

### KALLAPPANNA AWADE JAWAHAR SHETKARI SAHAKARI SAKHAR KARKHANA LTD.,

Hupari-Yalgud 416 203, Tal.: Hatkanangale, Dist.: Kolhapur (Maharashtra)

Phone (0230) 2450402 to 06 E-mail: kprjsssk@gmail.com Website: www.kallappannaawadejawaharsssk.com

Ref. No. MFG/ ETP / 6 830 /2024

Date: - 9/11/2024

To,
The Regional Officer,
MoEFCC; Western Region (WCZ),
Ground Floor, East Wing,
New Secretariat Building,
Civil Lines,
Nagpur – 440001.

Sub:

Submission of Six Monthly Environment Compliance report for period April 2024 to September 2024 w.r.t Co-gen Unit of 28.5 MW – Kallappanna Awade Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Hupari-Yalgud, Tal.:

Hatkanangale, Dist.: Kolhapur, Maharashtra State.

Ref:

Environmental Clearance (EC) Letter No. ENV (NOC)

2005/1591/CR224/TC-II dated 27.08.2007.

Dear Sir,

This has reference to Environmental Clearance (EC) granted to our Co-gen Unit of 28.5 MW– Kallappanna Awade Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Hupari-Yalgud, Tal.: Hatkanangale, Dist.: Kolhapur, Maharashtra State.

We are submitting a six monthly compliance report for a period of April 2024 to September 2024.

We hope the details furnished by us are in accordance with your requirements.

Thanking you,

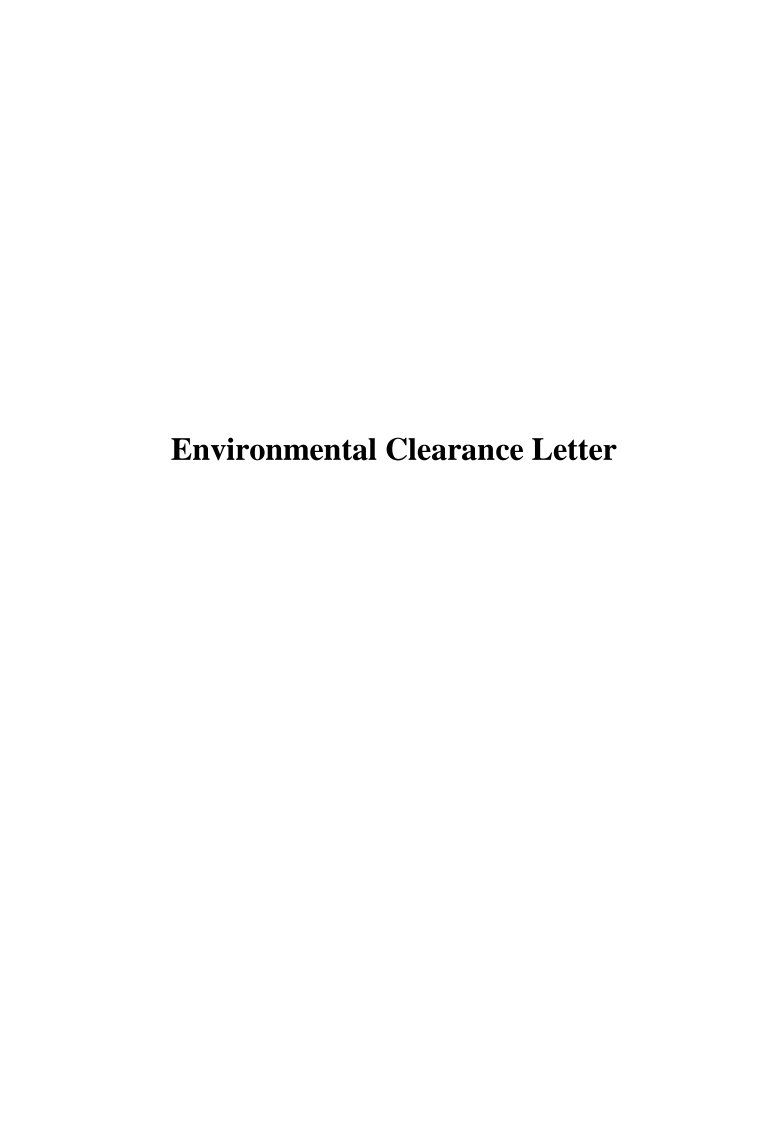
Yours Faithfully,

(M.G.Joshi) Managing Director

Encl. - As above

### Copy for information to:-

- The Integrated Regional Office, MoEFCC; Western Region (WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur – 440001.
   Email – eccompliance-mh@gov.in Eccompliance-mh@gov.in
- Sh. Pratik D. Bharane, Scientist 'E' Central Pollution Control Board, Pune. Email – pratik.cpcb@gov.in
- Member Secretary, Maharashtra Pollution Control Board, Kalpataru Point, 3<sup>rd</sup> & 4<sup>th</sup> Floor, Opp.Cine Planet, Near Sion Circle, Sion (E), Mumbai (Maharashtra) - 400 022. Email – ms@mpcb.gov.in
- Regional Officer, Maharashtra Pollution Control Board, Udyog Bhavan Building, Naer Collector Office, Kolhapur- 416 002.
   Email – rokolhapur@mpcb.gov.in



#### **GOVERNMENT OF MAHARASHTRA**

量 2285 50 82 量 2202 59 46 No.ENV(NOC)2005/1591/CR224/TC-II ENVIRONMENT DEPARTMENT, Mantralaya, New Administrative Bldg., 15th floor, Madam Cama Marg, MUMBAI - 400 032.

Dated: 27 AUG 2007

To.

The Chairman /Managing Director, M/s. Jawahar Shetkari Sahakari Sakhar Kharkhana Ltd., Kallapanna Awade Nagar, Hupri Yalgud Road, Dist. Kolhapur

Sub: Environment clearance.

Sir.

I am directed to refer to your letter dated 11th October,2006, on the subject mentioned above and to state that the Environment Department of the State Government has no objection from the environmental angle to permit you expansion of sugarcane crushing capacity from 5000 TCD to 7500 TCD (from Five Thousand TCD to Seven Thousand Five Hundred TCD only) and Co-Generation from 24 MW to 28.5 MW at, Kallapanna Awade Nagar, Hupri Yalgud Road] Dist. Kolhapur, Maharashtra State subject to the following conditions & general conditions stipulated in the Annexure.

These stipulations will be enforced among others under the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and the Public Liability Insurance Act, 1991 alongwith their amendments.

The above permission is without prejudice to any other permissions required under any of the laws, bye-laws or regulations in force and that the Government may impose any additional conditions from time to time for control of pollution, if necessary.

ENCL : As above.

(Surendra Jadhav)
Deputy Secretary to Government

Yours faithfully,

- The Project Authority shall take adequate safety precautions in handling the raw materials, plant and machinery and the products of the processes so as to avoid any damage / less of lie of property, or environment.
- The Project Authority shall provide personal protective equipments, impart training and medical facilities to the workers handling the hazardous / dangerous raw materials, finished products or processes.
- The Project Authority shall prepare the on-site disaster management plan and should submit to the Director, Industrial Safety and Health. The copies of which shall also be submitted to the District Collector, Local Authority, Maharashtra Pollution Control Board (MPCB) and the Environment Department, Government of Maharashtra. The Project Authority shall submit the Information to the Director, Industrial Safety and Health for the preparation of the off-site disaster management plan. The Project Authority should carry out periodical rehearsal of the on-site disaster management plan.
- 4. The Project Authority shall comply with all statutory requirements for safe transportation of raw materials / finished products in case of trucks / tankers carrying hazardous raw materials shall be washed and cleaned up within the plant premises, so as to ensure no pollution in the vicinity.
- 5. The Project Authority shall use cleaner technology for the manufacturing process and the clean fuel for the operations so as to reduce process waste, liquid effluents and gaseous emissions.
- 6. The Project Authority shall treat the liquid effluents so as to confirm to the standards prescribed by MPCB. The disposal of the treated effluent shall be in accordance with the conditions imposed by MPCB / GOM (Government of Maharashtra / Government of India). The continuous monitoring facility for the effluents should be provided by the project authority. If the effluent quality exceeds the standards at any time the corresponding units of the plant which are contributing the excessive pollutant load shall be stopped from the operations till the quality of pollutant discharged from those units are brought down to the required level. Under no circumstances, the quality of the effluent shall exceed the limits mentioned in the consent letter. The Project Authority should draw water consumption plans and the time bound sincere efforts for the reduction of water consumption should be made.
- 7. In case the treated effluent is proposed to the utilized for land irrigation / gardening on the land owned by the Project Authority, the sufficient area should be earmarked for the same purpose in consultation with the Agriculture Department. Under no circumstances, such an effluent should be allowed to flow outside the premises of the project. During Monsoon on heavy rainfall period, if the treated effluent can not be absorbed in the project land and there is likelihood of the effluent going into the nearby areas, the respective unit should be put out of operation immediately. For the purpose of effluent disposal, mechanical system (Sprinkler etc.) and shall make adequate arrangements for the storage of excessive effluent (impervious storage tank etc.) in consultation with MPCB.
- The Project Authority shall regularly and periodically undertake soil testing of the land which are being used for the disposal of the effluent and shall also undertake periodical and regular testing of water sources in the vicinity of the project.
- The Project Authority shall control the air emissions as per the standards prescribed by MPCB. No change in the design of stack and fuel mix be done, without the permission of MPCB. Minimum number of air quality monitoring

stations should be set up in consultation with MPCB in the plant and nearby areas. The air quality should be monitored on regular basis. All the stacks of the plant should be provided with the continuous stack monitoring equipment and the stack emission levels shall be recorded and submitted to the MPCB as per their directives.

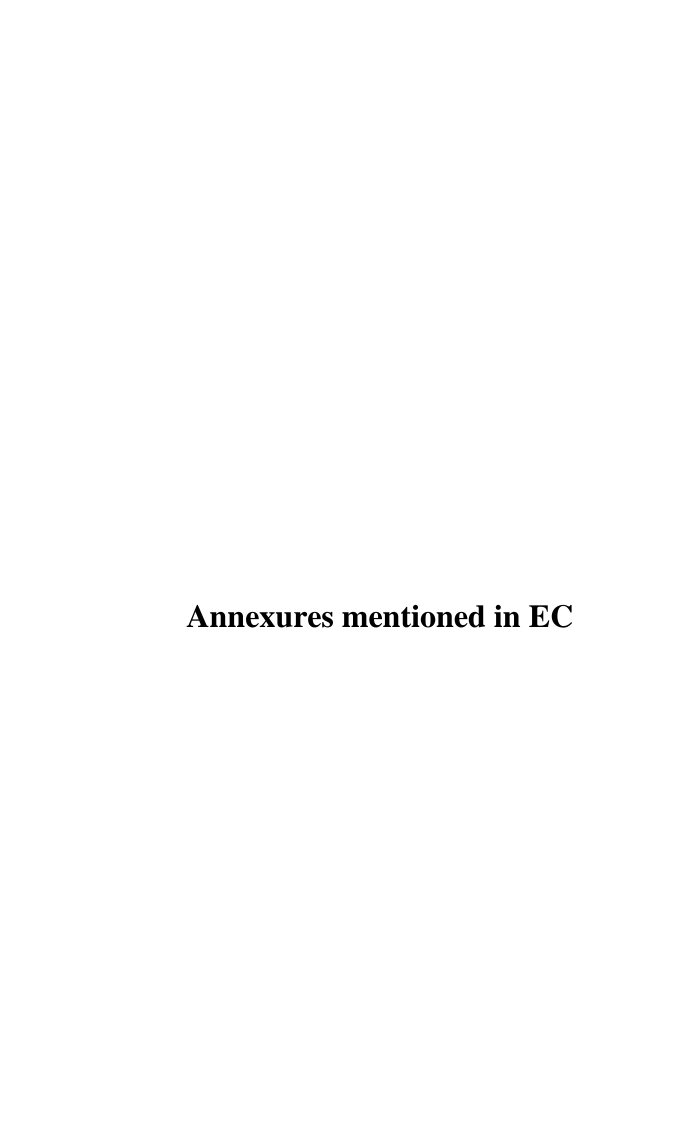
- 10. The process emissions shall meet the standards prescribed by MPCB. At no time, the emissions should be beyond the standards. The respective units which exceed the standard should be put out of order immediately and should not be restarted until the control systems are rectified.
- 11. The solid waste shall be treated and disposed off as prescribed in the authorization certificate granted by MPCB in accordance with the Hazardous Waste (Handling and Management) Rules, 1989 (wherever applicable)
- 12. The Project Authority shall take precautions so as to reduce other types of environmental problems like noise, odour, thermal / heat and radio activity etc. (if applicable).
- 13. The Project Authority shall set up environment management cell with a suitably qualified staff, to carry out various functions of the environment management. The Environment Management Plan should be prepared by the project authority shall also earmarked submitted to MPCB. The Project Authority shall also earmarked funds for the Environment Management Cell and same shall not be diverted for any other purpose. The Project Authority shall prepare environment statement every year and copy of the same should be submitted to the MPCB.
- 14. The cases of any disaster / accident / mishap due to handling raw materials, process, plant and machinery or finished products, the Project Authority shall be personally, jointly and severally be responsible for the event.
- 15. Tree plantation programs should be undertaken at the rate of not less than 2500 trees per halon the factory land, in consultation with the Forest Department of the State Government and MPCB.
- 16. This environment clearance is not transferable and shall lapse after a period of 2 years from the date on which the clearance is given, unless the intended development is commenced before the expity of the period.
- 17. The Project Authority must strictly adhers to the stipulations made by MPCB / Government of Maharashtra / Government of India. The Project Authority shall submit the compliance report regarding conditions imposed by MPCB / Government of Maharashtra (Environment Department) / Government of India before commencement of production / activity.
- 18. The Company should used a treated effluent for afforestation and create a green belt around the factory premises with necessary fencing around it.

# Pointwise compliance of Co-gen Unit of 28.5 MW

No.	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
<b>A</b>	SPECIFIC CONDITIONS Condition No. I	
1	The Project Authority shall take adequate safety precautions in handling the raw materials, plant and machinery and the products of the processes so as to avoid any damage/ less of lie of property or environment.	Adequate safety measures for handling the raw material, plant and machinery are taken. Employees are provided with PPEs kits. Bagasse which is used as fuel for boiler is transported to boiler through close conveyor belt. Moreover, Industry is following the safety measures during manufacturing process in material handling. Industry has installed &provided fire fighting system infrastructure comprising of fire water lines, fire hydrants, fire tender, fire extinguishers etc. at all strategic & fire prone areas in the industry, bagasse yard, molasses storage section etc. The firefighting arrangements have been provided on site as per Factories Act. Regular firefighting mock drills are conducted to train workers for fire hazards. Latest mock drill was carried out dated on 26.06.2024. Photographs of Firefighting system, Mock drill, Boiler interlocks is enclosed at Annexure – I.
2	Condition No. II	
	The Project Authority shall provide personal protective equipments; impart training and medical facilities to the workers handling the hazardous/dangerous raw materials, finished products or processes.	No hazardous chemicals are being used in the process. The workers engaged in handling operations are provided with necessary Personal Protective Equipment's (PPEs) like safety helmet, shoes, goggles, face mask, dust mask, hand gloves, welder goggles, earmuffs, safety belts etc. Regular training is important for workers who are handling the hazardous / dangerous raw materials, finished products or processes etc. Moreover, annual health checkup of all workers is done through authorized and qualified doctor and records are maintained. Latest health checkup report dated 09.09.2024 to 08.09.2025 is enclosed at Annexure-II.
3	Condition No. III	
	The Project Authority shall prepare the on site disaster management plan and should submit to the Director, Industrial Safety and Health. The copies of which shall also be submitted to the District Collector, Local Authority, Maharashtra Pollution Control Board (MPCB) and the Environment Department, Government of Maharashtra. The Project Authority shall submit the information to the Director, Industrial Safety and Health for preparation of the off-site disaster management plan. The Project Authority should carry out periodical rehearsal of the on-site disaster management plan.	Risk Assessment Report have already prepared for entire project complex. Therein, identification of hazard and migration measures have been suggested. Moreover, the fire hazard areas like bagasse storage yard, switch yard etc. have been provided with appropriate firefighting arrangement. Periodic mock drills are conducted for imparting training on handling hazardous situations and handling of firefighting equipments. Photographs of Firefighting system and latest Mock drill conducted on 26.06.2024 is enclosed at Annexure III.
4	Condition No. IV	
	The Project Authority shall comply with all statutory requirements for safe transportation of raw materials/ finished products in case of trucks/tankers carrying hazardous raw material shall be washed and cleaned up within the plant premises, so as to ensure no pollution in the vicinity.	Not applicable. Since electricity generated is directly fed to MSEB grid.
6	Condition No. V  The Project Authority shall be use cleaner technology for the manufacturing process and the clean fuel for the operations so as to reduce process waste, liquid effluents and gaseous emissions.  Condition No. VI	In the Co-gen plant electricity is generated using steam from boiler. Bagasse is used as fuel for steam generation, which is one of the process waste of sugar factory. Moreover, excess condensate water from sugar factory is used in process.
	The Project Authority shall treat the liquid effluents so as to conform to the standards prescribed by MPCB. The disposal of the treated effluent shall be in accordance with the conditions imposed by MPCB / GOM (Government of Maharashtra / Government of India). The continuous monitoring facility for the effluent should be provided by the project authority. If the effluent quality exceeds the standards at any time, the corresponding units of the plant which are contributing the excessive pollutant load shall be stopped from the operations till the quality of pollutant discharged from those units are brought down to the required level. Under no circumstances, the quality of the effluent shall exceed the limits mentioned in the consent letter. The Project Authority should draw water consumption plans and the time bound sincere efforts for the reductions of water consumption should be made.	The effluent generated from the Co-gen plant operation is forwarded to the sugar factory ETP. The same is treated in state of art effluent treatment plant. The treated effluent is used for gardening and the development of green belt in own factory premises. OCMS is installed for ETP. Moreover, STPs of capacity 100 KLPD and 50 KLPD has been installed onsite for the treatment of domestic effluent. Flow sheet and Photographs of ETP as well as that of STP is enclosed at <b>Annexure –IV</b>

Condition No. VII	
In case of the treated effluent is proposed to the utilized for land irrigation / gardening on the land owned by the project Authority, the	No effluent is discharged outside industrial premises. The treated effluent is being recycled and use for gardening in premises. An online countinous monitoring system as well as a flow meter is provided for ETP. Moreover, impervious storage tank have been provided for the storage of treated effluent. Flow sheet and Photographs of ETP as well as that of STP is enclosed at <b>Annexure –IV</b> .
Condition No. VIII	
The Project Authority shall regularly and periodically undertake soil testing of land which are being used for the disposal of the effluent and shall also undertake periodical and regular testing of water sources in the vicinity of the project.	The treated effluent from sugar factory ETP is used for gardening and development of green belt in own factory premises. Moreover, soil testing laboratory is established within plant premises and regular monitoring is being carried out.
Condition No. IX	
The Project Authority shall control the air emissions as per the standards prescribed by MPCB. No change in the design of stack and fuel mix be done without the permission of MPCB. Minimum number of air quality monitoring stations should be set up in consultation with MPCB in the plant and nearby areas. The air quality should be monitored on regular basis. All the stacks of the plant should be provided with the continuous stack monitoring equipment and stack emission levels shall be recorded and submitted to the MPCB as per their directives.	ESPs as APC are provided followed by stack height of 75M (common for 90 TPH and 20 TPH) & 72M for 75 TPH boiler to control particulate matter and Gaseous pollutants. As per latest guidelines of CPCB, an online monitoring system (OCMS) has been installed for boiler. Moreover, industry conducts self monitoring w.r.t. Ambient Air, Stack Emissions, Noise as well as analysis of untreated and treated effluent on monthly basis. The same is done through an NABL approved laboratory. The AAQ locations are selected in upwind and downwind directions. The report as well as OCMS Photographs of the same are enclosed at Annexure - V
Condition No. X	
The process emissions shall meet the standards prescribed by MPCB. At no time, the emissions should be beyond the standards. The respective units which exceed the standard should be put out of order immediately and should not be restarted until the control systems are rectified.	The condition is being followed. As per latest guidelines of CPCB, online monitoring systems (OCMS) have been installed for boiler. Moreover, industry conducts self-monitoring w.r.t. Ambient Air, Stack Emissions, Noise as well as analysis of untreated and treated effluent on monthly basis. The same is done through an NABL approved laboratory. The report of the same are enclosed at <b>Annexure VI</b> .
Condition No. XI	
The solid waste shall be treated and disposed off as prescribed in the authorization certificate granted by MPCB in accordance with the Hazardous Waste (Handling and Management) Rules, 1989 (Wherever applicable).	Hazardous waste in form of Used Oil is burnt in boiler along with bagasse. Moreover, Solids waste in form of boiler ash is given to farmers as Manure / Brick Manufacturing.
Condition No. XII	
The project Authority shall take precautions so as to reduce other types of environment problems like noise, odour, thermal/heat and radio activity etc. (if applicable).	Major noise-generating sources are Boilers, Turbines, D.G. Set, etc. The overall noise level in around the plant area are maintained within the standards prescribed under the Environment (Protection) Act, 1986 Rules. Workers working in noisy area are provided with personal protective equipment's such as earplug, earmuffs etc. The measures adopted under existing unit for controlling the same are proper housekeeping, sludge management in biological ETP units, steaming of major pipe lines, regular use of bleaching powder in the drains, efficient handling, prompt & proper disposal of pressmud. No any radioactive substances are used in Co-gen plant.
	irrigation / gardening on the land owned by the project Authority, the sufficient area should be earmarked for the same purpose in consultation with the Agriculture Department. Under no circumstances, such an effluent should be allowed to flow outside the premises of the project. During Monsoon on heavy rainfall period, if the treated effluent cannot be absorbed in the project land and there is likelihood of the effluent going into the nearby areas, the respective unit should be put out of operation immediately. For the purpose of effluent disposal, mechanical system (Sprinkler etc.) and shall make adequate arrangements for the storage of excessive effluent (impervious storage tank etc.) in consultation with MPCB.  Condition No. VIII  The Project Authority shall regularly and periodically undertake soil testing of land which are being used for the disposal of the effluent and shall also undertake periodical and regular testing of water sources in the vicinity of the project.  Condition No. IX  The Project Authority shall control the air emissions as per the standards prescribed by MPCB. No change in the design of stack and fuel mix be done without the permission of MPCB. Minimum number of air quality monitoring stations should be set up in consultation with MPCB in the plant and nearby areas. The air quality should be monitored on regular basis. All the stacks of the plant should be provided with the continuous stack monitoring equipment and stack emission levels shall be recorded and submitted to the MPCB as per their directives.  Condition No. X  The process emissions shall meet the standards prescribed by MPCB. At no time, the emissions should be beyond the standards. The respective units which exceed the standard should be put out of order immediately and should not be restarted until the control systems are rectified.  Condition No. XI  The solid waste shall be treated and disposed off as prescribed in the authorization certificate granted by MPCB in accordance with the Hazardous Waste (Handling and Manage

13	Condition No. XIII	
	The Project Authority shall set up environment management cell with suitably qualified staff, to carry out various functions of the environment	The industry has an Environmental Management Cell (EMC) functioning. Members of the EMC are well qualified and experienced in their concerned fields. A separate Environment Management cell is already established. Structure of EMC is enclosed at <b>Annexure - VII</b>
14	Condition No. XIV	
	The cases of any disaster/accident/mishap due to handling raw materials, process, plant and machinery or finished products, the Project Authority shall be personally, jointly and severally be responsible for the event.	Noted.
15	Condition No. XV	
	Tree plantation programs should be undertaken at the rate of not less than 2500 trees per ha on the factory land, in consultation with the Forest Department of the state Government and MPCB.	Total Plot area of JSSSKL is 99.57 Ha. Industry has developed a green belt on area of 39.9 Ha. This comes to about 40% of total plot area. Total 69,879 Nos. of trees have been planted in the factory premises. Which includes evergreen & pollution resistant species like Silver Oak, Rain tree, Neem, Suru, Saag etc have been planted. Avenue plantation, shelter belt plantation, mass plantation& pocket plantation has been done on site. Details and Photographs of the Green belt is enclosed at <b>Annexure VIII.</b>
16	Condition No. XVI	
	This environment clearance is not transferable and shall lapse after a period of 2 years from the date on which the clearance is given, unless the intended development is commenced before the expiry of the period.	The Condition is followed by industry.
17	Condition No. XVII	
	The Project Authority must strictly adhere to the stipulations made by MPCB/ Government of Maharashtra/ Government of India. The Project Authority shall submit the compliance report regarding conditions imposed by MPCB/ Government of Maharashtra (Environment Department)/ Government of India before commencement of production/activity.	Industry is strictly following all the stipulations made by the Central Pollution Control Board (CPCB) as well as Maharashtra State Pollution Control Board (MPCB).
18	Condition No. XVIII	
	The Company should use treated effluent for afforestation and create a green belt around the factory premises with necessary fencing around it.	Effluent is treated in existing sugar factory ETP. Treated effluent is used for gardening and the development of Green belt purposes in the industrial premises.



## Annexure- I

### Photographs of firefighting arrangements









## KALLAPPANNA AWADE JAWAHAR SHETKARI SAHAKARI SAKHAR KARKHANA LTD.,

Hupari – Yalgud, 416 203. Tal.: Hatkanangale, Dist.: Kolhapur (Maharashtra) Phone (0230) 2450402, Fax No. : (0230) 2450401, E-mail : kprjsssk@gmal.com

## **MOCK DRILL REPORT**

June - 2024

## KALLAPPANNA AWADE JAWAHAR SHETKARI SAHAKARI SAKHAR KARKHANA LTD.,

Hupari – Yalgud, 416 203. Tal.: Hatkanangale, Dist.: Kolhapur (Maharashtra) Phone (0230) 2450402, Fax No. : (0230) 2450401, E-mail : kprjsssk@gmal.com

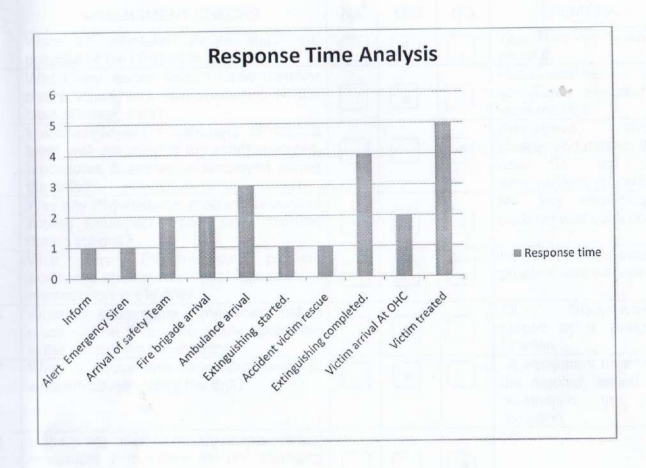
### MOCK DRILL REPORT.

SR.NO	ASPECT	DISCREPTION								
1.	Subject Of Drill	Mock drill for the extinguishing of the fire caused during cutting working the gas cutter set at the Mill section of the factory.								
2.	Type of Drill	ire mock drill.								
3.	Conducted By	afety department & Security department of the factory.								
4	Scheduled Time	rom 11:00am to 11:30 am on dated <u>26 June 2024</u> .								
5.	Location	Mill section								
		Social Impact –No any social Impa	act is there.							
		Property damage - Yes, Property	damage may possible.							
6.	Possible	Environmental Impact-Partial env	ironmental Impact.							
	hazards of incident	Critical infra impact - No any affect	t The of hesecule							
	incident	Process / Business Impact –It may	y impact process of Factory.							
	Selfres public	Physical harm –Physical harm is possible.								
		Psychological Impact - Partially affected.								
1	minekeek	Team 1: Fire Fighting Team								
		Mr. Hindurav Patil     Mr. Tatysaheb sangavade     Mr . Tatyasaheb Patil.	To execute fie extinguishing work on the location of fire incident.							
	(Millian ream	Team 2 : Fire picket Team								
6	Groups& Teams	Mr. Harun Naikwade     Mr. Amol Patil     Mr. Jalandhar Patil	To surround the affected area of the incident and restrict the entry of man and flammable material from outside to inside the affected area.							
	( Security Department)	Team 3 : Salvage Team	The state of the s							
	Department	1. Mr. Deepak Chougule. 2. Mr. Avinash Dongle. 3. Mr Ramesh Patil  To Dispose a damaged mat and evaluation of material d due to the fire incident.								
(0		Team 4 : Reserve Team								
ñ	(Samuel May)	<ol> <li>Mr. Sharad Kamble</li> <li>Mr. Mallappa Khadage</li> <li>Mr. Guatam Kable.</li> </ol>	To Help the accident victim to have a further treatment.							
		Fire fighting team operations.	Rescue team operations							
7.	Methodologies, techniques & Strategies	Fire picket team operations Salvage team operations	Reserve team operations.							

	used.		to die Mook drill Some of them are		
		Total no of Volunteers are participa as below.	ted in Mock drill. Some of them and		
16	Name of the	Mr. Sanjay Naik	Mr. Shivaji Powar		
8.	volunteers	Mr. Akbar Farid	Mr. Adesh Yadav		
		Mr. Pradip Shinge	Mr. Rajwardhan Jog		
			Mr. Nitin Shinde		
		Mr. Salil Mulla	Mr. Laxman Lali		
		Mr. Sagar Patil	Mr. Mallu Amble.		
		Mr. Akbar Mokashi			
		Personal Protective equipments.	Emergency flag		
	Parameter	Sand buckets	Siren		
9	Equipments,	Fire extinguishers.	Woolen cloth		
	tools , material used	Fire Extinguishing vehicle.	Disposal & segregation equipments.		
		Ambulance	stretcher		

ITMAUG	TATIVE TIME STUDY ANALYSIS - :	TIME OF	RESPONSE TIME	
SR.NO	MAJOR EVENT	OCCURANCE	THE	
	Occurrence of the fire incident at the mill section.	11:01	-	
1	the all a first department about	11:02	1 Min	
	Inform to the Security & Safety department about			
2	incident. Alert message to all employee through Emergency	11:03	1 Min	
	Circa		O Min	
3	Siren Arrival Safety officer along with security team and Fire	11:05	2 Min	
4	fighting team	11.07	2 Min	
**	Fire brigadearrives on the location of incident.	11:07	2 101111	
5		11:08	3 Min	
	Ambulance arrives at location of incident.	11.00		
6	1 1 1 1	11:08	1 Min	
	Fire extinguishing work started.		THE STIME	
7	Accident victim pick up by rescue team.	11:09	1 Min	
	Accident victim pick up by resources		4.50	
8	Fire extinguishing work completed & situation taken	11:12	4 Min	
9	under control	12.11	2 Min	
3	Ambulance arrives at medical center of the Factory.	11:11	2 101111	
10		11:16	5 Min	
	Treatment has given to the victim.	11.10		
11	the amendations and	11:25	-	
12	General instruction given to the employees and supervisors by Factory manager, safety officer, and	, ,,,,,,		
	Security officer.  Declaration of successfully completion of mock drill by	11:26	-	
13	authorities.			

### Discriptive Analysis -



#### Key Insights -

From the Quantitative time study analysis it is observed that the time taken for the Informing to the key personals, Emergency siren alert, extinguishing starting time and Accident victim rescue time are the fastest in the process of extinguishing. While, arrival of ambulance after the informing about incident takes average time of 3 minutes.

Completion of fire incident operation and taking situation under control takes 4 minutes of response time and treatment of victim takes 5 minutes of time respectively.

## Mock drill Assessment sheet

SR. NO	ASSESSMENT CHECKS	NA	YES	NO	REMARK
1	Were all volunteers aware about the potential of the incident to hazard?		•		Yes. They are all aware about it.
2	Was Every rescue team / Crew member aware about their responsibilities in the case of emergency?		•		Responsibilities are specifically assigned to each member.
3	Have employees / members of rescue team well assimilated the methodologies, procedures & strategies employed during the drills?			•	Employees should clearly understand their role in the fire extinguishing procedure.
4	Was any Physiological problem evidenced among employee/ rescue team member during the drill?			•	No any Physiological problem was evidenced.
5	Was any Psychological problem evidenced among employee/ rescue team member during the drill?			•	No any Psychological problem was evidenced.
6	Were all equipments / machines find in place so that they were easily accessible in the case of the emergency?		•		All Equipmentwas placed at a assigned location.
7	Were all equipments / machines found to work effectively during the drill?		•		all equipment /machines are regularly tested and maintained in good condition
8	Is there any need to modify or replace any equipment / machine as per changing requirements of situations?			•	No.
9	Was there any material which can add potential to the hazard?		•		Cotton waste was available on the location which is used for cleaning purpose.
10	Was the material properly segregated from the place of hazard to the safe place?		•		Yes. Salvage team done the segregation work.
11	Was there any method / procedure which have to modify/improve/replace as per current necessities and standards in order to improve the effectiveness of system?		•		Rescue team should be follow the assigned work.
12	Was there any defect in the communication system which employed during the emergency?		•		There is a time lag in the communication.
13	Is there any possibility of arising unusual conditions during the time of emergency?			•	No such possibility is there.

#### Conclusions & Results -

- All the procedure of fire extinguishing is followed as per standard procedure within assigned time limit.
- 2. No any possibility of arising unusual conditions during the mock drill.
- 3. Communication system was found effective during the mock drill.
- 4. All fire fighting equipment are found to be working in good conditions.
- 5. Employee should understand their role in the process of fire fighting and evacuation.

#### Improvement measures -

- Time taken for the extinguishing can be reduced by increasing employee participation in the evacuation and fire fighting process.
- Roles of the employees can be more clearly defined and embraced by conducting trainings and education programs.

Date -26/06/2024

Time -12:15 pm

Shri Anil K .Walshetti (General manager – Human Resource)

Shri .Vikas .S Kavade ( Gneral manager - Technical )

. 0-

## Photographs of Mock Drill













### Photographs of Mock Drills

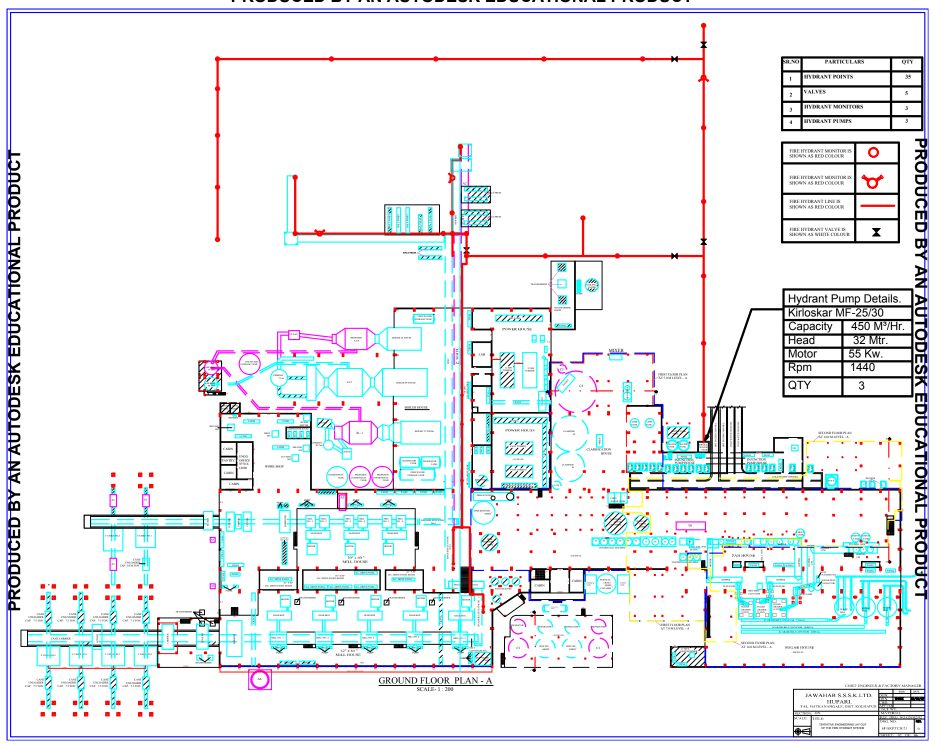








#### PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT



#### **Boiler Interlock**

#### Fuel Handling System:-

- 1) Excess Bagasse Carrier stopped or tripped then MBC, CCSC and RBC tripped.
- 2) MBC stopped or tripped then CCSC and RBC tripped.
- 3) CCSC stopped or tripped then RBC tripped.
- 4) Pole cord switch or belt swa switch act then RBC tripped.

#### Ash Handling System:-

1) Ash Belt elevator stopped or tripped then all ash belt conveyer and ESP and APH RAV tripped.

#### FAN Interlock System:-

- 1) ID FAN stopped or tripped then FD FAN, SA FAN and fuel handling System are tripped.
- 2) FD FAN stopped or tripped then SA FAN and fuel handling System are tripped.
- 3) SA FAN stopped or tripped then fuel handlings System are tripped.

#### **Drum Level Interlock:-**

1) Drum level greater than 80% or less than 20% then FD Fan tripped.

#### **Bagasse Feeder interlocks:-**

- 1) Screw feeder stopped or tripped then bagasse feeder tripped.
- 2) SA FAN air pressure for fuel feeding less than 350 mmWc or both SA Fan stopped or tripped.

#### Feed Pump Interlock:-

1) Deareator level less than 30% or suction pressure less than 1kg/cm<sup>2</sup> or suction valve close or in between feedback or motor bearing temperature 90 °C or winding temperature greater than 110 °C or feed pump cooling water pressure less than 2 kg/cm<sup>2</sup>. All any above conditions or any one of above conditions occur then feed pump tripped.

#### **ESP Interlock System:-**

1) Any of ESP RAV stopped or purge air blower stopped or tripped or ESP inlet flue gas temperature less than 130 °C or ESP hopper level hi hi alarm then ESP TRCC tripped.

#### **Boiler Alarm**

- 1) ID, FD, SA and BFW bearing temperature greater than 80 °C.
- 2) ID, FD, SA and BFW winding temperature greater than 90 °C.
- 3) Fuel feeding air pressure for bagasse less than 450 mmWc.
- 4) ESP inlet Temperature 140 °C.
- 5) Main steam pressure less than 80 kg/cm<sup>2</sup>.
- 6) Main steam Temperature 500 °C.
- 7) Main steam pressure greater than 90 kg/cm<sup>2</sup>.
- 8) Main steam Temperature 529 °C.
- 9) Deareator level less than 60%
- 10) Deareator level greater than 90%
- 11) Deareator Temperature less than 105  $^{0}$  C.
- 12) Deareator Temperature greater than 112 °C.

#### **Turbine Interlock System**

#### **Turbine Tripping Interlock:-**

- 1) Lube oil pressure less than 1.8 kg/cm<sup>2</sup>.
- 2) Control oil pressure less than 7.8 kg/cm<sup>2</sup>.
- 3) Oil tank level less than 36.5%.
- 4) Turbine inlet pressure less than 41.5 kg/cm<sup>2</sup>.
- 5) Turbine inlet temperature less than 485 °C.
- 6) Turbine inlet pressure greater than 99 kg/cm<sup>2</sup>.
- 7) Turbine inlet temperature greater than 543 °C.
- 8) Exhaust steam temperature less than 120°C.
- 9) Exhaust steam Temp. between 105 °C and 120 °C. more than 1hr.
- 10) Exhaust steam pressure less than -0.763 kg/cm<sup>2</sup>.
- 11) Hotwell level greater than 92.5%.
- 12) OHT level less than 94%.
- 13) Turbine no load more than 1hr.

#### **Pressure Timer:-**

#### Timer T1:

TG inlet pressure in between 87.12 kg/cm<sup>2.</sup> And 99.56 kg/cm<sup>2.</sup> Then timer start for counting 12 hr (paused timer). After completion 12 hr then turbine trip.

#### Timer T2:

Turbine running time 1 year after that turbine Trip.

#### **Temperature Timer:**

#### Timer T1 (Retentive Timer):

TG inlet Temp. in Between 523  $^{\circ}$  C to 529  $^{\circ}$  C then timer start counting 16 day 16 hr (paused timer) after completion 16 day 16 hr then turbine trip.

#### Timer T2 (Retentive Timer):

Turbine running time 1 year after that turbine Trip.

#### Timer T3 (Retentive Timer):

TG inlet Temp. in Between 529  $^{\circ}$  C to 543  $^{\circ}$  C then timer start counting 3 day 8 hr (paused timer) after completion 3 day 8 hr then turbine trip.

#### Timer T1:

TG inlet Temp. in Between 529  $^{\rm o}$  C to 543  $^{\rm o}$  C continuously timer start for 15 min (reset timer) after completion 15 min then turbine trip.

#### Vibration Alarm and Trip Condition(Turbine, gearbox and Alternator):-

SR	TAG	Service Name	Alarm	Trip	Alarm	Alarm
NO			Н	НН	L	LL
1	ZI-801	Axial Displacement	0.4 mm	0.6 mm	-0.4mm	-0.6mm
2	ZI-802	Axial Displacement	0.4 mm	0.6 mm	-0.4mm	-0.6mm
3	YI-801	Turbine Front Bearing Vibration X-axis	76 μ	99 μ		
4	YI-802	Turbine Front Bearing Vibration Y-axis	76 μ	99 μ		
5	YI-803	Turbine Rear Bearing Vibration X-axis	76 μ	99 μ		
6	YI-804	Turbine Rear Bearing Vibration Y-axis	76 μ	99 μ		
7	YI-805	GB High Speed DE Vibration X-axis	65 μ	125 μ		
8	YI-806	GB High Speed DE Vibration Y-axis	65 μ	125 μ		
9	YI-807	GB High Speed NDE Vibration X-axis	65 μ	125 μ		
10	YI-808	GB High Speed NDE Vibration Y-axis	65 μ	125 μ		
11	YI-809	GB Low Speed NDE Vibration X-axis	90 μ	150 μ		
12	YI-810	GB Low Speed NDE Vibration Y-axis	90 μ	150 μ		
13	YI-811	GB Low Speed DE Vibration X-axis	90 μ	150 μ		
14	YI-812	GB Low Speed DE Vibration Y-axis	90 μ	150 μ		
15	YI-813	Alternator Front Vibration X-axis	178 μ	232 μ		
16	YI-814	Alternator Front Vibration Y-axis	178 μ	232 μ		
17	YI-816	Alternator Rear Vibration X-axis	178 μ	232 μ		
18	YI-817	Alternator Rear Vibration Y-axis	178 μ	232 μ		
19	-	Exciter Field Volt	200 V	200 V		
20	-	Exciter Field Current	25 A	25 A		

#### Bearing Temperature, Alarm and Trip Condition(Turbine, gearbox):-

SR	SENSOR	ALARM	TRIP
NO			
1	Turbine Thrust active top bearing Temp.	95 <sup>0</sup> C.	100 °C.
2	Turbine Thrust non active top bearing Temp.	95 <sup>0</sup> C.	100 °C.
3	Turbine Front Bearing Temp.	110 °C.	120 °C.
4	Turbine Rear Bearing Temp.	110 °C.	120 °C.
5	Turbine active bearing Bottom Temp.	95 <sup>0</sup> C.	100 °C.
6	Turbine non active bearing Bottom Temp.	95 <sup>0</sup> C.	100 °C.
7	Gear box High speed front bearing Temp.	100 °C.	107 °C.
8	Gear box High speed rear bearing Temp.	100 °C.	107 °C.
9	Gear box low speed front bearing Temp.	85 <sup>0</sup> C.	90 <sup>0</sup> C.
10	Gear box low speed rear bearing Temp.	85 <sup>0</sup> C.	90 ºC.

#### Bearing Temperature, Alarm and Trip Condition(Alternator):-

SR	SENSOR	ALARM	TRIP
NO			
1	Alternator Front Bearing Temp.	85 <sup>0</sup> C.	95 °C.
2	Alternator Rear Bearing Temp.	85 <sup>0</sup> C.	95 °C.
3	Alternator Winding Temp. (U1)	125 °C.	130 °C.
4	Alternator Winding Temp. (V1)	125 °C.	130 °C.
5	Alternator Winding Temp. (W1)	125 °C.	130 °C.
6	Alternator Winding Temp. (U2)	125 °C.	130 °C.
7	Alternator Winding Temp. (V2)	125 °C.	130 °C.
8	Alternator Winding Temp. (W2)	125 °C.	130 °C.
9	Inlet air Temp1 (Not Trip)	50 °C.	55 °C.
10	Outlet air Temp1 (Not Trip)	80 ºC.	85 °C.
11	Inlet air Temp2 (Not Trip)	50 <sup>0</sup> C.	55 °C.
12	Outlet air Temp2 (Not Trip)	80 <sup>0</sup> C.	85 °C.
13	Alternator Core-1 Temp.	125 °C.	130 °C.
14	Alternator Core-2 Temp.	125 °C.	130 °C.
15	Alternator Core-3 Temp.	125 °C.	130 °C.
16	Exciter Field Temp.	125 °C.	130 °C.

#### **CEP Interlock System:-**

- 1) Condensate discharge header pressure less than 3.5 kg/cm<sup>2</sup> then CEP auto start.
- 2) Hotwell level Greater 84.40% then auto start.
- 3) Hotwell level less than 20% then CEP Pump tripped.

#### **Barring Gear Motor Interlock System:-**

- 1) Lube oil pressure greater than 1.95 kg/cm² then barring gear motor start permissive.
- 2) Turbine RPM less than 250 RPM then barring gear motor start permissive.
- 3) EOP ready or HOT level greater than 94% barring gear motor start permissive.

4) Turbine speed greater than 350 RPM then barring gear motor auto stopped.

#### **Hood Spray Valve Interlock System:-**

- 1) Exhaust temperature greater than 80 °C then auto open valve.
- 2) Exhaust temperature less than 55 °C then auto close valve.
- 3) Hood spray valve continuously 1 hr open then auto valve closed.

#### Vacuum Breaker Valve Interlock System:-

- 1) Lube oil header pressure less 1.95 kg/cm<sup>2</sup> then auto open.
- 2) Generator differential relay operated than auto open.
- 3) Turbine rotor axial movement hi hi.
- 4) Turbine RPM less than 70% then open.

#### **Turbine Extraction QCNRV Interlock System:-**

- 1) Active Power greater than 6.6 MW then valve open permissive.
- 2) Active Power less than 5.5 MW then valve auto closed.
- 3) Turbine Trip then valve auto closed.

#### Turbine Bleed QCNRV (HP Heater ) Interlock System:-

- 1) TG inlet Steam flow greater than 40 TPH then open permissive.
- 2) TG inlet Steam flow less than 35 TPH then valve auto closed.
- 3) Turbine Trip then valve auto closed.

#### Turbine Bleed QCNRV (MP Process) Interlock System:-

- 1) TG inlet Steam flow greater than 40 TPH then open permissive.
- 2) TG inlet Steam flow less than 35 TPH then valve auto closed.
- 3) Turbine Trip then valve auto closed.

#### Wonder Bleed Control Valve 101 Interlock System:-

- 1) TG Steam Flow greater than 40 TPH then valve open permissive.
- 2) TG Steam Flow less than 35 TPH then valve auto closed.
- 3) TG Steam Flow greater than 65 TPH then valve auto closed slowly and wonder valve 102 slowly simultaneously opened.
- 4) Turbine Trip then valve auto closed.

#### Wonder Bleed Control Valve 102 Interlock System:-

- 1) TG Steam Flow greater than 65 TPH then valve open permissive.
- 2) TG Steam Flow less than 60 TPH then valve auto closed.
- 3) TG Steam Flow greater than 60 TPH then valve auto closed slowly and wonder valve 101 slowly simultaneously opened.
- 4) Turbine Trip then valve auto closed.

## **Annexure-II**

## Photographs of Health Care Facility









Certifying Surgeon
DR.ARVIND MANE
MBBS DPH AFIH.(Mumbai)

From: 09/09/2024 To 08/09/2025

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1	612	MR. PRAKASH M UNDURE	59	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
2	1217	MR. SHAMBHAJI B SADALE	50	М	•	NA	NA			09/09/2024	Fit	NA	Fit	NA	
3	1826	MR. SANTOSH G PALSKAR	47	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
4	957	MR. BHIMRAO M JADHAV	52	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
5	1523	MR. SHRIKANT G TELI	55	М	-	NA	NA			09/09/2024	Fit	NA	Fit	NA	
6	0092	MR. LAXMAN K CHOUGULE	59	M	=	NA	NA			09/09/2024	Fit	NA	Fit	NA	
7	0516	MR. ASHOK R GAIKWAD	59	M	<u> </u>	NA	NA			09/09/2024	Fit	NA	Fit	NA	
8	2360	MR. PRADEEP A HANDE	27	M		NA	NA	Tw II		09/09/2024	Fit	NA	Fit	NA	
9	0392	MR. TUSHAR T POWAR	56	М	<b>.</b>	NA	NA			09/09/2024	Fit	NA	Fit	NA	
10	7025	MR. AKSHAYKUMAR P SHETKE	30	M	-	NA	NA			09/09/2024	Fit	NA	Fit	NA	
11	2366	MR. AJIT A PATIL	28	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
12	0168	MR. IMTIYAJHAMAD M BHADGAONKAR	57	М	•	NA	NA			09/09/2024	Fit	NA	Fit	NA	
13	1991	MR. SACHIN A KERGUTTE	39	М	•	NA	NA			09/09/2024	Fit	NA	Fit	NA	
14	7616	MR. MAHESH B BHANGE	25	M	•	NA	NA			09/09/2024	Fit	NA	Fit	NA	
15	7428	MR. SOURABH D MANE	24	M	13.	NA	NA			09/09/2024	Fit	NA	Fit	NA,	
16	7452	MR. FARUK A JADAMAR	26	M	-	NA	NA			09/09/2024	Fit	NA	Fit	XA.	
17	6015	MR. ABHAY A MAYGONDA	36	M	-	NA	NA			09/09/2024	Fit	NA	Fit	/NA	
18	1589	MR. JAYSING M PATIL	59	M	•	NA	NA			09/09/2024	Fit	NA	Fit	NA	
19	7449	MR. MORESHWAR K METKAR	31	М	•	NA	NA			09/09/2024	Fit	NA कारखाने	Fit अधिनियम १४४	पिरिश्ते पर	०(२) प्रम
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Certifying Surgeon
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20	1266	MR. B N SHAMBHUSHETTY	54	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
21	7582	MR. SANKET S PATIL	24	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
22	7473	MR. ADITYA M SARNAIK	26	M	*	NA	NA			09/09/2024	Fit	NA	Fit	NA	
23	1394	MR. TANAJI S PATOLE	53	M		NA	NA	-		09/09/2024	Fit	NA	Fit	NA	
24	2028	MR. SOPAN B BIRJE	35	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
25	7242	MR. SOURABH J GEVISE	27	M		NA	NA		real lab	09/09/2024	Fit	NA	Fit	NA	
26	1006	MR. SANJAY M KUDALKAR	53	М	-	NA	NA	13.		09/09/2024	Fit	NA	Fit	NA	
27	1680	MR. BABASO S DAINGADE	48	М	05,	NA	NA			09/09/2024	Fit	NA	Fit	NA	
28	985	MR. DEEPAK V SHEREGAR	51	М	-	NA	NA	15. 1		09/09/2024	Fit	NA	Fit	NA	
29	2029	MR. YOURAJ A GUNAKE	36	М	•	NA	NA	10,		09/09/2024	Fit	NA	Fit	NA	
30	1868	MR. BALASO A SANADI	58	М	183	NA	NA			09/09/2024	Fit	NA	Fit	NA	
31	2192	MR. MAHAVEER P NEJE	46	M	180	NA	NA		1	09/09/2024	Fit	NA	Fit	NA	
32	912	MR. PANDURANG N SHINGARE	53	M	1 <b>4</b>	NA	NA			09/09/2024	Fit	NA	Fit	NA	
33	1370	MR. SUBRAV A KAGALE	46	М	1.5 <del>-</del>	NA	NA			09/09/2024	Fit	NA	Fit	NA	
34	1437	MR. SADIK I MUJAWAR	54	M	9-	NA	NA			09/09/2024	Fit	NA	Fit	NA	
35	1695	MR. SHRENIK B MAGDUM	51	М	-	NA	NA			09/09/2024	Fit	NA	Fit	/ NA	
36	0862	MR. RAHIM M MALDAR	57	M	War.	NA	NA			09/09/2024	Fit	NA	Fit	NA/	
37	965	MR. MAHAVEER R KOGNOLE	55	M		NA	NA			09/09/2024	Fit	NA	Fin	NA	
38	1335	MR. VIJAY V YADAV	59	M		NA	NA			09/09/2024	Fit	NA .	Fit S	4/4	91
		2500										कारखाने अधि को	नेयम १९४८/च्य ल्हापूर जिल		प्रमाणे

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39	1683	MR. AMOL B HEARWADE	46	M	te suit le	NA	NA			09/09/2024	Fit	NA	Fit	NA	
40	1810	MR. SHANTINATH K GANGAI	49	М		NA	NA		i ci oga	09/09/2024	Fit	NA	Fit	NA	
41	1261	MR. SANDIP B PATIL	43	M	•	NA	NA			09/09/2024	Fit	NA	Fit	NA	
42	7119	MR. AVINASH D CHAKARE	28	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
43	7260	MR. PRANAV V ATHANE	29	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
44	6017	MR. YUVRAJ A BHOSALE	33	M		NA	NA	g pulls t		09/09/2024	Fit	NA	Fit	NA	
45	0946	MR. APPASO V HAVALDAR	55	М	15	NA	NA		77	09/09/2024	Fit	NA	Fit	NA	
46	7301	MR. SURAJ PAWATE	26	М	-	NA	NA			09/09/2024	Fit	NA	Fit	NA	
47	2362	MR. PRAVIN J SIDANALE	31	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
48	6043	MR. SAGAR M PATIL	37	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
49	7431	MR. YOGESH J KATKOLE	28	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
50	1976	MR. SHRENIK B KOLHAPURE	48	М	-	NA	NA			09/09/2024	Fit	NA	Fit	NA	
51	7290	MR. BHUSHAN J NARAWADE	28	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
52	1228	MR. SHASHIKANT A SHINDE	48	М	-	NA	NA			09/09/2024	Fit	NA	Fit	NA	
53	6007	MR. AMIT J BHAGAJE	34	М	- <b>5</b> m (C)	NA	NA			09/09/2024	Fit	NA	Fit	ŅA	
54	0230	MR. BHAUSO H DONGARE	54	М		NA	NA			09/09/2024	Fit	NA	Fit	//NA	
55	2141	MR. MACHINDRA A CHAVAN	50	М		NA	NA			09/09/2024	Fit	NA	Fit	NA A	
56	621	MR. BHIMRAO S PARIT	52	М	4	NA	NA			09/09/2024	Fit	NA	Fit/	NA	
57	1692	MR. MUSTAK A NAYANE	54	М	•	NA	NA			09/09/2024	Fit	NA कारखाने अधि	Fit नेयम १९४८ च्य	30H 4012)	प्रमाणे
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58	1629	MR. SANJAY A TONAPE	46	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
59	1862	MR. RAHUL R CHOUGULE	42	M	Te III	NA	NA			09/09/2024	Fit	NA	Fit	NA	
60	396	MR. UDAY A AINAPURE	56	M		NA	NA		T I	09/09/2024	Fit	NA	Fit	NA	
61	1730	MR. BHIMA P KURALI	42	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
62	1707	MR. DHANANJAY S BAGAL	50	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
63	0650	MR. MAYAPPA L MUDHALE	59	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
64	111	MR. RAGHUNATH Y DAVARI	59	М	- III 7/8	NA	NA	VIII, III II		09/09/2024	Fit	NA	Fit	NA	
65	7216	MR. SANKET A SHIRADWADE	27	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
66	370	MR. MARUTI G SHINDE	52	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
67	7070	MR. AMIT P SUBHEDAR	30	М	-	NA	NA			09/09/2024	Fit	NA	Fit	NA	
68	2066	MR. BHIMRAO M WAJANTRI	58	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
69	2172	MR. SANTU B GORADE	44	М	11.35	NA	NA			09/09/2024	Fit	NA	Fit	NA	
70	2353	MR. NITIN N SHINDE	30	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
71	1278	MR. UMESH B MANE	49	M	1-4	NA	NA			09/09/2024	Fit	NA	Fit	NA	
72	1425	MR. SHIVAJI K POWAR	50	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
73	1898	MR. KUNTINATH A PATIL	48	M		NA	NA		1.7	09/09/2024	Fit	NA	Fit	NA	
74	1665	MR. ABHIJIT S KUMBHAR	44	М	A.B.I	NA	NA			09/09/2024	Fit	NA	Fit	*A	
75	1398	MR. SHANKAR T PATIL	50	M		NA	NA			09/09/2024	Fit	NA	(Vil)	e NA)	
76	1362	MR. SHRIKANT B PAWAR	58	М	- <del></del> -	NA	NA			09/09/2024	Fit	NA गरखाने अधिनि	Fit 5	NA (2)	Turni
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77	7097	MR. PRAMOD S NAGAVE	29	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
78	372	MR. J D PATIL	55	М	Bilgins in	NA	NA	TIO -	N Jaw	09/09/2024	Fit	NA	Fit	NA	
79	6009	MR. PAVANKUMAR B PATIL	34	М	3.0	NA	NA			09/09/2024	Fit	NA	Fit	NA	
80	1476	MR. SANJAY D PATIL	56	М		NA	NA	luf u		09/09/2024	Fit	NA	Fit	NA	
81	2356	MR. SAGAR M MALI	29	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
82	7225	MR. SAMMED M KASHMIRE	27	M	(* T	NA	NA			09/09/2024	Fit	NA	Fit	NA	
83	7477	MR. SANTOSH S PUJARI	25	M	125	NA	NA			09/09/2024	Fit	NA	Fit	NA	
84	7333	MR. PRITAM S INGALE	24	М		NA	NA		n nie	09/09/2024	Fit	NA	Fit	NA	
85	1944	MR. AJIT S MANE	45	M	-	NA	NA		- 6-	09/09/2024	Fit	NA	Fit	NA	
86	7486	MR. ANIKET G NAGARE	26	M	/¥	NA	NA		ш	09/09/2024	Fit	NA	Fit	NA	
87	7422	MR. ANUP S DATTAWADE	23	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
88	1563	MR. ANIL S MALI	56	M	1	NA	NA			09/09/2024	Fit	NA	Fit	NA	
89	2383	MR. VIJAY S PODJALE	59	М	5 <b>5</b> .	NA	NA			09/09/2024	Fit	NA	Fit	NA	
90	2205	MR. TUSHAR V KUMBHAR	30	М	-	NA	NA			09/09/2024	Fit	NA	Fit	NA	
91	0684	MR. MOHAN R BHATANWADE	54	М	2.	NA	NA			09/09/2024	Fit	NA	Fit	MA	
92	685	MR. AVINASH K MORE	59	М		NA	NA			09/09/2024	Fit	NA	Fit	/NA/	
93	1524	MR. BABASAHEB A PATIL	50	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	5
94	(#2)	MR. DADASO J GAVANDI	40	М	-	NA	NA			09/09/2024	Fit	NA	CHY !	1 WA	/
95	1738	MR. KASHINATH M KAWADE	43	М	•	NA	NA			09/09/2024	Fit	कारखाने अधिनि कोर	यम १९४८ च्या	कलमें ५०(२)	प्रमाणे

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Certifying Surgeon
DR.ARVIND MANE
MBBS DPH AFIH.(Mumbai)

From: 09/09/2024 To 08/09/2025

#### Company Name: KALLAPPANNA AWADE JAWAHAR SHETKARI SAHAKARI SAKHAR KARKHANA LTD.

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96	1791	MR. SANJAYKUMAR D PATIL	59	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
97	1807	MR, BALGONDA S PATIL	52	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
98	0610	MR. SHASHIKANT R CHARATE	53	М	-	NA	NA			09/09/2024	Fit	NA	Fit	NA	
99	1494	MR. BABASO I PATIL	55	М	1	NA	NA			09/09/2024	Fit	NA	Fit	NA	
100	7490	MR. SOURABH S GAIKWAD	25	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
101	1627	MR. SHITAL A MURABATTE	57	M		NA	NA	Miles		09/09/2024	Fit	NA	Fit	NA	
102	7267	MR. FAIYAZ S SANADI	27	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
103	1657	MR. ANIL V FULE	54	М	-	NA	NA			09/09/2024	Fit	NA	Fit	NA	
104	0805	MR. SHIVAJI D PATIL	53	М	- 4-12- 281	NA	NA			09/09/2024	Fit	NA	Fit	NA	
105	7594	MR. NITIN A KORVI	24	M	14	NA	NA			09/09/2024	Fit	NA	Fit	NA	
106	1602	MR. SANJAY A KHANJIRE	57	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
107	7552	MR. VIJAY S KUMBHAR	23	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
108	0846	MR. ADUM A MULLA	53	М	7 <b>-</b> 1	NA	NA			09/09/2024	Fit	NA	Fit	NA	
109	7380	MR. ONKAR R VIBHUTE	24	М		NA	NA	Hall III		09/09/2024	Fit	NA	Fit	NA	
110	2302	MR. ANANDA R DHAVANE	51	М	5 <del>4</del> 2	NA	NA			09/09/2024	Fit	NA	Fit	NA	
111	1744	MR. AJIT R CHIKHALE	50	М	6	NA	NA			09/09/2024	Fit	NA	Fit	ŊΆ	
112	7581	MR. SAMMER S PATIL	24	М	( <b>#</b> )	NA	NA			09/09/2024	Fit	NA	Fit	NA /	1
113	1381	MR. KESHAV T KHOT	50	М	•	NA	NA			09/09/2024	Fit	NA	Fit	NAM	/
114	7278	MR. VAIBHAV T SHINDE	26	М	-	NA	NA			09/09/2024	Fit	NA कारखाने अ	Fit धिनियम १९४८ कोल्हापुर रि	च्या कलम् १० जलहाकरित	) (२) प्रमाणे [

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Certifying Surgeon
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115	1897	MR. AMOL G HANDE	43	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
116	1998	MR. SUNIL S GURAV	47	М	, - I - I	NA	NA			09/09/2024	Fit	NA	Fit	NA	
117	7288	MR. SHASHIKANT B PATIL	52	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
118	1864	MR. SHIVAJI G MADHALE	45	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
119	1760	MR. PRAKASH S JADHAV	46	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
120	777	MR. AJIT D VASWADE	54	M		NA	NA		l oi i	09/09/2024	Fit	NA	Fit	NA	
121	2165	MR. PANKAJ P PATIL	37	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
122	0527	MR. RAJENDRA K PATIL	54	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
123	0709	MR. DILIP R PATIL	52	M	<u>.</u>	NA	NA			09/09/2024	Fit	NA	Fit	NA	
124	579	MR. DHULGONDA K MORE	56	М	•	NA	NA			09/09/2024	Fit	NA	Fit	NA	
125	1619	MR. PANDURANG D KUMBHAR	59	М	•	NA	NA			09/09/2024	Fit	NA	Fit	NA	
126	387	MR. SURESH B HANBAR	57	М	1986	NA	NA			09/09/2024	Fit	NA	Fit	NA	
127	2084	MR. BALASO D CHOUGULE	48	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
128	7332	MR. SADGONDA A SHIROLE	31	М	2 111	NA	NA			09/09/2024	Fit	NA	Fit	NA	
129	1054	MR. SHITAL C KAJAVE	52	М	•	NA	NA			09/09/2024	Fit	NA	Fit	A NA	
130	1077	MR, RAJGONDA A PATIL	57	М	\\$ <b>\_</b>	NA	NA			09/09/2024	Fit	NA	Fit	NA C	
131	1955	MR. TANAJI P BHORE	54	М	•	NA	NA			09/09/2024	Fit	NA	Fit	NA	
132	7121	MR. SANJAY S PATIL	51	М	V <b>a.</b>	NA	NA			09/09/2024	Fit	NA	FA	,NA	1
133	2000	MR. A J CHOUGULE	37	М		NA	NA			09/09/2024	Fit	कारखाने अधिन	यम १९४८ च्य	10(2)	प्रमाणे
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Certifying Surgeon
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134	380	MR. VILAS M PATIL	59	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
135	1722	MR. SANTOSH R BHOPE	50	М	¥	NA	NA	9111		09/09/2024	Fit	NA	Fit	NA	
136	675	MR. SUNIL S SHINDE	54	M	-	NA	NA			09/09/2024	Fit	NA	Fit	NA	
137	1579	MR. SANJAY G BHOI	54	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	11,7
138	32	MR. JAYPAL B GATH	56	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
139	2341	MR. SANTOSH S DHARKADE	35	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
140	7433	MR. RAHUL B GURAV	28	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
141	7407	MR. VINOD A PATIL	32	М	¥	NA	NA			09/09/2024	Fit	NA	Fit	NA	
142	466	MR. DHONDIRAM N PATIL	50	М		NA	NA	MP n		09/09/2024	Fit	NA	Fit	NA	
143	7516	MR. ANIKET A KAMBLE	28	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
144	1735	MR. ANIL B MORE	44	М		NA	NA		T	09/09/2024	Fit	NA	Fit	NA	
145	0457	MR. ANANTKUMAR M UPADHYE	40	М	<u>.</u>	NA	NA			09/09/2024	Fit	NA	Fit	NA	
146	0007	MR. RAMESH R CHAVAN	55	М	100	NA	NA			09/09/2024	Fit	NA	Fit	NA	
147	1595	MR. SUKUMAR S AINAPURE	51	М	- 1	NA	NA		ist i	09/09/2024	Fit	NA	Fit	NA	
148	405	MR. ASLAM G SHAIKH	59	М	-	NA	NA			09/09/2024	Fit	NA	Fit	, NA	
149	1802	MR. ASLAM U MULLANI	49	М		NA	NA			09/09/2024	Fit	NA	Fit	NA 1	
150	2096	MR. SHRIPAD S KUMBHAR	39	М	<b>.</b>	NA	NA			09/09/2024	Fit	NA	Fit	NA /	
151	1382	MR. SHRIKANT G SHETAKE	57	М		NA	NA			09/09/2024	Fit	NA	FRA	NA	
152	2195	MR. SHAMGONDA D PATIL	30	М	•	NA	NA			09/09/2024	Fit	NA .	Füt	1 DAV	
		0162										कारखाने अधि	नेयम १९४८ ची ल्हापूर जिल		प्रमाणे

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Certifying Surgeon
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MBBS DPH AFIH.(Mumbai)

From: 09/09/2024 To 08/09/2025

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153	1341	MR. AYUBKHAN H JAMADAR	52	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
154	7518	MR. SHUBHAM S PATIL	29	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
155	7383	MR. FIROJ N MAKUBHAI	38	M	-	NA	NA			09/09/2024	Fit	NA	Fit	NA	
156	7276	MR. ABHIJEET S KAMBLE	37	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
157	1387	MR. RAJKUMAR S MAGDUM	58	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
158	1825	MR. SANTOSH R KAMBLE	47	М		NA	NA	Highle	THE PERSON	09/09/2024	Fit	NA	Fit	NA	
159	1633	MR. SHIVAJI B MALI	46	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
160	0516	MR. RAJENDRA A MAGDUM	56	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
161	1605	MR. SUDHIR A PATIL	47	М		NA	NA		82	09/09/2024	Fit	NA	Fit	NA	
162	1792	MR. BAHUBALI S GOTHURE	43	М	11 S#	NA	NA			09/09/2024	Fit	NA	Fit	NA	
163	507	MR. PRAKASH A KHOCHAGE	52	М	1.5	NA	NA			09/09/2024	Fit	NA	Fit	NA	
164	0786	MR. BALASO A GOTKHINDE	49	M	1. <u>*</u>	NA	NA			09/09/2024	Fit	NA	Fit	NA	
165	2044	MR. ARUN A ARVADE	42	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
166	7277	MR. NIKHIL M KANIRE	32	М	24	NA	NA			09/09/2024	Fit	NA	Fit	NA	
167	1431	MR. JAYRAM B GURAV	58	М	- J	NA	NA			09/09/2024	Fit	NA	Fit	NA )	/
168	2140	MR. LAXMAN B BANKE	55	М	2	NA	NA			09/09/2024	Fit	NA	Fit	NA /	4*
169	1921	MR. RAVINDRA P KARANGE	54	М	•	NA	NA			09/09/2024	Fit	NA	Fit	NA	
170	35	MR. BHAUSAHEB N SHENDGE	55	М	-	NA	NA		V.	09/09/2024	Fit	NA	Fit	( MA)	
171	7528	MR. ABHIMANYU A NIKAT	25	М	1.	NA	NA			09/09/2024	Fit	NA गरवाने अधिनि	हापूर जिल्ह		प्रमाणे

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172	733	MR. UDAY B CHOUGULE	54	M	sing Again	NA	NA			09/09/2024	Fit	NA	Fit	NA	
173	1739	MR. VIJAYKUMAR A PATIL	42	M		NA	NA			09/09/2024	Fit	NA	Fit	NA	
174	1658	MR. VIJAY P SHINDE	49	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
175	913	MR. SUNIL R CHOUGULE	59	М	J1 - 18 - 1, 1 -	NA	NA			09/09/2024	Fit	NA	Fit	NA	
176	7423	MR. YOGESH R KALYANI	27	М		NA	NA	-546		09/09/2024	Fit	NA	Fit	NA	
177	1647	MR. YUVRAJ B PATIL	50	М	nti i i i i i i juliya	NA	NA			09/09/2024	Fit	NA	Fit	NA	
178	7495	MR. VISHAL U JOG	24	М		NA	NA		HOGH	09/09/2024	Fit	NA	Fit	NA	
179	7599	MR. ONKAR V ARUNKAR	25	M	4	NA	NA			09/09/2024	Fit	NA	Fit	NA	
180	7515	MR, SHRIDHAR K PATIL	23	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
181	7619	MR. PRASHANT K PARIT	21	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
182	2310	MR. AKSHAY KULKARNI	29	М	- X - Y •	NA	NA			09/09/2024	Fit	NA	Fit	NA	
183	7496	MR. SURAJ M PATIL	26	М	-	NA	NA			09/09/2024	Fit	NA	Fit	NA	
184	2339	MR. MAHADEV R KUMBHAR	56	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
185	1037	MR. BALKRUSHAN K CHOUGULE	54	М	•	NA	NA			09/09/2024	Fit	NA	Fit	NA	
186	1930	MR. ANSAR A CHILLI	44	М		NA	NA			09/09/2024	Fit	NA	Fit	NA	
187	6295	MR. GULAB S DABADE	59	M	( <del>)</del>	NA	NA			09/09/2024	Fit	NA	Fit	/(NA //	/
188	2335	MR. SUSHANT S PATIL	35	M	-	NA	NA			09/09/2024	Fit	NA	Fit /	NA	
189	467	MR. VIJAY J UTTURE	59	М	-	NA	NA			09/09/2024	Fit	NA	Fi	LAN,	)
190	0737	MR. USMAN M SHAIKH	54	М		NA	NA			09/09/2024	Fit	nA कारखाने अधि		य किलम १०(२)	) प्रमाणे
									-				ल्हापूर जि		

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1141	7210	MR. INDRAJEET B KARADE	28	M		NA	NA			12/09/2024	Fit	NA	Fit	NA	
1142	7394	MR. KUBER S PUJARI	26	М	> 1\	NA	NA			12/09/2024	Fit	NA	Fit	NA	
1143	7249	MR. SANTOSH K PUJARI	28	M	<b>a</b>	NA	NA			12/09/2024	Fit	NA	Fit	NA	
1144	1393	MR. VILAS D KAMBLE	53	M		NA	NA			12/09/2024	Fit	NA	Fit	NA	
1145	1858	MR. UDAY R PATIL	45	М		NA	NA			12/09/2024	Fit	NA	Fit	NA	11 301
1146	1448	MR. SUBHASH V GAJARE	48	M		NA	NA			12/09/2024	Fit	NA	Fit	NA	
1147	2350	MR. SANTOSH A PATIL	34	М		NA	NA			12/09/2024	Fit	NA	Fit	NA	
1148	6002	MR. AMIT A CHOUGULE	38	М		NA	NA			12/09/2024	Fit	NA	Fit	NA	
1149	7116	MR. SHUBHAM B MORE	26	М		NA	NA			12/09/2024	Fit	NA	Fit	NA	
1150	0009	MR. ARUN K GADE	52	М	•	NA	NA			12/09/2024	Fit	NA	Fit	NA	
1151	1893	MR. AMAR S PATIL	44	М		NA	NA			12/09/2024	Fit	NA	Fit	NA	
1152	6230	MR. BABANRAO B DESAI	59	М	-	NA	NA		37 (	12/09/2024	Fit	NA	Fit	NA	
1153	7209	MR. ARUN S JOG	29	М		NA	NA			12/09/2024	Fit	NA	Fit	NA	
1154	7608	MR. DATTA M KHOT	23	M	74	NA	NA			12/09/2024	Fit	NA	Fit	NA	
1155	7458	MR. ABHISHEK K GORWADE	27	M		NA	NA			12/09/2024	Fit	NA	Fit	MA	
1156	7403	MR. SOURABH R CHOUGULE	26	М		NA	NA			12/09/2024	Fit	NA	Fit	/NA	1
1157	7474	MR. RUSHIKESH R PUJARI	25	М		NA	NA			12/09/2024	Fit	NA	Fit	NA /	
1158	2307	MR. KUMAR B KERGULE	41	M		NA	NA			12/09/2024	Fit	NA	Fit	NA	
1159	655	MR. SANJAY A KUMBHAR	52	М		NA	NA			12/09/2024	Fit		म्स् धिनियम १९४८ कोल्हापुर वि	क्या केलम् २०।	(२) प्रमाणे

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1160	1011	MR. ANANDA S MAGDUM	54	М		NA	NA			12/09/2024	Fit	NA	Fit	NA	
1161	7092	MR. PANKAJ R PATIL	29	М	(*	NA	NA			12/09/2024	Fit	NA	Fit	NA	
1162	7252	MR. VAIBHAV S JOG	25	M		NA	NA			12/09/2024	Fit	NA	Fit	NA	
1163	7059	MR. V B BHANDAWADE	29	М		NA	NA		E Muc	12/09/2024	Fit	NA	Fit	NA	
1164	7344	MR. SAGAR S AIHALE	27	M	•	NA	NA			12/09/2024	Fit	NA	Fit	NA	
1165	6004	MR. BHARAT J CHOUGULE	46	М		NA	NA	FRE		12/09/2024	Fit	NA	Fit	NA	
1166	7578	MR. SAMMED S GATURE	22	М		NA	NA			12/09/2024	Fit	NA	Fit	NA	
1167	0836	MR. SANJAY R ZANJAGE	56	М		NA	NA			12/09/2024	Fit	NA	Fit	NA	
1168	7096	MR. ASHITOSH R CHOUGULE	27	M		NA	NA			12/09/2024	Fit	NA	Fit	NA	
1169	1227	MR. ASHOK A KHOT	52	М		NA	NA			12/09/2024	Fit	NA	Fit	NA/	
1170	7575	MR. SAMMED S MANGAVE	24	M		NA	NA	17-		12/09/2024	Fit	NA	Fit	N.	/
1171	1834	MR. DAWAL M SHAIKH	52	М		NA	NA			12/09/2024	Fit	NA	Fit (	a NA	V
1172	7061	MR. SHRINIVAS B SAVALE	29	М		NA	NA			12/09/2024	Fit	NA	Fit /	Nan	1
												प्राप्ति	अधिनियम 🉌 कोल्हापूर धिकृत प्रमाण क्र. ACS 15	८ व्यक्तिम् ९ जिल्हाकरिः कशल्यचिकि 5-AM/201	ता त्सक

Page 62 of 62

## **Annexure- III**

## Photographs of firefighting arrangements









## KALLAPPANNA AWADE JAWAHAR SHETKARI SAHAKARI SAKHAR KARKHANA LTD.,

Hupari – Yalgud, 416 203. Tal.: Hatkanangale, Dist.: Kolhapur (Maharashtra) Phone (0230) 2450402, Fax No. : (0230) 2450401, E-mail : kprjsssk@gmal.com

# **MOCK DRILL REPORT**

June - 2024

# KALLAPPANNA AWADE JAWAHAR SHETKARI SAHAKARI SAKHAR KARKHANA LTD.,

Hupari – Yalgud, 416 203. Tal.: Hatkanangale, Dist.: Kolhapur (Maharashtra) Phone (0230) 2450402, Fax No. : (0230) 2450401, E-mail : kprjsssk@gmal.com

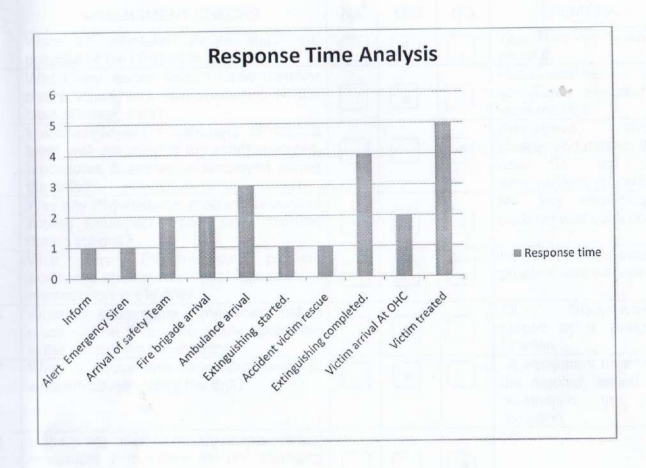
## MOCK DRILL REPORT.

SR.NO	ASPECT	DISC	REPTION					
1.	Subject Of Drill	Mock drill for the extinguishing of using the gas cutter set at the Mill	of the fire caused during cutting work section of the factory.					
2.	Type of Drill	Fire mock drill.	Steen Landson and the					
3.	Conducted By	Safety department & Security dep	artment of the factory.					
4	Scheduled Time	From 11:00am to 11:30 am on dat	ted <u>26 June 2024</u> .					
5.	Location	Mill section						
		Social Impact –No any social Impact is there.						
		Property damage - Yes, Property	damage may possible.					
	Possible	Environmental Impact-Partial env	ironmental Impact.					
6.	hazards of incident	Critical infra impact - No any affect	t The of hesecule					
	incident	Process / Business Impact –It may	y impact process of Factory.					
	General method	Physical harm -Physical harm is p	possible.					
		Psychological Impact - Partially af	fected.					
1	Mirchell All Fine Company 10 All Company 10	Team 1: Fire Fighting Team						
		Mr. Hindurav Patil     Mr. Tatysaheb sangavade     Mr . Tatyasaheb Patil.	To execute fie extinguishing work on the location of fire incident.					
	(Millian ream	Team 2 : Fire picket Team						
6	Groups& Teams	Mr. Harun Naikwade     Mr. Amol Patil     Mr. Jalandhar Patil	To surround the affected area of the incident and restrict the entry of man and flammable material from outside to inside the affected area.					
	( Security Department)	Team 3 : Salvage Team	The state of the s					
	Department	Mr. Deepak Chougule.     Mr. Avinash Dongle.     Mr Ramesh Patil	To Dispose a damaged material and evaluation of material damage due to the fire incident.					
(0		Team 4 : Reserve Team						
ñ	(Samuel May)	<ol> <li>Mr. Sharad Kamble</li> <li>Mr. Mallappa Khadage</li> <li>Mr. Guatam Kable.</li> </ol>	To Help the accident victim to have a further treatment.					
		Fire fighting team operations.	Rescue team operations					
7.	Methodologies, techniques & Strategies	Fire picket team operations Salvage team operations	Reserve team operations.					

	used.		to die Mook drill Some of them are
		Total no of Volunteers are participa as below.	ted in Mock drill. Some of them and
16	Name of the	Mr. Sanjay Naik	Mr. Shivaji Powar
8.	volunteers	Mr. Akbar Farid	Mr. Adesh Yadav
		Mr. Pradip Shinge	Mr. Rajwardhan Jog
			Mr. Nitin Shinde
		Mr. Salil Mulla	Mr. Laxman Lali
		Mr. Sagar Patil	Mr. Mallu Amble.
		Mr. Akbar Mokashi	
		Personal Protective equipments.	Emergency flag
	Parameter	Sand buckets	Siren
9	Equipments,	Fire extinguishers.	Woolen cloth
	tools , material used	Fire Extinguishing vehicle.	Disposal & segregation equipments.
		Ambulance	stretcher

ITMAUG	TATIVE TIME STUDY ANALYSIS - :	TIME OF	RESPONSE TIME
SR.NO	MAJOR EVENT	OCCURANCE	THE
	Occurrence of the fire incident at the mill section.	11:01	-
1	the all a first department about	11:02	1 Min
	Inform to the Security & Safety department about		
2	incident. Alert message to all employee through Emergency	11:03	1 Min
	Circa		O Min
3	Siren Arrival Safety officer along with security team and Fire	11:05	2 Min
4	fighting team	11.07	2 Min
**	Fire brigadearrives on the location of incident.	11:07	2 101111
5		11:08	3 Min
	Ambulance arrives at location of incident.	11.00	
6	1 1 1 1	11:08	1 Min
	Fire extinguishing work started.		THE STIME
7	Accident victim pick up by rescue team.	11:09	1 Min
	Accident victim pick up by resources		4.50
8	Fire extinguishing work completed & situation taken	11:12	4 Min
9	under control	12.11	2 Min
3	Ambulance arrives at medical center of the Factory.	11:11	2 101111
10		11:16	5 Min
	Treatment has given to the victim.	11.10	
11	the amendations and	11:25	-
12	General instruction given to the employees and supervisors by Factory manager, safety officer, and	, ,,,,,,	
	Security officer.  Declaration of successfully completion of mock drill by	11:26	-
13	authorities.		

## Discriptive Analysis -



#### Key Insights -

From the Quantitative time study analysis it is observed that the time taken for the Informing to the key personals, Emergency siren alert, extinguishing starting time and Accident victim rescue time are the fastest in the process of extinguishing. While, arrival of ambulance after the informing about incident takes average time of 3 minutes.

Completion of fire incident operation and taking situation under control takes 4 minutes of response time and treatment of victim takes 5 minutes of time respectively.

# Mock drill Assessment sheet

SR. NO	ASSESSMENT CHECKS	NA	YES	NO	REMARK
1	Were all volunteers aware about the potential of the incident to hazard?		•		Yes. They are all aware about it.
2	Was Every rescue team / Crew member aware about their responsibilities in the case of emergency?		•		Responsibilities are specifically assigned to each member.
3	Have employees / members of rescue team well assimilated the methodologies, procedures & strategies employed during the drills?			•	Employees should clearly understand their role in the fire extinguishing procedure.
4	Was any Physiological problem evidenced among employee/ rescue team member during the drill?			•	No any Physiological problem was evidenced.
5	Was any Psychological problem evidenced among employee/ rescue team member during the drill?			•	No any Psychological problem was evidenced.
6	Were all equipments / machines find in place so that they were easily accessible in the case of the emergency?		•		All Equipmentwas placed at a assigned location.
7	Were all equipments / machines found to work effectively during the drill?		•		all equipment /machines are regularly tested and maintained in good condition
8	Is there any need to modify or replace any equipment / machine as per changing requirements of situations?			•	No.
9	Was there any material which can add potential to the hazard?		•		Cotton waste was available on the location which is used for cleaning purpose.
10	Was the material properly segregated from the place of hazard to the safe place?		•		Yes. Salvage team done the segregation work.
11	Was there any method / procedure which have to modify/improve/replace as per current necessities and standards in order to improve the effectiveness of system?		•		Rescue team should be follow the assigned work.
12	Was there any defect in the communication system which employed during the emergency?		•		There is a time lag in the communication.
13	Is there any possibility of arising unusual conditions during the time of emergency?			•	No such possibility is there.

#### Conclusions & Results -

- All the procedure of fire extinguishing is followed as per standard procedure within assigned time limit.
- 2. No any possibility of arising unusual conditions during the mock drill.
- 3. Communication system was found effective during the mock drill.
- 4. All fire fighting equipment are found to be working in good conditions.
- 5. Employee should understand their role in the process of fire fighting and evacuation.

#### Improvement measures -

- Time taken for the extinguishing can be reduced by increasing employee participation in the evacuation and fire fighting process.
- 2. Roles of the employees can be more clearly defined and embraced by conducting trainings and education programs.

Date -26/06/2024

Time -12:15 pm

Shri . Anil. K .Walshetti ( General manager – Human Resource ) Shri .Vikas .S Kavade ( Gneral manager - Technical )

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# Photographs of Mock Drill













## Photographs of Mock Drills

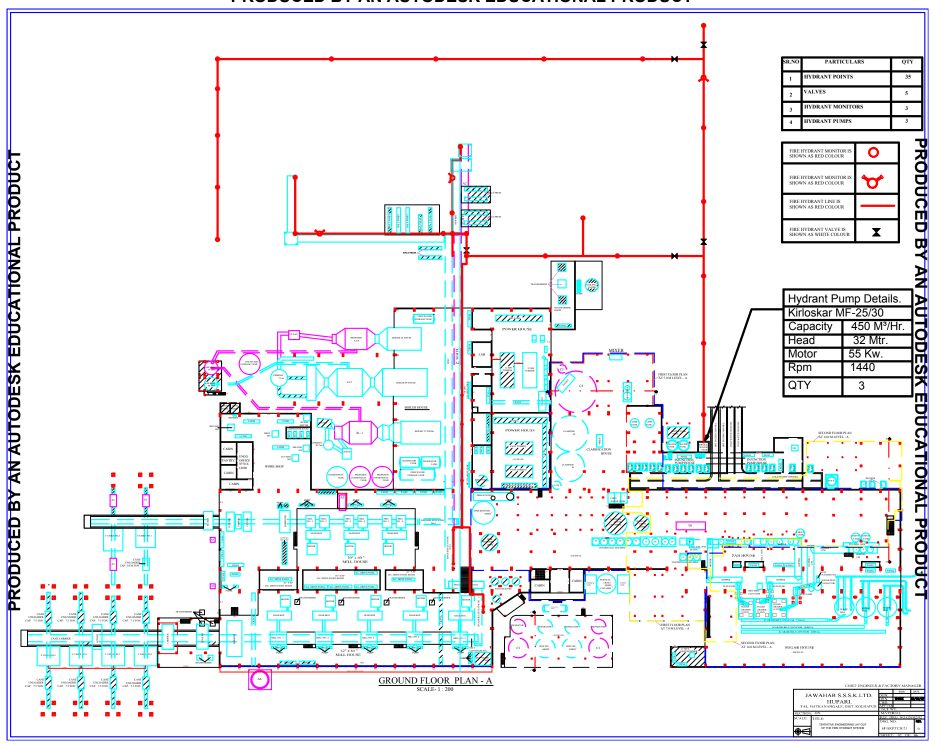




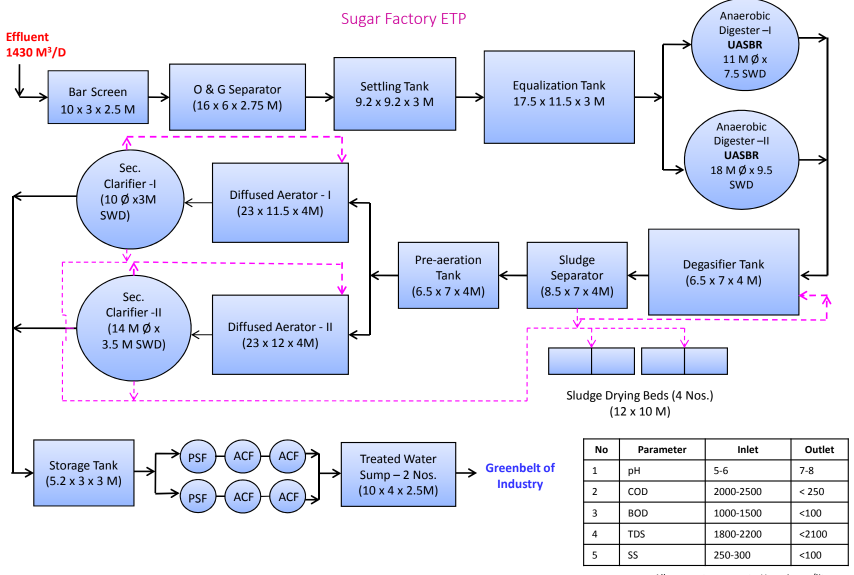




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### **Annexure-IV**



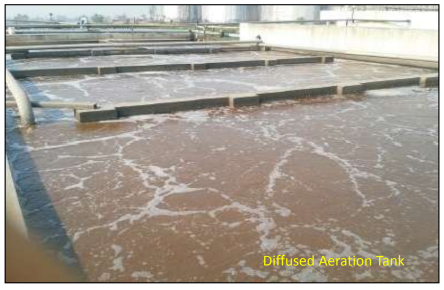
All parameters except pH are in mg/lit.

Photographs of Sugar Factory ETP









Sugar Factory ETP









## Photographs of Sugar Factory ETP

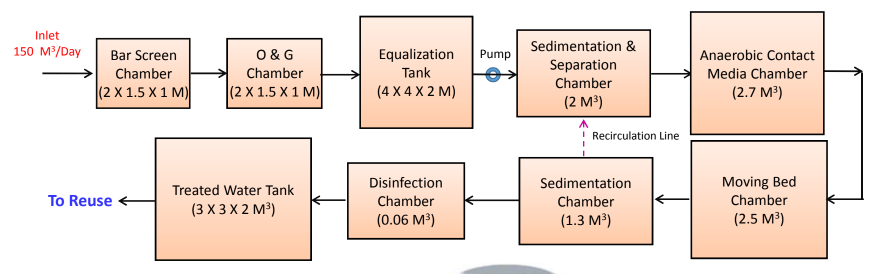








### **Sewage Treatment Plant**



No	Parameter	Unit	Inlet	Outlet
1	рН		6.0 – 8.5	6.0 – 8.5
2	COD	mg/lit	400 – 500	< 50
3	BOD	mg/lit	250 – 300	< 10
4	TSS	mg/lit	150 - 250	< 30
5	O&G	mg/lit	20 - 30	< 10

Expeditious treatment; easy maintenance

Energy-saving

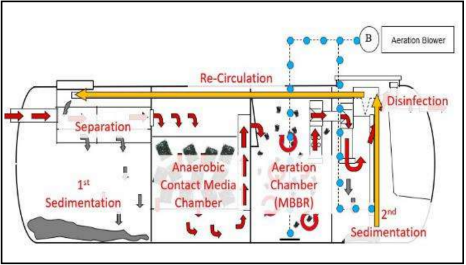
Most updated automated manufacturing technology

Stable high-quality FRP material



#### Johkasou STP Treatment Process





Unit	МОС	Process Description
Separation & Sedimentation Chamber	FRP	Suspended Solids (SS) are separated.
Anaerobic Chamber	FRP	Organic matters are anaerobically decomposed.
Moving Bed Chamber	FRP	BOD content reduced by continuous aeration.
Sedimentation Chamber	FRP	SS are settled and clear treated water is obtained.
Disinfection Chamber	FRP	Treated Water is disinfected by Disinfection agent.
Sludge Re-circulation Arrangement	-	Sludge from 2 <sup>nd</sup> Sedimentation Chamber is recirculated to the 1 <sup>st</sup> Sedimentation Chamber.

### **Technological Frame Work**

- Technology approved by National Jal Jeevan Mission.
- Technology Approved by CII (Confederation of Indian Industry)
- No COVID-19 Trace observed in outlet water

# Photographs of STP





# Annexure- V

Online Monitoring System







## OCMS for Sugar Factory ETP







ESP for 20 & 90 TPH Boiler Capacity



ESP for 75 TPH Boiler Capacity





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	TEST	REPORT			
Test Report No: -	GESEC/PRO/2023-24/12/12				
Sample ID: -	GESEC/PRO/2023-24/12/12		Report Date	29/12/202	23
Name & Address of the	M/s. Kallappanna Awade Ja	wahar Shetkari S	ahakari Sakhar K	arkhana Ltd.,	
Customer	Hupari-Yalgud, Tal: Hatkan	angale, Dist: Kolh	apur (Maharash	tra)	
	Ambient Air	Sample Details			
Type		ng Location		Sampling	done by
Ambient Air	Near I		GES		
		ng Time		GES	EC
Start Time		p Time		Total	Hrc
09:00 AM.	10:		60 Min		
	Metrological Data/En	T. T. 10 11 11 11 11 11 11 11 11 11 11 11 11	ditions	00 IV	1111
Ambient Temperature °C	19.0		mperature °C	15	0
Dry Bulb Temperature °C	19.0		midity % RH	15.0 65.4	
					(7.00)
Date of Sampling	Sample Receipt Date	Analysis S	Start Date	Analysis E	nd Date
20/12/2023	21/12/2023	21/12	/2023	28/12/2023	
Name of Instrument	F. D. 6				
	Fine Dust Sampler	Date Of C	alibration	08.05.	2023
Calibration Certificate No.	SSEC/FF/909	Due Date of	Calibration	07.05.	2024
Parameters	Method		Unit	NAAQ Standards	Resul
Particulate Matter (PM <sub>10</sub> )	IS:5182 (PART 4):	2019	μg/cum	100.00	65.23
Particulate Matter (PM <sub>2.5</sub> )	IS:5182 (PART 24)		μg/cum	60.00	28.65
Sulphur Dioxide (SO <sub>2</sub> )	IS:5182 (PART 2):		μg/cum	80.00	14.73
Oxides of Nitrogen(NO <sub>x</sub> )	IS:5182 (PART 6):	2018	μg/cum	80.00	23.94

NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B – 29016 / 20 / 90 / PCI - I, New Delhi, the 18th November 2009.

\*\*\*END OF REPORT\*\*\*

Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By

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- Samples will be retained for a period of seven (7) days after completion of analysis. Longer retention periods can be arranged, on request of the customer. 4.

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- 5. We strictly maintain the confidentiality of all test result of sample(s) collected by us/ supplied by customer and not revel to third party unless required by the statutory
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	TEST	REPORT			
Test Report No: -	GESEC/PRO/2023-24/12/12	C/PRO/2023-24/12/1222		te 29/12/2023	
Sample ID: -	GESEC/PRO/2023-24/12/1222		Report Date		
Name & Address of the Customer	M/s. Kallappanna Awade Ja Hupari-Yalgud, Tal: Hatkan	wahar Shetkar angale, Dist: Ko	i Sahakari Sakhar K Ihapur (Maharash	(arkhana Ltd., tra)	
	Ambient Air	Sample Details			
Туре		ng Location		Sampling	done hy
Ambient Air	141.00	ar ETP		GES	
	Sampl	ng Time		010	
Start Time	Sto	p Time		Total Hrs.	
09:10 AM.	10:10 AM.			60 Min	
	Metrological Data/En	vironmental Co	nditions	0011	
Ambient Temperature °C	19.0	15.0			
Dry Bulb Temperature °C	19.0	Wet Bulb Temperature °C Relative Humidity % RH		65.4	
Date of Sampling	Sample Receipt Date	Analysis	s Start Date	Analysis E	nd Data
20/12/2023	21/12/2023		12/2023	Analysis End Date 28/12/2023	
Name of Instrument	Fine Dust Sampler	Data of		#2/aphgangs	
Calibration Certificate No.	SSEC/FF/907		Calibration	08.05.2023	
compraction certificate 140.	33EC/FF/907	Due Date	of Calibration	07.05.	2024
Parameters	Method		Unit	NAAQ Standards	Result
Particulate Matter (PM <sub>10</sub> )	IS:5182 (PART 4):	2019	μg/cum	100.00	63.13
Particulate Matter (PM <sub>2.5</sub> )	IS:5182 (PART 24)		μg/cum	60.00	26.87
ulphur Dioxide (SO₂)	IS:5182 (PART 2):	2017	μg/cum	80.00	13.05
Oxides of Nitrogen(NO <sub>x</sub> )	IS:5182 (PART 6):	2018	μg/cum	80.00	20.76

NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B – 29016 / 20 / 90 / PCI - I, New Delhi, the 18th November 2009.

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	TEST REPO	RT			
Test Report No: -	GESEC/PRO/2023-24/12/1223				
Sample ID: -	GESEC/PRO/2023-24/12/1223	Report Date	29/12/2	023	
Name & Address of the Customer	M/s. Kallappanna Awade Jawaha Hupari-Yalgud, Tal: Hatkanangal	r Shetkari Sahakari Sakhar Kar e, Dist: Kolhapur (Maharashtra	khana Ltd.,		
	Ambient Air Samp	le Details			
Туре	Sampling L		Sampling	done bu	
Ambient Air	Near Cane		Sampling		
	Sampling Ti	Za Maradania	GE	DEC	
Start Time	Stop Ti		Total Hrs.		
09:20 AM.	10:20 A	60 Min			
	Metrological Data/Environ	5.52 (A. C.	001	VIIII	
Ambient Temperature oc	20.0	Wet Bulb Temperature °C	15	0	
Dry Bulb Temperature <sup>oC</sup>	20.0	Relative Humidity % RH	58.6		
Date of Sampling	Sample Receipt Date	Analysis Short Date			
20/12/2023	21/12/2023	Analysis Start Date	Analysis		
	21/12/2023	21/12/2023	28/12	/2023	
Name Of Instrument	Fine Dust Sampler	Date Of Calibration	08.05	2023	
Calibration Certificate No.	SSEC/ET/237			07.05.2024	
			***		
Parameters	Method	Unit	NAAQ Standards Res		
Particulate Matter (PM <sub>10</sub> )	IS:5182 (PART 4):2019	μg/cum	100.00	65.23	
Particulate Matter (PM <sub>2.5</sub> )	IS:5182 (PART 24):2019	μg/cum	60.00	28.65	
ulphur Dioxide (SO₂)	IS:5182 (PART 2):2017	μg/cum	80.00	14.73	
Oxides of Nitrogen(NO <sub>x</sub> )	IS:5182 (PART 6):2018	µg/cum	80.00	23.94	

#### Remark:-

NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B – 29016 / 20 / 90 / PCI - I, New Delhi, the 18th November 2009.

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	TEST I	REPORT			
Test Report No: -	GESEC/PRO/2023-24/12/1224			29/12/2023	
Sample ID: -	GESEC/PRO/2023-24/12/1224		ort Date		
Name & Address of the Customer	M/s. Kallappanna Awade Ja Hupari-Yalgud, Tal: Hatkana	wahar Shetkari Sahakar angale, Dist: Kolhapur (I	i Sakhar I Maharash	(arkhana Ltd., tra)	
	WORKZONE AIR QUALIT	Y MONITORING RESULT	rs		
Туре		ng Location	-	Sampling	g done by
Ambient Air		Section			SEC
	Sampli	ng Time		- GL	JEC
Start Time		p Time		Total Hrs.	
09:45 AM.	10:45 AM.			60 Min	
		vironmental Conditions		00	VIIII
Ambient Temperature °C	26.0	Wet Bulb Temperat	ure °C	15	3.0
Dry Bulb Temperature °C	26.0	Relative Humidity % RH		45.4	
Date of Sampling	Sample Receipt Date	Analysis St. 17			
20/12/2023	21/12/2023	Analysis Start Da	ite	Analysis End Date	
	21/12/2025	21/12/2023		28/12	/2023
Name of Instrument	Handy Sampler	Date of Calibrati	on	08.05.2023	
Calibration Certificate No.	SSEC/FF/918	Due Date of Calibra	ation	07.05.2024	
Parameters	Method		l!a		
Particulate Matter (PM)	IS:5182 (PART 4):		Jnit	Limits	Result
Sulphur Dioxide (SO <sub>2</sub> )	IS:5182 (PART 4):		g/m <sup>3</sup>	10	0.785
Oxides of Nitrogen(NO <sub>x</sub> )	IS:5182 (PART 6):		g/m <sup>3</sup>	5	0.009
Note:	13.3102 (PART 6):.	2010 m	g/m³	6	0.013

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Mr. Vinod Hande (Technical Manager)

Reviewed & Authorized By

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	TEST	REPORT	1.		
Test Report No: -	GESEC/PRO/2023-24/12/12	25	AZDS 1000 1000 1000 1000 1000 1000 1000 10		
Sample ID: -	GESEC/PRO/2023-24/12/12		Report Date	29/12/2023	
Name & Address of the	M/s. Kallappanna Awade Ja	wahar Shetkari Sah	akari Sakhar I	Karkhana Ltd	
Customer	Hupari-Yalgud, Tal: Hatkana	angale, Dist: Kolhar	our (Maharash	tra)	
25				-	
	WORKZONE AIR QUALI	TY MONITORING R	ESULTS		
Туре	Samplir	ng Location		Sampling w	as donee by
Ambient Air	Suga	r House		GE	SEC
	Sampl	ing Time			
Start Time	Sto	Total Hrs.			
10:45 AM.		00 AM.		60 Min	
	Metrological Data/En	vironmental Condi	tions		
Ambient Temperature oc	26.0	Wet Bulb Temperature °C		18.0	
Dry Bulb Temperature oc	26.0	Relative Humidity % RH		45.4	
Date of Sampling	Sample Receipt Date	Analysis Sta	ort Date	Analysis	End Date
20/12/2023	21/12/2023	21/12/2		Analysis End Date 28/12/2023	
		//-	025	20/12	./ 2023
Name Of Instrument	Handy Sampler	Date of Cali	bration	08.05.2023	
Calibration Certificate No.	SSEC/FF/917	Due Date of C	alibration	07.05.2024	
Danamatan					
Parameters Particulate Matter (PM)	Method		Unit	Limits	Result
Particulate Matter (PM)	IS:5182 (PART 4):		mg/m³	10	0.824
Sulphur Dioxide (SO <sub>2</sub> )	IS:5182 (PART 2):		mg/m <sup>3</sup>	5	0.007
Oxides of Nitrogen(NO <sub>x</sub> )	IS:5182 (PART 6):2018		mg/m <sup>3</sup>	6	0.011

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- 6. MoEF approved Lab by Govt. of India. From date. 16/02/2022 to 29/02/2024.

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	TEST REPO	RT			
Test Report No	GESEC/PRO/2023-24/12/122	Report Date	29	)/12/2023	
Sample ID -	GESEC/PRO/2023-24/12/122	6	2010		
Name & Address of the Customer	M/s. Kallappanna Awade Jav Hupari-Yalgud, Tal: Hatkana	Karkhana L itra)	td.,		
	Sample Deta			,	
Sample collection Date	Sample receipt Date	Analysis start Date		Analysis	complete Date
20/12/2023	21/12/2023	1/12/2023 21/12/2023		28	/12/2023
	Instrument De	tails		0.0000	**************************************
Name Of Instrument	Stack Sampler	Date Of Calibration		tion 21.02.202	
Calibration Certificate No.	SSEC/FF/320	Due Date of Cal	20.02.2024		
	Stack Detai	ls		)	
Stack No/ID	Stack At	tached to		Samp	ling done by
01	Stack 1 (9	0+20 TPH)			GESEC
Shape	Round	Fuel Use	d	Bagasse	
Diameter/ Dimensions ( m)	4.73	Pressure	¥5	3.50	
Height (m)		75			
Temperature ( °C)	125	Velocity (m	/s)	7.09	
Gas Volume (Nm³/Hr)		335492.19	9		N// (17/2)
Parameters	Method	Unit	Limit		Result
Total Particulate Matter (TPM)	IS 11255 (Part 1) 2019	mg/Nm <sup>3</sup>	150		45.81
Sulphur Dioxide (SO <sub>2</sub> )	IS 11255 (Part 2) 2019	mg/Nm³	-		19.74
Remarks-	11235 (i di c 2) 2013	Kg/day -		158.94	

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Maharashtra Pollution Control Board (MPCB) Limits: SO2: As per consent.

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	TEST REPOR	T			
Test Report No	GESEC/PRO/2023-24/12/1227			25	9/12/2023
Sample ID -	GESEC/PRO/2023-24/12/122	27			
	W				
Name & Address of the Customer	M/s. Kallappanna Awade Jav Hupari-Yalgud, Tal: Hatkana	vahar Shetkari Sah ngale, Dist: Kolhap	akari Sakhar ur (Maharas	Karkhana htra)	Ltd.,
	Sample Deta	The state of the s	9		
Sample collection Date	Sample receipt Date	Analysis star	t Date	Analysis	complete Dat
20/12/2023	21/12/2023	21/12/20	)23	28	3/12/2023
	Instrument De	tails			**************************************
Name Of Instrument	Stack Sampler	Date Of Calibration		21.02.2023	
Calibration Certificate No.	SSEC/FF/321 Due Date of Calibration			20.02.2024	
	Stack Detail	S	*		
Stack No/ID	Stack At	tached to		Samp	ling done by
01	Stack 2	(75 TPH)			GESEC
Shape	Round	Fuel Use	ed	Bagasse	
Diameter/ Dimensions ( m)	2.5	Pressur	e	3.00	
Height (m)		72			The Cartest Co.
Temperature ( °C)	120	Velocity (n	n/s)	6.52	
Gas Volume (Nm³/Hr)		87319.66	0.150		0.02
Parameters	Method	Unit	Limi	t	Result
Total Particulate Matter (TPM)	IS 11255 (Part 1) 2019	mg/Nm³	150		42.69
Sulphur Dioxide (SO <sub>2</sub> )	10.22-2-	mg/Nm³			17.02
	IS 11255 (Part 2) 2019	Kg/day -		Manager Washing	
Remarks-		T// 2000	1		134.575.55

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	TEST RE	PORT		
Test Report No: -	GESEC/PRO/2023-24/12/1228			
Sample ID: -	GESEC/PRO/2023-24/12/12		Report Date	29/12/2023
Name & Address of the Customer	M/s. Kallappanna Awade J Hupari-Yalgud, Tal: Hatkar	awahar Shetkari Saha nangale, Dist: Kolhapi	akari Sakhar Karkhan ur (Maharashtra)	a Ltd.,
	Ambient Noise S	ample Details		
Туре	Ambient Noise			
Sampling done by	GESEC			
Standard method	As Per IS: 9989:2020	1.5		
Date of Sampling	Sample Receipt Date	Analysis Start Date		Augheria Ford Barr
20/12/2023	21/12/2023	21/12/2023		Analysis End Date 28/12/2023
Name Of Instrument	Sound Level Meter	Date Of	Calibration	21.02.2023
Calibration Certificate No.	SSEC/ME/61	Due Date o	20.02.2024	
Test Location	Unit	Average Noise Level Readings		CPCB Standards dB(A)
	Olit	Day (01:30 P.M.)	Night (10:10 P.M.)	
Near Main Gate	dB(A)	61.7	59.8	1960 19 0000 1000
Near ETP	dB(A)	68.9	66.5	During Day time =
Near Bagasse Section	dB(A)	62.3	60.0	75 dB (A)
Near Sugar Godown	dB(A)	67.1	66.5	During Night time
Near Cane Yard	dB(A)	69.2	68.0	70 dB(A)

Centre Pollution Control Board (CPCB) has prescribed 75 dB (A) as an upper limit of Noise Level during the Day Time & 70 dB (A) during the Night Time.

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		TEST RE	PORT		
Test Report No: -	GESEC/PRO/2023-24/12/1229				
Sample ID: -	GESEC/PRO/2023-24/12/1229			Report Date	29/12/2023
Name & Address of the Customer	M/s. Kallappanna Hupari-Yalgud, Ta	Awade Ja II: Hatkan	wahar Shetkari S angale, Dist: Kolh	ahakari Sakhar Karkl apur (Maharashtra)	nana Ltd.,
	Work Zo	ne Noise	Sample Details		
Type	Work Zone Noise	ile Holse	oumpie Details		
Sampling done by	GESEC				
Standard method	As Per IS: 9989:202	20			
Date of Sampling	C			•	
20/12/2023	Sample Receipt D	ate	Analysis Start Date		Analysis End Date
20/12/2023	21/12/2023		21/1	28/12/2023	
Name of Instrument	Sound Level M	eter	Date O	f Calibration	21.02.2023
Calibration Certificate No.	SSEC/ME/60	0	Due Date of Calibration		20.02.2024
433 33 1.7			A N. I		
Test Location	Unit		Average Noise Level Readings		The Factories Act 1948
	Onic		Day (02:15 P.M.)	Night (11:00 P.M.)	standards
Centrifugal Section	dB(A)	N .	78.9	76.2	
Turbine Section	dB(A)		81.5	79.0	
Boiler Section	dB(A)		88.6	84.7	≤ 90
Mill Section	dB(A)		89.1	87.5	
Pan Section	dB(A)		87.2	86.3	

- The Factories Act, 1948, has prescribed 90 dB (A) as an upper limit of noise level for 8 hours exposure.
- All above results are within Factories Act 1948 Standards.

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	TEST REPORT			
Test Report No: GESEC/PRO/2023-24/12/1230	Report Date		29/12/2023	
Sample ID: GESEC/PRO/2023-24/12/1230	Sample Deta	ils	ETP Inlet	
	Type of Samp	ole	Waste Water	
Name & Address of the Customer:	Volume Of Sa	ample	1 Lit plastic bottle	
M/s. Kallappanna Awade Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur (Maharashtra)	Sample Statu	IS	Sealed	
	Sample Colle	cted By	GESEC	
	Date of Samp	ole Collection	20/12/2023	
	Sample Recei	ipt Date	21/12/2023	
	Analysis start	Date	21/12/2023	
	Analysis End	Date	28/12/2023	
Parameters	Results	Unit	Standard Method	
рН	3.10	-	APHA 4500 H+,B 23rd Edition.2017	
Suspended Solids (SS)	185.24 mg/lit		APHA 2540 D 23 <sup>rd</sup> ED:2017	
Total Dissolved Solids (TDS)	3856.11	mg/lit	APHA 2540,C,23rd Edition, 2017	
Chemical Oxygen Demand (COD)	3215.87	mg/lit	IS 3025 (Part 58), 2019	
Biochemical Oxygen Demand (BOD)	1391.62 mg/lit		IS 3025 (Part 44), 2019	
Chlorides as CI-	929.35 mg/lit		APHA 4500 Cl- B,23rd Edition, 2017	
Sulphates as SO <sub>4</sub>	725.41	mg/lit	APHA 3025 (Part 24) ;2019	
Oil & Grease	15.33	mg/lit	IS 3025 (Part 39), 2019	

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	TEST REPORT	<u></u>
Test Report No: GESEC/PRO/2023-24/12/1231	Report Date	29/12/2023
Sample ID : GESEC/PRO/2023-24/12/1231	Sample Details	ETP Outlet
Name & Address of the Customer:	Type of Sample	Waste Water
	Volume Of Sample	1 Lit plastic bottle
M/s. Kallappanna Awade Jawahar Shetkari	Sample Status	Sealed
Sahakari Sakhar Karkhana Ltd.,	Sample Collected By	GESEC
Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur	Date of Sample Collection	20/12/2023
(Maharashtra)	Sample Receipt Date	21/12/2023
	Analysis start Date	21/12/2023
	Analysis End Date	28/12/2023

Parameters	Results	MPCB LIMIT	Unit	Standard Method	
pH	7.52	6.5-8.5		APHA 4500 H+,B 23rd Edition.201	
Suspended Solids (SS)	25.69	100	mg/lit	APHA 2540 D 23 <sup>rd</sup> ED:2017	
Total Dissolved Solids (TDS)	1247.91	2100	mg/lit	APHA 2540,C,23rd Edition, 201	
Chemical Oxygen Demand (COD)	82.65	250	mg/lit	IS 3025 (Part 58) , 2019	
Biochemical Oxygen Demand (BOD)	26.34	100	mg/lit	IS 3025 (Part 44), 2019	
Chlorides as Cl-	163.27	600	mg/lit	APHA 4500 Cl- B,23rd Edition, 2017	
Sulphates as SO4	112.04	1000	mg/lit	APHA 3025 (Part 24) ;2019	
Oil & Grease	BDL	10	mg/lit	IS 3025 (Part 39), 2019	

## Remark:

BDL - Below Detectable Limit.

All parameters are within the MPCB limit.



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	TEST REPORT		
Test Report No: GESEC/PRO/2023-24/12/1232	Report Date	29/12/2023	
Sample ID : GESEC/PRO/2023-24/12/1232	Sample Details	Factory STP Inlet 50 KLPD	
	Type of Sample	Waste Water	
Name & Address of the Customer: M/s. Kallappanna Awade Jawahar Shetkari Sahakari	Volume Of Sample	1 Lit plastic bottle	
	Sample Status	Sealed	
Sakhar Karkhana Ltd.,	Sample Collected By	GESEC	
Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur	Date of Sample Collection	20/12/2023	
(Maharashtra)	Sample Receipt Date	21/12/2023	
	Analysis start Date	21/12/2023	
	Analysis End Date	28/12/2023	

Parameters	Results	Unit	Standard Method
рН	6.52		APHA 4500 H+,B 23rd Edition.2017
Suspended Solids (SS)	122.63	mg/lit	APHA 2540 D 23 <sup>rd</sup> ED:2017
Total Dissolved Solids (TDS)	1305.44	mg/lit	APHA 2540,C,23rd Edition, 2017
Chemical Oxygen Demand (COD)	145.63	mg/lit	IS 3025 (Part 58) , 2019
Biochemical Oxygen Demand (BOD)	85.19	mg/lit	IS 3025 (Part 44), 2019
Chlorides as Cl	315.20	mg/lit	APHA 4500 Cl- B,23rd Edition, 2017
Sulphates as SO <sub>4</sub>	162.35		
Oil & Grease	BDL	mg/lit	IS 3025 (Part 39), 2019

### Remark:

BDL - Below Detectable Limit.

All parameters are within the MPCB limit.

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		TEST REPORT			
Test Report No: GESEC/PRO/202	est Report No: GESEC/PRO/2023-24/12/1233			29/12/2023	
Sample ID: GESEC/PRO/2023-24/12/1233		Sample Details		Factory STP Outlet 50 KLPD	
Name & Address of the Customer:		Type of Sample		Waste Water	
		Volume Of Sample		1 Lit plastic bottle	
M/s. Kallappanna Awade Jawaha		Sample Status		Sealed	
Sahakari Sakhar Karkhana Ltd.,	. onethan	Sample Collected By Date of Sample Collection Sample Receipt Date		GESEC	
Hupari-Yalgud, Tal: Hatkanangal	e, Dist: Kolhapur			20/12/2023	
(Maharashtra)				21/12/2023	
		Analysis start Date		21/12/2023	
		Analysis End Date		28/12/2023	
				20/12/2023	
Danamata	224000000000000	MPCB	200000000		

Parameters	Results	MPCB LIMIT	Unit	Standard Method	
pH	7.61	6.5-8.5		APHA 4500 H+,B 23rd Edition.2017	
Suspended Solids (SS)	15.20	100	mg/lit	APHA 2540 D 23 <sup>rd</sup> ED:2017	
Total Dissolved Solids (TDS)	591.63	2100	mg/lit	APHA 2540,C,23rd Edition, 2017	
Chemical Oxygen Demand (COD)	48.22	250	mg/lit	IS 3025 (Part 58) , 2019	
Biochemical Oxygen Demand (BOD)	19.78	100	mg/lit	IS 3025 (Part 44), 2019	
Chlorides as Cl	105.32	600	mg/lit	APHA 4500 Cl- B,23rd Edition, 2017	
Sulphates as SO <sub>4</sub>	82.91	1000	mg/lit	APHA 3025 (Part 24) ;2019	
Oil & Grease	BDL	10	mg/lit	IS 3025 (Part 39), 2019	

#### Remark:

BDL - Below Detectable Limit.

All parameters are within the MPCB limit.



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	TEST REPORT			
Test Report No: GESEC/PRO/2023-24/12/1234	Report Date		29/12/2023	
Sample ID : GESEC/PRO/2023-24/12/1234	Sample Details		Colony STP Inlet 100 KLPD	
	Type of Sample	9	Waste Water	
Name O Address of the Cont	Volume Of San	nple	1 Lit plastic bottle	
Name & Address of the Customer: M/s. Kallappanna Awade Jawahar Shetkari	Sample Status		Sealed	
Sahakari Sakhar Karkhana Ltd.,	Sample Collect	ed By	GESEC	
Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur	Date of Sample	Collection	20/12/2023	
(Maharashtra)	Sample Receip	t Date	21/12/2023	
	Analysis start [	Date	21/12/2023	
	Analysis End D	ate	28/12/2023	
Parameters	Results	Unit	Standard Method	
рН	6.33		APHA 4500 H+,B 23rd Edition.2017	
Suspended Solids (SS)	129.68	mg/lit	APHA 2540 D 23 <sup>rd</sup> ED:2017	
Total Dissolved Solids (TDS)	1400.36	mg/lit	APHA 2540,C,23rd Edition, 2017	
Chemical Oxygen Demand (COD)	195.32	mg/lit	IS 3025 (Part 58), 2019	
Biochemical Oxygen Demand (BOD)	115.47	mg/lit	IS 3025 (Part 44), 2019	
Chlorides as Cl <sup>-</sup>	369.28	mg/lit	APHA 4500 Cl- B,23rd Edition, 201	
Sulphates as SO <sub>4</sub> -	218.55	mg/lit	APHA 3025 (Part 24) ;2019	
Oil & Grease	BDL	mg/lit	IS 3025 (Part 39), 2019	

BDL - Below Detectable Limit.

All parameters are within the MPCB limit.

\*\*\*END OF REPORT

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	TEST REPORT			
Test Report No: GESEC/PRO/2023-24/12/1235	Report Date	29/12/2023		
Sample ID : GESEC/PRO/2023-24/12/1235	Sample Details	Colony STP Outlet 100 KLPD		
Name & Address of the Customer: M/s. Kallappanna Awade Jawahar Shetkari	Type of Sample	Waste Water		
	Volume Of Sample	1 Lit plastic bottle		
	Sample Status	Sealed		
Sahakari Sakhar Karkhana Ltd.,	Sample Collected By	GESEC		
Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur	Date of Sample Collection	20/12/2023		
(Maharashtra)	Sample Receipt Date	21/12/2023		
	Analysis start Date	21/12/2023		
	Analysis End Date	28/12/2023		

Parameters	Results	MPCB LIMIT	Unit	Standard Method
рН	7.66	6.5-8.5		APHA 4500 H+,B 23rd Edition.2017
Suspended Solids (SS)	15.34	100	mg/lit	APHA 2540 D 23 <sup>rd</sup> ED:2017
Total Dissolved Solids (TDS)	465.21	2100	mg/lit	APHA 2540,C,23rd Edition, 2017
Chemical Oxygen Demand (COD)	39.66	250	mg/lit	IS 3025 (Part 58), 2019
Biochemical Oxygen Demand (BOD)	15.24	100	mg/lit	IS 3025 (Part 44), 2019
Chlorides as Cl <sup>-</sup>	93.55	600	mg/lit	APHA 4500 Cl- B,23rd Edition, 2017
Sulphates as SO <sub>4</sub>	73.41	1000	mg/lit	APHA 3025 (Part 24) ;2019
Oil & Grease	BDL	10	mg/lit	IS 3025 (Part 39), 2019

## Remark:

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All parameters are within the MPCB limit.



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- 6. MoEF approved Lab by Govt. of India. From date. 16/02/2022 to 29/02/2024.

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	TEST F	REPORT					
Test Report No: -	GESEC/PRO/AAQM/2023-20	24/01/784	Report Date	05/02/202	Λ		
Sample ID: -	GESEC/PRO/AAQM/2023-20	24/01/784	Report Date	05/02/2024			
			Salakani Salakan K				
Name & Address of the		M/s. Kallappanna Awade Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur (Maharashtra)					
Customer	Hupari-Yaigud, Tai: Hatkana	ingale, Dist: Ko	inapur (ivianarasni	tra)			
	Ambient Air S	Sample Details					
Туре	Samplir	ng Location		Sampling	done by		
Ambient Air	Near Main Gate			GES	EC		
	Sampli	ng Time					
Start Time	Stop Time			Total Hrs.			
11:30 AM.	12:	30 PM.		60 Min			
	Metrological Data/En	vironmental Co	nditions				
Ambient Temperature °C	25.0	Wet Bulb T	emperature °C	16.	0		
Dry Bulb Temperature °C	25.0	Relative H	lumidity % RH	38.3			
Date of Sampling	Sample Receipt Date	Analysi	s Start Date	Analysis E	nd Date		
29/01/2024	31/01/2024	31/0	01/2024	05/02/2024			
Name of Instrument	Fine Dust Sampler	Date Of	Calibration	08.05.2023			
Calibration Certificate No.	SSEC/FF/909			07.05.	2024		
Parameters	Method		Unit	NAAQ Standards	Result		
Particulate Matter (PM <sub>10</sub> )	IS:5182 (PART 4):	2019	μg/cum	100.00	64.13		

# Remark

Particulate Matter (PM<sub>2.5</sub>)

Oxides of Nitrogen(NOx)

Sulphur Dioxide (SO<sub>2</sub>)

NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B – 29016 / 20 / 90 / PCI - I, New Delhi, the 18th November 2009. GREEN ENL

IS:5182 (PART 24):2019

IS:5182 (PART 2):2017

IS:5182 (PART 6):2018

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μg/cum

µg/cum

μg/cum

60.00

80.00

80.00

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27.25

11.95

22.81

Mr. Vinod Hande

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	TEST F	REPORT				
Test Report No: -	GESEC/PRO/AAQM/2023-20	24/01/785	Bonort Data	05/02/2024	1	
Sample ID: -	GESEC/PRO/AAQM/2023-20	24/01/785	Report Date	03/02/2025	03/02/2024	
Name & Address of the Customer	M/s. Kallappanna Awade Ja Hupari-Yalgud, Tal: Hatkana					
	Ambient Air	Sample Details				
Type	Samplin	ng Location		Sampling of	done by	
Ambient Air	Ne	ar ETP		GESE	C	
	Sampli	ng Time				
Start Time	Stop Time			Total I	Hrs.	
11:40 AM.	12:40 PM.			60 M	in	
2000-04-4-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	Metrological Data/En	vironmental Co	nditions			
Ambient Temperature °C	25.0	Wet Bulb Temperature °C		16.0		
Dry Bulb Temperature °C	25.0	Relative Humidity % RH		38.3		
Date of Sampling	Sample Receipt Date	Analysis	Start Date	Analysis E	nd Date	
29/01/2024	31/01/2024	31/0	01/2024	05/02/2024		
Name of Instrument	Fine Dust Sampler	Date Of	Calibration	08.05.2	2023	
Calibration Certificate No.	SSEC/FF/907	Due Date	of Calibration	07.05.2024		
Parameters	Method		Unit	NAAQ Standards	Result	
Particulate Matter (PM <sub>10</sub> )	IS:5182 (PART 4)	:2019	μg/cum	100.00	61.86	
Particulate Matter (PM <sub>2.5</sub> )	IS:5182 (PART 24)	:2019	μg/cum	60.00	25.14	
Sulphur Dioxide (SO <sub>2</sub> )	IS:5182 (PART 2)	:2017	μg/cum	80.00	10.72	
Oxides of Nitrogen(NOx)	IS:5182 (PART 6)	:2018	μg/cum	80.00	17.06	

## Remark

NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B - 29016 / 20 / 90 / PCI - I, New Delhi, the 18th November 2009.

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	TEST REPO	RT			
Test Report No: -	GESEC/PRO/AAQM/2023-2024/0	1/786	Report Date	05/02/20	24
Sample ID: -	GESEC/PRO/AAQM/2023-2024/0	01/786	Report Date	03/02/2024	
Name & Address of the	M/s. Kallappanna Awade Jawaha				
Customer	Hupari-Yalgud, Tal: Hatkanangal	e, Dist: Koi	napur (ivianarasiitra	)	
	Ambient Air Sam	ple Details	90		
Type	Sampling I	ocation		Sampling	done by
Ambient Air	Near Can	e Yard		GES	EC
• • • • • • • • • • • • • • • • • • • •	Sampling T	ime			
Start Time	Stop T	Stop Time			
11:50 AM.	12:50 PM.			60 Min	
	Metrological Data/Enviror	nmental Co	nditions		
Ambient Temperature oc	26.0 Wet Bulb Temperature °C		16.0		
Dry Bulb Temperature oc	26.0	26.0 Relative Humidity % RH		34.1	
Date of Sampling	Sample Receipt Date	Ana	lysis Start Date	Analysis E	nd Date
29/01/2024	31/01/2024		31/01/2024	05/02/2024	
	Fine Dust Sampler	Dat	e Of Calibration	08.05.	2023
Name Of Instrument Calibration Certificate No.	SSEC/ET/237		ate of Calibration	07.05.2024	
Campration Certificate No.	3500/01/237				
Parameters	Method		Unit	NAAQ Standards	Resul
Particulate Matter (PM <sub>10</sub> )	IS:5182 (PART 4):2019		μg/cum	100.00	67.13
Particulate Matter (PM <sub>2.5</sub> )	IS:5182 (PART 24):2019		μg/cum	60.00	30.25
Sulphur Dioxide (SO <sub>2</sub> )	IS:5182 (PART 2):2017		μg/cum	80.00	12.95
Oxides of Nitrogen(NOx)	IS:5182 (PART 6):2018		μg/cum	80.00	28.81

### Remark:-

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	TEST I	REPORT			
Test Report No: -	GESEC/PRO/WZM/2023-202	24/01/787	Report Date	05/02/2024	
Sample ID: -	GESEC/PRO/WZM/2023-202	GESEC/PRO/WZM/2023-2024/01/787		05/02/2024	
Name & Address of the	M/s. Kallappanna Awade Ja				
Customer	Hupari-Yalgud, Tal: Hatkana	angale, Dist: Ko	lhapur (Maharash	itra)	
	WORKZONE AIR QUALIT	Y MONITORIN	G RESULTS		
Туре		ng Location		Sampling	done by
Ambient Air	Pan	Section		GES	SEC
	Sampli	ng Time			
Start Time	Stop Time			Total Hrs.	
12:00 PM.	01:00 PM.		60 Min		
	Metrological Data/En			7	
Ambient Temperature °C	29.0	Wet Bulb 1	Γemperature °C	19	0.0
Dry Bulb Temperature °C	29.0	Relative Humidity % RH		ive Humidity % RH 38.1	
Date of Sampling	Sample Receipt Date	Analysi	s Start Date	Analysis	End Date
29/01/2024	31/01/2024	31/	01/2024	05/02/2024	
Name of Instrument	Handy Sampler	Date of	f Calibration	08.05	.2023
Calibration Certificate No.	SSEC/FF/918		of Calibration	07.05.2024	
Parameters	Method		Unit	Limits	Result
A COMMON CONTRACTOR	IS:5182 (PART 4):	2019	mg/m³	10	0.847
Particulate Matter (PM)	IS:5182 (PART 2):		mg/m³	5	0.010
Sulphur Dioxide (SO <sub>2</sub> )  Oxides of Nitrogen(NO <sub>x</sub> )	IS:5182 (PART 6):	TO CONTRACTOR OF THE PARTY OF T	mg/m³	6	0.014

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	TEST I	REPORT				
Test Report No: -	GESEC/PRO/WZM/2023-202	4/01/788	Report Date	05/02/2024		
Sample ID: -	GESEC/PRO/WZM/2023-2024/01/788		Report Date	03/02/2024		
	17 1/11 A 1-1	- L - Ch - N	Cabalani Calibani	/outrhama l èd		
Name & Address of the Customer	M/s. Kallappanna Awade Ja Hupari-Yalgud, Tal: Hatkana					
	WORKZONE AIR QUALIT	TY MONITORIN	G RESULTS			
Type	Samplir	ng Location		Sampling w	as donee by	
Ambient Air	Suga	r House		GE:	SEC	
	Sampl	ing Time				
Start Time	Stop Time		Stop Time		Tota	l Hrs.
12:15 PM.	01:15 PM.		60 Min			
	Metrological Data/En	vironmental Co	onditions			
Ambient Temperature oc	28.0	Wet Bulb 1	Temperature °C	19	9.0	
Dry Bulb Temperature oc	28.0 Relative Humidity % RH		28.0 Relative Humidity % RH		2.1	
Date of Sampling	Sample Receipt Date	Analysi	s Start Date	Analysis	End Date	
29/01/2024	31/01/2024	31/	01/2024	05/02	/2024	
Name Of Instrument	Handy Sampler	Date of	Calibration	08.05	.2023	
Calibration Certificate No.	SSEC/FF/917	Due Date	of Calibration	07.05	.2024	
Parameters	Method		Unit	Limits	Result	
Particulate Matter (PM)	IS:5182 (PART 4):	2019	mg/m³	10	0.749	
Sulphur Dioxide (SO <sub>2</sub> )	IS:5182 (PART 2):	ASTROPHISE AND	mg/m³	5	0.008	
Oxides of Nitrogen(NOx)	IS:5182 (PART 6):	DOUGAL AND AND	mg/m <sup>3</sup>	6	0.013	
Note:						

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Note:

Limits: As per Second Schedule of Factories Act /OSHA TWA

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	TEST REPO	RT		4
Test Report No	GESEC/PRO/ST/2023-2024/01/789		Report Date	05/02/2024
Sample ID -	GESEC/PRO/ST/2023-2024/	01/789		W= ==
Name & Address of the Customer	M/s. Kallappanna Awade Ja Hupari-Yalgud, Tal: Hatkana			
	Sample Det	ails		
Sample collection Date	Sample receipt Date	Analysi	s start Date	Analysis complete Date
29/01/2024	31/01/2024	31/0	01/2024	05/02/2024
	Instrument D	etails		
Name Of Instrument	Stack Sampler	Date Of	Calibration	21.02.2023
Calibration Certificate No.	SSEC/FF/320	Due Date of Calibration		20.02.2024
	Stack Deta	ils		
Stack No/ID	Stack A	ttached to		Sampling done by
01	Stack 1 (	90+20 TPH)		GESEC
Shape	Round	Fue	Fuel Used Bagass	
Diameter/ Dimensions ( m)	4.73	Pr	essure	3.30
Height (m)		ų	75	
Temperature ( °C)	131	Velo	city (m/s)	6.93
Gas Volume (Nm³/Hr)		323	337.60	
		1.		
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	IS 11255 (Part 1) 2019	mg/Nm³	150	39.62
Sulphur Dioxide (SO <sub>2</sub> )	IC 11355 (Part 3) 3010	mg/Nm³		14.87
25 - 25	IS 11255 (Part 2) 2019	Kg/day	•	115.39

- Maharashtra Pollution Control Board (MPCB) Limits: TPM: 150 mg/NM3.
- Maharashtra Pollution Control Board (MPCB) Limits: SO2: As per consent.

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	TEST REPOR	Τ		7k	
Test Report No	GESEC/PRO/ST/2023-2024/01/790		Report Date	05/0	2/2024
Sample ID -	GESEC/PRO/ST/2023-2024/0	1/790			
Name & Address of the Customer	M/s. Kallappanna Awade Jav Hupari-Yalgud, Tal: Hatkana				d.,
	Sample Deta	ils			
Sample collection Date	Sample receipt Date	Analysis	start Date	Analysis co	omplete Date
29/01/2024					
	Instrument De	tails			
Name Of Instrument	Stack Sampler	Stack Sampler Date Of Calibration		21.0	2.2023
Calibration Certificate No.	SSEC/FF/321 Due Date of Calibration		20.02.2024		
	Stack Detail	s ·			
Stack No/ID	Stack At	tached to		Samplii	ng done by
01	Stack 2	(75 TPH)		GESEC	
Shape	Round	Fue	l Used	Used Bagass	
Diameter/ Dimensions ( m)	2.5	Pre	ssure	2.70	
Height (m)		7	2		
Temperature ( °C)	128	Veloc	ity (m/s)		5.25
Gas Volume (Nm³/Hr)		8200	08.21		
Parameters	Method	Unit	Limit		Result
Total Particulate Matter (TPM)	IS 11255 (Part 1) 2019	mg/Nm <sup>3</sup>	150		34.58
Sulphur Dioxide (SO <sub>2</sub> )		mg/Nm <sup>3</sup>	1		11.26
**************************************	IS 11255 (Part 2) 2019	Kg/day			22.16

## Remarks-

Maharashtra Pollution Control Board (MPCB) Limits: TPM: 150 mg/Nm<sup>3</sup>.

Maharashtra Pollution Control Board (MPCB) Limits: SO2: As per consent.

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	TEST I	REPORT		
Test Report No: -	GESEC/PRO/ANLM/2023-	2024/01/791	Report Date	05/02/2024
Sample ID: -	GESEC/PRO/ANLM/2023-	GESEC/PRO/ANLM/2023-2024/01/791		05/02/2024
Name & Address of the Customer	M/s. Kallappanna Awade Hupari-Yalgud, Tal: Hatka			a Ltd.,
	Ambient Noise	Sample Details		
Type	Ambient Noise		t	
Sampling done by	GESEC			
Standard method	As Per IS: 9989:2020			
Date of Sampling	Sample Receipt Date	Analysis	Start Date	Analysis End Date
29/01/2024	31/01/2024	31/0	31/01/2024	
Name Of Instrument	Sound Level Meter	Date Of	Calibration	21.02.2023
Calibration Certificate No.	SSEC/ME/61	Due Date o	of Calibration	20.02.2024
		Average Noise	Level Readings	CPCB Standards dB(A)
Test Location	Unit	Day (02:30 P.M.)	Night (10:30 P.M.)	
lear Main Gate	dB(A)	58.9	55.9	Double Devide
Near ETP	dB(A)	60.2	58.4	During Day time = 75 dB (A)
Near Bagasse Section	dB(A)	65.0	63.7	During Night time
Near Sugar Godown	dB(A)	62.3	60.5	70 dB(A)
Near Cane Yard	dB(A)	66.1	64.8	70 UD(A)

## Remark-

Centre Pollution Control Board (CPCB) has prescribed 75 dB (A) as an upper limit of Noise Level during the Day Time & 70 dB (A) HENVIRO

during the Night Time.

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	TEST	REPORT		
Test Report No: -	GESEC/PRO/WNLM/2023	3-2024/01/792	Report Date	05/02/2024
Sample ID: -	GESEC/PRO/WNLM/2023-2024/01/792		Report Date	03/02/2024
Name & Address of the Customer	M/s. Kallappanna Awade Hupari-Yalgud, Tal: Hatk			ana Ltd.,
	Work Zone Noi	se Sample Details		
Type	Work Zone Noise			
Sampling done by	GESEC			
Standard method	As Per IS: 9989:2020	As Per IS: 9989:2020		
Date of Sampling	Sample Receipt Date Analysis Sta		Start Date	Analysis End Date
29/01/2024	31/01/2024	31/01/2024		05/02/2024
Name of Instrument	Sound Level Meter	Date Of	Calibration	21.02.2023
Calibration Certificate No.	SSEC/ME/60	Due Date	of Calibration	20.02.2024
		Average Noise	Level Readings	The Francisco Act 1040
Test Location	Unit	Day (03:25 P.M.)	Night (11:10 P.M.)	The Factories Act 1948 standards
Centrifugal Section	dB(A)	82.5	81.1	
Furbine Section	dB(A)	84.3	82.0	
Boiler Section	dB(A)	86.5	82.9	≤ 90
Mill Section	dB(A)	81.9	78.8	
Pan Section	dB(A)	82.7	79.2	

- The Factories Act, 1948, has prescribed 90 dB (A) as an upper limit of noise level for 8 hours exposure.
- All above results are within Factories Act 1948 Standards

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	TEST REPO	ORT	
Test Report No: GESEC/PRO/WW/2023- 2024/01/793	Report Date		05/02/2024
Sample ID: GESEC/PRO/WW/2023-2024/01/793	Sample Details		ETP Inlet
	Type of Samp	ile	Waste Water
Name & Address of the Customer:  M/s. Kallappanna Awade Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur (Maharashtra)	Volume Of Sa	ımple	1 Lit plastic bottle
	Sample Statu	s	Sealed
	Sample Colle	cted By	GESEC
	Date of Samp	le Collection	29/01/2024
	Sample Receipt Date		31/01/2024
	Analysis start Date		31/01/2024
	Analysis End Date		05/02/2024
Parameters	Results	Unit	Standard Method
рН	3.36	V <del>77</del>	APHA 4500 H+,B 23rd Edition.2017
Suspended Solids (SS)	174.59	mg/lit	APHA 2540 D 23 <sup>rd</sup> ED:2017
Total Dissolved Solids (TDS)	4023.64	mg/lit	APHA 2540,C,23rd Edition, 2017
Chemical Oxygen Demand (COD)	3877.11	mg/lit	IS 3025 (Part 58), 2019
Biochemical Oxygen Demand (BOD)	1463.59	mg/lit	IS 3025 (Part 44), 2019
Chlorides as Cl-	762.31	mg/lit	APHA 4500 Cl- B,23rd Edition, 2017
Sulphates as SO <sub>4</sub>	624.79	mg/lit	APHA 3025 (Part 24) ;2019

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mg/lit

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IS 3025 (Part 39), 2019

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Oil & Grease

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	TEST REPORT	N Company of the Comp
Test Report No: GESEC/PRO/WW/2023-2024/01/794	Report Date	05/02/2024
Sample ID: GESEC/PRO/WW/2023-2024/01/794	Sample Details	ETP Outlet
Name & Address of the Customer:	Type of Sample	Waste Water
	Volume Of Sample	1 Lit plastic bottle
	Sample Status	Sealed
M/s. Kallappanna Awade Jawahar Shetkari Sahakari	Sample Collected By	GESEC
Sakhar Karkhana Ltd., Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur	Date of Sample Collection	29/01/2024
(Maharashtra)	Sample Receipt Date	31/01/2024
(Walland Silver)	Analysis start Date	31/01/2024
	Analysis End Date	05/02/2024

Parameters	Results	MPCB LIMIT	Unit	Standard Method
pH	7.66	6.5-8.5	lee .	APHA 4500 H+,B 23rd Edition.2017
Suspended Solids (SS)	22.54	100	mg/lit	APHA 2540 D 23 <sup>rd</sup> ED:2017
Total Dissolved Solids (TDS)	1069.87	2100	mg/lit	APHA 2540,C,23rd Edition, 2017
Chemical Oxygen Demand (COD)	74.63	250	mg/lit	IS 3025 (Part 58), 2019
Biochemical Oxygen Demand (BOD)	25.10	100	mg/lit	IS 3025 (Part 44), 2019
Chlorides as Cl-	135.94	600	mg/lit	APHA 4500 Cl- B,23rd Edition, 2017
Sulphates as SO4	104.47	1000	mg/lit	APHA 3025 (Part 24) ;2019
Oil & Grease	BDL	10	mg/lit	IS 3025 (Part 39), 2019

## Remark:

BDL - Below Detectable Limit.

All parameters are within the MPCB limit.

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		TEST REPORT	
Test Report No: GESEC/PRO/WW/	2023-2024/01/795	Report Date	05/02/2024
Sample ID: GESEC/PRO/WW/2023	3-2024/01/795	Sample Details	Factory STP Inlet 50 KLPD
		Type of Sample	Waste Water
		Volume Of Sample	1 Lit plastic bottle
Name & Address of the Customer:		Sample Status	Sealed
M/s. Kaliappanna Awade Jawahar	Shetkari Sahakari	Sample Collected By	GESEC
Sakhar Karkhana Ltd., Hupari-Yalgud, Tal: Hatkanangale	, Dist: Kolhapur	Date of Sample Collection	29/01/2024
(Maharashtra)		Sample Receipt Date	31/01/2024
		Analysis start Date	31/01/2024
		Analysis End Date	05/02/2024
Parameters	Results	Unit	Standard Method

Parameters	Results	Unit	Standard Method
pH	6.17	(##)	APHA 4500 H+,B 23rd Edition.2017
Suspended Solids (SS)	135.62	mg/lit	APHA 2540 D 23 <sup>rd</sup> ED:2017
Total Dissolved Solids (TDS)	1104.10	mg/lit	APHA 2540,C,23rd Edition, 2017
Chemical Oxygen Demand (COD)	139.56	mg/lit	IS 3025 (Part 58), 2019
Biochemical Oxygen Demand (BOD)	74.20	mg/lit	IS 3025 (Part 44), 2019
Chlorides as Cl	269.53	mg/lit	APHA 4500 Cl- B,23rd Edition, 2017
Sulphates as SO <sub>4</sub>	198.74	mg/lit	APHA 3025 (Part 24) ;2019
Oil & Grease	BDL	mg/lit	IS 3025 (Part 39), 2019

## Remark:

BDL - Below Detectable Limit.

All parameters are within the MPCB limit.

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	TEST REPORT	
Test Report No: GESEC/PRO/WW/2023-2024/01/796	Report Date	05/02/2024
Sample ID: GESEC/PRO/WW/2023-2024/01/796	Sample Details	Factory STP Outlet 50 KLPD
Name & Address of the Customer:	Type of Sample	Waste Water
	Volume Of Sample	1 Lit plastic bottle
	Sample Status	Sealed
M/s. Kallappanna Awade Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,	Sample Collected By	GESEC
Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur	Date of Sample Collection	29/01/2024
(Maharashtra)	Sample Receipt Date	31/01/2024
(Manarashira)	Analysis start Date	31/01/2024
	Analysis End Date	05/02/2024

Parameters	Results	MPCB LIMIT	Unit	Standard Method	
рH	7.55	6.5-8.5	0.77	APHA 4500 H+,B 23rd Edition.2017	
Suspended Solids (SS)	16.89	100	mg/lit	APHA 2540 D 23 <sup>rd</sup> ED:2017	
Total Dissolved Solids (TDS)	520.36	2100	mg/lit	APHA 2540,C,23rd Edition, 2017	
Chemical Oxygen Demand (COD)	45.78	250	mg/lit	IS 3025 (Part 58), 2019	
Biochemical Oxygen Demand (BOD)	17.95	100	mg/lit	IS 3025 (Part 44), 2019	
Chlorides as Cl	126.37	600	mg/lit	APHA 4500 Cl- B,23rd Edition, 2017	
Sulphates as SO <sub>4</sub>	102.44	1000	mg/lit	APHA 3025 (Part 24) ;2019	
Oil & Grease	BDL	10	mg/lit	IS 3025 (Part 39), 2019	

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	TEST REPORT	· · · / · · · · · · · · · · · · · · · ·
Test Report No: GESEC/PRO/WW/2023-2024/01/798	Report Date	05/02/2024
Sample ID: GESEC/PRO/WW/2023-2024/01/798	Sample Details	Colony STP Inlet 100 KLPD
	Type of Sample	Waste Water
Name & Address of the Customer: M/s. Kallappanna Awade Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur	Volume Of Sample	1 Lit plastic bottle
	Sample Status	Sealed
	Sample Collected By	GESEC
	Date of Sample Collection	29/01/2024
(Maharashtra)	Sample Receipt Date	31/01/2024
	Analysis start Date	31/01/2024
	Analysis End Date	05/02/2024

Parameters	Results	Unit	Standard Method		
pH	6.33	- 14	APHA 4500 H+,B 23 <sup>rd</sup> Edition.20		
Suspended Solids (SS)	147.68	mg/lit	APHA 2540 D 23 <sup>rd</sup> ED:2017		
Total Dissolved Solids (TDS)	1254.95	mg/lit	APHA 2540,C,23 <sup>rd</sup> Edition, 2017		
Chemical Oxygen Demand (COD)	179.02	mg/lit	IS 3025 (Part 58), 2019		
Biochemical Oxygen Demand (BOD)	95.68	mg/lit	IS 3025 (Part 44), 2019		
Chlorides as Cl	251.34	mg/lit	APHA 4500 Cl- B, 23 <sup>rd</sup> Edition, 2017		
Sulphates as SO <sub>4</sub>	174.06	mg/lit	APHA 3025 (Part 24) ;2019		
Oil & Grease	BDL	mg/lit	IS 3025 (Part 39), 2019		

#### Remark:

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TES	T REPORT	
Test Report No: GESEC/PRO/WW/2023-2024/01/799	Report Date	05/02/2024
Sample ID: GESEC/PRO/WW/2023-2024/01/799	Sample Details	Colony STP Outlet 100 KLPD
	Type of Sample	Waste Water
Name & Address of the Customer: M/s. Kallappanna Awade Jawahar Shetkari Sahakari	Volume Of Sample	1 Lit plastic bottle
	Sample Status	Sealed
	Sample Collected By	GESEC
Sakhar Karkhana Ltd., Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur	Date of Sample Collection	29/01/2024
(Maharashtra)	Sample Receipt Date	31/01/2024
	Analysis start Date	31/01/2024
	Analysis End Date	05/02/2024

Parameters	Results	MPCB LIMIT	Unit	Standard Method
рН	7.58	6.5-8.5		APHA 4500 H+,B 23 <sup>rd</sup> Edition.2017
Suspended Solids (SS)	18.25	100	mg/lit	APHA 2540 D 23 <sup>rd</sup> ED:2017
Total Dissolved Solids (TDS)	502.11	2100	mg/lit	APHA 2540,C,23 <sup>rd</sup> Edition, 2017
Chemical Oxygen Demand (COD)	39.77	250	mg/lit	IS 3025 (Part 58), 2019
Biochemical Oxygen Demand (BOD)	16.03	100	mg/lit	IS 3025 (Part 44), 2019
Chlorides as Cl	104.69	600	mg/lit	APHA 4500 CI- B,23 <sup>rd</sup> Edition, 2017
Sulphates as SO <sub>4</sub>	95.47	1000	mg/lit	APHA 3025 (Part 24) ;2019
Oil & Grease	BDL	10	mg/lit	IS 3025 (Part 39), 2019

### Remark:

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	TEST I	REPORT	8 - 41			
Test Report No: -	GESEC/AAQM/2023-2024/0	2/527	Report Date	26/02/202	1	
Sample ID: -	GESEC/AAQM/2023-2024/0	2/527	Report Date	26/02/2024		
Name & Address of the	M/s. Kallappanna Awade Ja					
Customer	Hupari-Yalgud, Tal: Hatkan	angale, Dist: Ko	napur (Manarashi	ra)		
	Ambient Air	Sample Details				
Type	Samplii	Sampling Location Sampling done by				
Ambient Air	Near I	Main Gate		GESE	C	
100/00 000 000 000 000 000 000 000 000 0	Sampli	ing Time				
Start Time	Sto	Stop Time				
09:00 AM.	10:00 AM.			60 Min		
	Metrological Data/En	vironmental Co	nditions			
Ambient Temperature °C	26.0	Wet Bulb Temperature °C		17.0		
Dry Bulb Temperature °C	26.0	Relative Humidity % RH		39.7		
Date of Sampling	Sample Receipt Date	Analysis	Start Date	Analysis E	nd Date	
21/02/2024	22/02/2024		2/2024	26/02/2024		
		1 20000002		00.05	2022	
Name of Instrument	Fine Dust Sampler		Calibration	08.05.2	NO-200905-	
Calibration Certificate No.	SSEC/FF/909	Due Date	of Calibration	07.05.2	2024	
Parameters	Method		Unit	NAAQ Standards	Resul	
Particulate Matter (PM <sub>10</sub> )	IS:5182 (PART 4):	:2019	μg/cum	100.00	62.23	
Particulate Matter (PM <sub>2.5</sub> )	IS:5182 (PART 24)	:2019	μg/cum	60.00	25.41	
Sulphur Dioxide (SO <sub>2</sub> )	IS:5182 (PART 2):	:2017	μg/cum	80.00	11.95	
Oxides of Nitrogen(NOx)	IS:5182 (PART 6):	:2018	μg/cum	80.00	20.77	

Remark

NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B - 29016 / 20 / 90 / PCI - I, New Delhi, the 18th November 2009.

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	TEST F	REPORT	p		
Test Report No: -	GESEC/AAQM/2023-2024/0	2/528	Report Date	26/02/2024	1
Sample ID: -	GESEC/AAQM/2023-2024/0	2/528	Report Date	20/02/202	*
Name & Address of the Customer	M/s. Kallappanna Awade Ja Hupari-Yalgud, Tal: Hatkana				
	Ambient Air 6	Sample Details			
		ng Location		Sampling of	lone by
Type		ar ETP		GESE	
Ambient Air		II Personal Control of the Control		GLJI	
CA		ng Time p Time	T	Total I	Hrs.
Start Time		10 AM.		60 Min	
09:10 AM.	Metrological Data/Env		ditions	00 111	
. 1:	26.0			17.0	)
Ambient Temperature °C	26.0	Wet Bulb Temperature °C Relative Humidity % RH		39.7	
Dry Bulb Temperature °C	26.0	Relative Hu	illiaity 70 Kii	33.	0
Date of Sampling	Sample Receipt Date	Analysis :	Start Date	Analysis End Date	
21/02/2024	22/02/2024	22/02	2/2024	26/02/	2024
ONL THE WAS A CONTROL OF THE PARTY OF THE PA	Fire Deat Consular	Data Of C	Calibration	08.05.2	2023
Name of Instrument	Fine Dust Sampler		f Calibration	07.05.2	
Calibration Certificate No.	SSEC/FF/907	Due Date 0	Campiation	07.03.2	.024
Parameters	Method		Unit	NAAQ Standards	Result
Particulate Matter (PM10)	IS:5182 (PART 4):	2019	μg/cum	100.00	64.23
Particulate Matter (PM <sub>2.5</sub> )	IS:5182 (PART 24)		μg/cum	60.00	27.55
Sulphur Dioxide (SO <sub>2</sub> )	IS:5182 (PART 2):		μg/cum	80.00	12.97
Oxides of Nitrogen(NOx)	IS:5182 (PART 6):	2018	μg/cum	80.00	22.14

## Remark

NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B - 29016 / 20 / 90 / PCI - I, New Delhi, the 18th November 2009.

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	TEST REPO	ORT			
Test Report No: -	GESEC/AAQM/2023-2024/02/52	.9	Report Date	26/02/20	124
Sample ID: -	GESEC/AAQM/2023-2024/02/52	9	Report Date	20/02/20	J24
Name & Address of the Customer	M/s. Kallappanna Awade Jawah Hupari-Yalgud, Tal: Hatkananga				
	Ambient Air Sam	ple Details			
Type	Sampling			Sampling	done by
Ambient Air	Near Car	ne Yard		GES	EC
	Sampling T	ime			
Start Time	Stop 7	Total	Hrs.		
09:20 AM.	10:20	60 N	⁄lin		
2 apre 20 to 20 to 10 to	Metrological Data/Environ	nmental Condition	ons		
Ambient Temperature oc	27.0	Wet Bulb Temperature °C		17.0	
Dry Bulb Temperature oc	27.0	Relative Humidity % RH		35.5	
Date of Sampling	Sample Receipt Date	Analysis	Start Date	Analysis I	End Date
21/02/2024	22/02/2024	22/02	2/2024	26/02/2024	
Name Of Instrument	Fine Dust Sampler	Date Of 0	Calibration	08.05.	
Calibration Certificate No.	SSEC/ET/237	Due Date o	f Calibration	07.05	.2024
Parameters	Method	ı	Jnit	NAAQ Standards	Result
Particulate Matter (PM10)	IS:5182 (PART 4):2019	μg	/cum	100.00	65.16
Particulate Matter (PM <sub>2.5</sub> )	IS:5182 (PART 24):2019	μg	/cum	60.00	28.74
Sulphur Dioxide (SO <sub>2</sub> )	IS:5182 (PART 2):2017	μg	/cum	80.00	13.09
Oxides of Nitrogen(NOx)	IS:5182 (PART 6):2018	μg	/cum	80.00	22.93

### Remark:-

NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B - 29016 / 20 / 90 / PCI - I, New Delhi, the 18th November 2009.

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	TEST F	REPORT			
Test Report No: -	GESEC/WZM/2023-2024/02	/530	Report Date	26/02/2024	
Sample ID: -	GESEC/WZM/2023-2024/02	/530	Report Date	26/02/2024	
Name & Address of the Customer	M/s. Kallappanna Awade Ja Hupari-Yalgud, Tal: Hatkana				
	WORKZONE AIR QUALIT	Y MONITORING	G RESULTS	10-	
Type	Samplir	Sampling Location			done by
Ambient Air	Pan	Pan Section			SEC
	Sampli	ng Time			
Start Time	Stop Time			Total Hrs.	
09:45 AM.	10:45 AM.			60 Min	
	Metrological Data/Env	ironmental Co	nditions	0	
Ambient Temperature °C	30.0	Wet Bulb Temperature °C		19.0	
Dry Bulb Temperature °C	30.0	Relative H	lumidity % RH	34.4	
Date of Sampling	Sample Receipt Date	Analysi	Analysis Start Date Analysis End		End Date
21/02/2024	22/02/2024	22/0	02/2024	26/02	/2024
Name of Instrument	Handy Sampler	Date of	Calibration	08.05	.2023
Calibration Certificate No.	SSEC/FF/918	Due Date	of Calibration	07.05.2024	
Parameters	Method		Unit	Limits	Result
Particulate Matter (PM)	IS:5182 (PART 4):	2019	mg/m³	10	0.745
ulphur Dioxide (SO <sub>2</sub> )	IS:5182 (PART 2):	2017	mg/m³	5	0.009
Oxides of Nitrogen(NOx)	IS:5182 (PART 6):	2018	mg/m³	6	0.013

Limits: As per the Second Schedule of Factories Act /OSHA TWA GREEN ENLINOS

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	TEST I	REPORT			
Test Report No: -	GESEC/WZM/2023-2024/02	/531	Report Date	26/02/2024	
Sample ID: -	GESEC/WZM/2023-2024/02,	/531	Report Date	20/02/2024	
	4				
Name & Address of the	M/s. Kallappanna Awade Ja				
Customer	Hupari-Yalgud, Tal: Hatkana	ingale, Dist: Kolha	apur (Maharash	tra)	
	WORKZONE AIR QUALIT	Y MONITORING	RESULTS		
Type	Samplin	Sampling Location			
Ambient Air	Sugar House			GES	SEC
	Sampl	ing Time			
Start Time	Stop Time			Total Hrs.	
10:00 AM.	11:00 AM.			60 Min	
	Metrological Data/En	vironmental Con	ditions	Y20101	
Ambient Temperature oc	30.0	Wet Bulb Temperature °C		19.0	
Dry Bulb Temperature oc	30.0	Relative Hur	midity % RH	34.4	
Date of Sampling	Sample Receipt Date	Analysis S	tart Date	Analysis	End Date
21/02/2024	22/02/2024	22/02,	/2024	26/02/2024	
Name Of Instrument	Handy Sampler	Date of Ca	alibration	08.05	.2023
Calibration Certificate No.	SSEC/FF/917	Due Date of	Calibration	07.05	.2024
			Unit	Limits	Result
Parameters	Method		198454530	Control Actionals.	
Particulate Matter (PM)	IS:5182 (PART 4):		mg/m³	10	0.923
Sulphur Dioxide (SO <sub>2</sub> )	IS:5182 (PART 2):	500000000	mg/m <sup>3</sup>	5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Oxides of Nitrogen(NOx)	IS:5182 (PART 6):	2018	mg/m³	6	0.014

# Note:

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	TEST REPO	RT			
Test Report No	GESEC/ST/2023-2024/02/53	2	Report Date	26/02/2024	
Sample ID -	GESEC/ST/2023-2024/02/53	2			
Name & Address of the Customer	M/s. Kallappanna Awade Ja Hupari-Yalgud, Tal: Hatkana				
	Sample Det	ails			
Sample collection Date	Sample receipt Date	Analysis start Date Analysis com			
21/02/2024	22/02/2024	22/	02/2024	26/02/2024	
	Instrument D	etails			
Name Of Instrument	Stack Sampler	Date Of Calibration		05.08.2023	
Calibration Certificate No.	SSEC/FF/1570	Due Date of Calibration		04.08.2024	
	Stack Deta	ils			
Stack No/ID	Stack A	ttached to		Sampling done by	
01	Stack 1 (	90+20 TPH)		GESEC	
Shape	Round	Fu	el Used	Bagasse	
Diameter/ Dimensions ( m)	4.73	Pr	essure	3.60	
Height (m)			75	The second secon	
Temperature ( °C)	138	Velo	city (m/s)	7.30	
Gas Volume (Nm³/Hr)		334	1826.84		
	<del></del>			No.	
Parameters	Method	Unit	Limit	Result	
Total Particulate Matter (TPM)	IS 11255 (Part 1) 2019	mg/Nm³	150	45.69	
sulphur Dioxide (SO <sub>2</sub> )	10 11255 (D. + 2) 2010	mg/Nm³	140	13.02	
	IS 11255 (Part 2) 2019	Kg/day	-	104.63	

## Remarks-

- Maharashtra Pollution Control Board (MPCB) Limits: TPM: 150 mg/NM<sup>3</sup>.
- GREEN ENLINOSA Maharashtra Pollution Control Board (MPCB) Limits: SO2: As per consent.

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	TEST REPOR	Τ		¥1.	
Test Report No	GESEC/ST/2023-2024/02/53	3	Report Date	26/02	2/2024
Sample ID -	GESEC/ST/2023-2024/02/53	3			
Name & Address of the Customer	M/s. Kallappanna Awade Jav Hupari-Yalgud, Tal: Hatkana				.,
	Sample Deta	ils		>	
Sample collection Date	Sample receipt Date	Analysis start Date Analysis o			mplete Date
21/02/2024	22/02/2024	22/0	2/2024	26/02	2/2024
	Instrument De	THE COURT OF THE PARTY OF THE P			
Name Of Instrument	Stack Sampler	Date Of Calibration		05.08.2023	
Calibration Certificate No.	SSEC/ME/243	Due Date of Calibration		04.08.2024	
	Stack Detail				
Stack No/ID	Stack Attached to			Sampling done by	
01	Stack 2	(75 TPH)		GESEC	
Shape	Round	Fue	l Used	Bagasse	
Diameter/ Dimensions ( m)	2.5	Pre	ssure	2	.90
Height (m)		7	2	w	
Temperature ( °C)	131	Veloc	ity (m/s)	6	.50
Gas Volume (Nm³/Hr)		8467	75.15		
Parameters	Method	Unit	Limit		Result
Total Particulate Matter (TPM)	IS 11255 (Part 1) 2019	mg/Nm³	150		41.87
Sulphur Dioxide (SO <sub>2</sub> )		mg/Nm³	(1-1)		10.06
	IS 11255 (Part 2) 2019	Kg/day -		20.44	

## Remarks-

- Maharashtra Pollution Control Board (MPCB) Limits: TPM: 150 mg/Nm³.
- Maharashtra Pollution Control Board (MPCB) Limits: SO<sub>2</sub>: As per consent.

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	TEST R	EPORT					
Test Report No: -	GESEC/ANLM/2023-2024/02/534 Report Date			26/02/2024			
Sample ID: -	GESEC/ANLM/2023-2024/	20/02/2024					
		V 20 8 8 8 9 9	1 10 00 00 00	10.0			
Name & Address of the Customer	M/s. Kallappanna Awade Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur (Maharashtra)						
	Ambient Noise S	Sample Details					
Type	Ambient Noise						
Sampling done by	GESEC						
Standard method	As Per IS: 9989:2020						
Date of Sampling	Sample Receipt Date Analysis Start Date		Analysis End Date				
21/02/2024	22/02/2024 22/03		2/2024	26/02/2024			
Name Of Instrument	Sound Level Meter	Date Of 0	Calibration	13.10.2023			
Calibration Certificate No.	SSEC/ME/299	Due Date o	f Calibration	12.10.2024			
		Average Noise	Level Readings	CPCB Standards dB(A)			
Test Location	Unit	Day (12:30 P.M.)	Night (10:15 P.M.)				
ear Main Gate	dB(A)	60.1	58.4	During Day time =			
ear ETP	dB(A) 58.7 56.3		75 dB (A)				
ear Bagasse Section	dB(A)	59.5	55.9	During Night time			
ear Sugar Godown	dB(A)	61.3	58.1	70 dB(A)			
lear Cane Yard	dB(A)	64.5	63.0	Messer Services			

# Remark-

Centre Pollution Control Board (CPCB) has prescribed 75 dB (A) as an upper limit of Noise Level during the Day Time & 70 dB (A) during the Night Time. GREENENLIROS

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	TEST R	EPORT					
Test Report No: -	GESEC/WNLM/2023-2024	4/02/535	Report Date	26/02/2024			
Sample ID: -	GESEC/WNLM/2023-2024	4/02/535	Report Date	20/02/2024			
Name & Address of the Customer	M/s. Kallappanna Awade Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur (Maharashtra)						
	Work Zone Noise	Sample Details					
Type	Work Zone Noise						
Sampling done by	GESEC						
Date of Sampling	Sample Receipt Date	Analysis Start Date		Analysis End Date			
21/02/2024	22/02/2024	22/02/2024		26/02/2024			
Name of Instrument	Sound Level Meter	Date Of C	alibration	13.10.2023			
Calibration Certificate No.	SSEC/ME/298	Due Date o	f Calibration	12.10.2024			
		Average Noise	Level Readings				
Test Location	Unit	Day (01:30 P.M.)	Night (10:55 P.M.)	The Factories Act 1948, standards			
Centrifugal Section	dB(A)	78.5	76.0				
urbine Section	dB(A)	81.8	78.4				
Boiler Section	dB(A)	82.3	80.1	≤ 90			
Mill Section	dB(A)	84.5	83.2	_			
Pan Section	dB(A)	81.3	79.7				

# Remark-

The Factories Act, 1948, has prescribed 90 dB (A) as an upper limit of noise level for 8 hours exposure. GREEN ENLIPOSA

All above results are within Factories Act 1948 Standards.

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	TEST REPORT		
Test Report No: GESEC/WW/2023-2024/02/536	Report Date		26/02/2024
Sample ID: GESEC/WW/2023-2024/02/536	Sample Details		ETP Inlet
•	Type of Sample		Waste Water
Name & Address of the Customer:	Volume Of Samp	ole	1 Lit plastic bottle
	Sample Status		Sealed
M/s. Kallappanna Awade Jawahar Shetkari Sahakari	Sample Collecte	d By	GESEC
Sakhar Karkhana Ltd.,	Date of Sample	Collection	21/02/2024
Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur	Sample Receipt	Date	22/02/2024
(Maharashtra)	Analysis start Da	ite	22/02/2024
	Analysis End Dat	te	26/02/2024
		100	
Parameters	Results	Unit	Standard Method
рН	3.52	**	APHA 4500 H+,B 24th Edition.2023
Suspended Solids (SS)	198.63	mg/lit	APHA 2540 D 24th Edition.2023
Total Dissolved Solids (TDS)	3251.24	mg/lit	APHA 2540,C, 24th Edition.2023
Chemical Oxygen Demand (COD)	3021.07	mg/lit	IS 3025 (Part 58), 2019
Biochemical Oxygen Demand (BOD)	1258.94	mg/lit	IS 3025 (Part 44), 2019
Chlorides as Cl-	862.35	mg/lit	APHA 4500 Cl- B, 24th Edition.2023
Sulphates as SO <sub>4</sub>	721.22	mg/lit	APHA 3025 (Part 24) ;2019
Oil & Grease	13.99	mg/lit	IS 3025 (Part 39), 2019

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mg/lit

mg/lit

	Т	EST REPORT								
Test Report No: GESEC/WW/2023-2024/0	2/537	Report Date		26/02/2024						
Sample ID: GESEC/WW/2023-2024/02/53		Sample Details		ETP Outlet						
		Type of Sample		Waste Water						
Name & Address of the Customer:	Volume Of Samp	ole	1 Lit plastic bottle							
M/s. Kallappanna Awade Jawahar Shetka	Sample Status Sample Collected By Date of Sample Collection Sample Receipt Date		Sealed GESEC 21/02/2024 22/02/2024							
Sakhar Karkhana Ltd., Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur (Maharashtra)										
							Analysis start Date Analysis End Date		22/02/2024	
									26/02/2024	
Parameters	Results	MPCB LIMIT	Unit	Standard Method						
pH	7.59	6.5-8.5	22	APHA 4500 H+,B 24th Edition.2023						
Suspended Solids (SS)	25.63	100	mg/lit	APHA 2540 D 24th Edition.2023						
Total Dissolved Solids (TDS)	1284.87	2100	mg/lit	APHA 2540,C, 24th Edition.2023						
Chemical Oxygen Demand (COD)	76.90	250	mg/lit	IS 3025 (Part 58), 2019						
Biochemical Oxygen Demand (BOD)	28.41	100	mg/lit	IS 3025 (Part 44), 2019						
Chlorides as Cl-	169.35	600	mg/lit	APHA 4500 Cl- B, 24th Edition.202						
		7/01/01/05	4.0	10111 2025 (0 1 24) 2010						

1000

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118.62

<5

### Remark:

Oil & Grease

Sulphates as SO4 --

All parameters are within the MPCB limit.

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APHA 3025 (Part 24);2019

IS 3025 (Part 39), 2019

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	<b>TEST REPORT</b>			
Test Report No: GESEC/WW/2023-2024/02/538	Report Date		26/02/2024	
Sample ID: GESEC/WW/2023-2024/02/538	Sample Details	i.	Factory STP Inlet 50 KLPD	
	Type of Sample	e	Waste Water	
Name & Address of the Customer:	Volume Of San	nple	1 Lit plastic bottle	
M/s. Kallappanna Awade Jawahar Shetkari Sahakari	Sample Status		Sealed	
Sakhar Karkhana Ltd.,	Sample Collect	ed By	GESEC	
Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur (Maharashtra)	Date of Sample	e Collection	21/02/2024	
(Manarasitua)	Sample Receip	t Date	22/02/2024	
	Analysis start I	Date	22/02/2024	
	Analysis End D	ate	26/02/2024	
Parameters	Results	Unit	Standard Method	
рН	6.22		APHA 4500 H+,B 24th Edition.2023	
Suspended Solids (SS)	129.68	mg/lit	APHA 2540 D 24th Edition.2023	
Total Dissolved Solids (TDS)	1204.03	mg/lit	APHA 2540,C, 24th Edition.2023	
Chemical Oxygen Demand (COD)	149.55	mg/lit	IS 3025 (Part 58), 2019	
Biochemical Oxygen Demand (BOD)	91.16	mg/lit	IS 3025 (Part 44), 2019	
Chlorides as Cl	299.04	mg/lit	APHA 4500 Cl- B, 24th Edition.2023	
Sulphates as SO <sub>4</sub>	241.91	mg/lit	APHA 3025 (Part 24) ;2019	
Oil & Grease	<5	mg/lit	IS 3025 (Part 39), 2019	

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	TEST REPORT	
Test Report No: GESEC/WW/2023-2024/02/539	Report Date	26/02/2024
Sample ID: GESEC/WW/2023-2024/02/539	Sample Details	Factory STP Outlet 50 KLPD
	Type of Sample	Waste Water
Name & Address of the Customer:	Volume Of Sample	1 Lit plastic bottle
M/s. Kallappanna Awade Jawahar Shetkari Sahakari	Sample Status	Sealed
Sakhar Karkhana Ltd.,	Sample Collected By	GESEC
Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur	Date of Sample Collection	21/02/2024
(Maharashtra)	Sample Receipt Date	22/02/2024
	Analysis start Date	22/02/2024
	Analysis End Date	26/02/2024

Parameters	Results	MPCB LIMIT	Unit	Standard Method
На	7.49	6.5-8.5	-	APHA 4500 H+,B 24th Edition.2023
Suspended Solids (SS)	13.85	100	mg/lit	APHA 2540 D 24th Edition.2023
Total Dissolved Solids (TDS)	611.37	2100	mg/lit	APHA 2540,C, 24th Edition.2023
Chemical Oxygen Demand (COD)	42.91	250	mg/lit	IS 3025 (Part 58), 2019
Biochemical Oxygen Demand (BOD)	15.20	100	mg/lit	IS 3025 (Part 44), 2019
Chlorides as Cl	89.85	600	mg/lit	APHA 4500 Cl- B, 24th Edition.2023
Sulphates as SO <sub>4</sub> **	72.31	1000	mg/lit	APHA 3025 (Part 24) ;2019
Oil & Grease	BDL	10	mg/lit	IS 3025 (Part 39), 2019

#### Remark:

BDL - Below Detectable Limit.

All parameters are within the MPCB limit.

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TEST REPO	RT		
Test Report No: GESEC/WW/2023-2024/02/540	Report Date	26/02/2024	
Sample ID : GESEC/WW/2023-2024/02/540	Sample Details	Colony STP Inlet 100 KLPI	
Name & Address of the Customer: M/s. Kallappanna Awade Jawahar Shetkari Sahakari Sakhar	Type of Sample	Waste Water	
	Volume Of Sample	1 Lit plastic bottle	
	Sample Status	Sealed	
	Sample Collected By	GESEC	
Karkhana Ltd.,	Date of Sample Collection	21/02/2024	
Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur (Maharashtra)	Sample Receipt Date	22/02/2024	
Trupari Tulgua, Turi Turiani Bere, Este I	Analysis start Date	22/02/2024	
	Analysis End Date	26/02/2024	

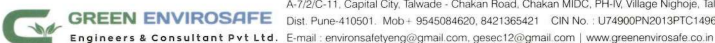
Parameters	Results	Unit	Standard Method
Н	6.18		APHA 4500 H+,B 24th Edition.2023
Suspended Solids (SS)	169.77	mg/lit	APHA 2540 D 24th Edition.2023
Total Dissolved Solids (TDS)	1302.34	mg/lit	APHA 2540,C, 24th Edition.2023
Chemical Oxygen Demand (COD)	145.90	mg/lit	IS 3025 (Part 58), 2019
Biochemical Oxygen Demand (BOD)	84.68	mg/lit	IS 3025 (Part 44), 2019
Chlorides as Cl	196.35	mg/lit	APHA 4500 Cl- B, 24th Edition.2023
Sulphates as SO <sub>4</sub>	174.06	mg/lit	APHA 3025 (Part 24);2019
Oil & Grease	BDL	mg/lit	IS 3025 (Part 39), 2019

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	TEST REPORT	
Test Report No: GESEC/WW/2023-2024/02/541	Report Date	26/02/2024
Sample ID: GESEC/WW/2023-2024/02/541	Sample Details	Colony STP Outlet 100 KLPD
	Type of Sample	Waste Water
	Volume Of Sample	1 Lit plastic bottle
Name & Address of the Customer:	Sample Status	Sealed
M/s. Kallappanna Awade Jawahar Shetkari Sahakari	Sample Collected By	GESEC
Sakhar Karkhana Ltd.,	Date of Sample Collection	21/02/2024
Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur	Sample Receipt Date	22/02/2024
(Maharashtra)	Analysis start Date	22/02/2024
	Analysis End Date	26/02/2024

Parameters	Results	MPCB LIMIT	Unit	Standard Method
pH	7.63	6.5-8.5	22	APHA 4500 H+,B 24th Edition.2023
Suspended Solids (SS)	17.36	100	mg/lit	APHA 2540 D 24th Edition.2023
Total Dissolved Solids (TDS)	586.24	2100	mg/lit	APHA 2540,C, 24th Edition.2023
Chemical Oxygen Demand (COD)	43.80	250	mg/lit	IS 3025 (Part 58), 2019
Biochemical Oxygen Demand (BOD)	19.35	100	mg/lit	IS 3025 (Part 44), 2019
Chlorides as Cl	87.24	600	mg/lit	APHA 4500 Cl- B, 24th Edition.2023
Sulphates as SO <sub>4</sub>	63.08	1000	mg/lit	APHA 3025 (Part 24) ;2019
Oil & Grease	BDL	10	mg/lit	IS 3025 (Part 39), 2019

## Remark:

BDL - Below Detectable Limit.

All parameters are within the MPCB limit.

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	TEST R	EPORT			
Test Report No: -	GESEC/PRO/AAQM/2023-24	GESEC/PRO/AAQM/2023-24/03/138 Report Date		12/03/2024	1
Sample ID: -	GESEC/PRO/AAQM/2023-24	/03/138	Report Date	12/03/2024	
Name & Address of the Customer	M/s. Kallappanna Awade Jav Hupari-Yalgud, Tal: Hatkana	vahar Shetkari ngale, Dist: Kol	Sahakari Sakhar K hapur (Maharasht	arkhana Ltd., ra)	
	Ambient Air S	ample Details			
Type	Samplin	g Location		Sampling	done by
Ambient Air		lain Gate		GESE	C
1	Sampli	ng Time	ž		
Start Time		p Time		Total	Hrs.
09:30 AM.		30 AM.		60 Min	
	Metrological Data/Env	rironmental Cor	nditions		
Ambient Temperature °C	25.0	Wet Bulb Temperature °C		16.0	
Dry Bulb Temperature °C	25.0	Relative Humidity % RH		38.3	
Date of Sampling	Sample Receipt Date	Analysis	Start Date	Analysis E	nd Date
05/03/2024	06/03/2024		3/2024	12/03/2024	
Name of Instrument	Fine Dust Sampler	Date Of	Calibration	08.05.2	2023
Calibration Certificate No.	SSEC/FF/909	Due Date	of Calibration	07.05.2024	
Parameters	Method		Unit	NAAQ Standards	Result
Particulate Matter (PM <sub>10</sub> )	IS:5182 (PART 4):	2019	μg/cum	100.00	60.33
Particulate Matter (PM <sub>2.5</sub> )	IS:5182 (PART 24)	:2019	μg/cum	60.00	23.58
Sulphur Dioxide (SO <sub>2</sub> )	IS:5182 (PART 2):	2017	μg/cum	80.00	10.24
Oxides of Nitrogen(NOx)	IS:5182 (PART 6):	2018	μg/cum	80.00	18.90

#### Remark

NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B – 29016 / 20 / 90 / PCI – I, New Delhi, the 18th November 2009.



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	TEST F	REPORT			
Test Report No: -	GESEC/PRO/AAQM/2023-24	/03/139	Report Date	12/03/2024	1
Sample ID: -	GESEC/PRO/AAQM/2023-24/03/139		Report Date	12/03/2024	
Name & Address of the Customer	M/s. Kallappanna Awade Ja Hupari-Yalgud, Tal: Hatkana				
	Ambient Air	Sample Details			
Туре	Outside Control of the Control of th	ng Location		Sampling of	done by
Ambient Air	Ne	ar ETP		GESE	C
11 00 00 17 10 00 00 00 11 10 00 00 00 00 00 00 00	Sampli	ng Time			
Start Time	Stop Time			Total Hrs.	
09:45 AM.	10:45 AM.			60 Min	
	Metrological Data/En	vironmental Co	nditions		
Ambient Temperature °C	.25.0	.25.0 Wet Bulb Temperature °C		16.0	
Dry Bulb Temperature °C	25.0	Relative Humidity % RH		38.3	
Date of Sampling	Sample Receipt Date	Analysi	s Start Date	Analysis End Date	
05/03/2024	06/03/2024	06/0	03/2024	12/03/2024	
Name of Instrument	Fine Dust Sampler	Fine Dust Sampler Date Of Ca		08.05.2023	
Calibration Certificate No.	SSEC/FF/907			07.05.	2024
Parameters	Method	Method		NAAQ Standards	Result
Particulate Matter (PM <sub>10</sub> )	IS:5182 (PART 4)	:2019	μg/cum	100.00	58.86
Particulate Matter (PM <sub>2.5</sub> )	IS:5182 (PART 24		μg/cum	60.00	21.53
Sulphur Dioxide (SO <sub>2</sub> )	IS:5182 (PART 2)	:2017	μg/cum	80.00	10.96
Oxides of Nitrogen(NOx)	IS:5182 (PART 6)	:2018	μg/cum	80.00	17.20

# Remark

NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B - 29016 / 20 / 90 OF EN ENVIROR

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	TEST REPOR	Т			
Test Report No: -	GESEC/PRO/AAQM/2023-24/03/1	40 Report Date	12/03/20	24	
Sample ID: -	GESEC/PRO/AAQM/2023-24/03/1	40 Report Date	12/03/20	72024	
Name & Address of the	M/s. Kallappanna Awade Jawahar				
Customer	Hupari-Yalgud, Tal: Hatkanangale	, Dist: Kolhapur (Maharashtra			
	Ambient Air Sampl	e Details			
Туре	Sampling Lo		Sampling	done by	
Ambient Air	Near Cane	Yard	GES	EC	
	Sampling Tir	ne			
Start Time	Stop Tir	Stop Time			
10:00 AM.	11:00 A	60 Min			
	Metrological Data/Environr	nental Conditions			
Ambient Temperature oc	26.0	Wet Bulb Temperature °C	16.0		
Dry Bulb Temperature oc	26.0	26.0 Relative Humidity % RH		.1	
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis I	nd Date	
05/03/2024	06/03/2024	06/03/2024	12/03/2024		
Name Of Instrument	Fine Dust Sampler	Date Of Calibration	08.05	2023	
Calibration Certificate No.	SSEC/ET/237	Due Date of Calibration	07.05.	2024	
Parameters	Method	Unit	NAAQ Standards	Result	
Particulate Matter (PM <sub>10</sub> )	IS:5182 (PART 4):2019	μg/cum	100.00	62.16	
Particulate Matter (PM <sub>2.5</sub> )	IS:5182 (PART 24):2019	μg/cum	60.00	25.49	
Sulphur Dioxide (SO <sub>2</sub> )	IS:5182 (PART 2):2017	μg/cum	80.00	11.86	
Oxides of Nitrogen(NOx)	IS:5182 (PART 6):2018	μg/cum	80.00	20.15	

## Remark:-

NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B - 29016 / 20 / 90 / PCI - I, New Delhi, the 18th November 2009.

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	TEST R	EPORT			
Test Report No: -	GESEC/PRO/WZM/2023-24/	GESEC/PRO/WZM/2023-24/03/141		12/03/2024	
Sample ID: -	GESEC/PRO/WZM/2023-24/03/141		Report Date	12/03/2024	
Name & Address of the	M/s. Kallappanna Awade Ja	wahar Shetkari S	ahakari Sakhar I	Karkhana Ltd.,	
Customer		Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur (Maharas			
	WORKZONE AIR QUALIT	Y MONITORING	RESULTS		
Туре		ng Location		Sampling	done by
Ambient Air	Pan	Section		GES	EC
	Sampli	ng Time			
Start Time	Stop Time			Total Hrs.	
10:15 AM.	11:15 AM.			60 Min	
	Metrological Data/Env	vironmental Con	ditions		
Ambient Temperature °C	29.0			19.0	
Dry Bulb Temperature °C	29.0	Relative Humidity % RH		38.1	
Date of Sampling	Sample Receipt Date	Analysis Start Date		Analysis End Date	
05/03/2024	06/03/2024	06/03	3/2024	12/03/2024	
Name of Instrument	Handy Sampler	Date of C	Calibration	08.05.2023	
Calibration Certificate No.	SSEC/FF/918 Due Date of Calibration		07.05.2024		
Parameters	Method		Unit	Limits	Result
Particulate Matter (PM)	IS:5182 (PART 4):	2019	mg/m³	10	0.692
Sulphur Dioxide (SO <sub>2</sub> )	IS:5182 (PART 2):	2017	mg/m³	5	0.008
Oxides of Nitrogen(NOx)	IS:5182 (PART 6):	IS:5182 (PART 6):2018		6	0.014

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24 cd.,	
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ling was done by	
GESEC	
Total Hrs.	
60 Min	
19.0	
38.1	
alysis End Date	
12/03/2024	
08.05.2023	
07.05.2024	
Result	
0.852	
0.006	
0.013	
10	

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**Reviewed & Authorized By** 

	TEST REPO	RT				
Test Report No	GESEC/PRO/ST/2023-24/03/143 Report Date		12/03/2024			
Sample ID -	GESEC/PRO/ST/2023-24/03/					
Name & Address of the Customer	M/s. Kallappanna Awade Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur (Maharashtra)					
	Sample Det	ails				
Sample collection Date	Sample receipt Date	Analysis	start Date	Analysis complete Dat		
05/03/2024	- 06/03/2024	06/0	3/2024	12/03/2024		
	Instrument D	etails				
Name Of Instrument	Stack Sampler	Date Of Calibration		05.08.2023		
Calibration Certificate No.	SSEC/FF/1570	Due Date of Calibration		04.08.2024		
	Stack Deta	ils		1		
Stack No/ID	Stack Attached to		Sampling done by			
01	Stack 1 (	90+20 TPH)		GESEC		
Shape	Round	Fue	el Used	Bagasse		
Diameter/ Dimensions ( m)	4.73	Pr	essure	3.30		
Height (m)			75			
Temperature ( °C)	145	Velo	city (m/s)	7.05		
Gas Volume (Nm³/Hr)		317	876.74			
Parameters	Method	Unit	Limit	Result		
Total Particulate Matter (TPM)	IS 11255 (Part 1) 2019	mg/Nm³	150	42.93		
Sulphur Dioxide (SO <sub>2</sub> )	13 11233 (Fait 1) 2019	mg/Nm³	-	12.55		
Sulphul Dioxide (302)	IS 11255 (Part 2) 2019	Kg/day	7. <del>-</del>	95.74		
Remarks-		1.0//				

# Remarks-

Maharashtra Pollution Control Board (MPCB) Limits: TPM: 150 mg/NM<sup>3</sup>.

Maharashtra Pollution Control Board (MPCB) Limits: SO<sub>2</sub>: As per consent.

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\*\*\*END OF REPORT\*\*\*

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*	TEST REPOR	Γ		
Test Report No	GESEC/PRO/ST/2023-24/03/144 Report Date		12/03/2024	
Sample ID -	GESEC/PRO/ST/2023-24/03/	144		
	NA/- Wellers Arredo les	bCh-atlani	Cabakari Cakbar	Varkhana Itd
Name & Address of the Customer	M/s. Kallappanna Awade Jav Hupari-Yalgud, Tal: Hatkana			
	Sample Deta	ls		
Sample collection Date	Sample receipt Date	Analysis	start Date	Analysis complete Date
05/03/2024	06/03/2024	06/03	3/2024	12/03/2024
	Instrument De	tails		
Name Of Instrument	Stack Sampler	Date Of 0	Calibration	05.08.2023
Calibration Certificate No.	SSEC/ME/243	Due Date of Calibration		04.08.2024
	Stack Detail	S		
Stack No/ID	Stack Attached to		Sampling done by	
01	Stack 2 (75 TPH)			GESEC
Shape	Round	Fuel Used		Bagasse
Diameter/ Dimensions ( m)	2.5	Pre	ssure	3.00
Height (m)		7.	2	
Temperature ( °C)	136	Veloci	ty (m/s)	6.65
Gas Volume (Nm³/Hr)		8559	4.65	
Parameters	Method	Unit	Limit	Result
Total Particulate Matter (TPM)	IS 11255 (Part 1) 2019	mg/Nm³	150	38.65
Sulphur Dioxide (SO <sub>2</sub> )		mg/Nm³	-	10.87
	IS 11255 (Part 2) 2019	Kg/day		22.33

Maharashtra Pollution Control Board (MPCB) Limits: 1901: 150 mg/Nm<sup>2</sup>.

Maharashtra Pollution Control Board (MPCB) Limits: SO<sub>2</sub>: As per consent.

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A-7/2/C-11, Capital City, Talwade - Chakan Road, Chakan MIDC, PH-IV, Village Nighoje, Tal. Khed, REEN ENVIROSAFE Dist. Pune-410501. Mob+ 9545084620, 8421365421 CIN No.: U74900PN2013PTC149666 Engineers & Consultant Pvt Ltd. E-mail: environsafetyeng@gmail.com, gesec12@gmail.com | www.greenenvirosafe.co.in

> Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) and ISO/IEC 17025:2017 (NABL), ISO 9001:2015, ISO 45001: 2018 and ISO 14001: 2015 Certified Company

	TEST RE	PORT			
Test Report No: -	GESEC/PRO/ANLM/2023-2	4/03/145	Report Date	12/03/2024	
Sample ID: -	GESEC/PRO/ANLM/2023-24/03/145		Report Date	12/03/2024	
Name & Address of the Customer	M/s. Kallappanna Awade Jawahar Shetkari Sahakari Sakhar Karkhan Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur (Maharashtra)			a Ltd.,	
	Ambient Noise S	ample Details			
Туре	Ambient Noise				
Sampling done by	GESEC			di.	
Standard method	As Per IS: 9989:2020				
Date of Sampling	Sample Receipt Date	Analysis Start Date		Analysis End Date	
05/03/2024	19	8		벨	
Name Of Instrument	Sound Level Meter	Date Of	Calibration	13.10.2023	
Calibration Certificate No.	SSEC/ME/299	Due Date of Calibration 12		12.10.2024	
		Average Noise	Level Readings	CPCB Standards	
Test Location	Unit	Day (01:00 P.M.)	Night (10:30 P.M.)	dB(A)	
Near Main Gate	dB(A)	60.7	58.2	During Day time =	
Near ETP	dB(A)	58.2	56.6	75 dB (A)	
Near Bagasse Section	dB(A)	57.8	55.0	During Night time	
Near Sugar Godown	dB(A)	56.0	54.3	70 dB(A)	
Near Cane Yard	dB(A)	63.5	60.1	75 db(A)	

Centre Pollution Control Board (CPCB) has prescribed 75 dB (A) as an upper limit of Noise Level during the Day Time & 70 dB (A)

during the Night Time.

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> Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) and ISO/IEC 17025:2017 (NABL), ISO 9001:2015, ISO 45001: 2018 and ISO 14001: 2015 Certified Company

	TES	T REPORT		
Test Report No: -	GESEC/PRO/WNLM/20	23-24/03/146	Report Date	12/03/2024
Sample ID: -	GESEC/PRO/WNLM/2023-24/03/146		Report Date	12/03/2024
Name & Address of the Customer	M/s. Kallappanna Awade Jawahar Shetkari Sahakari Sakhar Karkha Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur (Maharashtra)			ana Ltd.,
	Work Zone N	oise Sample Details		
Type	Work Zone Noise		- 4	
Sampling done by	GESEC			
Standard method	As Per IS: 9989:2020		(4)	
Date of Sampling	Sample Receipt Date	Analysis	Analysis Start Date	
05/03/2024	-			
Name of Instrument	Sound Level Meter	Date Of 0	Calibration	13.10.2023
Calibration Certificate No.	SSEC/ME/298	Due Date o	Due Date of Calibration	
			NATIONAL NAT	
		Average Noise	Average Noise Level Readings	
Test Location	Unit	Day (01:50 P.M.)	Night (11:20 P.M.)	standards
Centrifugal Section	dB(A)	78.9	75.9	
Turbine Section	dB(A)	82.5	80.3	
Boiler Section	dB(A)	84.7	82.4	≤ 90
Mill Section	dB(A)	82.0	79.6	
Pan Section	dB(A)	78.5	76.2	

- The Factories Act, 1948, has prescribed 90 dB (A) as an upper limit of noise level for 8 hours
  - All above results are within Factories Act 1948 Standards.



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- and NABL approved by Quality Council of India. From date 01/03/2022 to 31/03/2024.

	TEST REPORT			
Test Report No: GESEC/PRO/WW/2023-24/03/147	Report Date		12/03/2024	
Sample ID : GESEC/PRO/WW/2023-24/03/147	Sample Detail	ls	ETP Inlet	
	Type of Samp	le	Waste Water	
Name & Address of the Customer:	Volume Of Sa	mple	1 Lit plastic bottle	
	Sample Statu	S	Sealed	
M/s. Kallappanna Awade Jawahar Shetkari	Sample Collec	cted By	GESEC	
Sahakari Sakhar Karkhana Ltd.,	Date of Samp	le Collection	05/03/2024	
Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur	Sample Recei	pt Date	06/03/2024 06/03/2024	
(Maharashtra)	Analysis start	Date		
	Analysis End	Date	12/03/2024	
Parameters	Results	Unit	Standard Method	
рН	3.41		APHA 4500 H+,B 24 <sup>th</sup> Edition:2023	
Suspended Solids (SS)	162.30	mg/lit	APHA 2540 D 24 <sup>th</sup> ED:2023	
Total Dissolved Solids (TDS)	3851.29	mg/lit	APHA 2540,C, 24 <sup>th</sup> Edition:2023	
Chemical Oxygen Demand (COD)	3211.36	mg/lit	IS 3025 (Part 58), 2019	
Biochemical Oxygen Demand (BOD)	1495.04	mg/lit	IS 3025 (Part 44), 2019	
Chlorides as Cl-	623.95	mg/lit	APHA 4500 Cl- B, 24 <sup>th</sup> Edition:2023	
Sulphates as SO <sub>4</sub> -	524.88	mg/lit	APHA 3025 (Part 24) ;2019	
Oil & Grease	14.63	mg/lit	IS 3025 (Part 39), 2019	
	G GREET	PUNE PUNE	Mr. Vinod Hand	

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- and NABL approved by Quality Council of India. From date 01/03/2022 to 31/03/2024.

TE	ST REPORT	
Test Report No: GESEC/PRO/WW/2023-24/03/148	Report Date	12/03/2024
Sample ID : GESEC/PRO/WW/2023-24/03/148	Sample Details	ETP Outlet
	Type of Sample	Waste Water
	Volume Of Sample	1 Lit plastic bottle
Name & Address of the Customer:	Sample Status	Sealed
M/s. Kallappanna Awade Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,	Sample Collected By	GESEC
Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur	Date of Sample Collection	05/03/2024
(Maharashtra)	Sample Receipt Date	06/03/2024
	Analysis start Date	06/03/2024
	Analysis End Date	12/03/2024

Parameters	Results	MPCB LIMIT	Unit	Standard Method
рН	7.63	6.5-8.5		APHA 4500 H+,B 24 <sup>th</sup> Edition:2023
Suspended Solids (S\$)	29.41	100	mg/lit	APHA 2540 D 24 <sup>th</sup> ED:2023
Total Dissolved Solids (TDS)	1450.78	2100	mg/lit	APHA 2540,C, 24th Edition:2023
Chemical Oxygen Demand (COD)	72.32	250	mg/lit	IS 3025 (Part 58), 2019
Biochemical Oxygen Demand (BOD)	24.19	100	mg/lit	IS 3025 (Part 44), 2019
Chlorides as CI-	186.35	600	mg/lit	APHA 4500 Cl- B, 24th Edition:2023
Sulphates as SO4	135.60	1000	mg/lit	APHA 3025 (Part 24) ;2019
Oil & Grease	BDL	10	mg/lit	IS 3025 (Part 39), 2019

# Remark:

BDL – Below Detectable Limit.

All parameters are within the MPCB limit.



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	TEST F	REPORT		9
Test Report No: GESEC/PRO/WW/202	3-24/03/149	Report Dat	te	12/03/2024
Sample ID : GESEC/PRO/WW/2023-24/03/149		Sample De	tails	Factory STP Inlet 50 KLPD
		Type of Sa	mple	Waste Water
	Volume Of	f Sample	1 Lit plastic bottle	
Name & Address of the Customer:	Sample Sta	atus	Sealed	
M/s. Kallappanna Awade Jawahar She	etkari	Sample Co	llected By	GESEC
Sahakari Sakhar Karkhana Ltd.,	t. Vallaanin		mple Collection	05/03/2024
Hupari-Yalgud, Tal: Hatkanangale, Dis	st: Koinapur		ceipt Date	06/03/2024
(Maharashtra)		Analysis st		06/03/2024
		Analysis E		12/03/2024
Parameters	Results	Unit	Star	ndard Method
Н	6.41		APHA 4500	H+,B 24 <sup>th</sup> Edition:2023
Suspended Solids (SS)	145.96	mg/lit		540 D 24 <sup>th</sup> ED:2023
Total Dissolved Solids (TDS)	1102.14	mg/lit	APHA 2540	),C, 24 <sup>th</sup> Edition:2023
Chemical Oxygen Demand (COD)	125.73	mg/lit	IS 302	5 (Part 58) , 2019
Biochemical Oxygen Demand (BOD)	78.95	mg/lit		5 (Part 44), 2019
Chlorides as Cl <sup>-</sup>	186.39	mg/lit	SECOND ROLL OF STREET,	CI- B, 24 <sup>th</sup> Edition:2023
Sulphates as SO <sub>4</sub>	145.20	mg/lit		025 (Part 24) ;2019
Oil & Grease	BDL	mg/lit	IS 302	5 (Part 39), 2019
Remark:  BDL – Below Detectable Limit  All parameters are within the	MPCB limit.	PUN PUN	ROOP PEE 1977	Mr. Vinod Hand

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TI	EST REPORT	
Test Report No: GESEC/PRO/WW/2023-24/03/150	Report Date	12/03/2024
Sample ID: GESEC/PRO/WW/2023-24/03/150	Sample Details	Factory STP Outlet 50 KLPD
Name & Address of the Customer: M/s. Kallappanna Awade Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur (Maharashtra)	Type of Sample	Waste Water
	Volume Of Sample	1 Lit plastic bottle
	Sample Status	Sealed
	Sample Collected By	GESEC
	Date of Sample Collection	05/03/2024
	Sample Receipt Date	06/03/2024
	Analysis start Date	06/03/2024
	Analysis End Date	12/03/2024

Parameters	Results	MPCB LIMIT	Unit	Standard Method
рН	7.55	6.5-8.5	***	APHA 4500 H+,B 24th Edition:2023
Suspended Solids (S\$)	15.73	100	mg/lit	APHA 2540 D 24th ED:2023
Total Dissolved Solids (TDS)	546.02	2100	mg/lit	APHA 2540,C, 24th Edition:2023
Chemical Oxygen Demand (COD)	39.11	250	mg/lit	IS 3025 (Part 58), 2019
Biochemical Oxygen Demand (BOD)	14.62	100	mg/lit	IS 3025 (Part 44), 2019
Chlorides as Cl	95.19	600	mg/lit	APHA 4500 CI- B, 24th Edition:2023
Sulphates as SO <sub>4</sub> -	68.77	1000	mg/lit	APHA 3025 (Part 24) ;2019
Oil & Grease	BDL	10	mg/lit	IS 3025 (Part 39), 2019

# Remark:

BDL – Below Detectable Limit.

All parameters are within the MPCB limit.



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TES	T REPORT	
Test Report No: GESEC/PRO/WW/2023-24/03/151	Report Date	12/03/2024
Sample ID : GESEC/PRO/WW/2023-24/03/151	Sample Details	Colony STP Inlet 100 KLPD
Name & Address of the Customer: M/s. Kallappanna Awade Jawahar Shetkari	Type of Sample	Waste Water
	Volume Of Sample	1 Lit plastic bottle
	Sample Status	Sealed
	Sample Collected By	GESEC
Sahakari Sakhar Karkhana Ltd.,	<b>Date of Sample Collection</b>	05/03/2024
Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur (Maharashtra)	Sample Receipt Date	06/03/2024
	Analysis start Date	06/03/2024
	Analysis End Date	12/03/2024

Parameters	Results	Unit	Standard Method
pH	6.29		APHA 4500 H+,B 24th Edition:2023
Suspended Solids (SS)	145.38	mg/lit	APHA 2540 D 24th ED:2023
Total Dissolved Solids (TDS)	1297.60	mg/lit	APHA 2540,C, 24th Edition:2023
Chemical Oxygen Demand (COD)	138.77	mg/lit	IS 3025 (Part 58), 2019
Biochemical Oxygen Demand (BOD)	74.29	mg/lit	IS 3025 (Part 44), 2019
Chlorides as Cl	136.10	mg/lit	APHA 4500 Cl- B, 24th Edition:2023
Sulphates as SO <sub>4</sub>	104.52	mg/lit	APHA 3025 (Part 24);2019
Oil & Grease	BDL	mg/lit	IS 3025 (Part 39), 2019

# Remark:

BDL – Be ow Detectable Limit.

All parameters are within the MPCB limit.



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TI	ST REPORT	
Test Report No: GESEC/PRO/WW/2023-24/03/152	Report Date	
Sample ID : GESEC/PRO/WW/2023-24/03/152	Sample Details	Colony STP Outlet 100 KLPD
Name & Address of the Customer: M/s. Kallappanna Awade Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,	Type of Sample	Waste Water
	Volume Of Sample	1 Lit plastic bottle
	Sample Status	Sealed
	Sample Collected By	GESEC
	Date of Sample Collection	05/03/2024
Hupari-Yalgud, Tal: Hatkanangale, Dist: Kolhapur (Maharashtra)	Sample Receipt Date	06/03/2024
(Manarashtra)	Analysis start Date	06/03/2024
	Analysis End Date	12/03/2024

Parameters	Results	MPCB LIMIT	Unit	Standard Method
рН	7.50	6.5-8.5		APHA 4500 H+,B 24th Edition:2023
Suspended Solids (S\$)	16.24	100	mg/lit	APHA 2540 D 24 <sup>th</sup> ED:2023
Total Dissolved Solids (TDS)	479.31	2100	mg/lit	APHA 2540,C, 24 <sup>th</sup> Edition:2023
Chemical Oxygen Demand (COD)	43.80	250	mg/lit	IS 3025 (Part 58), 2019
Biochemical Oxygen Demand (BOD)	16.34	100	mg/lit	IS 3025 (Part 44), 2019
Chlorides as Cl	92.09	600	mg/lit	APHA 4500 Cl- B, 24th Edition:2023
Sulphates as SO <sub>4</sub>	82.41	1000	mg/lit	APHA 3025 (Part 24) ;2019
Oil & Grease	BDL	10	mg/lit	IS 3025 (Part 39), 2019

# Remark:

BDL – Below Detectable Limit.

All parameters are within the MPCB limit.



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\*\*\*END OF REPORT\*\*\*

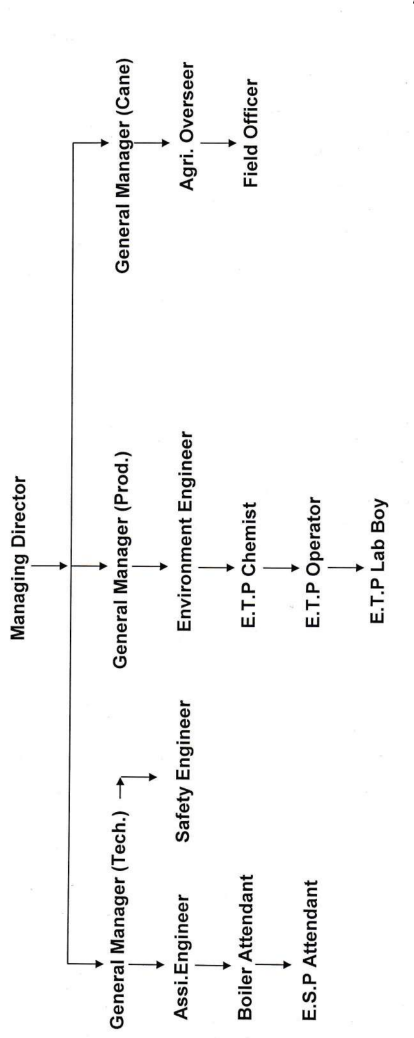
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- and NABL approved by Quality Council of India. From date 01/03/2022 to 31/03/2024.

# Kallappanna Awade Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Hupari

Shri Kallappanna Awadenagar, Hupari-Yalgud 416 203, Tal. Hatkanangale, Dist. Kolhapur (Maharashtra)

# **Environmental Management Cell**



# **Annexure-VIII**









































# KALLAPPANNA AWADE JAWAHAR SHETKARI SAHAKARI SAKHAR KARKHANA LTD

Hupari - Yalgud, 416203, Tal-Hatkanangale, Dist-Kolhapur. (Maharastra)

Date: 09/10/2024

# Karkhana site Tree Plantation Details

Sr.No	Particulars	Nos of Tree
Α	Fruit Plant	
1.	Coconut	603
2.	Mango	350
3.	Chikku	156
	Total	1109
В	Forest Tree	
1.	Rain Tree	3700
2.	Cassia	1752
3.	Chinch	78
4.	Kadaumb	17
5.	Subabhul	830
6.	Badam	46
7.	Saptparni	32
8.	Chandan	45
9.	Sag	14
10.	Suru	1000
11.	Nimb & Others	3798
12.	Tubobia	12
13.	Palas	14
14.	Gorham Chinch	558
15.	Silver Oak	2000
16.	Spathodia	36
17.	Wad	70
18.	Pimpal	125
19.	Nile Mohar	42
20.	Bahawa	140
21.	Gulmohar	409
22.	Kanchan	133
23.	Nilgiri	3930
24.	Umber	62
25.	Phanas	15
26.	Bel	05
27.	Australian babul	300
30.	Gul bhendi	507
31.	Karanj	2839
32.	Jambhul	100
33.	Paletoforum	250
34.	Bambu	30634
35	Katesawar	320
	Total	53813

Sr.No	Particulars	Nos of Plant
С	Decorative Tree	
1.	Bottal Palm	90
2.	Ashoka	703
3.	Thuja	10
4.	Ficus	82
5.	Boganwel	1440
6.	Exora	21
7.	Chapha	53
8.	Areka Palm	4316
	Total	6715
D	Flower Tree	
1.	Rose	200
2.	Other Flower Tree	4726
3.	Pots Tree	306
4.	Kaneri	2670
5.	Shankasur	340
	Total	8242

Α	Fruit Tree	1109
В	Forest Tree	53813
С	Decorative Tree	6715
D	Flower Tree	8242
	Total Tree Plantation	69879

# A Brief Report on

# **GREEN COVER ASSESSMENT**

through

# Canopy Mapping and Tree Census Study Of

# Jawahar Shetakari Sahakari Sakhar Karkhana Ltd. (JSSSKL),

Shri Kallappanna Awadenagar, Hupari - Yalgud, Tal.: Hatkanangale, Dist.: Kolhapur, MS.



# **Prepared By**



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# **Preamble**

Green Cover is nothing but the above ground biomass in the form of vegetation at any area. Trees are amongst the most significant element of any landscape, both due to biomass and diversity and are important sinks for atmospheric carbon i.e., carbon dioxide, since 50% of their standing biomass is carbon itself. Industrial advancement has resulted in the emission of carbon in the ecosystem and there is an urgent need to address environmental issues related to them. Therefore, green belts are recommended for containment of air pollution in human environment, especially in Industrial and urban areas. Green belt as a back-up to technological pollution abatement measures, could substantially reduce pollution hazard; where green plants form a surface capable of sorbing air pollutants and forming sinks for pollutants. Leaves with their vast area in a tree crown, sorbs pollutants on their surface and often incorporate in metabolic stream, thus effectively reduce their concentrations in the ambient air and the air gets purified. Plants grown in such a way as to function as pollutant sinks especially carbon sequesters, are collectively referred to as green belts.

Tree Crown or Canopy, is the proportion of the area covered by the vertical projection of the tree crowns. In biology, the canopy is the aboveground portion of a tree, plant or crop, formed by the collection of individual crowns. Canopy cover is the layer formed by the branches and crowns of plants or trees. The cover can be continuous, as in primary forests, or discontinuous; with gaps, as in orchards. Canopy cover is measured as the proportion of a fixed area of the ground covered by tree crowns. The canopy cover will be determined by the tree species, as they have different crown sizes, shapes, and heights.

Early observations of canopies were made from the ground using binoculars or by examining fallen material. In some cases, unconventional methods such as chairs suspended on vines or hot-air dirigibles were used. Further, adapted mountaineering gear, has made canopy observation significantly easier and more accurate, allowed for longer and more collaborative work, and broadened the scope of canopy study. Now, the modern technology and instruments has made the measurements in the field easy and are affordable, portable, and handheld. There are many methods to measure canopy cover and accurate mapping and monitoring canopy cover using Drone Survey data is the best alternative way for satellite data. Drone photography and digital analysis uses the fisheye lens approach and

produces the most accurate measurements. It is suitable for tree level measurements of crown architecture, dimensions and density. Canopy cover density classes maps are the area-based parameter where the percentage of canopy cover of trees were computed based on the crown area of trees within the industrial plot area.

In most cases, field measurements by 'Tree Census' are needed for testing and validating all remote sensing methods and it is the only way to define more accurate vertical projection of a tree. Tree Census technique includes individual count of a tree and documentation of the basal area through girth or diameter at breast level, tree height and canopy diameter along with the species name. Carbon sequestration estimation is the main purpose of the measurement of green cover. With the help of statistical models and respective ratios and conversion factors, one can derive the biomass of a tree, current sequestered carbon and future potential, which is the main purpose to develop a green belt around any industrial complex. A plant, by habit, having woody stem or trunk with minimum girth of 10 cm at chest level and has a height of 2 m above the ground level. For better preservation, protection and plantation of trees, a census of trees should be carried out once in every five years in urban areas and apparently it should be more frequent in case of industrial areas.

Green Cover Measurement through Canopy Mapping & Tree Census acts as an indicator of following factors for both natural as well as cultivated vegetation.

- The green cover is dependent on the health of a tree, vegetation diversity, nutrition, water access, soil characteristics, diseases, pest infestations and stress.
- The efficiency of fertilization, irrigation, and pruning methods affect the canopy cover and biomass of tree, so its measurement sheds light on these factors as well.
- Canopy cover is also used to study the effects of pollution hazards, fire & microclimate.

The present report is a brief summarisation of a 'Green Cover Assessment' of industrial campus of M/s. Jawahar Shetakari Sahakari Sakhar Karkhana Ltd. (JSSSKL), Kolhapur, through 'Canopy Mapping and Tree Census' study. The key purpose of this study is to estimate the current status of existing greenbelt, which will help to plan the proposed greenbelt development and its comprehensive management program.

# **Material & Methodology**

Study Area: The project site of M/s Jawahar Shetkari Sahakari Sakhar Karkhana Limited (JSSSKL), is located at Shri Kallappanna Awade nagar, Hupari-Yalgud, Tal.-Hatkanangale, Dist.-Kolhapur, Maharashtra. It is around 30 km from Kolhapur city. It is an industrial complex of sugar factory with capacity 16,000 TPD, 28.5 MW Co-gen plant and proposed 100 KLPD Distillery. The total area of the industry is 99.57 Ha. Geographical location of the site is 74°24'14.27" E longitude and 16°36'15.45"N latitude and 587 M above MSL.

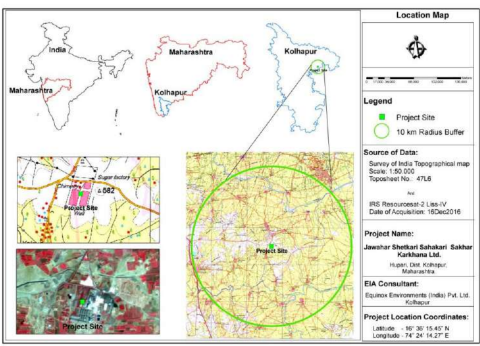
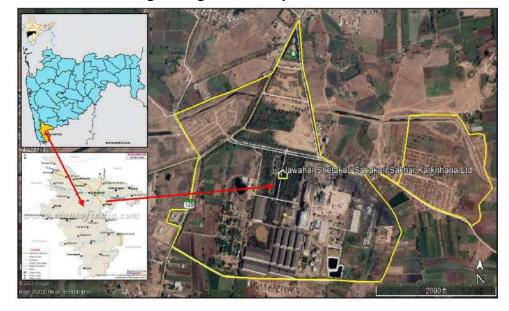


Fig 1 Location Map of the JSSSKL

Fig 2 Google Earth Map of the JSSSKL



**Methodology:** Aerial imagery provides spectral (colour) information that allows trees to be distinguished from objects such as buildings and roads. Initially, a GIS base map and shapefile were prepared using the KML and plot layout of the industry. This map is used to set the Area of Interest (AOI) for the drone survey so it gives clarity and accuracy at the time of field work.

DJI's advanced technology Drone 'KAMBILL-DJI-INSPIRE-1 - Remotely Controlled Aircraft with X3 Camera' was used for the survey. The camera of the drone can take composite image with three bands along with digital elevation details and laser cloud points. Multispectral imaging sensors captures red, green, and blue (RGB) spectral information which is useful for image classification and to estimate vegetation canopy cover. The drone survey was carried out on 8<sup>th</sup> August 2023. The drone can fly at a constant level up to the height of 150 m. Since the chimney height is about 80 m, the drone survey was carried out at a constant level of 100 m above ground level. Differential GPS system 'KAM-DGPS Base Station' was fitted at centre of plot area and the geographical coordinates of the area was obtained. Coordinates of the DGPS point are - Latitude: 16° 36′ 20.03″ N, Longitude: 74° 24′ 12.86″ E and Ground level: 587.8 m w.r.t MSL.

Fig 3 The Image of the Drone and DGPS used for the Canopy Survey



The data captured by the drone was downloaded, checked for clarity and accuracy and further processed using Pix4D software. An ortho-mosaic image was created using the drone data. A Digital Elevation Model was produced using ArcGIS software. ArcGIS generates Canopy map using the above processed data. Classification process and area computation of the canopy image was done using ERDAS software.

Standard 'Normalized Difference Vegetation Index (NDVI) technique' is used to measure the vegetation cover at study area. The difference between near-infrared (which vegetation strongly reflects) and red light (which vegetation absorbs) quantifies the vegetation cover. NDVI uses the NIR and red channels in its formulation. Normally, Healthy vegetation (chlorophyll) reflects more near-infrared (NIR) and green light compared to other wavelengths, but it absorbs more red and blue light. If you have low reflectance (or low values) in the red channel and high reflectance in the NIR channel, this will yield a high NDVI value and vice versa. When you have high NDVI values, you have healthier vegetation. When you have low NDVI, you have less or no vegetation.

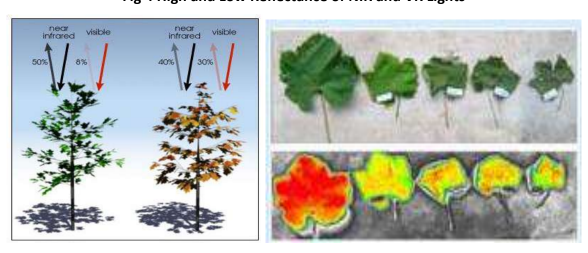


Fig 4 High and Low Reflectance of NIR and VR Lights

Since trees and shrubs can appear spectrally similar or be obscured by shadow, tree census was carried out to enhance the accuracy of tree mapping, providing more precise data including tree count, size, and species distribution. Attempt was made to count all the possible trees from the study area. Some inaccessible locations on project site were surveyed by using strategic representative belt transects and the data was extrapolated to the areas where it was not possible to reach. Most of the tree species encountered were identified on field on the basis of their morphological characters - shape, size, arrangement, texture, odour and colour of bark, leaves, flower and fruit. The Height and Girth of tree gives the volume of the tree. By using specific wood density and ratio factors for carbon and oxygen, total biomass, carbon stock, sequestrated carbon and released oxygen by these trees were calculated.

# **Observations & Results**

Ortho-Rectified Composite Image of industry plant area was created with three bands, i.e., Red, Blue and Green. The composite image shows very clear patterns of green belt area along with the industrial plant buildings, grass lands and open areas. When you receive an unrectified image, there is distortion across the image caused by distortions from the sensor and the earth's terrain. After imagery has been orthorectified, it can be used within a GIS software and can be accurately overlaid with other data layers.

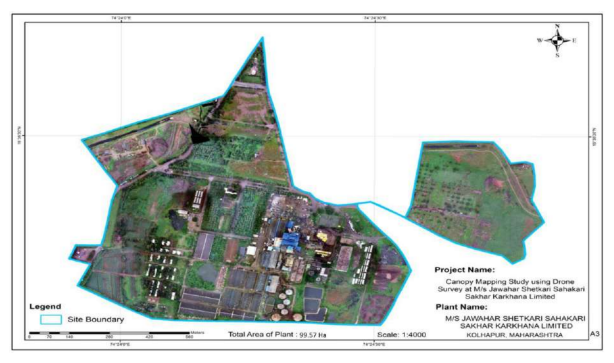


Fig 5 Ortho-Rectified Composite Image of the JSSSKL

The image has been processed to apply corrections for optical distortions from the sensor system, and apparent changes in the position of ground objects caused by the perspective of the sensor view angle and ground terrain. This ortho-rectified composite image is accurately georeferenced and further used to generate the canopy map of the area. The NDVI technique was systematically adopted to create the vegetation canopy map from the ortho rectified composite image.

Although there are several vegetation indices, one of the most widely used is the Normalized Difference Vegetation Index (NDVI). Areas of barren rock, sand, or snow usually show very low NDVI values (for example, 0.1 or less). Sparse vegetation such as shrubs and

grasslands or senescing crops may result in moderate NDVI values (approximately 0.2 to 0.5). High NDVI values (approximately 0.6 to 0.9) correspond to dense vegetation.

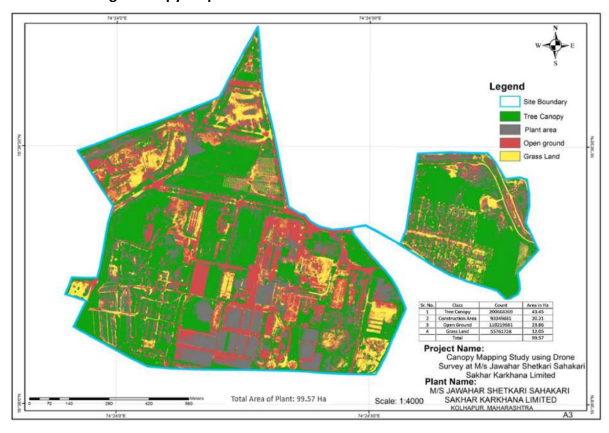


Fig 6 Canopy Map with Classification Area details of the JSSSKL

The above canopy map shows four types of classes: 1) Tree canopy area, 2) Plant area, 3) Open Ground and 4) Grass land. The index count and area of each class were computed in GIS software.

Table 1 Index Count and	Area of the Four Classes	hy NDVI Technique
Table i moex count and	Area of the Four Classes	ov ivovi rechnique

Sr. No.	Class	Count	Area in Ha
1	Tree Canopy	200668369	43.45
2	Construction Area	93349881	20.21
3	Open Ground	110219681	23.86
4	Grass Land	55761728	12.05
	Total		99.57

The table shows that out of the total area of 99.57 Ha of the four classes, tree canopy is 43.45 Ha, construction area is 20.21 Ha, open ground is 23.86 Ha and grass land is 12.05 Ha.

Therefore, the percentage of tree cover is 43.64%. The canopy map was validated with the composite image and found to be accurate as shown below.

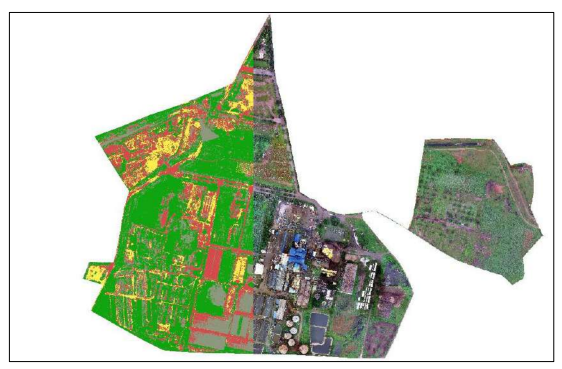


Fig 7 The Image Validation of the Canopy Map of JSSSKL

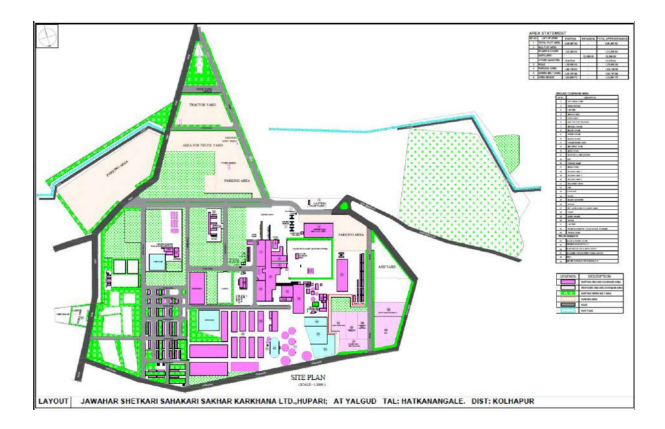
Grass lands are not included in the tree canopy area. The trees include in the abovementioned canopy area are from height 1 m to 20 m. four groups were made as per the height of the trees and canopy area of each group is calculated.

Table 2 Height wise canopy area of the trees in JSSSKL

• •	
Canopy Area of	Proportion with
Trees in Sq. M	Total Canopy Area
44,890	10%
79,299	18%
1,63,800	38%
1,46,461	34%
4,34,450 Sqm	100%
	Trees in Sq. M  44,890  79,299  1,63,800  1,46,461

The table shows that major proportion of the canopy area is of good height which indicates that the green belt developed at industry is in healthy condition. Here, some shrubs and bushes were also encompassed in the canopy cover. The tree census data further elaborates the status of the existing green belt at JSSSKL.

Fig 8 Plot Layout of the integrated complex of JSSSKL



The total plot area of 99.57 Ha was surveyed for the green cover inventory. Total 69,279 numbers of trees with more than 10 cm girth and height more than 4 ft have been enumerated. About 41 species have been identified during the census. It shows a rich diversity on the project complex.

**Total biomass:** Biomass, in ecology, is the mass of living biological organisms in a given area or ecosystem at a given time. Biomass can refer to species biomass, which is the mass of one or more species, or to community biomass, which is the mass of all species in the community. It can include microorganisms, plants or animals. The mass can be expressed as the average mass per unit area, or as the total mass in the community. 43,606.5 tons of total biomass of woody vegetation have been recorded, during the current tree census.

**Carbon stock:** Forests and trees act as natural carbon stores, but this carbon is released when the trees are felled and the area deforested. The amount of carbon stored within an area of land varies according to the type of vegetation cover. 747.74 tons of total carbon stock is present at the project complex.

**Carbon Sequestration (C. S.):** Carbon sequestration describes long-term storage of carbon dioxide or other forms of carbon to either mitigate or defer global warming and avoid dangerous

climate change. It has been proposed as a way to slow the atmospheric and marine accumulation of greenhouse gases, which are released by burning fossil fuels. Vegetation carbon pool having the potential of 560 Pg (Pg: Petagram= billion ton) of carbon storage globally. In the current study the focus is given on the assessment of existing carbon stock stored in JSSSKL in the form of woody vegetation by enumerating every tree species. Overall, 80017.80 tons of CO<sub>2</sub> has captured and stored by the woody plants present in the industry complex. A single tree consumes 0.0218 tons of CO<sub>2</sub> approximately annually consequently, as the campus possess 69,279 mature woody plants 1510.28 tons of CO<sub>2</sub> is consumed yearly by all woody vegetation on the industry complex.

**Oxygen released:** Woody vegetation in JSSSKL complex has released 2,13,647.53 tons of oxygen in their lifetime till date. Released oxygen is directly proportional to CO2 sequestrate in the ratio of 32/12 thus it is supposed to release 5,70,438.90 kg of oxygen annually. It is assumed that a single tree supports oxygen demand of two people for their life. Thus, the 69,279-woody vegetation in college campus are supporting people around the campus.