-25		473.54 K		

Effluent Tonnage sent to U.

for the Month of June 25

Stn No	Date	Loc.	Time	Initial Reading	Final Reading	Total Eff.	Signature	Remarks
32	20/6/25	48	16:40	28553.16	28561.19	8.03	<i>[Signature]</i>	-
33	20/6/25	49	18:20	28561.16	28569.21	8.05	<i>[Signature]</i>	-
34	21/6/25	1	9:15	28537.14	28545.15	8.01	<i>[Signature]</i>	-
35	21/6/25	2	10:42	28545.12	28553.17	8.05	<i>[Signature]</i>	-
36	21/6/25	3	12:20	28557.14	28561.17	8.03	<i>[Signature]</i>	-
37	21/6/25	4	14:45	28561.19	28569.25	8.06	<i>[Signature]</i>	-
38	21/6/25	5	15:20	28569.21	28577.22	8.01	<i>[Signature]</i>	-
39	22/6/25	6+	11:50	28545.15	28553.19	8.04	<i>[Signature]</i>	-
40	22/6/25	7	11:30	28553.17	28561.19	8.02	<i>[Signature]</i>	-
41	22/6/25	8	10:06	28561.17	28569.21	8.04	<i>[Signature]</i>	-
42	22/6/25	9	10:15	28569.25	28577.27	8.02	<i>[Signature]</i>	-
43	22/6/25	10	9:45	28577.22	28585.24	8.02	<i>[Signature]</i>	-
44	22/6/25	11	9:20	28585.24	28593.19	7.95	<i>[Signature]</i>	-
45	22/6/25	12	11:30	28593.19	28601.21	8.02	<i>[Signature]</i>	-
46	22/6/25	13	12:00	28601.21	28609.24	8.03	<i>[Signature]</i>	-
47	22/6/25	14	15:50	28609.24	28617.27	8.03	<i>[Signature]</i>	-
48	22/6/25	15	16:40	28617.27	28625.31	8.04	<i>[Signature]</i>	-
49	22/6/25	16	20:00	28625.31	28633.19	7.88	<i>[Signature]</i>	-
50	29/6/25	17	3:50	28633.19	28641.21	8.02	<i>[Signature]</i>	-
51	29/6/25	18	4:30	28641.21	28649.24	8.03	<i>[Signature]</i>	-
52	29/6/25	19	12:20	28649.24	28657.27	8.03	<i>[Signature]</i>	-
53	29/6/25	20	18:10	28657.27	28665.31	8.04	<i>[Signature]</i>	-
54	29/6/25	21	7:00	28665.31	28673.34	8.03	<i>[Signature]</i>	-
55	30/6/25	22	8:20	28673.34	28681.37	8.03	<i>[Signature]</i>	-
56	30/6/25	23	9:20	28681.37	28689.40	8.03	<i>[Signature]</i>	-
57	30/6/25	24	10:45	28689.40	28697.43	8.03	<i>[Signature]</i>	-
58	30/6/25	25	14:10	28697.43	28705.46	8.03	<i>[Signature]</i>	-
59	30/6/25	26	15:15	28705.46	28713.49	8.03	<i>[Signature]</i>	-
60	30/6/25	27	17:00	28713.49	28721.52	8.03	<i>[Signature]</i>	-
61	30/6/25	28	18:30	28721.52	28729.55	8.03	<i>[Signature]</i>	-
62	30/6/25	29	19:30	28729.55	28737.58	8.03	<i>[Signature]</i>	-

Effluent Tanker Sent to O₂ for the treatment purpose July-25

SLNo	Date	Loc	Time	Initial Reading	Final Reading	Total dosing	Signature	Remarks
01	1/7/25	32	06:34	28592.54	28600.58	8.04	PS	
02	2/7/25	33	06:30	28600.58	28608.06	8.02	PS	
03	2/7/25	34	08:35	28608.06	28626.65	8.05	PS	
04	2/7/25	35	15:40	28626.65	28624.68	8.03	PS	
05	2/7/25	36	16:40	28624.68	28632.73	8.05	PS	
06	2/7/25	37	18:00	28632.73	28640.08	8.07	PS	
07	7/7/25	28	10:00	28640.08	28648.78	8.98	PS	
08	3/7/25	39	12:00	28648.78	28656.79	8.01	PS	
09	3/7/25	40	11:00	28656.79	28664.83	8.04	PS	
10	4/7/25	41	14:00	28664.83	28672.85	8.02	PS	
11	4/7/25	42	16:40	28672.85	28680.85	8	PS	
12	5/7/25	43	18:30	28680.85	28688.85	8	PS	
13	5/7/25	44	18:00	28688.85	28696.89	8.04	PS	
14	5/7/25	45	17:00	28696.89	28704.96	8.07	PS	
15	6/7/25	46	13:15	28704.96	28713	8.04	PS	
16	6/7/25	47	16:50	28713	28721.03	8.03	PS	
17	7/7/25	48	09:20	28721.03	28729.07	8.04	PS	
18	7/7/25	49	11:45	28729.07	28737.08	8.03	PS	
19	7/7/25	01	18:00	28737.07	28745.22	8.02	PS	
20	8/7/25	02	16:35	28745.22	28753.24	8.02	PS	
21	8/7/25	03	18:50	28753.24	28761.27	8.03	PS	
22	9/7/25	04	18:30	28761.27	28769.02	8.03	PS	
23	9/7/25	05	14:15	28769.02	28777.22	8.02	PS	
24	9/7/25	06	16:12	28777.22	28785.25	8.03	PS	
25	11/7/25	07	10:30	28785.25	28793.29	8.04	PS	
26	11/7/25	08	14:56	28793.29	28801.32	8.03	PS	
27	11/7/25	09	19:00	28801.32	28809.35	8.03	PS	
28	12/7/25	10	19:40	28809.35	28817.36	8.02	PS	
29	13/7/25	11	9:50	28817.36	28825.42	8.05	PS	
30	14/7/25	12	10:40	28825.42	28833.44	8.03	PS	
31	13/7/25	13	11:15	28833.44	28841.45	8.02	PS	

Effluent Tanker sent to W₂ for the (Leakage) purpose. July 25

53

SL No	Date	Loc	Time	Initial Reading	Final Reading	Total quantity	Signature	Remarks
32	13/7/25	14	12:00	28841.45	28849.12	8.02	DS	
33	13/7/25	15	13:40	28849.47	28857.52	8.05	DS	
34	14/7/25	16	09:40	28857.52	28865.55	8.03	DS	
35	14/7/25	17	11:00	28865.55	28873.06	8.05	DS	
36	14/7/25	18	12:32	28873.06	28881.62	8.03	DS	
37	15/7/25	19	16:50	28881.62	28889.65	8.03	DS	
38	16/7/25	20	09:10	28889.65	28897.68	8.03	DS	
39	16/7/25	21	11:40	28897.68	28905.75	8.07	DS	
40	16/7/25	22	14:15	28905.75	28913.78	8.03	DS	
41	17/7/25	23	11:40	28913.78	28921.85	8.07	DS	
42	17/7/25	24	15:40	28921.85	28929.88	8.03	DS	
43	18/7/25	25	06:06	28929.88	28937.9	8.02	DS	
44	18/7/25	26	07:10	28937.9	28945.95	8.05	DS	
45	18/7/25	27	06:06	28945.95	28953.96	8.01	DS	
46	19/7/25	28	13:00	28953.96	28961.99	8.03	DS	
47	19/7/25	29	11:00	28961.99	28971.05	8.06	DS	
48	20/7/25	30	13:00	28971.05	28980.09	8.02	DS	
49	20/7/25	31	15:20	28980.09	28986.1	8.03	DS	
50	21/7/25	32	05:45	28986.1	28994.17	8.07	DS	
51	22/7/25	33	09:10	28994.17	29002.2	8.03	DS	
52	22/7/25	34	10:10	29002.2	29010.24	8.04	DS	
53	22/7/25	35	16:40	29010.24	29018.31	8.07	DS	
54	24/7/25	36	09:30	29018.31	29026.33	8.02	DS	
55	24/7/25	37	10:25	29026.33	29034.38	8.05	DS	
56	24/7/25	38	11:40	29034.38	29042.36	7.98	DS	
57	24/7/25	39	12:30	29042.36	29050.46	8.1	DS	
58	24/7/25	40	15:10	29050.46	29058.49	8.01	DS	
59	24/7/25	41	04:00	29058.49	29066.5	8.05	DS	
60	24/7/25	42	09:40	29066.52	29074.55	8.03	DS	
61	25/7/25	43	10:40	29074.55	29082.56	8.01	DS	
62	25/7/25	44	11:30	29082.56	29090.59	8.05	DS	

Effluent Transferred to Unit 2						for the treatment purpose July 2		
SL NO	Date	Loc	Time	Initial Reading	Final Reading	Total Quantity	Signature	Remarks
63	25/7/25	45	10:30	29090.61	29098.68	8.02	<i>[Signature]</i>	
64	25/7/25	46	16:50	29098.68	29106.72	8.04	<i>[Signature]</i>	
65	26/7/25	47	17:20	29106.72	29114.74	8.02	<i>[Signature]</i>	
66	26/7/25	48	18:50	29114.74	29122.79	8.05	<i>[Signature]</i>	
67	27/7/25	1	12:50	29122.79	29130.8	8.01	<i>[Signature]</i>	
68	27/7/25	2	8:10	29130.8	29138.84	8.04	<i>[Signature]</i>	
69	27/7/25	3	9:30	29138.84	29146.88	8.04	<i>[Signature]</i>	
70	27/7/25	4	10:10	29146.88	29154.88	8.01	<i>[Signature]</i>	
71	27/7/25	5	1:30	29154.88	29162.88	8.0	<i>[Signature]</i>	
72	27/7/25	6	13:00	29162.88	29170.93	8.05	<i>[Signature]</i>	
73	27/7/25	7	19:00	29170.93	29178.96	8.03	<i>[Signature]</i>	
74	28/7/25	8	9:30	29178.96	29186.99	8.03	<i>[Signature]</i>	
75	28/7/25	9	11:00	29186.99	29194.88	7.89	<i>[Signature]</i>	
76	28/7/25	10	12:00	29194.88	29202.93	8.05	<i>[Signature]</i>	
77	28/7/25	12	11:00	29202.93	29210.98	8.0	<i>[Signature]</i>	
78	28/7/25	12	15:05	29210.98	29218.94	8.01	<i>[Signature]</i>	
79	28/7/25	12	16:45	29218.94	29226.97	8.03	<i>[Signature]</i>	
80	29/7/25	14	09:45	29226.97	29234.05	8.03	<i>[Signature]</i>	
81	29/7/25	15	10:45	29234.05	29241.06	8.01	<i>[Signature]</i>	
82	29/7/25	16	1:05	29241.06	29249.1	8.04	<i>[Signature]</i>	
83	29/7/25	17	14:45	29249.1	29257.15	8.05	<i>[Signature]</i>	
84	29/7/25	18	16:00	29257.15	29265.16	8.01	<i>[Signature]</i>	
85	30/7/25	19	09:25	29265.16	29273.19	8.03	<i>[Signature]</i>	
86	30/7/25	20	10:40	29273.19	29281.22	8.03	<i>[Signature]</i>	
87	30/7/25	21	12:10	29281.22	29289.24	8.02	<i>[Signature]</i>	
88	30/7/25	22		29289.24	29297.24	8	<i>[Signature]</i>	
89	31/7/25	23	11:10	29297.24	29305.28	8.01	<i>[Signature]</i>	
90	31/7/25	24	11:30	29305.28	29313.3	8.05	<i>[Signature]</i>	
92	31/7/25	25	13:00	29313.3	29321.37	8.07	<i>[Signature]</i>	
Effluent Transferred to Unit 2 for the month of July						728.81 KL		

Effluent Tamarac sent to U2

for the Month of June 25.

SINO	DATE	TOL	Time	Initial Reading	Final Reading	Total Qty	Signature	Remarks
1)	1/6/25	17	6:10	28334.49	28344.44	8.05	YH	-
2)	1/6/25	18	6:10	28344.44	28352.45	8.01	YH	-
3)	1/6/25	19	6:10	28352.45	28360.46	8.01	YH	-
4)	1/6/25	20	6:00	28360.46	28368.47	8.01	YH	-
5)	1/6/25	21	18:36	28368.47	28376.48	8.01	YH	-
6)	1/6/25	22	16:40	28376.48	28384.49	8.02	YH	-
7)	1/6/25	23	19:50	28384.49	28392.50	8.05	YH	-
8)	1/6/25	24	9:20	28392.50	28400.51	8.02	YH	-
9)	1/6/25	25	09:10	28400.51	28408.52	8.02	YH	-
10)	1/6/25	26	11:45	28408.52	28416.53	8.05	YH	-
11)	1/6/25	27	18:17	28416.53	28424.54	8.01	YH	-
12)	1/6/25	28	18:30	28424.54	28432.55	8.03	YH	-
13)	1/6/25	29	18:10	28432.55	28440.56	8.05	YH	-
14)	1/6/25	30	20:10	28440.56	28448.57	8.09	YH	-
15)	1/6/25	31	8:00	28448.57	28456.58	8	YH	-
16)	1/6/25	32	9:20	28456.58	28464.59	8.03	YH	-
17)	1/6/25	33	10:40	28464.59	28472.60	8.05	YH	-
18)	1/6/25	34	11:25	28472.60	28480.61	8.02	YH	-
19)	1/6/25	35	12:20	28480.61	28488.62	8	YH	-
20)	1/6/25	36	10:40	28488.62	28496.63	8.05	YH	-
21)	1/6/25	37	19:43	28496.63	28504.64	8.02	YH	-
22)	1/6/25	38	10:02	28504.64	28512.65	8.03	YH	-
23)	1/6/25	39	11:00	28512.65	28520.66	8.05	YH	-
24)	1/6/25	40	12:20	28520.66	28528.67	8.03	YH	-
25)	1/6/25	41	16:12	28528.67	28536.68	8.01	YH	-
26)	1/6/25	42	19:22	28536.68	28544.69	8.04	YH	-
27)	1/6/25	43	19:50	28544.69	28552.70	8.02	YH	-
28)	1/6/25	44	19:40	28552.70	28560.71	8	YH	-
29)	1/6/25	45	10:10	28560.71	28568.72	8.05	YH	-
30)	1/6/25	46	12:20	28568.72	28576.73	8.02	YH	-
31)	1/6/25	47	15:00	28576.73	28584.74	8	YH	-

Effluent Tanker sent to unit-2

for the month of Aug. or

Sl. No	Date	Loc	Time	Initial Reading	Final Reading	Total	Signature	Remark
1	1/8/25	26	11:40	29200.85	29214.87	8.01	Phy	-
2	1/8/25	27	06:45	29216.87	29222.9	8.03	Phy	-
3	5/8/25	28	07:50	29222.9	29230.93	8.03	Phy	-
4	5/8/25	29	08:05	29230.93	29238.95	8.02	Phy	-
5	5/8/25	30	09:52	29238.95	29246.99	8.04	Phy	-
6	5/8/25	31	11:00	29246.99	29255.03	8.04	Phy	-
7	6/8/25	32	12:40	29255.03	29263.05	8.02	Phy	-
8	6/8/25	33	18:10	29263.05	29271.09	8.04	Phy	-
9	6/8/25	34	10:05	29271.09	29279.12	8.03	Phy	-
10	6/8/25	35	12:10	29279.12	29287.15	8.03	Phy	-
11	6/8/25	36	14:30	29287.15	29295.19	8.04	Phy	-
12	6/8/25	37	16:30	29295.19	29303.21	8.02	Phy	-
13	9/8/25	38	6:50	29303.21	29311.24	8.03	Phy	-
14	9/8/25	39	8:50	29311.24	29319.09	7.85	Phy	-
15	9/8/25	40	10:50	29319.09	29327.13	8.04	Phy	-
16	9/8/25	41	12:35	29327.13	29335.18	8.05	Phy	-
17	9/8/25	42	14:10	29335.18	29343.23	8.05	Phy	-
18	10/8/25	43	8:02	29343.23	29351.26	8.03	Phy	-
19	10/8/25	44	11:30	29351.26	29359.08	8.02	Phy	-
20	10/8/25	45	2:10	29359.08	29367.38	8.1	Phy	-
21	11/8/25	46	09:15	29367.38	29375.4	8.02	Phy	-
22	11/8/25	47	16:00	29375.4	29383.44	8.04	Phy	-
23	11/8/25	48	17:15	29383.44	29391.49	8.05	Phy	-
24	12/8/25	49	09:40	29391.49	29399.52	8.03	Phy	-
25	12/8/25	50	12:10	29399.52	29407.54	8.02	Phy	-
26	12/8/25	2	1:08	29407.54	29415.58	8.04	Phy	-
27	12/8/25	3	14:53	29415.58	29423.61	8.03	Phy	-
28	12/8/25	4	16:12	29423.61	29431.67	8.06	Phy	-
29	12/8/25	5	06:20	29431.67	29439.71	8.04	Phy	-
30	13/8/25	6	07:40	29439.71	29447.73	8.02	Phy	-
31	13/8/25	7	8:20	29447.73	29455.75	8.02	Phy	-

of hours, Tonnage sent to unit - 2

for the month of Aug-25

Sk. No	Date	IOC	Time	Initial Reading	Final Reading	Net	Signature	Permit.
32	13/8/2025	8	10:10	29455.75	29463.79	8.04	[Signature]	-
33	13/8/2025	9	15:00	29463.79	29471.8	8.01	[Signature]	-
34	13/8/2025	10	15:30	29471.8	29479.85	8.05	[Signature]	-
35	13/8/2025	11	17:10	29479.85	29487.88	8.03	[Signature]	-
36	14/8/2025	12	15:10	29487.88	29495.9	8.02	[Signature]	-
37	15/8/2025	13	11:00	29495.9	29503.95	8.05	[Signature]	-
38	15/8/2025	14	12:04	29503.95	29511.98	8.03	[Signature]	-
39	16/8/2025	15	06:30	29511.98	29520.02	8.04	[Signature]	-
40	16/8/2025	16	7:15	29520.02	29528.1	8.08	[Signature]	-
41	16/8/2025	17	08:59	29528.1	29536.12	8.02	[Signature]	-
42	16/8/2025	18	10:15	29536.12	29544.13	8.05	[Signature]	-
43	16/8/2025	19	11:30	29544.13	29552.18	8.01	[Signature]	-
44	16/8/2025	20	15:05	29552.18	29560.23	8.05	[Signature]	-
45	16/8/2025	21	16:40	29560.23	29568.26	8.03	[Signature]	-
46	17/8/2025	22	10:00	29568.26	29576.29	8.03	[Signature]	-
47	17/8/2025	23	11:00	29576.29	29584.33	8.08	[Signature]	-
48	17/8/2025	24	01:00	29584.33	29592.39	8.02	[Signature]	-
49	17/8/2025	25	19:35	29592.39	29600.44	8.05	[Signature]	-
50	18/8/2025	26	10:30	29600.44	29608.47	8.03	[Signature]	-
51	18/8/2025	27	17:10	29608.47	29616.51	8.04	[Signature]	-
52	19/8/2025	28	15:00	29616.51	29624.59	8.08	[Signature]	-
53	19/8/2025	29	16:30	29624.59	29632.63	8.04	[Signature]	-
54	20/8/2025	30	09:10	29632.63	29640.66	8.03	[Signature]	-
55	20/8/2025	31	12:10	29640.66	29648.7	8.04	[Signature]	-
56	20/8/2025	32	16:55	29648.7	29656.72	8.02	[Signature]	-
57	21/8/2025	33	16:10	29656.72	29664.74	8.02	[Signature]	-
58	21/8/2025	34	19:30	29664.74	29672.77	8.03	[Signature]	-
59	22/8/2025	35	09:40	29672.77	29680.82	8.05	[Signature]	-
60	22/8/2025	36	11:00	29680.82	29688.83	8.01	[Signature]	-
61	22/8/2025	37		29688.83	29696.85	8.02	[Signature]	-
62	22/8/2025	38	16:20	29696.85	29704.89	8.04	[Signature]	-

Effluent Transfer sent to

Lat	Date	ToC	Time	Initial Reading
63	23/8/2005	39	10:05	29704.89
64	23/8/2005	40	11:02	29712.9
65	25/8/2005	41	10:00	29720.96
66	25/8/2005	42	10:30	29729.0
67	25/8/2005	43	11:55	29737.02
68	25/8/2005	44	12:45	29745.02
69	25/8/2005	45	16:15	29753.02
70	26/8/2005	46	10:10	29761.04
71	26/8/2005	47	12:20	29769.08
72	26/8/2005	48	14:10	29777.01
73	27/8/2005	49	16:10	29785.23
74	27/8/2005	1	18:00	29793.25
75	27/8/2005	2	09:10	29801.28
76	28/8/2005	3	10:10	29809.13
77	28/8/2005	4	12:00	29817.14
78	28/8/2005	5	15:25	29825.21
79	29/8/2005	6	10:25	29833.24
80	29/8/2005	7	11:50	29841.31
81	30/8/2005	8	10:15	29849.33
82	30/8/2005	9	12:30	29857.37
83	30/8/2005	10	14:15	29865.45
84	31/8/2005	11	11:55	29873.46

Total Effluent Transferred to Unit 2 for the month of Aug. 05 674.62 KL

Unit 2 for the month of Aug. 05.

Final Reading	Total	Signature	Remarks
29710.9	8.00	(Signature)	-
29720.96	8.06	(Signature)	-
29729	8.04	(Signature)	-
29737.02	8.02	(Signature)	-
29745.02	8.0	(Signature)	-
29753.02	8.0	(Signature)	-
29761.04	8.02	(Signature)	-
29769.08	8.04	(Signature)	-
29777.01	8.02	(Signature)	-
29785.23	8.03	(Signature)	-
29793.25	8.03	(Signature)	-
29801.28	7.85	(Signature)	-
29809.13	8.01	(Signature)	-
29817.14	8.07	(Signature)	-
29825.21	8.03	(Signature)	-
29833.24	8.02	(Signature)	-
29841.31	8.03	(Signature)	-
29849.33	8.04	(Signature)	-
29857.37	8.08	(Signature)	-
29865.45	8.01	(Signature)	-
29873.46	8.02	(Signature)	-

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Egghornet Tantalum Sent to

Unit 2 For the Month of Sep 25 73

ScNo	Date	IBC	Time	Initial Reading	Final Reading	Total	Signature	Remarks
1	2/9/2025	12	10:25	29881.49	29889.52	8.03	Q	—
2	3/9/2025	13	9:50	29889.52	29897.56	8.04	Q	—
3	3/9/2025	14	11:00	29897.56	29905.58	8.02	Q	—
4	3/9/2025	15	12:20	29905.58	29913.61	8.03	Q	—
5	7/9/2025	16	2:10	29913.61	29921.64	8.03	Q	—
6	7/9/2025	17	10:55	29921.64	29929.68	8.04	Q	—
7	7/9/2025	18	11:10	29929.68	29937.71	8.03	Q	—
8	7/9/2025	19	12:00	29937.71	29945.74	8.0	Q	—
9	8/9/2025	20	10:00	29945.74	29953.77	8.03	Q	—
10	8/9/2025	21	14:50	29953.77	29961.83	8.04	Q	—
11	8/9/2025	22	12:00	29961.83	29969.83	8.0	Q	—
12	8/9/2025	23	13:00	29969.83	29977.84	8.01	Q	—
13	9/9/2025	24	10:10	29977.84	29985.87	8.03	Q	—
14	9/9/2025	25	15:10	29985.87	29993.89	8.02	Q	—
15	9/9/2025	26	10:10	29993.89	30001.91	8.02	Q	—
16	11/9/2025	27	11:10	30001.91	30009.94	8.03	Q	—
17	11/9/2025	28	10:10	30009.94	30017.98	8.04	Q	—
18	11/9/2025	29	14:00	30017.98	30026.03	8.05	Q	—
19	11/9/2025	30	10:00	30026.03	30034.07	8.04	Q	—
20	11/9/2025	31	11:00	30034.07	30042.1	8.03	Q	—
21	12/9/2025	32	11:55	30042.1	30050.15	8.05	Q	—
22	12/9/2025	33	13:10	30050.15	30058.16	8.01	Q	—
23	12/9/2025	34	16:20	30058.16	30066.19	8.03	Q	—
24	12/9/2025	35	9:00	30066.19	30074.23	8.04	Q	—
25	12/9/2025	36	11:00	30074.23	30082.25	8.02	Q	—
26	13/9/2025	37	12:00	30082.25	30090.26	8.01	Q	—
27	13/9/2025	38	14:00	30090.26	30098.3	8.04	Q	—
28	13/9/2025	39	15:00	30098.3	30106.33	8.05	Q	—
29	13/9/2025	40	2:00	30106.33	30114.38	8.01	Q	—
30	13/9/2025	41	11:30	30114.38	30122.43	8.05	Q	—
31	14/9/2025	42	15:30	30122.43	30130.47	8.04	Q	—

Effluent Tauxes sent to Unit-2

for the month of September

Sl. No.	Date	IDC	Time	Initial Reading	Final	Reading	Diff	Signature	Remarks
32	14/9/2005	43	16:25	30130.47		30138.52	8.05	af	-
33	14/9/2005	44	18:00	30138.52		30144.56	8.03	af	-
34	15/9/2005	45	6:15	30146.55		30154.56	8.01	af	-
35	15/9/2005	46	7:35	30154.56		30162.61	8.05	af	-
36	15/9/2005	47	1:05	30162.61		30170.65	8.04	af	-
37	16/9/2005	48	10:00	30170.65		30178.67	8.02	af	-
38	16/9/2005	49	1:15	30178.67		30186.71	8.04	af	-
39	17/9/2005	1	14:30	30186.71		30194.72	8.01	af	-
40	17/9/2005	2	9:30	30194.72		30202.73	8.01	af	-
41	17/9/2005	3	11:30	30202.73		30210.75	8.02	af	-
42	18/9/2005	4	10:30	30210.75		30218.79	8.04	af	-
43	18/9/2005	5	12:30	30218.79		30226.82	8.03	af	-
44	18/9/2005	6	1:30	30226.82		30234.86	8.04	af	-
45	18/9/2005	7	16:30	30234.86		30242.87	8.01	af	-
46	18/9/2005	8	10:10	30242.87		30250.9	8.03	af	-
47	19/9/2005	9	11:30	30250.9		30258.91	8.01	af	-
48	19/9/2005	10	12:30	30258.91		30266.94	8.03	af	-
49	19/9/2005	11	14:30	30266.94		30274.99	8.05	af	-
50	19/9/2005	12	16:30	30274.99		30283.0	8.01	af	-
51	19/9/2005	13	10:00	30283.0		30291.03	8.03	af	-
52	20/9/2005	14	11:10	30291.03		30299.07	8.04	af	-
53	20/9/2005	15	12:30	30299.07		30307.08	8.01	af	-
54	21/9/2005	16	10:10	30307.08		30315.1	8.02	af	-
55	22/9/2005	17	16:30	30315.01		30323.11	8.01	af	-
56	22/9/2005	18	12:30	30323.11		30331.16	8.05	af	-
57	22/9/2005	19	15:50	30331.16		30339.19	8.03	af	-
58	22/9/2005	20	12:10	30339.19		30347.23	8.04	af	-
59	22/9/2005	21	8:10	30347.23		30355.29	8.06	af	-
60	23/9/2005	22	10:10	30355.29		30363.3	8.01	af	-
61	23/9/2005	23	11:20	30363.3		30371.35	8.05	af	-
62	23/9/2005	24	11:45	30371.35		30379.38	8.03	af	-

Effluent Transfers sent to Unit-d

Sl. No	Date	IOC	Time	Initial Reading	Final
63	23/9/25	25	15:40 30379.39	30379.39	
64	24/9/25	26	09:55	30387.41	
65	24/9/25	27	10:45	30395.45	
66	24/9/25	28	11:55	30403.48	
67	24/9/25	29	13:20	30411.5	
68	24/9/25	30	15:05	30419.53	
69	25/9/25	31	08:50	30427.56	
70	25/9/25	32	10:10	30435.61	
71	25/9/25	33	13:10	30443.68	
72	25/9/25	34	15:20	30451.72	
73	26/9/25	35	10:26	30459.74	
74	26/9/25	36	12:20	30467.79	
75	26/9/25	37	06:40	30475.84	
76	28/9/25	38	08:10	30483.87	
77	29/9/25	39	08:20	30491.93	
78	29/9/25	40	10:30	30499.99	
79	30/9/25	41	15:00	30508.04	
80	30/9/25	42	18:01	30516.08	

Effluent Transfers sent to Unit-d
for the month of

for the month of sep-25.

Reading	Total	Signature	Remarks
30387.41	8.03	Phy	-
30395.45	8.04	Phy	-
30403.48	8.03	Phy	-
30411.5	8.02	Phy	-
30419.53	8.03	Phy	-
30427.56	8.03	Phy	-
30435.61	8.05	Phy	-
30443.68	8.07	Phy	-
30451.72	8.04	Phy	-
30459.74	8.02	Phy	-
30467.79	8.05	Phy	-
30475.84	8.05	Phy	-
30483.87	8.03	Phy	-
30491.93	8.06	Phy	-
30499.99	8.06	Phy	-
30508.04	8.05	Phy	-
30516.08	8.04	Phy	-
30524.11	8.03	Phy	-

642.62 KL.



MSV Analytical Laboratories

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, (O) : 08392-255169,
E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



MSVAL/QR/7.8/01

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I),
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20,
Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : QC Lab -02 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 12.08.2025
5. Date of Sample Receipt : 13.08.2025
6. Sample Code : SE/1552
7. Analysis Starting Date : 13.08.2025
8. Analysis Completion Date : 18.08.2025
9. Report Issue date : 19.08.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC40712500001017313F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	32
Stack Temperature (°C)	49
Velocity (m/s)	4.7
Height (m)	9 mtrs 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	m ³ /hr	1629.4	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	11.9	35

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

Analysed by

Authorized Signatory

B. Chinnna Lingana Gouda

Chief executive of the laboratory



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

2. Samples Will be disposed after the specified retention period.

3. This report is not to 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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E-mail : msvbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvbellary.com



TC- 4071

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20, Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : QC Lab -02 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 04.07.2025
5. Date of Sample Receipt : 05.07.2025
6. Sample Code : SE/706
7. Analysis Starting Date : 05.07.2025
8. Analysis Completion Date : 07.07.2025
9. Report Issue date : 08.07.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000013697F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	31
Stack Temperature (°C)	52
Velocity (m/s)	5.2
Height (m)	9 mtrs 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	m ³ /hr	1802.7	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	13.8	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.

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



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ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20, Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : QC Lab -02 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 13.06.2025
5. Date of Sample Receipt : 14.06.2025
6. Sample Code : SE/181
7. Analysis Starting Date : 14.06.2025
8. Analysis Completion Date : 20.06.2025
9. Report Issue date : 21.06.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000011842F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS 2
Ambient Temperature (°C)	33
Stack Temperature (°C)	42
Velocity (m/s)	5.6
Height (m)	9 mtrs 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	m ³ /hr	1941.4	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	17.1	35

INFERENCE

As per KSPCB Standards

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

Analysed by



Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

Note: 1. The results listed only to the tested samples & applicable parameters,
2. Water samples will be 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, Website : www.msvalbellary.com



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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : QC Lab -02 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 23.05.2025
5. Date of Sample Receipt : 24.05.2025
6. Sample Code : 16696
7. Analysis Starting Date : 24.05.2025
8. Analysis Completion Date : 28.05.2025
9. Report Issue date : 29.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000010145F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	32
Stack Temperature (°C)	56
Velocity (m/s)	5.8
Height (m)	9 mtrs AGL
Diameter (m)	0.35
Cross sectional area (m²)	0.0963

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	2010.7	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm³	15.2	35

INFERENCE

As per KSPCB Standards

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

Analysed by



Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

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

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



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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : QC Lab -02 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 28.04.2025
5. Date of Sample Receipt : 29.04.2025
6. Sample Code : 13363
7. Analysis Starting Date : 29.04.2025
8. Analysis Completion Date : 02.05.2025
9. Report Issue date : 02.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000008339F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	35
Stack Temperature (°C)	48
Velocity (m/s)	5.1
Height (m)	9 mtrs 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	m ³ /hr	1768.1	—
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	16.7	35

INFERENCE

As per KSPCB Standards

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

Analysed by

Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

*** 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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E-mail : msvbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvbellary.com



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1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B &20, Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : QC Lab -02 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 11.09.2025
5. Date of Sample Receipt : 12.09.2025 .
6. Sample Code : SE/2221
7. Analysis Starting Date : 12.09.2025
8. Analysis Completion Date : 16.09.2025
9. Report Issue date : 17.09.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000020160F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	30°
Stack Temperature (°C)	40°
Velocity (m/s)	4.4
Height (m)	9 mtrs 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	m ³ /hr	1525.4	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	13.8	35

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

Analysed by



Authorized Signatory

B. Chinnal Lingana Gouda
Chief executive of the laboratory

- Note: 1. The results listed only to the tested samples & applicable parameters.
2. Samples Will be disposed after the specified retention period.
3. This report is not to 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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E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



MSVAL/QR/7.8/01

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I),
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Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : QC Lab -01 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 12.08.2025
5. Date of Sample Receipt : 13.08.2025
6. Sample Code : SE/1551
7. Analysis Starting Date : 13.08.2025
8. Analysis Completion Date : 18.08.2025
9. Report Issue date : 19.08.2025

Discipline: Chemical Group: Atmospheric Pollution. Sub Group: Stack Emission ULR No: TC40712500001017312F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	32
Stack Temperature (°C)	50
Velocity (m/s)	5.2
Height (m)	9 mtrs 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	m ³ /hr	1802.7	—
Acid/Alkali 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

B.ChinnaLingana Gouda

Chief executive of the laboratory



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

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ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P", 1B, 2, 2A, 2B, 3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20, Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : QC Lab -01 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 28.04.2025
5. Date of Sample Receipt : 29.04.2025
6. Sample Code : 13362
7. Analysis Starting Date : 29.04.2025
8. Analysis Completion Date : 02.05.2025
9. Report Issue date : 02.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC40712500008338F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	35
Stack Temperature (°C)	54
Velocity (m/s)	5.8
Height (m)	9 mtrs 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	m ³ /hr	2010.7	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	12.9	35

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

Analysed by

Authorized Signatory
B.ChinnaLingana Gouda
Chief executive of the laboratory

*** End of Report



- Note :
1. The results listed only to the tested samples & applicable parameters,
 2. Water samples will be 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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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : QC Lab -01 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 23.05.2025
5. Date of Sample Receipt : 24.05.2025
6. Sample Code : 16695
7. Analysis Starting Date : 24.05.2025
8. Analysis Completion Date : 28.05.2025
9. Report Issue date : 29.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000010144F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	31
Stack Temperature (°C)	64
Velocity (m/s)	6.2
Height (m)	9 mtrs 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	m ³ /hr	2149.4	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	11.2	35

INFERENCE

As per KSPCB Standards

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

Analysed by

Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory



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



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ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P", 1B, 2, 2A, 2B, 3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20, Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : QC Lab -01 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 13.06.2025
5. Date of Sample Receipt : 14.06.2025
6. Sample Code : SE/180
7. Analysis Starting Date : 14.06.2025
8. Analysis Completion Date : 20.06.2025
9. Report Issue date : 21.06.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000011841F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	33
Stack Temperature (°C)	46
Velocity (m/s)	4.8
Height (m)	9 mtrs 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	m ³ /hr	1664.1	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	10.6	35

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

Analysed by



Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

- Note : 1. The results listed only to the tested samples & applicable parameters,
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Sanganakallu Road, KEB Circle, Ballari - 583103 Contact No : Mob : 94498 03895, (D) : 08392-255169,

E-mail : msvbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvbellary.com



TC- 4071

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B &20, Deosugur Industrial Area, Raichur Tq &District.
2. Stack ID : QC Lab -01 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 04.07.2025
5. Date of Sample Receipt : 05.07.2025
6. Sample Code : SE/702
7. Analysis Starting Date : 05.07.2025
8. Analysis Completion Date : 07.07.2025
9. Report Issue date : 08.07.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000013696F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	30
Stack Temperature (°C)	58
Velocity (m/s)	5.8
Height (m)	9 mtrs 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	m ³ /hr	2010.7	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	10.7	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

*** End of Report ***



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

2. Samples Will be disposed after the specified retention period.

3. This report is not to 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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E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



TC- 4071

MSVAL/QR/7.8/01

ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : QC Lab -01 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 11.09.2025
5. Date of Sample Receipt : 12.09.2025
6. Sample Code : SE/2220
7. Analysis Starting Date : 12.09.2025
8. Analysis Completion Date : 16.09.2025
9. Report Issue date : 17.09.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000020159F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	31
Stack Temperature (°C)	42
Velocity (m/s)	4.5
Height (m)	9 mtrs 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	m ³ /hr	1560	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	11.7	35

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

Analysed by



Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

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TC- 4071

MSVAL/QR/7.8/01

ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : PB-I&II scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 11.09.2025
5. Date of Sample Receipt : 12.09.2025
6. Sample Code : SE/2210
7. Analysis Starting Date : 12.09.2025
8. Analysis Completion Date : 16.09.2025
9. Report Issue date : 17.09.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000020149F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	31
Stack Temperature (°C)	39
Velocity (m/s)	4.8
Height (m)	30 mtrs AGL
Diameter (m)	0.29
Cross sectional area (m ²)	0.0661

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1142.2	
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	10.2	35

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

Analysed by



Authorized Signatory

B.Chinnal Lingana Gouda
Chief executive of the laboratory

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TC- 4071

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

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Deosugur Industrial Area, Raichur Tq &District.
2. Stack ID : PB-1&1I scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 04.07.2025
5. Date of Sample Receipt : 05.07.2025
6. Sample Code : SE/696
7. Analysis Starting Date : 05.07.2025
8. Analysis Completion Date : 07.07.2025
9. Report Issue date : 08.07.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000013686F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	32
Stack Temperature (°C)	52
Velocity (m/s)	6.3
Height (m)	30 mtrs AGL
Diameter (m)	0.29
Cross sectional area (m ²)	0.0661

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1499.1	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	10.9	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

*** End of Report ***



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

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2. Stack ID : PB-I&II scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 13.06.2025
5. Date of Sample Receipt : 14.06.2025
6. Sample Code : SE/170
7. Analysis Starting Date : 14.06.2025
8. Analysis Completion Date : 20.06.2025
9. Report Issue date : 21.06.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000011831F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	33
Stack Temperature (°C)	38
Velocity (m/s)	4.6
Height (m)	30 mtrs AGL
Diameter (m)	0.29
Cross sectional area (m²)	0.0661

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1094.6	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm³	10.6	35

INFERENCE

As per KSPCB Standards

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

Analysed by



Authorized Signatory

B.ChinnaLingana Gouda
Chief executive of the laboratory

Note: 1. The results listed only to the tested samples & applicable parameters,
2. Water samples will be 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/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

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Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : PB-I&II scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 23.05.2025
5. Date of Sample Receipt : 24.05.2025
6. Sample Code : 16685
7. Analysis Starting Date : 24.05.2025
8. Analysis Completion Date : 28.05.2025
9. Report Issue date : 29.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000010134F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	31
Stack Temperature (°C)	48
Velocity (m/s)	5.9
Height (m)	30 mtrs AGL
Diameter (m)	0.29
Cross sectional area (m ²)	0.0661

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1403.9	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	12.8	35

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

Analysed by

Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

*** 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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TC- 4071

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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : PB-I&II scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 28.04.2025
5. Date of Sample Receipt : 29.04.2025
6. Sample Code : 13352
7. Analysis Starting Date : 29.04.2025
8. Analysis Completion Date : 02.05.2025
9. Report Issue date : 02.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000008328F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS 2
Ambient Temperature (°C)	35
Stack Temperature (°C)	42
Velocity (m/s)	5.6
Height (m)	30 mtrs AGL
Diameter (m)	0.29
Cross sectional area (m ²)	0.0661

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1332.6	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	14.1	35

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

Analysed by



Authorized Signatory
B.ChinnaLingana Gouda
Chief executive of the laboratory

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TC- 4071

MSVAL/QR/7.8/01

ANALYSIS REPORT FOR SOURCE EMISSION

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Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20,
Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : PB-I&II scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 12.08.2025
5. Date of Sample Receipt : 13.08.2025
6. Sample Code : SE/1541
7. Analysis Starting Date : 13.08.2025
8. Analysis Completion Date : 18.08.2025
9. Report Issue date : 19.08.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC40712500001017302F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	33
Stack Temperature (°C)	40
Velocity (m/s)	4.8
Height (m)	30 mtrs AGL
Diameter (m)	0.29
Cross sectional area (m ²)	0.0661

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1142.2	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	11.9	35

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

Analysed by



Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Onco Packing block Scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 12.08.2025
5. Date of Sample Receipt : 13.08.2025
6. Sample Code : SE/1550
7. Analysis Starting Date : 13.08.2025
8. Analysis Completion Date : 18.08.2025
9. Report Issue date : 19.08.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC40712500001017311F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	32
Stack Temperature (°C)	48
Velocity (m/s)	4.6
Height (m)	9 mtrs 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	m ³ /hr	1594.7	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	10.8	35

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

Analysed by

Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory



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TC- 4071

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Onco Packing block Scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 04.07.2025
5. Date of Sample Receipt : 05.07.2025
6. Sample Code : SE/705
7. Analysis Starting Date : 05.07.2025
8. Analysis Completion Date : 07.07.2025
9. Report Issue date : 08.07.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000013695F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	30
Stack Temperature (°C)	48
Velocity (m/s)	5.9
Height (m)	9 mtrs 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	m ³ /hr	2045.4	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	9.8	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.

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5. Sampling is not done by us unless otherwise specified



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



TC- 4071

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20, Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : Onco Packing block Scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 13.06.2025
5. Date of Sample Receipt : 14.06.2025
6. Sample Code : SE/179
7. Analysis Starting Date : 14.06.2025
8. Analysis Completion Date : 20.06.2025
9. Report Issue date : 21.06.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000011840F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	33
Stack Temperature (°C)	42
Velocity (m/s)	4.6
Height (m)	9 mtrs 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	m ³ /hr	1594.7	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	13.1	35

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

Analysed by



Authorized Signatory

B.ChinnaLingana Gouda
Chief executive of the laboratory

Note: 1. The results listed only to the tested samples & applicable parameters,
2. Water samples will be 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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TC- 4071

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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Onco Packing block Scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 23.05.2025
5. Date of Sample Receipt : 24.05.2025
6. Sample Code : 16694
7. Analysis Starting Date : 24.05.2025
8. Analysis Completion Date : 28.05.2025
9. Report Issue date : 29.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000010143F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	31
Stack Temperature (°C)	52
Velocity (m/s)	5.4
Height (m)	9 mtrs 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	m ³ /hr	1872.1	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	11.9	35

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

Authorized Signatory

B.Chinna Lingana Gouda

Chief executive of the laboratory



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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Onco Packing block Scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 28.04.2025
5. Date of Sample Receipt : 29.04.2025
6. Sample Code : 13361
7. Analysis Starting Date : 29.04.2025
8. Analysis Completion Date : 02.05.2025
9. Report Issue date : 02.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000008337F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS 2
Ambient Temperature (°C)	35
Stack Temperature (°C)	58
Velocity (m/s)	6.2
Height (m)	9 mtrs 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	m ³ /hr	2149.4	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	13.4	35

INFERENCE

As per KSPCB Standards

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

Analysed by

Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

*** 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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TC- 4071

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ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20, Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : Onco Packing block Scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 11.09.2025
5. Date of Sample Receipt : 12.09.2025
6. Sample Code : SE/2219
7. Analysis Starting Date : 12.09.2025
8. Analysis Completion Date : 16.09.2025
9. Report Issue date : 17.09.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000020158F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	30
Stack Temperature (°C)	36
Velocity (m/s)	4.5
Height (m)	9 mtrs 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	m ³ /hr	1560.0	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	12.8	35

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



Authorized Signatory

B.ChinnaLingana Gouda
Chief executive of the laboratory

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

2. Samples Will be disposed after the specified retention period.

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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Scrubber Onco Block-III
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 11.09.2025
5. Date of Sample Receipt : 12.09.2025
6. Sample Code : SE/2218
7. Analysis Starting Date : 12.09.2025
8. Analysis Completion Date : 16.09.2025
9. Report Issue date : 17.09.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000020157F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	31
Stack Temperature (°C)	41
Velocity (m/s)	4.4
Height (m)	9 mtrs AGL
Diameter (m)	0.33
Cross sectional area (m ²)	0.0856

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part 3) 2018	m ³ /hr	1355.9	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	11.2	35

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

Analysed by



Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

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

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



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ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B &20, Deosugur Industrial Area, Raichur Tq &District.
2. Stack ID : Scrubber Onco Block-III
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 12.08.2025
5. Date of Sample Receipt : 13.08.2025
6. Sample Code : SE/1549
7. Analysis Starting Date : 13.08.2025
8. Analysis Completion Date : 18.08.2025
9. Report Issue date : 19.08.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC40712500001017310F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	33
Stack Temperature (°C)	42
Velocity (m/s)	5.2
Height (m)	9 mtrs AGL
Diameter (m)	0.33
Cross sectional area (m ²)	0.0856

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1602.4	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	9.6	35

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

Authorized Signatory

B. Chinna Lingana Gouda
Chief executive of the laboratory



- Note: 1. The results listed only to the tested samples & applicable parameters.
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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Scrubber Onco Block-III
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 04.07.2025
5. Date of Sample Receipt : 05.07.2025
6. Sample Code : SE/704
7. Analysis Starting Date : 05.07.2025
8. Analysis Completion Date : 07.07.2025
9. Report Issue date : 08.07.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000013694F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	32
Stack Temperature (°C)	48
Velocity (m/s)	5.7
Height (m)	9 mtrs AGL
Diameter (m)	0.33
Cross sectional area (m ²)	0.0856

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1756.5	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	10.8	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.

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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Scrubber Onco Block-III
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 13.06.2025
5. Date of Sample Receipt : 14.06.2025
6. Sample Code : SE/177
7. Analysis Starting Date : 14.06.2025
8. Analysis Completion Date : 20.06.2025
9. Report Issue date : 21.06.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000011839F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	33
Stack Temperature (°C)	40
Velocity (m/s)	4.8
Height (m)	9 mtrs AGL
Diameter (m)	0.33
Cross sectional area (m ²)	0.0856

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1479.2	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	14.4	35

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

Analysed by



Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

Note: 1. The results listed only to the tested samples & applicable parameters,
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ANALYSIS REPORT FOR SOURCE EMISSION

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Deosugur Industrial Area, Raichur Tq &District.
2. Stack ID : Scrubber Onco Block-III
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 23.05.2025
5. Date of Sample Receipt : 24.05.2025
6. Sample Code : 16693
7. Analysis Starting Date : 24.05.2025
8. Analysis Completion Date : 28.05.2025
9. Report Issue date : 29.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000010142F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	31
Stack Temperature (°C)	62
Velocity (m/s)	5.9
Height (m)	9 mtrs AGL
Diameter (m)	0.33
Cross sectional area (m ²)	0.0856

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1818.1	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	12.8	35

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

Analysed by



Authorized Signatory

B.Chintal Lingana Gouda

Chief executive of the laboratory

- Note :
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E-mail : msvbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvbellary.com



TC- 4071

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A, "P", 1B, 2A, 2B, 3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20, Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : Scrubber Onco Block-III
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 28.04.2025
5. Date of Sample Receipt : 29.04.2025
6. Sample Code : 13360
7. Analysis Starting Date : 29.04.2025
8. Analysis Completion Date : 02.05.2025
9. Report Issue date : 02.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000008336F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS 2
Ambient Temperature (°C)	36
Stack Temperature (°C)	54
Velocity (m/s)	5.2
Height (m)	9 mtrs AGL
Diameter (m)	0.33
Cross sectional area (m ²)	0.0856

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1602.4	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	13.4	35

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

Analysed by

Authorized Signatory

Bhinnal Lingana Gouda

Chief executive of the laboratory

*** End of Report ***



- Note: 1. The results listed only to the tested samples & applicable parameters,
2. Water samples will be destroyed after 10 days, Filter papers & Thimbles will be destroyed 3 months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.
3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing.
4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.
5. Sampling is not done by us unless otherwise specified. 6. The tests and/or calibrations marked with an are not accredited by NABL.



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Sanganakallu Road, KEB Circle, Ballari - 583103 Contact No : Mob : 94498 03895, (D) : 08392-255169,
E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



MSVAL/QR/7.8/01

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I),
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B &20,
Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : Scrubber Onco Block-II
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 12.08.2025
5. Date of Sample Receipt : 13.08.2025
6. Sample Code : SE/1548
7. Analysis Starting Date : 13.08.2025
8. Analysis Completion Date : 18.08.2025
9. Report Issue date : 19.08.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC40712500001017309F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	33
Stack Temperature (°C)	40
Velocity (m/s)	4.8
Height (m)	30 mtrs 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	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm³	10.9	35

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

Analysed by



Authorized Signatory

B.Chinnna Lingana Gouda
Chief executive of the laboratory

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

2. Samples Will be disposed after the specified retention period.

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



TC- 4071

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I),
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B &20,
Deosugur Industrial Area, Raichur Tq &District.
2. Stack ID : Scrubber Onco Block-II
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 04.07.2025
5. Date of Sample Receipt : 05.07.2025
6. Sample Code : SE/703
7. Analysis Starting Date : 05.07.2025
8. Analysis Completion Date : 07.07.2025
9. Report Issue date : 08.07.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000013693F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	32
Stack Temperature (°C)	56
Velocity (m/s)	5.8
Height (m)	30 mtrs 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	m ³ /hr	1895.9	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	12.5	35

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

Analysed by

Authorized Signatory

Hanumanthaiah.P
Technical Manager



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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Scrubber Onco Block-II
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 13.06.2025
5. Date of Sample Receipt : 14.06.2025
6. Sample Code : SE/177
7. Analysis Starting Date : 14.06.2025
8. Analysis Completion Date : 20.06.2025
9. Report Issue date : 21.06.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000011838F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	33
Stack Temperature (°C)	42
Velocity (m/s)	4
Height (m)	30 mtrs 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	m ³ /hr	1307.5	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	8.6	35

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

Analysed by



Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

- Note :
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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Scrubber Onco Block-II
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 23.05.2025
5. Date of Sample Receipt : 24.05.2025
6. Sample Code : 16692
7. Analysis Starting Date : 24.05.2025
8. Analysis Completion Date : 28.05.2025
9. Report Issue date : 29.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000010141F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	31
Stack Temperature (°C)	48
Velocity (m/s)	5.1
Height (m)	30 mtrs 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	m ³ /hr	1667.1	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	11.2	35

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

Analysed by-

Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory



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



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ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B &20, Deosugur Industrial Area, Raichur Tq &District.
2. Stack ID : Scrubber Onco Block-II
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 28.04.2025
5. Date of Sample Receipt : 29.04.2025
6. Sample Code : 13359
7. Analysis Starting Date : 29.04.2025
8. Analysis Completion Date : 02.05.2025
9. Report Issue date : 02.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000008335F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	34
Stack Temperature (°C)	52
Velocity (m/s)	5.9
Height (m)	30 mtrs 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	m ³ /hr	1928.6	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	12.8	35

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

Analysed by

Authorized Signatory

B.ChinnalLingana Gouda
Chief executive of the laboratory

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



MSVAL/QR/7.8/01

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I),
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20,
Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : Scrubber Onco Block-II
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 11.09.2025
5. Date of Sample Receipt : 12.09.2025
6. Sample Code : SE/2217
7. Analysis Starting Date : 12.09.2025
8. Analysis Completion Date : 16.09.2025
9. Report Issue date : 17.09.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000020156F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	30
Stack Temperature (°C)	37
Velocity (m/s)	4.5
Height (m)	30 mtrs 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	m ³ /hr	1471	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	12.1	35

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

Analysed by



Authorized Signatory

B.Chinnal Lingana Gouda
Chief executive of the laboratory

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Sanganakallu Road, KEB Circle, Ballari - 583103 Contact No : Mob : 94498 03895, (O) : 08392-255169,
E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



TC- 4071

MSVAL/QR/7.8/01

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/s. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20, Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : Scrubber Onco Block-I
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 12.08.2025
5. Date of Sample Receipt : 13.08.2025
6. Sample Code : SE/1547
7. Analysis Starting Date : 13.08.2025
8. Analysis Completion Date : 18.08.2025
9. Report Issue date : 19.08.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC40712500001017308F

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)	9 mtrs AGL
Diameter (m)	0.31
Cross sectional area (m ²)	0.0755

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1304.6	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	11.8	35

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

Analysed by



Authorized Signatory

B.Chinnalingana Gouda
Chief executive of the laboratory

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TC- 4071

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/s. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B &20, Deosugur Industrial Area, Raichur Tq &District.
2. Stack ID : Scrubber Onco Block-I
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 04.07.2025
5. Date of Sample Receipt : 05.07.2025
6. Sample Code : SE/702
7. Analysis Starting Date : 05.07.2025
8. Analysis Completion Date : 07.07.2025
9. Report Issue date : 08.07.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000013692F
GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_1
Ambient Temperature (°C)	30
Stack Temperature (°C)	48
Velocity (m/s)	6.6
Height (m)	9 mtrs AGL
Diameter (m)	0.31
Cross-sectional area (m ²)	0.0755

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1793.9	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	10.2	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.

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Sanganakallu Road, KEB Circle, Ballari - 583103 Contact No : Mob : 94498 03895, (O) : 08392-255169,

E-mail : msvbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvbellary.com



TC- 4071

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ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/s. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A, "P", 1B, 2, 2A, 2B, 3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20, Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : Scrubber Onco Block-I
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 13.06.2025
5. Date of Sample Receipt : 14.06.2025
6. Sample Code : SE/176
7. Analysis Starting Date : 14.06.2025
8. Analysis Completion Date : 20.06.2025
9. Report Issue date : 21.06.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000011837F

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)	9 mtrs AGL
Diameter (m)	0.31
Cross sectional area (m ²)	0.0755

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1304.6	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	9.8	35

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

Analysed by



Authorized Signatory

B. Chinnal Lingana Gouda

Chief executive of the laboratory

Note: 1. The results listed only to the tested samples & applicable parameters,
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MSVAL/SE/RF/01/00

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2. Stack ID : Scrubber Onco Block-I
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 23.05.2025
5. Date of Sample Receipt : 24.05.2025
6. Sample Code : 16691
7. Analysis Starting Date : 24.05.2025
8. Analysis Completion Date : 28.05.2025
9. Report Issue date : 29.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000010140F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	31
Stack Temperature (°C)	62
Velocity (m/s)	6.3
Height (m)	9 mtrs AGL
Diameter (m)	0.31
Cross sectional area (m ²)	0.0755

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1712.3	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	11.8	35

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

Authorized Signatory

B. Chinna Lingaha Gouda
Chief executive of the laboratory

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



TC- 4071

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/s. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B &20, Deosugur Industrial Area, Raichur Tq &District.
2. Stack ID : Scrubber Onco Block-I
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 28.04.2025
5. Date of Sample Receipt : 29.04.2025
6. Sample Code : 13358
7. Analysis Starting Date : 29.04.2025
8. Analysis Completion Date : 02.05.2025
9. Report Issue date : 02.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000008334F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_1
Ambient Temperature (°C)	36
Stack Temperature (°C)	56
Velocity (m/s)	5.8
Height (m)	9 mtrs AGL
Diameter (m)	0.31
Cross sectional area (m ²)	0.0755

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1566	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	12.1	35

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

Analysed by

Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

*** End of Report ***



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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Scrubber Onco Block-I
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 11.09.2025
5. Date of Sample Receipt : 12.09.2025
6. Sample Code : SE/2216
7. Analysis Starting Date : 12.09.2025
8. Analysis Completion Date : 16.09.2025
9. Report Issue date : 17.09.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000020155F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _1
Ambient Temperature (°C)	30
Stack Temperature (°C)	41
Velocity (m/s)	4.6
Height (m)	9 mtrs AGL
Diameter (m)	0.31
Cross sectional area (m ²)	0.0755

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1250.2	---
Acid/Alkali mist(HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	10.3	35

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

Analysed by



Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

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

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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Kilo Lab -04 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 12.08.2025
5. Date of Sample Receipt : 13.08.2025
6. Sample Code : SE/1556
7. Analysis Starting Date : 13.08.2025
8. Analysis Completion Date : 18.08.2025
9. Report Issue date : 19.08.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC40712500001017317F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	32
Stack Temperature (°C)	50
Velocity (m/s)	4.6
Height (m)	9 mtrs AGL
Diameter (m)	0.35
Cross sectional area (m²)	0.0963

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1594.7	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm³	9.7	35

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

Analysed by



Authorized Signatory

B. Channa Lingana Gouda
Chief executive of the laboratory

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2. Stack ID : Kilo Lab -04 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 04.07.2025
5. Date of Sample Receipt : 05.07.2025
6. Sample Code : SE/711
7. Analysis Starting Date : 05.07.2025
8. Analysis Completion Date : 07.07.2025
9. Report Issue date : 08.07.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000013701F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	31
Stack Temperature (°C)	49
Velocity (m/s)	5.2
Height (m)	9 mtrs 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	m ³ /hr	1802.7	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	12.6	35

INFERENCE	As per KSPCB Standards 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

*** End of Report ***



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

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2. Stack ID : Kilo Lab -04 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 13.06.2025
5. Date of Sample Receipt : 14.06.2025
6. Sample Code : SE/185
7. Analysis Starting Date : 14.06.2025
8. Analysis Completion Date : 20.06.2025
9. Report Issue date : 21.06.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000011846F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	33
Stack Temperature (°C)	46
Velocity (m/s)	6.7
Height (m)	9 mtrs 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	m ³ /hr	2322.7	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	10.8	35

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

Analysed by



Authorized Signatory

B.ChinnaLingana Gouda
Chief executive of the laboratory

Note: 1. The results listed only to the tested samples & applicable parameters,
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E-mail : msvbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvbellary.com



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2. Stack ID : Kilo Lab -04 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 23.05.2025
5. Date of Sample Receipt : 24.05.2025
6. Sample Code : 16701
7. Analysis Starting Date : 24.05.2025
8. Analysis Completion Date : 28.05.2025
9. Report Issue date : 29.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000010149F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	32
Stack Temperature (°C)	62
Velocity (m/s)	4.9
Height (m)	9 mtrs 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	m ³ /hr	1698.7	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	14.9	35

INFERENCE

As per KSPCB Standards

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

Analysed by

Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory



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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Kilo Lab -04 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 28.04.2025
5. Date of Sample Receipt : 29.04.2025
6. Sample Code : 13367
7. Analysis Starting Date : 29.04.2025
8. Analysis Completion Date : 02.05.2025
9. Report Issue date : 02.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000008343F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	36
Stack Temperature (°C)	58
Velocity (m/s)	5.7
Height (m)	9 mtrs 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	m ³ /hr	1976.1	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	16.4	35

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

Analysed by

Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

*** End of Report ***



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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Kilo Lab -04 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 11.09.2025
5. Date of Sample Receipt : 12.09.2025
6. Sample Code : SE/2225
7. Analysis Starting Date : 12.09.2025
8. Analysis Completion Date : 16.09.2025
9. Report Issue date : 17.09.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000020164F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	30
Stack Temperature (°C)	39
Velocity (m/s)	4.1
Height (m)	9 mtrs 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	m ³ /hr	1421.3	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	12.8	35

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

Analysed by



Authorized Signatory

B.ChinnaLingana Gouda
Chief executive of the laboratory

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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Kilo Lab -03 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 12.08.2025
5. Date of Sample Receipt : 13.08.2025
6. Sample Code : SE/1555
7. Analysis Starting Date : 13.08.2025
8. Analysis Completion Date : 18.08.2025
9. Report Issue date : 19.08.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC40712500001017316F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	30
Stack Temperature (°C)	50
Velocity (m/s)	4.5
Height (m)	9 mtrs 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	m ³ /hr	1560.1	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	12.9	35

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

Analysed by

Authorized Signatory

B.Chinna Lingana Gouda

Chief executive of the laboratory

*** End of Report ***



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MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B &20, Deosugur Industrial Area, Raichur Tq &District.
2. Stack ID : Kilo Lab -03 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 04.07.2025
5. Date of Sample Receipt : 05.07.2025
6. Sample Code : SE/710
7. Analysis Starting Date : 05.07.2025
8. Analysis Completion Date : 07.07.2025
9. Report Issue date : 08.07.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000013700F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	32
Stack Temperature (°C)	52
Velocity (m/s)	5.1
Height (m)	9 mtrs 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	m ³ /hr	1768.1	---
Acid/Alkali 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

Authorized Signatory

Hanumanthaiah.P
Technical Manager



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

2. Samples Will be disposed after the specified retention period.

3. This report is not to 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, Ballari - 583103 Contact No : Mob : 94498 03895, (0) : 08392-255169,
E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



TC- 4071

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B &20, Deosugur Industrial Area, Raichur Tq &District.
2. Stack ID : Kilo Lab -03 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 23.05.2025
5. Date of Sample Receipt : 24.05.2025
6. Sample Code : 16700
7. Analysis Starting Date : 24.05.2025
8. Analysis Completion Date : 28.05.2025
9. Report Issue date : 29.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000010148F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	31
Stack Temperature (°C)	58
Velocity (m/s)	5.7
Height (m)	9 mtrs 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	m ³ /hr	1976.1	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	13.9	35

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

Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

*** 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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TC- 4071

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

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Plot No. 1A, 1A, "P", 1B, 2, 2A, 2B, 3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20,
Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : Kilo Lab -03 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 13.06.2025
5. Date of Sample Receipt : 14.06.2025
6. Sample Code : SE/184
7. Analysis Starting Date : 14.06.2025
8. Analysis Completion Date : 20.06.2025
9. Report Issue date : 21.06.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000011845F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	33
Stack Temperature (°C)	40
Velocity (m/s)	4.8
Height (m)	9 mtrs 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	m ³ /hr	1664.1	---
Acid/Alkali 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



Authorized Signatory

B.Chinna Lingana Gouda

Chief executive of the laboratory

Note : 1. The results listed only to the tested samples & applicable parameters,
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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Kilo Lab -03 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 28.04.2025
5. Date of Sample Receipt : 29.04.2025
6. Sample Code : 13366
7. Analysis Starting Date : 29.04.2025
8. Analysis Completion Date : 02.05.2025
9. Report Issue date : 02.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000008342F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	35
Stack Temperature (°C)	52
Velocity (m/s)	5.3
Height (m)	9 mtrs 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	m ³ /hr	1837.4	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	15.3	35

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

Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

*** End of Report ***



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ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Kilo Lab -03 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 11.09.2025
5. Date of Sample Receipt : 12.09.2025
6. Sample Code : SE/2224
7. Analysis Starting Date : 12.09.2025
8. Analysis Completion Date : 16.09.2025
9. Report Issue date : 17.09.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000020163F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	30
Stack Temperature (°C)	36
Velocity (m/s)	4.5
Height (m)	9 mtrs 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	m ³ /hr	1560	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	10.9	35

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



Authorized Signatory

B.Chinnal Lingana Gouda
Chief executive of the laboratory

- Note: 1. The results listed only to the tested samples & applicable parameters.
2. Samples Will be disposed after the specified retention period.
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ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I),
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20,
Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : Kilo Lab -02 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 13.06.2025
5. Date of Sample Receipt : 14.06.2025
6. Sample Code : SE/183
7. Analysis Starting Date : 14.06.2025
8. Analysis Completion Date : 20.06.2025
9. Report Issue date : 21.06.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000011844F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	33
Stack Temperature (°C)	38
Velocity (m/s)	4.6
Height (m)	9 mtrs AGL
Diameter (m)	0.35
Cross sectional area (m ²)	0.09625

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1593.9	—
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	17.8	35

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

Analysed by



Authorized Signatory

B.ChinnaLingana Gouda
Chief executive of the laboratory

Note : 1. The results listed only to the tested samples & applicable parameters, -
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E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Kilo Lab -02 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 04.07.2025
5. Date of Sample Receipt : 05.07.2025
6. Sample Code : SE/709
7. Analysis Starting Date : 05.07.2025
8. Analysis Completion Date : 07.07.2025
9. Report Issue date : 08.07.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000013699F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	32
Stack Temperature (°C)	58
Velocity (m/s)	5.6
Height (m)	9 mtrs AGL
Diameter (m)	0.35
Cross sectional area (m ²)	0.09625

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1940.4	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	11.8	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

*** End of Report ***



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

2. Samples Will be disposed after the specified retention period.

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TC- 4071

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Kilo Lab -02 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 23.05.2025
5. Date of Sample Receipt : 24.05.2025
6. Sample Code : 16698
7. Analysis Starting Date : 24.05.2025
8. Analysis Completion Date : 28.05.2025
9. Report Issue date : 29.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000010147F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	31
Stack Temperature (°C)	52
Velocity (m/s)	5.3
Height (m)	9 mtrs AGL
Diameter (m)	0.35
Cross sectional area (m ²)	0.09625

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1836.5	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	15.1	35

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

Analysed by

Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory



- Note: 1. The results listed only to the tested samples & applicable parameters,
2. Water samples will be 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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MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

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Deosugur Industrial Area, Raichur Tq &District.
2. Stack ID : Kilo Lab -02 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 28.04.2025
5. Date of Sample Receipt : 29.04.2025
6. Sample Code : 13365
7. Analysis Starting Date : 29.04.2025
8. Analysis Completion Date : 02.05.2025
9. Report Issue date : 02.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC40712500008341F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	35
Stack Temperature (°C)	48
Velocity (m/s)	4.9
Height (m)	9 mtrs AGL
Diameter (m)	0.35
Cross sectional area (m ²)	0.09625

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1697.9	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	16.8	35

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

Analysed by

Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

*** End of Report ***



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MSVAL/QR/7.8/01

ANALYSIS REPORT FOR SOURCE EMISSION

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2. Stack ID : Kilo Lab -02 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 12.08.2025
5. Date of Sample Receipt : 13.08.2025
6. Sample Code : SE/1554
7. Analysis Starting Date : 13.08.2025
8. Analysis Completion Date : 18.08.2025
9. Report Issue date : 19.08.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC40712500001017315F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	30
Stack Temperature (°C)	51
Velocity (m/s)	5.3
Height (m)	9 mtrs AGL
Diameter (m)	0.35
Cross sectional area (m ²)	0.09625

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11253(Part 3)- 2018	m ³ /hr	1836.4	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	12.1	35

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

Analysed by



Authorized Signatory

B.Chinnal Lingana Gouda
Chief executive of the laboratory

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

2. Samples Will be disposed after the specified retention period.

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MSV Analytical Laboratories

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, Bellary - 583103 Contact No : Mob : 94498 03895, (0) : 08392-255169,

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



TC- 4071

MSVAL/QR/7.8/01

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B &20, Deosugur Industrial Area, Raichur Tq &District.
2. Stack ID : Kilo Lab -02 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 11.09.2025
5. Date of Sample Receipt : 12.09.2025
6. Sample Code : SE/2223
7. Analysis Starting Date : 12.09.2025
8. Analysis Completion Date : 16.09.2025
9. Report Issue date : 17.09.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000020162F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	30
Stack Temperature (°C)	37
Velocity (m/s)	4.1
Height (m)	9 mtrs AGL
Diameter (m)	0.35
Cross sectional area (m ²)	0.09625

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m ³ /hr	1421.3	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	13.1	35

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

Analysed by



Authorized Signatory

B.Chinnal Lingana Gouda
Chief executive of the laboratory

- Note: 1. The results listed only to the tested samples & applicable parameters.
2. Samples Will be disposed after the specified retention period.
3. This report is not to 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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Sanganakallu Road, KEB Circle, Ballari - 583103 Contact No : Mob : 94498 03895, (O) : 08392-255169,
E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



MSVAL/QR/7.8/01

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I),
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20,
Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : Kilo Lab -01 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 12.08.2025
5. Date of Sample Receipt : 13.08.2025
6. Sample Code : SE/1553
7. Analysis Starting Date : 13.08.2025
8. Analysis Completion Date : 18.08.2025
9. Report Issue date : 19.08.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC40712500001017314F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	32
Stack Temperature (°C)	47
Velocity (m/s)	4.6
Height (m)	9 mtrs 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	m ³ /hr	1594.7	---
Acid/Alkali 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



Authorized Signatory

B. Channa Lingana Gouda
Chief executive of the laboratory

- Note: 1. The results listed only to the tested samples & applicable parameters.
2. Samples Will be disposed after the specified retention period.
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Sanganakallu Road, KEB Circle, Bellary - 583103 Contact No : Mob : 94498 03895, (O) : 08392-255169,
E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



TC- 4071

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B &20, Deosugur Industrial Area, Raichur Tq &District.
2. Stack ID : Kilo Lab -01 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 04.07.2025
5. Date of Sample Receipt : 05.07.2025
6. Sample Code : SE/708
7. Analysis Starting Date : 05.07.2025
8. Analysis Completion Date : 07.07.2025
9. Report Issue date : 08.07.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000013698F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	32
Stack Temperature (°C)	54
Velocity (m/s)	5.5
Height (m)	9 mtrs 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	m ³ /hr	1906.7	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	10.1	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.

2. Samples Will be disposed after the specified retention period.

3. This report is not to 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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MSV Analytical Laboratories

Accredited by NABL

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Sanganakallu Road, KEB Circle, Ballari - 583103 Contact No : Mob : 94498 03895, (O) : 08392-255169,
E-mail : msvallabellary2018@gmail.com, labmsv@gmail.com, Website : www.msvallabellary.com



TC- 4071

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I),
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20,
Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : Kilo Lab -01 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 13.06.2025
5. Date of Sample Receipt : 14.06.2025
6. Sample Code : SE/182
7. Analysis Starting Date : 14.06.2025
8. Analysis Completion Date : 20.06.2025
9. Report Issue date : 21.06.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000011843F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS_2
Ambient Temperature (°C)	34
Stack Temperature (°C)	39
Velocity (m/s)	5.3
Height (m)	9 mtrs 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	m ³ /hr	1837.4	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	9.9	35

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

Analysed by



Authorized Signatory

B. Chinnna Lingana Gouda

Chief executive of the laboratory

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



MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A, "P", 1B, 2, 2A, 2B, 3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20, Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : Kilo Lab -01 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 23.05.2025
5. Date of Sample Receipt : 24.05.2025
6. Sample Code : 16697
7. Analysis Starting Date : 24.05.2025
8. Analysis Completion Date : 28.05.2025
9. Report Issue date : 29.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000010146F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS 2
Ambient Temperature (°C)	31
Stack Temperature (°C)	48
Velocity (m/s)	5.1
Height (m)	9 mtrs AGL
Diameter (m)	0.35
Cross sectional area (m²)	0.0963

RESULTS

Parameters	Protocol	Unit	Result	Standard
Rate of discharge	IS-11255(Part-3) - 2018	m³/hr	1768.1	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm³	11.8	35

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

Analysed by



End of Report**

Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

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



TC- 4071

MSVAL/SE/RF/01/00

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E, 4A, 4B, 4C, 5A, 5B &20, Deosugur Industrial Area, Raichur Tq &District.
2. Stack ID : Kilo Lab -01 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 28.04.2025
5. Date of Sample Receipt : 29.04.2025
6. Sample Code : 13364
7. Analysis Starting Date : 29.04.2025
8. Analysis Completion Date : 02.05.2025
9. Report Issue date : 02.05.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000008340F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS _2
Ambient Temperature (°C)	34
Stack Temperature (°C)	52
Velocity (m/s)	5.8
Height (m)	9 mtrs 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	m ³ /hr	2010.7	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	13.1	35

INFERENCE

As per KSPCB Standards

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

Analysed by

Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

*** 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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MSVAL/QR/7.8/01

ANALYSIS REPORT FOR SOURCE EMISSION

1. Name and Address of the Industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A, "P", 1B, 2, 2A, 2B, 3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20, Deosugur Industrial Area, Raichur Tq & District.
2. Stack ID : Kilo Lab -01 scrubber
3. Sample Collected By : MSV Analytical Laboratories, Bellary
4. Date of Monitoring : 11.09.2025
5. Date of Sample Receipt : 12.09.2025
6. Sample Code : 2222
7. Analysis Starting Date : 12.09.2025
8. Analysis Completion Date : 16.09.2025
9. Report Issue date : 17.09.2025

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Stack Emission ULR No: TC407125000020161F

GENERAL DETAILS

Instrument Used for Sampling	Sample collected with VSS 2
Ambient Temperature (°C)	30
Stack Temperature (°C)	39
Velocity (m/s)	4.2
Height (m)	9 mtrs 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	m ³ /hr	1456	---
Acid/Alkali mist (HCl Mist)	MSVAL/SOP/SE/002:2022	mg/Nm ³	12.7	35

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

Analysed by



Authorized Signatory

B. Chinna Lingana Gouda
Chief executive of the laboratory

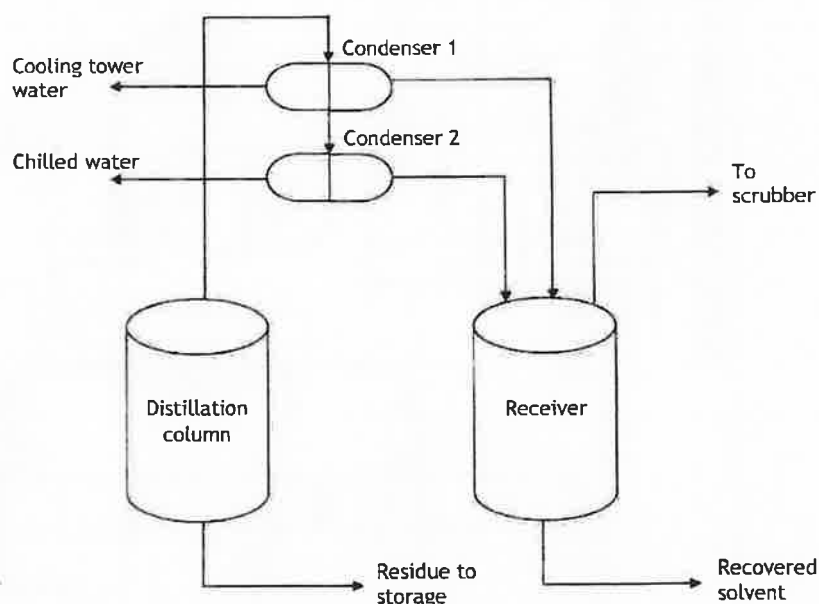
- Note: 1. The results listed only to the tested samples & applicable parameters.
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ANNEXURE – VIII

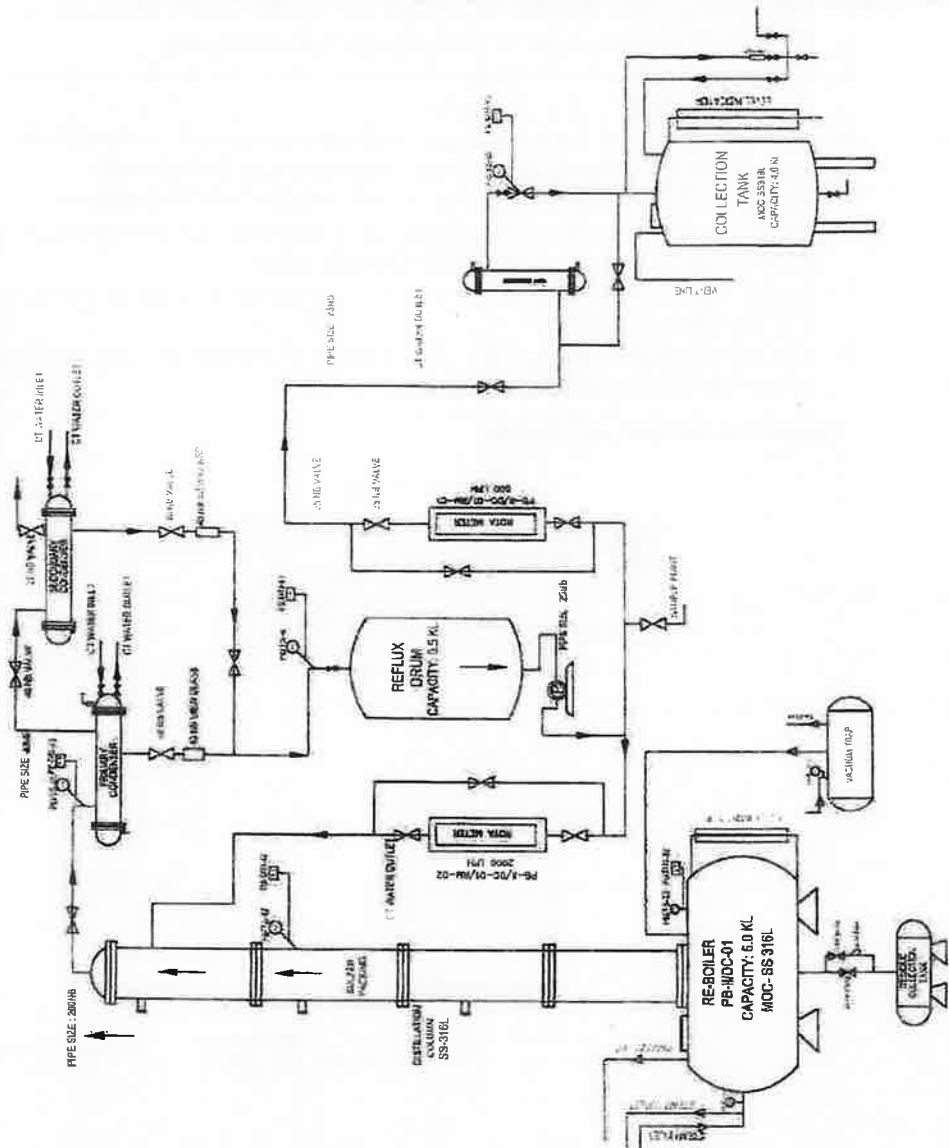
SHILPA MEDICARE LIMITED
UNIT-01
SOLVENT RECOVERY SYSTEM.

- After the reaction is complete the solvents are recovered in a distillation unit.
- The distillation unit has two condensers (shell and tube type).
- The first condenser has cooling tower water, while the second condenser will have the chilled water at 0 - 2^o C as coolants.
- After the vapors are condensed, the condensate along with un-condensed vapors will be passing through a trap which is cooled externally with chilled water.
- The vents of condenser and receiver are connected to scrubber system.
- All the reaction vessels and centrifuges are connected to a common line. These fumes and exhausts are sucked by ID fan and scrubbed by alkali.
- The air after scrubbing is let out into the atmosphere and the scrubbed water is sent to ETP for further treatment.
- This wet scrubber absorbs acidic vapors, traces of solvents etc. and purified gas stream is let out into the atmosphere.

Typical solvent recovery system



DISTILLATION COLUMN P & I DIAGRAM



ANNEXURE – IX

FORM 10
[See rule 19 (1)]
MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)	Shilpa pharma lifesciences ltd (Unit-1) Shilpa Medicare Limited Telephone: 9945295061 E-Mail: ehs_unit1@vbsilpa.com								
Sender's authorisation No	28294								
Manifest Document No	HW/ 28294/ 2025-26 / 0000085								
Transporter's name and address: (including Phone No. and e-mail)	PANCHAMUKI PHARMA CHEM Plot No 94 to 97 1st Phase Harohalli Industrial area Kanakapura (tg) Ramanagara (D) 562112 Phone: 9845831069 e-mail: panchamukipharmachem@gmail.com Transporter's registration No: 23836								
Type of vehicle	Tanker								
Transporter's registration No	23836								
Vehicle registration No.	KA 01 AP 3329								
Receiver's name and mailing address (including Phone No. and e-mail)	PANCHAMUKI PHARMA CHEM Plot No 94 to 97 1st Phase Harohalli Industrial area Kanakapura (tg) Ramanagara (D) 562112 Phone: 9845831069 e-mail: panchamukipharmachem@gmail.com Receiver's authorisation No: 23836								
Receiver's authorisation No.	23836								
Waste description	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 40%;">Waste Category</th><th style="width: 30%;">Physical form</th><th style="width: 30%;">Qty(MT)</th></tr> </thead> <tbody> <tr> <td>26.4. Spent solvent</td><td>Liquid</td><td>20.9</td></tr> </tbody> </table>			Waste Category	Physical form	Qty(MT)	26.4. Spent solvent	Liquid	20.9
Waste Category	Physical form	Qty(MT)							
26.4. Spent solvent	Liquid	20.9							
Total quantity : No. of Containers	20.9 MT								
Physical form									
Special handling instructions and additional information	used special ppe's while loading nose mask, hand glove .and gum shoes .								
Sender's Certificate	 <p>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.</p>								
Name and stamp: Signature:	MONTH-DAY-YEAR: 04-19 -2025								
Transporter acknowledgement of receipt 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								

FORM 10
[See rule 19 (1)]
MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)	Shilpa pharma lifesciences ltd)Unit-1) Shilpa Medicare Limited Telephone: 9945295061 E-Mail:ehs_unit1@vbsilpa.com								
Sender's authorisation No	28294								
Manifest Document No	HW/ 28294/ 2025-26 / 0000086								
Transporter's name and address: (including Phone No. and e-mail)	PANCHAMUKI PHARMA CHEM Plot No 94 to 97 1st Phase Harohalli Industrial area Kanakapura (tq) Ramanagara (D) 562112 Phone: 9845831069 e-mailpanchamukipharmachem@gmail.com Transporter's registration No: 23836								
Type of vehicle	Tanker								
Transporter's registration No	23836								
Vehicle registration No.	KA 01 AP 3329								
Receiver's name and mailing address (including Phone No. and e-mail)	PANCHAMUKI PHARMA CHEM Plot No 94 to 97 1st Phase Harohalli Industrial area Kanakapura (tq) Ramanagara (D) 562112 Phone: 9845831069 e-mailpanchamukipharmachem@gmail.com Receiver's authorisation No.: 23836								
Receiver's authorisation No.	23836								
Waste description	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 40%;">Waste Category</th><th style="width: 30%;">Physical form</th><th style="width: 30%;">Qty(MT)</th></tr> </thead> <tbody> <tr> <td>28.6. Spent solvents</td><td>Liquid</td><td>19.09</td></tr> </tbody> </table>			Waste Category	Physical form	Qty(MT)	28.6. Spent solvents	Liquid	19.09
Waste Category	Physical form	Qty(MT)							
28.6. Spent solvents	Liquid	19.09							
Total quantity : No. of Containers	19.09 MT								
Physical form									
Special handling instructions and additional information	used special ppe's while loading nose mask, hand glove .and gum shoes .								
Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.								
Name and stamp: Signature:	MONTH-DAY-YEAR: 05-24-2025								
Transporter acknowledgement of receipt 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								

FORM 10
[See rule 19 (1)]
MANIFEST FOR HAZARDOUS AND OTHER WASTE

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

Shilpa pharma lifesciences ltd (Unit-1)
Shilpa Medicare Limited

Telephone: 9945295061
E-Mail: shilpa_unit1@vbsilpa.com

Sender's authorisation No

28294

Manifest Document No

HW/ 28294/ 2025-26 / 0000088

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

PANCHAMUKI PHARMA CHEM
Plot No 94 to 97 1st Phase Harohalli Industrial area Kanakapura (tg) Ramanagara (D)
562112
Phone: 9845831069
e-mail: panchamukipharmachem@gmail.com
Transporter's registration No: 23836

Type of vehicle

Tanker

Transporter's registration No

23836

Vehicle registration No.

KA 01 AP 3329

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

PANCHAMUKI PHARMA CHEM
Plot No 94 to 97 1st Phase Harohalli Industrial area Kanakapura (tg) Ramanagara (D)
562112
Phone: 9845831069
e-mail: panchamukipharmachem@gmail.com
Receiver's authorisation No.: 23836

Receiver's authorisation No.

23836

Waste description

Waste Category	Physical form	Qty(MT)
28.6. Spent solvents	Liquid	23.24

Total quantity :
No. of Containers

23.24 MT

Physical form

Special handling instructions and additional information

used special ppe's while loading nose mask, hand glove .and gum shoes .

Sender's Certificate



Name and stamp: Signature

MONTH-DAY-YEAR: 06-18-2025

Transporter acknowledgement of receipt 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

FORM 10
[See rule 19 (1)]
MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (Including Phone No. and e-mail)	Shilpa pharma lifesciences ltd)Unit-1) Shilpa Medicare Limited Telephone: 9945295061 E-Mail:ehs_unit1@vshilpa.com						
Sender's authorisation No	28294						
Manifest Document No	HW/ 28294/ 2025-26 / 0000090						
Transporter's name and address: (including Phone No. and e-mail)	PANCHAMUKI PHARMA CHEM Plot No 94 to 97 1st Phase Harohalli Industrial area Kanakapura (tg) Ramanagara (D) 562112 Phone: 9845831069 e-mailpanchamukipharmachem@gmail.com Transporter's registration No: 23836						
Type of vehicle	Tanker						
Transporter's registration No	23836						
Vehicle registration No.	KA 01 AP 3329						
Receiver's name and mailing address (including Phone No. and e-mail)	PANCHAMUKI PHARMA CHEM Plot No 94 to 97 1st Phase Harohalli Industrial area Kanakapura (tg) Ramanagara (D) 562112 Phone: 9845831069 e-mailpanchamukipharmachem@gmail.com Receiver's authorisation No.: 23836						
Receiver's authorisation No.	23836						
Waste description	<table border="1" style="width: 100%; border-collapse: collapse;"><thead><tr><th style="width: 40%;">Waste Category</th><th style="width: 30%;">Physical form</th><th style="width: 30%;">Qty(MT)</th></tr></thead><tbody><tr><td>26.4. Spent solvent</td><td>Liquid</td><td>21.49</td></tr></tbody></table>	Waste Category	Physical form	Qty(MT)	26.4. Spent solvent	Liquid	21.49
Waste Category	Physical form	Qty(MT)					
26.4. Spent solvent	Liquid	21.49					
Total quantity : No. of Containers	21.49 MT						
Physical form							
Special handling instructions and additional information	use ppe while handling .like gloves & nose mask ETC . if any spillage flush with plenty of water .						
Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.						
Name and stamp: Signature:	MONTH-DAY-YEAR: 07-25-2025						
Transporter acknowledgement of receipt 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						

FORM 10
[See rule 19 (1)]
MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)	Shilpa pharma lifesciences ltd)Unit-1) Shilpa Medicare Limited Telephone: 9945295061 E-Mail: ehs_unit1@vbshilpa.com		
Sender's authorisation No	28294		
Manifest Document No	HW/ 28294/ 2025-26 / 0000089		
Transporter's name and address: (including Phone No. and e-mail)	PANCHAMUKI PHARMA CHEM Plot No 94 to 97 1st Phase Harohalli Industrial area Kanakapura (tg) Ramanagara (D) 562112 Phone: 9845831069 e-mail: panchamukipharmachem@gmail.com Transporter's registration No: 23836		
Type of vehicle	Tanker		
Transporter's registration No	23836		
Vehicle registration No.	KA 01 AP 3329		
Receiver's name and mailing address (including Phone No. and e-mail)	PANCHAMUKI PHARMA CHEM Plot No 94 to 97 1st Phase Harohalli Industrial area Kanakapura (tg) Ramanagara (D) 562112 Phone: 9845831069 e-mail: panchamukipharmachem@gmail.com Receiver's authorisation No.: 23836		
Receiver's authorisation No.	23836		
Waste description	Waste Category	Physical form	Qty(MT)
	28.6. Spent solvents	Liquid	19.41
Total quantity : No. of Containers	19.41 MT		
Physical form			
Special handling instructions and additional information	used special ppe's while loading nose mask, hand glove .and gum shoes .		
Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.		
Name and stamp: Signature:	MONTH-DAY-YEAR: 07-15-2025		
Transporter acknowledgement of receipt 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		

FORM 10
[See rule 19 (1)]
MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (Including Phone No. and e-mail)	Shilpa pharma lifesciences ltd)Unit-1) Shilpa Medicare Limited Telephone: 9945295061 E-Mail: ehs_unit1@vbslilpa.com						
Sender's authorisation No	28294						
Manifest Document No	HW/28294/2025-26/0000094						
Transporter's name and address: (Including Phone No. and e-mail)	PANCHAMUKI PHARMA CHEM Plot No 94 to 97 1st Phase Harohalli Industrial area Kanakapura (tg) Ramanagara (D) 562112 Phone:9845831069 e-mail:panchamukipharmachem@gmail.com Transporter's registration No: 23836						
Type of vehicle	Tanker						
Transporter's registration No	23836						
Vehicle registration No.	KA 01 AP 3329						
Receiver's name and mailing address (Including Phone No. and e-mail)	PANCHAMUKI PHARMA CHEM Plot No 94 to 97 1st Phase Harohalli Industrial area Kanakapura (tg) Ramanagara (D) 562112 Phone:9845831069 e-mail:panchamukipharmachem@gmail.com Receiver's authorisation No.: 23836						
Receiver's authorisation No.	23836						
Waste description	<table border="1" style="width: 100%; border-collapse: collapse;"><thead><tr><th style="width: 40%;">Waste Category</th><th style="width: 30%;">Physical form</th><th style="width: 30%;">Qty(MT)</th></tr></thead><tbody><tr><td>26.4 Spent solvent</td><td>Liquid</td><td>20.825</td></tr></tbody></table>	Waste Category	Physical form	Qty(MT)	26.4 Spent solvent	Liquid	20.825
Waste Category	Physical form	Qty(MT)					
26.4 Spent solvent	Liquid	20.825					
Total quantity : No. of Containers	20.825 MT						
Physical form							
Special handling instructions and additional information	used special ppe's while loading nose mask, hand glove .and gum shoes .						
Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.						
Name and stamp: Signature:	MONTH-DAY-YEAR:06-14-2025						
Transporter acknowledgement of receipt 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						

FORM 10
[See rule 19 (1)]
MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)	Shilpa pharma lifesciences ltd (Unit-1) Shilpa Medicare Limited Telephone: 9945295061 E-Mail: ehs_unit1@vbshilpa.com						
Sender's authorisation No	28294						
Manifest Document No	HW/ 28294/ 2025-26 / 0000096						
Transporter's name and address: (including Phone No. and e-mail)	PANCHAMUKI PHARMA CHEM Plot No 94 to 97 1st Phase Harohalli Industrial area Kanakapura (tg) Ramanagara (D) 562112 Phone: 9845831069 e-mail: panchamukipharmachem@gmail.com Transporter's registration No: 23836						
Type of vehicle	Tanker						
Transporter's registration No	23836						
Vehicle registration No.	KA 01 AP 3329						
Receiver's name and mailing address (including Phone No. and e-mail)	PANCHAMUKI PHARMA CHEM Plot No 94 to 97 1st Phase Harohalli Industrial area Kanakapura (tg) Ramanagara (D) 562112 Phone: 9845831069 e-mail: panchamukipharmachem@gmail.com Receiver's authorisation No.: 23836						
Receiver's authorisation No.	23836						
Waste description	<table border="1" style="width: 100%; border-collapse: collapse;"><thead><tr><th style="width: 60%;">Waste Category</th><th style="width: 20%;">Physical form</th><th style="width: 20%;">Qty(MT)</th></tr></thead><tbody><tr><td>20.2. Spent Solvents</td><td>Liquid</td><td>21.045</td></tr></tbody></table>	Waste Category	Physical form	Qty(MT)	20.2. Spent Solvents	Liquid	21.045
Waste Category	Physical form	Qty(MT)					
20.2. Spent Solvents	Liquid	21.045					
Total quantity : No. of Containers	21.045 MT						
Physical form							
Special handling instructions and additional Information	used special ppe's while loading nose mask, hand glove .and gum shoes .						
Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.						
Name and stamp: Signature:	MONTH-DAY-YEAR: 08-19-2025						
Transporter acknowledgement of receipt 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						

FORM 10
[See rule 19 (1)]
MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)	Shilpa pharma Lifesciences Ltd)Unit-1) Shilpa Medicare Limited Telephone: 9945295061 E-Mail: ehs_unit1@vbshilpa.com		
Sender's authorisation No	28294		
Manifest Document No	HW/ 28294/ 2025-26 / 0000097		
Transporter's name and address: (including Phone No. and e-mail)	PANCHAMUKI PHARMA CHEM Plot No 94 to 97 1st Phase Harohalli Industrial area Kanakapura (tg) Ramanagara (D) 562112 Phone: 9845831069 e-mail: panchamukipharmachem@gmail.com Transporter's registration No: 23836		
Type of vehicle	Tanker		
Transporter's registration No	23836		
Vehicle registration No.	KA 01 AP 3329		
Receiver's name and mailing address (including Phone No. and e-mail)	PANCHAMUKI PHARMA CHEM Plot No 94 to 97 1st Phase Harohalli Industrial area Kanakapura (tg) Ramanagara (D) 562112 Phone: 9845831069 e-mail: panchamukipharmachem@gmail.com Receiver's authorisation No.: 23836		
Receiver's authorisation No.	23836		
Waste description	Waste Category	Physical form	Qty(MT)
	20.2. Spent Solvents	Liquid	20.5
Total quantity : No. of Containers	20.5 MT		
Physical form			
Special handling instructions and additional information	used special PPE's while loading nose mask, hand glove .and gum shoes .		
Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.		
Name and stamp: Signature:	MONTH-DAY-YEAR: 08-22-2025		
Transporter acknowledgement of receipt 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		

FORM 10
[See rule 19 (1)]
MANIFEST FOR HAZARDOUS AND OTHER WASTE

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

Shilpa pharma lifesciences ltd)Unit-1)
Shilpa Medicare Limited
Telephone:9945295061
E-Mail:shs_unit1@vbshilpa.com

Sender's authorisation No

28294

Manifest Document No

HW/ 28294/ 2025-26 / 0000093

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

ZAHID ROADLINES
M 19 Baikampady Indl Area
Phone:9845515328
e-mail:zahidroadlines2005@gmail.com
Transporter's registration No: 83125

Type of vehicle

Truck

Transporter's registration No

83125

Vehicle registration No.

KA 37B 1476

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

Kalyana Karnataka Waste Management Project Private Limited (Formerly M/s Mother Earth Environ Tech Private Limited)
Plot No. 158 to 164, KAIDB Kadechu Industrial Area; Village _Kadechur,Tehsil & District Yadgir; Karnataka-585221
Phone: 7338464597
e-mail:lab@motherearthenviro.com
Receiver's authorisation No.: 80996

Receiver's authorisation No.

80996

Waste description

Waste Category	Physical form	Qty(MT)
20.3. Distillation Residues	Solid	5.6
28.1. Process Residue and wastes	Solid	1.5
28.3. Spent carbon	Solid	1.2

Total quantity :
No. of Containers

8.299999999999999 MT

Physical form

Special handling instructions and additional information

used special ppe's while loading nose mask, hand glove .and gum shoes

Sender's Certificate

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.

Name and stamp: Signature:

MONTH-DAY-YEAR: 08-13-2025

Transporter acknowledgement of receipt 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

FORM 10
[See rule 19 (1)]
MANIFEST FOR HAZARDOUS AND OTHER WASTE

Sender's name and mailing address (including Phone No. and e-mail)	Shilpa pharma lifesciences ltd (Unit-1) Shilpa Medicare Limited Telephone: 9945295061 E-Mail: ehs_unit1@vshilpa.com		
Sender's authorisation No	28294		
Manifest Document No	HW/ 28294/ 2025-26 / 0000099		
Transporter's name and address: (including Phone No. and e-mail)	PANCHAMUKI PHARMA CHEM Plot No 94 to 97 1st Phase Harohalli Industrial area Kanakapura (tg) Ramanagara (D) 562112 Phone: 9845831069 e-mail: panchamukipharmachem@gmail.com Transporter's registration No: 23836		
Type of vehicle	Tanker		
Transporter's registration No	23836		
Vehicle registration No.	KA 01 AP 3329		
Receiver's name and mailing address (including Phone No. and e-mail)	PANCHAMUKI PHARMA CHEM Plot No 94 to 97 1st Phase Harohalli Industrial area Kanakapura (tg) Ramanagara (D) 562112 Phone: 9845831069 e-mail: panchamukipharmachem@gmail.com Receiver's authorisation No.: 23836		
Receiver's authorisation No.	23836		
Waste description	Waste Category	Physical form	Qty(MT)
	26.4. Spent solvent	Liquid	18.77
Total quantity : No. of Containers	18.77 MT		
Physical form			
Special handling instructions and additional information	used special ppe's while loading nose mask, hand glove .and gum shoes .		
Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.		
Name and stamp: Signature:	MONTH-DAY-YEAR: 09-12-2025		
Transporter acknowledgement of receipt 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		

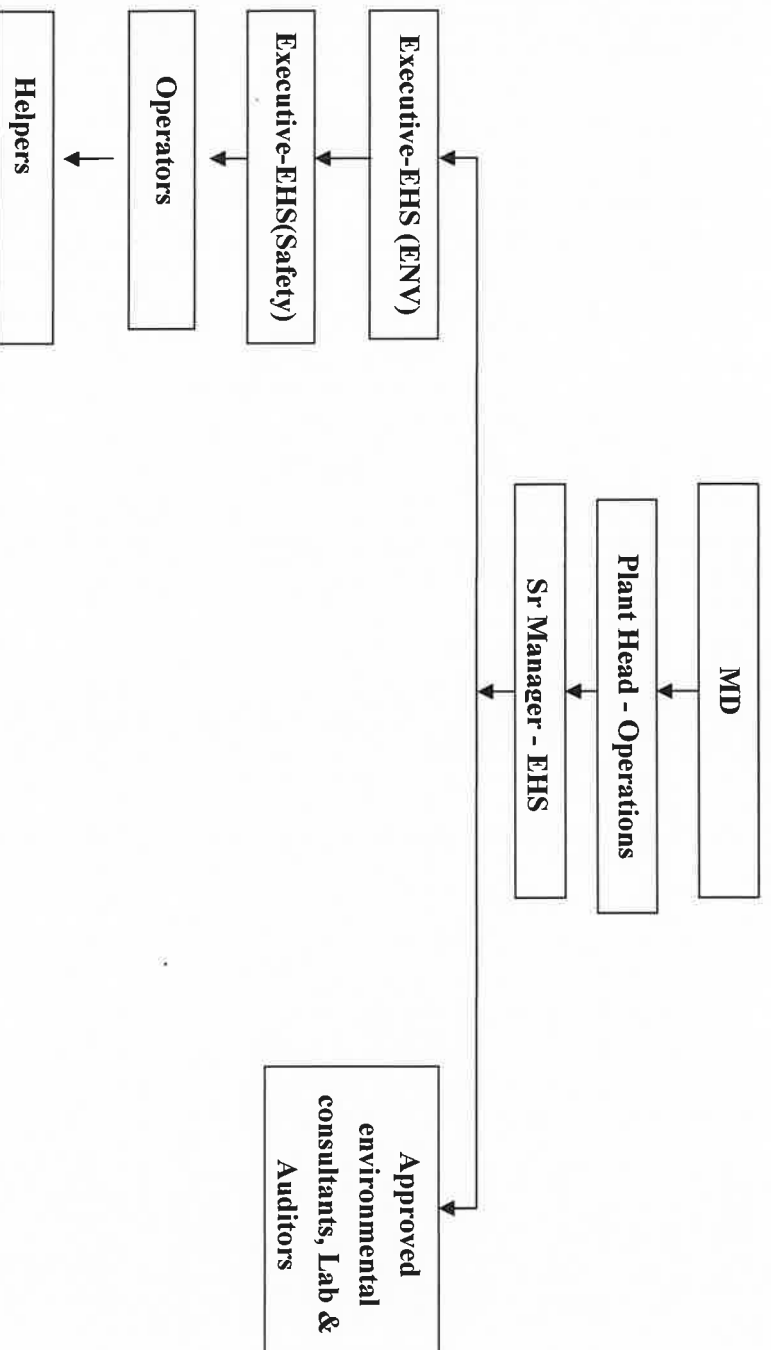
ANNEXURE- X

[illegible][illegible]

SHILPA PHARMA LIFESCIENCES LTD, UNIT-1
AT PLOT No 1A & 1A^{PP}, 1B, 2, 2A, 2B,
3A TO 3E, 4A, 4B, 4C, 5A & 5B
DEOSUGUR INDUSTRIAL AREA, DEOSUGUR,
RAICHUR, KARNATAKA

ANNEXURE – XI

Environment management Cell



ANNEXURE – XII

LED Light



REDMI 14C 5G

05/05/2025 13:18

ANNEXURE – XIII



MSV Analytical Laboratories

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, (O) : 08392-255169,
E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



TC- 4071

MSVAL/AN/RF/01/00

AMBIENT NOISE LEVEL MONITORING REPORT

1. Name of the industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I),
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E,4A,4B,4C,5A,5B&20,
Deosugur Industrial Area, Raichur Tq & District.
2. Sample Collected By : MSV Analytical Laboratories, Bellary
3. Particulars of Sample Collected : Noise meter
4. Date of Monitoring : 28.04.2025
5. Report Issue Date : 02.05.2025
6. Method Adopted : IS 9989

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000008346F

S.No	Sample Location	Sample Code	Time Frequency	Results (Day time)			Permissible limits in dB(A) Leq
				Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	
1	Near Main Gate	13370	11.00am to 11.15am	71.2	68.5	69.9	75
2	Near Boiler House	13371	12.05pm to 12.20pm	66.7	61.3	64	
3	Near Solvent Plant	13372	12.55pm to 01.10pm	71.5	66.4	69	
4	Near Storage area	13373	02.00pm to 02.15pm	67.6	63.8	65.7	
5	Near DG Set	13374	03.30pm to 03.45pm	69.5	64.6	67.1	

INFERENCE As per KSPCB Standards

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

Analysed by

Authorized Signatory

B.ChannaLingana Gouda
Chief executive of the laboratory

*** 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.
 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.



MSV Analytical Laboratories

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, (O) : 08392-255169,
E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



MSVAL/AN/RF/01/00

AMBIENT NOISE LEVEL MONITORING REPORT

1. Name of the industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I),
Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E,4A,4B,4C,5A,5B&20,
Deosugur Industrial Area, Raichur Tq & District.
2. Sample Collected By : MSV Analytical Laboratories, Bellary
3. Particulars of Sample Collected : Noise meter
4. Date of Monitoring : 23.05.2025
5. Report Issue Date : 29.05.2025
6. Method Adopted : IS 9989

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000010152F

S.No	Sample Location	Sample Code	Time Frequency	Results (Day time)			Permissible limits in dB(A) Leq
				Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	
1	Near Main Gate	16704	11.00am to 11.15am	69.2	66.4	67.8	75
2	Near Boiler House	16705	12.05pm to 12.20pm	68.9	65.4	67.2	
3	Near Solvent Plant	16706	12.55pm to 01.10pm	72.4	67.9	70.2	
4	Near Storage area	16707	02.00pm to 02.15pm	66.4	62.5	64.5	
5	Near DG Set	16708	03.30pm to 03.45pm	70.2	66.7	68.5	

INFERENCE As per KSPCB Standards

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

Analysed by

Authorized Signatory

B.ChinnaLingana Gouda

Chief executive of the laboratory

*** 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.
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.



MSV Analytical Laboratories

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 : msvbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvbellary.com



TC- 4071

MSVAL/AN/RF/01/00

AMBIENT NOISE LEVEL MONITORING REPORT

1. Name of the industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E,4A,4B,4C,5A,5B&20, Deosugur Industrial Area, Raichur Tq & District.
2. Sample Collected By : MSV Analytical Laboratories, Bellary
3. Particulars of Sample Collected : Noise meter
4. Date of Monitoring : 13.06.2025
5. Report Issue Date : 21.06.2025
6. Method Adopted : IS 9989

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000011849F

S.No	Sample Location	Sample Code	Results (Day time)			
			Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1	Near Main Gate	16704	62.8	60.4	61.6	75
2	Near Boiler House	16705	57.9	55.4	56.6	
3	Near Solvent Plant	16706	64.9	62.4	63.6	
4	Near Storage area	16707	66.8	64.7	65.5	
5	Near DG Set	16708	60.8	58.3	59.5	

INFERENCE As per KSPCB Standards

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

Analysed by



Authorized Signatory

B.Chinnal Lingana Gouda
Chief executive of the laboratory

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.



MSV Analytical Laboratories

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



TC- 4071

MSVAL/AN/RF/01/00

AMBIENT NOISE LEVEL MONITORING REPORT

1. Name of the industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P", 1B, 2, 2A, 2B, 3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20, Deosugur Industrial Area, Raichur Tq & District.
2. Sample Collected By : MSV Analytical Laboratories, Bellary
3. Particulars of Sample Collected : Noise meter
4. Date of Monitoring : 04.07.2025
5. Report Issue Date : 08.07.2025
6. Method Adopted : IS 9989

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000013704F

S.No	Sample Location	Sample Code	Results (Day time)			
			Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1	Near Main Gate	AN/973	60.1	58.4	59.3	75
2	Near Boiler House	AN/975	66.8	64.2	65.5	
3	Near Office	AN/974	58.4	56.2	57.3	
4	Near Production Block	AN/977	62.2	60.2	61.2	
5	Near DG Set	AN/976	69.4	67.1	68.3	

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

*** End of Report ***



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

2. Samples Will be disposed after the specified retention period.

3. This report is not to 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



MSV Analytical Laboratories

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, (O) : 08392-255169,
E-mail : msvalbellary2018@gmail.com, labmsv@gmail.com, Website : www.msvalbellary.com



TC- 4071

MSVAL/QR/7.8/01

AMBIENT NOISE LEVEL MONITORING REPORT

1. Name of the industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A, "P", 1B, 2, 2A, 2B, 3A TO 3E, 4A, 4B, 4C, 5A, 5B & 20, Deosugur Industrial Area, Raichur Tq & District.
2. Sample Collected By : MSV Analytical Laboratories, Bellary
3. Particulars of Sample Collected : Noise meter
4. Date of Monitoring : 12.08.2025
5. Report Issue Date : 19.08.2025
6. Method Adopted : IS 9989

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC40712500001017320F

S.No	Sample Location	Sample Code	Results (Day time)			Permissible limits in dB(A) Leq
			Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	
1	Near Main Gate	AN/2322	69.7	61.2	65.4	75
2	Near Boiler House	AN/2323	68.5	60.4	64.4	
3	Near Office	AN/2324	58.9	54.2	56.5	
4	Near Production Block	AN/2325	65.6	60.2	62.9	
5	Near DG Set	AN/2326	68.7	61.8	65.2	

INFERENCE As per KSPCB Standards

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

Analysed by

Authorized Signatory

B.Chinna Lingana Gouda

Chief executive of the laboratory



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

2. Samples Will be disposed after the specified retention period.

3. This report is not to 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



MSV Analytical Laboratories

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, (O) : 08392-255169,

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



TC- 4071

MSVAL/QR/7.8/01

AMBIENT NOISE LEVEL MONITORING REPORT

1. Name of the industry : M/S. Shilpa Pharma Life Sciences Ltd, (unit - I), Plot No. 1A, 1A,"P",1B,2,2A,2B,3A TO 3E,4A,4B,4C,5A,5B&20, Deosugur Industrial Area, Raichur Tq & District.
2. Sample Collected By : MSV Analytical Laboratories, Bellary
3. Particulars of Sample Collected : Noise meter
4. Date of Monitoring : 11.09.2025
5. Report Issue Date : 17.09.2025
6. Method Adopted : IS 9989

Discipline: Chemical Group: Atmospheric Pollution Sub Group: Ambient Noise ULR No: TC407125000020167F

S.No	Sample Location	Sample Code	Results (Day time)			
			Maximum in dB(A) Leq	Minimum in dB(A) Leq	Avg. in dB(A) Leq	Permissible limits in dB(A) Leq
1	Near Main Gate	AN/3175	63.4	61.9	62.7	75
2	Near Boiler House	AN/3176	66.8	64.7	65.8	
3	Near Office	AN/3177	56.7	54.3	55.5	
4	Near Production Block	AN/3178	65.1	63.7	64.4	
5	Near DG Set	AN/3179	71.9	69.5	70.7	

INFERENCE As per KSPCB Standards
Report Status :- The Noise level for the all locations is within the limits

Analysed by

Authorized Signatory

B.ChinnalLingana Gouda

Chief executive of the laboratory

*** End of Report ***

- Note: 1. The results listed only to the tested samples & applicable parameters.
2. Samples Will be disposed after the specified retention period.
3. This report is not to reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing
4. Total liability of our laboratory is limited to the Invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction Only.
5. Sampling is not done by us unless otherwise specified

ANNEXURE – XIV

SHILPA PHARMA LIFESCIENCES LIMITED

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

Annexure -4

Reference: Environmental clearance obtained from MOEF&CC vide letter No. F NoJ-11011/191/2017-1A-119(1)
dated 13th December 2019

“Cost of Remediation plan towards Socio - Economic ” as specified in the page No.4, table,2 SL. No 2 of
environment clearance.

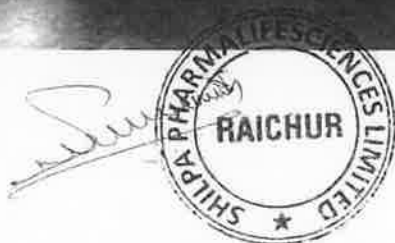
Table No-01					
SL.No	Name of the School	Address	Village	Work done	Cost
01	MPCI Colony school	GLPS MPCII Colony school Devasugur road TQ Dist Raichur	MPCI Colony Devasugur road	Donated 06 Desk	5 lakhs
02	Deosugur school	GHS Deosugur TQ Dist Raichur	Deosugur	Donated 60 Desk	
03	Nagalaour school	GHPS Nagalaour TQ Dist Raichur	Nagalaour	Donated 05 Desk	
04	Belmanchi school	GLP Belmanchi school TQ Dist Raichur	Belmanchi	Donated 05 Desk	
05	Chicksugur school	GHPS Chicksugur TQ Dist Raichur	Chicksugur	Donated 20 Desk	
06	Wadloor school	GHPS Wadloor TQ Dist Raichur	Wadloor	Donated 05 Desk	
07	Yermaras school	GHPS Yermaras TQ Dist Raichur	Yermaras	Donated 35 Desk	
08	Kadlur school	GHPS Kadlur TQ Dist Raichur	Kadlur	Donated 70 Desk	
09	Gunjalli school	GHS Gunjalli TQ Dist Raichur	Gunjalli	Donated 06 Desk	

MPCI Colony school



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Email: info@vbsilpa.com
CIN: U24100KA2020PLC134081

Letter From School

ಸರಕಾರಿ ಪ್ರೌಢಶಾಲೆ, ಹಿರಿಯ ಪ್ರಾಥಮಿಕ ಹಂತ, ಮರವಳ್ಳಿ
ಸರಕಾರಿ ಪ್ರೌಢಶಾಲೆ, ಹಿರಿಯ ಪ್ರಾಥಮಿಕ ಹಂತ, ಮರವಳ್ಳಿ

ದಿನಾಂಕ: _____

ಶಿಕ್ಷಕರ ಹೆಸರು: _____

ಶಿಕ್ಷಕರ ವಿಳಾಸ: _____

ಶಿಕ್ಷಕರ ಸಂಖ್ಯೆ: _____

ಶಿಕ್ಷಕರ ಸಹಿ: _____

ಶಿಕ್ಷಕರ ಮುದ್ರೆ: _____

ಸರಕಾರಿ ಪ್ರೌಢಶಾಲೆ, ಹಿರಿಯ ಪ್ರಾಥಮಿಕ ಹಂತ, ಮರವಳ್ಳಿ
ಸರಕಾರಿ ಪ್ರೌಢಶಾಲೆ, ಹಿರಿಯ ಪ್ರಾಥಮಿಕ ಹಂತ, ಮರವಳ್ಳಿ

ದಿನಾಂಕ: _____

ಶಿಕ್ಷಕರ ಹೆಸರು: _____

ಶಿಕ್ಷಕರ ವಿಳಾಸ: _____

ಶಿಕ್ಷಕರ ಸಂಖ್ಯೆ: _____

ಶಿಕ್ಷಕರ ಸಹಿ: _____

ಶಿಕ್ಷಕರ ಮುದ್ರೆ: _____

ಸರಕಾರಿ ಪ್ರೌಢಶಾಲೆ, ಹಿರಿಯ ಪ್ರಾಥಮಿಕ ಹಂತ, ಮರವಳ್ಳಿ
ಸರಕಾರಿ ಪ್ರೌಢಶಾಲೆ, ಹಿರಿಯ ಪ್ರಾಥಮಿಕ ಹಂತ, ಮರವಳ್ಳಿ

ದಿನಾಂಕ: _____

ಶಿಕ್ಷಕರ ಹೆಸರು: _____

ಶಿಕ್ಷಕರ ವಿಳಾಸ: _____

ಶಿಕ್ಷಕರ ಸಂಖ್ಯೆ: _____

ಶಿಕ್ಷಕರ ಸಹಿ: _____

ಶಿಕ್ಷಕರ ಮುದ್ರೆ: _____

ಸರಕಾರಿ ಪ್ರೌಢಶಾಲೆ, ಹಿರಿಯ ಪ್ರಾಥಮಿಕ ಹಂತ, ಮರವಳ್ಳಿ
ಸರಕಾರಿ ಪ್ರೌಢಶಾಲೆ, ಹಿರಿಯ ಪ್ರಾಥಮಿಕ ಹಂತ, ಮರವಳ್ಳಿ

ದಿನಾಂಕ: _____

ಶಿಕ್ಷಕರ ಹೆಸರು: _____

ಶಿಕ್ಷಕರ ವಿಳಾಸ: _____

ಶಿಕ್ಷಕರ ಸಂಖ್ಯೆ: _____

ಶಿಕ್ಷಕರ ಸಹಿ: _____

ಶಿಕ್ಷಕರ ಮುದ್ರೆ: _____

ಸರಕಾರಿ ಪ್ರೌಢಶಾಲೆ, ಹಿರಿಯ ಪ್ರಾಥಮಿಕ ಹಂತ, ಮರವಳ್ಳಿ
ಸರಕಾರಿ ಪ್ರೌಢಶಾಲೆ, ಹಿರಿಯ ಪ್ರಾಥಮಿಕ ಹಂತ, ಮರವಳ್ಳಿ

ದಿನಾಂಕ: _____

ಶಿಕ್ಷಕರ ಹೆಸರು: _____

ಶಿಕ್ಷಕರ ವಿಳಾಸ: _____

ಶಿಕ್ಷಕರ ಸಂಖ್ಯೆ: _____

ಶಿಕ್ಷಕರ ಸಹಿ: _____

ಶಿಕ್ಷಕರ ಮುದ್ರೆ: _____



SHILPA PHARMA LIFESCIENCES LIMITED

Registered Office: #12-6-214/A-1, Hyderabad

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Email: info@vbshilpa.com

CIN: U24100KA2020PLC134081

Table 2			Books to the students		
SL.No	Name of the school	Address	Number of students	No of Books	Cost
01	GHPS Chikasuguru school	Chikasuguru village Tq Dist Raichur	299	1794	3.94 lakhs
02	GHPS Wadloor school	Wadloor village Tq Dist Raichur	109	654	
03	GHPS Kukanor school	Kukanor village Tq Dist Raichur	200	1200	

Book Donation Photos



Registered Office: #12-6-214/A-1, Hyderabad
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Tel: +91-8532-238704;
Email: info@vbshilpa.com
CIN: U24100KA2020PLC134081

Table 3 : Toilets in Wadloor Village School

SL.No	Name of the school	Village	Number of Toilets constructed	Cost
01	GHLPS Chika Wadloor school	Chika Wadloor village Tq Dist Raichur	02	2 lakhs



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Email: info@vbshilpa.com
CIN: U24100KA2020PLC134081

PROVIDING ASSISTANCE	
	Kanakadasa seva sikshanasamithi, Raichur – an orphanage Rs.4 Lakhs
	School for Sri Manikprabhu academy blind trust – a School for poor Blind with Hostel – Rs. 5.5 Lakhs..
	Assistance to Swamy Vivekananda Youth Movement Trust – Raichur. Rs. 0.5 Lakhs

Sri Kanakadasa
Seva Sikshana Samsthe (R)
Orphanage Residential School

Yerragutta Camp,
Bypass Road, Hyderabad Road,
Raichur-584135. Cell: 9845137269,
9863319904, 8722228805.
srikanakadasasevasikshanasamsthe@gmail.com
www.srikanakadasasevasikshanasamsthe.org

Receipt No. 332 Date 28/11/2023

Received with thanks from Shilpa Foundation Raichur
Rupees Four Lakh Rupees Only
on account of donation by Cash/Cheque/DD/online.
No. _____ dated 28/11/2023 drawn on Union Bank of India
Rs. 400000/- Treasurer Receiver Signature

Donations are exempted U/S 80G of the Income Tax act 1961 vide DIN-8
Order No. TBA/EXM/S/80G/2019-20/1025780/252(i) Dated 26-02-2020

School for Sri Manikprabhu academy blind



SHILPA PHARMA LIFESCIENCES LIMITED

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Tel: +91-8532-238704;
Email: info@vbshilpa.com
CIN: U24100KA2020PLC134081

Swamy Vivekananda Holistic Health Photos



Arogya Chintana Charitable Trust
SWAMI VIVEKANANDA
HOLISTIC HEALTH AND HEALING CENTRE
Siddhartha Colony, Near Mardana Medical College
Mantolavaram Road, RAICHUR - 584 103. Ph: 8762451109

Donations to this Trust are Exempted
U.S. REG. NO. 13-001 1461 Vides CIT (E)
BLR/REG/CLT-442/AASTA/612DE/
Vol.2014-2015 W.E.E15-09-2015

RECEIPT

No. 105 Date: 29.8.23

Received with thanks from: Shilpa Foundation Raichur
the sum of Rupees (in words) Five Lakhs only
by cash / cheque / D.D. No. 053745 in full / part payment
towards donations/other charges.

Rs. 5,00,000/- For : Arogya Chintana Charitable Trust

Arogya Chintana Charitable Trust
SWAMI VIVEKANANDA
HOLISTIC HEALTH AND HEALING CENTRE
Siddhartha Colony, Near Mardana Medical College
Mantolavaram Road, RAICHUR - 584 103. Ph: 8762451109

Donations to this Trust are Exempted
U.S. REG. NO. 13-001 1461 Vides CIT (E)
BLR/REG/CLT-442/AASTA/612DE/
Vol.2014-2015 W.E.E15-09-2015

RECEIPT

No. 104 Date: 25.8.23

Received with thanks from: Shilpa Foundation Raichur
the sum of Rupees (in words) Five Lakhs only
by cash / cheque / D.D. No. 715010 in full / part payment
towards donations/other charges.

Rs. 5,00,000/- For : Arogya Chintana Charitable Trust



SHILPA PHARMA LIFESCIENCES LIMITED

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 -6

Reference: Environmental clearance obtained from MOEF&CC vide letter No. F NoJ-11011/191/2017-1A-119(1) dated 13th December 2019.

"Cost of community Resource Augmentation plan" as specified in page No.5, Table 2, Sl.No 1 of environment clearance.

"Medical Camp"

Sl.No	Location of Camp	Date of Camp	Name of the associated Hospital	Expenditure
01	Deosugur	04.04.2022	District health & family welfare Department & District Tuberculosis Elimination raichur	3Lakhs
02	Chikasuguru	15.10.2022	District health & family welfare Department & District Tuberculosis Elimination raichur	
03	Yermarus	29.10.2022	District health & family welfare Department & District Tuberculosis Elimination raichur	



SHILPA PHARMA LIFESCIENCES LIMITED

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Email: info@vbsilpa.com
CIN: U24100KA2020PLC134081

Annexure -7

Reference: Environmental clearance obtained from MOEF&CC vide letter No. F NoJ-11011/191/2017-1A-119(1) dated 13th December 2019.

"Cost of community Resource Augmentation plan" as specified in page No.5, Table 2, Sl.No 2 of environment clearance.

"Providing Scholarship"

Sl.No	Name of the School	School Location	Number of student Benefited	Total Fund Spent
01	GHPs Chikasuguru	Chikasuguru village	11	5 Lakhs
02	GHPs Hegsanhalli	Hegsanhalli village	09	
03	GHPs Wadloor	Wadloor village	11	



ANNEXURE – XV

Capital running cost of Environmental Management System

1. Man power for ETP		
a. In charge	:	01
b. Executive	:	01
c. Operators	:	01
d. Helpers	:	04
Total Manpower cost for ETP per Annum	:	Rs 36.0 Lacks
2. Electric power consumption of ETP.		
Power consumed	:	73462 KWH
Cost per KWH	:	Rs 13.00/-
Total Electrical cost for ETP per Annum	:	Rs 9.55 Lacks
3. Chemical cost		
a. For analysis	:	Rs 1.51 lacks
b. For Treatment	:	Rs 56.73 lacks
Total Chemical cost for ETP per Annum	:	Rs 58.24 lacks
Maintenance of green belt	:	Rs 30.0 Lacs
4. Maintenance and repair of motors and pumps at ETP:		Rs 2.0 Lacs
5. Steam consumption for forced evaporation system		
a. Total Steam consumed	:	5012 MT
b. Average Cost of Steam per Ton	:	1700 Rs
Total Cost for Steam per Annum	:	Rs 86.90 Lacks
6. Hazardous Waste disposal charges	:	14.50 lacks
7. Environmental Monitoring	:	Rs 3.5 Lacks
Total Cost of ETP from April-2025 to September-2025	:	Rs 298.93 Lacks

ANNEXURE – XVI

Shilpa Pharma Lifesciences Limited

Unit-1: Plot No. 1A & 1A 'P', 1B, 2, 2A, 2B, 3A to 3E, 4A, 5A,
4B & 5B, Deosugur Industrial Area, Deosugur-584 170,
Raichur District, Karnataka State, India.

CIN: U24100KA2020PLC134081

SPL/UNIT-1/EHS/41/2024-25

Date: 22.05.2025

To,

Office of the Regional office
Karnataka State Pollution Control Board,
Building at shed No, C-03.
KSSIDC Industrial Estate, 3rd Cross
Hyderabad Road RAICHUR – 584 102

Respected Sir,

Sub: Submission of Environmental Statement Form-V-reg...

With reference to the above subject, please find enclosed herewith environmental statement form-V for the financial year from 1st April 2024 to 31st March 2025.

List of Annexures:-

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



Shilpa Pharma Lifesciences Limited

Unit-1: Plot No. 1A & 1A 'P', 1B, 2, 2A, 2B, 3A to 3E, 4A, 5A,
4B & 5B, Deosugur Industrial Area, Deosugur-584 170,
Raichur District, Karnataka State, India.

CIN: U24100KA2020PLC134081

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

Thanking you,

Yours faithfully,

For **Shilpa Pharma Lifesciences Limited, Unit 1.**


Authorized Signatory.

ANNEXURE – XVII

