



Satya Brata Sahoo <satyasahoo@starcement.co.in>

Submission of Six-Monthly Compliance Report of Conditions of Environmental Clearance for Installation of New Line -II (Clinker 3.3 MTPA, Cement -2.0 MTPA and WHRB-15.5MW) at existing cement plant site of Star Cement Limited, taking total capacity to 4.09 MTPA Clinker, 2.99 MTPA Cement with 20.17 MW Waste Heat Recovery Power Plant by M/s Star Cement Limited, located at Village Lumshnong, Tehsil Khliehriat, District East Jaintia Hills, Meghalaya.

1 message

Satya Brata Sahoo <satyasahoo@starcement.co.in>

Fri, Nov 28, 2025 at 11:21 PM

To: moefro.shillong@gov.in

Cc: megspcb <megspcb@rediffmail.com>, zoshillong.cpcb@nic.in, "Plant Head, Lokesh Bahety" <lokeshbahety@starcement.co.in>, Devender Kumar Bansal <dbansal@starcement.co.in>, Rajendra Kumar Joshi <rajendrajoshi@starcement.co.in>, Raghuvansh Kumar <raghuvanshkumar@starcement.co.in>, Esh Lab <ehslab_lums@starcement.co.in>, Esh Mis <ehslums@starcement.co.in>, Shailendra Kumar <shailendrakumar@starcement.co.in>, Satya Brata Sahoo <satyasahoo@starcement.co.in>

Reference: MoEF&CC, New Delhi, Environment Clearance F. No. J-11011/225/2016-IA II Dated-06.07.2022

Dear Sir,

This is in reference to the above cited subject, we are submitting the **Six-Monthly Compliance Report of conditions of Environmental Clearance for the period of 1st April 2025 to 30th September 2025.**

Project: Star Cement Limited

Installation of New Line -II (Clinker 3.3 MTPA, Cement -2.0 MTPA and WHRB-15.5MW) at existing cement plant site of Star Cement Limited, taking total capacity to 4.09 MTPA Clinker, 2.99 MTPA Cement with 20.17 MW Waste Heat Recovery Power Plant.

We trust you find the compliance in order and assure you to comply with all your directions as always. Kindly acknowledge the receipt of the same for our record.

Thanks & Regards

Satya Brata Sahoo
9615448660
Environment Department
Star Cement Limited
Lumshnong, Meghalaya.



SCL Line II-6 Monthly EC Compliance report (Apr-Sept 25) & Annexures.pdf
8608K



Ref: SCL/EHS/LUMS/2025-26/92

Dated: 28/11/2025

To,
The Deputy Director General of Forests (C),
Ministry of Environment Forest & Climate Change,
Integrated Regional Office, Law-U-Sib, Lumbatngen,
Shillong, Meghalaya-793021.
Email: moefro.shillong@gov.in

Subject: Submission of Six-Monthly Compliance Report of Conditions of Environmental Clearance for Installation of New Line -II (Clinker 3.3 MTPA, Cement -2.0 MTPA and WHRB-15.5MW) at existing cement plant site of Star Cement Limited, taking total capacity to 4.09 MTPA Clinker, 2.99 MTPA Cement with 20.17 MW Waste Heat Recovery Power Plant by M/s Star Cement Limited, located at Village Lumshnong, Tehsil Khliehriat, District East Jaintia Hills, Meghalaya.

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The compliance report will be uploaded in our company website www.starcement.co.in within 15 days.

We trust you find the compliance in order and assure you to comply with all your direction as always. Kindly acknowledge the receipt of the same for our record.

Thanking You,

Yours truly,

For Star Cement Limited


Lokesh Kumar Bahety
Unit Head



Enclosed: a/a

Copy to:


1. The Chairman, Meghalaya State Pollution Control Board, 'ARDEN' Lumpyngngad, Shillong-793014. Email: megspcb@rediffmail.com
2. The Regional Director Central Pollution Control Board (CPCB), Opp. Government Press, Ground Floor, CTO Building, BSNL Shillong- 793001. Email: zoshillong.cpcb@nic.in

STAR CEMENT LIMITED

Regd. Off. & Works: Vill.: Lumshnong, Khliehriat, East Jaintia Hills, Meghalaya - 793210 | ☎ : 03655-278215/16/18 | ✉ : lumshnong@starcement.co.in
Corp. Off.: Century House, 2nd Floor, P-15/1, Taratala Main Road, CPT Colony, Kolkata, West Bengal - 700088 | ✉ : kolkata@starcement.co.in

ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 CERTIFIED COMPANY.


CIN: L26942ML2001PLC006663 | 🌐 : www.starcement.co.in

	STAR CEMENT LIMITED Village Lumshnong, Tehsil Khliehriat, District- East Jaintia Hills, Meghalaya.	Compliance Period
	Installation of New Line -II (Clinker 3.3 MTPA, Cement -2.0 MTPA and WHRB-15.5MW) at existing cement plant site of Star Cement Limited, taking total capacity to 4.09 MTPA Clinker, 2.99 MTPA Cement with 20.17 MW Waste Heat Recovery Power Plant.	1 st April 2025 to 30 th September 2025


SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

Environmental Clearance No.: F. No. J-11011/225/2016-IA II (I), Dated - 06/07/2022

Sl. No.	Condition	Compliance Status
A. SPECIFIC CONDITIONS		
i	The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.	Complied Status of Recommendations made in the EIA/EMP in respect of environmental management and risk mitigation measures is enclosed as Annexure-I .
ii	The project proponent shall utilize modern technologies for capturing of carbon emitted and shall also develop carbon sink/carbon sequestration resources capable of capturing more than emitted. The implementation report shall be submitted to the IRO, MoEF&CC in this regard.	Being Complied We have adopted the following modern technologies to reduce the carbon emission from manufacturing of cement: <ol style="list-style-type: none"> 1. Installed WHRS of 12 MW capacity to utilize the waste heat of cement kiln which is operated without burning of any fuel utilization of AFR including RDF in cement kiln. 2. Maximizing the manufacturing of blended cement that helps reducing the carbon emission which is occurring during clinker manufacturing. 3. Development of Greenbelt inside the plant premises and surrounding areas, which is helping for carbon sequestration. Till Now, 57,993 Nos. of plant saplings have been planted inside the plant premises and 1,800 Nos. plant saplings have been planted in surrounding area. 4. Utilization of EV transport vehicles for raw material transfer. Currently, alternative of limestone, which is major source of carbon emission during clinker manufacturing, is not available. Further, carbon capturing and utilization is not feasible in India due to unavailability of proper technology and infrastructure. However, study in this regard is in process and detailed report will be submitted on receipt of the same.
iii	The activities and the action plan proposed by the project proponent to address the issues raised during public hearing and socio-economic issues in the study area shall be completed as per the schedule presented before the Committee and as described in the EIA report in letter and spirit.	Being Complied The activities as per action plan proposed by the company to address concerns raised during the public hearing have been addressed. Detailed action plan is enclosed as Annexure-II . Remaining activities will be carried out in consultation with village panchayat in phased manner.
iv	Overhead belt conveyor for transportation of Limestone from the mines to the plant site shall be established in a time frame as committed from the date of issue of Environment Clearance after obtaining requisite statutory permissions from the concerned competent authority. Thereafter, road transportation of limestone from the mines to the plant site is not permitted.	Noted and agreed to comply as stipulated. We have approached Lumshnong Durbar several times for the installation of an overland conveyor belt & Crusher but the Durbar Shnong, Lumshnong, is not allowing us to set up the same. We have also approached the district administration to help us in settlement of issue with villagers/ Village authority. So far Lumshnong Durbar has not allowed us to go ahead for setting up of OLBC and crusher. We are following the matter continuously. Once the approval is obtained this will also be implemented.
v	Particulate matter emissions from all the stacks shall be less than 30 mg/Nm ³ .	Complied We have installed latest and modern technology plant.






	<p align="center">STAR CEMENT LIMITED</p> <p align="center">Village Lumshnong, Tehsil Khliehriat, District- East Jaintia Hills, Meghalaya.</p> <p align="center">Installation of New Line -II (Clinker 3.3 MTPA, Cement -2.0 MTPA and WHRB-15.5MW) at existing cement plant site of Star Cement Limited, taking total capacity to 4.09 MTPA Clinker, 2.99 MTPA Cement with 20.17 MW Waste Heat Recovery Power Plant.</p>	<p align="center">Compliance Period</p> <p align="center">1st April 2025 to 30th September 2025</p>
SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT		


Environmental Clearance No.: F. No. J-11011/225/2016-IA II (I), Dated - 06/07/2022

Sl. No.	Condition	Compliance Status
		<p>High efficiency Air pollution control Equipment as Bag filters and ESP are installed to control the particulate matter emission from all the stacks less than 30 mg/Nm³. And same are maintained. Stack emission monitoring reports are enclosed as Annexure-III.</p>
vi	<p>Three tier Green Belt shall be developed in a time frame of one year covering 33% of the total land area with native species all along the periphery of the project site of adequate width and tree density shall not be less than 2500 per ha. Survival rate of green belt developed shall be monitored on periodic basis to ensure that damaged plants are replaced with new plants in the subsequent years.</p>	<p>Being Complied</p> <p>Total area of the plant 94.96 ha. (35 ha. for Line-I and 59.96 ha. for Line-II). Out of which 23.2 ha. land (24.4 % of total area) is covered under greenbelt development with 57,993 Nos. of plant saplings. Tree plantation in balance area with tree density of 2500 tree per hectare will be covered in one year.</p> <p>Further, plantation is also carried out in surrounding areas. Till now, around 1,800 nos. plant saplings have been planted by the company in nearby villages of surrounding area.</p> <p>Photographs of plantation done inside the premises and in surrounding area are given below.</p>
		

SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT


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
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vii	<p>1660 KLD of water requirement after the proposed expansion shall be met from Surface Water from Umtyrngai Nallah with requisite permission from the Competent Authority and from treated water obtained from Common STP & proposed STP. No ground water abstraction is permitted except for domestic purposes.</p>	<p>Complied.</p> <p>SCL has obtained the requisite permission (NOC) from Chief Engineer (I), Directorate of Irrigation, Meghalaya for abstracting the surface water from Umtyrngai Nallah vide letter no. AGRI/IRRI-110/96/2004-05/80 Dated Shillong, the 15th September 2004. The same has been already submitted.</p> <p>STP is in operational to treat sewage from the colony, offices etc. and the treated water is being utilized for greenbelt and dust suppression.</p> <p>No ground water is being abstracted.</p>
viii	<p>All stockyards shall be having impervious flooring and shall be equipped with water spray system for dust suppression. Stock yards shall also have garland drains to trap the run off material.</p>	<p>Complied</p> <p>All the raw materials are stored inside the covered storage sheds. During handling & transportation, there is no dust emission.</p>
ix	<p>Slip roads shall be provided at the gates and along crossings on main roads.</p>	<p>Being Complied</p> <p>The road leading to the plant is a two-way lane provided with slip road etc.</p>



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
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Sl. No.	Condition	Compliance Status
x	<p>All internal and connecting road to the Highway shall be black topped/ concreted with suitable load in term of Million Standard Axle (MSA) as per IRC guidelines.</p>	<p>Complied We have already started the construction of RCC roads. Remaining are under progress. Photographs of RCC roads are enclosed.</p>
xi	<p>Performance monitoring of pollution control equipment shall be taken up yearly and compliance status in this regard shall be reported to the concerned Regional Office of the MoEF&CC.</p>	<p>Complied. Our plant operation was started on 21.04.2024. All the pollution control equipments are high efficient and latest technology. Online Continuous emission monitoring system is installed in all major stacks of pollution control equipments i.e. Bag house in Raw Mill & Kiln, ESP in cooler exit and bag house in coal mill. As per OCEMS, all the CEMS data is under the prescribed limit. OCEMS report is enclosed as Annexure-IV and Performance monitoring is already done by third party. Copy of the same is attached herewith as Annexure-V.</p>
xii	<p>Dioxin and furans shall be monitored twice a year during co-processing of hazardous waste and report shall be submitted to the Regional Office of the MoEF&CC.</p>	<p>Complied. Dioxin and furans testing was carried out half yearly and the test results are found within the prescribed limit. Dioxin and furans test results are enclosed as Annexure-VI.</p>
xiii	<p>Project proponent shall develop separate drainage system for storm water and industrial waste water and effectively prevent the pollution of natural waterbody.</p>	<p>Complied Construction of separate drainage system for storm water is completed. Photographs are enclosed. There is no industrial waste water generation in our cement plant. Water is recirculated in the system.</p>
xiv	<p>Petcoke dosing shall be controlled automatically to control SO₂ emission from chimney within the</p>	<p>Complied Currently, petcoke is not used and our plant is running on</p>

	STAR CEMENT LIMITED Village Lumshnong, Tehsil Khliehriat, District- East Jaintia Hills, Meghalaya.	Compliance Period
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
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Sl. No.	Condition	Compliance Status
	prescribed limits.	<p>coal. We have installed online CEMS for monitoring of SO₂ on continuous basis and monitoring data is visible at CCR of the plant.</p> <p>Whenever the petcoke will be used in plant, feeding of the same will be decided (increased / decreased) on the basis of SO₂ emission so as to control the SO₂ emission within the prescribed standards.</p>
xv	Rain water harvesting shall be carried out as per the action plan submitted in the EIA/EMP report.	<p>Complied Rainwater harvesting pond of capacity 85000 M3 is already developed. Photograph of the same is given below for your reference.</p> 
xvi	The PP will construct the settling pond for collection of the rainwater and shall reuse about 100 KLD collected rainwater within the unit whenever possible.	<p>Complied Rainwater harvesting pond of capacity 85000 M3 is already developed. Photograph of the same is given below for your reference.</p> 
xvii	All the recommendations made in the risk assessment report shall be implemented and compliance status in this regard shall be furnished to the Regional Office of the MoEF&CC along with the six monthly compliance report.	<p>Complied. All the recommendations made in the risk assessment report are being compiled. The Disaster Management plan has been implemented for compliance with risk assessment's recommendation. The Compliance status of recommendations made in the risk assessment report is enclosed as Annexure-VII.</p>
xviii	The recommendations of the approved Site-Specific Conservation Plan / Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report to the concerned Regional Office of the MoEF&CC.	<p>Complied. The company has got approval of conservation plan of Rs.107.80 Lakh & supplementary plan of Rs. 15 Lakh from Government of Meghalaya totaling to Rs. 122.80 Lakh. Out of this 122.80 lakh, Rs. 110.95 lakh has already been spent by the company. The implementation report is enclosed as Annexure-VIII. Further during the meeting held on 09.08.21 by the Chief Wildlife warden with Industries and Government departments, it was decided that a Regional Conservation plan for the East Jaintia Hills district would be prepared</p>

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
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Sl. No.	Condition	Compliance Status
		under the supervision and guidance of CWLW, Meghalaya and the cost for preparation and implementation of the Regional Conservation Plan may be shared by various project proponents on a proportionate basis keeping in view the likely impacts of each project on the wild life and their habitat. We also confirmed that we shall be part of the conservation plan and will pay the fee as determined for our project.
B. GENERAL CONDITIONS:		
I. Statutory compliance:		
i	Clearance (EC) granted to the project/ activity is strictly under the provisions of the EIA Notification, 2006 and its amendments issued from time to time. It does not tantamount/ construe to approvals/ consent/ permissions etc., required to be obtained or standards/conditions to be followed under any other Acts/Rules/Subordinate legislations, etc., as may be applicable to the project.	Complied
II. Air quality monitoring and preservation		
i	The project proponent shall install 24x7 Continuous Emission Monitoring System (CEMS) at process stacks to monitor stack emission as well as 4 Nos. Continuous Ambient Air Quality Station (CAAQS) for monitoring AAQ parameters with respect to standards prescribed in Environment (Protection) Rules 1986 as amended from time to time. The CEMS and CAAQMS shall be connected to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	Complied Continuous Emission Monitoring System (CEMS) at process stacks has been installed to monitor the stack emission and 3 Nos. Continuous Ambient Air Quality Station (CAAQMS) installation have been done. The CEMS and CAAQMS are connected to SPCB and CPCB online servers. CEMS & CAAQMS monitoring reports are enclosed as Annexure-IV & Annexure-IX . Calibration is done periodically as per CPCB guidelines. CEMS & CAAQMS calibration reports are enclosed as Annexure-X & Annexure-XI .
ii	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognized under Environment (Protection) Act, 1986.	Complied Following measures have been adopted for control of fugitive emission from cement plant: <ol style="list-style-type: none"> 1. Storage of raw material in covered sheds and silos. 2. Provided covered conveyor belts. 3. Installation of bag houses / ESP at main process i.e. Bag House at Kiln, Coal Mill & Cement Mill and ESP at Clinker Collet section. 4. Installation of bag filters at all material transfer points and top of the silos. 5. Operation of all the air pollution control equipment is ensured when plant is operational. 6. Regular maintenance of all air pollution control equipment is being done. 7. Cleaning of the roads is done through road sweeping machines. 8. Water spray is being done on the roads. 9. Speed limit of heavy vehicles is restricted to 10 KMPH. 10. Greenbelt development in the premises.

	STAR CEMENT LIMITED Village Lumshnong, Tehsil Khliehriat, District- East Jaintia Hills, Meghalaya.	Compliance Period
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
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		Monitoring of Fugitive emissions in plant premises have been carried out through labs recognized under Environment (Protection) Act, 1986. Copy of the Fugitive emission report is attached as Annexure-XII .
iii	The project proponent shall provide leakage detection and mechanized bag cleaning facilities for better maintenance of bags.	Complied Leakage detection and mechanized bag cleaning facilities have been provided.
iv	The project proponent shall ensure covered transportation and conveying of ore, coal and other raw material to prevent spillage and dust generation; Use closed bulkers for carrying fly ash;	Complied All Raw materials are being transported through covered vehicles only. All raw materials are conveyed through conveyor belts. There is no fly ash generation and utilization in Line-II.
	 <p style="text-align: center;">Covered conveyors</p>	
v	The project proponent shall provide wind shelter fence and chemical spraying on the raw material stock piles;	Complied Stockpile of raw materials is under a covered shed (wind shelter fence).
	 	
vi	Ventilation system shall be designed for adequate air changes as per the prevailing norms for all tunnels, motor houses, and cement bagging plants.	Complied Appropriate ventilation system in place in all the desired locations.
III. Water quality monitoring and preservation		
i	The project proponent shall install 24x7 continuous effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R. No. 612 (E) dated 25th August, 2014 (Cement) and subsequent amendment dated 9th May, 2016 (Cement) and	Not Applicable Cement manufacturing is a dry process and no waste is generated from cement manufacturing process. However, domestic waste generated from the plant is treated in STP and treated water is used for greenbelt development &

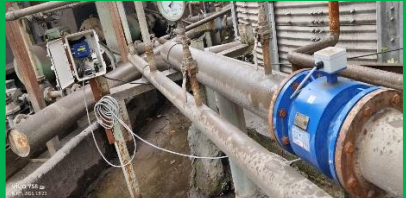




	<p style="text-align: center;">STAR CEMENT LIMITED</p> <p style="text-align: center;">Village Lumshnong, Tehsil Khliehriat, District- East Jaintia Hills, Meghalaya.</p> <p style="text-align: center;">Installation of New Line -II (Clinker 3.3 MTPA, Cement -2.0 MTPA and WHRB-15.5MW) at existing cement plant site of Star Cement Limited, taking total capacity to 4.09 MTPA Clinker, 2.99 MTPA Cement with 20.17 MW Waste Heat Recovery Power Plant.</p>	<p style="text-align: center;">Compliance Period</p> <p style="text-align: center;">1st April 2025 to 30th September 2025</p>
SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT		

Environmental Clearance No.: F. No. J-11011/225/2016-IA II (I), Dated - 06/07/2022

Sl. No.	Condition	Compliance Status
	10th May, 2016 (in case of Co-processing Cement) as amended from time to time; S.O. 3305 (E) dated 7th December 2015 (Thermal Power Plants) as amended from time to time) and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	dust suppression etc. Zero Liquid Discharge (ZLD) is maintained from the plant. Hence, the installation of the 24x7 continuous effluent monitoring systems is not applicable.
ii	The project proponent shall regularly monitor ground water quality at least twice a year (pre- and post-monsoon) at sufficient numbers of piezometers/sampling wells in the plant and adjacent areas through labs recognized under Environment (Protection) Act, 1986 and NABL accredited laboratories.	<p>Complied</p> <p>Surface water is utilized for industrial & domestic usage. No ground water is abstracted for domestic & industrial use.</p> <p>There is no borewell inside the plant premises. However, Piezometer has been installed inside the project area and also adjacent areas. The photographs of piezometers are enclosed. The ground water level recorded data is enclosed as Annexure-XIII. The ground water quality is monitored twice in a year and the report is enclosed as Annexure-XIV.</p> <div> </div> <div> </div> <p style="text-align: center;">Piezometer at site</p>
iii	Garland drains and collection pits shall be provided for each stock pile to arrest the run-off in the event of heavy rains and to check the water pollution due to surface run off	<p>Complied</p> <p>Garland drains and collection pits are provided in each stock pile.</p> <div> </div> <div> </div> <div> </div> <div> </div> <p style="text-align: center;">Garland and collection pits in coal sheds</p> <div> </div> <div> </div>

	<p align="center">STAR CEMENT LIMITED</p> <p align="center">Village Lumshnong, Tehsil Khliehriat, District- East Jaintia Hills, Meghalaya.</p> <p align="center">Installation of New Line -II (Clinker 3.3 MTPA, Cement -2.0 MTPA and WHRB-15.5MW) at existing cement plant site of Star Cement Limited, taking total capacity to 4.09 MTPA Clinker, 2.99 MTPA Cement with 20.17 MW Waste Heat Recovery Power Plant.</p>	<p align="center">Compliance Period</p> <p align="center">1st April 2025 to 30th September 2025</p>
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

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
Sl. No.	Condition	Compliance Status
iv	Water meters shall be provided at the inlet to all unit processes in the cement plant.	Complied. Water flow meters are provided in the inlet.
	    	
v	The Project proponent shall make efforts to minimize water consumption in the cement plant complex by segregation of used water, practicing cascade use and by recycling treated water.	Complied. 100% Water is recycled in the system. There is no water wastage.

IV. Noise monitoring and prevention

i	Noise quality shall be monitored as per the prescribed Noise Pollution (Regulation and Control) Rules, 2000 and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report.	Complied Noise level monitoring is conducted regularly. Noise Monitoring report is attached as an Annexure-XV .
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
V. Energy Conservation measures

i	Waste heat recovery system shall be provided for kiln and cooler.	Complied The waste heat recovery system with the capacity of 12 MW is in place.
	 	
ii	The project proponent makes efforts to achieve power consumption less than 65 units/ton for Portland Pozzolana Cement (PPC) and 85 units/ton for Ordinary Portland Cement (OPC) production and thermal energy consumption of 670 Kcal/Kg of clinker.	<p>There is no cement production in Line-II. So, the following are not applicable.</p> <ul style="list-style-type: none"> • Power consumption below 65 units/ton for Portland Pozzolana Cement (PPC) and 85 units/ton for Ordinary Portland Cement (OPC).

	STAR CEMENT LIMITED Village Lumshnong, Tehsil Khliehriat, District- East Jaintia Hills, Meghalaya.	Compliance Period
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
Sl. No.	Condition	Compliance Status
		<p>Regarding thermal energy consumption, we have achieved 685 kcal/kg of clinker against the target of 670 Kcal/kg. To achieve the target of thermal energy consumption of 670 Kcal/kg of Clinker, we are taking the following initiatives:</p> <p>Further, to achieve the target of thermal energy consumption of 670 Kcal/kg of Clinker, the following initiatives will be taken:</p> <ol style="list-style-type: none"> 1. Optimization of installed WHRS system 2. Improving pre-heater & kiln efficiency through leakage arresting 3. Minimizing heat loss in cooler 4. Using of advanced automation systems for better control and optimization of the process, which can help maintain stable, energy-efficient operation. 5. Use alternative fuels as biomass, RDF & waste plastic with higher calorific values 6. Use a more efficient multi-channel burner and consider oxygen enrichment to reduce the heat consumption of the kiln 7. Control raw material moisture with storing inside covered sheds and optimizing the raw meal composition. 8. Upgrading to high-efficiency seals at the kiln inlet and outlet prevents false air penetration. Installing advanced and high-quality refractory materials reduces heat loss through radiation and convection. 9. Optimizing kiln conditions, such as temperature, feed rate, and oxygen levels, ensures complete and efficient burning.
iii	Provide solar power generation on roof tops of buildings, for solar light system for all common areas, street lights, parking around project area and maintain the same regularly.	Noted & agreed to comply Installation of Rooftop solar power generation system for common area and streetlights are under procurement.
iv	Provide the project proponent for LED lights in their offices and residential areas.	Complied Only LED lights are provided in all the offices and residential areas.
VI. Waste management		
i	Used refractories shall be recycled as far as possible.	Complied Used refractories are recycled / utilized in house for civil construction. It is a regular practice.
VII. Green Belt		
i	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the program for reduction of the same including carbon sequestration by trees in the plant premises.	Complied GHG emissions inventory for the plant is prepared and incorporated in Company's Annual report in Company website https://www.starcement.co.in/annual-reports . 1. Regarding GHG emissions reduction including carbon sequestration: Installed WHRS of 12 MW capacity to utilize the waste heat of cement kiln which is operated without burning of any fuel utilization of AFR including

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
Sl. No.	Condition	Compliance Status
		<p>RDF in cement kiln.</p> <p>2. Maximizing the manufacturing of blended cement that helps reducing the carbon emission which is occurring during clinker manufacturing.</p> <p>3. Development of Greenbelt inside the plant premises and surrounding areas, which is helping for carbon sequestration. Till Now, 57,993 Nos. of plant saplings have been planted inside the plant premises and 1,800 Nos. plant saplings have been planted in surrounding area.</p> <p>4. Utilization of EV transport vehicles for raw material transfer.</p>
ii	<p>Project proponent shall submit a study report on Decarbonization program, which would essentially consist of company's carbon emissions, carbon budgeting/ balancing, carbon sequestration activities and carbon capture, use and storage and offsetting strategies. Further, the report shall also contain time bound action plan to reduce its carbon intensity of its operations and supply chains, energy transition pathway from fossil fuels to Renewable energy etc. All these activities/ assessments should be measurable and monitorable with defined time frames.</p>	<p>Under progress and agreed to comply as stipulated</p> <p>Star Cement Limited acknowledges the stipulated condition and reaffirms its commitment to implementing a structured, measurable, and science-based Decarbonization Programme for its newly commissioned state-of-the-art Integrated Cement Plant at Lumshnong, Meghalaya.</p> <p>Accordingly, the Company has initiated a comprehensive roadmap aligned with national and global best practices for low-carbon cement manufacturing, focusing on the following key pillars:</p> <p>1. Carbon Emission Inventory & Benchmarking A complete Greenhouse Gas (GHG) inventory covering Scope 1 and Scope 2 emissions is being developed in accordance with the GHG Protocol and ISO 14064 standards. Baseline carbon intensity (tCO₂/tonne clinker) will be established after one full year of stable operation and will serve as the reference benchmark for defining future reduction trajectories.</p> <p>2. Carbon Budgeting & Intensity Reduction Targets Star Cement aims to achieve progressive and measurable reduction in specific CO₂ emissions through process optimization, energy efficiency, and advanced technology interventions, including:</p> <ul style="list-style-type: none"> • Optimization of Specific Heat Consumption (SHC) through advanced process control systems, improved kiln combustion efficiency, and effective heat recovery. • Optimization of Specific Power Consumption (SPC) through deployment of high-efficiency fans, VFD-based drives, and modernized process equipment. • Enhancement of Thermal Substitution Rate (TSR) by increased co-processing of biomass and other approved alternate fuels in the kiln system.

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
Sl. No.	Condition	Compliance Status
		<ul style="list-style-type: none"> • Optimization of clinker chemistry (including Lime Saturation Factor and clinker quality parameters) to minimize heat demand and improve overall thermal efficiency. • Reduction in overall carbon intensity of clinker production, while enabling downstream grinding units to utilize higher proportions of Supplementary Cementitious Materials (SCMs) such as fly ash, thereby reducing the overall carbon footprint across the cement manufacturing value chain. • Periodic review of carbon budgets and emission performance under a structured Monitoring, Reporting & Verification (MRV) framework. <p>3. Energy Transition & Fuel Substitution The newly commissioned unit has been designed with energy transition as a core objective:</p> <ul style="list-style-type: none"> • A 12 MW Waste Heat Recovery System (WHRS) has been commissioned, recovering waste heat from kiln and clinker cooler gases for captive power generation, thereby substantially reducing fossil-fuel-based power consumption. • A fully integrated Alternate Fuel Feeding System has been installed, enabling continuous co-processing of biomass and other authorized alternative fuels. • The Company is progressively exploring renewable power sourcing through long-term Green Energy Power Purchase Agreements (PPAs). • Introduction of Electric Vehicle (EV) trucks has been initiated for transportation of limestone from the captive mines to the crusher, reducing diesel consumption and Scope 1 emissions in logistics operations. <p>4. Technology Adoption – Industry 4.0 & Digital Solutions The plant incorporates Industry 4.0-enabled digital technologies such as advanced process control, predictive maintenance, real-time energy and emission monitoring, and machine-learning-based optimization. These systems drive continuous improvement in process stability, minimize energy intensity, and enhance traceability of carbon performance across the manufacturing value chain.</p> <p>5. Carbon Sequestration & Greenbelt Development Star Cement is undertaking extensive greenbelt development and plantation programmes within and around the plant premises. The Company is also collaborating with local communities to promote afforestation, agroforestry, and soil carbon enhancement initiatives, thereby contributing to natural carbon sequestration and strengthening local biodiversity.</p> <p>6. Carbon Capture, Utilization & Storage (CCUS)</p>

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
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
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Sl. No.	Condition	Compliance Status
		<p>Study</p> <ul style="list-style-type: none"> The Company acknowledges that CCUS technologies are currently at an early stage of industrial-scale deployment in the Indian cement sector. Star Cement will continue to track global and national advancements in CCUS technologies and, once the technology attains commercial viability and regional adaptability, will evaluate integration of suitable CCUS solutions into its operations as part of its long-term decarbonization roadmap. This approach ensures technological preparedness and strategic alignment with evolving national frameworks, infrastructure readiness, and economic feasibility for carbon capture and utilization. <p>7. Monitoring & Reporting</p> <ul style="list-style-type: none"> The progress of the Decarbonization Programme will be reviewed periodically and reported annually through the Company's Sustainability Report and BRSR disclosures. All initiatives are designed to be time-bound, measurable, and auditable, ensuring transparency and compliance with statutory and corporate sustainability objectives. <p>Star Cement Limited remains committed to a science-based, technology-driven, and transparent approach for achieving progressive decarbonization of its operations and value chain.</p> <p>A comprehensive Decarbonization Study Report, including baseline data, performance indicators (SHC, SPC, TSR, clinker factor), and detailed implementation timelines, will be submitted upon completion of the baseline assessment period.</p>
VIII. Public hearing and Human health issues		
i	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	<p>Complied</p> <p>An Emergency Response Plan involving different scenarios is in place.</p> <p>The plan comprises the roles and responsibilities and being reviewed from time to time to ensure its effectiveness. Same is enclosed as Annexure-XVI.</p>
ii	The project proponent shall carry out heat stress analysis for the workmen who work in high temperature work zone and provide Personal Protection Equipment (PPE) as per the norms.	<p>Complied</p> <p>Heat stress analysis for the workmen who work in high temperature work zone is carried out. Personal Protection Equipments are provided as per the norms and it is strictly followed.</p>
iii	Occupational health surveillance of the workers shall be done on a regular basis and records maintained.	<p>Complied</p> <p>Occupational health surveillance of the workers is conducted on a regular basis. Records are enclosed as Annexure-XVII and the test reports are enclosed as Annexure-XVIII.</p>

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

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
Sl. No.	Condition	Compliance Status
IX. Environment Management		
i	The project proponent shall comply with the provisions contained in this Ministry's OM vide F. No. 22-65/2017-IA.III dated 30/09/2020. As part of Corporate Environment Responsibility (CER) activity, company shall adopt Brichyrnot, Khaddum, Pyadare, Lumshnong, Lum-Myrli, Tongseng, Umstain, Srkari, Sonapryrdi, Symplong, Lumtongseng, Whaijer, Umlong, Moosiang and Saiken villages based on the socio-economic survey and undertake community developmental activities in consultation with the village Panchayat and the District Administration as committed.	<p>Complied</p> <p>As per the part of the CER initiatives, the company has adopted the villages namely Brichyrnot, khaddum, Pyadare, Lumshnong, Lum-Myrli, Tongseng, umstain, srkari, Sonapryrdi, Symplong, Lumtongseng, Whaijer, Umlong. The community development activities are carried out with consultation with the respective village panchayats and the District Administration. The acknowledgement / declarations of activities carried out in the villages are enclosed as Annexure-II.</p>
ii	The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest / wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders/ stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.	<p>Being Complied</p> <p>A well laid-down Company Environmental Policy duly approved by the Board of Directors is in place.</p> 
iii	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.	<p>Being Complied</p> <p>A separate Environmental Cell both at the project and company head quarter level, with qualified personnel have already been setup under the control of Sr. Environmental Manager, who is directly reporting to the Unit Head.</p>
X. Miscellaneous		
i	The Project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this	<p>Complied.</p> <p>Environmental clearance is displayed in company website: https://www.starcement.co.in/envoinmental-data.</p>

	STAR CEMENT LIMITED Village Lumshnong, Tehsil Khliehriat, District- East Jaintia Hills, Meghalaya.	Compliance Period
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	shall also be displayed in the project proponent's website permanently.	
ii	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.	Complied.
iii	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.	Complied. The status of compliance of the stipulated environment clearance conditions, including results of monitored data are uploaded in company website: https://www.starcement.co.in/envoinmental-data Last Six-monthly reports on the status of the compliance of the stipulated environmental conditions has been submitted vide our letter no. SCL/EHS/LUMS/2025-26/06 Dated 31/05/2025.
iv	The project proponent shall monitor the criteria pollutants level namely; PM10, SO ₂ , NO _x (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.	Complied Latest Ambient Emission parameters data of PM10, PM2.5, SO ₂ and NO _x and Stack emission results have been displayed digitally outside of the plant premises near security entrance gate no. 2. The same data is being regularly uploaded in Company's website i.e. https://www.starcement.co.in/envoinmental-data
		 
v	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.	Complied Six-monthly reports on the status of the compliance of the stipulated environmental conditions is uploaded on the website of the Ministry of Environment, Forest and Climate Change at environment clearance portal.
vi	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	Complied Environmental Statement in Form- V for year 2024-25 submitted vide letter no. SCL/EHS/LUMS/2025-26/19 on Dated 19.09.2025 through email. And same has been also uploaded in company website: https://www.starcement.co.in/envoinmental-data
vii	The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation	Complied Land development work commenced after obtaining the CTE on dated 26 th August 2022. Production operation started on Dt. 21.04.2024 after obtaining the CTO dated 23 rd January 2024.


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Sl. No.	Condition	Compliance Status
	by the project.	
viii	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.	Complied All the commitments made during the PH and all the commitments and recommendations made in the EIA/EMP report have been complied. The compliance status is enclosed as Annexure-II .
ix	The PP shall put all the environment related expenditure, expenditure related to Action Plan on the PH issues, and other commitments made in the EIA/EMP Report etc. in the company web site for the information to public/public domain. The PP shall also put the information on the left over funds allocated to EMP and PH as committed in the earlier ECs and shall be carried out and spent in next three years, in the company web site for the information to public/public domain.	Complied All the required details are enclosed in Six monthly EC compliance report and uploaded in the company website: https://www.starcement.co.in/envoinmental-data .
x	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).	Complied
xi	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	Complied
xii	The ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Complied We are complying with all the conditions as per clearance and always we will comply.
xiii	The ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Complied

LIST OF ANNEXURES

SL NO	Annexure Number	Details
1	Annexure-I	EIA Environmental mitigation measures
2	Annexure-II	CER activities implementation status
3	Annexure-III	Stack emission test results
4	Annexure-IV	CEMS report
5	Annexure-V	Report on Performance monitoring of pollution control equipment
5	Annexure-VI	Stack Dioxin & furan report
6	Annexure-VII	Status of compliance report-recommendations-risk assessment
7	Annexure-VIII	Implementation Report of Conservation Plan
8	Annexure-IX	CAAQMS report
9	Annexure-X	CEMS calibration Reports
10	Annexure-XI	CAAQMS calibration report
11	Annexure-XII	FUGITIVE EMISSION TEST RESULTS
12	Annexure-XIII	GROUND WATER LEVEL (APRIL-SEP25)
13	Annexure-XIV	GROUND WATER QUALITY REPORT (APRIL-SEP25)
14	Annexure-XV	NOISE LEVEL MEASUREMENT RESULTS

	<p align="center">STAR CEMENT LIMITED</p> <p align="center">Village Lumshnong, Tehsil Khliehriat, District- East Jaintia Hills, Meghalaya.</p> <p>Installation of New Line -II (Clinker 3.3 MTPA, Cement -2.0 MTPA and WHRB-15.5MW) at existing cement plant site of Star Cement Limited, taking total capacity to 4.09 MTPA Clinker, 2.99 MTPA Cement with 20.17 MW Waste Heat Recovery Power Plant.</p>	<p align="center">Compliance Period</p> <p align="center">1st April 2025 to 30th September 2025</p>
SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT		

Environmental Clearance No.: F. No. J-11011/225/2016-IA II (I), Dated - 06/07/2022

15	Annexure-XVI	On-site Emergency plan
16	Annexure-XVII	Health records
17	Annexure-XVIII	Health check up reports

For Star Cement Limited


Lokesh Kumar Bahety
 Unit Head



Project: Installation of New Line -II (Clinker 3.3 MTPA, Cement -2.0 MTPA and WHRB-15.5MW) at existing cement plant site of Star Cement Limited, taking total capacity to 4.09 MTPA Clinker, 2.99 MTPA Cement with 20.17 MW Waste Heat Recovery Power Plant.

Status of Recommendations made in the EIA/EMP in respect of environmental management and risk mitigation measures.

S. No.	Parameters	Mitigation Measures	Status
1	Air Environment	Emissions to the atmosphere through process stacks shall be controlled within acceptable limits by installation of pollution control equipment like pulse jet bag filters, Pulse Jet, Anti static PAN Bag Filter, RABH, electrostatic precipitators, burners with flue gas recirculation and an auto combustion control system. Provision of ID Fan Vent is there for Existing Tertiary Crusher (limestone), Additive Crusher & Coal Crusher and same shall follow for proposed Coal crusher.	Complied High efficiency & modern technology Pulse jet big filters and ID fans have been installed in all crushers. High efficiency ESP has been provided in cooler exit. Flue gas recirculation system has been also done in system.
		In Existing: For effective dispersion of the pollutants stack height of 30 m for Cement mill, 21 m for packing plant, 21 m for primary crusher, 16 m secondary crusher, 33 m coal mill 45.4 m Raw mill/Pre heater and 30.37 for clinker cooler has been maintained based on the CPCB requirements.	Complied As per CPCB guidelines, the stack height is maintained in all the stacks.
		For the proposed expansion, additional stacks of height of 62 m for Cement mill, 35 m for packing unit, 30.5 m for Limestone crusher, 12.5 m Additive crusher, 77 m coal mill, 162 m Raw mill/Preheater and 65 m for clinker cooler will be provided and maintained.	Complied As per CPCB guidelines, the stack height is maintained in all the stacks.
		Green area in the plot will be 31.88 Ha (33.6% of plot area) shall be developed. The plantation work for green belt development will be carried out as per CPCB guidelines.	Being Complied Green belt development is being carried out as per CPCB guidelines.
2	Water	Total water requirement will be 1660 KLD which consists of water requirement for the Cement plant makeup water is 925 KLD, for WHRB will be 450 KLD, for gardening and dust suspension will be 141 KLD and for domestic will be 144 KLD. Out of Total water requirement fresh water requirement is 1439 KLD & treated water requirement is 221 KLD.	Complied Water consumption is maintained under the permissible limit of 1660 KLD.
		For fresh water usage, the surface water will be sourced from Umtyrngai Nallah which will be used for domestic purposes, Cement Plant Cooling water, WHR power plant and treated water generated from STP will be used for Cement Plant and Gardening & dust suppression.	Complied The fresh water is being collected from Umtyrngai Nallah only. Industrial water is re-circulated for cooling purposes. There is no industrial waste water generation. All the domestic waste water is treated in STP and the treated water is utilized for gardening and dust suppression.
3	Noise	To reduce Ambient Noise level the following measures will be adopted:-	
		Noise generating units like machinery area, canteen etc. will be well insulated with enclosed doors. Earmuffs will be used while running equipment of the Industry.	Complied All the noise generated units have been covered to minimize the noise. Ear muffs and ear plugs are provide to all working workforces , working in or near the running noisy equipment. Greenbelt is created in the surroundings of the noisy equipment and plant areas to control the noise.











		Maintenance of vehicles and machinery will be done in a sustainable manner to ensure best performance and less loss.	Complied Periodical / regular maintenance is being carried out in all the vehicles and machineries in a sustainable manner.
		Vehicle and people flow during shift changes will be regulated by allowing exits in a phased manner.	Complied Vehicle and people flow are regulated during shift changes. The vehicles are stopped during the shift changing time.
		The green belt will help in reducing noise levels in the complex as a result of attenuation of noise generated due to plant operations and transportation.	Complied Greenbelt is created in the surrounding of the noisy equipment and plant areas to control the noise
4	Waste Management	Total 482 kg/day solid waste will be generated out of which 289 kg/day of biodegradable waste will either be converted into biogas and used in domestic cooking or vermicompost and used in plantation, and recyclable waste of 193 kg/day will be given to authorized recyclers/burnt in kiln as per permission obtained.	Complied Municipal solid waste is utilized in Bio gas system for domestic cooking and the recyclable waste is incinerated in Kiln.
		Used oil/Used grease of 19.81 KLPA, will be burnt at kiln /will be given to an authorized recycler as per the permission obtained under Hazardous waste rules 2016.	Complied Used oil generated from system is utilized in movable equipment for lubrication purposes and the waste grease is incinerated in Kiln. Necessary HW authorization is obtained from the MSPCB.
		E-waste will be 0.95 TPA, Battery waste of 5.53 TPA, shall be sold/disposed off to authorized vendors.	Complied E-waste & Battery wastes are disposed off to authorized vendors only.
		Non-hazardous Waste: 69 kg/day of STP sludge will be Used as manure for plantation, 675 TPA Old/used refractory bricks will be used as own consumption like making flooring, toilets, roads etc. and 1150 TPD of Dust from APCS/Bag filter/ ESP residue will be recycled in cement manufacturing and other solid waste of 2500 TPA will be sell vendor.	Complied STP sludge is used as manure for plantation. Used refractory is utilized for flooring & roads construction. All the dust from APCM / Nag filter / ESP is recirculated in system. Other wastes are sold to the authorized vendors only.
5	Occupational Health & Safety Management Plan	Action plan for the implementation of OHS standards as per OHSAS/USEPA/NIOSH/ ACGIH is being followed as given below:	
		Occupational health surveillance programmes will be done six monthly & and their records will be maintained.	Complied Occupational health surveillance programmes are carried out periodically and all the records are maintained.
		At the project site, an emergency First Aid facility will be provided. A room will be provided separately with provision of bed and an experienced doctor.	Complied Emergency first aid facilities are provided at each work site. Occupational Health Center with modern medical equipments and well experienced doctors, para medical staffs and beds are established to meet the any medical emergency.
		Health check-up camps will be organized on a regular basis at company dispensary / nearby locations for nearby people to evaluate exposure of the workers to chemicals during pre-placement and periodic medical monitoring.	Complied Health check-up camps are organized on a regular basis at company dispensaryand nearby villages.
		Proper medical facility arrangements will be provided in case of any accidental release.	Complied Emergency first aid facilities are provided at each work site. Occupational Health Center with modern medical equipments and well experienced doctors, para medical staffs, beds and well equipped modern ambulances are established to meet any medical emergency.

		Label Precautions and First Aid facility will be provided.	Complied
		Emergency plans will be prepared and mock drills of the on-site emergency will be conducted.	Complied On-site emergency plan is already in place (enclosed) and mock drills and mock drills are conducted periodically. MSPCB/MSPCB letter-Compliance repot of (MSIHC) Rules, 1989-24.07.25\Annexures\Annexure-5 One site Emergency plan.pdf
		Employers and employees will be made aware of the hazardous properties of materials in their workplaces, and the degree of hazard each poses.	Complied Periodical mock drills and regular training programmes are carried out.
		Inspection of the industrial activity will be done at least once a year and an annual status report on compliance with the Rules shall be submitted.	Complied Regular inspection of industrial activity is carried out and all the rectifications are also done.
		An Environment, Health and Safety (EHS) Manager will be available, which handles all the safety issues related to man, machine & materials.	Complied There are one dedicated, trained & experienced Environmental Manager and one for Health and Safety with experienced team. They are able to handle all the environmental & safety issues related to man, machine & materials.
		Exterior refuge or safe areas include parking lots, open fields or streets which will be located away from the site of the emergency and which provide sufficient space to accommodate the employees.	Complied Emergency assemble points are provided to assemble the employees during any emergency.
6	Socio-Economic Management Plan	The industry will require raw materials, skilled and unskilled laborers. It will be available from the local area. Due to increasing industrial activities, it will boost the commercial and economical status of the locality, to some positive extent.	Complied Preference is provided to local people to boost the commercial and economical strength of locality. Local people are engaged for different types of works.
		In the operation phase, the proposed plant will require a significant workforce of nontechnical and technical persons. About 2500 people will be deployed temporarily during construction of the project and 321 people will be employed during the operational stage of the proposed project (direct or in direct).	Complied
7	Greenbelt Development Plan	Green belt area in the plot will be 31.88 Ha (33.6% of plot area) along with vertical green.	Being Complied Green belt development is being carried out as per CPCB guidelines.
		Total 79700 nos. of trees will be planted after expansion.	Being Complied Green belt development is being carried out as per CPCB guidelines.
		Plantation Maintenance: it is important to clear or cut the unnecessary vegetation "Weed" regularly. This will help the required seeds to grow properly and increase the survival rate.	Complied It is a regular practice to clear or cut the unnecessary vegetation "Weed" to grow properly and increase the survival rate.

STAR CEMENT LIMITED (Line-II)

Lumshnong, East Jaintia Hills Meghalaya-793210

Implementation details of activities and the action plan proposed by the Project Proponent to address the issues raised during the Public Hearing

SL No	Name of Activity	Project activity	Targeted Total Expenditure (Rs. In Crores)	Physical target 1st year target (22-23)	1st year Activity implemented (22-23)	1st year expense(22-23)	Photos	2nd year target (23-24)	2nd year Activity implemented (2023-24)	2nd year expense (23-24)	Photos	3rd year target (24-25)	3rd year Activity implemented (2024-25)	3rd year expense (24-25)	Photos	4th year target (25-26)	4th year Activity implemented (2025-26)	4th Year Expenses (25-26)	Photos (25-26)	5th year target (26-27)	5th year activity implemented (26-27)	5th year expenses (26-27)	Remarks	Total expenses till 26-27	Pending expenses
1	Undertaking the maintenance of school or provision of sports facilities, playground, computers in school Khliehriat L&P and UP School, Support to Lumshnong Youth Welfare & Sports Club, Support to Mowtyrshaih Rising Hills School.	Construction Lumshnong Playground (Near skill builing centre)	0.10	2022-2027	0.03	Earth leveling work of Lumshnong playground (near Skill building centre) had completed during the FY 2022-23	0.17		0.03	NIL	0.00	NIL	0.02	NIL	0.00		0.01	0.00	0.01	0.00	Completed the target in 1st year	0.28	-0.18		
Construction of additional classroom of Khliehriat LP & UP school		Construction of additional classroom of Khliehriat school has completed in FY 2022-23				0.06																			
Support to Youth Welfare & Sports Club		Completed in FY 2022-23				0.04																			
Support to Mowtyrshaih Rising Hills School		Project completed in 2022-23				0.02																			
2	Provision of solar lights in the village, Solar Street lights, Pendere, Khaddum, Sakri, Lumtongseng, Kuliang & Lumshnong	Installation of solar street lights in Pandare, Khaddum Lumtongseng Kuliang and Lumtongseng village	0.17	2022-2027	0.05	NIL	0.00	NIL	0.05	NIL	0.00	NIL	0.03	50 Solar lights were installed in Brishrynot, Sonapyrdi, Pandare, Khaddum, Lumtongseng, Kuliang and Lumshnong village in 2024-25	0.08594		0.03			0.01			0.08 Cr. Pending to expences before 2026-2027	0.09	0.08
3	Support to medical infrastructure to nearby local villages	Ambulance donation	0.6	2022-2027	0.2	NIL	0.00	NIL	0.2	NIL	0.00	NIL	0.1	Donation of two Ambulance - One for Brishrynot village and another one for Tongseng, Sakri and Lumtongseng village during the FY 2024-25	0.12006		0.05		0.05			0.480 Cr. Pending to expence before 2026-27	0.12	0.48	
4	Pucca roads in consultation with Panchayat:- CC Step of Khaddum village, dongwalarug bridge, RCC culvert Pendere	CC Step of Khaddum village	0.25	2022-2027	0.10	Pucca roads Completed	0.02		0.06	Pucca roads Completed	0.2024598		0.04			0.03		0.02			Completed in 1st year FY 2022-23	0.50	-0.25		
Dongwalarung Bridge		Pucca roads partial done				0.26																			
RCC Culvert Pandare		Pucca roads Completed				0.01																			
Total			1.12		0.38		0.58		0.34		0.20		0.19		0.21				0.09		0.00		0.98	0.14	



STAR CEMENT LIMITED LINE-II

Lumshnong, Meghalaya

Stack Emission Level Monitoring Report (Average)

Month : April'25 to September'25

Stack →	LS Crusher	Add. Crusher	Coal Mill	Cooler ESP	RABH		
Parameters→	PM	PM	PM	PM	PM	SO ₂	NO _x
Month↓ Unit→	mg/Nm ³	mg/Nm ³	mg/Nm ³	mg/Nm ³	mg/Nm ³	mg/Nm ³	mg/Nm ³
April'25	-	-	-	-	-	-	-
May'25	18.60	17.50	18.00	-	16.20	445.30	402.60
June'25	17.90	-	18.60	-	19.80	432.50	386.80
July'25	15.70	-	15.85	17.45	16.25	428.95	361.65
August'25	15.11	-	11.52	12.05	10.98	470.20	242.70
September'25	15.43	14.81	24.60	13.06	11.18	478.02	251.66

Shailendra Kemer

Analyzed by

Ч. Гаврилов

Checked by

[Signature]

Verified by



Site Name: STAR CEMENT LIMITED

Report: Custom Report

From Date: 2025/08/01 00:00:00 To Date : 2025/09/30 23:59:11

Description	Stack_1_Kiln_RawMill-PM - (mg/Nm3) Raw	Stack_1_Kiln_RawMill-NOx - (mg/Nm3) Raw	Stack_1_Kiln_RawMill-SOx - (mg/Nm3) Raw	Stack_2_COALMILL-PM - (mg/Nm3) Raw	Stack_3_ClinkerCooling_ESP-PM - (mg/Nm3) Raw	Stack_4_CEMENTMILL1-PM - (mg/Nm3) Raw	Stack_5_CEMENTMILL2-PM - (mg/Nm3) Raw	Stack_7_Line_II_Coal_Mill-PM - (mg/Nm3) Raw	Stack_8_Line_II_Cooler_ESP-PM - (mg/Nm3) Raw	Stack_6_Line_II_Kiln&Raw_Mill-PM - (mg/Nm3) Raw	Stack_6_Line_II_Kiln&Raw_Mill-SO2 - (mg/m3) Raw	Stack_6_Line_II_Kiln&Raw_Mill-NOx - (mg/m3) Raw
Prescribed Standards	0 - 30	0 - 600	0 - 1000	0 - 30	0 - 30	0 - 30	0 - 30	0 - 30	0 - 30	0 - 30	0 - 1000	0 - 600
Maximum Data	5.4	134.99	137.38	6.23	8.73	13.18	9.56	16.4	10.8	6.8	466.4	231.9
Minimum Data	0.0	0.0	0.0	0.0	0.0	11.47	8.55	3.6	6.2	3.0	138.7	64.9
Geometric Mean	2.7	67.5	68.69	3.12	4.36	12.32	9.06	10.0	8.5	4.9	302.55	148.4
Median	2.7	67.5	68.69	3.12	4.36	12.32	9.06	10.0	8.5	4.9	302.55	148.4
Standard Deviation	3.82	95.45	97.14	4.41	6.17	1.21	0.71	9.05	3.25	2.69	231.72	118.09
Maximum Value At Time	2025-08-01	2025-08-01	2025-08-01	2025-08-01	2025-08-01	2025-08-01	2025-08-01	2025-09-01	2025-09-01	2025-09-01	2025-09-01	2025-09-01
Minimum Value At Time	2025-09-01	2025-09-01	2025-09-01	2025-09-01	2025-09-01	2025-09-01	2025-09-01	2025-08-01	2025-08-01	2025-08-01	2025-08-01	2025-08-01
Valid Data Points	2	2	2	2	2	2	2	2	2	2	2	2
Total Data Points	2	2	2	2	2	2	2	2	2	2	2	2
Data Availability %	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Sl No	Time	Stack_1_Kiln_RawMill-PM - (mg/Nm3) Raw	Stack_1_Kiln_RawMill-NOx - (mg/Nm3) Raw	Stack_1_Kiln_RawMill-SOx - (mg/Nm3) Raw	Stack_2_COALMILL-PM - (mg/Nm3) Raw	Stack_3_ClinkerCooling_ESP-PM - (mg/Nm3) Raw	Stack_4_CEMENTMILL1-PM - (mg/Nm3) Raw	Stack_5_CEMENTMILL2-PM - (mg/Nm3) Raw	Stack_7_Line_II_Coal_Mill-PM - (mg/Nm3) Raw	Stack_8_Line_II_Cooler_ESP-PM - (mg/Nm3) Raw	Stack_6_Line_II_Kiln&Raw_Mill-PM - (mg/Nm3) Raw	Stack_6_Line_II_Kiln&Raw_Mill-SO2 - (mg/m3) Raw	Stack_6_Line_II_Kiln&Raw_Mill-NOx - (mg/m3) Raw
1	2025-08-01	5.4	134.99	137.38	6.23	8.73	13.18	9.56	3.6	6.2	3.0	138.7	64.9
2	2025-09-01	0.0	0.00	0.00	0.00	0.00	11.47	8.55	16.4	10.8	6.8	466.4	231.9

Report Details: StarCement_M | 2025-10-22 06:29:32 | Custom Report

Report on Evaluation of Pollution Control Equipment Performance Efficiency. September-2025



Industry:

STAR CEMENT LIMITED, LINE-II

Report Prepared by:



Vimta Labs Ltd.

142, IDA, Phase-II, Cherlapally

Hyderabad-500 051

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(QCI/NABET Accredited EIA Consultancy Organization,
NABL (ISO 17025) Certified and MoEF &CC Recognized Laboratory)

PREFACE

**STAR CEMENT LIMITED LINE-II
VILLAGE & P.O.- LUMSHNONG, P.S.- KHLIEHRIAT,
MEGHALAYA- 793210**

Evaluation of Pollution Control Equipment Performance Efficiency Report September-2025

For and on behalf of VIMTA Labs Limited	
Approved by	: M. Janardhan
Signed	: 
Designation	: Head & Vice President – Environment
Date	: 2025.11.03



This report has been prepared by Vimta Labs Limited with all reasonable skill, care and diligence within the terms of the contract with the client, incorporating our General Terms and Conditions of Business and taking account of the resources devoted to it by agreement with the client.

We disclaim any responsibility to the client and others in respect of any matters outside the scope of the above.

	Pollution Control Equipment Performance Evaluation Report.
	September- 2025

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	Pollution Control Equipment Performance Evaluation Report.
	September- 2025

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1.0 Introduction

Star Cement is a leading cement manufacturer in India with a strong foothold in North-Eastern India and a rapidly expanding presence in West Bengal and Bihar. Renowned for our unwavering commitment to quality and fair pricing, we have established ourselves as the preferred brand among cement manufacturers & suppliers across the region.

Our state-of-the-art cement plants bring together innovation and technology to provide high-quality cement, meeting our sustainable development goals and focusing on best-in-class sustainable construction from foundation to roof, making us one of the leading cement manufacturers in Northeast India. One of our state-of-the-art cement plants is in the idyllic town of Lumshnong and is spread over 200 hectares of land and is established in 2022. The plant is strategically positioned in Meghalaya, close to its mines that produces India's finest lime stones ensuring very high-quality cement has its 2.0 MTPA Integrated Grinding Unit, equipped with state-of-the-art latest German technology. The plant is the largest in North-Eastern India. The company also has a clinker capacity of 3.3 MTPA and 12 MW of (WHRS) Waste Heat Recovery Power Plant generation facility. The cement plant, renowned for its advanced cement manufacturing techniques, boasts a 24-hour automated camera in the burning zone, an automatic roto packer machine, and a technologically advanced dry process rotary. It is fully automatic, and the systems are controlled by a team of experts through super-computers in the Central Control Room (CCR) situated at the heart of the plant. This ensures minimum variations in the quality of cement being produced. Emphasis on quality has garnered Star Cement with international certifications, including ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 certified.

2.0 Background

Cement, power, chemical, textile and various other industries are indicators of a country's progress however, all these industries have adverse impact on environment through emission of pollutants. India, like many other countries, has put in place a regulatory regime to control industrial emissions into air. For industries, it is very difficult to follow these regimes due to continuous varying emission level depending on various factors like variation in per day production based on market demand, load, operating hours, season etc. and conventional emission monitoring system represents the emission level of period only.



Hence, the Ministry of Environment, Forest & Climate Change is suggesting and imposing conditions while its environmental clearance stage for all large industries to check the efficiency of the Air Pollution control equipment to ensure compliance with regulations, protect workers and public health, protect the environment, and verify cost-effectiveness.

Monitoring efficiency confirms that devices are removing a high percentage of pollutants from the emission stream, which is critical for maintaining clean air and achieving specific performance targets

Star Cement Limited Line-II, Village & P.O. - Lumshnong, P.S.- Khliehriat, Meghalaya has Installed state of the art Air Pollution Control Equipment's to ensure legal compliance and Environmental Compliance as well. In this connection Star Cement is engaged Vimta Labs Limited to evaluate the efficiency of the Air pollution control equipment's adopting standard methods.

3.0 Standard Reference Method (SRM)

Particulate matter is drawn Iso-kinetically from the duct/stack and collected in a Micro Glass fiber thimble maintained at duct/stack temperature. The particulate matter, which includes any material that collects in the Filter thimble, is determined gravimetrically after the removal of uncombined moisture. The Iso-kinetic flow rate is calculated from the arrived flue gas velocity inside the duct/stack at respective traverse points, which is calculated based on the measured parameters like temperature, moisture, molecular weight, velocity head at respective traverse points and static head.

4.0 Procedure for evaluation of Performance Efficiency

All the Air pollution control equipment's are monitored for the Particulate matter emission level by collecting the triplicate samples simultaneously at inlet and Outlet of the control equipment's, Adopting Iso Kinetic sampling techniques at Optimum operational loads to have the reliable data and to determine actual efficiency levels of the pollution control system.

Three Major Air Pollution Control Equipment's are installed for Main Process Applications like Kiln, Coal Mill and Cooler Processes in plant were measured by standard reference method of Iso-kinetic sampling technique. Total 6 measurements were carried out simultaneously at Inlet (3 Samples) and Outlet (3 Samples).

Pre Dust Collector followed by Micro Glass Fiber Filter thimbles are used for dust collection. And were conditioned at 120°C to constant weighing before & after sampling. And the efficiency is calculated as below:

$$\text{Performance Efficiency} = \left\{ \frac{\text{Inlet Dust Load} - \text{Outlet Dust Emission}}{\text{Inlet Dust Load}} \right\} \times 100\%$$

5.0 Instruments.

For this study, Iso-kinetic sampling train for Particulate Matter was carried out in different stacks in Star Cement Limited Line-II, Village & P.O. - Lumshnong, P.S.- Khliehriat, Meghalaya by stack sampling kit VSS- 1 of Envirotech Instruments Private Limited. Dust sample was collected in Whatman glass fiber thimbles.

6.0 Exhaust Gas Volume Stream

6.1 Velocity

The velocity profile was measured using S-type Pitot tube according to USEPA-guideline method no.2.

TABLE-1
INSTRUMENT DETAILS FOR VELOCITY MEASUREMENT

Parameter	Instrument and its Specification
S- Type Pitot tube	<ul style="list-style-type: none"> ➤ Envirotech Stack Sampling Kit ➤ Validated with calibration Report
Dynamic pressure	<ul style="list-style-type: none"> ➤ Incline cum vertical manometer. ➤ Envirotech Stack Sampling Kit ➤ Accuracy: ± 1 [%] of measuring range
Static pressure	<ul style="list-style-type: none"> ➤ Incline cum vertical manometer. ➤ Envirotech Stack Sampling Kit ➤ Accuracy: ± 1 [%] of measuring range
Ambient pressure	<ul style="list-style-type: none"> ➤ Digital Barometer, Testo 511, Germany ➤ Range: 300 – 1200 hPa [mbar] ➤ Accuracy: ± 3 hPa

6.2 Exhaust gas temperature

During the whole measuring period the temperature of the exhaust gas was measured in multi- points of the cross-section area of the stack with a K type thermocouple in connection with a display unit. Envirotech Stack Sampling Kit.

TABLE-2
INSTRUMENT DETAILS OF TEMPERATURE MEASUREMENT

Parameter	Device and its Specification
Temperature	Digital Thermo Meter <ul style="list-style-type: none">➤ Range: 0 - 1300 [°C]➤ Accuracy: $\pm 0.3\% + 1^{\circ}\text{C}$

7.0 Measurement of Particulate Matter or Dust Loads.

Envirotech Iso-kinetic Source Sampling Kit Model APM 620 was used to collect dust Sample Iso-kinetically as Per USEPA Method 5 with valid calibration report of Manometer, Orifice Meter, Dry Gas Meter, Sampling Nozzle, Vacuum gauge, Temp indicator, Pitot tube. Sample was collected in Glass Fiber Filter. Hot gas was dried using silica Gel and cooled less than 20° C before entering to metering Device (Dry Gas Meter). Initial & Final Weight of Filter Thimble was taken at site Laboratory by using Digital Balance.



FIGURE-1
STACK EMISSION MONITORING KIT

8.0 QA /QC for Dust Measurement during sampling.

The instruments used for measurement are duly calibrated as per applicable norms as mentioned in ISO/IEC: 17025. Calibrated S-type Pitot tube, manometer, digital thermometer, Rota meter, dry gas meter & vacuum gauges were used.

For QA/QC, Leak Check was done before & after sampling of each port hole at pressure of (-15) inch Hg & was found 100% leak Proof. Iso-kineticity percentage was in between 90-110 % at Each Port Hole & over all Iso-kineticity Percentage was also in the same range. Field Blank sample was taken care of at site.

9.0 Details of Air Pollution Control Equipment's Installed

Star Cements adopted highly reliable and advanced technologies to reduce the pollution levels from the clinker cooling process such as ESP and the Bag Filter Technologies installed for Major Process like Kiln and Coal lines to reduce the emission level to the environment and optimistic on materials recovery as well and the details of Air Pollution Control systems are described in below sections.

9.1 Electrostatic Precipitation System for Clinker Cooling Process

ESP (Electrostatic Precipitator) system is a highly efficient air pollution control device used in the cement industry to remove fine and coarse dust from the hot gases generated during the clinker cooling process. It leverages electrostatic forces to achieve high dust collection efficiency, often exceeding 99.9%, even at high temperatures and large gas volumes.

Star Cement has installed Large ESP for Clinker Cooling process, and its Design Dust load is 20 grams per cubic meter at Inlet considering optimum dust load in peak production time and it handles 6, 47, 000 m³/Hr Volume of Air at Maximum temperature of 350 Degrees and the ESP is configured with 2 Series and 4 Fields Hopper for effective dust collection

The system operates on the principle of electrostatic attraction through three main stages:

Particle Charging: The dust-laden gas from the clinker cooler enters the ESP and passes through a high-voltage electric field created between discharge electrodes and grounded collecting plates. The gas molecules and dust particles become ionized, and the particles acquire a negative electrical charge.

Collection: The negatively charged dust particles are then attracted by electrostatic force to the positively charged (grounded) collecting plates, where they accumulate and form a dust layer.

Dust Removal: Periodically, a mechanical "rapping" system vibrates the collecting plates, dislodging the accumulated dust. The dust falls by gravity into collection hoppers at the bottom of the unit, from which it is continuously or periodically removed by a conveyance system for disposal or recycling back into the process.

9.2 **Bag Filter Systems** for Raw Mill & Kiln and Coal Mill applications

Bag filter technology, also known as a baghouse, uses fabric bags to filter dust from the exhaust gas of a kiln, capturing particles while releasing clean air. Contaminated air enters, heavier particles settle out, and lighter dust is trapped on the outside of the bags. Periodic cleaning, often using a pulse of high-pressure air, dislodges the dust, which then falls into a hopper for collection. This system is highly effective for controlling dust emissions in kilns, such as those used in cement production, achieving high collection efficiency to meet environmental and safety standards.

Star Cement has installed ultra large Bag filter to recover the materials from Kiln and Coal Mill Processes. Kiln Bag Filter will ably bear temperature up to 240-260 Degrees and Handle the volume of Air is 13,86,000 Am³ per Hour Heavy Material load of 80 grams per cubic meter and ensures highest performance and the Guaranteed emissions are less than 10 mg per normal cubic meter.

Similarly, For Coal Mill Application star cement is installed Bag Filter which can bear 90-130 degrees of temperature and dust load of 80 grams per cubic meter which will handle the air volume of 2,36,500 Am³ per cubic meter.

Dust collection: Dust-laden gas from the kiln enters the filter system. Heavier particles fall out of the airstream due to gravity, while finer particles are carried to the filter bags.

Filtration: As the gas passes through the fabric bags, dust particles are trapped on the outer surface of the bags.

Cleaning: To prevent the bags from becoming completely clogged, a cleaning process is initiated. This often involves a [pulse-jet system](#), where a short blast of high-pressure air is blown down the inside of the bags. This creates a shockwave that dislodges the accumulated dust.

Dust removal: The dislodged dust falls from the bags into a collection hopper at the bottom of the baghouse.

Clean air release: The clean air passes through the filter bags and is exhausted.

Photographs of Cooler ESP, Kiln Baghouse, Coal Mill Baghouse are presented in Figure No.4



COOLER ESP



RAW MILL & KILN BAG HOUSE



COAL MILL BAG HOUSE

FIGURE-2
AIR POLLUTION CONTROL SYSTEMS PHOTOGRAPHS

9.3 DE Dusting Systems for Reducing Fugitive emissions from Different Sources across the Cement Plant.

Star Cement has installed **36 Small de-dusting systems (dust collectors) across the cement plant** to capture airborne cement particles at the sources to protect worker health and to ensure environmental compliance, recover valuable product, and prevent machinery damage.

As part of our Study, we have evaluated the Performance of those systems which are fully in operational during study period and the evaluation data is presented in results and discussion section and DE Systems are mainly installed at Crucial Points as below and those performing at a level more than 99.5% in terms of Dust removal efficiency.

Material Transfer Points: At various belt conveyor transfer points, crushers, and screens during the handling of raw materials (limestone, coal) and clinker.

Silos and Hoppers: Venting dust from storage silos, weigh hoppers, and bins during filling and discharge operations to prevent pressure buildup and dust leakage.

Packaging Areas: Capturing dust generated during the final cement packaging and bulk loading processes to protect workers in that area.

Weighing Systems: Integrated into weighing systems to control airflow and prevent dust spread, ensuring accurate measurement and a clean environment.

Key benefits achieved by Star Cement by Installing DE Systems across the Plant:

Improved Air Quality and Workplace Safety: DE dusting systems captured fine dust, which helps to maintain a cleaner and healthier workplace, significantly reduced the risk of workers developing respiratory diseases such as chronic bronchitis or silicosis.

Environmental Compliance: The systems ensure that emissions meet stringent national and international air quality standards and regulations (e.g., EPA, OSHA and CPCB), avoiding potential fines or plant closures.

Equipment Protection: Dust accumulation can cause significant wear and tear on moving parts of production machinery (e.g., bearings, gears), leading to increased maintenance costs and reduced lifespan. De-dusting systems mitigate this by reducing dust levels.

Material Recovery: The collected cement dust is often a finished product or valuable raw material that is re-introduced into the production process and improved raw material utilization and overall economic benefits.

Fire/Explosion Prevention: By keeping combustible dust (like coal dust) in constant motion and preventing accumulation, de-dusting systems significantly reduced the risk of dust explosions and fires in the plant.

10.0 Results & Discussion.

Results of the Monitoring exercise for determining Efficiency of the Air pollution control equipment's are summarized in **Table-3 &4** and detailed data given in **Table-4 to Table-6**.

TABLE-3
SUMMARY OF PERFORMANCE EFFICEIENCY

Sr. No	Details of Air Pollution Control Equipment's	PE (%)
1	Cooler ESP	99.90
2	Coal Mill Bag Filter	99.94
3	Kiln/Raw Mill Reverse Air Bag House	99.98

TABLE-4
SUMMARY OF DE SYSTEMS PERFORMANCE EFFICEIENCY

Sr. No	DE System Name	Model No	Efficiency (%)
1	Bag filter for RMHB	332BF1	99.68
2	Bag filter for RMHB	332BF2	99.66
3	Bag filter for Cyclone Building	L12BF-1	99.61
4	Bag filter for Coal Dumping and Crushing	L12BF-1	99.76
5	Bag filter for RMHB	332BF3	99.68
6	Bag filter for RMHB	312BF4	99.76
7	Bag filter for RMHB	322BF3	99.82
8	Bag filter for RMHB	322BF4	99.85
9	Bag filter for Re-Circulation Building	362BF1	99.80
10	Bag filter for Re-Circulation Building	332BF4	99.86
11	Bag filter for Cyclone Building	392BF2	99.68
12	Bag filter for Cyclone Building	392BF3	99.70
13	Bag filter for Cyclone Building	L12BF2	99.90
14	Bag filter For at Raw Coal Hopper Building	L22BF4	99.84



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Sr. No	DE System Name	Model No	Efficiency (%)
15	Bag filter For at Raw Coal Hopper Building	L22BF5	99.78
16	Bag filter For at Raw Coal Hopper Building	512BF5	99.86
17	Bag filter For at Raw Coal Hopper Building	512BF1	99.98
18	Bag filter for TT#1	212BF2	99.79
19	Bag filter for TT#2	212BF3	99.83
20	Bag filter for TT#2	312BF1	99.83
21	Bag filter for TT#4	312BF3B	99.86
22	Bag filter for TT#JH1A	222BF1	99.70
23	Bag filter for TT#10	322BF1	99.72
24	Bag filter for TT#3	322BF2	99.65
25	Bag filter for TT#7	322BF1	99.71
26	Bag filter for TT#8	322BF2	99.63
27	Bag filter for TT#9	322BF3	99.66
28	Bag filter for clinker transfer	512BF2	99.83
29	Bag filter for clincker transfer	512BF3	99.80
30	Bag filter for clincker transfer	512BF3	99.76
31	Bag filter for clincker transfer	512BF4	99.85
32	Bag filter for TT#5	222BF2A	99.79
33	Bag filter for clincker transfer	312BF2	99.80
34	Bag filter for TT#6	322BF2B	99.53
35	Bag filter for TT#11	312BF3A	99.62
36	Bag filter for JH#1B	222BF2	99.74



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TABLE-5
COOLER ESP MEASUREMENT DATA

Parameters	UoM	Inlet			Outlet		
		S-1	S-2	S-3	S-1	S-2	S-3
Avg Load While Sampling	TPH	301			301		
Duct dimensions	mtr	2.8			4.0		
Cross sectional Area	m²	6.1600			12.5663		
Time of sampling	HH:MM	15:00-15:24	15:50-16:14	16:40-17:04	15:00-15:37	15:50-16:27	16:40-17:16
Temperature	°C	150	152	151	138	139	137
Avg Velocity	m/sec	28.0	28.33	28.76	14.65	14.77	15.0
Volumetric Flow Rate	Am³/hr	620969	628268	637690	662746	668175	678580
	Nm³/hr	430268	433344	440880	435564	438084	447069
Dust Load/Particulate matter	mg/Nm³	16350	16984	15919	13.90	15.80	14.70
Avg Dust Load	mg/Nm³	16417			14.8		
Dust Removal Efficiency	%	99.90					

TABLE-6
COAL MILL BAG FILTER MEASUREMENT DATA

Parameter	UoM	Inlet			Outlet		
		S-1	S-2	S-3	S-1	S-2	S-3
Avg Load While Sampling	TPH	61			61		
Duct dimensions	mtr	1.4			2.0		
Cross sectional Area	m ²	1.5400			3.1415		
Time of sampling	HH:MM	12:00-12:24	12:45-13:10	13:30-14:05	12:00-12:34	12:45-13:18	13:30-14:03
Temperature	°C	72	70	69	65	64	62
Avg Velocity	m/sec	22.18	21.97	21.73	13.57	13.76	13.68
Volumetric Flow Rate	Am ³ /hr	122961	121820	120473	153468	155617	154712
	Nm ³ /hr	104462	104096	103246	110109	111952	111967
Dust Load/Particulate matter	mg/Nm ³	48012	47715	47246	26.20	19.10	26.50
Avg Dust Load	mg/Nm ³	47657			23.93		
Dust Removal Efficiency	%	99.94					



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TABLE-7
KILN/RAW MILL BAG FILTER MEASUREMENT DATA

Parameter	UoM	Inlet			Outlet		
		S-1	S-2	S-3	S-1	S-2	S-3
Avg Load While Sampling	TPH	378			378		
Duct dimensions	mtr	7.15 x 4.15			4.8		
Cross sectional Area	m ²	29.6725			18.0955		
Time of sampling	HH:MM	09:30-10:05	10:15-10:35	11:00-11:20	09:30-10:05	10:15-10:49	11:00-11:33
Temperature	°C	151	150	151	140	139	141
Avg Velocity	m/sec	8.98	9.12	9.20	16.24	16.47	16.67
Volumetric Flow Rate	Am ³ /hr	959257	973805	982622	1057935	1072918	1085947
	Nm ³ /hr	663099	674747	679251	670770	682128	686448
Dust Load/Particulate matter	mg/Nm ³	53422	54390	52674	7.50	7.60	7.80
Avg Dust Load	mg/Nm ³	53495			7.63		
Dust Removal Efficiency	%	99.98					

TABLE-8
DE DUSTING SYSTEMS MEASUREMENT DATA FOR DETERMINATION OF PERFORMANCE

Sr.No	DE System Name	Model No	Flow Rate	Dust Load (mg/Nm ³)	Emissions (mg/Nm ³)	Efficiency (%)
1	Bagfilter for RMHB	332BF1	7,564	4,854	15.4	99.68
2	Bagfilter for RMHB	332BF2	7,665	3,890	13.3	99.66
3	Bagfilter for Cyclone Building	L12BF-1	7,455	4,128	16.1	99.61
4	Bagfilter for Coal Dumping and Crushing	L12BF-1	7,233	5,871	14.2	99.76
5	Bagfilter for RMHB	332BF3	1,456	4,569	14.7	99.68
6	Bagfilter for RMHB	312BF4	12,431	5,643	13.5	99.76
7	Bagfilter for RMHB	322BF3	12,765	6,974	12.3	99.82
8	Bagfilter for RMHB	322BF4	12,788	7,883	11.8	99.85
9	Bagfilter for Re-Circulation Building	362BF1	10,866	8,123	16.3	99.80
10	Bagfilter for Re-Circulation Building	332BF4	21,760	12,005	17.1	99.86
11	Bagfilter for Cyclone Building	392BF2	5,674	3,567	11.4	99.68
12	Bagfilter for Cyclone Building	392BF3	5,876	5,123	15.4	99.70
13	Bagfilter for Cyclone Building	L12BF2	19,844	12,983	13.2	99.90
14	Bagfilter For at Raw Coal Hopper Building	L22BF4	9,834	7,833	12.4	99.84
15	Bagfilter For at Raw Coal Hopper Building	L22BF5	9,765	7,112	15.3	99.78
16	Bagfilter For at Raw Coal Hopper Building	512BF5	19,423	11,899	17.2	99.86
17	Bagfilter For at Raw Coal Hopper Building	512BF1	9,845	80,123	12.3	99.98
18	Bag filter for TT#1	212BF2	7,654	6,324	13.5	99.79



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Sr.No	DE System Name	Model No	Flow Rate	Dust Load (mg/Nm3)	Emissions (mg/Nm3)	Efficiency (%)
19	Bagfilter for TT#2	212BF3	7,756	6,539	11.2	99.83
20	Bagfilter for TT#2	312BF1	7,932	7,123	12.4	99.83
21	Bagfilter for TT#4	312BF3B	7,904	7,734	10.7	99.86
22	Bagfilter for TT#JH1A	222BF1	7,803	4,567	13.6	99.70
23	Bagfilter for TT#10	322BF1	4,921	5,123	14.4	99.72
24	Bagfilter for TT#3	322BF2	4,934	4,320	15.2	99.65
25	Bagfilter for TT#7	322BF1	4,978	4,435	12.7	99.71
26	Bagfilter for TT#8	322BF2	4,931	4,456	16.4	99.63
27	Bagfilter for TT#9	322BF3	4,923	5,109	17.4	99.66
28	Bagfilter for clincker transfer	512BF2	9,834	8,321	14.5	99.83
29	Bagfilter for clincker transfer	512BF3	9,912	7,894	15.7	99.80
30	Bagfilter for clincker transfer	512BF3	7,834	6,787	16.2	99.76
31	Bagfilter for clincker transfer	512BF4	9,823	9,126	13.8	99.85
32	Bagfilter for TT#5	222BF2A	7,856	6,875	14.4	99.79
33	Bagfilter for clincker transfer	312BF2	7,982	7,743	15.1	99.80
34	Bagfilter for TT#6	322BF2B	4,921	3,898	18.4	99.53
35	Bagfilter for TT#11	312BF3A	5,943	5,123	19.4	99.62
36	Bagfilter for JH#1B	222BF2	4,879	4,527	11.8	99.74

11.0 Wastewater Treatment Plants Installed.

Star cement is committed to safeguarding the water bodies nearby and treating the wastewater generated from vehicle washing Activities and the Domestic wastewater generated from the Toilets, showers, and other facilities within the plant & colony.

In connection with the above Star cement has constructed **ETP with a capacity of 20 KLD** to treat the Effluent water generated from equipment washing and **STP with 400 KLD** to treat the Effluent water generated from the Toilets, showers, and other facilities within the plant & colony.

Industrial wastewater

There is no industrial wastewater generation from the plant. Plant is designed with **ZLD**. 100 % water is recycled in the system.

Equipment washing: Water used for washing HEMM Equipments, trucks and dumpers etc.

13.1 Effluent Treatment Plant Installed.

Wastewater generated through the activities of Star Cements are routed through the dedicated Effluent Treatment Plant of a capacity of 20 KLD within the premises of Star cement.

And the Configuration of the Effluent Treatment Plant is detailed below:

From the Cement manufacturing facilities only, Inorganic wastewater will be generated, to treat with Inorganic wastewater star cement has implemented efficient design of ETP consisting of Collection Sump, Equalization Tank, Filtration Tank, Oil & Grease Removal Trap, Activated Carbon Filters, Ozone Generator a final Treated water storage Tank.

We have collected random samples from ETP Inlet and outlet of the systems to verify the effectiveness of the treatment and to know the quality of outlet water and its legal compliance to the standard norms prescribed by SPCB/CPB/MoEF&CC and the Lab analysis reports are attached and discussed below. And the ETP System Photograph is represented in Figure-5.



FIGURE-3
EFFLUENT TREATMENT PLANT OF 20 KLD

We are discussing the results of the samples collected at Inlet and outlet of ETP. And the results are mentioned below **Table-9**.

TABLE-9
ANALYSIS RESULTS OF ETP INLET & OUTLET

Sr. No	UoM	ETP Inlet	ETP Outlet	Limits As per CPCB for Discharge water
pH at 25 °C	--	7.3	7.7	5.5-9.0
Total Suspended Solid at 105 °C	mg/l	18	7.6	<100
Total Dissolved Solids at 180 °C	mg/l	510	335	<2100
Chemical Oxygen Demand at 150 °C	mg/l	70	20	<250
Biological Oxygen Demand at 27 °C 3 Days	mg/l	22	4.1	<30

After the treatment the wastewater parameters are significantly reduced and it's in compliance with prescribed standards.

Hence, it's deemed understood that the ETP system which is treated is functioning with full efficiency.

13.2 Sewage Treatment Plant Installed.

Domestic wastewater originates from the daily activities of personnel and includes streams from toilets/sanitary facilities, kitchens, bathing/showers, and laundry. Sources are the same as those found in any residential area and this wastewater is largely biodegradable.

Cement manufacturing itself is not water-intensive in terms of process water, but all plants still need to manage domestic wastewater.

And the star cement is managing sewage wastewater generated through its activities are well routed through the dedicated Sewage lines which are connected to the dedicated Sewage Treatment Plant of a capacity of 400 KLD within the plant premises.

And the Configuration of the Sewage Treatment Plant is detailed below:

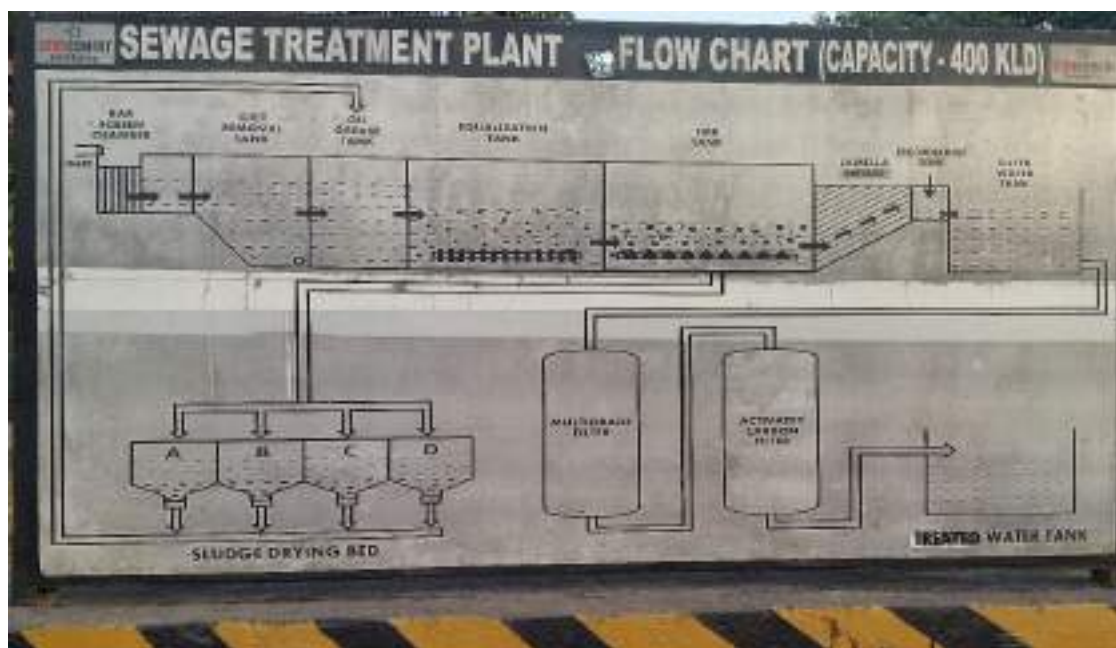


FIGURE-4
SEWAGE TREATMENT PLANT OF 400 KLD

The STP is well designed in terms of treatment for stage wise process like Bar Screens, Oil & Grease Traps, Equalization Tanks, Aeration by MBBR techniques, Tube Settling Plants, Decant Tanks, Multigrade Filter Units, Activated Carbon Filter Units, treated water storage Tank



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Implementing above treatment technologies star cement is met with the legal compliance to the standard norms prescribed by SPCB/CPB/MoEF&CC. and the **STP which is installed for treating the sewage wastewater is functioning with optimum efficiency**. And the Analysis results are compared in below Table-10.

TABLE-10
ANALYSIS RESULTS OF STP INLET & OUTLET

Sr. No	UoM	STP Inlet	STP Outlet	Limits As per CPCB for Discharge water
pH at 25 °C	--	7.2	7.1	5.5-9.0
Total Suspended Solid at 105 °C	mg/l	57	12	<100
Total Dissolved Solids at 180 °C	mg/l	350	325	<2100
Chemical Oxygen Demand at 150 °C	mg/l	155	22	<250
Biological Oxygen Demand at 27 °C 3 Days	mg/l	27	4.3	<30
Oil & Grease	mg/l	1.2	<1.0	<10

Report No.: ENV/SCL-II/ML/25-26/SE-06

Date : 25/10/2025

Order No.: 5300020684

Date : 30/05/2025

Report Issued To : **STAR CEMENT LIMITED (Line - II)**
Lumshnong, P. O.: Khilehriat, Dist.: East Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Stack Emission Test Ref. No.	SCL-II/2025/SE-09/01		
02	Date of Sampling	16.09.2025		
03	Material of Construction	M. S.		
04	Stack Attached To	R. A. B. H.		
05	Flue Gas Temperature (°C)	146		
06	Exit Velocity of Gas (m/sec)	12.6		
07	Flow Rate (Nm³/hr)	821247		
08	Type of Fuel Used	Coal		
09	Analysis Results of Flue Gas			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)
i.	Particulate Matter	19.5	mg/Nm³	30
ii.	Sulphur Dioxide (as SO₂)	365	mg/Nm³	1000
iii.	Oxides of Nitrogen (as NOₓ)	294	mg/Nm³	600
iv.	Oxygen (as O₂)	13.6	% V/V	--
v.	Hydrogen Chloride (as HCl)	BDL [MDL=1.0]	mg/Nm³	10
vi.	Hydrogen Fluoride (as HF)	BDL [MDL=1.0]	mg/Nm³	1
vii.	Mercury (as Hg)	BDL [MDL=0.01]	mg/Nm³	0.03
viii.	Hg and its compounds	BDL [MDL=0.01]	mg/Nm³	0.05
ix.	Cd + Tl and their compounds	BDL [MDL=0.01]	mg/Nm³	0.05
x.	Sb+As+Pb+Co+Cr+Cu+Mn+Ni+V+ and their compounds	BDL [MDL=0.01]	mg/Nm³	0.5
xi.	Total Organic Carbon (as TOC)	2.1	mg/Nm³	10
xii.	Total Dioxins and Furans	BDL [MDL=0.01]	ngTEQ/Nm³	0.1

BDL: Below Detectable Limit, MDL: Minimum Detectable Limit



Checked By: Mr. Pankaj Baroi, **ENVIROCON**

NOTE:

1. Results reported are valid at the time of and under the prevailing conditions of measurement.
2. Results refer only to the particular parameters tested.
3. This test report shall not be reproduced except in full, without the written permission of ENVIROCON, I.O.C.L (AOD) New Market, Digboi – 786171, Assam.

Core Services: Environmental Monitoring & Data Generation, EIA & EMP, Environmental Audit & Allied Environmental Management jobs
Associate Services: Certification by Competent Person (CIF), NDT, Hydraulic Testing, Chartered Engineer Services etc.

Project: Installation of New Line -II (Clinker 3.3 MTPA, Cement -2.0 MTPA and WHRB-15.5 MW) at existing cement plant site of Star Cement Limited, taking total capacity to 4.09 MTPA Clinker, 2.99 MTPA Cement with 20.17 MW Waste Heat Recovery Power Plant.

Compliance status of recommendations made in the risk assessment report

SL No	Hazard Identification	Proposed General Mitigation Measure/ Control	Compliance status
Natural hazard			
1	Earthquake	Buildings/ All structures shall be designed to withstand shakes up to 8.0 on the Richter scale.	<u>Complied</u> All the buildings and structures are designed to withstand shakes up to 8.0 on the Richter scale.
2	Flood	Drainage in the site will be provided to prevent built-up of water.	<u>Complied</u> Drainage line is in place at site to prevent built up of water.
3	Fire/ Explosion	Leakage of oil, explosion due to internal combustion in coal/petcoke storage area can lead to fires/explosions. These are mitigated by proper procedure and authorization of material to be used. All control measures for firefighting will be installed and all the aspects of rules and legislations under Explosives Act shall be covered. Workers are trained to leave using the nearest exit stairs or ground exit in case of fire. It is also recommended to have systematic checks and audits of all near misses, accidents and or other maintenance be done.	<u>Complied</u> Fire fighting system are provided in coal storage shed. On-site emergency plan is in place. Mock drills and fire fighting training programmes are carried out periodically. System is place to systematic checks and audits of all near misses, accidents and maintenance works.
4	Electrical	All the electrical fitted areas will be insulated. Periodic replacement of damaged line, sign danger at the hazard places, electrical insulation mat will be provided.	<u>Complied</u> All the electrical fitting areas are insulated. Periodical inspection and replacement of damaged line is being carried out. Signages are displayed in hazardous places. Electrical installation mats are provided in Electrical installation rooms.
5	Mechanical Failure/ Accident	Sparkling of the mechanical equipment can cause fire. Periodic replacement of critical components of the machine. Sign danger at the hazard places. Any person working on equipment with moving parts is personally ensured that the equipment is de-energized, isolated and locked/tagged out.	<u>Complied</u> Periodical maintenance is carried out by trained and experienced team. Warning signages are displayed in hazardous places. LOTOTO system is in place for safety of emolyees.
6	Thermal	Since coal/pet coke will be used as a fuel in the process which can cause burning. The storage area will have restricted entry.	<u>Complied</u> The coal storage area is restricted area. Warning signages are displayed.
7	Toxic	Used Oil will be stored in HDPE drums and kept in covered rooms under lock and key and will be sold to authorised vendors only.	<u>Complied</u> Used oil is stored in HDPE drums inside dedicated covered shed under lock & key. Used oil is utilized for lubrication movable / rotating equipments. And balance is sold to authorized vendors only.

GOVERNMENT OF MEGHALAYA
OFFICE OF THE DIVISIONAL FOREST OFFICER (TERRITORIAL),
JAINTIA HILLS DIVISION: JOWAI.

.....

No. JH/C.P/2015-16/847/A/ 945

Dated, Jowai, the 29th August, 2022.

From: The Divisional Forest Officer
Jaintia Hills Territorial Division, Jowai

To: M/s. Star Cement Ltd.
Lumshnong,
East Jaintia Hills District.

Sub: *Implementation of Conservation Action Plan for Wild Flora and Fauna and Green Belt Development Plan-reg*

Sir,

With reference to the subject cited above, I am submitting herewith the implementation status on Conservation Plan and Green Belt Development Plan as received from the office of the Divisional Forest Officer, wildlife Division, Jowai vide letter :-

- (1) No. MWL/JH/228/Cons.Plan.Cement/2015-16/81 dt-5th May/2017,
- (2) MWL/JH/228/Cons.Plan.Cement/2015-16/707 dt-1st March/2019
- (3) No. MWL/JH/228/Cons.Plan.Cement/2020-21/600 dt-22nd February, 2021
- (4) No. MWL/JH/228/Cons.Plan.Cement/2020-21/601 dt-22nd February, 2021
- (5) No. MWL/JH/228/Cons.Plan.Cement/2020-21/349 dt-24th Sept, 2021

This is for favour of your kind information and necessary action.

Enclosed: as stated above.

Yours Faithfully



Divisional Forest Officer
Jaintia Hills Territorial Division, Jowai

Implementation status

Sl. No.	Year	Amount Allotted	Item of Works	Amount	Status
1	2014-15	4,50,000.00	1. Awareness Programme	Rs. 50,000.00	Completed
			2. Construction of Water Holes	Rs. 1,00,000.00	Completed
			3. Construction of Check Dam	Rs. 1,78,350.00	Completed
			4. Raising of Polypot Nursery at Khliehriat/ Sonapur	Rs. 1,21,650.00	Completed
2	2015-16	4,70,000.00	1. Plantation	Rs. 40,000.00	Completed
			2. Conducting Studies on Identification of Fauna in the areas adjoining the Sanctuary especially the Corridor areas and Compilation of Report	Rs. 1,20,000.00	Completed
			3. Consturction of Patrolling Footpath	Rs. 40,000.00	Completed
			4. Purchase of Camera Trap and Cover - 4 Nos.	Rs. 1,00,000.00	Completed
			5. Awareness at Sunapur and Lumshnong	Rs. 70,000.00	Completed
			6. Consturction of Check Dam across Nala Wah	Rs. 1,00,000.00	Completed
3	2016-17	4,25,000.00	1. Construction of Water Tower inside the	Rs. 2,00,000.00	Completed
			2. Creation of Salt Licks 2 Nos.	Rs. 20,000.00	Completed
			3. Creation of Water Holes 2 Nos.	Rs. 30,000.00	Completed
			4. Study of Funna inside the Sanctuary in Compartment No. 5,6,7,9,10,11,12,13 and 14	Rs. 1,50,000.00	Completed
			5. Publicity Awareness Programme	Rs. 25,000.00	Completed
4	2017-18	4,50,000.00	1. Consturction of Camp Hut inside the Sanctuary	Rs. 2,00,000.00	Completed
			2. Awareness Program in 5 Nos. Village	Rs. 50,000.00	Completed
			3. Renovation of 3Nos. Existing Watch Tower inside Narpuh Wildlife Sanctuary	Rs. 2,00,000.00	Pending

The amount Rs. 4,50,000.00 (FY 2018-19) received from the Divisional Forest Officer, Jaintia Hills Territorial Division, Jowai vide Cheque No. 071271, Dated 5th March 2021 is kept unutilized as per instruction received from the DCF Wildlife.


 Divisional Forest Officer
 Jaintia Hills Territorial Division, Jowai

B/S/S

Copy 5/5/17

**GOVERNMENT OF MEGHALAYA
OFFICE OF THE DIVISIONAL FOREST OFFICER JAINTIA HILLS WILDLIFE
DIVISION : JOWAI.**

NO.MWL/JH/228/Cont.Plant.Cement/2015-16/ 8/

Dated Jowai, the 5th May, 2017

From:- The Divisional Forest Officer,
Jaintia Hills Wildlife Division,
Jowai.

To,
The Divisional Forest Officer,
Jaintia Hills Territorial Division,
Jowai.

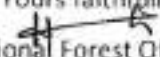
Sub:- Implementation of Conservation Plan for Wild Flora and Fauna and Green Belt Development Plan stipulated in the Environment Clearance granted by the Ministry Of the Environment Forest & Climate change to Star Cement Meghalaya Limited for The cement clinker unit (1.75 million) TPA and captive power plant.

Sir,

With reference to the subject above , I am submitting the photo of the following works completed for the amount of Rs 4,50,000.00 allotted vide cheque No.043591 st 19.10.2015 details as below:

Sl no.	Item of works	Amount allotted	Unit	Location	Remarks
1	Awareness Programme	50,000.00	3	1.Maulian 2.khaddum 3.Sunapur	Photo enclosed
2	Construction of water Holes	1,00,000.00	2	Narpuh Wildlife sanctuary	
3	Construction of Check Dam	1,78,350.00	2	1.Merilang -1 2.Merilang -2	Photo enclosed
4	Raising of polypot Nursery at Khliehriat/Sunapur	1,21,624.00	23Beds	Khliehriat/Sunapur	Photo enclosed
	Total	4,50,000.00			

Yours faithfully,


Divisional Forest Officer,
Jaintia Hills Wildlife Division, Jowai.

NO.MWL/JH/228/Cont.Plant.Cement/2015-16/

Dated Jowai, the 2016.

Copy to : The Conservator of Forest Khasi& Jaintia hills for information and the works was implemented as per Additional Principal Chief Conservator of Forests Wildlife approval vide letter No.FWC/G/253/122 dt 19.4.2016

Divisional Forest Officer,
Jaintia Hills Wildlife Division, Jowai.

246/B.
5/5/17.

dy
01/03/19

GOVERNMENT OF MEGHALAYA
OFFICE OF THE DIVISIONAL FOREST OFFICER JAINTIA HILLS WILDLIFE
DIVISION JOWAI.

NO.MWL/JH/228/Cont.Plant.Cement/2015-16/ ~~FOF~~ Dated Jowai, the 1st March, 2019.

From: The Divisional Forest Officer,
Jaintia Hills Wildlife Division, Jowai.

To,
The Divisional Forest Officer,
Jaintia Hills Territorial Division, Jowai.

Sub:- Implementation of Conservation Plan for Wild Flora and Fauna and Green Belt
Development Plan stipulated in the Environment Clearance granted by the Ministry
Of the Environment Forest & Climate change to Star Cement Meghalaya Limited for
The cement clinker unit (1.75 million) TPA and captive power plant.

Sir,

With reference to the subject above, I am submitting the photo of the following works
completed for the amount of Rs 4,70,000.00 allotted vide cheque No.043595 dt 13.9.2017 details as
below:

Sl no.	Item of works	Amount allotted	Unit	Location	Remarks
1	Plantation	40,000.00	1	Inside the Sanctuary	Photo enclosed
2	Conducting studies on identification of Fauna in the areas adjoining the sanctuary especially the corridor areas and Compilation of Report	1,20,000.00	1	Narpuh Wildlife sanctuary	hoto enclosed
3	Construction of Patrolling Footpath	40,0000	4km	Sunapur beat to Wahtarong	Photo enclosed
4	Purchase of Camera trap and cover 4nos	1,00,000.00	4nos		
5	Awareness at Sunapur and at Lumshnong.	70,0000.00		Sunapur and Lumshnong	photo enclosed
6	Construction of Check Dam across nala wah bhoo	1,00,000.00	2nos	Wah bho, sunapur	Photo enclosed.
	Total	4,70,000.00			

Yours faithfully,

Divisional Forest Officer,
Jaintia Hills Wildlife Division, Jowai.

NO.MWL/JH/228/Cont.Plant.Cement/2015-16/

Dated Jowai, the 1st March, 2019.

Copy to : The Conservator of Forest Khasi & Jaintia hills for information and the works was implemented
as per Additional Principal Chief Conservator of Forests Wildlife approval vide letter No.FWC/G/253/122
dt 19.4.2016

Divisional Forest Officer,
Jaintia Hills Wildlife Division, Jowai.

Office of the D.F.O. (T)
Jaintia Hills Division Jowai
Regd No 2536/B
Date 1/3/19

GOVERNMENT OF MEGHALAYA
OFFICE OF THE DIVISIONAL FOREST OFFICER JAINTIA HILLS WILDLIFE
DIVISION : JOWAI.

NO.MWL/JH/228/Cons.Plan. Cement/2020-21/ 601

Dated Jowai, the 22nd February, 2021.

From:- The Divisional Forest Officer,
Jaintia Hills Wildlife Division, Jowai

To, ✓ The Divisional Forest Officer,
Jaintia Hills Territorial Division, Jowai.

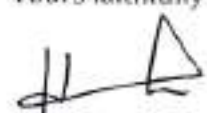
Sub:- Implementation of Conservation Plan for Wild Flora and Fauna and Green Belt Development Plan stipulated in the Environment Clearance granted by the Ministry of the Environment Forest & Climate change to Star Cement Meghalaya Limited for the cement clinker unit (1.75 million) TPA and captive power plant.

Sir,

With reference to the subject above, I am submitting the photo of the following works completed for the amount of Rs. 4,50,000.00 allotted Vide Cheque No. 043598, Dated 06.09.2019 detail as below:

Sl. No.	Name of Works	Amount Allotted	Unit	Location	Remarks
1	Construction of Camp Hut inside Narpuh Wildlife Sanctuary	2.00	1	Inside Narpuh Wildlife Sanctuary	Photo Enclosed
2	Awareness Program 1. Khaddum 2. Sakhri 3. Artan	0.50	3	1. Khaddum 2. Sakhri 3. Artan	Photo Enclosed
3	Renovation of 3 Nos. Existing Watch Tower inside Narpuh Wildlife Sanctuary	2.00	1	Inside Narpuh Wildlife Sanctuary	Pending
Grand Total		4.50			

Yours faithfully


Divisional Forest Officer,
Jaintia Hills Wildlife Division, Jowai.

Dated Jowai, the 9th February, 2021.

Memo NO.MWL/JH/228/Cons.Plan. Cement/2020-21/

Copy to:

1. The Additional Principal Chief Conservator of Forests, Wildlife & Chief Wildlife Warden, Meghalaya, Shillong for information and necessary action.

Divisional Forest Officer,
Jaintia Hills Wildlife Division, Jowai.

Office of the Divisional Forest Officer
Jaintia Hills Wildlife Division, Jowai
Regd. No. 1939/B
Date 22/2/2021

14/2/2021

GOVERNMENT OF MEGHALAYA
OFFICE OF THE DIVISIONAL FOREST OFFICER JAINTIA HILLS WILDLIFE
DIVISION : JOWAI.

NO.MWL/JH/228/Cons.Plan. Cement/2020-21/ 600

Dated Jowai, the 22nd February, 2021.

From:- The Divisional Forest Officer,
Jaintia Hills Wildlife Division, Jowai

To, The Divisional Forest Officer,
Jaintia Hills Territorial Division, Jowai.

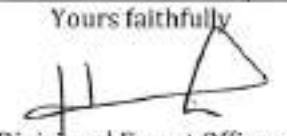
Sub:- Implementation of Conservation Plan for Wild Flora and Fauna and Green Belt Development Plan stipulated in the Environment Clearance granted by the Ministry of the Environment Forest & Climate change to Star Cement Meghalaya Limited for the cement clinker unit (1.75 million) TPA and captive power plant.

Sir,

With reference to the subject above, I am submitting the photo of the following works completed for the amount of Rs. 4,25,000.00 allotted Vide Cheque No. 043597, Dated 18.06.2018 detail as below:

Sl. No.	Name of Works	Amount Allotted	Unit	Location	Remarks
1	Construction of watch Tower inside the Sanctuary	2.00	1	Inside Narpuh Wildlife Sanctuary	Photo Enclosed
2	Creation of salt lick 2nos @10,000.00	0.20	2	Inside Narpuh Wildlife Sanctuary	Photo Enclosed
3	Creation of water Holes 2nos @15,000.00	0.30	2	Inside Narpuh Wildlife Sanctuary	Photo Enclosed
4	Studies on the Fauna inside the sanctuary in Compartment No-5,6,7,9,10,11,12,13 & 14.	1.50	1	Inside Narpuh Wildlife Sanctuary	Report Enclosed
5	Awareness programme at Pahar	0.07	1	Pahar	Photo Enclosed
6	Awareness Programme at Khoingoi	0.08	1	Khoingoi	Photo Enclosed
7	Awareness programme at Rattacherra.	0.05	1	Rattacherra	Photo Enclosed
8	Awareness programme at Saitual.	0.05	1	Saitual	Photo Enclosed
Grand Total		4.25			

Yours faithfully


Divisional Forest Officer,
Jaintia Hills Wildlife Division, Jowai.

Memo NO.MWL/JH/228/Cons.Plan. Cement/2020-21/

Copy to:

Dated Jowai, the February, 2021.

1. The Additional Principal Chief Conservator of Forests, Wildlife & Chief Wildlife Warden, Meghalaya, Shillong for information and necessary action.

Divisional Forest Officer,
Jaintia Hills Wildlife Division, Jowai.

Office of the D.F.O. (T)
Jaintia Hills Division Jowai
Regd. No. 1940/B
Date 22/2/2021

dy
to Jowai

GOVERNMENT OF MEGHALAYA
OFFICE OF THE DIVISIONAL FOREST OFFICER JAINTIA HILLS WILDLIFE
DIVISION JOWAI.

NO.MWL/JH/228/Cons.Plan. Cement/2020-21/ 349

Dated Jowai, the 8th Sept, 2021.

From:- The Divisional Forest Officer,
Jaintia Hills Wildlife Division,
Jowai

To, The Divisional Forest Officer,
Jaintia Hills Territorial Division,
Jowai.

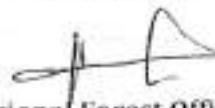
Sub:- Implementation Report of Wildlife Conservation Plan.

Sir,

With reference to the subject above, I am submitting herewith the implementation Report of Wildlife Conservation Plan for the year 2014-15, 2015-16, 2016-17, 2017-18 and 2018-19 including photographs of the item of works implemented.

This is for favour of your kind information and necessary action.

Yours faithfully



Divisional Forest Officer,
Jaintia Hills Wildlife Division,
Jowai.

Office of the D.F.O. (T)
Jaintia Hills Division Jowai

Regd. No.

9057B

Date

9/9/21



Site Name: STAR CEMENT LIMITED
Report: Custom Report
From Date: 2025/08/01 00:00:00 To Date : 2025/09/30 23:59:11

Description	CAAQMS_STP-PM10 - (ug/m3) Raw	CAAQMS_STP-PM2.5 - (ug/m3) Raw	CAAQMS_STP-SO2 - (ug/m3) Raw	CAAQMS_STP-NOx - (ug/m3) Raw	CAAQMS_SCHOOL-PM10 - (ug/m3) Raw	CAAQMS_SCHOOL-PM2.5 - (ug/m3) Raw	CAAQMS_SCHOOL-SO2 - (ug/m3) Raw	CAAQMS_SCHOOL-NOx - (ug/m3) Raw	CAAQMS_AFR-PM10 - (ug/m3) Raw	CAAQMS_AFR-PM2.5 - (ug/m3) Raw	CAAQMS_AFR-SO2 - (ug/m3) Raw	CAAQMS_AFR-NOx - (ug/m3) Raw
Prescribed Standards	0 - 100	0 - 60	0 - 80	0 - 80	0 - 100	0 - 60	0 - 80	0 - 80	0 - 100	0 - 60	0 - 80	0 - 80
Maximum Data	59.0	43.7	28.3	9.2	60.9	24.3	25.1	26.8	70.4	63.6	26.7	5.0
Minimum Data	47.7	36.2	1.5	5.2	42.6	18.2	8.9	21.0	63.1	40.5	9.8	4.9
Geometric Mean	53.35	39.95	14.9	7.2	51.75	21.25	17.0	23.9	66.75	52.05	18.25	4.95
Median	53.35	39.95	14.9	7.2	51.75	21.25	17.0	23.9	66.75	52.05	18.25	4.95
Standard Deviation	7.99	5.3	18.95	2.83	12.94	4.31	11.48	4.1	5.16	16.33	11.95	0.07
Maximum Value At Time	2025-09-01	2025-08-01	2025-09-01	2025-08-01	2025-09-01	2025-09-01	2025-09-01	2025-09-01	2025-09-01	2025-09-01	2025-09-01	2025-09-01
Minimum Value At Time	2025-08-01	2025-09-01	2025-09-01	2025-09-01	2025-08-01	2025-09-01	2025-08-01	2025-09-01	2025-08-01	2025-09-01	2025-08-01	2025-08-01
Valid Data Points	2	2	2	2	2	2	2	2	2	2	2	2
Total Data Points	2	2	2	2	2	2	2	2	2	2	2	2
Data Availability %	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Sl No	Time	CAAQMS_STP-PM10 - (ug/m3) Raw	CAAQMS_STP-PM2.5 - (ug/m3) Raw	CAAQMS_STP-SO2 - (ug/m3) Raw	CAAQMS_STP-NOx - (ug/m3) Raw	CAAQMS_SCHOOL-PM10 - (ug/m3) Raw	CAAQMS_SCHOOL-PM2.5 - (ug/m3) Raw	CAAQMS_SCHOOL-SO2 - (ug/m3) Raw	CAAQMS_SCHOOL-NOx - (ug/m3) Raw	CAAQMS_AFR-PM10 - (ug/m3) Raw	CAAQMS_AFR-PM2.5 - (ug/m3) Raw	CAAQMS_AFR-SO2 - (ug/m3) Raw	CAAQMS_AFR-NOx - (ug/m3) Raw
1	2025-08-01	47.7	43.7	28.3	9.2	42.6	24.3	8.9	21.0	63.1	63.6	9.8	4.9
2	2025-09-01	59.0	36.2	1.5	5.2	60.9	18.2	25.1	26.8	70.4	40.5	26.7	5.0

Report Details: StarCement_M | 2025-10-22 06:50:09 | Custom Report

**Calibration Check Monitoring Report
for
(Particulate Matter, Sulphur Dioxide &
Nitrogen Oxides)
CEMS-Continuous Emission Monitoring
System's Report September-2025**



Industry:

STAR CEMENT LIMITED LINE-II

Report Prepared by:

Vimta
Driven by Quality Inspired by Science

Vimta Labs Ltd.

142, IDA, Phase-II, Cherlapally

Hyderabad-500 051

env@vimta.com, www.vimta.com

*(QCI/NABET Accredited EIA Consultancy Organization,
NABL (ISO 17025) Certified and MoEF &CC Recognized Laboratory)*

PREFACE

**STAR CEMENT LIMITED LINE-II
VILLAGE & P.O.- LUMSHNONG, P.S.- KHLIEHRIAT,
MEGHALAYA- 793210**

**Calibration Check Monitoring Report
for
Particulate Matter & Gaseous (Yearly)
Continuous Emission Monitoring System's
Report – September-2025**

For and on behalf of VIMTA Labs Limited

Approved by : **Dr.Subba Reddy**

Signed : 

Designation : **Manager – Environment**

Date : **2025.11.03**

This report has been prepared by Vimta Labs Limited with all reasonable skill, care and diligence within the terms of the contract with the client, incorporating our General Terms and Conditions of Business and taking account of the resources devoted to it by agreement with the client.

We disclaim any responsibility to the client and others in respect of any matters outside the scope of the above.

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1.0 Introduction

Star Cement is a leading cement manufacturer in India with a strong foothold in North-Eastern India and a rapidly expanding presence in West Bengal and Bihar. Renowned for our unwavering commitment to quality and fair pricing, we have established ourselves as the preferred brand among cement manufacturers & suppliers across the region.

Our state-of-the-art cement plants bring together innovation and technology to provide high-quality cement, meeting our sustainable development goals and focusing on best-in-class sustainable construction from foundation to roof, making us one of the leading cement manufacturers in North East India. One of our state-of-the-art cement plants is located in the idyllic town of Lumshnong and is spread over 200 hectares of land is established in 2022. The plant is strategically positioned in Meghalaya, close to its mines that produces India's finest lime stones ensuring very high-quality cement has its 2.0 MTPA Integrated Grinding Unit, equipped with state-of-the-art latest German technology. The plant is the largest in North-Eastern India. The company also has a clinker capacity of 3.3 MTPA and 15.5 MW of (WHRS) Waste Heat Recovery Power Plant generation facility. The cement plant, renowned for its advanced cement manufacturing techniques, boasts a 24-hour automated camera in the burning zone, an automatic roto packer machine, and a technologically advanced dry process rotary. It is fully automatic, and the systems are controlled by a team of experts through super-computers in the Central Control Room (CCR) situated at the heart of the plant. This ensures minimum variations in the quality of cement being produced. Emphasis on quality has garnered Star Cement with international certifications, including ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 certified.

2.0 Background

Cement, power, chemical, textile and various other industries are indicators of a country's progress however, all these industries have adverse impact on environment through emission of pollutants. India, like many other countries, has put in place a regulatory regime to control industrial emissions into air. For industries, it is very difficult to follow these regimes due to continuous varying emission level depending on various factors like variation in per day production based on market demand, load, operating hours, season etc, and conventional emission monitoring system represent the emission level of period only.

Continuous emission monitoring system (CEMS) has become a necessity to monitor & regulate emission levels. CEMS refers to the instrumentation and associated computing hardware and software used to measure pollutant levels in exhaust gas from industrial sources at a higher frequency (e.g., once or more per minute). Most PM CEMS device technologies employ indirect measurement principles and therefore require calibration before use. For instance, light scattering CEMS technology, which is commonly used to measure PM emissions, calculates the concentration of pollutants based on changes in the optical properties of stack gas. Calibration (performance & reliability) of CEMS ensures the complete integrity & reliability of data acquired from CEMS.

Star Cement Limited Line-II, Village & P.O. - Lumshnong, P.S.- Khliehriat, Meghalaya has Installed Particulate matter CEMS (PM-CEMS) for monitoring of particulate matter emission levels and Gaseous CEMS at Raw Mill & Kiln Stack for SO₂ & NO_x Parameters. Central Pollution Control Board has release specifications and guidelines for continuous emissions monitoring systems (CEMS) for Particulate Matter (PM) measurement with special reference to emission trading programs (CPCB/e-PUBLICATION/2013-14), 1st Revised Guidelines for Continuous emission monitoring systems in September 2018 and Revised OCEMS Calibrations Protocols July 2025. Standard reference method of Iso-kinetic sampling technique was adopted for comparison study of online data received from PM CEMS.

3.0 Standard Reference Method (SRM)

Particulate matter is drawn Iso-kinetically from the duct/stack and collected in a Micro Glass fiber thimble maintained at duct/stack temperature. The particulate matter, which includes any material that collects in the Filter thimble, is determined gravimetrically after the removal of uncombined moisture. The Iso-kinetic flow rate is calculated from the arrived flue gas velocity inside the duct/stack at respective traverse points, which is calculated based on the measured parameters like temperature, moisture, molecular weight, velocity head at respective traverse points and static head.

4.0 Calibration Procedure

Particulate matter emission level of 3 stacks (stationary source of emission) installed in plant was measured by standard reference method of Iso-kinetic sampling technique. Total Three measurements were carried out in each stack with changing load of Concern Mills (wherever possible). Micro Glass Fiber Filter thimbles are used for dust collection. And were conditioned at 120°C to constant weighing before & after sampling. Data acquired from PM-CEMS for each stack during Real time of Iso-kinetic sampling was collected. Since in every study each collected data is associated with some inherent error due to various unavoidable factors, therefore, for comparing both data, regression line graph was made between Iso-kinetic data vs. PM-CEMS data. From this root mean square (RMS), percent root mean square percentage error (%RMSPE), regression slope (m) intercept factor (C) regression correlation coefficient (R^2) & was calculated. In this study R^2 represents the fitness of data to liner line equation & percent root mean square error for this study indicates the deviation of PM-CEMS data with reference to standard reference method of Iso-kinetic sampling method. As per CPCB/e-Publication/2013-14 guideline, maximum acceptable limit for % Root Mean Squared Error (RMSPE) is less than 10. If % RMSE is more than 10, then factor of m & C needs to apply in CEMS software to get correct data for emission level.

5.0 Instruments.

For this study, Iso-kinetic sampling train for Particulate Matter was carried out in different stacks in **Star Cement Limited Line-II, Village & P.O. - Lumshnong, P.S.- Khliehriat, Meghalaya** by stack sampling kit VSS- 1 of Envirotech Instruments Private Limited. Dust sample was collected in Whatman glass fiber thimbles.

6.0 Oxygen (O₂), Carbon Dioxide (CO₂), Carbon Monoxide (CO) & Nitrogen Monoxide (NO).

The measurement of the O₂, CO₂, CO & NO was carried out with the continuous Portable Gas analyzer Horiba PG 350 with sampling conditioning device PS 200 according to USEPA Method 6C, 7E, 3A. A sample is continuously extracted from

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the Kiln stack and is conveyed to an instrumental analyzer(s) for the determination of concentrations. Sample is collected using high grade stainless steel connected with filter media. Sample is transferred through Teflon pipe to analyzer after removing the moisture. Sample is collected at the sampling rate 0.5 LPM Pre and post calibration was done at site with reference certified calibration gas cylinders. All the data will be logged onto an SD card which will be used for graphical reporting.

- Horiba PG 350
- Reference Gas
- Gas Manufacturer: Sigma Gas Service

**HORIBA PG 350****HORIBA PS 200 COOLER**

FIGURE-1
PORTABLE (SRM) COMBUSTION GAS ANALYSER

Analyzer Detection Principle.

Parameter	:	Detection Principle
Oxygen (O ₂)	:	Galvanic Method
Carbon Dioxide (CO ₂)	:	Non-Dispersive Infrared Absorption Method
Carbon Monoxide (CO)	:	Crossflow Modulation Non-Dispersive Infrared Absorption Method
NITROGEN MONOXIDE (NO)	:	Crossflow Modulation Chemiluminescence Detection Method

Detection Range

Sr. No	Parameter	UoM	Minimum Detection Limit	Maximum Detection Limit
1	Carbon Dioxide	%	0	30
2	Oxygen	%	0	25
3	Nitrogen Oxide	ppm	0	2500
4	Carbon Monoxide	ppm	0	5000

Reference certified calibration gas cylinder details:

Gas Component	Balance Gas	Cylinder Number	Gas Concentration
Carbon Monoxide	Nitrogen	29486	205 PPM
Nitric Oxide	Nitrogen	29585	504 PPM
Oxygen	Nitrogen	29400	10.1 %
Carbon Dioxide	Nitrogen	31851	18.1 %
Nitrogen	--	31866	99.99%

7.0 Gaseous Composition Measurement

The measurement of the O₂ & CO₂ was carried out with the Portable Combustion Flue Gas Analyzer Make of MRU GmbH Model Optima 7 according to USEPA Method 30&34.



FIGURE-2
PORTABLE COMBUSTION GAS ANALYSER

8.0 Exhaust Gas Volume Stream**8.1 Velocity**

The velocity profile was measured using S-type Pitot tube according to USEPA-guideline method no.2.

TABLE-1
INSTRUMENT DETAILS FOR VELOCITY MEASUREMENT

Parameter	Instrument and its Specification
S- Type Pitot tube	<ul style="list-style-type: none">➤ Envirotech Stack Sampling Kit➤ Validated with calibration Report
Dynamic pressure	<ul style="list-style-type: none">➤ Incline cum vertical manometer.➤ Envirotech Stack Sampling Kit➤ Accuracy: ± 1 [%] of measuring range
Static pressure	<ul style="list-style-type: none">➤ Incline cum vertical manometer.➤ Envirotech Stack Sampling Kit➤ Accuracy: ± 1 [%] of measuring range
Ambient pressure	<ul style="list-style-type: none">➤ Digital Barometer, Testo 511, Germany➤ Range: 300 – 1200 hPa [mbar]➤ Accuracy: ± 3 hPa

8.2 Exhaust gas temperature

During the whole measuring period the temperature of the exhaust gas was measured in multi- points of the cross-section area of the stack with a K type thermocouple in connection with a display unit. Envirotech Stack Sampling Kit.

TABLE-2
INSTRUMENT DETAILS OF TEMPERATURE MEASUREMENT

Parameter	Device and its Specification
Temperature	Digital Thermo Meter <ul style="list-style-type: none">➤ Range: 0 - 1300 [°C]➤ Accuracy: $\pm 0.3\% + 1^{\circ}\text{C}$

9.0 Measurement of Particulate Matter (PM).

Envirotech Iso-kinetic Source Sampling Kit Model APM 620 was used to collect dust Sample Iso-kinetically as Per USEPA Method 5 with valid calibration report of Manometer, Orifice Meter, Dry Gas Meter, Sampling Nozzle, Vacuum gauge, Temp indicator, Pitot tube. Sample was collected in Glass Fiber Filter. Hot gas was dried using silica Gel and cooled less than 20° C before entering to metering Device (Dry Gas Meter). Initial & Final Weight of Filter Thimble was taken at site Laboratory by using Digital Balance.



FIGURE-3
STACK EMISSION MONITORING KIT

10.0 QA /QC for Dust Measurement during sampling.

The instruments used for measurement are duly calibrated as per applicable norms as mentioned in ISO/IEC: 17025.

Calibrated S-type Pitot tube, manometer, digital thermometer, Rota meter, dry gas meter & vacuum gauges were used.

For QA/QC, Leak Check was done before & after sampling of each port hole at pressure of (-15) inch Hg & was found 100% leak Proof.

Iso-kineticity percentage was in between 90-110 % at Each Port Hole & over all Iso-kineticity Percentage was also in the same range. Field Blank sample was taken care of at site.

11.0 Results & Discussion.

Results obtained from PM-CEMs & Iso-kinetic sampling are summarized in **Table-3&4** and detail data given in **Table-5 to Table-9**.

TABLE-3
SUMMARY OF REGRESSION ANALYSIS

Sr. No	Stack Identity	PD (%)	m	C	R ²
01	Cooler ESP	5.45	0.9432	0.0204	0.9991
02	Coal Mill Bag Filter	6.45	0.9326	0.0397	0.9998
03	Kiln/Raw Mill Reverse Air Bag House	7.63	0.9232	0.0024	0.9998
Nomenclature: PD(%) : Allowable Deviation percentage in comparison with SRM Value M : Regression Slope (correction factor) C : Intercept factor R ² : Correlation Coefficient					

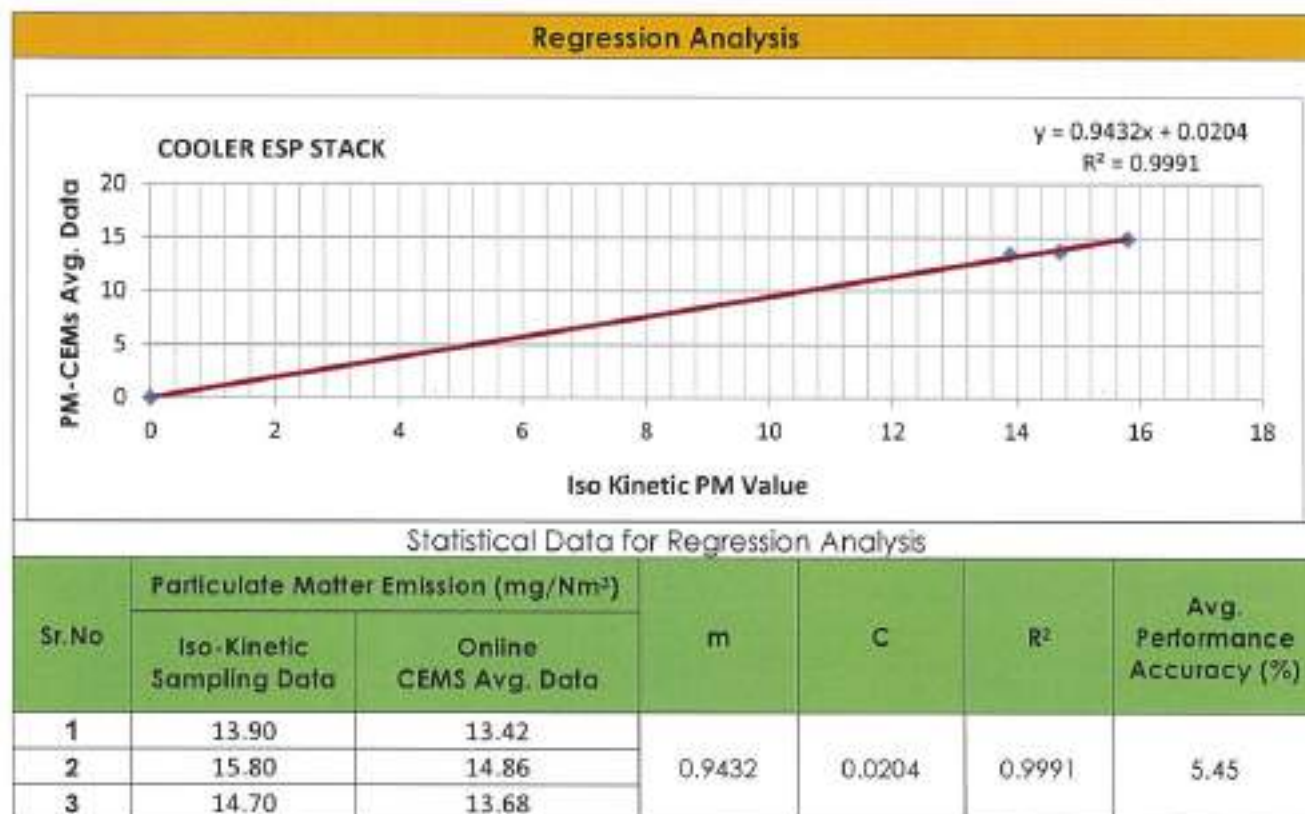
TABLE-4
SUMMARY OF REGRESSION ANALYSIS FOR GASEOUS-CEMs

Sr. No	Stack Identity	Parameters	PD (%)	m	C	R ²
01	Kiln/Raw Mill Reverse Air Bag House	NO _x	6.74	1.0001	16.978	0.9873
		SO ₂	7.41	0.8973	19.404	0.9657
Nomenclature: PD (%) : Allowable Deviation percentage in comparison with SRM Value M : Regression Slope (correction factor) C : Intercept factor R ² : Correlation Coefficient						

12.0 Conclusion.

From the statistical analysis, it was found that Performance deviation (%) in Comparison with SRM Data and PM-CEMs readings received with real time Monitoring for each stack is less than 10%. Hence, measured readings logged through PM-CEMs Complies with the CPCB 1st Revised Guidelines for Continuous Emission Monitoring Systems June 2018 and Revised OCEMS Calibrations Protocols July 2025. Based on present study CDF viz. Regression Slope i.e., correction factor (m) can maintain till next calibration schedule.

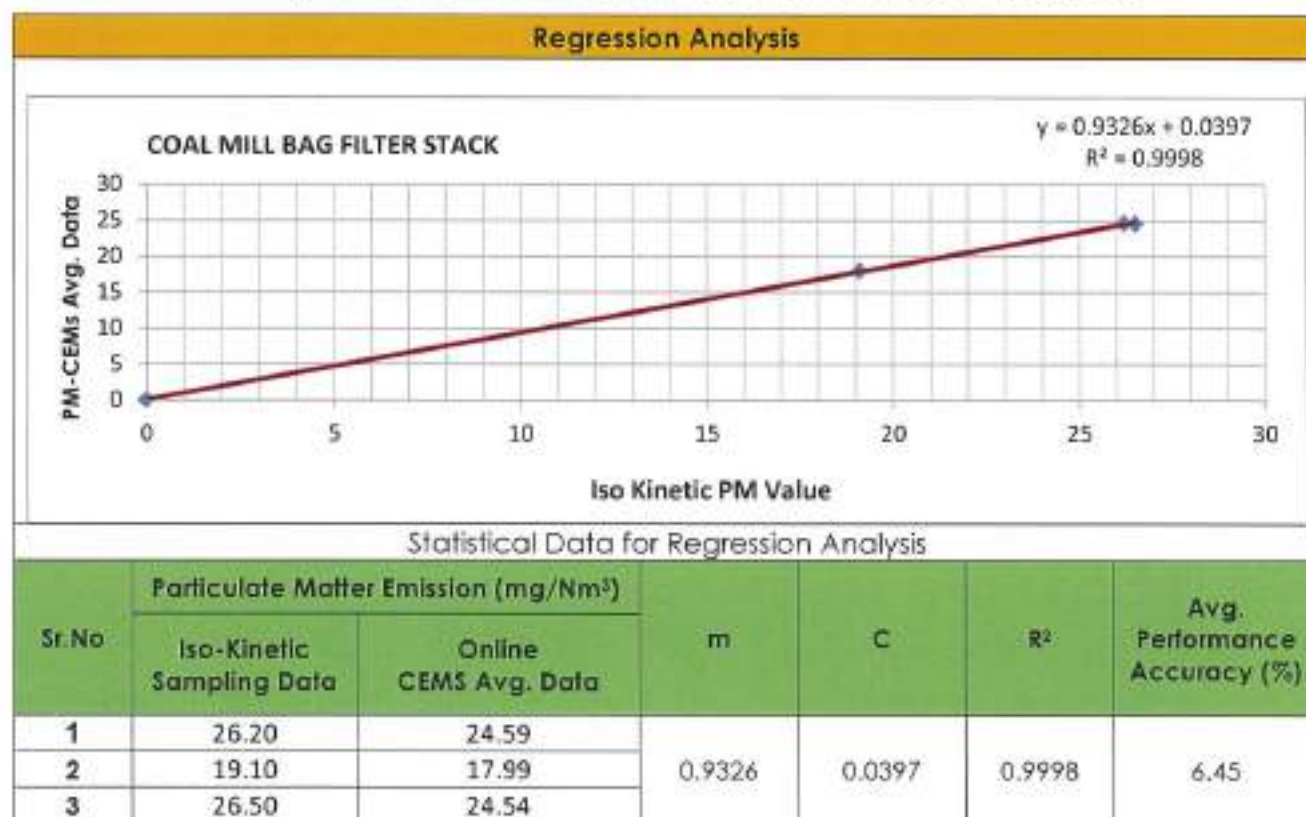
TABLE-5
REGRESSION ANALYSIS OF COOLER ESP STACK



Observation: Installed PM CEMs at Cooler ESP Stack Complies as per CPCB 1st Revised Guidelines for Continuous Emission Monitoring Systems June 2018 and Revised OCEMS Calibrations Protocols July 2025.

Allowable deviation of Performance Accuracy of PM-CEMS during comparison study against SRM should be $\leq \pm 10\%$

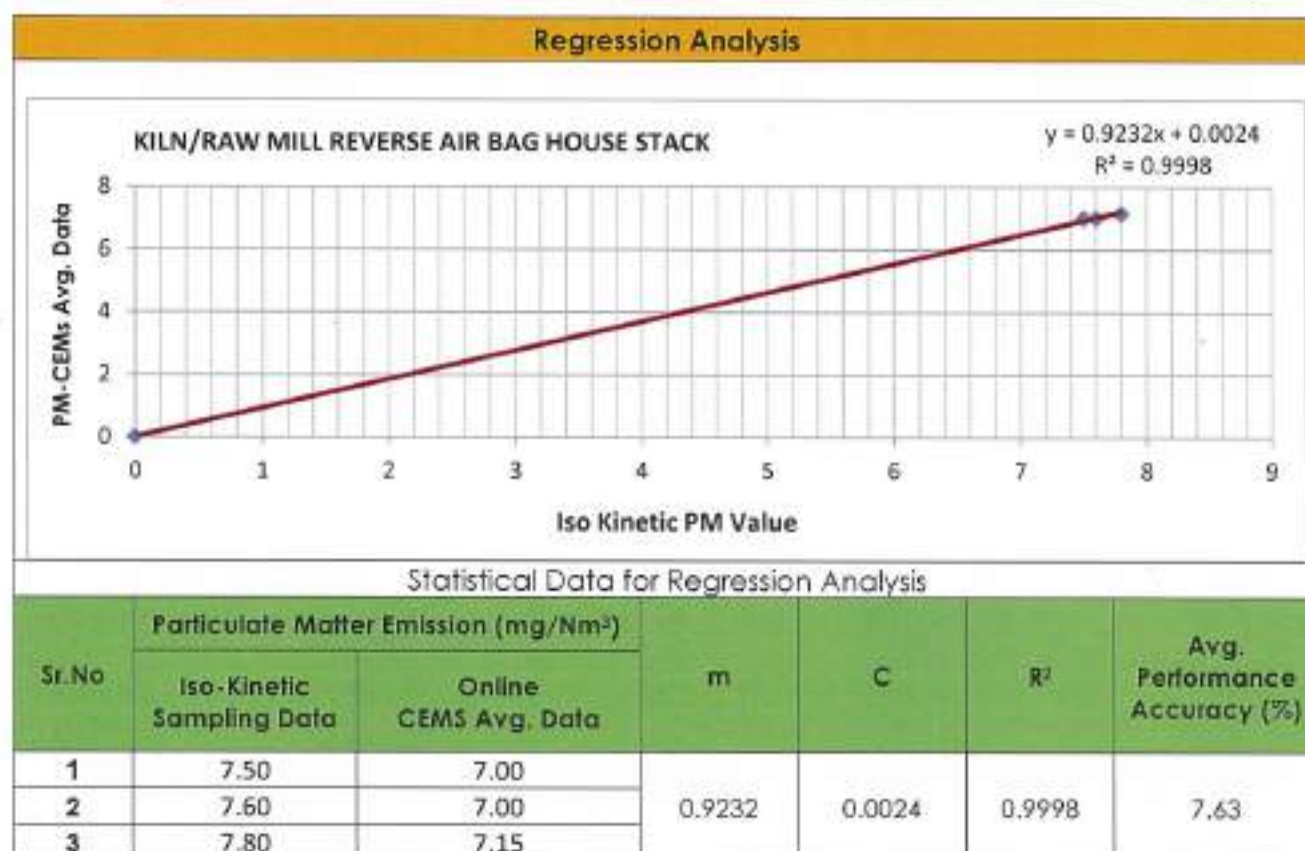
TABLE-6
REGRESSION ANALYSIS OF COAL MILL BAG FILTER STACK



Observation: Installed PM CEMs at Coal Mill Bag Filter Stack Complies as per CPCB 1st Revised Guidelines for Continuous Emission Monitoring Systems June 2018 and Revised OCEMS Calibrations Protocols July 2025.

Allowable deviation of Performance Accuracy of PM-CEMS during comparison study against SRM should be $\leq \pm 10\%$

TABLE-7
REGRESSION ANALYSIS OF KILN/RAW MILL REVERSE AIR BAG HOUSE STACK



Observation: Installed PM CEMS at Kiln/Raw Mill Reverse Air Bag House Stack Complies as per CPCB 1st Revised Guidelines for Continuous Emission Monitoring Systems June 2018 and Revised OCEMS Calibrations Protocols July 2025.

Allowable deviation of Performance Accuracy of PM-CEMS during comparison study against SRM should be $\leq \pm 10\%$

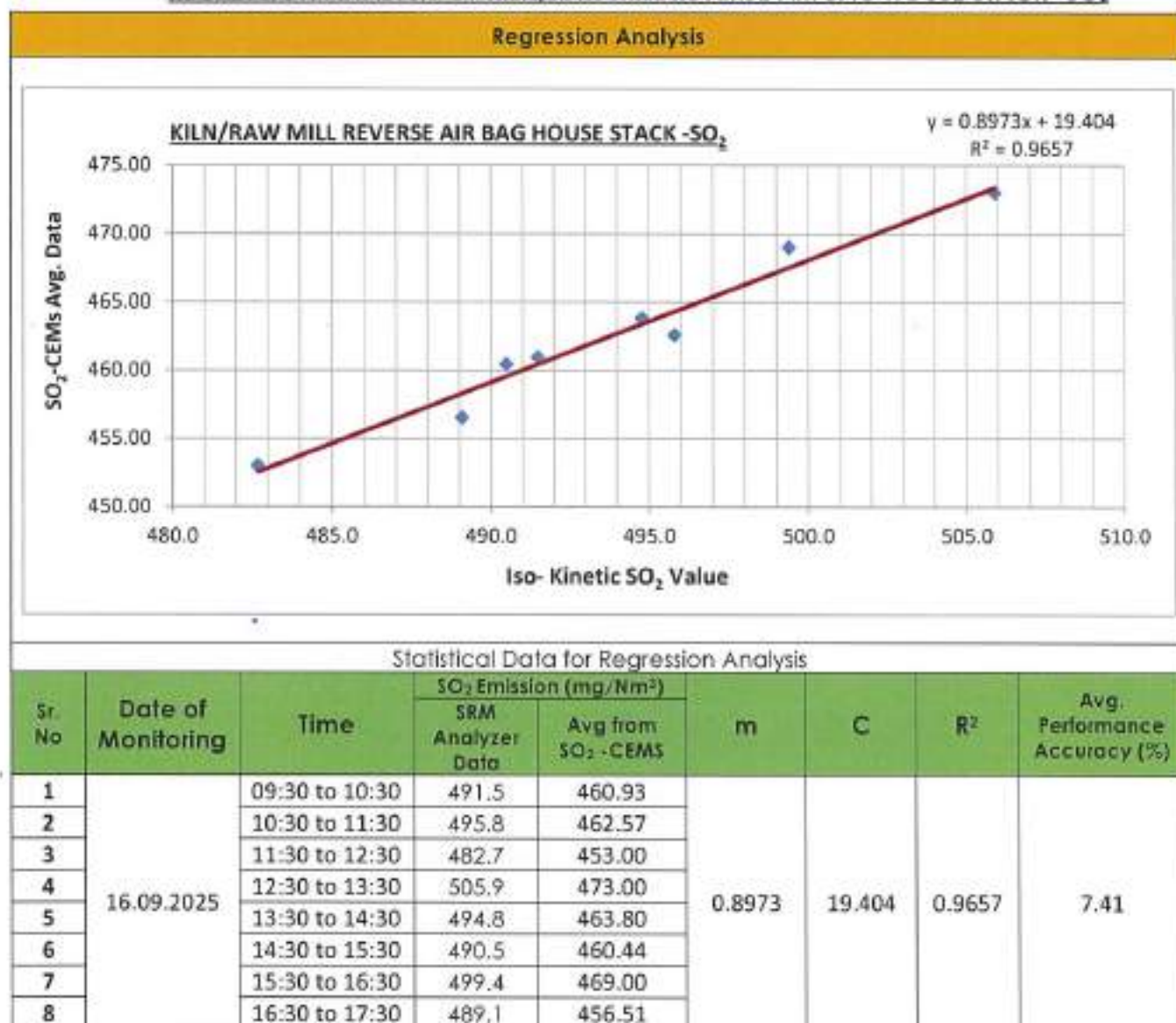
TABLE-8
REGRESSION ANALYSIS OF KILN/RAW MILL REVERSE AIR BAG HOUSE STACK-NO_x



Observation: Installed Gaseous NO_x CEMS at Kiln/Raw Mill Reverse Air Bag House Stack complying as per CPCB 1st Revised Guidelines for Continuous Emission Monitoring Systems June 2018 and Revised OCEMS Calibrations Protocols July 2025.

Allowable deviation of Performance Accuracy of Gaseous-CEMS during comparison study against SRM should be $\leq \pm 10\%$

TABLE-9
REGRESSION ANALYSIS OF KILN/RAW MILL REVERSE AIR BAG HOUSE STACK -SO₂



Observation: Installed Gaseous SO₂ CEMS at CEMs at Kiln/Raw Mill Reverse Air Bag House Stack complying as per CPCB 1st Revised Guidelines for Continuous Emission Monitoring Systems June 2018 and Revised OCEMS Calibrations Protocols July 2025.

Allowable deviation of Performance Accuracy of Gaseous-CEMS during comparison study against SRM should be $\leq \pm 10\%$

13.0 Remark & Compliance:

For better performance and more accuracy in PM & Gaseous CEMS, regular calibration checks of all stacks is recommended as once in every Year for PM-CEMS and once in every year for Gaseous CEMS as per as per Protocols for Online Continuous Effluent & Emission Monitoring Systems (OCEMS) 06th March 2018. And 1st Revised Guidelines for Continuous Emission Monitoring Systems June 2018 and Revised OCEMS Calibrations Protocols July 2025.

14.0 References:

- CPCB/e-Publication/2013-14 (Specifications and guidelines for Continuous Emissions Monitoring Systems for PM Measurement with special reference to Emission Trading Programs: Dated 22nd November 2013.
- Revised Guidelines for Continuous Emission Monitoring Systems; Dated June 2018 and Revised OCEMS Calibrations Protocols July 2025.
- Protocols for Online Continuous Effluent & Emission Monitoring Systems (OCEMS) 06th March 2018.
- USEPA Method-1, 2, 3, 4, 5 & 17
- USEPA Method TO 30&34

15.0 Iso-kinetic Sampling Data

COOLER ESP STACK

Sample No	Date	Time	Flue Gas Temp (°C)	Avg Velocity (m/s)	Flow (Nm³/Hr.)	Iso Kinetic Sampling Flow Rate	PM (mg/Nm³)	Average PM (mg/Nm³)	Avg CEMS PM	Percentage Error (%)	Absolute Percentage Error (%)
1	2025.09.16	15:00 to 15:37	138	14.65	435564	33	13.90	14.8	13.42	3.5	3.5
2		15:50 to 16:27	139	14.77	438084	33	15.80		14.86	5.9	5.9
3		16:40 to 17:16	137	15.00	447069	34	14.70		13.68	6.9	6.9

16.0 Iso-kinetic Sampling Data

COAL MILL BAG FILTER STACK

Sample No	Date	Time	Load (TPH)	Flue Gas Temp (°C)	Avg Velocity (m/s)	Flow (Nm³/Hr.)	Iso Kinetic Sampling Flow Rate	PM (mg/Nm³)	Average PM (mg/Nm³)	Avg CEMS PM	Percentage Error (%)	Absolute Percentage Error (%)
1	2025.09.16	12:00 to 12:34	76	65	13.57	110109	36	26.20	23.9	24.59	6.1	6.1
2		12:45 to 13:18	47	64	13.76	111952	37	19.10		17.99	5.8	5.8
3		13:30 to 14:03	60	62	13.68	111967	37	26.50		24.54	7.4	7.4

17.0 Iso-kinetic Sampling Data

KILN/RAW MILL REVERSE AIR BAG HOUSE STACK

Sample No	Date	Time	Load (TPH)	Flue Gas Temp (°C)	Avg Velocity (m/s)	Flow (Nm³/Hr.)	Iso Kinetic Sampling Flow Rate	PM (mg/Nm³)	Average PM (mg/Nm³)	Avg CEMS PM	Percentage Error (%)	Absolute Percentage Error (%)
1	2025.09.16	09:30 to 10:05	482	140	16.24	670770	36	7.50	7.6	7.00	6.7	6.67
2		10:15 to 10:49	357	139	16.47	682128	36	7.60		7.00	7.9	7.89
3		11:00 to 11:33	297	141	16.67	686448	37	7.80		7.15	8.3	8.33

18.0 Hourly basis summary data of Gas analysis in Kiln/Raw Mill Reverse Air Bag House Stack

Date Of Sampling	SRM-NO _x	CEMs-NO _x	PE%	SRM-SO ₂	CEMs-SO ₂	PE%
	mg/Nm3 @ 10%O2	mg/Nm3		mg/Nm3 @ 10%O2	mg/Nm3	
16.09.2025 09:30 to 10:30	269.4	253.04	6.1	491.5	460.93	6.2
16.09.2025 10:30 to 11:30	248.7	231.96	6.7	495.8	462.57	6.7
16.09.2025 11:30 to 12:30	244.9	228.73	6.6	482.7	453.00	6.2
16.09.2025 12:30 to 13:30	253.2	234.67	7.3	505.9	473.00	6.5
16.09.2025 13:30 to 14:30	251.5	234.67	6.7	494.8	463.80	6.3
16.09.2025 14:30 to 15:30	248.4	232.37	6.5	490.5	460.44	6.1
16.09.2025 15:30 to 16:30	245.7	228.74	6.9	499.4	469.00	6.1
16.09.2025 16:30 to 17:30	250.8	232.84	7.2	489.1	456.51	6.7



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CALIBRATION REPORT

Certificate No:	2025/SN/SCL-193-1	Date of Calibration	09-10-2025
Calibration Done At:	ON SITE	Due Date	08-05-2026

Name of the Customer & Address

Star Cement Limited

PO Lumshnong

Dist: East Jaintia Hills, Meghalaya-793210

EQUIPMENT DETAILS

Instrument	PM 10		
Make	VASTHI	Model No	Vair-9009
Range	0-1000 ug/m ³	Location	CAAQMS SCHOOL
Analyzer S. No	VI2024001466	Acceptance Limit	+/- 2%

CALIBRATION FILM DETAILS

Instrument	Standard Film Value
PM 10	867 ug/m ³

CALIBRATION RESULT

S. No	Standard Mass Value	Measured Mass Value	Error%	Acceptance
1	867 ug/m ³	864ug/m ³	-0.34%	Acceptable

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CALIBRATION REPORT

Certificate No:	2025/SN/SCL-193-2	Date of Calibration	09-10-2025
Calibration Done At:	ON SITE	Due Date	08-05-2026

Name of the Customer & Address
Star Cement Limited PO Lumshnong Dist: East Jaintia Hills, Meghalaya-793210

EQUIPMENT DETAILS

Instrument	PM2.5		
Make	VASTHI	Model No	Vair-9009
Range	0-1000 ug/ m ³	Location	CAAQMS_SCHOOL
Analyzer S. No	VI2024001457	Acceptance Limit	+/- 2%

CALIBRATION FILM DETAILS

Instrument	Standard Film Value
PM 2.5	867 ug/m ³

CALIBRATION RESULT

S. No	Standard Mass Value	Measured Mass Value	Error%	Acceptance
1	867 ug/m ³	869 ug/m ³	0.23%	Acceptable

SN. Enviro Solutions


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CALIBRATION REPORT

Certificate No:	2025/SN/SCL-193-3	Date of Calibration	09-10-2025
Calibration Done At:	ON SITE	Due Date	08-05-2026

Name of Customer
Star Cement Limited
PO Lumshnong
Dist: East Jaintia Hills, Meghalaya-793210

EQUIPMENT DETAIL UNDER CALIBRATION

Instrument	SO2 ANALYZER		
Make	KEN TEK	Model No	MEZUS110
Range	0-1000 PPB	Location	CAAQMS SCHOOL
Instrument S.no	IN240051	Acceptance Limit	+/- 2%

CYLINDER DETAILS

Instrument	Certification Concentration
SO2	45 PPM

CALIBRATION RESULT

SL No	Parameter	Standard Value after dilution.	Expected Test Instrument Reading	Test Instrument Reading	Error%	Acceptance
1	Nitrogen	ZERO	ZERO	0.02 PPB	-	Acceptable
2	SO2	900 PPB	900 PPB	907 PPB	0.7 %	Acceptable

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CALIBRATION REPORT

Certificate No:	2025/SN/SCL-193-4	Date of Calibration	09-10-2025
Calibration Done At:	ON SITE	Due Date	08-05-2026

Name of Customer
Star Cement Limited
PO Lumshnong
Dist: East Jaintia Hils, Meghalaya-793210

EQUIPMENT DETAIL UNDER CALIBRATION

Instrument	NOX ANALYZER		
Make	KEN TEK	Model No	MEZUS210
Range	0-1000 PPB	Location	CAAQMS_SCHOOL
Instrument S.no	IN240044	Acceptance Limit	+/- 2%

CYLINDER DETAILS

Instrument	Certification Concentration
NO	39 PPM

CALIBRATION RESULT

SL No	Parameter	Standard Value after dilution.	Expected Test Instrument Reading	Test Instrument Reading	Error%	Acceptance
1	Nitrogen	ZERO	ZERO	0.01 PPB	-	Acceptable
2	NO	900 PPB	900 PPB	910 PPB	1.1 %	Acceptable

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CALIBRATION REPORT

Certificate No:	2025/SN/SCL-192-1	Date of Calibration	09-10-2025
Calibration Done At:	ON SITE	Due Date	08-05-2026

Name of the Customer & Address
Star Cement Limited
PO Lumshnong
Dist: East Jaintia Hills, Meghalaya-793210

EQUIPMENT DETAILS

Instrument	PM 10		
Make	VASTHI	Model No	Vair-9009
Range	0-1000 ug/m ³	Location	CAAQMS_STP
Analyzer S. No	VI202400769	Acceptance Limit	+/- 2%

CALIBRATION FILM DETAILS

Instrument	Standard Film Value
PM 10	867 ug/m ³

CALIBRATION RESULT

S. No	Standard Mass Value	Measured Mass Value	Error%	Acceptance
1	867 ug/m ³	869ug/m ³	0.23%	Acceptable

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CALIBRATION REPORT

Certificate No:	2025/SN/SCL-192-2	Date of Calibration	09-10-2025
Calibration Done At:	ON SITE	Due Date	08-05-2026

Name of the Customer & Address
Star Cement Limited PO Lumshnong Dist: East Jaintia Hils, Meghalaya-793210

EQUIPMENT DETAILS

Instrument	PM2.5		
Make	VASTHI	Model No	Vair-9009
Range	0-1000 ug/ m ³	Location	CAAQMS_STP
Analyzer S. No	VI2024001469	Acceptance Limit	+/- 2%

CALIBRATION FILM DETAILS

Instrument	Standard Film Value
PM 2.5	867 ug/m ³

CALIBRATION RESULT

S. No	Standard Mass Value	Measured Mass Value	Error%	Acceptance
1	867 ug/m ³	873 ug/m ³	0.69%	Acceptable

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CALIBRATION REPORT

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Calibration Done At:	ON SITE	Due Date	08-05-2026

Name of Customer
Star Cement Limited
PO Lumshnong
Dist: East Jaintia Hils, Meghalaya-793210

EQUIPMENT DETAIL UNDER CALIBRATION

Instrument	SO2 ANALYZER		
Make	KENTEK	Model No	MEZUS110
Range	0-1000 PPB	Location	CAAQMS_STP
Instrument S.no	AQS-3205-003	Acceptance Limit	+/- 2%

CYLINDER DETAILS

Instrument	Certification Concentration
SO2	45 PPM

CALIBRATION RESULT

SL No	Parameter	Standard Value after dilution.	Expected Test Instrument Reading	Test Instrument Reading	Error%	Acceptance
1	Nitrogen	ZERO	ZERO	0.02 PPB	-	Acceptable
2	SO2	900 PPB	900 PPB	903 PPB	0.3 %	Acceptable

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CALIBRATION REPORT

Certificate No:	2025/SN/SCL-192-4	Date of Calibration	09-10-2025
Calibration Done At:	ON SITE	Due Date	08-05-2026

Name of Customer
Star Cement Limited
PO Lumshnong
Dist: East Jaintia Hills, Meghalaya-793210

EQUIPMENT DETAIL UNDER CALIBRATION

Instrument	NOX ANALYZER		
Make	KENTEK	Model No	MEZUS210
Range	0-1000 PPB	Location	CAAQMS_STP
Instrument S.no	AQN-3205-004	Acceptance Limit	+/- 2%

CYLINDER DETAILS

Instrument	Certification Concentration
NO	39 PPM

CALIBRATION RESULT

SL No	Parameter	Standard Value after dilution.	Expected Test Instrument Reading	Test Instrument Reading	Error%	Acceptance
1	Nitrogen	ZERO	ZERO	0.01 PPB	-	Acceptable
2	NO	900 PPB	900 PPB	915 PPB	1.6 %	Acceptable

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CALIBRATION REPORT

Certificate No:	2025/SN/SCL-194-1	Date of Calibration	09-10-2025
Calibration Done At:	ON SITE	Due Date	08-05-2026

Name of the Customer & Address
Star Cement Limited PO Lumshnong Dist: East Jaintia Hils, Meghalaya-793210

EQUIPMENT DETAILS

Instrument	PM 10		
Make	VASTHI	Model No	Vair-9009
Range	0-1000 ug/m ³	Location	CAAQMS_AFR
Analyzer S. No	VI2024001466	Acceptance Limit	+/- 2%

CALIBRATION FILM DETAILS

Instrument	Standard Film Value
PM 10	867 ug/m ³

CALIBRATION RESULT

S. No	Standard Mass Value	Measured Mass Value	Error%	Acceptance
1	867 ug/m ³	863ug/m ³	-0.4%	Acceptable

SN. Enviro Solutions

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CALIBRATION REPORT

Certificate No:	2025/SN/SCL-194-2	Date of Calibration	09-10-2025
Calibration Done At:	ON SITE	Due Date	08-05-2026

Name of the Customer & Address
Star Cement Limited PO Lumshnong Dist: East Jaintia Hils, Meghalaya-793210

EQUIPMENT DETAILS

Instrument	PM2.5		
Make	VASTHI	Model No	Vair-9009
Range	0-1000 ug/ m ³	Location	CAAQMS_AFR
Analyzer S. No	VI2024001468	Acceptance Limit	+/- 2%

CALIBRATION FILM DETAILS

Instrument	Standard Film Value
PM 2.5	867 ug/m ³

CALIBRATION RESULT

S. No	Standard Mass Value	Measured Mass Value	Error%	Acceptance
1	867 ug/m ³	861 ug/m ³	-0.6%	Acceptable

SN. Enviro Solutions



AUTHORISED SIGNATORY



S. N. Enviro Solutions

CALIBRATION REPORT

Certificate No:	2025/SN/SCL-194-3	Date of Calibration	09-10-2025
Calibration Done At:	ON SITE	Due Date	08-05-2026

Name of Customer
Star Cement Limited
PO Lumshnong
Dist: East Jaintia Hils, Meghalaya-793210

EQUIPMENT DETAIL UNDER CALIBRATION

Instrument	SO2 ANALYZER		
Make	KEN TEK	Model No	MEZUS110
Range	0-1000 PPB	Location	CAAQMS_AFR
Instrument S.no	AQN-3205-001	Acceptance Limit	+/- 2%

CYLINDER DETAILS

Instrument	Certification Concentration
SO2	45 PPM

CALIBRATION RESULT

SL No	Parameter	Standard Value after dilution.	Expected Test Instrument Reading	Test Instrument Reading	Error%	Acceptance
1	Nitrogen	ZERO	ZERO	0.02 PPB	-	Acceptable
2	SO2	900 PPB	900 PPB	917 PPB	1.88 %	Acceptable

SN. Enviro Solutions



AUTHORISED SIGNATORY



S. N. Enviro Solutions

CALIBRATION REPORT

Certificate No:	2025/SN/SCL-194-3	Date of Calibration	09-10-2025
Calibration Done At:	ON SITE	Due Date	08-05-2026

Name of Customer
Star Cement Limited
PO Lumshnong
Dist: East Jaintia Hills, Meghalaya-793210

EQUIPMENT DETAIL UNDER CALIBRATION

Instrument	NOX ANALYZER		
Make	KEN TEK	Model No	MEZUS210
Range	0-1000 PPB	Location	CAAQMS_AFR
Instrument S.no	AQN-3205-008	Acceptance Limit	+/- 2%

CYLINDER DETAILS

Instrument	Certification Concentration
NO	39 PPM

CALIBRATION RESULT

SL No	Parameter	Standard Value after dilution.	Expected Test Instrument Reading	Test Instrument Reading	Error%	Acceptance
1	Nitrogen	ZERO	ZERO	0.01 PPB	-	Acceptable
2	NO	900 PPB	900 PPB	915 PPB	1.6 %	Acceptable

SN. Enviro Solutions




AUTHORISED SIGNATORY

Report No.: ENV/SCL/ML/25-26/FE-02

Date : 12/07/2025

Order No.: 5300020684

Date : 30/05/2025

Report Issued To: **STAR CEMENT LIMITED**
Lumshnong, P. O.: Khilehriat, Dist.: East Jaintia Hills, Meghalaya

FUGITIVE EMISSION TEST RESULTS

Sl. No.	Location	Date of Sampling	SPM ($\mu\text{g}/\text{m}^3$)	Limit ($\mu\text{g}/\text{m}^3$)
1.	Coal Storage Section (SCL Line-II)	12.06.2025	1389	2000
2.	Limestone Storage Section (SCL Line-II)	12.06.2025	3247	5000

Analysis Protocol: IS 5182



Checked By: Mr. Pankaj Baroi, **ENVIROCON**

NOTE:

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Report No.: ENV/SCL/ML/25-26/FE-10

Date : 25/10/2025

Order No.: 5300020684

Date :30/05/2025

Report Issued To: **STAR CEMENT LIMITED**
Lumshnong, P. O.: Khilehriat, Dist.: East Jaintia Hills, Meghalaya

FUGITIVE EMISSION TEST RESULTS

Sl. No.	Location	Date of Sampling	SPM ($\mu\text{g}/\text{m}^3$)	Limit ($\mu\text{g}/\text{m}^3$)
1.	Coal Storage Section (SCL Line-II)	16.09.2025	1249	2000
2.	Limestone Storage Section (SCL Line-II)	16.09.2025	3167	5000

Analysis Protocol: IS 5182



Checked By: Mr. Pankaj Baroi, **ENVIROCON**

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Recognised By
PCB, Assam & MSPCB, Meghalaya

Envirocon Building, I.O.C.L (AOD) New Market
P.O.: Digboi, Dist.: Tinsukia, Assam – 786 171
Ph: 03751-264414, 9435008657, 8876028672
E-mail: envirocon@rediffmail.com

Annexure-XIII

ISO 9001:2015 Certified
ISO 45001:2018 Certified

Report No.: ENV/SCL-II/ML/25-26/GWL-01

Date : 12/07/2025

Order No.: 5300020684

Date : 30/05/2025

Report Issued To : **STAR CEMENT LIMITED (Line - II)**

Lumshnong, P. O.: Khilehriat, Dist.: East Jaintia Hills, Meghalaya

GROUND WATER LEVEL MEASUREMENT RESULTS

Sl. No.	Location(s)	Well Type	Date Of Measurement	Total Depth (m)	M.P. (m)	W.L. (m)
1.	SCL Line - II (Plant)	Bore Well	13.06.2025	183	125	58
2.	Indian Oil Petro Pump, Umbadoh	Bore Well	13.06.2025	188	121	67
3.	Wahiajer Narpuj Village	Bore Well	15.06.2025	162	86	76
4.	MMML Lumshnong	Bore Well	13.06.2025	205	127	78

M. P.: Measuring Point, W. L.: Water Level



Checked By: Mr. Pankaj Baroi, **ENVIROCON**

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Ph: 03751-264414, 9435008657, 8876028672
E-mail: envirocon@rediffmail.com

ISO 9001:2015 Certified
ISO 45001:2018 Certified

Report No.: ENV/SCL-II/ML/25-26/GWL-02

Date : 25/10/2025

Order No.: 5300020684

Date : 30/05/2025

Report Issued To : **STAR CEMENT LIMITED (Line - II)**
Lumshnong, P. O.: Khilehriat, Dist.: East Jaintia Hills, Meghalaya

GROUND WATER LEVEL MEASUREMENT RESULTS

Sl. No.	Location(s)	Well Type	Date Of Measurement	Total Depth (m)	M.P. (m)	W.L. (m)
1.	SCL Line - II (Plant)	Bore Well	23.09.2025	183	150	33
2.	Indian Oil Petro Pump, Umbadoh	Bore Well	23.09.2025	188	121	67
3.	Wahiajer Narpuj Village	Bore Well	24.09.2025	162	88	74
4.	MMML Lumshnong	Bore Well	23.09.2025	205	127	78

M. P.: Measuring Point, W. L.: Water Level



Checked By: Mr. Pankaj Baroi, **ENVIROCON**

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Report No.: ENV/SCL-II/ML/25-26/GW-01

Date : 12/07/2025

Order No.: 5300020684

Date : 30/05/2024

Report Issued To: **STAR CEMENT LIMITED (Line-II)**
Lumshnong, P. O.: Khilehriat, Dist.: East Jaintia Hills, Meghalaya**GROUND WATER ANALYSIS RESULTS**

Sample Ref. No. : SCL-II/2025/GW-1506/01

Sample Source : SCL Line- II

Sample Type : Ground Water

Collected On : 15-06-2025

Received On : 18-06-2025

Collected By : Envirocon Representative

Sl. No.	Parameters	Results	Acceptable Limit*	Permissible Limit* in the Absence of Alternate Source
1.	Colour, Hazen Units, Max	3	5	15
2.	Odour	Odourless	Agreeable	Agreeable
3.	Taste	Acceptable	Agreeable	Agreeable
4.	Turbidity, NTU, Max	0.51	1	5
5.	pH	6.72	6.5 – 8.5	No Relaxation
6.	Total Dissolved Solids, mg/l, Max	116	500	2000
7.	Calcium (as Ca), mg/l, Max	27	75	200
8.	Chloride (as Cl), mg/l, Max	19	250	1000
9.	Copper (as Cu), mg/l, Max	<0.001	0.05	1.5
10.	Fluorides (as F), mg/l, Max	<0.1	1.0	1.5
11.	Free Residual Chlorine, mg/l, Min	<0.01	0.2	1
12.	Iron (as Fe), mg/l, Max	0.18	0.3	No Relaxation
13.	Magnesium (as Mg), mg/l, Max	4	30	100
14.	Manganese (as Mn), mg/l, Max	<0.001	0.1	0.3
15.	Zinc (as Zn), mg/l, Max	<0.01	5.0	15
16.	Nitrate (as NO ₃), mg/l, Max	1.8	45	No Relaxation
17.	Sulfate (as SO ₄), mg/l, Max	<1.0	200	400
18.	Total Alkalinity (as CaCO ₃), mg/l, Max	64	200	600
19.	Total Hardness, (as CaCO ₃), mg/l, Max	129	200	600
20.	Total Arsenic (as As), mg/l, Max	<0.001	0.01	0.05
21.	Total Chromium, (as Cr), mg/l, Max	<0.001	0.05	No Relaxation
22.	Faecal Coliforms/ 100 ml	Absent	Absent	Absent
23.	E. Coli / 100 ml	Absent	Absent	Absent

*Limits as per IS 10500:2012

Analysis Protocol: IS 3025

Checked By: Mr. Pankaj Baroi, **ENVIROCON**

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Report No.: ENV/SCL-II/ML/25-26/GW-02

Date : 12/07/2025

Order No.: 5300020684

Date : 30/05/2024

Report Issued To: **STAR CEMENT LIMITED (Line-II)**

Lumshnong, P. O.: Khilehriat, Dist.: East Jaintia Hills, Meghalaya

GROUND WATER ANALYSIS RESULTS

Sample Ref. No. : SCL-II/2025/GW-1506/02

Sample Source : Indian Oil Petrol Pump, Umbaboh

Sample Type : Ground Water

Collected On : 15-06-2025

Received On : 18-06-2025

Collected By : Envirocon Representative

Sl. No.	Parameters	Results	Acceptable Limit*	Permissible Limit* in the Absence of Alternate Source
1.	Colour, Hazen Units, Max	4	5	15
2.	Odour	Odourless	Agreeable	Agreeable
3.	Taste	Acceptable	Agreeable	Agreeable
4.	Turbidity, NTU, Max	0.69	1	5
5.	pH	7.02	6.5 – 8.5	No Relaxation
6.	Total Dissolved Solids, mg/l, Max	128	500	2000
7.	Calcium (as Ca), mg/l, Max	22	75	200
8.	Chloride (as Cl), mg/l, Max	26	250	1000
9.	Copper (as Cu), mg/l, Max	<0.001	0.05	1.5
10.	Fluorides (as F), mg/l, Max	<0.1	1.0	1.5
11.	Free Residual Chlorine, mg/l, Min	<0.01	0.2	1
12.	Iron (as Fe), mg/l, Max	0.19	0.3	No Relaxation
13.	Magnesium (as Mg), mg/l, Max	4	30	100
14.	Manganese (as Mn), mg/l, Max	0.016	0.1	0.3
15.	Zinc (as Zn), mg/l, Max	<0.01	5.0	15
16.	Nitrate (as NO ₃), mg/l, Max	0.7	45	No Relaxation
17.	Sulfate (as SO ₄), mg/l, Max	<1.0	200	400
18.	Total Alkalinity (as CaCO ₃), mg/l, Max	67	200	600
19.	Total Hardness, (as CaCO ₃), mg/l, Max	87	200	600
20.	Total Arsenic (as As), mg/l, Max	<0.001	0.01	0.05
21.	Total Chromium, (as Cr), mg/l, Max	<0.001	0.05	No Relaxation
22.	Faecal Coliforms/ 100 ml	Absent	Absent	Absent
23.	E. Coli / 100 ml	Absent	Absent	Absent

*Limits as per IS 10500:2012

Analysis Protocol: IS 3025

Checked By: Mr. Pankaj Baroi, **ENVIROCON**

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Report No.: ENV/SCL-II/ML/25-26/GW-03

Date : 12/07/2025

Order No.: 5300020684

Date : 30/05/2024

Report Issued To: **STAR CEMENT LIMITED (Line-II)**

Lumshnong, P. O.: Khilehriat, Dist.: East Jaintia Hills, Meghalaya

GROUND WATER ANALYSIS RESULTS

Sample Ref. No. : SCL-II/2025/GW-1506/03

Sample Source : Wahiajer Narpuh Village

Sample Type : Ground Water

Collected On : 15-06-2025

Received On : 18-06-2025

Collected By : Envirocon Representative

Sl. No.	Parameters	Results	Acceptable Limit*	Permissible Limit* in the Absence of Alternate Source
1.	Colour, Hazen Units, Max	3	5	15
2.	Odour	Odourless	Agreeable	Agreeable
3.	Taste	Acceptable	Agreeable	Agreeable
4.	Turbidity, NTU, Max	1.3	1	5
5.	pH	6.74	6.5 – 8.5	No Relaxation
6.	Total Dissolved Solids, mg/l, Max	135	500	2000
7.	Calcium (as Ca), mg/l, Max	34	75	200
8.	Chloride (as Cl), mg/l, Max	26	250	1000
9.	Copper (as Cu), mg/l, Max	<0.001	0.05	1.5
10.	Fluorides (as F), mg/l, Max	<0.1	1.0	1.5
11.	Free Residual Chlorine, mg/l, Min	<0.01	0.2	1
12.	Iron (as Fe), mg/l, Max	0.25	0.3	No Relaxation
13.	Magnesium (as Mg), mg/l, Max	6	30	100
14.	Manganese (as Mn), mg/l, Max	<0.001	0.1	0.3
15.	Zinc (as Zn), mg/l, Max	<0.01	5.0	15
16.	Nitrate (as NO ₃), mg/l, Max	1.5	45	No Relaxation
17.	Sulfate (as SO ₄), mg/l, Max	<1.0	200	400
18.	Total Alkalinity (as CaCO ₃), mg/l, Max	89	200	600
19.	Total Hardness, (as CaCO ₃), mg/l, Max	157	200	600
20.	Total Arsenic (as As), mg/l, Max	<0.001	0.01	0.05
21.	Total Chromium, (as Cr), mg/l, Max	<0.001	0.05	No Relaxation
22.	Faecal Coliforms/ 100 ml	Absent	Absent	Absent
23.	E. Coli / 100 ml	Absent	Absent	Absent

*Limits as per IS 10500:2012

Analysis Protocol: IS 3025

Checked By: Mr. Pankaj Baroi, **ENVIROCON**

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Report No.: ENV/SCL-II/ML/25-26/GW-04

Date : 25/10/2025

Order No.: 5300020684

Date : 30/05/2024

Report Issued To: **STAR CEMENT LIMITED (Line-II)**
Lumshnong, P. O.: Khilehriat, Dist.: East Jaintia Hills, Meghalaya

GROUND WATER ANALYSIS RESULTS

Sample Ref. No. : SCL-II/2025/GW-2509/01

Sample Source : SCL Line- II

Sample Type : Ground Water

Collected On : 25-09-2025

Received On : 27-09-2025

Collected By : Envirocon Representative

Sl. No.	Parameters	Results	Acceptable Limit*	Permissible Limit* in the Absence of Alternate Source
1.	Colour , Hazen Units, Max	2	5	15
2.	Odour	Odourless	Agreeable	Agreeable
3.	Taste	Acceptable	Agreeable	Agreeable
4.	Turbidity, NTU, Max	0.53	1	5
5.	pH	6.74	6.5 – 8.5	No Relaxation
6.	Total Dissolved Solids, mg/l, Max	114	500	2000
7.	Calcium (as Ca), mg/l, Max	28	75	200
8.	Chloride (as Cl), mg/l, Max	17	250	1000
9.	Copper (as Cu), mg/l, Max	<0.001	0.05	1.5
10.	Fluorides (as F), mg/l, Max	<0.1	1.0	1.5
11.	Free Residual Chlorine, mg/l, Min	<0.01	0.2	1
12.	Iron (as Fe), mg/l, Max	0.17	0.3	No Relaxation
13.	Magnesium (as Mg), mg/l, Max	5	30	100
14.	Manganese (as Mn), mg/l, Max	<0.001	0.1	0.3
15.	Zinc (as Zn), mg/l, Max	<0.01	5.0	15
16.	Nitrate (as NO ₃), mg/l, Max	1.7	45	No Relaxation
17.	Sulfate (as SO ₄), mg/l, Max	<1.0	200	400
18.	Total Alkalinity(as CaCO ₃) , mg/l, Max	62	200	600
19.	Total Hardness, (as CaCO ₃), mg/l, Max	122	200	600
20.	Total Arsenic (as As), mg/l, Max	<0.001	0.01	0.05
21.	Total Chromium, (as Cr), mg/l, Max	<0.001	0.05	No Relaxation
22.	Faecal Coliforms/ 100 ml	Absent	Absent	Absent
23.	E. Coli / 100 ml	Absent	Absent	Absent

*Limits as per IS 10500:2012

Analysis Protocol: IS 3025



Checked By: Mr. Pankaj Baroi, **ENVIROCON**

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Report No.: ENV/SCL-II/ML/25-26/GW-05

Date : 25/10/2025

Order No.: 5300020684

Date : 30/05/2024

Report Issued To: **STAR CEMENT LIMITED (Line-II)**
Lumshnong, P. O.: Khilehriat, Dist.: East Jaintia Hills, Meghalaya

GROUND WATER ANALYSIS RESULTS

Sample Ref. No. : SCL-II/2025/GW-2509/02

Sample Source : Indian Oil Petrol Pump, Umbaboh

Sample Type : Ground Water

Collected On : 25-09-2025

Received On : 27-09-2025

Collected By : Envirocon Representative

Sl. No.	Parameters	Results	Acceptable Limit*	Permissible Limit* in the Absence of Alternate Source
1.	Colour , Hazen Units, Max	3	5	15
2.	Odour	Odourless	Agreeable	Agreeable
3.	Taste	Acceptable	Agreeable	Agreeable
4.	Turbidity, NTU, Max	0.72	1	5
5.	pH	6.96	6.5 – 8.5	No Relaxation
6.	Total Dissolved Solids, mg/l, Max	126	500	2000
7.	Calcium (as Ca), mg/l, Max	23	75	200
8.	Chloride (as Cl), mg/l, Max	29	250	1000
9.	Copper (as Cu), mg/l, Max	<0.001	0.05	1.5
10.	Fluorides (as F), mg/l, Max	<0.1	1.0	1.5
11.	Free Residual Chlorine, mg/l, Min	<0.01	0.2	1
12.	Iron (as Fe), mg/l, Max	0.17	0.3	No Relaxation
13.	Magnesium (as Mg), mg/l, Max	3	30	100
14.	Manganese (as Mn), mg/l, Max	0.015	0.1	0.3
15.	Zinc (as Zn), mg/l, Max	<0.01	5.0	15
16.	Nitrate (as NO ₃), mg/l, Max	0.6	45	No Relaxation
17.	Sulfate (as SO ₄), mg/l, Max	<1.0	200	400
18.	Total Alkalinity(as CaCO ₃) , mg/l, Max	65	200	600
19.	Total Hardness, (as CaCO ₃), mg/l, Max	86	200	600
20.	Total Arsenic (as As), mg/l, Max	<0.001	0.01	0.05
21.	Total Chromium, (as Cr), mg/l, Max	<0.001	0.05	No Relaxation
22.	Faecal Coliforms/ 100 ml	Absent	Absent	Absent
23.	E. Coli / 100 ml	Absent	Absent	Absent

*Limits as per IS 10500:2012

Analysis Protocol: IS 3025



Checked By: Mr. Pankaj Baroi, **ENVIROCON**

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Report No.: ENV/SCL-II/ML/25-26/GW-06

Date : 25/10/2025

Order No.: 5300020684

Date : 30/05/2024

Report Issued To: **STAR CEMENT LIMITED (Line-II)**
Lumshnong, P. O.: Khilehriat, Dist.: East Jaintia Hills, Meghalaya

GROUND WATER ANALYSIS RESULTS

Sample Ref. No. : SCL-II/2025/GW-2509/03

Sample Source : Wahiajer Narpuh Village

Sample Type : Ground Water

Collected On : 25-09-2025

Received On : 27-09-2025

Collected By : Envirocon Representative

Sl. No.	Parameters	Results	Acceptable Limit*	Permissible Limit* in the Absence of Alternate Source
1.	Colour, Hazen Units, Max	4	5	15
2.	Odour	Odourless	Agreeable	Agreeable
3.	Taste	Acceptable	Agreeable	Agreeable
4.	Turbidity, NTU, Max	1.1	1	5
5.	pH	6.76	6.5 – 8.5	No Relaxation
6.	Total Dissolved Solids, mg/l, Max	138	500	2000
7.	Calcium (as Ca), mg/l, Max	36	75	200
8.	Chloride (as Cl), mg/l, Max	24	250	1000
9.	Copper (as Cu), mg/l, Max	<0.001	0.05	1.5
10.	Fluorides (as F), mg/l, Max	<0.1	1.0	1.5
11.	Free Residual Chlorine, mg/l, Min	<0.01	0.2	1
12.	Iron (as Fe), mg/l, Max	0.22	0.3	No Relaxation
13.	Magnesium (as Mg), mg/l, Max	6	30	100
14.	Manganese (as Mn), mg/l, Max	<0.001	0.1	0.3
15.	Zinc (as Zn), mg/l, Max	<0.01	5.0	15
16.	Nitrate (as NO ₃), mg/l, Max	1.3	45	No Relaxation
17.	Sulfate (as SO ₄), mg/l, Max	<1.0	200	400
18.	Total Alkalinity (as CaCO ₃), mg/l, Max	85	200	600
19.	Total Hardness, (as CaCO ₃), mg/l, Max	152	200	600
20.	Total Arsenic (as As), mg/l, Max	<0.001	0.01	0.05
21.	Total Chromium, (as Cr), mg/l, Max	<0.001	0.05	No Relaxation
22.	Faecal Coliforms/ 100 ml	Absent	Absent	Absent
23.	E. Coli / 100 ml	Absent	Absent	Absent

*Limits as per IS 10500:2012

Analysis Protocol: IS 3025



Checked By: Mr. Pankaj Baroi, **ENVIROCON**

NOTE:

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2. Results refer only to the particular parameters tested.
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Core Services: Environmental Monitoring & Data Generation, EIA & EMP, Environmental Audit & Allied Environmental Management jobs
Associate Services: Certification by Competent Person (CIF), NDT, Hydraulic Testing, Chartered Engineer Services etc.

Report No.: ENV/SCL-II/ML/25-26/N-01

Date : 12/07/2025

Order No.: 5300020684

Date : 30/05/2025

Report Issued To: **STAR CEMENT LIMITED (Line - II)**
Lumshnong, P. O.: Khilehriat, Dist.: East Jaintia Hills, Meghalaya

NOISE LEVEL MEASUREMENT RESULTS

Sl. No.	Locations	Date Of Measurement	Day Time		Night Time	
			Results Leq (dB-A)	Limit (dB-A)	Results Leq (dB-A)	Limit (dB-A)
1	Project Site South Direction (Star Cement Limited Line - II)	09.06.2025	64.84	75	56.2	70
2	Project Site North Direction (Star Cement Limited Line - II)	09.06.2025	62.6	75	53.9	70
3	Project Site Near Approach Road (Star Cement Limited Line - II)	09.06.2025	69.2	75	58.3	70



Checked By: Mr. Pankaj Baroi, **ENVIROCON**

NOTE:

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Report No.: ENV/SCL-II/ML/25-26/N-02

Date : 25/10/2025

Order No.: 5300020684

Date : 30/05/2025

Report Issued To: **STAR CEMENT LIMITED (Line - II)**
Lumshnong, P. O.: Khilehriat, Dist.: East Jaintia Hills, Meghalaya

NOISE LEVEL MEASUREMENT RESULTS

Sl. No.	Locations	Date Of Measurement	Day Time		Night Time	
			Results Leq (dB-A)	Limit (dB-A)	Results Leq (dB-A)	Limit (dB-A)
1	Project Site South Direction (Star Cement Limited Line - II)	16.09.2025	64.84	75	56.2	70
2	Project Site North Direction (Star Cement Limited Line - II)	16.09.2025	62..6	75	53.9	70
3	Project Site Near Approach Road (Star Cement Limited Line - II)	16.09.2025	69.2	75	58.3	70



Checked By: Mr. Pankaj Baroi, **ENVIROCON**

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Report No.: ENV/SCL-II/ML/25-26/WN-01

Date : 12/07/2025

Order No.: 5300020684

Date : 30/05/2025

Report Issued To: **STAR CEMENT LIMITED (Line-II)**
Lumshnong, P. O.: Khilehriat, Dist.: East Jaintia Hills, Meghalaya**WORK ZONE NOISE LEVEL MEASUREMENT RESULTS**

Sl. No.	Location(s)	Date Of Measurement	Day Time L _{Aeq, 8h} (dB-A)	Night Time L _{Aeq, 8h} (dB-A)
1.	QC Chemical Lab	10.06.2025	59.3	44.3
2.	QC Physical Lab	10.06.2025	58.2	43.9
3.	Primary Crusher (Dump Hopper)	10.06.2025	64.2	56.4
4.	Secondary Crusher	10.06.2025	61.5	53.2
5.	Kiln Area	10.06.2025	59.5	55.7

Limit: - 85 dB-AChecked By: Mr. Pankaj Baroi, **ENVIROCON**

NOTE:

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Report No.: ENV/SCL-II/ML/25-26/WN-02

Date : 25/10/2025

Order No.: 5300020684

Date : 30/05/2025

Report Issued To: **STAR CEMENT LIMITED (Line-II)**
Lumshnong, P. O.: Khilehriat, Dist.: East Jaintia Hills, Meghalaya

WORK ZONE NOISE LEVEL MEASUREMENT RESULTS

Sl. No.	Location(s)	Date Of Measurement	Day Time L _{Aeq, 8h} (dB-A)	Night Time L _{Aeq, 8h} (dB-A)
1.	QC Chemical Lab	20.09.2025	58.5	45.7
2.	QC Physical Lab	20.09.2025	57.4	44.2
3.	Primary Crusher (Dump Hopper)	20.09.2025	63.4	57.7
4.	Secondary Crusher	20.09.2025	62.7	55.5
5.	Kiln Area	20.09.2025	62.8	57.1

Limit: - 85 dB-A



Checked By: Mr. Pankaj Baroi, **ENVIROCON**

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Associate Services: Certification by Competent Person (CIF), NDT, Hydraulic Testing, Chartered Engineer Services etc.



STAR CEMENT LIMITED
ON SITE EMERGENCY PREPAREDNESS PLAN

Ref. No.: SCL-EHS-EPP-01

Issue No.:01, Dt. of Issue: 24.08.2013

Rev. No.:08, Date of Rev.01.08.2025

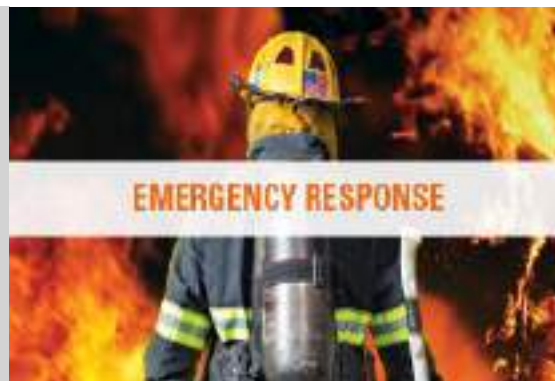
ON-SITE EMERGENCY PREPAREDNESS PLAN



STAR CEMENT LIMITED

LUMSHNONG, KHALIEHRIAT

DIST: EAST JAINTIA HILLS, MEGHALAYA



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STAR CEMENT LIMITED

ON SITE EMERGENCY PREPAREDNESS PLAN

Ref. No.: SCL-EHS-EPP-01
Issue No.:01, Dt. of Issue: 24.08.2013
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1. Introduction:

Emergency planning is an integral component of the overall loss control program and is essential for any well-managed organization. Effective preparedness ensures proper management of accidents or incidents, thereby minimizing environmental impacts and reducing harm to people and property within and around the installation. Any accident with the potential to escalate into an emergency, threatening a large number of people or extensive areas of the plant can adversely affect the safety of the public, property, and environment. Therefore, well-structured emergency procedures are developed and implemented to safeguard the plant, protect property, and ensure the safe of both employees and the surrounding community.

An emergency within the plant is an event that may simultaneously impact multiple section and/or result in serious injury, loss of life, extensive damage to property, or major disruption both inside and outside the premises. Such situation demands the most effective utilization of both internal and external resources for timely and efficient management.

While emergencies often arise malfunctions in otherwise normal plant operation or machinery, they may also be triggered by external factors such floods, heavy rain thundering storm, deliberate acts of arson and sabotage & earthquake.

These incidents may result in serious injuries, loss of lives, and extensive damage to the properties of M/s Star Cement Ltd. Managing such major emergencies will require the mobilization and pooling of resources both materials and manpower from across the entire factory to ensure swift control and effective mitigation of the situation.

Name and address of the Person furnishing the information.

Designation of Occupier: Mr. Pankaj Kejriwal
(Executive Director)

Address : Village Lumshnong, Khliehriat, Meghalaya.



STAR CEMENT LIMITED

ON SITE EMERGENCY PREPAREDNESS PLAN

Ref. No.: SCL-EHS-EPP-01

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Rev. No.:08, Date of Rev.01.08.2025

5. Responsibilities of Emergency Response Team (ERT)

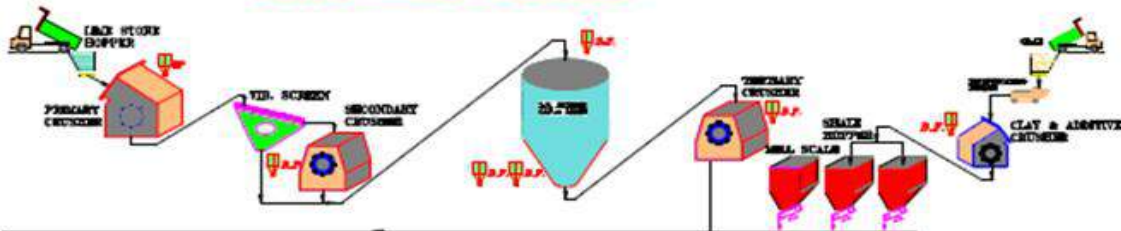
1. Purpose & Scope: The **purpose of an emergency plan** is to provide a structured and systematic response during unexpected incidents or crises to protect people, property, and the environment.

- Key purposes include:
 - Protect Human Life & Safety – Ensure quick, safe evacuation, rescue, and medical response to minimize injuries or fatalities.
 - Minimize Damage – Reduce the impact on equipment, infrastructure, and surrounding areas.
 - Prevent Escalation – Contain and control the situation before it worsens.
 - Ensure Business Continuity – Provide measures for resuming operations as quickly and safely as possible.
 - Legal & Regulatory Compliance – Fulfil statutory requirements set by government, safety authorities, and industry standards.
 - Clear Roles & Responsibilities – Define who does what in an emergency (chain of command, communication, emergency response teams).
 - Effective Communication – Establish reliable channels to inform employees, emergency services, and external stakeholders.
 - Training & Preparedness – Familiarize employees with emergency procedures through drills, reducing panic and confusion.
 - Environmental Protection – Prevent or mitigate environmental damage from incidents like fires, chemical spills, or leaks.
 - Community Safety – Safeguard nearby residents and ensure proper coordination with local emergency services.
-
- **The scope** of emergency in a Star Cement Ltd plant covers all natural, operational, chemical, occupational, medical, and security-related events that could endanger life, property, environment, or business continuity, both inside the plant and in surrounding communities

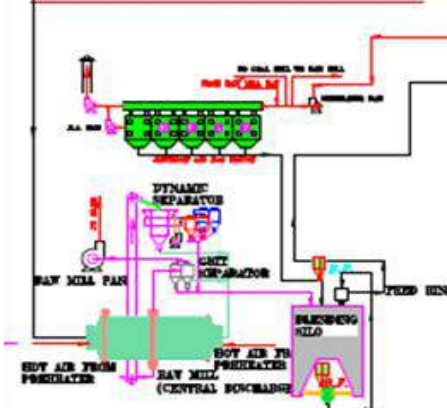
2. **Profile of the Company:** Star Cement Ltd is well-known brand in the North Eastern Region, producing Ordinary Portland Cement (OPC 43, OPC 53 and OPC 53-S grades) as well as Portland Pozzolana Cement (PPC). The Plant has been operational for decades, commencing clinker production on 23rd Dec. 2004 and

CEMENT MANUFACTURING PROCESS

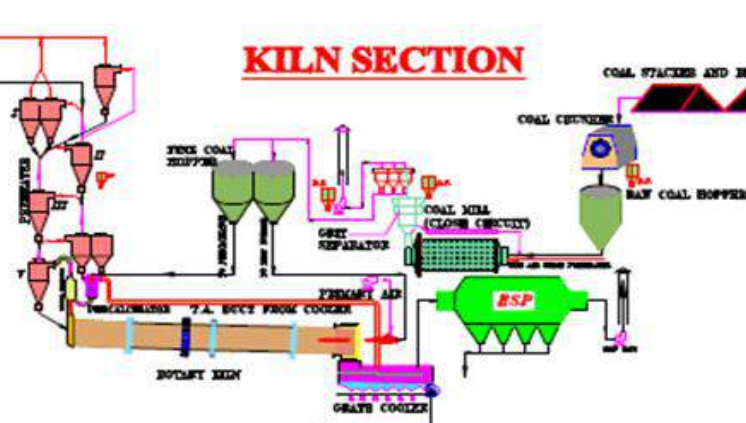
CRUSHER SECTION



RAW MILL SECTION

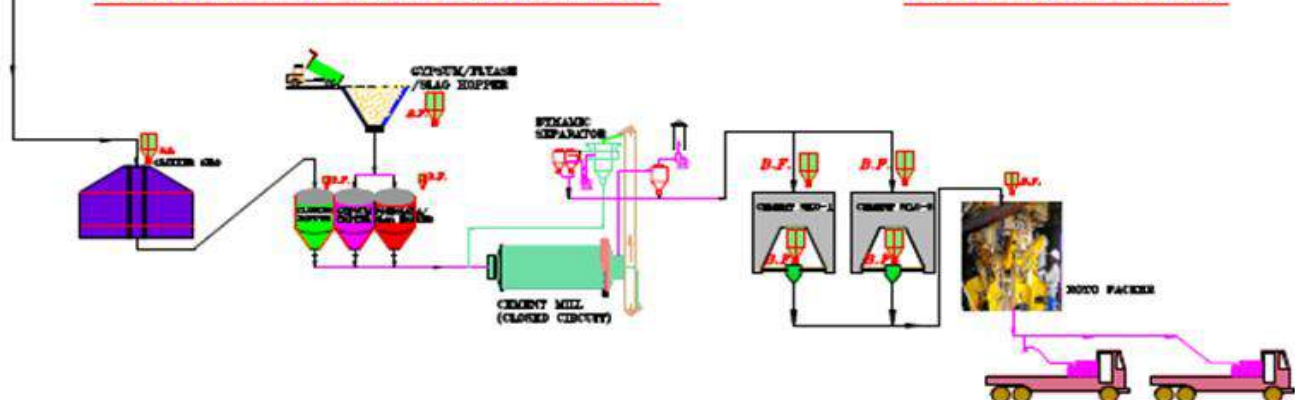


KILN SECTION



CEMENT GRINDING SECTION

PACKING PLANT



4. IMS Policy:



INTEGRATED MANAGEMENT SYSTEM POLICY

We, at STAR CEMENT LIMITED affirms our commitment to maintain the Integrated Management System for maintaining Quality, Environment, Health & Safety (consisting of ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 standards) . We shall achieve this by :-

- ❖ Adoption of this Integrated Management System to provide various types of Clinker confirming to relevant IS standards, for achieving the utmost satisfaction to the ever changing need of Customers.
- ❖ Setting Quality, Environmental and Occupational Health & safety objectives and continual improvement in Integrated Management System to enhance the work performance.
- ❖ Protection of the Environment by Prevention of Pollution and reduce environmental aspect & impact associated with our operations.
- ❖ Fulfilling the Compliance Obligations with all applicable National Regulations & Legislations to promote good environmental conditions, conservation of natural resources and maintain health & safety.
- ❖ Elimination of hazardous and reducing Occupational Health & Safety Risk with participation & consultation of workers/worker's representative.
- ❖ Imparting training & awareness to employees, workers & other interested parties for maintaining the Quality, Productivity, minimize waste generation, Maintain Occupational Health & Safety and promote awareness for maintaining & upgrading the Integrated Management System.
- ❖ Participation and consultation of workers .
- ❖ Providing the IMS policy to the interested parties/Public on demand.

Sign : 

Laxmalah Munjala

Approved By : Plant Head

Place: Lumsihnung

Issue No. : 01, Date : 01.08.2025

Rev. No: 00

STAR CEMENT LIMITED
(Line-II)
WORKS : P.O: Lumsihnung, P.S.Khliehriat, District- East Jaintia Hills, Meghalaya, INDIA

6. Demographic profile:

Ms. Star Cement Ltd is located at Lumshnong of district Jaintia Hills, Meghalaya and at a longitude & latitude of E 92° 22' 52" and N 25° 10' 16". Geographically, Lumshnong, the area where plant is located are Cetaceous – Territory sedimentary rocks. Hydro-geologically, the Jaintia Hills district can be divided into three units namely – consolidated, semi-consolidated and unconsolidated formations. Consolidated formations comprise of the oldest rock formation. Groundwater occurs under both water table and semi-confined condition in these consolidated formations. Unconsolidated formations mainly are represented by recent alluvium formation near the southern fringe of the district adjacent to Bangladesh. The major part of the district is covered by semi-consolidated formation covering Amlarem & Khliehriat blocks constituting the Shella formation. The plant areas are surrounded by hillocks.

▪ Wind Speed & Direction:

The average wind speed ranged from 0.6 m/s and calm period recorded as 46.62%. The pre-dominant wind direction is South-East.

The wind directions are in the table attached to this sheet.

▪ Rainfall:

The area experiences good rainfall starting from April to October.

▪ Earthquake Sensitivity:

Bureau of Indian Standards, based on the past seismic history, grouped the country into four seismic zones, viz. Zone-II, -III, -IV and -V. Of these, Zone V is the most seismically active region, while zone II is the least. The Modified Mercalli (MM) intensity, which measures the impact of the earthquakes on the surface of the earth, broadly associated with various zones, is as follows:

Seismic Zone Intensity on MM scale

II (Low intensity zone)	VI (or less)
III (Moderate intensity zone)	VII
IV (Severe intensity zone)	VIII
V (Very severe intensity zone)	IX (and above)

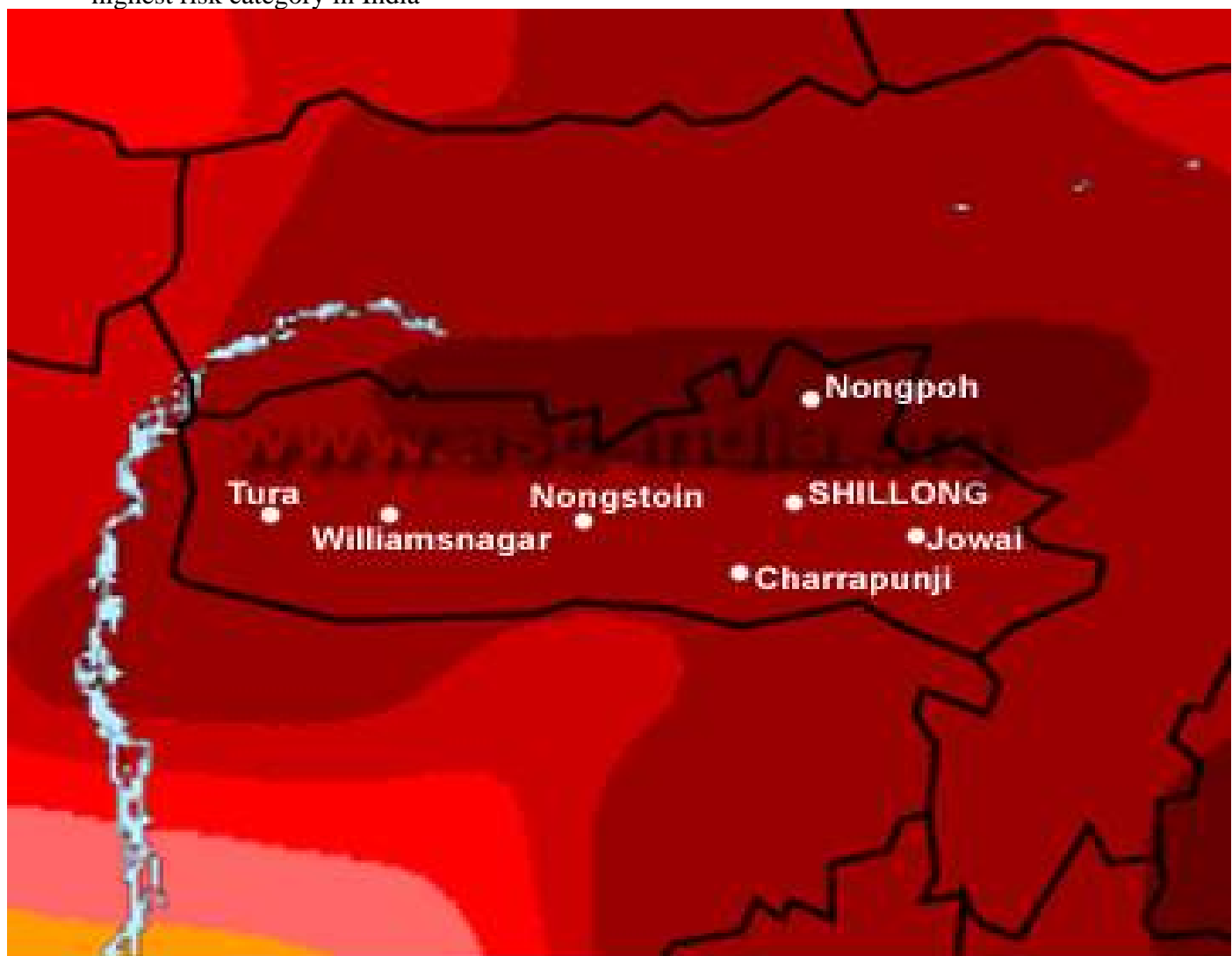
Zone-V comprises of entire **northeastern India**, parts of Jammu and Kashmir, Himachal Pradesh, Uttaranchal, Rann of Kutch in Gujarat, parts of North Bihar and Andaman & Nicobar Islands.

Zone-IV covers remaining parts of Jammu & Kashmir and Himachal Pradesh, Union Territory of Delhi, Sikkim, northern parts of Uttar Pradesh, Bihar and West Bengal, parts of Gujarat and small portions of Maharashtra near the west coast and Rajasthan.

Zone-III comprises of Kerala, Goa, Lakshadweep islands, and remaining parts of Uttar Pradesh, Gujarat and West Bengal, parts of Punjab, Rajasthan, Madhya Pradesh, Bihar, Jharkhand, Chhattisgarh, Maharashtra, Orissa, Andhra Pradesh, Tamil Nadu, and Karnataka.

Zone-II covers remaining parts of the country.

- According to the **Global Seismic Hazard Assessment Program (GSHAP)** data, the state of **Meghalaya** falls under a **high to very high seismic hazard zone**. Similarly, as per the **2002 Bureau of Indian Standards (BIS) seismic zoning map**, the state is classified under **Seismic Zone V**, the highest risk category in India



LOW HAZARD

MODERATE HAZARD

HIGH HAZARD



7. **Chemical Data:** In our plant, only limited quantities of chemicals are handled, primarily for use in the Quality Control (QC) laboratory.

Safety measures are being taken based on outlined in safety guideline supplied by manufacture through **Material Safety Data Sheets (MSDS)** of the chemicals in use, the respective user departments have been implementing necessary **preventive measures**. These actions aim to eliminate the probability of chemical exposure and spillage, thereby ensuring safe handling and storage practices.

MATERIAL DESCRIPTION

- ETHYLENE GLYCOL
- ETHYLENEDIAMINETETRA-ACETIC ACID
- SULFURIC ACID
- FERRIC CHLORIDE
- SILICA GEL
- CITRIC ACID (COMMERCIAL GRADE)
- MAXTREAT 2515
- MAXQUANT 50
- GRAPHITE POWDER
- SODIUM SILICATE
- SAP-333
- TRISODIUM PHOSPHATE(Na_3PO_4) PURITY 100%
- SODIUM HYPOCHLORITE
- HYDROCHLORIC ACID
- CAUSTIC FLAKES

8. What is an Emergency

An emergency within the plant is an event that may:

- Affect multiple sections of the plant simultaneously
- Cause serious injuries or fatalities,
- Result in extensive property damage, or
- Disrupt normal operations inside or outside the premises.

Emergency may arise from:

- Major Malfunctions in plant operations or machinery,
- Natural calamities such as floods & earthquakes
- Deliberate acts of arson, sabotage, terrorism, or other external threats.
- **On-Site Emergency:**
 - It is comprehensive written document that outlines the organizational structure, responsibilities, procedures, and resources required to effectively respond to any emergency arising within the plant premises.
- **Off-Site Emergency:**
 - An Off-Site Emergency is a major or catastrophic incident originating within the plant that escalates beyond its boundary, posing a threat to life, property, and the environment outside the factory premises

Statutory Provisions:

- **Section 41B (4) of the Factories Act, 1948** mandates that every factory handling hazardous process must prepare a comprehensive **On-Site Emergency Plan** along with detailed Disaster Control Measures to safeguard both factory workers and the general public residing in the vicinity of the factory. The occupier is legally obligated to not only develop and implement these plans but also to communicate the safety measures clearly to all workers and the surrounding community, ensuring that they are well-informed and prepared to respond effectively in the event of an accident.
- Ensure adherence to provisions of MSIHC Rules, 1989, and local regulatory guidelines.
- Align with ISO 45001:2018.
- Fire-Fighting systems, hydrants, extinguishers, water reservoirs
- Adequately trained manpower, first-aid facilities, PPE, and emergency response equipment.
- Mutual aid support from nearby industries and district administration.

9. Types of Emergencies:

a. Process-Related Emergencies:

- Kiln Fire & Explosion uncontrolled burning or fuel explosion inside the cyclone & kiln process system.
- Coal Mill Fire / Explosion spontaneous combustion or ignition of coal dust.
- Preheater/cyclone collapse and blast: Structural failure or dust build-up leading collapse /explosion.
- Raw Mill / Cement Mill Fire or Explosion- due to overheating, dust accumulation, or ignition of flammable materials
- Dust Explosion in bag filters, ESP, Silos, or conveying systems
- Gas Leak / Toxic Emissions: uncontrolled release of CO, SO_x, NO_x, from process stacks.

b. Equipment Related Emergencies:

- Mechanical Failure – Collapse of heavy equipment (Kiln shell, Territory Air Duct, Cyclone, Cranes Steel Structural, Fly Ash Hopper connected to cement mill etc.
- Electrical Hazard / Short Circuit, transformer fires, arc flashes, or electrocution
- Compressor / Boilers Explosion sudden pressure builds up or failure of safety systems.

c. Man-Made Emergencies:

- Fire in Coal Yard or Oil Storage ignition of stored fuel.
- Transport / Road Accidents- involving raw materials trucks, cement bulkers or internal traffic
- Structural Collapse- Platforms, walkways or scaffolding during maintenance.
- Sabotage/Arson/Terrorism deliberate damage to plant assets and operation.

d. Medical Emergencies

- Serious injuries or fatalities due to burns, falls from height, entrapment, or exposure to dust / gases.
- Mass food poisoning.
- Mass casualty events during large-scale accidents or disasters.

e. Natural Emergencies

- Earthquake- damage to all structures like preheater, coal mill, silos chimney etc.
- Heavy Rainfall, Flooding affecting raw materials storage underground cabling or plant access roads
- Lightning Strikes – Fires in coal yards, transformers, or tall structures

10. Identification of Hazardous Areas:**a. Raw Materials Handling & Crushing Section**

- Dust generation during limestone, coal, and additive handling
- Risk of dust explosion in enclosed areas
- Mechanical hazard from conveyors, crushers, feeders

b. Coal Storage & Handling Areas

- Fire and explosion hazards due to spontaneous coal combustion.
- Dust explosion risks in coal mills and conveyors
- Toxic gas (Carbon monoxide & sulfur etc. buildup in confined space.

c. Kiln & Clinkerization Section

- High-temperature hazards (up to 1400-1500°C)
- Explosion risk due to sudden jamming in cyclone pressure
- CO leakage and asphyxiation hazards.
- Structural collapse.

d. Cooler & Clinker Storage

- High heat exposure
- Dust inhalation risk
- Fire hazard due to trapped coal practices.

e. Cement Grinding Units (Ball Mill / VRM)

- Rotating machinery hazard
- Dust explosion and fire hazards in grinding section.
- Explosion risk in coal mill system.

f. Packing Plant & Dispatch Area

- Dust generation during packing
- Ergonomic and manual handling hazard
- Fire hazard due to accumulation of combustible dust.

g. Electrical Installation & Substations

- Electrical shock and arc flash hazards
- Fire hazard due to short circuit in dusty environments.

h. Oil & Fuel Storage Areas

- Fire and explosion hazard from LDO, HSD, Furnace Oil, alternative fuels.

i. Confined Space (Silos, bins, ducts, ESP, RABH, Bag Filters.

- Oxygen deficiency / asphyxiation hazards.
- Entrapment and engulfment risks.
- Fire and explosion hazards in ESP / bag filter due to fine dust.

j. Laboratories & Chemical Storage

- Chemical burns inhalation hazards from testing reagents.
- Fire / Explosion hazards from flammable solvents.

k. WHRS

- High Temperature, High Pressure, Fire, Gas, Mechanical, Electrical, Water & Steam & Noise hazard



STAR CEMENT LIMITED

ON SITE EMERGENCY PREPAREDNESS PLAN

Ref. No.: SCL-EHS-EPP-01

Issue No.:01, Dt. of Issue: 24.08.2013

Rev. No.:08, Date of Rev.01.08.2025

11. Objectives of Emergency Plan

- To protect human life and prevent injuries
- Initially contain and ultimately bring the incident under control.
- To safeguard company assets, installations, and the environment.
- To define clear roles, responsibilities, and communication channels during emergencies
- To ensure rapid mobilization of internal and external resources.
- To minimize operational disruption and restore normalcy at the earliest possible time.



STAR CEMENT LIMITED

ON SITE EMERGENCY PREPAREDNESS PLAN

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12. Emergency Control Centre (ECC)

- An Emergency Control Centre (ECC) will be activated immediately upon declaration of an on-site emergency. The ECC will be strategically located in an area where the risk of direct exposure to accident is minimal, ensuring its functionality during crisis situations.
- During an emergency, the Emergency Management Staff, including the Chief Incident Controller (CIC) and other key response personnel, will assemble in the ECC to coordinate actions.
- The ECC will be fully equipped with
 - Reliable communication systems (landline, wireless, and mobile connectivity),
 - CCTV monitoring systems for real-time surveillance and decision-making.
 - Updated emergency response manuals, plan layout drawings, and contact lists.
 - Facilities for maintaining logs and records of all emergency communications and actions.
- This centralized hub will ensure effective command, control, and communication throughout the duration of the emergency



STAR CEMENT LIMITED

ON SITE EMERGENCY PREPAREDNESS PLAN

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13. Emergency Level Classification

Level 1:

- Can be effectively and safely managed, and contained within the site, location, or installation by the available resources.
- Has no impact outside the site, location, or installation site of the machinery.

Level 2:

- Cannot be effectively and safely managed or contained at the location or installation by available resource and additional support is alerted or required.

Level 3

- This is an emergency or incident with off-site impact which could be catastrophic and likely to affect the population, property, and environment inside and outside the installation.



STAR CEMENT LIMITED

ON SITE EMERGENCY PREPAREDNESS PLAN

Ref. No.: SCL-EHS-EPP-01
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14. Emergency Organization Structure

- Chief Incident Controller (CIC) Unit Head- Overall command and decision- making authority.
- Site Incident Controller (SIC): Department Heads- lead emergency control measures in their respective areas.
- Emergency Communication & Control Team: Sr.GM/AGM Admin- Coordinates response activities, ensure communication with external agencies.
- EHS / Safety Head: Provides Technical guidance on safety and environment control measures.
- Emergency Response Team (ERT): Trained employees for firefighting, rescue, first aid and evacuation.
- Engineering & Utility Support Team / Power Coordinator: Lead emergency control measures in their respective pertaining to electrical.
- Plant Security: Controls/entry exit points, manages traffic and ensure perimeter security of colony.

Communication Protocol:

4. Emergency alarm system distinguishable sirens for fire, chemical/gas leak & evacuation.
5. Dedicated emergency contact numbers displayed at strategic locations.
6. Defined escape route marked in layout.
7. Public address system for immediate announcements.
8. Liaison with external agencies: Fire Brigade, Police, Hospital, Disaster Management Authorities

Emergency coordination

- Upon receive information, the ECC shall immediately alert
- Chief Incident Controller (CIC)
- Site Incident Controller (SIC)
- Emergency Communication & Controller
- EHS / Safety Head
- Section In-Charge
- Internal communication (sirens, alarms, radios, intercom).
- External communication with fires services, hospitals police, district authorities.



STAR CEMENT LIMITED

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- Public address and warning systems for nearby communities.
- Evacuation routes free from obstructions.

Regular mock drills to ensure preparedness

- If the situation is beyond local control or requires activation of the On-Site Emergency Plan, the CIC declared Emergency and will instruct ECC to sound the Emergency Siren (**repeated long and short sirens three times**).

Activation of Emergency Response

- On hearing the **Emergency Siren**.
- All Emergency Coordinators must rush to the ECC or directly contact the CIC for further instruction as per their assigned role and responsibilities.
- All employee must evacuate their offices, plant work areas, and immediately proceed to the designated Assembly Points in an orderly manner.
- Security Personnel & Firefighting Team must report immediately to the ECC to receive instruction regarding the exact location and nature of the incident.

All-Clear Procedure

- After the incident is brought under control and clearance is given by the CIC the ECC in charge will sound the All-Clear Siren (**Two Long Siren each of 30 seconds**).
- Employee may then safely return to their workplace only after official confirmation.

15. Establish line of control -responsibility & alternate line of control

Sl. No	Role	Name of the Main Coordinator	Alternate Coordinator (in the absence of Main Coordinator)
1.	Chief Incident Controller (CIC)	Mr. Lokesh Kumar Bahety Unit Head Mob. 9437093496, Int. 208/308	Mr. D. Bansal Management Representative Mob. 9862571207, Int. 207/307
2	Site Incident Controller (SIC)	Department Heads Mr. Santosh Singh Tomar/Anup Das AVP (Mechanical) Mob. 9214337117	Section Head Mr.P.S. Reddy, GM (Mechanical) Mob. 9573116090, Int.204/329
3.	Emergency Communication & Controller	Mr. R.V. Ramkishore Sr.GM (HR & Admin) Mob. 8527354999. Int.	Mr. Siddharth Banerjee, Sr. Manager (Admin) Mob. 9862571251, Int. 216/346
4.	Safety & Fire Coordinator	EHS / Safety Head Manas Rajan Samal 8974010190 Int. 216	EHS Section Head Mr. Kunal Kumar Mob.7000667364 Int.
5.	Safety & Fire Coordinator	Under EHS / Safety Mr. Umesh Tiwari Asst.Officer Fire Mob. 7860743598, Int. 516	Under EHS Section Head Assistant Personnel Fire Department
6.	Emergency Response Team (ERT)	Trained Employees for firefighting, rescue, first aid and evacuation	Trained Employees for firefighting, rescue, first aid and evacuation

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7.	Engineering & Utility / Power Coordinator (Mechanical, /Process /Electrical & Instrument.	<p>Mr. Deepak Kumar Pandey. GM (Electrical) Mob. 9678963059 Int.</p> <p>Mr. Devineni Ramakrishna GM (Mechanical) Mob. 7605037207</p> <p>Mr. S.K Pandey GM (Process) 9862571269</p> <p>Mr. Dhawan Soni AGM (Instrument) 903941787</p>	<p>Mr. Vipul Sana, Manager (Electrical) Mob. 9612019153, Int. 447</p>
8.	Plant Security	<p>Mr. Roshan Lal Security Officer 9729207857</p>	<p>Mr. Naba Kamala Sharma Assistant Security Officer 8004347679</p>

16. Responsibilities of Key Personnel

a. Unit Head - Chief Incident Controller (CIC):

- Immediately assess the situation and declare On-Site-Emergency if required
- Activate the Emergency Control Center (ECC)
- Ensure emergency siren/alarms are sounded to alert all.
- He has final authority on all matters related to emergency management.
- Take overall charge of emergency management inside the plant
- Direct and coordinate all emergency response teams (fire, medical, rescue, security, & utilities)
- Request mutual aid support from nearby industries if needed.
- Mobilize internal resources.
- Direct the Contractor/Employees for their support & duties.
- Decide on evacuation of non-essential personnel from affected areas.
- Declare “All Clear” after ensuring complete control and restoration of normalcy.
- After post incident he order to a debriefing session to identify root cause and corrective action.
- Ensure rehabilitation measures for injured employees and support for affected families.

b. Responsibilities of Site Incident Controller (SIC):

- He is the next responsible officer after the Chief Incident Controller. He will Immediately proceed to the scene of the incident upon receiving information.
- He will assess the situation quickly and determine the scale and potential escalation of the emergency.
- He will take charge of all operation at the site until the Chief Incident Controller arrives or assurance control.
- Activate on site response team such as firefighting, first aid, rescue, and security.
- Ensure isolation of the affected area by stopping operations, cutting off power supply, fuel lines, or other utilities if necessary.
- Direct evacuation of non-essential personnel from the incident zone to safe assembly points.
- Maintain constant communication with the CIC and Emergency Control Centre (ECC), updating them about the situation, resources needed, and actions taken.
- Coordinate with the Fire & Safety team for effective firefighting and prevention of spread.
- Organize rescue operations to save trapped or injured personnel without endangering others.
- Ensure that casualties receive prompt medical attention and are transported to designated medical facilities.
- Guide Security staff to cordon off the danger zone and control traffic movement for smooth emergency operations.
- Guide the rescue team in search of / evacuate the casualty.
- Assist the CIC in conducting damage assessment once the situation is under control.

- Provide a detailed incident report after the emergency, highlighting causes, response effectiveness, and lessons learned.

c. Responsibilities of Section In charge:

- Immediately raise the alarm & inform to Safety & Fire Officer.
- Guide Safety & Fire team to Incident location.
- Immediately inform to Chief Incident Controller as well as Site Incident controller.
- Try to evacuate the trapped person as soon as possible.
- Direct instructions to shut down the plant operations within the affected area, for safety of personnel, minimum damage to plant, property and the environment and guide the course of actions.

d. Role of Emergency Communication & Controller

- The Emergency Communication & Controller (ECC Team) plays a vital role in ensuring smooth, timely, and reliable flow of information during an emergency. Their primary objective is to support the Chief Incident Controller (CIC) and Site Incident Controller (SIC) by managing communication channels, documentation, and coordination with external and internal agencies.
- Activate the Emergency Control Centre (ECC) immediately after an emergency is declared.
- Maintain continuous communication links between:
 - Chief incident Controller (CIC)
 - Site Incident Controller (SIC)
 - Fire & Safety Team
 - Security, Medical, and all department Head
 - External agencies (Fire brigade, Police, Hospital, mutual aid Partners, District Authorities)
- Ensure communication systems (telephones, walkie-talkies, PA systems, CCTV, alarms, sirens) are functional and use throughout the emergency.
- Record all incoming and outgoing messages, instructions, and updates with time stamps for proper documentation
- Disseminate accurate and timely information to avoid panic and ensure coordinated response
- Maintain updated contact directories of emergency services, government bodies, hospital, and nearby industries
- Support the CIC and SIC by arranging logistic and resources (ambulance, transport, external firefighting support).
- Ensure all-clear signal is properly communicated after CIC declares closure of the emergency.
- After the incident, prepare a detailed communication log/report for investigation and future improvement.

e. Role of EHS / Safety Head

- The EHS / Safety Head plays a pivotal role in ensuring immediate response, technical guidance, and coordination of all safety measures during an emergency. The Safety Head supports the Chief Incident Controller (CIC) and Site Incident Controller (SIC) by mobilizing safety resources, implementing emergency procedures, and ensuring compliance with statutory requirements.
- Act as technical advisor to the Chief and Site Incident Controllers on safety and environment aspects.
- Provide expert guidance on controlling hazards, mitigating risks, and ensuring safe evacuation.
- Ensure availability and functionality of Fire Tender, Fire extinguishers, hydrants, SCBA sets, multigas detector, PPE, and other emergency equipment.
- Hazard identification & Risk control: assess the type of hazard (Fire, explosion, toxic release, structural collapse, etc.)
- Recommend control measures and safe practices for firefighting, rescue, and containment.
- Emergency communication & coordination- maintain continuous coordination with CIC, SIC, Emergency Communication Team, Security, and Fire & Rescue teams.
- Ensure emergency siren and public address systems are activated promptly
- Guide safe evacuation of employees from hazardous zones.
- Ensure assembly points and safe shelters are managed and accounted for.
- Compliance & Reporting Ensure adherence to statutory provisions under the Factory Act, 1948, Section 41B and related rules.
- Training & Preparedness: Ensure that mock drills, safety training, and emergency preparedness programs are conducted regularly.
- Evaluate the effectiveness of the emergency response and recommend improvements.

f. Responsibilities of Fire Officers:

- The **Fire Officer** plays a critical role in coordinating and supervising all **firefighting and rescue operations** during an emergency. They act as the operational leader of the fire response team, ensuring that adequate firefighting measures are deployed promptly to minimize loss of life, property, and environmental impact.
- Incident Assessment & Command: Immediately report to the emergency site upon activation.
- Assess the nature, scale, and intensity of the fire/emergency.
- Take charge of firefighting operation until relieved by the Site Incident Controller (SIC)
- Establish safe approach routes and define hazard zones for team operation
- Direct and control all firefighting crew members
- Deploy hydrants, hoses, foam systems, dry chemical extinguishers, and other equipment as required.
- Ensure continuous water/foam supply and maintain firefighting pressure.
- Prevent escalation of fire by isolating ignition sources and coordinating with plant operation staff for shutdown/isolation of fuel, power, and compressed air lines.

- Resue & evacuation: Supervise safe search and rescue of trapped or injured personnel.
- Coordinate with the Emergency Response Team (ERT) and Medical Team to ensure prompt evacuation and first aid.
- Ensure proper evacuation routes are maintained clear of smoke, fire, and obstruction.
- Safety & Team Management: Ensure all fire crew members uses proper PPE, SCBA sets, heat -resistant clothing, and helmets.
- Rotate team members to avoid fatigue, dehydration, or toxic exposure.
- Prevent untrained personnel from entering hazardous areas.
- Coordination & communication: Maintain direct communication with the SIC and EHS/Safety Head about the progress of firefighting and rescue.
- Request additional support (mutual aid, external fire brigade, or district fire services) if fire intensity exceeds in-house capacity.
- Coordinate with Emergency Communication Cells for updates, sirens, and public announcements.
- Post Emergency Duties: Ensure complete extinguishment of fire, prevent reignition by cooling and through inspection.
- Supervise safe dismantling and withdrawal of fire crew and equipment.
- Assist in post-incident investigation and provide a detailed fire report to management
- Suggest improvements in fire safety systems, hydrant layout, fire drills, and training.

a. Roles & Responsibilities of Engineering & Utility / Power Coordinators

- In an emergency, the Engineering & Utility/Power Coordinators (HODs of Mechanical, Process, Electrical & Instrumentation) play a vital role in ensuring the safe shutdown, isolation, and restoration of critical plant equipment, utilities, and power systems. Their technical expertise ensures that hazards are minimized, and essential services remain operational to support firefighting, rescue, and emergency response activities.

b. Mechanical & Process HOD

- Ensure the safe shutdown of critical rotary equipment (kiln, cooler, preheater, fans, compressors, conveyors, crushers, mills etc.) in coordinating with the CIC.
- Isolate fuel supply lines (Co HSD, gas alternative fuels) to prevent escalation.
- Provide technical manpower and assign skilled operators for emergency handling.
- Ensure readiness and functioning of compressed air system, hydraulic systems, and water supply lines used for both operations and firefighting.

- Assist in clearing blockage or mechanical obstruction in escape routes.
- Support in damage control and restoration after the emergency.

c. Electrical & Instrument HOD

- Ensure safe isolation of electrical power supply to the affected area while maintaining critical power for Fire Hydrant pump, Emergency lighting, Communication systems, & Control rooms & ECC.
- Prevent risk of short-circuits, sparks or electrocution by ensuring circuit breakers, MCC panels, and UPS systems are properly isolated.
- Ensure stand DG sets / Emergency Power systems are functional to support fire and rescue operations.
- Provide skilled electrical staff for emergency support, including temporary power restoration when needed.
- Monitor and ensure safe shutdown of automation systems (DCS, PLCS, interlocks) in the affected section.
- Ensure alarms, detection systems and interlocks are functional during emergencies.
- Support ECC with real time plant data and trend for decision making
- Provide portable instruments for monitoring pressure or temperature
- Restore or bypass failed instrument to maintain safe condition.
- Deploy trained departmental staff as per emergency requirements.
- Ensure all departmental staff use proper PPE's while responding.
- Support Fire Officers & EHS / Safety Head by ensuring availability of water supply, compressed air ventilation systems and illumination

d. Roles & Responsibilities of Plant Security

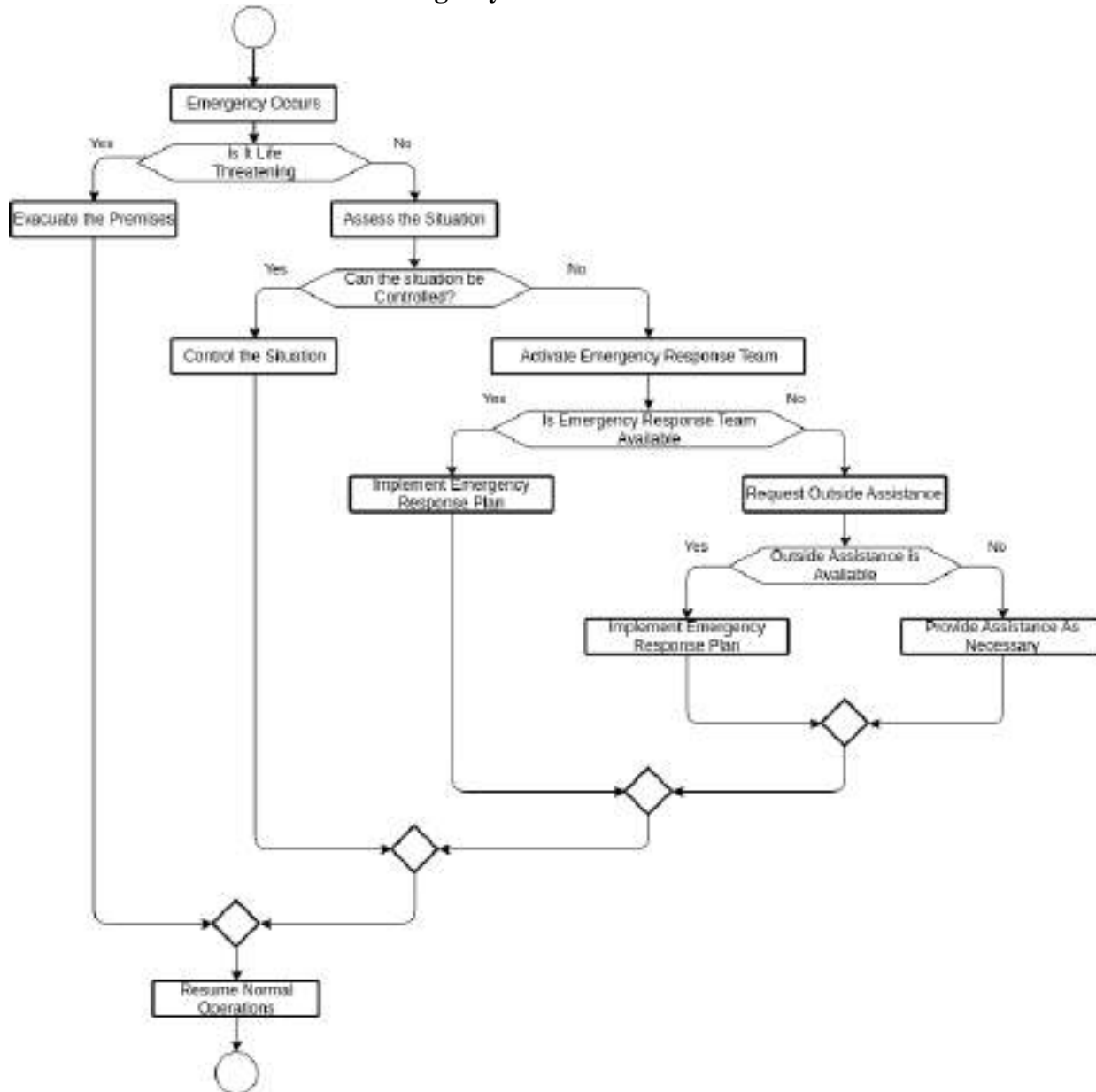
- Plant Security plays a frontline role in managing access control, maintaining order, assisting in evacuation, and coordinating with external agencies during emergencies. Their responsibilities cover protection of life, property, and smooth execution of the emergency plan.
- Immediately secure all entry exit gates of colony to prevent unauthorized access & provide security to the colony residents.
- Access Control & Perimeter Safety
- Immediately secure all entry and exit gates to prevent unauthorized access during emergencies.
- Ensure that only authorized emergency services (Fire, ambulance, Police, external agencies) are allowed inside after verification and guidance from the Emergency Communication & Controller.
- Prevent panic and crowding at factory gates.
- Emergency support & Traffic Management
- Ensure clear movement paths for fire tenders, ambulances, and emergency vehicles
- Control traffic inside the plant and direct vehicles away from the affected zone.

- Keep main evacuation routes and assembly points free of obstruction
- Assist in guiding employees, contract workers and visitors to the designated assembly points safely.
- Coordinate headcount verification in collaboration with HR/Admin and Department Heads.
- Coordination & Communication: Act as liaison personnel between external emergency response agencies (Fire Brigade, Hospitals, Police local administration) and the Emergency Control center (ECC).
- Relay accurate information on gate entries, movements, and outside help arrival to the ECC.
- Support in communicating alerts across plant areas (Siren, Public Address Systems, handheld radios)
- Assist in cordoning off accident sites until cleared by the CIC.
- Help maintain law and order during investigation and recovery.
- Support smooth entry of workers back to the plant after clearance

17. Responsibilities of Emergency Response Team (ERT)

- The Emergency Response Team (ERT) is the frontline group trained and equipped to respond quickly to any onsite emergency such as fire, explosion, toxic gas release, structural collapse, or accidents. They operate under the guidance of the Chief Incident Controller (CIC), Site Incident Controller (SIC), and EHS/Safety Head, ensuring immediate containment, rescue, and mitigation actions.
- Act as the first responders to stabilize the situation.
- Provide technical support in fire suppression, rescue, first aid, and hazard control.
- The team must be trained and competent for emergency.
- Prevent escalation of incidents through rapid intervention.
- Protect lives, property, and environment by coordinated emergency actions.
- Responsibilities of ERT members: Immediately proceed to the incident site upon activation.
- Assess the situation and initiate fire-fighting, rescue, or hazard control measures.
- Use appropriate PPE (SCBA sets, flame-resistant clothing, helmets gloves, etc)
- Operate Fire Tender, Fire extinguishers, hydrants, hoses, and buckets, foam, or other firefighting equipment.
- Prevent spread of fire /explosion by isolating fuel sources, shutting valves, and removing flammable materials
- Assist in toxic gas containment and safe ventilation if applicable
- Rescue injured or trapped person and shift them to safe zones/assembly points.
- Guide employees / workers towards safe evacuation routes.
- Ensure special attention to contract workers and visitors unfamiliar with plant layout.
- First Aid & Medical Assistance: Provide immediate first aid treatment to injured persons.
- Arrange for prompt transfer of casualties to the medical.
- Coordination & communication: Maintain constant communication with the SIC / EHS/ Safety Head regarding progress of emergency actions.
- Support Emergency Communication Team in relaying updates and receiving instructions.
- Follow all emergency Standard Operating Procedures strictly to avoid self-harm.
- Ensure team members are rotated to avoid fatigue and exposure.
- Post-Emergency Duties: Assist in restoration activities after the incident is controlled
- Participate in debriefing sessions and contribute to root cause analysis.
- Suggest improvement in emergency preparedness and training needs.

18. Flow chart notification of Emergency



19. Flow chart Declaration of Emergency



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20. Codification of Sirens

9. **Siren for Emergency:** Siren for emergency should be different from the normal siren. The emergency siren should be audible to distance of 5 Km radius. The emergency siren should be used only in case of emergency.

10. Declare Emergency with repeated long & short siren 3 times.

- **All-Clear Sirens each of 30 sec.**
- **All Clear Siren:** After control of emergency the incident controller will communicate to the Chief Incident Controller about the cessation of emergency. The Chief Incident Controller will declare all clear by instructing the time ECC to sound “All Clear Siren”

21. Evacuation plan lay out.

The escape routes from the plant are clearly marked and incorporated into this plan. These routes represent the shortest and safest paths to exit the plant area and reach an open space leading to the designated Assembly Point. All escape routes are clearly indicated on the plant layout plan for easy identification and guidance during an emergency.



22. Safe Assembly Points:

1. In front of Admin Building
2. In front of Coal Mill
3. In front of CCR Building
4. In front of S&D Office MTEPL
5. In front of CCR building
6. In front of Raw Mill
7. In front of MPL Office

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22. Accounting of Personnel: All personnel working in the plant should be counted. Time office persons should collect the detail of personnel arriving at the assembly point. These should be checked with attendance of regular workers, contract workers present in the site on the day of emergency. The incident control should be informed and arrangement should be made for searching missing person in the emergency affected area.

- Head count at Assembly Point. Immediately send all personnel to pre-determine safe assembly points.
- Check Against Records

23. Controlling of Emergency: Site Incident controller will control the emergency with help of emergency response team.

24. Arrangement for Medical Treatment.

- a. Mobilize the Ambulance accompanied by doctor to the site.
- b. Ensure that those requiring medical attention are separated.
- c. Provide First Aid to all injured persons in Occupational Health Center.
- d. Transport the other injured / affected persons to local Hospital
- e. Inform the local Hospitals about the cause of an incident.
- f. Follow up the cases till normalizing the situations.
- g. Trained First Aiders also join and help in First Aid Treatment.

25. Post Emergency Action,

- All-clear signal issued by Chief Incident Controller.
- Medical aid and psychological support for affected personnel.
- Detailed incident investigation to identify root causes.

26. Training & Mock Drills

- Periodic training for employees on emergency procedures.
- Mock drills conducted at least twice a year, covering different scenarios (fire, chemical leak, dust explosion, natural disaster etc.)
- Lessons learned from drills documented and corrective action implemented.

27. Emergency Action Plan working procedures during emergency

- In the event of emergency such as Flooding, Fire, Earthquake, or Structural Collapse the following steps must be strictly followed.

a. Flooding

- Immediately contact the ECC and provide the following information.
- Your name
- Your location and extension number
- Type of emergency water leakage. Flooding
- Do not attempt to enter flooded areas without proper precaution (power supply must be shut down to avoid electrocution.
- If safe to do so move critical property (office equipment, documents laboratory instrument, electrical devices etc. away from the affected area.
- Once the problem has been rectified and the area declared safe, normal work can be resumed.

b. Fire & Explosion

- Evacuate all personnel immediately from the danger zone.
- Contact the ECC and provide the following information.
- Your name
- Your location and extension number
- Type of emergency: Fire / Explosion
- If the explosion results in fire
- Isolate the fire and smoke by closing doors/windows, ensuring all persons are evacuated.
- Activate the nearest Fire Alarm / Manual Call Point
- Inform the fire Officer immediately
- Use designated emergency exits or staircase for evacuation
- Never use elevator during fire emergencies.

c. Terroristic Act / Explosion

- Immediate Actions: Ensure Personal Safety & stay calm.
- Move away from the area of explosion or suspicious activity.
- Do not interrupt the caller, keep them talking as long as possible
- If possible, discreetly signal a colleague to inform your supervisor
- Immediate reporting to your supervisor and ECC
- Contact communication controller system
- Inform your name
- Your location & extension

- Type of emergency
- Security team to cordon off the suspected area
- Prevent entry of unauthorized personnel
- Do not touch or move any suspicious objects / package

d. Chemical Spill Emergency Procedure

- Detection of Hazardous Substance Spill
- Possible indicators: visual observation, unusual odours, hissing sounds, vapours, or symptoms (burning sensation, eye irritation, difficulty breathing, dizziness).
- Any employee who discovers or witnesses a spill should:
 - Immediately move to a safe distance from the spill/release.
 - Warn others in the vicinity to evacuate the area.
 - Do not attempt to control or clean up the spill until the EHS/Response Team arrives.
 - From a safe distance, assess whether anyone is injured or exposed.
- If Life-Threatening Injuries Occur:
 - Call Emergency Control Room (ECR) / concerned authorities immediately.
 - Provide:
 - Your name
 - Exact location (plant, section, building, floor/room)
 - Nature of emergency – Chemical Spill/Release
 - Number of casualties (if any)
 - b. If Minor Injuries / Exposures:
 - Contact nearest hospital for medical assistance.
 - Provide details of the chemical involved.
 - For chemical exposure:
 - Immediately remove contaminated clothing.
 - Wash exposed skin with running water for at least 15 minutes (except for water-reactive chemicals).
 - If eyes are affected: rinse in eye wash station for minimum 15 minutes.
 - If victim requires hospital care:
 - Send Chemical Label and Material Safety Data Sheet (MSDS) with the patient.
 - If not available, EHS must immediately arrange to send the MSDS to the health facility.
 - Avoid inhaling vapours or dust from the spill.
 - If material is flammable:
 - Shut down ignition/heat sources, if safe to do so.
 - Leave contaminated PPE (gloves, aprons, lab coats) inside the spill area.
 - For spills in laboratory or process rooms:
 - Close the doors.

- Post a “Do Not Enter – Chemical Spill/Release” sign.
- For spills in public/common areas (corridor, elevator, road, etc.):
- Remain nearby at a safe distance.
- Prevent others from entering until response team arrives.
- Security to arrange barricading of the affected area.
- Arrive with appropriate spill kits, PPE, and neutralizing agents.
- Identify the spilled chemical using container labels or MSDS.
- Contain and neutralize the spill as per standard procedure.
- Ventilate the affected area (if vapours present).
- Declare area safe for re-entry after cleanup and monitoring

e. Earthquake Emergency

- Immediate Action During Earthquake
- Take cover immediately under sturdy furniture (desk, table, workbench) or stand against interior walls, away from windows, tall shelves, or heavy machinery.
- Drop, Cover, and Hold – protect your head, neck, and vital organs from falling objects.
- Move to an open safe area, away from buildings, silos, chimneys, high walls, conveyors, power lines, storage tanks, and poles that may collapse.
- Stay alert for ground cracks or falling debris.
- Stop in a safe open area. Do not stop under bridges, near power lines, or beside tall structures. Stay inside until shaking stops.
- Remain calm do not run sudden movement can cause more injuries
- Stay away from glass panels, windows, heavy suspended equipment
- Do not use lifts/elevator

28. List of Annexure

Annexure 1: Common Emergency Respondents

Annexure 2: List Of Important Officials of Government & Neighbouring:

Annexure 3: First Aid Personnel

Annexure 4: Fire fighter List.

Annexure 5: Emergency Control Center Equipment List:

Annexure 6 : Attached Plant layout

COMMON EMERGENCY RESPONDANTS (All Types of Emergencies)

Sl. No	Name	Designation	Contact No.		Roles & Responsibilities
			Mobile No.	Intercom	
1.	Mr. Lokesh Kumar Bahety	Unit Head	9437093496	208/308	Chief Incident Controller ‘Declare Emergency’ in case of major incidents.
2.	Mr. Devender Bansal	MR	9862571207	207/307	Alternate Coordinator/ Communication / Industrial Relations Co-ordinator
3.	Mr. Siddhartha Banerjee	Sr. Mgr. (Admin)	9862571251	216/346	Industrial Relations Co-ordinator
4.	Mr. R.V. Ramkishore	(Administrator)	8527354999		Incident Controller / Communication Co-ordinator
5.	Mr. Umesh Kumar Tiwari	Fire	7860743598	516	Fire Co-ordinator
6.	Mr. Dinesh Ojha	LMV Supervisor	9862571275	250	AMBULANCE
7.	Mr. Manas Samal	Mgr (H&S)	8974010190	218/525	Technical advisor
8.	Mr. Deepak Kumar Pandey	GM (Electrical)	7627944962		Power Co-ordinator
9.	Mr. P.S.Reddy	GM (Mechanical)	9573116090	204/329	Shutdown Co-ordinator
	Mr. Bhaskar Purkait	AGM (Mechanical)	9862584123	217/411	
10.	Mr. Anup Das	VP (General Management)	9763724304		Site Incident Controller
11.	Mr. Sanjiv Deka	Doctor, Hospital	9957186720	254	Medical Coordinator
12.	ECC	In charge	8974004336 / 9862571240 / 8974004536	454 / 444 / 544 / 547	Emergency Control Room Co-ordinator

Annexure 2
List Of Important Officials Of Government & Neighbouring:
And Telephone Numbers During Emergency

Sl. No	Name or Designation	Location	Contact Number
A. KEY PERSONS			
1.	District Collector	Jowai	9436105201
2.	ADM	Khliehriat	9863118400
3.	Supt. Of Police	Jowai	9856022572
4.	Officer In-charge, Lumshnong PS	Lumshnong P. S	9436162213 03655-230030
5.	Govt. Hospital In-charge, Khliehriat	Khliehriat	9863012440
6.	Regional Officer, Meghalaya Pollution Control Board	Regional Office, Shillong	0364-2521533/14 0364- 2522802 0364- 2522726
7.	Sr. Inspector (Factories & Boilers)	Shillong	0364-2221470(O) 2521311 (R)
8.	Fire Station	Ladrymbai	03655-263874

Annexure 3

First Aid Personnel

Sl. No	First Aiders Name	Department	Contact No.
1	Mr. Manas Ranjan Samal	EHS	7005301201
2	Mr. Kunal Kumar	EHS	7000667364
3	Mr. Vipul Sana	Electrical	7005301119
4	Mr. Pankaj Joshi	Electrical	9652710374
5	Mr. Rakesh Kumar	Electrical	8698580887
6	Mr. Shubhamay Chakraborty	Process	9563724831
7	Mr. Yaduveer Singh	Process	9612851804
8	Mr. Chandra Bhushan Mishra	Process	8812956829
9	Mr. Raj Singh	Process	8175995439
10	Mr. Mahendra Kumar	Process	9664145601
11	Mr. Rasmi Ranjan Swain	Mechanical	8763641104
12	Mr. Indra Mohan	Mechanical	8974926617
13	Mr. Bankerlang Marbanning	Mechanical	9774672423
14	Mr. Manish Saini	Instrument	9719322588
15	Mr. Anam uddin	Instrument	8014734826
16	Mr. Munindra Kalita	Instrument	9957682060
17	Mr. Deepak Mishra	Instrument	7905121029
18	Mr. Shah Nawaj Kamruj Zaman	Horticulture	7002322422
19	Mr. Dipankar Pal	HR	9366851314
20	Mr. Monoj Kumar Roy	HR	9862929605
21	Mr. Iftikar	Automobile	8638292618
22	Mr. Jahar Purkaystha	S & D	9365637148
23	Mr. Pritam Kumar	S & D	8084348030
24	Mr. Saikat Roy	S&D	7005667022
25	Mr. Pritam Sinha	S&D	7002245056
26	Mr. Brajendra Singh	QC	9862571249
27	Mr. Beer Kumar Jha	QC	9862294803
28	Mr. Thamman Biswakarma	Admin	9366625078
29	Mr. Basant Kumar Tiwari	Admin	6909942056
30	Mr. Rupam Paul	Admin	7577003054
31	Mr. Binoy Singha	Admin	9862973554
32	Mr. Pramod Sharma	Store	7679429774
33	Mr. Ashutosh Kumar Singh	Store	7005669893
34	Mr. Kirshan Kumar	Store	9518422543
35	Mr. Rohit Debnath	Mines	8720974221
36	Mr. Mithun Poddar	Mines	9366733747

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37	Mr. Dipankar Kakoti	Mines	9366511017
38	Mr. Ravi Kumar	Mines	6206306092
39	Mr. Abdul Sahid	Mines	7896312996
40	Mr. Adhir Chanda	Mines	9862294822

Annexure 4

Fire Fighters List

Sl. No	Name	Department	Contact No.
1.	Mr. Manas Ranjan Samal	EHS	7000667364
2.	Mr. Kunal Kumar	EHS	8709669212
3.	Mr. Umesh Kumar Tiwari	EHS	7860743598
4.	Mr. Gurav Kumar	EHS	9938328825
5.	Mr. Pinku Acharjee	EHS	8837406869
6.	Mr. Ranbir Sinha	EHS	8837389607
7.	Mr. Suman Suklabaidya	HR & Admin	7005874006
8.	Mr. Arun Kumar Singh	S & D	6380191255
9.	Mr. Prabodh Mishra	S & D	9862294757
10.	Mr. Rohit Kumar Sharma	Instrumentation	9631218156
11.	Mr. Shahid Aktar	Instrumentation	8774248400
12.	Mr. Tapas	Instrumentation	8414866606
13.	Mr. Ashok Kumar Yadav	Instrumentation	8837308189
14.	Mr. Manish Saini	Instrumentation	9719322588
15.	Mr. Aham Uddin	Instrumentation	7085913870
16.	Mr. D. Janak Rao	Mines	9612493172
17.	Mr. Samim Hussain	Mines	9612468308
18.	Mr. Adhir Chanda	Mines	9862294822
19.	Mr. Banikanta	Mines	6009865259
20.	Mr. Gopal Chetri	Mines	9612778436
21.	Mr. Gyan Singh Sonar	ADM	8011738604
22.	Mr. Bipul Kumar Sonar	ADM	7577830855
23.	Mr. Thammam Biswakarma	ADM	9366625078
24.	Mr. Vakeel Ram	ADM	7005692594
25.	Mr. Bijan Nath	ADM	7708323482
26.	Mr. Sudhir Singh	ADM	8787560517
27.	Mr. Basant Kr. Tiwari	ADM	6909942056
28.	Mr. Papon Paul	ADM	9435747629
29.	Mr. Vakeel	ADM	7005692594
30.	Mr. Nurul	ADM	9531046650
31.	Mr. Maniram	ADM	8731885349
32.	Mr. Hari Nandan Tripathi	Mechanical	7981905305
33.	Mr. Bijan Chandra Sen	Mechanical	8974616220
34.	Mr. Rasmi Ranjan Swain	Mechanical	8763641104
35.	Mr. Indra Mohan	Mechanical	8974926617
36.	Mr. Jagdish Singh	Mechanical	9729850537
37.	Mr. Divakar Nath	Mechanical	9101708415
38.	Mr. Yaduvir Singh	Process	9729850537
39.	Mr. Rajesh Sen	Process	9362304620
40.	Mr. Nitesh Kumar	Electrical	6001500213
41.	Mr. Rakesh Kumar	Electrical	8698580887
42.	Mr. S. Nagendru	Electrical	7005300976



STAR CEMENT LIMITED
ON SITE EMERGENCY PREPAREDNESS PLAN

Ref. No.: SCL-EHS-EPP-01
Issue No.:01, Dt. of Issue: 24.08.2013
Rev. No.:08, Date of Rev.01.08.2025

43.	Mr. Omprakash Sharma	Electrical	7005306693
44.	Mr. Manoj Kuchuah	STORE	7005306845

Annexure 5

Emergency Control Center Equipment List:

Sl.No	NAME OF THE ITEMS	QTY.
1	Stretcher	01 no.
2	Wheel Chair	01 no.
3	Fire Cool Blanket Jel	02 no.
4	First Aid Box with all items	01 set
5	Emergency Telephone	N/A
6	Rescue Kit	N/A
7	Mega Phone	N/A
8	Emergency Light	N/A
9	CPR breathing barrier along with a face shield	01 set
10	Emergency Response plan, including emergency contacts list	Yes
11	Pencil, pen, whiteboard, whiteboard pen set of different color	N/A
12	Whistle	N/A
13	Map of the area (for locating shelters and evacuation routes)	N/A
14	Safety Helmet	10 nos.
15	Hand Gloves (cotton & leather)	15 Pairs
16	Nose Mask	100 nos.
17	Safety Goggles	15 nos.
18	Fire Extinguishers (ABC Type) – 2 Kg Capacity	03 no.
19	Fire Extinguishers (CO2 Type) – 6.5 Kg Capacity	03 no.
20	Fire Extinguishers (ABC Type) – 6 Kg Capacity	05 no.

Star Meghalaya Cement Limited
Occupational Health Surveillance Records

Annexure-XVII

DATE	SL/NO	EMP.CODE	NAME	PULSE	BP	HEIGHT	WEIGHT	VISUAL ACCUTY	C.VISION	CXR	AUDIOMETRY	HB%	RBS	CREATININE	CHOLESTEROL	SPIROMETRY	REMARKS
03-04-2025	1	S1051	VISHAL KUMAR GAURAV	68	120/80	173 CM	82 KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	15.00%	98mg/dl.	1.0 mg/dl.	180 mg/dl.	NORMAL	FIT
	2	JS729	RHITAMBHAR GOSWAMI	87	130/80	169 CM	88 KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	108mg/dl.	0.8 mg/dl.	199 mg/dl.	NORMAL	FIT
	4	JS847	SANDEEP SINGH	89	120/70	174 CM	80 KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	103mg/dl.	0.8 mg/dl.	160 mg/dl.	NORMAL	FIT
	5	S1071	ASHISH KASHYAP	107	130/80	165 CM	97 KG	L6/9 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	14.50%	114mg/dl.	0.8 mg/dl.	180 mg/dl.	NORMAL	FIT
	6	JS724	GOPAL LAL SUTH	82	140/70	159 CM	64 KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	110mg/dl.	1.0 mg/dl.	198 mg/dl.	NORMAL	FIT
	7	S1210	AMRIT NEWAR	94	130/80	165 CM	75 KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	104mg/dl.	0.9mg/dl.	200 mg/dl.	NORMAL	FIT
	8	S1136	SHUBHAMAY CHAKRABARTY	90	120/80	156 CM	72 KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	114mg/dl.	1.0 mg/dl.	200 mg/dl.	NORMAL	FIT
	9	S1183	ABHISHEK SINGH	106	110/70	185 CM	81 KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	12.1mg/dl.	0.9mg/dl.	180mg/dl.	NORMAL	FIT
	10	S963	RAM NARESH VISHWAKARMA	74	140/80	163 CM	71 KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	125mg/dl.	1.0mg/dl.	210mg/dl.	NORMAL	FIT
04-04-2025	11	S1221	MANISH	124	130/90	170 CM	76 KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	15.00%	108mg/dl.	1.0mg/dl.	201mg/dl.	NORMAL	FIT
	14	2100695	RAJANI KR. GOGOI	94	100/70	163 CM	71 KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.90%	120mg/dl.	0.8mg/dl.	169mg/dl.	NORMAL	FIT
	15	2100778	DAVID NARZARY	85	110/80	171 CM	70 KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	98mg/dl.	0.9mg/dl.	180mg/dl.	NORMAL	FIT
	16	JS800	ARJIT PANDAY	126	130/90	174CM	88 KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	109mg/dl.	0.8mg/dl.	181mg/dl.	NORMAL	FIT
	17	JS354	RAJUDU GOPI	86	130/70	159 CM	73 KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	14.80%	118mg/dl.	1.0mg/dl.	200mg/dl.	NORMAL	FIT
	18	S1365	DEBASISH DEKA	112	120/80	183 CM	101 KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14%	098mg/dl.	0.8mg/dl.	169mg/dl.	NORMAL	FIT
	19	P1532	RABOMI RYMBAI	107	100/70	152 CM	50 KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	117mg/dl.	0.9mg/dl.	170mg/dl.	NORMAL	FIT
	20	2100797	ANIL NATH	84	110/80	171 CM	73KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.60%	102mg/dl.	0.9mg/dl.	168mg/dl.	NORMAL	FIT
	22	S1211	BIKI BAISHYA	103	120/90	175CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	107mg/dl.	1.0mg/dl.	180mg/dl.	NORMAL	FIT
05-04-2025	24	S072	AJIT KHAHLARY	78	130/90	168CM	89KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	81mg/dl	0.9mg/dl.	190mg/dl	NORMAL	FIT
	25	2100807	SUNIL KUMAR GUPTA	86	120/90	186CM	98KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	108mg/dl.	0.9mg/dl.	192mg/dl	NORMAL	FIT
	26	P465	KITBOKLANG WANN	63	100/70	165CM	59KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	104 mg/dl	0.9mg/dl.	175mg/dl	NORMAL	FIT
	27	2100810	ANAND KUMAR TIWARI	81	110/70	168CM	73KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.90%	109mg/dl.	1.0mg/dl.	184mg/dl	NORMAL	FIT
	30	S1163	TULSI RAM PURBIYA	88	130/90	165CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	108mg/dl.	0.9mg/dl.	198mg/dl	NORMAL	FIT
	31	P1734	ASHOK KUMAR RAY	78	120/80	172CM	65KG	L6/9 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	13.10%	093mg/dl.	1.0mg/dl.	201mg/dl.	NORMAL	FIT
	32	2100765	ROHIT PATI TIPATHI	98	130/80	168CM	73KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	95mg/dl	1.0mg/dl.	200mg/dl.	NORMAL	FIT
	33	S1204	RAHUL KUMAR	85	110/70	176CM	72KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	14.00%	101mg/dl	0.8mg/dl.	169mg/dl	NORMAL	FIT
	34	P273	SHRAWAN KR PANDAY	90	120/70	160CM	67KG	L6/9 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	122mg/dl.	1.1mg/dl.	191mg/dl	NORMAL	FIT
07-04-2025	35	S074	MAN SINGH	107	130/80	181CM	81KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	180mg/dl	1.0mg/dl.	190mg/dl	NORMAL	FIT
	36	JS082	JAI SINGH	83	130/80	162CM	69KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	118mg/dl.	0.8mg/dl.	200mg/dl.	NORMAL	FIT
	37	JS096	BIRENDRA KUMAR DUBAY	78	120/80	167CM	74KG	L6/6 R6/9 WITH GLASS	NORMAL	NORMAL	NORMAL	13.00%	103mg/dl.	0.9mg/dl.	179mg/dl	NORMAL	FIT
	38	SP205	ELDRIST BOURNE WANNIANG	108	100/60	169CM	66KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	14.00%	120mg/dl.	0.8mg/dl.	162mg/dl	NORMAL	FIT
	39	JS679	NITUMANI DAS	112	110/60	167CM	60KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	13.50%	139mg/dl	1.0mg/dl.	186mg/dl	NORMAL	FIT
	40	2100795	KAUSHLINDRA PRATAP SINGH	99	120/80	172CM	88KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	104mg/dl.	0.9mg/dl.	196mg/dl	NORMAL	FIT
	41	JS141	BINOY RABHA	83	140/90	169CM	65KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.60%	95mg/dl	0.9mg/dl.	210mg/dl.	NORMAL	FIT
	43	GC455	CHANDRA BHUSHAN MISHRA	99	120/70	167CM	74KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	13.10%	100mg/dl	1.0mg/dl.	199mg/dl	NORMAL	FIT
	44	SP177	LEADER W SYNDAL	88	120/80	160CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	99mg/dl	1.0mg/dl.	179mg/dl	NORMAL	FIT
08-04-2025	46	2100790	RAJ SINGH	126	100/70	167CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	109mg/dl.	0.9mg/dl.	176mg/dl	NORMAL	FIT
	47	S1104	SIBO PRASAD PADHI	80	130/90	159CM	66KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	14.00%	084mg/dl	1.1mg/dl.	174mg/dl	NORMAL	FIT
	49	2100774	NEELES PRASAD CHARMKAR	88	100/70	158CM	59KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.70%	112mg/dl.	0.8mg/dl.	201mg/dl.	NORMAL	FIT
09-04-2025	51	S1316	SHIVAM PANDAY	25	130/80	174CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	98mg/dl.	0.8mg/dl.	200mg/dl.	NORMAL	FIT
	52	S383	NAVA KR DAS	75	140/90	172CM	89KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.10%	120mg/dl.	1.0mg/dl.	209mg/dl.	NORMAL	FIT
	53	2200609	ABHISHEK KUMAR YADAV	106	120/70	172CM	72KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	90mg/dl	0.8mg/dl.	180mg/dl.	NORMAL	FIT
11-04-2025	54	S991	AJAB SINGH	83	120/80	171CM	79KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	14.90%	131mg/dl	1.0mg/dl.	198mg/dl	NORMAL	FIT
	55	P1713	JOGENDER	98	120/80	159CM	48KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	98mg/dl.	0.9mg/dl.	188mg/dl	NORMAL	FIT
	56	GC457	SAMIN UDDIN	87	120/70	171CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	086mg/dl	1.0mg/dl.	169mg/dl	NORMAL	FIT
12-04-2025	57	2100806	ARPIT SHUKLA	77	100/60	165CM	72KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	101mg/dl	0.9mg/dl.	186mg/dl	NORMAL	FIT
15-04-2025	59	2100813	KUNWAR PRAKASH SINGH	73	120/90	174CM	76KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	106mg/dl	0.9mg/dl.	170mg/dl.	NORMAL	FIT
18-04-2025	60	S1229	ANAND KUMAR MISHRA	81	110/60	173CM	77KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.90%	106mg/dl	1.1mg/dl.	201 mg/dl.	NORMAL	FIT
21-04-2025	61	P1585	DIANGMON MULIEH	110	110/70	144CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.00%	121mg/dl	0.8mg/dl.	180mg/dl.	NORMAL	FIT
22-04-2025	62	S073	BINANDA BASUMATARY	81	130/80	170CM	81KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	92mg/dl	1.0mg/dl.	205mg/dl	NORMAL	FIT
26-04-2025	63	GC635	BABUL HUSSAIN	92	110/80	154CM	43KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	111mg/dl	1.1mg/dl.	189mg/dl	NORMAL	FIT
05-05-2025	64	GC634	SUBASH REE	72	120/70	165CM	54KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	118mg/dl.	0.9mg/dl.	200mg/dl.	NORMAL	FIT
10-05-2025	65	GC447	ASHACH DEORI	85	120/70	169CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	130mg/dl	0.9mg/dl.	180mg/dl.	NORMAL	FIT
13-05-2025	70	P417	JOHN PAUL NONGTDU	88	120/80	165CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	111mg/dl	1.0mg/dl.	174mg/dl	NORMAL	FIT
27-05-2025	71	S882	CHANDRESH KU SHIVASTAVE	78	120/80	164CM	65KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	92mg/dl	1.0mg/dl.	207mg/dl	NORMAL	FIT
28-05-2025	72	S1049	NITISH BHARDWAJ	92	110/70	169CM	71KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	14.00%	97mg/dl	0.8mg/dl.	187mg/dl	NORMAL	FIT
28-05-2025	73	SP411	SATI NONGJIED	77	130/80	156CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.70%	95mg/dl	0.8mg/dl.	179mg/dl	NORMAL	FIT
29-05-2025	74	S1405	NITISH KUMAR	83	90/60	168CM	64KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	90mg/dl	0.8mg/dl.	171mg/dl	NORMAL	FIT
21-06-2025	77		PRADEEP KUMAR SHUKLA	83	130/90	161CM	72KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.08%	104mg/dl.	0.9mg/dl.	200mg/dl.	NORMAL	FIT
27-06-2025	78	S1380	ANAND KUMAR GAUTAM	81	110/80	170CM	86KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	113mg/dl	0.8mg/dl.	176mg/dl.	NORMAL	FIT
05-08-2025	80	S1367	AMAN PRATAP SINGH	84	110/70	183CM	72KG	L6/6 R6/9 WITH GLASS	NORMAL	NORMAL	NORMAL	14.50%	098mg/dl.	0.9mg/dl.	175mg/dl	NORMAL	FIT

DATE	S/L NO	E/CODE	NAME	PULSE	BP	HEIGHT	WEIGHT	VISUAL ACUITY	C.VISION	CXR	JDIOMET	HB%	RBS	REATININ	OLESTER	PIROMET	REMARKS
18-04-2025	2	S853	VIJAY PANDAY	86	120/80	170CM	89KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	094mg/dl	1.0mg/dl	192mg/dl	NORMAL	FIT
19-04-2025	3	S873	PRAVIN KR. JHA	82	130/90	167CM	92KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	080mg/dl	1.5mg/dl	189mg/dl	NORMAL	FIT
	4	S686	KSH. AVAN SINGH	75	130/80	162CM	74KG	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	105mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	5	S978	KRISHNA BAHADUR THAPA	84	110/80	162CM	75KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.50%	105mg/dl	1.0mg/dl	205mg/dl	NORMAL	FIT
	6	S1060	BISWAJIT ROY	104	140/90	160CM	66KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.10%	112mg/dl	1.0mg/dl	183mg/dl	NORMAL	FIT
	8	S960	CHANDRA SHEKHAR UPADHYAY	100	120/70	173CM	86KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.20%	119mg/dl	1.1mg/dl	197mg/dl	NORMAL	FIT
	9	S1106	DIGANTA KALITA	68	110/80	169CM	61KG	L6/9 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	092mg/dl	1.0mg/dl	187mg/dl	NORMAL	FIT
	10	JS742	ANIL KUMAR DWIVEDI	72	140/90	173CM	80KG	L6/9 R6/9 WITH GLASS	NORMAL	NORMAL	NORMAL	14.20%	098mg/dl	0.9mg/dl	201mg/dl	NORMAL	FIT
21-04-2025	11	JS058	BIJIT DEY	86	120/70	150CM	51KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.60%	112mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	12	JS752	JHUNU CHANDRA ROY	84	100/60	160CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	117mg/dl	1.0mg/dl	187mg/dl	NORMAL	FIT
	13	S1059	SHANKAR DAS	74	120/80	165CM	59KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.90%	112mg/dl	0.8mg/dl	179mg/dl	NORMAL	FIT
	14	JS799	RAHUL KR. SINGH CHOUDHARY	92	120/80	173CM	89KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	089mg/dl	1.0mg/dl	174mg/dl	NORMAL	FIT
	15	JS445	SUBODH ROY	76	100/70	163CM	48KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.90%	95mg/dl	0.9mg/dl	179mg/dl	NORMAL	FIT
	16	JS451	KALYAN SUKLABAIDEYA	85	120/70	152CM	44KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	91mg/dl	1.0mg/dl	179mg/dl	NORMAL	FIT
	17	S1296	PRASHANT RAGHAV	114	110/70	166CM	92KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	95mg/dl	0.8mg/dl	182mg/dl	NORMAL	FIT
	19	S1061	RAJAN DEY	92	110/70	170CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.60%	119mg/dl	1.0mg/dl	180mg/dl	NORMAL	FIT
	20	S1297	RAJESH SINGH	90	110/70	175CM	79.9KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	117mg/dl	1.1mg/dl	190mg/dl	NORMAL	FIT
	23	S993	DEEPARAM BICHCHHU	98	130/80	165CM	60KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	11.00%	88mg/dl	0.9mg/dl	189mg/dl	NORMAL	FIT
	24	JS059	SAMIR BHOWMIK	95	120/80	165CM	79KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	112mg/dl	1.0mg/dl	203mg/dl	NORMAL	FIT
	25	S1256	ANURAG MISHRA	83	110/60	165CM	61.4KG	L6/9 R6/9 WITH GLASS	NORMAL	NORMAL	NORMAL	14.80%	119mg/dl	1.0mg/dl	187mg/dl	NORMAL	FIT
	26	S1347	MURLI	63	110/70	168CM	72.6KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	90mg/dl	0.8mg/dl	168mg/dl	NORMAL	FIT
	28	S1393	RAJU KUMAR SINGH	60	100/60	167CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.50%	102mg/dl	0.9mg/dl	181mg/dl	NORMAL	FIT
	29	S1360	AMIT KUMAR CHAURASIYA	75	100/60	169CM	52.6KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	113mg/dl	1.0mg/dl	196mg/dl	NORMAL	FIT
	30	2100824	BANTY KUMAR SINGH	90	110/60	162CM	72KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.70%	109mg/dl	1.0mg/dl	186mg/dl	NORMAL	FIT
22-04-2025	31	GC640	AKASH DAS	90	120/70	165CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.60%	095mg/dl	0.9mg/dl	181mg/dl	NORMAL	FIT
	32	GC639	BIREN CHAKRABORTY	80	110/70	152CM	47KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	111mg/dl	0.8mg/dl	168mg/dl	NORMAL	FIT
	33	S1108	RAKESH SINHA	77	140/80	171CM	64KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	118mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	34	JS447	ANUPAM PAUL	100	110/70	168CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	109mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	35	JS781	PRITHAM SINGH	95	120/80	168CM	83KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	119mg/dl	1.1mg/dl	187mg/dl	NORMAL	FIT
	36	P646	OLONTO SUCHIANG	92	130/90	145CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	109mg/dl	0.8mg/dl	176mg/dl	NORMAL	FIT
	37	JS820	CHANDAN KUMAR	98	120/80	166CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.60%	119mg/dl	0.8mg/dl	169mg/dl	NORMAL	FIT
	38	JS750	MOHENDAR NOMOSUDRA	88	120/80	161CM	71KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	118mg/dl	1.1mg/dl	209mg/dl	NORMAL	FIT
	39	S1369	SANDIP SHAMBHUNATH TIWARI	92	100/60	165CM	77KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.60%	112mg/dl	1.0mg/dl	187mg/dl	NORMAL	FIT
23-04-2025	40	P654	MARWELL PAPIAH	112	130/90	155CM	51KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	123mg/dl	0.8mg/dl	179mg/dl	NORMAL	FIT
28-04-2025	43	11001809	PYNIOLANG RUPAI	93	110/60	148CM	40KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.70%	117mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	44	SP297	OLIBIWEL NYALANG	70	110/70	153CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	112mg/dl	1.0mg/dl	159mg/dl	NORMAL	FIT
	45	SP158	YOOMANKI SHYLLA	89	100/60	146CM	46KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.00%	117mg/dl	0.8mg/dl	179mg/dl	NORMAL	FIT
	46	P647	BARI MUKHIM	88	120/80	150CM	50KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.90%	98mg/dl	1.0mg/dl	176mg/dl	NORMAL	FIT
	47	P651	MONMEKI MUKHIM	78	100/60	161CM	55KG	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	106mg/dl	1.1mg/dl	203mg/dl	NORMAL	FIT
	48	P382	RUMANKI NAJIAR	62	120/80	152CM	54KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	13.00%	121mg/dl	0.8mg/dl	182mg/dl	NORMAL	FIT
	49	S1349	SAGARIKA BHARALI	94	120/70	156CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.60%	117mg/dl	1.0mg/dl	176mg/dl	NORMAL	FIT
05-05-2025	50	P1663	JINA SYRTI	87	100/80	150CM	43KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.80%	104mg/dl	1.0mg/dl	188mg/dl	NORMAL	FIT
09-05-2025	51	S1263	BRITAIN DEURI	102	120/80	168CM	89KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.50%	143mg/dl	1.0mg/dl	182mg/dl	NORMAL	FIT
	52	S1218	RAMANAND BAIS	70	100/70	167CM	65KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	101mg/dl	0.9mg/dl	195mg/dl	NORMAL	FIT
10-05-2025	54	GC614	ARUP SINHA	77	130/80	167CM	70KG	L6/9 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.10%	90mg/dl	0.9mg/dl	184mg/dl	NORMAL	FIT
12-05-2025	55	S1101	KAPIL CHAUHAN	74	120/80	168CM	78KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.50%	110mg/dl	0.9mg/dl	186mg/dl	NORMAL	FIT
21-06-2025	57		BAJRANG KUMAWAT	108	120/70	177CM	67KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	14.08%	119mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT

DATE	S/L NO	E/CODE	NAME	PULSE	BP	HEIGHT	WEIGHT	VISUAL ACUITY	C.VISION	CXR	AUDIOMETRY	HB%	RBS	CREATININE	CHOLESTEROL	SPIROMETRY	REMARKS
11-04-2025	1	GC597	WOMHUN POTHMI	92	100/70	148CM	41KG	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.00%	89mg/dl	0.8mg/dl	161mg/dl	NORMAL	FIT
15-04-2025	2	S948	ARUN KUMAR SINGH	100	110/70	170CM	87KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	110mg/dl	0.9mg/dl	176mg/dl	NORMAL	FIT
	3	S339	PABODH MISHRA	108	130/80	170CM	87KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	98mg/dl	0.8mg/dl	196mg/dl	NORMAL	FIT
16-04-2025	5	JS358	MAHENDRA KUMAR	100	130/90	172CM	71KG	L6/9 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	97mg/dl	1.0mg/dl	206mg/dl	NORMAL	FIT
	7	JS713	OM PRAKSH KUMAR	68	100/60	166CM	59KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	102mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	8	SP093	PRITISH KANTI SHARMA	92	120/70	160CM	66KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	151mg/dl	1.0mg/dl	192mg/dl	NORMAL	FIT
	10	S522	KUNDAN SINGH	88	130/80	173CM	76KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	101mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	11	JS268	ASHOK KUMAR	77	110/60	167CM	72KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	88mg/dl	0.9mg/dl	193mg/dl	NORMAL	FIT
	12	S869	JUDHISTIR DEORI	74	120/80	165CM	60KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	102mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	13	S1084	SUROJIT NATH	33	120/80	172CM	73KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	112mg/dl	0.9mg/dl	189mg/dl	NORMAL	FIT
	15	GC431	RATIQUR RAHMAN	100	110/60	156CM	45KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	112mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
17-04-2025	16	S869	JAHR PURKAYSTHA	74	120/80	165CM	60KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	102mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	17	JS756	SANJAY BHOWMICK	86	130/80	169CM	60KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.70%	115mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	19	JS278	VINOD KUMSR YADAV	87	130/70	167CM	60KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	112mg/dl	0.8mg/dl	192mg/dl	NORMAL	FIT
	20	GC592	RAUSHAN KUMAR CHAUDHARY	77	120/80	173CM	98KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	112mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	21	P1542	DAMON MUKHIM	87	110/80	157CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	108mg/dl	1.0mg/dl	174mg/dl	NORMAL	FIT
	22	JS562	MANOJ KUMAR YADAV	86	100/60	141CM	62KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.70%	112mg/dl	0.8mg/dl	174mg/dl	NORMAL	FIT
	23	GC623	JERMIKI LAMIN	64	100/70	158CM	59KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	129mg/dl	1.1mg/dl	205mg/dl	NORMAL	FIT
	24	P1533	SUMITA RYMBAI	80	110/70	140CM	50KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	118mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	25	P1650	REJOICE MUKHIM	74	100/60	147CM	48KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	89mg/dl	1.1mg/dl	184mg/dl	NORMAL	FIT
	27	GC604	GRACEFULL DE LAMARE	103	110/60	150CM	56KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	13.00%	91mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	28	P1570	WORNING NIALANG	71	120/70	165CM	64KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	108mg/dl	1.0mg/dl	192mg/dl	NORMAL	FIT
	29	JS480	SAMAN I MON PHNIEW	83	120/70	155CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	113mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	30	P1653	DAWANKER SUTNGA	73	110/70	161CM	70KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	13.20%	92mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	31	JS045	MAHAN LAL YADAV	92	120/80	174CM	73KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	86mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	32	P1572	DIPADEHUN KHONGLAH	94	110/70	146CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	104mg/dl	0.9mg/dl	179mg/dl	NORMAL	FIT
19-04-2025	33	SP399	CHITTARANJAN KSHETRIMAYUN	64	120/80	163CM	64KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	107mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	34	GC636	IBA SUTNGA	25	110/70	152CM	63KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	80mg/dl	1.1mg/dl	189mg/dl	NORMAL	FIT
	35	S1167	DILIP UPADHYAY	57	120/80	166CM	63KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	86mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	37	P1535	RILANG DKHAR	45	140/90	152CM	76KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	122mg/dl	1.0mg/dl	173mg/dl	NORMAL	FIT
	38	P1373	WIDALA WAR	107	110/70	149CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.90%	117mg/dl	1.0mg/dl	160mg/dl	NORMAL	FIT
	39	SP365	RIDEIMAT LAMARE	92	120/80	145CM	48KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.90%	103mg/dl	0.9mg/dl	173mg/dl	NORMAL	FIT
	40	SP153	PHEIN SYRTI	75	120/90	145CM	59KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	108mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	42	GC633	RAJDEEP SARKAR	77	120/80	165CM	77KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	108mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
21-04-2025	43	JS756	BRIJESH KUMAR YADAV	67	110/60	158CM	69KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.70%	119mg/dl	1.1mg/dl	189mg/dl	NORMAL	FIT
23-04-2025	44	JS302	MERAJ ALAM	78	100/70	161CM	68KG	L6/6 R6/12 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	102mg/dl	0.9mg/dl	188mg/dl	NORMAL	FIT
	45	GC607	HUNLAMGKI BARCH	95	110/80	168CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	96mg/dl	0.8mg/dl	175mg/dl	NORMAL	FIT
24-04-2025	46	S1083	SACHIN TRIPATHI	98	100/70	169CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.60%	116mg/dl	0.9mg/dl	170mg/dl	NORMAL	FIT
	47	GC620	MT. KERMAL PYRNGAI	116	130/90	164CM	70KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	109mg/dl	0.9mg/dl	186mg/dl	NORMAL	FIT
	48	P1543	SHIRUP SYRTI	92	110/70	163CM	66KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	99mg/dl	0.8mg/dl	175mg/dl	NORMAL	FIT
	49	P1506	WANKIRU SHYLLA	102	110/60	153CM	43KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	101mg/dl	0.9mg/dl	166mg/dl	NORMAL	FIT
	50	GC602	PRIMIYAN RUPAI	83	110/60	135CM	39.8KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.00%	104mg/dl	0.8mg/dl	162mg/l	NORMAL	FIT
25-04-2025	51	S1070	MANASH JYOTI BORAH	88	130/80	188CM	96KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	91mg/dl	0.8mg/dl	210mg/dl	NORMAL	FIT
	52	S1151	DURGESH MISHRA	79	110/70	166CM	79KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.90%	150mg/dl	1.1mg/dl	182mg/dl	NORMAL	FIT
	53	JS187	SAIKAT ROY	82	110/70	166CM	75KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	14.20%	106mg/dl	1.0mg/dl	180mg/dl	NORMAL	FIT
	54	P1556	NIWAN GYMPAD	112	130/80	156CM	65KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	118mg/dl	0.9mg/dl	200mg/dl	NORMAL	FIT
	55	JS334	RAHUL MALAKAR	109	120/70	172CM	83KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	103mg/dl	0.9mg/dl	193mg/dl	NORMAL	FIT
	56	GC588	ROHIT KUMAR SINGH	97	110/70	172CM	58KG	L6/9 6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	98mg/dl	0.8mg/dl	167mg/dl	NORMAL	FIT
	57	SP308	ISMILE SUCHEN	82	90/60	157CM	65KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.80%	102mg/dl	0.9mg/dl	161mg/dl	NORMAL	FIT
	58	P1562	RILIBILATI SUTNGA	82	110/70	144CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.10%	98mg/dl	0.9mg/dl	170mg/dl	NORMAL	FIT
	59	P1521	RIMAIA LAMARE	88	110/70	147CM	48KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	11.00%	112mg/dl	0.8mg/dl	167mg/dl	NORMAL	FIT
26-04-2025	60	GC586	ANAND KUMAR THAKUR	83	100/60	177CM	71.6KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	110mg/dl	0.9mg/dl	192mg/dl	NORMAL	FIT
29-04-2025	62	JS185	ROHIT KUMAR PANDAY	90	110/70	170CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	130mg/dl	0.9mg/dl	198mg/dl	NORMAL	FIT
02-05-2025	63	GV584	ARNAB DAS	100	120/70	168CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	112mg/dl	1.0mg/dl	210mg/dl	NORMAL	FIT
07-05-2025	64	S1416	AVINASH ANAND	101	120/80	161CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.10%	086mg/dl	0.9mg/dl	182mg/dl	NORMAL	FIT
	65	P1464	RIMIKI DKHAR	72	120/80	159CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.00%	100mg/dl	0.8mg/dl	182mg/dl	NORMAL	FIT
	66	SP324	SHIL RUPAI	107	100/60	138CM	44KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	11.00%	98mg/dl	0.9mg/dl	166mg/dl	NORMAL	FIT
10-05-2025	67	JS595	NITESH KR. DWIVEDI	86	13/80	162CM	78KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	122mg/dl	1.0mg/dl	200mg/dl	NORMAL	FIT
14-05-2025	68	P1579	HEIPOORMI POHSHNA	95	110/70	155CM	48KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	109mg/dl	1.0mg/dl	187mg/dl	NORMAL	FIT
15-05-2025	69	JS787	DEBAJIT PAUL	101	120/70	170CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.90%	130mg/dl	1.0mg/dl	170mg/dl	NORMAL	FIT
16-05-2025	70	GC562	MARLEKI LAMARE	99	100/60	146CM	40KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.00%	129mg/dl	0.8mg/dl	161mg/dl	NORMAL	FIT
	71	SP145	BALIN MUKSOR	94	130/80	146	51kg	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	96mg/dl	1.1mg/dl	203mg/dl	NORMAL	FIT
17-05-2025	72	P1626	PRATAP	90	130/80	169CM	77KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	120mg/dl	0.9mg/dl	183mg/dl	NORMAL	FIT
19-06-2025	74	11002237	ANIL TIWARI	90	110/70	171CM	75KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.06%	91mg/dl	1.1mg/dl	201mg/dl	NORMAL	FIT

DATE	SL/NO	E/CODE	NAME	PULSE	BP	HEIGHT	WEIGHT	VISUAL ACUITY	C.VISION	CXR	AUDIOMETRY	HB%	RBS	CREATININE	CHOLESTEROL	SPIROMETERY	REMARKS
08-04-2025	1	L236	IBALAROJ LAMARE	97	110/80	149CM	83KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	82mg/dl	1.0mg/dl	198mg/dl	NORMAL	FIT
11-04-2025	2	SP351	KYRKHU LADONG	101	100/70	153CM	50KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	11.00%	100mg/dl	0.9mg/dl	170mg/dl	NORMAL	FIT
19-04-2025	4	GC561	BINA SUTING	51	100/60	158cm	44KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	109mg/dl	1.0mg/dl	179mg/dl	NORMAL	FIT
	5	SP345	WESLAND MUKSOR	85	120/80	147CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	115mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	6	JS044	RAJESH PAL	92	140/90	158CM	80.5KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	123mg/dl	0.9mg/dl	201mg/dl	NORMAL	FIT
22-04-2025	7	S884	ASHUTOSH KUMAR SINGH	94	110/70	182cm	93kg	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.10%	109mg/dl	1.1mg/l	192mg/dl	NORMAL	FIT
	8	JS229	RAHUL ROY	66	120/70	164CM	64KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	092mg/dl	0.9mg/dl	176mg/dl	NORMAL	FIT
	9	S794	ANANTA SINHA	68	120/80	167CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.70%	119mg/dl	0.8mg/dl	192mg/dl	NORMAL	FIT
	11	JS167	KRISHAN KUMAR	76	110/70	164CM	78KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	123mg/dl	1.0mg/dl	198mg/dl	NORMAL	FIT
	14	JS761	RAM PRASAS YADAV	118	120/80	165CM	78KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	119mg/dl	0.8mg/dl	179mg/dl	NORMAL	FIT
	15	JS404	MONOJ KUSHWAHA	72	120/80	171CM	74KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	109mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	16	JS570	PIR MOHAMMAD	101	110/70	160CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	108mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	17	1100421	RAJESWAR RAO KOMMANA	75	100/60	166CM	80KG	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	089mg/dl	0.8mg/dl	176mg/dl	NORMAL	FIT
	18	S1311	RAHUL KUMAR TIWARI	83	110/80	163CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	117mg/dl	1.0mg/dl	193mg/dl	NORMAL	FIT
	19	JS180	SHEKHAR DAS	110	120/80	169CM	79KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	118mg/dl	1.0mg/dl	203mg/dl	NORMAL	FIT
23-04-2025	20	SP134	ARJUN KUMAR THAKUR	116	120/80	167CM	77KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	112mg/dl	0.9mg/dl	200mg/dl	NORMAL	FIT
	21	JS033	SUBODH MISHRA	84	110/70	165CM	74KG	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	142mg/dl	1.0mg/dl	167mg/dl	NORMAL	FIT
	22	SP430	NAVIN KUMAR MISHRA	76	120/90	176CM	92KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.00%	108mg/dl	1.0mg/dl	206mg/dl	NORMAL	FIT
	23	JS2068	SOMNATH CHAKRABORTY	101	110/60	180CM	97KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	121mg/dl	0.9mg/dl	179mg/dl	NORMAL	FIT
	24	S263	K. SUNNY	69	120/80	170CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	110mg/dl	1.0mg/dl	180mg/dl	NORMAL	FIT
	25	JS815	AZAD KHAN	85	120/70	168CM	76KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	130mg/dl	0.9mg/dl	179mg/dl	NORMAL	FIT
	27	JS388	H.P MAITY	91	110/60	168CM	71KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	101mg/dl	0.9mg/dl	186mg/dl	NORMAL	FIT
	28	S1197	TAPAN KUMAR NATH	93	100/70	167CM	69KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	140mg/dl	1.0mg/dl	168mg/dl	NORMAL	FIT
	29	S1201	PRADEEP KUMAR	105	120/70	184CM	58KG	L6/12 R6/9 WITH GLASS	NORMAL	NORMAL	NORMAL	13.80%	100mg/dl	1.0mg/dl	198mg/dl	NORMAL	FIT
	30	P1499	KHAMKAR RUPAI	92	120/80	153CM	69KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	98mg/dl	0.9mg/dl	170mg/dl	NORMAL	FIT
	31	GC181	RAVI KUMAR SINGH	99	110/70	163CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	98mg/dl	0.9mg/dl	160mg/dl	NORMAL	FIT
	32	S1117	RAVI KUMAR SINGH	81	140/90	165CM	65KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	115mg/dl	1.0mg/dl	209mg/dl	NORMAL	FIT
	33	JS2026	PRAMOD SHARMA	85	140/80	181CM	86KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	132mg/dl	0.9mg/dl	210mg/dl	NORMAL	FIT
	34	S551	VIJAY NATH DUBAY	100	130/90	165CM	75KG	L6/9 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.50%	93mg/dl	1.0mg/dl	200mg/dl	NORMAL	FIT
	35	GC083	DEBA DAS	75	120/90	162CM	64KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	128mg/dl	0.9mg/dl	186mg/dl	NORMAL	FIT
	36	JS778	JAYANTA DAS	90	120/80	162CM	79KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.10%	100mg/dl	1.0mg/dl	190mg/dl	NORMAL	FIT
	37	GC080	ASHIS BERA	88	110/70	167CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	116mg/dl	0.9mg/dl	170mg/dl	NORMAL	FIT
	38	JS377	AMAR KUMAR SAMAL	83	140/80	164CM	73KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	138mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	40	P1137	RISHMINGKY SIANGSHAI	72	100/70	160CM	59KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	90mg/dl	0.8mg/dl	166mg/dl	NORMAL	FIT
24-04-2025	42	SP310	EMIKI RYMBAI	92	130/90	149CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.00%	92mg/dl	0.8mg/dl	181mg/dl	NORMAL	FIT
	43	P1528	SUMEN SUCHING	76	120/80	149CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	90mg/dl	0.8mg/dl	170mg/dl	NORMAL	FIT
	45	P1580	BARILANG BAMON	90	100/70	160CM	42KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	11.00%	92mg/dl	0.8mg/dl	160mg/dl	NORMAL	FIT
	46	S1300	RAJEEV KR SHARMA	64	110/70	180CM	78KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	117mg/dl	0.9mg/dl	186mg/dl	NORMAL	FIT
	47	P575	HAMMYLLIEN KYNDAH	114	120/70	146CM	54KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.00%	101mg/dl	0.8mg/dl	181mg/dl	NORMAL	FIT
	48	11001858	PYNSHAI PYNKHLONG	99	100/70	150CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	11.80%	110mg/dl	0.9mg/dl	162mg/dl	NORMAL	FIT
	49	S1313	ARUN KUMAR PAROUHA	83	120/70	166CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	120mg/dl	0.9mg/dl	180mg/dl	NORMAL	FIT
	50	SP300	LINDA BARCH	89	110/60	151CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	103mg/dl	0.9mg/dl	178mg/dl	NORMAL	FIT
	51	GC626	LUCKY STAR PDANG	99	120/70	165CM	69KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.70%	112mg/dl	0.8mg/dl	181mg/dl	NORMAL	FIT
	52	SP361	DARLINGTON SHYLLA	106	110/80	152CM	64KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	105mg/dl	0.8mg/dl	169mg/dl	NORMAL	FIT
25-04-2025	53	P1522	YOONI MUKSOR	74	110/70	163CM	79KG	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.00%	108mg/dl	0.9mg/dl	178mg/dl	NORMAL	FIT
	54	JS602	MANOJ KUMAR NATH	67	110/70	154CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	123mg/dl	1.0mg/dl	181mg/dl	NORMAL	FIT
	55	P1557	HARDY LAMARE	90	110/70	162CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	114mg/dl	0.8mg/dl	172mg/dl	NORMAL	FIT
	56	P1652	LEVERSON KYMPAD	80	120/80	161CM	59KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	115mg/dl	0.8mg/dl	190mg/dl	NORMAL	FIT
	57	JS763	DIDARUL ALOM LASKAR	86	100/70	158CM	59KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.60%	98mg/dl	1.0mg/dl	160mg/dl	NORMAL	FIT
26-04-2025	60	S1121	KRISHNA DAS	80	120/70	171CM	66KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	90mg/dl	0.9mg/dl	176mg/dl	NORMAL	FIT
28-04-2025	61	GC585	SHANBORMI SYIH	59	120/70	165CM	63KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	108mg/dl	1.0mg/dl	169mg/dl	NORMAL	FIT
	62	JS838	ANSHU PRABHAT	84	120/80	162CM	75KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.20%	105mg/dl	1.1mg/dl	203mg/dl	NORMAL	FIT
	63	GC084	SAURAV DAS	114	120/70	188CM	91KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	108mg/dl	1.0mg/dl	209mg/dl	NORMAL	FIT
06-05-2025	64	SP377	DAVID SUTNGA	106	110/70	169CM	76KG	L6/9 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.50%	118mg/dl	0.8mg/dl	200mg/dl	NORMAL	FIT
12-05-2025	65	S1261	PRAKASH KUMAR MANDAL	70	130/80	167CM	76KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.00%	92mg/dl	1.0mg/dl	200mg/dl	NORMAL	FIT
	66	GC468	KAMAL DAS	73	120/70	175CM	72KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	110mg/dl	1.0mg/dl	192mg/dl	NORMAL	FIT
	67	JS835	PRAVEEN KUMAR GUPTA	110	140/90	168CM	79KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.00%	116mg/dl	1.0mg/dl	188mg/dl	NORMAL	FIT
	68	JS144	CHITTA RANJAN SAIKIA	68	130/90	166CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.50%	98mg/dl	1.0mg/dl	206mg/dl	NORMAL	FIT
	69	GC560	JERLIN SYRTI	77	90/60	16CM	59KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	101mg/dl	0.8mg/dl	160mg/dl	NORMAL	FIT

14-05-2025	70	P1680	DAMEAN O SAINGSHAI	80	110/70	163CM	49KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	98mg/dl	1.0mg/dl	175mg/dl	NORMAL	FIT
	72	SP439	WANSUK PAHLANG	92	100/70	15CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	107mg/dl	1.0mg/dl	188mg/dl	NORMAL	FIT
	73	GC516	PIYUSH KUMAR SINGH	88	110/80	172CM	94KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.00%	114mg/dl	1.0mg/dl	197mg/dl	NORMAL	FIT
	74	P1649	AMAS SYRTI	88	100/70	154CM	44KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	107mg/dl	0.8mg/dl	169mg/dl	NORMAL	FIT
	75	SP344	RIMIKI SUTING	99	110/70	143CM	51KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.20%	109mg/dl	0.8mg/dl	166mg/dl	NORMAL	FIT
	76	SP463	RIMEKA DKHAR	104	110/70	152CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	11.60%	119mg/dl	0.9mg/dl	170mg/dl	NORMAL	FIT
	77	P1592	LASTBORN PDANG	106	100/60	162CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.90%	119mg/dl	0.8mg/dl	180mg/dl	NORMAL	FIT
	78	SP335	BANKER SYRTI	92	120/80	162CM	65KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	106mg/dl	1.0mg/dl	181mg/dl	NORMAL	FIT
15-05-2025	79	SP446	HEYCHWA DAOO LAMARE	77	130/90	157CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.40%	93mg/dl	0.9mg/dl	201mg/dl	NORMAL	FIT
	80	P1685	WANDASHISHA LAMARE	77	110/80	157CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.10%	79mg/dl	0.8mg/dl	186mg/dl	NORMAL	FIT
21-05-2025	82	S845	DEEPAK KUMAR	77	100/60	158CM	54KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.70%	119mg/dl	0.9mg/dl	192mg/dl	NORMAL	FIT
27-05-2025	84	S212	JEEVAN SHARMA	97	120/80	177CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	167mg/dl	1.0mg/dl	200mg/dl	NORMAL	FIT
	85	S1133	BABLU CHANDRA	82	90/60	168CM	45KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	91mg/dl	1.0mg/dl	179mg/dl	NORMAL	FIT

DATE	SL/NO	E/CODE	NAME	PLUSE	BP	HEIGHT	WEIGHT	VISUAL ACUITY	CXR	AUDIOMETRY	HB	RBS	CREATININE	CHOLESTEROL	PFT	REMARKS
23-04-2025	1	JS837	RAVI SHANKAR	118	120/80	174CM	64KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.10%	100mg/dl	0.8mg/dl	179mg/dl	NORMAL	FIT
26-04-2025	4	P1665	JOSHWA DKHAR	92	110/70	150CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.80%	101mg/dl	0.8mg/dl	176mg/dl	NORMAL	FIT
	5	S1217	KG. CHINGKIUDIM RONGMEI	93	120/80	175CM	101KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	15.00%	124mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
07-05-2025	6	SP266	TUNY RYMBAI	97	90/60	160CM	71KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.20%	117mg/dl	0.9mg/dl	178mg/dl	NORMAL	FIT
	7	S1001	PRABHAT SHAW	96	120/80	181CM	97KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.70%	98mg/dl	0.8mg/dl	173mg/dl	NORMAL	FIT
	8	S1274	ARVIND KUMAR SHARMA	126	120/80	179CM	103KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	15.00%	140mg/dl	1.1mg/dl	202mg/dl	NORMAL	FIT
	9	JS518	ABDUL SAHID LASKAR	66	110/70	172CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.20%	109mg/dl	0.8mg/dl	170mg/dl	NORMAL	FIT
	10	S1303	PIYUSH KUMAR	95	110/70	173CM	88KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.80%	99mg/dl	0.8mg/dl	186mg/dl	NORMAL	FIT
	11	JS585	MD ARIF HUSSAIN	96	130/90	168CM	74KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.50%	104mg/dl	1.0mg/dl	200mg/dl	NORMAL	FIT
	13	S1269	NIRAJ GUPTA	96	110/70	173CM	81KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.20%	107mg/dl	1.0mg/dl	198mg/dl	NORMAL	FIT
08-05-2025	14	S1031	SURYA KANT TIWARI	95	110/70	177CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.00%	86mg/dl	0.9mg/dl	178mg/dl	NORMAL	FIT
	15	SP144	REMARKABLE POHTHMI	85	110/70	144CM	45KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	10.00%	102mg/dl	0.8mg/dl	166mg/dl	NORMAL	FIT
	16	SP122	HANIBIANG NONGTDU	78	130/80	160CM	64KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.00%	110mg/dl	0.9mg/dl	198mg/dl	NORMAL	FIT
	17	P1634	RELEASEME PAHDWENG	86	90/60	150CM	50KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.60%	90mg/dl	0.8mg/dl	160mg/dl	NORMAL	FIT
	18	GC587	KAMWAMUT NYALANG	93	90/60	145CM	42KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	12.00%	90mg/dl	1.0mg/dl	171mg/dl	NORMAL	FIT
	19	P1538	MARY LADONG	103	100/60	150CM	51KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	13.00%	98mg/dl	0.8mg/dl	167mg/dl	NORMAL	FIT
	20	2100818	BHAGIRATHI SAHOO	79	120/80	164CM	69KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.10%	112mg/dl	0.9mg/dl	185mg/dl	NORMAL	FIT
10-05-2025	22	S1252	JYOTI RANJAN BEHURIA	98	110/70	177CM	81KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.00%	111mg/dl	0.9mg/dl	178mg/dl	NORMAL	FIT
16-05-2025	27	S1103	YATUL GOEL	92	120/80	170CM	77KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	14.80%	102mg/dl	1.0mg/dl	207mg/dl	NORMAL	FIT
27-05-2025	28	2200103	SIDHESHA PRAAD	101	130/80	157CM	82KG	L6/9 R6/9 WITH GLASS	NORMAL	NORMAL	14.60%	98mg/dl	1.0mg/dl	206mg/dl	NORMAL	FIT
29-05-2025	29	P1728	SANDEEP MITTAL	78	120/70	170CM	101KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.60%	119mg/dl	1.0mg/dl	192mg/dl	NORMAL	FIT
30-05-2025	30	P1624	PANCHANAN JENA	120	120/80	164CM	67KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	14.00%	183mg/dl	1.0mg/dl	186mg/dl	NORMAL	FIT
21-06-2025	31		SAHIL KUMAR	87	130/80	162CM	66KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	13.09%	126mg/dl	1.0mg/dl	192mg/dl	NORMAL	FIT

DATE	S/L NO	E.CODE	NAME	PULSE	BP	HEIGHT	WEIGHT	VISUAL ACUITY	C. VISION	CXR	AUDIOMETRY	PFT	HB%	RBS	CREATININE	CHOLESTEROL	REMARKS
04-04-2025	1	GC-114	TUSHAR KANTI NATH	63	100/60	167CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	095mg/dl	1.0mg/dl	189mg/dl	FIT
	2	JS-121	SANTU BAGLARY	81	100/60	159CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	121mg/dl	1.0mg/dl	189mg/dl	FIT
	3	GC-316	SUMAN KUMAR SUNAR	76	100/70	161CM	75KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	112mg/dl	1.0mg/dl	187mg/dl	FIT
	4	GC-072	TULSI SINHA	111	90/60	169CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	108mg/dl	1.0mg/dl	189mg/dl	FIT
	5	GC-379	BHAIRAM CHETRI	110	100/60	158CM	60KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.10%	102mg/dl	1.0mg/dl	203mg/dl	FIT
	6	GC-071	SUMAN SINHA	95	130/80	163CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.10%	112mg/dl	1.1mg/dl	203mg/dl	FIT
	7	GC-637	BIKRAMJIT SINHA	104	110/70	170CM	72KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	108mg/dl	1.0mg/dl	201mg/dl	FIT
	8	JS-119	AJAY MISHRA	70	130/90	158CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.50%	132mg/dl	1.1mg/dl	209mg/dl	FIT
	9	GC-437	OLBINUS KAKHI	102	120/70	159CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	108mg/dl	1.1mg/dl	141mg/dl	FIT
	10	GC-182	SUDIP KUMAR DHAR	94	140/90	169CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.90%	117mg/dl	1.0mg/dl	203mg/dl	FIT
	11	GC-236	BISWAJIT DAS	79	100/60	169CM	69KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.60%	093mg/dl	1.0mg/dl	203mg/dl	FIT
	12	GC-382	PINTOO RAJBHAR	75	120/70	172CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	108mg/dl	0.8mg/dl	201mg/dl	FIT
	13	GC-066	SUKANTA SINHA	74	110/80	159CM	60KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.10%	112mg/dl	1.0mg/dl	201mg/dl	FIT
05-04-2025	14	GC-237	MUNNA SHARMA	92	100/60	162CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	100mg/dl	0.9mg/dl	170mg/dl	FIT
	15	GC078	DURGA INGTI	81	120/80	165CM	66KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	126mg/dl	1.0mg/dl	200mg/dl	FIT
	16	VBS 151	AMIT SINHA	91	110/70	159CM	71KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.80%	108mg/dl	0.9mg/dl	160mg/dl	FIT
	17	GC523	NARAYAN SHARMA	97	110/70	160CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	98mg/dl	1.0mg/dl	178mg/dl	FIT
08-04-2025	20	JS653	VAKEEL RAM	82	110/70	174CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	15.00%	95mg/dl	0.9mg/dl	176mg/dl	FIT
	21	JS635	BASANT KUMAR TIWARI	96	110/80	171CM	83KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	85mg/dl	1.0mg/dl	179mg/dl	FIT
	22	S881	SACHIDANANT SINGH	60	110/70	170CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.80%	99mg/dl	1.1mg/dl	201mg/dl	FIT
	23	SP328	NILAM LAMARE	73	110/80	148CM	83KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.00%	102mg/dl	0.9mg/dl	171mg/dl	FIT
	24	P1629	PRISKILA PDANG	88	90/60	148CM	50KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NOT DONE	NORMAL	NORMAL	11.00%	90mg/dl	0.8mg/dl	162mg/dl	FIT
	25	GC014	JOY DEEP BASUMATARY	91	120/90	165CM	68KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	137mg/dl	1.0mg/dl	203mg/dl	FIT
	27	JS804	ANURAG KUMAR SINGH	79	120/80	178CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	103mg/dl	0.9mg/dl	190mg/dl	FIT
	28	GC567	BIJU BASUMATARY	70	120/80	172CM	74KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.60%	104mg/dl	1.0mg/dl	190mg/dl	FIT
	29	GC524	NORUL ALOM	90	110/70	160CM	66KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.80%	109mg/dl	1.0mg/dl	182mg/dl	FIT
	30	GC596	FANCY NYALANG	89	130/80	143CM	49KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	10.90%	101mg/dl	0.8mg/dl	182mg/dl	FIT
	31	P1679	RIMIKA SYRTI	97	110/70	143CM	49KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.80%	100mg/dl	0.8mg/dl	161mg/dl	FIT
	32	SP151	FAIRLINA SYRTI	147	100/60	143CM	37KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	10.80%	126mg/dl	1.0mg/dl	161mg/dl	FIT
09-04-2025	33	JS784	BIJAN NATH	85	110/70	166CM	75KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	085mg/dl	1.0mg/dl	176mg/dl	FIT
	34	GC476	JOSHWA RYMBAI	73	130/90	172CM	80KG	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.80%	104mg/dl	1.0mg/dl	200mg/dl	FIT
	35	P1631	WAR SHYLLA	83	110/70	143CM	50KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.00%	093mg/dl	1.1mg/dl	201mg/dl	FIT
	37	SP319	EBANLEN WAR	91	100/60	149CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.00%	113mg/dl	1.1mg/dl	201mg/dl	FIT
10-04-2025	38	GC434	ALIM UDDIN BARBHUIYA	78	90/60	169CM	79KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	77mg/dl	1.0mg/dl	160mg/dl	FIT
	39	P1683	BILLA KSOO	59	120/70	151CM	60KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.10%	90mg/dl	0.8mg/dl	178mg/dl	FIT
	40	GC474	SANDIPON ROY	83	100/60	165CM	63KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.60%	88mg/dl	0.9mg/dl	170mg/dl	FIT
	41	GC632	REKHA SUCHIANG	94	90/60	147CM	44KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.00%	101mg/dl	0.9mg/dl	161mg/dl	FIT
	42	GC591	JIBAN KALITA	82	100/70	176CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	112mg/dl	0.8mg/dl	180mg/dl	FIT
	43	P1717	BRIGHTSTAR RYMBAI	86	120/80	159CM	70KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.90%	104mg/dl	1.0mg/dl	190mg/dl	FIT
	45	GC593	FORTUNATE LAMARE	72	130/90	161CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.50%	91mg/dl	0.8mg/dl	188mg/dl	FIT
	46	P412	STABLE LYNDONH	72	130/80	165CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.10%	98mg/dl	1.0mg/dl	200mg/dl	FIT
	47	SP350	BABY LAMARE	66	100/70	145CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.00%	98mg/dl	0.8mg/dl	160mg/dl	FIT
	48	SP362	PINK LAMARE	94	120/80	140CM	52KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	99mg/dl	0.8mg/dl	198mg/dl	FIT
	49	GC527	RAHUL SINGH	120	130/80	167CM	84KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.90%	117mg/dl	0.8mg/dl	189mg/dl	FIT
	51	JS677	MONIRAM GOYARY	78	110/70	175CM	74KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.50%	107mg/dl	0.9mg/dl	180mg/dl	FIT
	52	GC442	PRADIP BARUMATARY	94	140/80	158CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.60%	91mg/dl	1.0mg/dl	210mg/dl	FIT
	53	P347	SWEL RUPAI	94	110/70	156CM	48KG	L6/6 R6/69 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	106mg/dl	0.8mg/dl	179mg/dl	FIT
	54	P1726	MALMI SUCHIANG	100	110/70	144CM	43KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.80%	100mg/dl	1.0mg/dl	160mg/dl	FIT
	55	P1535	DAMEKIT PYNKHLONG	66	110/70	155CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.50%	117mg/dl	1.0mg/dl	181mg/dl	FIT
	56	2200534	PAPON PAUL	98	130/90	170CM	84KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.10%	140mg/dl	0.9mg/dl	201mg/dl	FIT
	57	JS227	MRIDUL NATH	97	120/80	155CM	65KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	0.90%	172mg/dl	0.9mg/dl	172mg/dl	FIT
	58	JS637	SATYNDRA KR BHARDAL	81	120/80	168CM	85KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.90%	117mg/dl	0.8mg/dl	180mg/dl	FIT
	59	S1134	SUDHIR SINGH	72	120/70	179CM	96KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	109mg/dl	1.0mg/dl	186mg/dl	FIT
	60	P1590	HELINA TONGPAR	72	100/60	154CM	46KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.00%	90mg/dl	0.8mg/dl	160mg/dl	FIT
	61	JS611	THAMMAM BISWAKARMA	99	120/80	171CM	96KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	118mg/dl	1.0mg/dl	179mg/dl	FIT
	62	GC238	MERRYFUL LAMARE	89	90/60	156CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.00%	115mg/dl	0.9mg/dl	165mg/dl	FIT
	63	JS207	BHASKAR BORAH	93	110/70	166CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	98mg/dl	0.9mg/dl	170mg/dl	FIT
	64	GC208	FILISHTAN MARAK	78	110/80	162CM	50KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	95mg/dl	0.8mg/dl	181mg/dl	FIT
	65	JS758	PRITAM KUMAR DAS	77	110/70	168CM	64CM	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	91mg/dl	0.9mg/dl	182mg/dl	FIT

11-04-2025	66	P1684	HAMBOI PAPANG	88	100/60	145CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.60%	97mg/dl	0.9mg/dl	167mg/dl	FIT
	67	JS163	RAJBALI SINGH	89	120/70	166CM	70KG	L6/9 R6/12 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.20%	150mg/dl	0.9mg/dl	198mg/dl	FIT
	68	GC239	MRIDUL DAS	97	110/70	165CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	93mg/dl	0.9mg/dl	181mg/dl	FIT
	69	SP317	MAIAN LADONG	93	100/70	151CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.80%	79mg/dl	0.9mg/dl	160mg/dl	FIT
	71	GC089	PAUSONMUAN	91	110/80	166CM	70KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	162mg/dl	1.0mg/dl	186mg/dl	FIT
	72	GC570	L. BENDANGMOA	87	120/80	168CM	71KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	90mg/dl	0.8mg/dl	168mg/dl	FIT
	73	GC201	PRANJAL HALOI	92	120/80	167CM	77KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	102mg/dl	0.8mg/dl	190mg/dl	FIT
	74	GC512	NAZLINA BEGAM	66	120/80	150CM	63KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	091mg/dl	1.0mg/dl	180mg/dl	FIT
	75	GC569	RONIN P MARAK	82	120/80	164CM	67KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	97mg/dl	1.0mg/dl	191mg/dl	FIT
	76	11002232	KYRKHULANG PHNIAW	70	110/70	147CM	47KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.00%	100mg/dl	0.8mg/dl	181mg/dl	FIT
	77	P1493	ALMA WAR	92	120/80	149CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.20%	90mg/dl	0.8mg/dl	186mg/dl	FIT
	79	GC110	ABDUR RAHAMAN AHMEI	84	110/70	165CM	95KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	133mg/dl	1.1mg/dl	200mg/dl	FIT
	80	GC553	AANAMUL HOQUE	77	120/80	167CM	76KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.50%	112mg/dl	0.9mg/dl	180mg/dl	FIT
	81	GC618	KUTMON MANAR	111	90/60	149CM	39KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	102mg/dl	0.9mg/dl	164mg/dl	FIT
	82	P1657	MEYORIDA SUTNGA	92	90/60	134CM	42KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.00%	90mg/dl	0.8mg/dl	164mg/dl	FIT
12-04-2025	83	GC594	DAROIKI LADONG	86	100/60	148CM	49KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.00%	91mg/dl	0.9mg/dl	179mg/dl	FIT
	86	GC183	SHIBU SINHA	92	110/70	162CM	63KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	97mg/dl	0.8mg/dl	168mg/dl	FIT
	87	P558	BLESSILA BIAM	95	110/70	151CM	70KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.10%	112mg/dl	0.8mg/dl	190mg/dl	FIT
	89	S1323	TAIYANGER	61	130/90	167CM	96KG	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.90%	98mg/dl	1.0mg/dl	209mg/dl	FIT
	90	P1593	CAREFULL GYMPAD	87	110/60	162CM	66KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	102mg/dl	0.8mg/dl	170mg/dl	FIT
	92	GC551	SHEKHAR JYOTI SARMAH	104	100/60	174CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.80%	109mg/dl	0.9mg/dl	168mg/dl	FIT
	93	1002158	IBAHUNLANG LADONG	84	100/70	158CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	98mg/dl	1.0mg/dl	160mg/dl	FIT
	94	SP348	SUTNGA SUTING	94	100/60	152CM	51KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	9.20%	91mg/dl	0.8mg/dl	170mg/dl	FIT
14-04-2025	95	GC628	WISHGENIMON BANDARA	114	100/60	150CM	58KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.60%	90mg/dl	0.9mg/dl	176mg/dl	FIT
	96	P1504	SHENGEN MUKHIM	79	120/70	158CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.80%	90mg/dl	0.9mg/dl	162mg/dl	FIT
	98	JS2060	JIBON MUKSOR	68	120/80	158CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.50%	109mg/dl	1.0mg/dl	180mg/dl	FIT
	100	JS169	AMAL KANTI ROY	97	140/80	140CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	109mg/dl	1.0mg/dl	203mg/dl	FIT
	101	P476	PHERMON DKHAR	66	110/60	156CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	84mg/dl	0.9mg/dl	201mg/dl	FIT
	102	SP156	NAIDU LADONG	74	110/60	151CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.00%	98mg/dl	0.8mg/dl	190mg/dl	FIT
	103	GC521	SUDIPTO SARMA	95	120/80	148CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	98mg/dl	1.0mg/dl	186mg/dl	FIT
	104	SP384	LONGING PANG	106	100/60	145CM	63KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.00%	109mg/dl	0.9mg/dl	170mg/dl	FIT
15-04-2025	105	GC522	RAMASHRAY RAJBHAR	90	120/80	168CM	66KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.00%	113mg/dl	0.8mg/dl	180mg/dl	FIT
	106	P1727	GINA SUCHEN	89	90/60	140CM	48KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	106mg/dl	0.8mg/dl	171mg/dl	FIT
	107	GC205	RUPAM PAUL	84	110/70	173CM	73KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.50%	106mg/dl	0.9mg/dl	180mg/dl	FIT
	108	S837	PREDOLINSON POSLEIN	108	130/90	162CM	71KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	114mg/dl	1.0mg/dl	200mg/dl	FIT
	109	GC619	NATHANILAL BAMON	90	120/80	170CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.00%	107mg/dl	0.8mg/dl	179mg/dl	FIT
	111	SP325	DAHUNLANG DKHAR	94	100/70	151CM	51KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.00%	114mg/dl	0.8mg/dl	162mg/dl	FIT
	112	GC331	CROSTINGLAND GYMPAD	83	120/70	157CM	45KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.80%	126mg/dl	1.0mg/dl	182mg/dl	FIT
	113	11002068	AROMA NYALANG	91	90/60	151CM	51KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	108mg/dl	0.8mg/dl	160mg/dl	FIT
16-04-2025	114	P1630	SAMWEL POHTHMI	88	120/80	148CM	46KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	103mg/dl	1.0mg/dl	181mg/dl	FIT
	115	JS116	G. MARCUS MUKHIM	74	130/80	157CM	71KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.90%	95mg/dl	0.8mg/dl	202mg/dl	FIT
	116	GC280	IMKONG AO	118	120/70	167CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.60%	118mg/dl	1.1mg/dl	170mg/dl	FIT
	117	JS772	MERENTEMSU	86	120/80	165CM	66KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.10%	106mg/dl	0.8mg/dl	190mg/dl	FIT
	118	JS523	BIDYUT CHAKRABORTY	98	120/70	162CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.60%	109mg/dl	0.9mg/dl	184mg/dl	FIT
	119	P1658	MERIDA SUCHIANG	90	100/60	136CM	41KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	90mg/dl	1.1mg/dl	189mg/dl	FIT
	120	GC616	SHINING SUCHIANG	73	100/60	155CM	45KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.20%	117mg/dl	1.0mg/dl	179mg/dl	FIT
	121	SP327	ANTAD POHTHMI	78	110/80	146CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.70%	105mg/dl	1.0mg/dl	192mg/dl	FIT
	122	P1501	PHIDIL PDANG	84	110/80	148CM	48KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.50%	110mg/dl	0.8mg/dl	189mg/dl	FIT
	124	P1643	YOLANG SUTNGA	82	120/80	134CM	54KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.80%	102mg/dl	0.9mg/dl	179mg/dl	FIT
16-04-2025	125	GC612	MALBI PYNKHLONG	88	110/60	146CM	47KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.60%	89mg/dl	0.8mg/dl	173mg/dl	FIT
	126	P1632	MARTHA CHALLAM	86	100/60	147CM	83KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	98mg/dl	0.8mg/dl	187mg/dl	FIT
	127	GC599	SHILLA MUKSOR	76	110/60	141CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	116mg/dl	1.0mg/dl	189mg/dl	FIT
	129	P1638	CRISTINA PDANG	84	110/70	142CM	59KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.20%	112mg/dl	1.0mg/dl	179mg/dl	FIT
	130	JS012	RAJENDRA MISHRA	79	130/80	164CM	70KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.80%	98mg/dl	1.0mg/dl	201mg/dl	FIT
	131	JS017	GAKUL CHETRI	84	130/90	167CM	87KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.20%	122mg/dl	0.8mg/dl	189mg/dl	FIT
	132	SP303	EION GYMPAD	96	110/70	145CM	50KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	101mg/dl	1.0mg/dl	189mg/dl	FIT
	133	SP291	FPOURKY POHTHMI	33	110/60	146CM	48KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	90mg/dl	1.0mg/dl	176mg/dl	FIT
	134	GC603	DERINA PDANG	76	110/70	148CM	46KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	118mg/dl	0.9mg/dl	174mg/dl	FIT
	135	SP077	NILDA DOHPLET	80	100/60	150CM	48KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.00%	90mg/dl	0.8mg/dl	182mg/dl	FIT
	136	SP081	SYNTE KYNDOH	65	140/80	157CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.50%	85mg/dl	1.0mg/dl	201mg/dl	FIT

17-04-2025	137	P1644	DAPHIRA GYMPAD	117	110/60	145CM	44KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.00%	117mg/dl	179mg/dl	179mg/dl	FIT
	140	SP456	KERLANG TRUH	70	130/70	158CM	48KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.60%	91mg/dl	1.0mg/dl	201mg/dl	FIT
	141	SP370	EMON LAMARE	94	110/60	145CM	60KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.00%	116mg/dl	1.1mg/dl	180mg/dl	FIT
	142	P1639	DARISKHEM RUPAI	70	110/70	147CM	42KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.50%	80mg/dl	0.9mg/dl	193mg/dl	FIT
	143	P1647	WANKER SYRTI	81	90/60	150CM	74KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.20%	100mg/dl	1.0mg/dl	176mg/dl	FIT
	144	P1550	PHUH SYRTI	82	110/70	150CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.50%	102mg/dl	1.0mg/dl	182mg/dl	FIT
	145	P1546	LEBA LADONG	83	100/70	161CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	10.00%	112mg/dl	0.8mg/dl	172mg/dl	FIT
	146	SP330	VICTORY LAMARE	96	110/70	149CM	79KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	98mg/dl	1.0mg/dl	180mg/dl	FIT
	149	P566	COLUMBUS LAMARE	57	100/60	155CM	54KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	115mg/dl	1.0mg/dl	187mg/dl	FIT
18-04-2025	150	GC533	NITESH KUMAR	74	120/80	171CM	53KG	L6/9 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.80%	117mg/dl	1.0mg/dl	189mg/dl	FIT
	153	S1094	SHAH NAWAJ KAMRUJ ZA	90	120/80	166CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.80%	122mg/dl	1.0mg/dl	190mg/dl	FIT
	154	JS672	SANJIB SINHA	90	110/70	156CM	60KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.10%	101mg/dl	1.0mg/dl	203mg/dl	FIT
	155	2100408	SIDDHARTH BANERJEE	89	110/70	174CM	60KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.20%	108mg/dl	1.0mg/dl	202mg/dl	FIT
19-04-2025	156	GC403	ABUL HUSSAIN BARBHUI	99	120/80	161CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.60%	111mg/dl	0.8mg/dl	169mg/dl	FIT
	157	GC500	RAJESH MUKHIA	80	130/80	163CM	59KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	096mg/dl	0.9mg/dl	189mg/dl	FIT
	159	GC573	PRONITH BHOWMIK	67	120/70	168CM	66KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.80%	109mg/dl	0.9mg/dl	189mg/dl	FIT
	160	P559	NIWANKA SUMER	72	110/70	154cm	60kg	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	112mg/dl	1.0mg/dl	174mg/dl	FIT
	161	SP320	BISRIM RANI	109	120/70	166CM	72KG	L6/9 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	112mg/dl	1.0mg/dl	189mg/dl	FIT
	162	S1293	ASHOK KUMAR DAS	109	140/90	170CM	67KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	119mg/dl	0.9mg/dl	169mg/dl	FIT
	163	P1671	TROPHINA SUTNGA	100	100/70	145CM	42KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.00%	112mg/dl	0.9mg/dl	186mg/dl	FIT
	164	SP149	NAKI RYMBAI	104	120/80	151CM	70KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	121mg/dl	1.0mg/dl	203mg/dl	FIT
	165	JS539	PRADIP KUMAR SINGH	73	120/70	172CM	78KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.50%	108mg/dl	1.0mg/dl	197mg/dl	FIT
	166	JS148	BINOY SINGHA	74	120/80	167CM	73KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.20%	092mg/dl	1.0mg/dl	181mg/dl	FIT
	167	JS491	GOURI SANKAR PAREEK	87	130/70	166CM	76KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.60%	099mg/dl	1.0mg/dl	203mg/dl	FIT
	168	P1640	RELESE MUKSOR	104	120/90	158CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	118mg/dl	0.8mg/dl	172mg/dl	FIT
	170	GC305	JAHR SINHA	94	130/80	164CM	89KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	112mg/dl	1.0mg/dl	203mg/dl	FIT
21-04-2025	171	GC190	DEBOJEET DEKA	79	120/80	169CM	87KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.80%	112mg/dl	1.0mg/dl	201mg/dl	FIT
	172	P1564	ELADMIKI DKHAR	86	110/70	152CM	52KG	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.60%	112mg/dl	0.8mg/dl	182mg/dl	FIT
	173	P1539	CHANLANGKI MUKHIM	78	110/70	165CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.20%	105mg/dl	1.0mg/dl	173mg/dl	FIT
	174	SP239	STELING RYMBAI	70	120/80	151CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	111mg/dl	1.0mg/dl	179mg/dl	FIT
	175	P1563	MEDA SYRTI	88	100/60	144CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	112mg/dl	0.9mg/dl	189mg/dl	FIT
	176	SP273	KAMDATHU PDANG	106	120/80	152CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.90%	95mg/dl	0.9mg/dl	180mg/dl	FIT
	177	P1524	YOLANG PUSSEIN	68	100/60	164CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.60%	102mg/dl	1.0mg/dl	186mg/dl	FIT
	178	P1573	IBANSARA LAKAI	94	120/70	147CM	54KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	112mg/dl	0.9mg/dl	200mg/dl	FIT
	179	P1197	AGENCY GYMPAD	90	110/60	149CM	50KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	98mg/dl	0.8mg/dl	162mg/dl	FIT
	180	S872	SATYABRATA BARDHAN	89	110/70	164CM	62KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.80%	109mg/dl	0.9mg/dl	179mg/dl	FIT
	181	P1646	LILY LAMARE	88	100/60	144CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	112mg/dl	0.8mg/dl	197mg/dl	FIT
	182	P1500	HEINIKI RYMBAI	89	120/80	151CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	089mg/dl	1.0mg/dl	193mg/dl	FIT
	183	P579	KYMPHAMLANG K GYMP	78	120/80	163CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.20%	112mg/dl	1.0mg/dl	192mg/dl	FIT
	184	SP265	MAMALA SUTING	83	100/60	145CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	83mg/dl	0.8mg/dl	176mg/dl	FIT
	185	JS052	DENEINALIN MASSA	93	120/80	150CM	63KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.50%	119mg/dl	0.9mg/dl	191mg/dl	FIT
	187	P1607	KAMWADAIO GYMPAD	95	110/70	151cm	47KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	108mg/dl	1.0mg/dl	169mg/dl	FIT
	188	P1547	RIMIKA KYNDON	86	100/60	148CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.10%	119mg/dl	1.0mg/dl	197mg/dl	FIT
	189	P1574	IBAKORDOR RYNTATHIAN	92	100/60	152CM	51KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.50%	96mg/dl	0.8mg/dl	179mg/dl	FIT
	190	GC525	GUNAMANI SAIKIA	77	130/80	172CM	81KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	15.00%	82mg/dl	1.0mg/dl	201mg/dl	FIT
	191	P1374	UNITY KHONGLAH	114	110/60	145CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.90%	119mg/dl	1.1mg/dl	196mg/dl	FIT
22-04-2025	192	P1660	ELSAMARY PAPIAH	82	100/70	154CM	91KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.70%	119mg/dl	1.0mg/dl	174mg/dl	FIT
	193	P1620	DHARMENDAR SHARMA	83	100/60	175CM	76KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	112mg/dl	1.0mg/dl	189mg/dl	FIT
	194	P419	ROBIN SEN LAOO	96	130/80	161CM	69.6KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	119mg/dl	1.0mg/dl	179mg/dl	FIT
	195	P1198	MARGARET K GYMPAD	90	110/70	145CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	096mg/dl	1.0mg/dl	179mg/dl	FIT
	196	P1518	HEPLY KSIH	73	80/60	159CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	121mg/dl	0.9mg/dl	172mg/dl	FIT
	197	P373	EDOM LAMARE	87	120/80	151CM	65KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.80%	109mg/dl	1.0mg/dl	189mg/dl	FIT
	198	P474	HAMMYLLIEN SHADAP	90	130/90	170CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.60%	109mg/dl	1.0mg/dl	190mg/dl	FIT
	199	SP322	MONTHI LAKHI	88	110/80	150CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.60%	131mg/dl	1.0mg/dl	176mg/dl	FIT
	200	GC088	SANDEEB RANA	92	110/70	155CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.80%	120mg/dl	1.0mg/dl	179mg/dl	FIT
	201	SP321	IDAMIKI SHADONG	84	120/80	163CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.90%	115mg/dl	1.1mg/dl	196mg/dl	FIT
	203	SP225	BORNALIE KHARLUKHI	38	100/70	153CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.10%	112mg/dl	0.9mg/dl	187mg/dl	FIT
	204	P641	ALPHA GYMPAD	84	100/60	150CM	46KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	108mg/dl	0.8mg/dl	169mg/dl	FIT
	205	S1143	AKRAM HUSSAIN AHMED	99	120/70	159CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	85mg/dl	0.8mg/dl	186mg/dl	FIT
	206	P1567	LARYZA LADONG	99	90/60	149CM	45KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.80%	87mg/dl	0.9mg/dl	172mg/dl	FIT

23-04-2025	207	JS831	BHABESH PANGING	98	130/80	169CM	82KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.50%	101mg/dl	1.0mg/dl	200mg/dl	FIT
	208	JS2054	BABU LAMA	87	120/80	158CM	78KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.80%	119mg/dl	1.0mg/dl	210mg/dl	FIT
	209	JS668	DIPAK KUMAR GHOSH	82	140/90	162CM	64KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	114mg/dl	1.0mg/dl	201mg/dl	FIT
	210	1400331	DR. S. SHARAT CHANDRA	78	110/70	180CM	89KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.50%	93mg/dl	1.0mg/dl	193mg/dl	FIT
24-04-2025	211	1300001	SHAPRANG PYNKHLONG	98	120/80	156CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	93mg/dl	0.9mg/dl	186mg/dl	FIT
	212	SP307	NANGTEIBHA SYRTI	104	120/90	167CM	60KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	90mg/dl	0.8mg/dl	189mg/dl	FIT
	213	P1645	CRISTINA SYRTI	102	100/60	151CM	64KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.00%	118mg/dl	0.9mg/dl	161mg/dl	FIT
	215	GC559	VIRGINIA SHYLLA	86	90/60	152CM	37KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.00%	108mg/dl	0.9mg/dl	178mg/dl	FIT
25-04-2025	216	GC255	RAJA DAS	95	120/80	165CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	109mg/dl	1.0mg/dl	188mg/dl	FIT
	217	P1505	DR. SANJIV KR DEKA	76	110/70	167CM	70KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.50%	114mg/dl	0.9mg/dl	192mg/dl	FIT
	218	JS813	MOHD. MAHFOOZ	95	110/70	165CM	74KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	15.00%	106mg/dl	1.0mg/dl	173mg/dl	FIT
	219	2100822	ASHOK KUMAR SHARMA	95	120/80	178CM	81KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.90%	120mg/dl	0.8mg/dl	196mg/dl	FIT
26-04-2025	220	P1656	ROSILA RYMBAI	98	120/70	149CM	66KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	109mg/dl	0.9mg/dl	196mg/dl	FIT
29-04-2025	221	JS612	KINGSHOK KAMAL BORAI	72	120/80	172CM	87KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.80%	108mg/dl	0.9mg/dl	201mg/dl	FIT
02-05-2025	223	P1628	DEEPAK	95	110/70	168CM	103KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	119mg/dl	1.0mg/dl	192mg/dl	FIT
05-05-2025	224	GC610	HAKADAIAMONLANG RUPAI	91	120/80	161CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.00%	102mg/dl	0.9mg/dl	186mg/dl	FIT
	225	P1677	EMIKA LAMARE	90	90/60	150CM	50KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.00%	96mg/dl	0.8mg/dl	171mg/dl	FIT
07-05-2025	226	P1549	TUNI PDANG	108	100/70	142CM	49KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.60%	118mg/dl	0.8mg/dl	161mg/dl	FIT
12-05-2025	228	P1619	RAVINDER KUMAR	100	110/80	159CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	96mg/dl	1.0mg/dl	170mg/dl	FIT
13-05-2025	229	P1678	WANTNGEN WAR	108	100/70	148CM	39KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.20%	98mg/dl	0.8mg/dl	164mg/dl	FIT
	230	GC629	DAYOSHA BIAM	72	100/70	156CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	90mg/dl	0.9mg/dl	160mg/dl	FIT
14-05-2025	231	SP332	RANI PYNKHLONG	93	110/80	139CM	41KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.00%	95mg/dl	0.8mg/dl	168mg/dl	FIT
	234	P1512	DEIBORMI DKHAR	62	100/60	158CM	59KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	92mg/dl	0.9mg/dl	188mg/dl	FIT
15-05-2025	235	P1720	DARISHA SUTING	93	100/60	141CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.00%	96mg/dl	0.8mg/dl	161mg/dl	FIT
	236	SP326	PLIEMON RUPAI	77	100/70	141CM	41KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NOT DONE	NORMAL	NORMAL	11.20%	90mg/dl	0.8mg/dl	172mg/dl	FIT
	238	SP288	HANIDAROI SYRTI	91	90/60	146CM	46KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	178mg/dl	0.9mg/dl	167mg/dl	FIT
16-05-2025	239	JS051	RAKHI BANIK	86	110/70	146CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	180mg/dl	1.2mg/dl	198mg/dl	FIT
	240	JS113	OLENBAT PDANG	90	110/80	159CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	107mg/dl	1.0mg/dl	176mg/dl	FIT
	241	SP434	WANSUK SHYLLA	98	120/80	159CM	82KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.60%	125mg/dl	1.0mg/dl	182mg/dl	FIT
17-05-2025	242	JS222	PRAMOD KUMAR	79	120/70	172CM	69KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.60%	117mg/dl	1.0mg/dl	209mg/dl	FIT
	244	P1545	ANJALI LAMARE	110	100/60	144CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NOT DONE	NORMAL	NORMAL	13.00%	119mg/dl	1.0mg/dl	179mg/dl	FIT
	245	P1725	MATHEUS SYIH	108	110/70	162CM	68KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.20%	115mg/dl	1.0mg/dl	189mg/dl	FIT
	246	JS2058	KESHAB CHAKROBARTY	85	120/80	161CM	73KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	119mg/dl	1.0mg/dl	187mg/dl	FIT
19-05-2025	249	GC309	GYAN SINGH SONAR	88	120/80	169CM	85KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.60%	123mg/dl	0.8mg/dl	179mg/dl	FIT
	250	GC642	MONINDRA SINGH	88	130/80	163CM	69KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.20%	110mg/dl	1.0mg/dl	205mg/dl	FIT
21-05-2025	251	JS131	KISHOR MONDAL	82	120/70	168CM	65KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	117mg/dl	1.0mg/dl	201mg/dl	FIT
	252	GC658	PHRANGSNGI PARIONG	82	100/70	156CM	46KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.50%	089mg/dl	0.8mg/dl	179mg/dl	FIT
23-05-2025	253	S606	RAMESH CH KAKOTI	84	100/70	168CM	58KG	L6/9 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.20%	117mg/dl	1.0mg/dl	186mg/dl	FIT
24-05-2025	254	SP346	RISUK POHTHMI	77	110/60	151CM	50KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.00%	99mg/dl	0.8mg/dl	162mg/dl	FIT
26-05-2025	255	GC581	BIPUL SONAM	125	130/90	170CM	89KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.60%	124mg/dl	0.8mg/dl	200mg/dl	FIT
27-05-2025	256	GC394	JUSTMINE STEM	85	110/60	165CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.60%	90mg/dl	0.8mg/dl	186mg/dl	FIT
03-06-2025	258	S964	SANJU DUTTA	140	120/80	166CM	47KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.20%	110mg/dl	1.0mg/dl	201mg/dl	FIT
04-06-2025	259	P1675	CHERYLANCY TRUH	105	100/60	140CM	41KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.60%	90mg/dl	0.9mg/dl	179mg/dl	FIT
10-06-2025	260	P1609	THRANGBHAKI LAMARE	96	100/70	145CM	72KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	90mg/dl	0.8mg/dl	166mg/dl	FIT
	261	JS231	KAMAL AHMED MAZUMDAR	94	100/60	154CM	54KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	108mg/dl	0.9mg/dl	171mg/dl	FIT
12-06-2025	262	SP457	KOR PUSEIN	82	120/70	164CM	51KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	109mg/dl	0.9mg/dl	181mg/dl	FIT
	263	JS627	ANIL SINHA	88	120/80	169CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.90%	127mg/dl	1.0mg/dl	193mg/dl	FIT
19-06-2025	264	GC660	PALLAB SINHA	90	110/80	161CM	51KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.02%	113mg/dl	1.0mg/dl	169mg/dl	FIT
20-06-2025	265		PRASANNA SINHA	89	120/80	163CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.02%	117mg/dl	1.0mg/dl	182mg/dl	FIT
	266	GC665	SHUVENDU CHATTERJEE	72	120/80	166CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	15.06%	84mg/dl	0.8mg/dl	167mg/dl	FIT
	267		SURAJ SAHA	119	110/70	173CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.09%	102mg/dl	0.8mg/dl	165mg/dl	FIT
21-06-2025	268		ABHISHEK ROY	88	110/70	158CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	15.00%	109mg/dl	0.8mg/dl	196mg/dl	FIT
21-06-2025	269	GC666	BISHAL BISWAKARMA	105	120/80	162CM	69KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.09%	101mg/dl	1.0mg/dl	198mg/dl	FIT
25-06-2025	270	P1625	YOENDER	70	100/70	179CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	15.09%	98mg/dl	0.8mg/dl	167mg/dl	FIT
16-07-2025	271	P353	BIANGMON PHNIAW	66	110/70	160CM	63KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.80%	102mg/dl	1.0mg/dl	196mg/dl	FIT
	272	JS189	RUPAM DAHANGA	76	110/70	152CM	57KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.10%	99mg/dl	1.0mg/dl	186mg/dl	FIT
18-07-2025	273	S413	DEVENDER KUMAR BANSAL	76	120/80	173CM	95KG	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	16.50%	150mg/dl	0.85mg/dl	170mg/dl	FIT

DATE	SL/NO	EMP.CODE	NAME	PULSE	BP	HEIGHT	WEIGHT	VISUAL ACUITY	C.VISION	CXR	AUDIOMETRY	HB%	RBS	CREATININE	CHOLESTEROL	SPIROMETRY	REMARKS
04-04-2025	1	JS160	RAVINDRA SINGH KUSHWEHA	97	130/80	171CM	76KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.10%	152mg/dl	1.1mg/dl	201mg/dl	NORMAL	FIT
05-04-2025	2	S533	UTTAM PODDHAR	88	120/70	153CM	61KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	155mg/dl	0.9mg/dl	199mg/dl	NORMAL	FIT
	4	S622	SADANAND RAY	96	110/60	162CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.50%	128mg/dl	1.0mg/dl	180mg/dl	NORMAL	FIT
	5	P1605	LAWANBHA K GYMPAD	108	120/80	154CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	90mg/dl	1.0mg/dl	181mg/dl	NORMAL	FIT
	6	JS290	CHHATHU SINGH	113	120/70	162CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	98mg/dl	0.9mg/dl	180mg/dl	NORMAL	FIT
08-04-2025	9	P1548	MAJOLI SHYLLA	78	120/80	149CM	74KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.60%	88mg/dl	0.8mg/dl	189mg/dl	NORMAL	FIT
09-04-2025	10	JS100	SHAKTI MONDOL	69	130/90	165CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	114mg/dl	1.0mg/dl	174mg/dl	NORMAL	FIT
	11	GC590	SUNIL SINHA	91	110/70	163CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.50%	73mg/dl	1.0mg/dl	169mg/dl	NORMAL	FIT
	12	JS414	DILIP KUMAR SINGHA	86	120/80	163CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.70%	119mg/dl	1.0mg/dl	170mg/dl	NORMAL	FIT
	13	S664	LOKESWAR SINHA	91	120/70	159CM	62KG	L6/9 R6/9 WITH GLASS	NORMAL	NORMAL	NORMAL	14.60%	81mg/dl	1.0mg/dl	174md/dl	NORMAL	FIT
	14	S513	KISHOR KUMAR SAIKIA	85	110/80	166CM	60KG	L6/9 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	89mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
10-04-2025	17	S613	GOBINDA DAS	75	110/80	158CM	49KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	108mg/dl	0.9mg/dl	180mg/dl	NORMAL	FIT
	19	JS801	SASHI KUMAR SINHA	106	110/80	161CM	60KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	101mg/dl	0.9mg/dl	179mg/dl	NORMAL	FIT
	20	GC246	MAMIN PHUKAN	85	120/80	170CM	66KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	94mg/dl	0.9mg/dl	168mg/dl	NORMAL	FIT
	21	JS464	JIMDAR MEHTA	81	110/70	168CM	79KG	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	100mg/dl	0.9mg/dl	181mg/dl	NORMAL	FIT
	22	GC650	BAPPA DEY SIKDAR	70	110/70	167CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	117mg/dl	1.0mg/dl	188mg/dl	NORMAL	FIT
	23	JS443	PARTHA PRATIM GOGOI	88	110/70	165CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.70%	108mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	24	GC197	RAJENDRA SINHA	98	120/80	161CM	54KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.90%	117mg/dl	0.8mg/dl	190mg/dl	NORMAL	FIT
	25	GC485	SUSHIL GOPE	75	120/80	158CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.90%	97mg/dl	0.8mg/dl	170mg/dl	NORMAL	FIT
11-04-2025	26	GC243	NANGNE ANGMA	83	110/60	173CM	83KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	106mg/dl	1.0mg/dl	186mg/dl	NORMAL	FIT
	27	JS2061	RAJU KARKI	79	110/60	165CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	118mg/dl	0.9mg/dl	174mg/dl	NORMAL	FIT
	29	JS061	AIJUL ALI	81	120/80	165CM	70KG	L6/9 R6/9 WITH GLASS	NORMAL	NORMAL	NORMAL	13.50%	83mg/dl	1.0mg/dl	179mg/dl	NORMAL	FIT
	30	P1610	JUSTME BAIMAN NYALANG	83	110/70	152CM	54KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	101mg/dl	0.9mg/dl	168mg/dl	NORMAL	FIT
	31	GC203	SATPAL SINGH	88	110/70	175CM	72KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	160mg/dl	1.0mg/dl	190mg/dl	NORMAL	FIT
	32	GC247	BHUPENDRA KUMAR SINGH	92	130/90	168CM	87KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	128mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
12-04-2025	33	GC373	BRIHAT BANAI	72	100/60	174CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.60%	104mg/dl	1.1mg/dl	192mg/dl	NORMAL	FIT
	34	GC554	JOSHWA SYRTI	83	110/70	149CM	39KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.00%	090mg/dl	0.9mg/dl	172mg/dl	NORMAL	FIT
	35	P1520	KORLIN BIAM	88	100/60	167CM	60KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	143mg/dl	1.0mg/dl	195mg/dl	NORMAL	FIT
	36	GC241	BISWAJIT SINHA	74	110/70	164CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	118mg/dl	0.9mg/dl	179mg/dl	NORMAL	FIT
14-04-2025	37	JS036	SWAPAN KR DEB	92	130/80	174CM	75KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	115mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	38	JS851	SUNDAR KUMAR	84	110/70	167CM	77KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.20%	104mg/dl	1.0mg/dl	198mg/dl	NORMAL	FIT
	39	S296	BHARAT JEE PANDEY	50	110/70	167CM	72KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.10%	126mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	40	S998	ANURODH KUMAR	43	130/80	178CM	100KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	116mg/dl	1.0mg/dl	202mg/dl	NORMAL	FIT
15-04-2025	41	S1099	AFTIKAR ALAM BARLASKAR	78	120/80	172CM	79KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	94mg/dl	1.0mg/dl	180mg/dl	NORMAL	FIT
16-04-2025	43	JS2055	JAYRAM KARMOAKAR	59	130/80	158CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	119mg/dl	0.8mg/dl	179mg/dl	NORMAL	FIT
17-04-2025	46	JS2057	SAMIR SINHA	91	120/80	167CM	70KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.50%	118mg/dl	1.0mg/dl	193mg/dl	NORMAL	FIT
18-04-2025	47	JS092	SANJU SINHA	61	130/80	155CM	64KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.70%	090mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	48	JS672	SANJIB SINHA	82	130/80	166CM	74KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	128mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	49	GC282	BIMAL ROY	104	110/80	166CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	112mg/dl	1.0mg/dl	192mg/dl	NORMAL	FIT
19-04-2025	50	GC655	BILAL UDDIN LASKAR	96	120/90	167CM	83KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.00%	103mg/dl	1.0mg/dl	180mg/dl	NORMAL	FIT
	51	JS063	RAJESH KRO	72	110/80	163CM	77KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.80%	108mg/dl	0.9mg/dl	176mg/dl	NORMAL	FIT
	52	GC271	ABHINASH SINHA	96	120/80	175CM	76KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	117mg/dl	0.8mg/dl	182mg/dl	NORMAL	FIT
21-04-2025	53	S113	BIDYUT GOGOI	80	110/70	157CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	112mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	54	JS026	KRISHNA MANDAL	104	120/80	165CM	69KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	117mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	55	GC441	AJIT SINHA	87	110/80	163CM	63KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	112mg/dl	1.1mg/dl	207mg/dl	NORMAL	FIT
22-04-2025	56	11002219	SUYASH SHUKLA	79	120/80	169CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	108mg/dl	0.9mg/dl	192mg/dl	NORMAL	FIT
	57	GC472	RINKU MAJHE	102	120/70	162CM	84KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.00%	190mg/dl	1.1mg/dl	200mg/dl	NORMAL	FIT
	58	2200614	TUFAN SHARMA	63	110/70	155CM	67KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	14.00%	111mg/dl	0.9mg/dl	169mg/dl	NORMAL	FIT
	59	GC652	GUNJAN HAZARIKA	92	110/70	159CM	48KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	100mg/dl	0.9mg/dl	170mg/dl	NORMAL	FIT
23-04-2025	60	JS642	BHARGAB SHARMA	93	120/90	162CM	65KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	130mg/dl	1.0mg/dl	186mg/dl	NORMAL	FIT
	61	JS533	RINGKU DEB	77	110/80	178CM	68KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	120mg/dl	1.0mg/dl	192mg/dl	NORMAL	FIT
	62	SP210	THAPLANG PALA	100	130/90	161CM	71KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	138mg/dl	0.9mg/dl	210mg/dl	NORMAL	FIT
	63	GC657	SANJAY ROY	108	120/80	158CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.50%	117mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	64	GC423	SHAH SULTAN MOHMAD	113	100/60	165CM	43KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	92mg/dl	0.8mg/dl	169mg/dl	NORMAL	FIT
	65	SP098	MUKESH THAKUR	84	100/60	170CM	78KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	118mg/dl	1.0mg/dl	172mg/dl	NORMAL	FIT
	66	2100819	DIBYENDU SAMANTA	95	120/60	175CM	81KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.90%	120mg/dl	0.9mg/dl	186mg/dl	NORMAL	FIT
	67	GC651	SHIBU DEB	74	130/90	173CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	118mg/dl	1.0mg/dl	198mg/dl	NORMAL	FIT
	68	JS697	PRITHAM CH DEY	92	110/70	164CM	49KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.90%	112mg/dl	0.8mg/dl	181mg/dl	NORMAL	FIT
	69	JS008	BISWAJIT RABI DAS	116	110/70	168CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.10%	101mg/dl	0.9mg/dl	176mg/dl	NORMAL	FIT
	71	JS151	SUKHLAL BASUMATARY	100	120/80	162CM	82KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	99mg/dl	1.0mg/dl	182mg/dl	NORMAL	FIT

24-04-2025	72	SP099	VIJAY BHARTI	110	110/70	167CM	75KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	106mg/dl	0.9mg/dl	195mg/dl	NORMAL	FIT
	73	JS194	RAMKUMAR RAI	66	110/80	168CM	71KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	106mg/dl	0.9mg/dl	178mg/dl	NORMAL	FIT
	74	JS232	RAM CHANDAR GOPE	69	130/90	157CM	56KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	120mg/dl	0.8mg/dl	201mg/dl	NORMAL	FIT
	75	GC631	DIPU KARKI	117	130/90	161CM	63KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	116mg/dl	0.9mg/dl	198mg/dl	NORMAL	FIT
	76	GC589	ANUPAM BASUMATARY	129	120/70	171CM	64KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.10%	101mg/dl	0.9mg/dl	171mg/dl	NORMAL	FIT
	77	GC242	JAYANTA KUMAR ROY	79	130/80	165CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	132mg/dl	1.0mg/dl	206mg/dl	NORMAL	FIT
	78	JS572	EKRAM BARBUIYA	74	130/80	156CM	55KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	98mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	79	JS176	MD IRSHAD KHAN	84	110/70	165CM	65KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	198mg/dl	1.0mg/dl	195mg/dl	NORMAL	FIT
26-04-2025	80	JS749	AFTAB UDDIN	85	130/80	169CM	69KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	100mg/dl	0.8mg/dl	198mg/dl	NORMAL	FIT
28-04-2025	81	JS038	SUSHIL KUMAR	100	140/80	166CM	68KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	151mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
08-05-2025	82	JS020	NANDU LAKRA	73	130/80	162CM	75KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	119mg/dl	1.0mg/dl	183mg/dl	NORMAL	FIT
12-05-2025	84	JS027	MAINA DUTTA	101	110/80	168CM	70KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	117mg/dl	0.8mg/dl	192mg/dl	NORMAL	FIT
	85	S954	PRATUSH ACHARJEE	108	110/80	165CM	63KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	119mg/dl	1.0mg/dl	198mg/dl	NORMAL	FIT
14-05-2025	87	S576	KRISHNA GOPE	76	130/80	158CM	70KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.50%	103mg/dl	0.9mg/dl	180mg/dl	NORMAL	FIT
	88	P1516	WANKI DKHAR	60	120/70	167CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	97mg/dl	0.8mg/dl	182mg/dl	NORMAL	FIT
	89	P1526	EIBOR PHAWA	78	110/80	154CM	50KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	106mg/dl	1.0mg/dl	198mg/dl	NORMAL	FIT
	90	P1525	WANPYRSHANG MAWLONG	88	120/70	152CM	46KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	98mg/dl	1.0mg/dl	191mg/dl	NORMAL	FIT
	91	SP272	PHILIP POHTHMI	98	140/80	158CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	116mg/dl	1.1mg/dl	200mg/dl	NORMAL	FIT
	92	P652	CHATMON LALUH	72	110/70	151CM	40KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	089mg/dl	1.1mg/dl	189mg/dl	NORMAL	FIT
	93	P1461	MARBAN PDANG	87	110/70	160CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	111mg/dl	0.8mg/dl	174mg/dl	NORMAL	FIT
15-05-2025	94	P1551	SUSAN SHYLLA	112	120/80	139CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	179mg/dl	0.9mg/dl	192mg/dl	NORMAL	FIT
	95	SP352	PYLLONGBHAMIKI LONG DKHAR	79	110/80	150CM	51KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.00%	114mg/dl	0.8mg/dl	179mg/dl	NORMAL	FIT
17-05-2025	97	S1386	KOUSHIK DAS	111	110/80	186CM	106KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	117mg/dl	0.9mg/dl	193mg/dl	NORMAL	FIT
	98	JS246	KARTIK SENA SINHA	102	140/90	166CM	79KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	112mg/dl	0.8mg/dl	192mg/dl	NORMAL	FIT
	99	GC240	SUNIL BASUMATARY	93	130/70	165CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.70%	108mg/dl	1.0mg/dl	186mg/dl	NORMAL	FIT
20-05-2025	100	JS032	SAVINDRA SHARMA	104	120/80	164CM	69KG	L6/9 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	105mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
21-05-2025	101	JS439	JUSHNAMOI SINHA	90	130/80	166CM	83KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	118mg/dl	0.8mg/dl	179mg/dl	NORMAL	FIT
	102	JS527	RANJIT SINHA	85	110/70	159CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	119mg/dl	0.9mg/dl	192mg/dl	NORMAL	FIT
23-05-2025	104	S1409	KUMAR SURAJ	76	130/70	166CM	72KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	125mg/dl	1.1mg/dl	189mg/dl	NORMAL	FIT
16-05-2025	105	JS526	SUMIT SINHA	116	130/90	159CM	71KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	129mg/dl	1.0mg/dl	179mg/dl	NORMAL	FIT
27-05-2025	106	JS219	FIROJ HAJAM	77	140/90	165CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	97mg/dl	1.0mg/dl	209mg/dl	NORMAL	FIT
06-06-2025	107	SP413	KLO SYNNAH	78	110/70	147CM	45KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	115mg/dl	1.0mg/dl	179mg/dl	NORMAL	FIT
26.06.2025	108	GC076	SUDIP KUMAR SINHA	69	140/90	156CM	50KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	11.04%	123mg/dl	0.8mg/dl	200mg/dl	NORMAL	FIT

DATE	S/L NO	EMP CODE	PATIENT NAME	PULSE	BP	HEIGHT	WEIGHT	VISUAL ACUITY	C VISION	CXR	UDIOMETR	HB%	RBS	CREATININE	CHOLESTEROL	SPIROMETRY	REMARKS
14-04-2025	1	GC555	MEDONLANG LAMIN	106	120/80	160CM	54KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.90%	104mg/dl	0.8mg/dl	166mg/dl	NORMAL	FIT
17-04-2025	3	S1245	SUMAN PANDEY	99	110/70	162CM	50KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	129mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
18-04-2025	5	S835	NIRENDRA	74	120/80	160CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	106mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
19-04-2025	6	P1635	JOMEWELL LADONG	89	120/70	168CM	65KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	112mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	7	GC557	KYR SHANLANG PDANG	105	100/70	165CM	51KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	112mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	8	S679	SAJAL DAS	68	130/90	165CM	63KG	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	091mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
29-04-2025	10	2200269	AJAY DAS	69	120/70	169CM	60KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	119mg/dl	1.0mg/dl	206mg/dl	NORMAL	FIT
	11	S955	SAMBIT SUBHADARSAN DASH	95	110/70	175CM	79KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	135mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	12	GC438	RAKIB SHAH	81	100/60	162CM	64KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	112mg/dl	1.0mg/dl	192mg/dl	NORMAL	FIT
	13	GC439	RUPAK ACHARJEE	72	100/70	168CM	84KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	110mg/dl	0.9mg/dl	209mg/dl	NORMAL	FIT
	14	JS828	CHATO MARDI	91	110/80	155CM	69KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.10%	119mg/dl	1.0mg/dl	192mg/dl	NORMAL	FIT
	15	P1724	PHRANGKI PYNKHLONG	96	100/70	159CM	72KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	097mg/dl	0.8mg/dl	189mg/dl	NORMAL	FIT
	16	JS779	HIMANGSHU SAIKIA	102	120/70	173CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	108mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	17	GC646	RIKADEIMAYA SYIH	78	100/70	160CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.80%	107mg/dl	0.9mg/dl	174mg/dl	NORMAL	FIT
	18	P1730	JUBILEE DONG	77	100/60	144CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.50%	103mg/dl	1.0mg/dl	176mg/dl	NORMAL	FIT
	19	P1559	GEETA KSOO	90	100/60	160CM	48KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	117mg/dl	1.0mg/dl	176mg/dl	NORMAL	FIT
	20	SP416	RIBHALANG PASLEIN	86	110/70	155CM	71KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.80%	119mg/dl	1.0mg/dl	164mg/dl	NORMAL	FIT
02-05-2025	24	SP396	LARIHUN SHYLLA	98	100/60	152CM	75KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	087mg/dl	1.0mg/dl	193mg/dl	NORMAL	FIT
09-05-2025	26	S1250	RAJ KISHOR RAY	74	130/90	155CM	60KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	104mg/dl	1.0mg/dl	209mg/dl	NORMAL	FIT
	27	P569	DEIMON SUCHIANG	82	110/80	168CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	90mg/dl	0.8mg/dl	191mg/dl	NORMAL	FIT
	28	P576	RESPONSIBLE LAMARE	95	100/60	159CM	49KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	109mg/dl	1.0mg/dl	184mg/dl	NORMAL	FIT
	29	JS670	RAJESH KUMAR	101	120/70	184CM	97KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	111mg/dl	1.0mg/dl	188mg/dl	NORMAL	FIT
10-05-2025	32	P563	KERMIKI LAMARE	98	120/80	161CM	66KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.10%	109mg/dl	0.9mg/dl	178mg/dl	NORMAL	FIT
	33	SP074	BLOOMINGSTAR PADANG	118	130/90	161CM	59KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	130mg/dl	1.0mg/dl	192mg/dl	NORMAL	FIT
	34	SP381	WANRIKI DKHAR	75	110/70	163CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	98mg/dl	0.9mg/dl	178mg/dl	NORMAL	FIT
	35	P1613	SANTOSH KUMAR SHARMA	72	110/70	162CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	120mg/dl	1.1mg/dl	180mg/dl	NORMAL	FIT
	36	JS633	TIPU RANJAN DAS	100	120/80	154CM	48KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.50%	134mg/dl	1.0mg/dl	170mg/dl	NORMAL	FIT
13-05-2025	37	SP368	NINIROI LADONG	62	120/80	145CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.60%	84mg/dl	0.9mg/dl	180mg/dl	NORMAL	FIT
14-05-2025	39	SP069	DAP DKHAR	98	110/70	156CM	44KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	109mg/dl	1.0mg/dl	174mg/dl	NORMAL	FIT
	40	SP254	EASTER SYRTI	96	100/70	147CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	11.00%	108mg/dl	0.8mg/dl	162mg/dl	NORMAL	FIT
15-05-2025	42	GC419	SARBAN KUMAR	100	120/80	159CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.90%	118mg/dl	1.1mg/dl	200mg/dl	NORMAL	FIT
16-05-2025	44	GC556	BAIKI O ADONG	98	120/80	170CM	63KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.90%	96mg/dl	1.1mg/dl	201mg/dl	NORMAL	FIT
19-05-2025	45	JS047	RATUL BORAH	67	120/70	163CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	98mg/dl	0.9mg/dl	182mg/dl	NORMAL	FIT
	46	P1554	RIMON LAMARE	73	120/80	159CM	49KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	106mg/dl	0.8mg/dl	179mg/dl	NORMAL	FIT
20-05-2025	47	GC307	SUKANTA SINHA	81	110/70	153CM	60KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	117mg/dl	1.0mg/dl	191mg/dl	NORMAL	FIT
24-05-2025	48	GC608	THRANGBHAKI POHTHMI	116	100/60	162CM	51KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	108mg/dl	0.9mg/dl	189mg/dl	NORMAL	FIT
27-05-2025	49	JS792	PANKAJ KUMAR	98	110/60	179CM	71KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	106mg/dl	1.0mg/dl	192mg/dl	NORMAL	FIT
	51	GC445	VIPIN KUSHWAHA	96	120/80	167CM	70KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	101mg/dl	1.0mg/dl	187mg/dl	NORMAL	FIT
	52	S1172	RAGHUNATH MANNA	117	120/80	165CM	81KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	108mg/dl	1.0mg/dl	176mg/dl	NORMAL	FIT
	53	S1348	DIPANJAN SINHA	94	110/70	170CM	68KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	117mg/dl	1.1mg/dl	179mg/dl	NORMAL	FIT
	54	JS442	ABUL RASHID	94	110/70	159CM	60KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	097mg/dl	0.9mg/dl	176mg/dl	NORMAL	FIT
	55	JS182	BIPUL DAS	110	120/80	170CM	68KG	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	121mg/dl	1.0mg/dl	192mg/dl	NORMAL	FIT
28-05-2025	56	S668	RADHAMONI SINGH	70	120/80	161CM	62KG	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	110mg/dl	1.0mg/dl	197mg/dl	NORMAL	FIT
30-05-2025	58	JS568	JAYANTA SUKLABAIDYA	65	90/60	163CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	118mg/dl	1.0mg/dl	179mg/dl	NORMAL	FIT
	60	GC304	ABDUL KUDDUS LASKAR	70	120/80	165CM	79KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	109mg/dl	1.0mg/dl	196mg/dl	NORMAL	FIT
05-06-2025	62	JS281	ARJUN SINGH CHAUHAN	88	110/70	177CM	70KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	95mg/dl	1.0mg/dl	181mg/dl	NORMAL	FIT
25.06.2025	63	JS793	AMRIKESH KV SINGH	113	130/80	169CM	84KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	121mg/dl	1.0mg/dl	192mg/dl	NORMAL	FIT
28.06.2025	64	GC415	PUNBIR KUMAR SINGH	75	110/70	169CM	64KG	L6/6 R/6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.08%	95mg/dl	0.8mg/dl	186mg/dl	NORMAL	FIT
05.07.2025	65	S893	ALOK SINHA	89	120/80	162CM	59KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.02%	119mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
28-07-2025	66	SP072	DARILIN LAMARE	110	100/70	145CM	64KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.60%	98mg/dl	0.9mg/dl	180mg/dl	NORMAL	FIT

DATE	SL/NO	E/CODE	NAME	PULSE	BP	HEIGHT	WEIGHT	VISUAL ACUITY	C.VISION	CXR	AUDIOMETRY	SPIROMETRY	HB%	RBS	CREATININE	CHOLESTROL	REMARKS
14-04-2025	2	S626	ANUPAM SIKIDAR	77	130/80	172CM	63KG	L6/9 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	107mg/dl	1.0mg/dl	209mg/dl	FIT
15-04-2025	3	2100754	KUMAR GAURAV	79	130/80	162CM	73KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.90%	84mg/dl	1.0mg/dl	196mg/dl	FIT
	4	S1340	UMESH KUMAR TIWARI	92	120/80	168CM	77KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	100mg/dl	0.8mg/dl	182mg/dl	FIT
	5	2100799	PRITAM PRABHA SWAIN	79	130/90	167CM	77KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	15.00%	108mg/dl	108mg/dl	182mg/dl	FIT
	6	S1372	SATYENDRA PRATAP SINGH	89	130/80	179CM	78KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.80%	113mg/dl	1.0mg/dl	113mg/dl	FIT
	7	GC086	RAVI BASFORE	80	110/70	168CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	112mg/dl	1.1mg/dl	179mg/dl	FIT
	8	GC548	SUBIR SUTRADHAR	99	140/80	165CM	69KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	132mg/dl	1.0mg/dl	189mg/dl	FIT
	9	P1648	PREMA LUTANG	105	110/70	154CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.60%	115mg/dl	0.8mg/dl	165mg/dl	FIT
16-04-2025	10	S728	RAJYASWAR SINHA	64	130/80	172CM	78KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	88mg/dl	1.0mg/dl	210mg/dl	FIT
	11	JS127	BARUN SETH	63	110/70	172CM	69KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.50%	96mg/dl	1.0mg/dl	200mg/dl	FIT
	13	2100789	ARSHADUL HODA	107	110/70	170CM	92KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	114mg/dl	1.0mg/dl	209mg/dl	FIT
18-04-2025	16	JS579	SUMAN SUKLABAIDYA	92	110/70	160CM	64KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.60%	114mg/dl	1.0mg/dl	189mg/dl	FIT
	17	GC069	SUMIT SUKLABAIDYA	92	120/80	159CM	65KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.50%	110mg/dl	1.0mg/dl	180mg/dl	FIT
	18	JS2069	TAMULU SAISIBA	96	110/70	170CM	75KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.80%	74mg/dl	1.0mg/dl	201mg/dl	FIT
	19	S1035	RANABIR SINHA	88	130/70	159CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.60%	098mg/dl	1.1mg/dl	189mg/dl	FIT
19-04-2025	20	GC644	SUJAY SARKAR	83	100/70	157CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	117mg/dl	1.0mg/dl	186mg/dl	FIT
21-04-2025	21	SP070	ROPHAM POHTMI	96	110/60	153CM	51KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.63%	102mg/dl	0.8mg/dl	187mg/dl	FIT
	22	1300093	HAKADAMONKI LYNGDOH	86	110/80	150CM	70KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.90%	110mg/dl	1.0mg/dl	174mg/dl	FIT
22-04-2025	25	JS476	PINKU ACHARJEE	80	100/60	169CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	119mg/dl	1.0mg/dl	173mg/dl	FIT
	26	GC211	KALACHAND SINHA	92	120/80	150CM	68KG	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	112mg/dl	1.0mg/dl	176mg/dl	FIT
24-04-2025	27	GC269	MIR KAMRUL HUSSAIN	96	100/70	162CM	59KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.50%	119mg/dl	1.0mg/dl	164mg/dl	FIT
25-04-2025	29	GC254	HRITHIK SIANGSHAI	85	90/60	168CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.80%	95mg/dl	0.9mg/dl	161mg/dl	FIT
30-04-2025	30	P1530	MICHAEL BAMON	98	120/70	157CM	54KG	L6/9 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.90%	94mg/dl	0.9mg/dl	165mg/dl	FIT
02-05-2025	31	P1622	KARAN SINGH	107	120/80	177CM	88KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.80%	117mg/dl	1.0mg/dl	207mg/dl	FIT
13-05-2025	32	S1375	SHAIENDRA KUMAR	96	120/80	166CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.50%	98mg/dl	0.9mg/dl	182mg/dl	FIT
20-06-2025	33		ANKIT RAI	78	110/70	170CM	78KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.80%	120mg/dl	1.0mg/dl	196mg/dl	FIT

DATE	SL/NO	EMP.CODE	NAME	PULSE	BP	HEIGHT	WEIGHT	VISUAL ACUITY	C.VISION	CXR	AUDIOMETRY	HB%	RBS	CREATININE	CHOLESTEROL	SPIROMETRY	REMARKS
13-03-2025	2	S1277	ALOK BEHERA	86	140/90	170CM	76KG	L6/6 R6/6 With out glass	Normal	Normal	Normal	13.80%	118mg/dl	1.0mg/dl	192mg/dl	Normal	FIT
25-03-2025	5	S560	OM PRAKASH SHARMA	91	110/60	160CM	61KG	L6/6 R6/6 With out glass	Normal	Normal	Normal	14.00%	97mg/dl	0.9mg/dl	182mg/dl	Normal	FIT
	6	S093	PINAK DHAR SINGH	98	120/80	173CM	64KG	L6/6 R6/6 With out glass	Normal	Normal	Normal	13.90%	76mg/dl	1.0mg/dl	182mg/dl	Normal	FIT
03-04-2025	7	S087	RUDRAMANI PRASAD DUBEY	97	130/80	178CM	79KG	L6/6 R6/6 With glass	Normal	Normal	Normal	13.20%	90mg/dl	0.9mg/dl	192mg/dl	Normal	FIT
	9	S1376	YATENDRA VISHWAKARMA	92	110/70	168CM	65.5KG	L6/6 R6/6 With glass	Normal	Normal	Normal	14.20%	207mg/dl	1.0mg/dl	207mg/dl	Normal	FIT
	10	S179	KITDORSING NONGREM	97	120/80	164CM	74KG	L6/6 R6/6 with out glass	Normal	Normal	Normal	13.20%	200mg/dl	1.0mg/dl	200mg/dl	Normal	FIT
	11	P1581	HEAVENSON POHTHMI	74	100/70	157CM	54KG	L6/6 R6/6 With out glass	Normal	Normal	Normal	14.10%	101mg/dl	0.8mg/dl	179mg/dl	Normal	FIT
	12	P293	S. NAGENDRUDU	77	120/80	166CM	78KG	L6/6 R6/6 With out glass	Normal	Normal	Normal	13.00%	89mg/dl	1.0mg/dl	178mg/dl	Normal	FIT
	13	JS841	ABHISHEK KUMAR	100	110/70	169CM	83KG	L6/6 R6/9 Without glass	Normal	Normal	Normal	14.50%	112mg/dl	1.0mg/dl	202mg/dl	Normal	FIT
	14	P661	THREEWEL BIAM	86	110/80	155 CM	49KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.00%	101mg/dl	0.8mg/dl	171mg/dl	Normal	FIT
04-04-2025	15	2100800	DEEPAK KUMAWAT	88	130/90	165 CM	58KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.10%	98mg/dl	0.8mg/dl	192mg/dl	Normal	FIT
	16	2100809	RAMROOP KUSHWAHA	126	130/90	172 CM	82KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.90%	110mg/dl	0.8mg/dl	200mg/dl	Normal	FIT
	17	SP392	DAWANKMEN PADUH	86	110/70	152 CM	47KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.00%	130mg/dl	0.9mg/dl	164mg/dl	Normal	FIT
	18	P1760	MEBALARI LYNGDOH	113	110/70	162 CM	73kg	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.10%	98mg/dl	1.0mg/dl	170mg/dl	Normal	FIT
	19	2100801	ANGAD SHARMA	109	110/70	173 CM	78KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.50%	109mg/dl	1.0mg/dl	188mg/dl	Normal	FIT
	20	S1185	SAMEL MWCHAHARY	94	110/70	172 CM	73KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.00%	90mg/dl	0.8mg/dl	166mg/dl	Normal	FIT
	21	2100748	RAKESH PRAVIN YERGUDE	71	100/70	169 CM	57KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.00%	101mg/dl	0.8mg/dl	169mg/dl	Normal	FIT
	22	JS288	SAJAL SUKLABADYA	84	100/70	161CM	50KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.50%	119mg/dl	1.0mg/dl	171mg/dl	Normal	FIT
05-04-2025	23	JS2035	KANTI RANJAN BARDHAN	57	140/80	157CM	56KG	L6/6 R6/6 With glass	Normal	Normal	Normal	14.00%	139mg/dl	1.0mg/dl	210mg/dl	Normal	FIT
	25	JS836	DHANCHERLA SURESH BABU	42	130/70	159CM	71KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.80%	106mg/dl	0.8mg/dl	192mg/dl	Normal	FIT
	26	JS2011	CHANDRESHWAR SHARMA	82	110/80	174CM	93KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.80%	88mg/dl	1.0mg/dl	184mg/dl	Normal	FIT
	27	S227	JAGAM SHRINIVASULU	102	130/90	164CM	69KG	L6/6 R6/6 With glass	Normal	Normal	Normal	14.90%	108mg/dl	1.0mg/dl	190mg/dl	Normal	FIT
	29	S769	SONU KUMAR	87	130/80	167CM	105KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	15.00%	106mg/dl	1.0mg/dl	209mg/dl	Normal	FIT
	30	2100820	ATIQUR RAHMAN RAJ BARBHI	83	110/70	160CM	55KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.50%	120mg/dl	1.0mg/dl	175mg/dl	Normal	FIT
	31	2100783	AKSHAY KUMAR	34	140/80	160CM	86KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.80%	110mg/dl	0.9mg/dl	210mg/dl	Normal	FIT
	32	2100829	ARBINDRA KUMAR PATEL	88	120/80	161CM	62KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.80%	108mg/dl	1.1mg/dl	200mg/dl	Normal	FIT
	33	2200606	ANIKET DAS	84	130/80	159CM	61KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.20%	110mg/dl	1.0mg/dl	198mg/dl	Normal	FIT
	34	JS843	NABA KR SINGH	106	130/90	166CM	71KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.00%	100mg/dl	0.9mg/dl	180mg/dl	Normal	FIT
	35	P1496	CAREME SWER	67	100/70	159CM	64KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.50%	98mg/dl	0.8mg/dl	167mg/dl	Normal	FIT
	36	S1381	WAISH UDDIN MAJUMDAR	94	110/80	164CM	60KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.80%	106mg/dl	0.9mg/dl	192mg/dl	Normal	FIT
07-04-2025	37	2100749	PRAMOD KISHOR DAS	72	130/80	165CM	90KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.60%	121mg/dl	0.8mg/dl	205mg/dl	Normal	FIT
	38	2100826	CHETAN SANKHLA	86	110/80	165CM	82KG	L6/9 R6/9 With out glass	Normal	Normal	Normal	13.90%	109mg/dl	0.8mg/dl	170mg/dl	Normal	FIT
	39	2200610	SAMIT SHARMA	76	110/70	167CM	64KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.20%	101mg/dl	1.0mg/dl	169mg/dl	Normal	FIT
	40	S1321	RAM PUKAR	83	100/70	171CM	83KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.00%	101mg/dl	1.0mg/dl	160mg/dl	Normal	FIT
08-04-2025	41	SP432	RAM BABU SINGH	92	140/90	155CM	73KG	L6/6 R6/6 With glass	Normal	Normal	Normal	13.80%	118mg/dl	1.0mg/dl	203mg/dl	Normal	FIT
09-04-2025	42	SP358	SHAWAS KYNDOH	76	130/70	158CM	63KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	12.90%	95mg/dl	1.0mg/dl	201mg/dl	Normal	FIT
	44	JS074	AMRIT DAS	88	120/80	170CM	70KG	L6/9 R6/9 With glass	Normal	Normal	Normal	14.10%	095mg/dl	0.9mg/dl	179mg/dl	Normal	FIT
	45	SP371	BUNKI POHTHMI	86	110/60	152CM	45KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.00%	108mg/dl	1.0mg/dl	187mg/dl	Normal	FIT
10-04-2025	47	1300071	BISWAJIT DAS	74	110/80	164CM	66KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.00%	83mg/dl	1.0mg/dl	189mg/dl	Normal	FIT
11-04-2025	50	S774	SAIFUDDIN TALUKDAR	102	110/70	165CM	71KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.20%	91mg/dl	1.0mg/dl	189mg/dl	Normal	FIT
12-04-2025	51	GC334	SHANMI O LADONG	90	110/80	167CM	80KG	L6/6 R6/6 without glass	Normal	Normal	Normal	14.90%	135mg/dl	1.0mg/dl	173mg/dl	Normal	FIT
14-04-2025	53	P1145	BAYMIKI TRUH	87	110/60	156CM	54KG	L6/9 R6/6 Without glass	Normal	Normal	Normal	12.80%	114mg/dl	1.0mg/dl	179mg/dl	Normal	FIT
	54	GC571	HUNKIMON SUJA	102	100/60	154CM	55KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.00%	108mg/dl	0.8mg/dl	191mg/dl	Normal	FIT
	55	SP339	LAKI PYKHLONG	87	110/80	154CM	54KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.90%	112mg/dl	0.9mg/dl	183mg/dl	Normal	FIT
	56	ML039	ENGLAND WAR	91	120/80	160CM	76KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.20%	98mg/dl	0.9mg/dl	181mg/dl	Normal	FIT
16-04-2025	57	SP423	ASHOK KUMAR	70	120/70	174CM	83KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.50%	89mg/dl	1.0mg/dl	189mg/dl	Normal	FIT
17-04-2025	58	P1736	DEEPAK PANDAY	82	130/80	172CM	81KG	L6/9 R6/9 Without glass	Normal	Normal	Normal	14.80%	097mg/dl	0.9mg/dl	201mg/dl	Normal	FIT
29-04-2025	60	SP438	EURIKA LAMARE	100	120/80	149CM	58KG	L6/6 R6/6 With glass	Normal	Normal	Normal	13.00%	119mg/dl	0.9mg/dl	173mg/dl	Normal	FIT
09-05-2025	61	P1616	DAPBOR SHABONG	84	110/80	168CM	72KG	L6/9 R6/9 With glass	Normal	Normal	Normal	15.60%	105mg/dl	1.0mg/dl	200mg/dl	Normal	FIT
14-05-2025	62	P1615	EMIOO NONGTDO	67	110/70	162CM	73KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.60%	82mg/dl	1.0mg/dl	172mg/dl	Normal	FIT
	63	SP467	DIHOK SYRTI	75	90/60	150CM	40KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.80%	90mg/dl	1.0mg/dl	174mg/dl	Normal	FIT
15-05-2025	64	SP323	MEMRIS SUTNGA	84	120/80	149CM	53KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	12.60%	102mg/dl	0.8mg/dl	183mg/dl	Normal	FIT
	66	SP337	EMBOR LAMARE	84	130/90	155CM	48KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.00%	118mg/dl	1.1mg/dl	200mg/dl	Normal	FIT
	67	GC606	BNIAHBHA PDANG	78	110/70	159CM	50KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.50%	100mg/dl	1.0mg/dl	179mg/dl	Normal	FIT

16-05-2025	68	GC609	ELICK WAR	76	110/70	162CM	47KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.10%	97mg/dl	0.8mg/dl	183mg/dl	Normal	FIT
	69	P1582	WANSHWA LAMARE	70	100/60	154CM	41KG	L6/6 R6/9 Without glass	Normal	Normal	Normal	13.20%	109mg/dl	1.0mg/dl	201mg/dl	Normal	FIT
27-05-2025	70	JS287	SATYAJIT DUTTA	77	110/70	161CM	57KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.00%	108mg/dl	1.1mg/dl	187mg/dl	Normal	FIT
	71	JS2053	SUPRAJIT SINHA	80	110/80	173CM	69KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.60%	117mg/dl	1.0mg/dl	192mg/dl	Normal	FIT
	72	L184	ASHMAN LAMAE	74	120/80	150CM	55KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.00%	123mg/dl	1.0mg/dl	176mg/dl	Normal	FIT
	73	SP479	DAJIED KYNSAI SUSNGI	90	110/70	158CM	50KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.00%	90mg/dl	0.8mg/dl	160mg/dl	Normal	FIT
29-05-2025	74	JS2039	GANDI BASUATARY	61	110/70	165CM	63KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.70%	107mg/dl	1.0mg/dl	192mg/dl	Normal	FIT
06-06-2025	75	SP209	MARBHAKI POHTHMI	112	110/70	150CM	70KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.00%	104mg/dl	0.9mg/dl	192mg/dl	Normal	FIT
20-06-2025	76	GC210	SHREE GOPAL GUPTA	87	110/70	166CM	71KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.08%	102mg/dl	1.0mg/dl	189mg/dl	Normal	FIT
21-06-2025	77	N/A	JITENDRA PRATAP KUSHWAH	73	110/80	165CM	64KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.08%	109mg/dl	0.8mg/dl	170mg/dl	Normal	FIT
24-06-2025	78	JS2010	SHASHANKA SH DASGUPTA	74	110/80	170CM	74KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.00%	111mg/dl	1.0mg/dl	180mg/dl	Normal	FIT
25-06-2025	79	JS2038	BIRENDRA KUMAR	72	120/70	158CM	65KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.00%	094mg/dl	1.0mg/dl	180mg/dl	Normal	FIT
28-06-2025	80	S326	C RANA MOHAN REDDY	64	120/80	168CM	73kG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.00%	121mg/dl	1.0mg/dl	200mg/dl	Normal	FIT
24-07-2025	81	L287	RIMIKI LAMARE	74	100/70	166CM	67KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.20%	129mg/dl	0.9mg/dl	176mg/dl	Normal	FIT

DATE	S/L NO	E.CODE	NAME	PULSE	BP	HEIGHT	WEIGHT	VISUAL ACUITY	C. VISION	CXR	AUDIOMETRY	PFT	HB%	RBS	CREATININE	CHOLESTEROL	REMARKS
18-06-2025	1	JS719	JAGENDRA SINGH	94	120/80	163 CM	67 KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.50%	119mg/dl	0.9mg/dl	210mg/dl	FIT
02-07-2025	3		LOKESH KUMAR BAHETY	89	120/80	178CM	78KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	15.00%	109mg/dl	1.0mg/dl	192mg/dl	FIT

DATE	SL/NO	E.CODE	NAME	PULSE	BP	HEIGHT	WEIGHT	VISUAL ACUITY	CXR	AUDIOMETRY	HB%	RBS	CREATININE	CHOLESTEROL	PFT	REMARKS
09-04-2025	2	GC482	DILIP KUMAR	95	110/70	152CM	60KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.80%	118mg/dl	0.9mg/dl	172mg/dl	NORMAL	FIT
	6	JS158	MADHAN SINGH	88	130/90	169CM	74KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	15.00%	119mg/dl	1.0mg/dl	210mg/dl	NORMAL	FIT
	7	S950	ANIL RAJAK	90	110/80	169CM	74KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.80%	112mg/dl	1.0mg/dl	176mg/dl	NORMAL	FIT
	10	GC497	SAHER ALI	91	110/80	160CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.20%	108mg/dl	0.8mg/dl	201mg/dl	NORMAL	FIT
	11	GC176	NUNU MUKHIYA	96	110/80	162CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.00%	108mg/dl	1.0mg/dl	174mg/dl	NORMAL	FIT
10-04-2025	13	SP208	RIMEKI SUTANG	72	140/90	147CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	12.00%	90mg/dl	0.8mg/dl	188mg/dl	NORMAL	FIT
	14	GC486	PRATAP BISHT	90	120/80	165CM	73KG	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	14.50%	170mg/dl	1.1mg/dl	203mg/dl	NORMAL	FIT
	15	JS203	NABARUL ISLAM	86	130/80	163CM	69KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.10%	129mg/dl	0.9mg/dl	200mg/dl	NORMAL	FIT
	16	SP152	SIMSILA RUPAI	104	100/60	150CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	12.10%	118mg/dl	0.9mg/dl	178mg/dl	NORMAL	FIT
11-04-2025	18	GC429	DIMPLE CHANGMAI PEGU	92	140/80	158CM	80KG	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	13.50%	119mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	19	P478	LAST MARY SHADAP	97	100/60	145CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	12.60%	126mg/dl	0.9mg/dl	170mg/dl	NORMAL	FIT
	20	S619	AJAY KR MAHATO	97	130/80	169CM	71KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	13.50%	130mg/dl	0.9mg/dl	198mg/dl	NORMAL	FIT
14-04-2025	22	SP117	WINSON LAMARE	76	100/60	156CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.00%	85mg/dl	0.9mg/dl	179mg/dl	NORMAL	FIT
	23	SP078	MERIKI TRUH	92	110/80	157CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.00%	107mg/dl	1.0mg/dl	181mg/dl	NORMAL	FIT
	24	P1718	JINERES PDANG	76	90/60	143CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	10.00%	119mg/dl	0.8mg/dl	175mg/dl	NORMAL	FIT
	25	P1536	DEIHOX SUTING	84	100/60	143CM	57KG	L6/6 R6/6 WITHOUT GLASS	NOT DONE	NORMAL	11.00%	90mg/dl	0.8mg/dl	168mg/dl	NOT DONE	FIT
	26	11002228	RIHAWAKUT DONG	125	90/60	161CM	52KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	8.00%	103mg/dl	0.9mg/dl	164mg/dl	NORMAL	FIT
	27	S1290	HEMANT SUKLA	70	120/80	166CM	78KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.00%	177mg/dl	0.8mg/dl	196mg/dl	NORMAL	FIT
15-04-2025	28	P570	COMHIAR NONGJIET	74	120/80	155CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.00%	100mg/dl	0.9mg/dl	188mg/dl	NORMAL	FIT
	29	SP400	FLORIOUS SUTNGA	81	100/60	151CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	12.00%	103mg/dl	0.8mg/dl	171mg/dl	NORMAL	FIT
	30	SP469	PHIBAPHYLLA LUTANG	81	100/70	154CM	50KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	11.20%	92mg/dl	0.9mg/dl	160mg/dl	NORMAL	FIT
	31	SP415	SELMAYA SYAD	82	90/60	148CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	12.80%	118mg/dl	0.9mg/dl	179mg/dl	NORMAL	FIT
	32	S443	RAGHUVEER SINGH	89	120/80	171CM	85KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.90%	92mg/dl	1.0mg/dl	200mg/dl	NORMAL	FIT
	33	P1738	CHIRUP SHYLLA	107	130/70	156CM	71KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	12.00%	106mg/dl	1.0mg/dl	200mg/dl	NORMAL	FIT
	34	P1661	SHINA LAMARE	84	120/80	147CM	71KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	12.50%	104mg/dl	1.0mg/dl	184mg/dl	NORMAL	FIT
16-04-2025	35	S814	SUMIT KR MITTAL	87	110/70	176CM	95KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.80%	103mg/dl	1.0mg/dl	206mg/dl	NORMAL	FIT
	36	JS806	SURESH THAKURI	111	120/80	182CM	75KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.20%	112mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	37	JS078	DIPANKAR PAUL	95	100/60	166CM	64KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.20%	102mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	39	P1601	LUCKY SHYLLA	82	100/60	152CM	49KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	13.00%	112mg/dl	1.0mg/dl	180mg/dl	NORMAL	FIT
	40	P653	DIVINITY SHYLLA	105	100/60	145CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.20%	112mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	41	P1541	YOOHUA POHDWENG	89	100/60	169CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.20%	108mg/dl	1.1mg/dl	185mg/dl	NORMAL	FIT
17-04-2025	42	P1517	MERIO DAKHAR	92	100/60	144CM	38KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.00%	113mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	43	JS098	MANOJ KUMAR ROY	94	110/70	167CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.20%	113mg/dl	1.0mg/dl	179mg/dl	NORMAL	FIT
	44	P1462	CHENRIS SUCHIANG	118	110/80	144CM	64KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	14.00%	139mg/dl	1.1mg/dl	187mg/dl	NORMAL	FIT
	45	SP075	POILANGKI LAMARE	81	100/60	153CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.00%	108mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	47	GC274	PAYGAM HAZARIKA	80	130/80	170CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.20%	106mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
19-04-2025	48	P1641	GLORY SHYLLA	82	120/80	150CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	12.80%	111mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	49	JS079	PRADEEP PASWAN	81	120/70	160CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.50%	108mg/dl	0.9mg/dl	191mg/dl	NORMAL	FIT
	50	JS790	BIKI SINGHA	85	120/80	172CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.20%	090mg/dl	1.0mg/dl	192mg/dl	NORMAL	FIT
	52	GC288	SUMAN RABI DAS	90	110/70	164CM	57KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.20%	121mg/dl	1.0mg/dl	203mg/dl	NORMAL	FIT
21-04-2025	53	SP314	HERMON MUKHIM	82	120/80	160CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.00%	98mg/dl	1.0mg/dl	179mg/dl	NORMAL	FIT
	54	GC493	REJJAQUE ALI MANDAL	117	130/90	155CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.20%	1.1mg/dl	1.1mg/dl	189mg/dl	NORMAL	FIT
	55	SP470	RYNGKAT SHYLLA	104	100/70	151CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.00%	118mg/dl	0.9mg/dl	179mg/dl	NORMAL	FIT
22-04-2025	56	SP471	PATIENTLY POHTHMI	88	120/70	149CM	63KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	12.00%	108mg/dl	1.0mg/dl	176mg/dl	NORMAL	FIT
	58	SP468	LISTINA RUPSI	100	140/90	144CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.00%	115mg/dl	1.0mg/dl	176mg/dl	NORMAL	FIT
	59	GC595	RESTOR ME POHTHMI	92	90/60	149CM	38KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	12.90%	119mg/dl	1.0mg/dl	176mg/dl	NORMAL	FIT
	60	JS433	POIWAN SYRTI	90	110/60	156CM	50KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.00%	90mg/dl	0.8mg/dl	174mg/dl	NORMAL	FIT
23-04-2025	61	JS128	AJAY CH. DAS	90	120/80	166CM	47KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.00%	102mg/dl	0.9mg/dl	183mg/dl	NORMAL	FIT
08-05-2025	62	P1604	SHANBOR DKHAR	72	100/60	155CM	51KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.00%	92mg/dl	0.9mg/dl	190mg/dl	NORMAL	FIT
09-05-2025	63	GC064	ANOWAR HUSSAIN	86	110/80	165CM	69KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.90%	130mg/dl	1.0mg/dl	190mg/dl	NORMAL	FIT
17-05-2025	66	JS077	DIVAKAR MISHRA	107	130/80	177CM	113KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.80%	114mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
09-06-2025	67	GC578	KAMAL MUKHIA	78	120/90	164CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	15.20%	089mg/dl	0.8mg/dl	171mg/dl	NORMAL	FIT
	68	GC281	JIT BAHADUR	85	164/100	160CM	57KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	14.00%	092mg/dl	0.9mg/dl	130mg/dl	NORMAL	FIT
	69	GC580	GANESH MUKHIA	80	120/70	167CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.70%	073mg/dl	0.7mg/dl	122mg/dl	NORMAL	FIT

	70	GC370	SHANKAR BEJ	86	130/70	164CM	58KG	L6/9 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.20%	146mg/dl	1.0mg/dl	162mg/dl	NORMAL	FIT
	71	GC323	RAJEEV KUMAR	82	136/80	164CM	65KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	14.90%	120mg/dl	0.9mg/dl	153mg/dl	NORMAL	FIT
	72	GC061	VIKASH KUMAR	78	124/86	162 CM	66KG	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	15.30%	088mg/dl	0.9mg/dl	170mg/dl	NORMAL	FIT
19-06-2025	74	GC658	PHRANGSNGI PARONG	71	110/70	156CM	45KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.00%	109mg/dl	0.8mg/dl	180mg/dl	NORMAL	FIT
21-06-2025	75	N/A	SAAHIL KUMAR	82	110/80	178CM	85KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	15.06%	110mg/dl	1.0mg/dl	198mg/dl	NORMAL	FIT
08-07-2025	76	JS199	PUSHPA SAIKIA	85	130/90	155CM	60KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	13.00%	109mg/dl	1.0mg/dl	182mg/dl	NORMAL	FIT
16-07-2025	77	GC663	PRITAM DAS	75	130/80	175CM	83KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	13.00%	101mg/dl	0.9mg/dl	181mg/dl	NORMAL	FIT
18-07-2025	78	P635	NEETU BANSAL	101	110/70	155CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	12.80%	105mg/dl	0.8mg/dl	158mg/dl	NORMAL	FIT
23-07-2025	79	5500013	RAMAKURU VENKATA RA	78	120/80	176CM	79KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	15.50%	126mg/dl	1.0mg/dl	190mg/dl	NORMAL	FIT

DATE	S/L NO	E/CODE	PATIENT NAME	PULSE	BP	HEIGHT	WEIGHT	VISUAL ACUITY	C.VISION	CXR	AUDIOMETRY	HB%	RBS	CREATININE	CHOLESTROL	SPIROMETER	REMARKS
04-04-2025	1	S777	KAMLESH KUMAR KUSHWAHA	85	110/60	172CM	77KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	099mg/dl	1.0mg/dl	187mg/dl	NORMAL	FIT
	2	S624	RAVINDRA ROY	107	120/70	171CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	112mg/dl	1.0mg/dl	184mg/dl	NORMAL	FIT
05-04-2025	3	JS2025	VIJAY SINGH	69	110/70	178CM	70KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.90%	088mg/dl	0.8mg/dl	170mg/dl	NORMAL	FIT
	4	2100763	SANJAY KUMAR YADAV	84	120/80	163CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	106mg/dl	0.9mg/dl	178mg/dl	NORMAL	FIT
07-04-2025	5	2100823	MANISH SAINI	82	110/70	163CM	79KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	100mg/dl	0.8mg/dl	170mg/dl	NORMAL	FIT
	6	JS683	MONOHAR SINGH	78	110/80	165CM	84KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.00%	125mg/dl	1.0mg/dl	200mg/dl	NORMAL	FIT
08-04-2025	8	S1295	BRAJSH KUMAR UPADHYAY	97	140/90	175CM	83KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.90%	91mg/dl	1.1mg/dl	208mg/dl	NORMAL	FIT
	10	S1082	AKSHAY KUMAR MEHTA	64	110/70	166CM	65KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	13.20%	120mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	11	P034	NARENDRA KUMAR	99	120/80	170CM	83KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.70%	133mg/dl	0.9mg/dl	209mg/dl	NORMAL	FIT
	12	S1382	HARISH CHAUDHARY	106	110/80	158CM	64KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	108mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	13	S1145	ANAM UDDIN	61	120/80	174CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.80%	94mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	14	S1152	RUPAK DAS	82	130/80	164CM	76KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	98mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	15	2200605	SHAHENUR HAMAN BORLASKAR	107	100/60	163CM	54KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.90%	98mg/dl	0.8mg/dl	160mg/dl	NORMAL	FIT
09-04-2025	16	2100804	DILWAR HUSSAIN	94	110/70	166CM	61KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.00%	120mg/dl	0.8mg/dl	168mg/dl	NORMAL	FIT
	17	S1116	MIHIR RANJAN PAUL	109	110/80	162CM	68KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	133mg/dl	0.9mg/dl	176mg/dl	NORMAL	FIT
	18	S260	CHANDRA MANI MISHRA	70	120/80	172CM	75KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	123mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
10-04-2025	19	P443	DAKERLANG WAHLANG	69	100/60	142CM	51KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	080mg/dl	0.9mg/dl	176mg/dl	NORMAL	FIT
	20	P374	MANIUNG PDE	96	130/80	144CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.60%	106mg/dl	1.0mg/dl	193mg/dl	NORMAL	FIT
	21	S259	RAM KRIPAL SINGH	93	130/80	161CM	66KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	13.90%	92mg/dl	1.0mg/dl	209mg/dl	NORMAL	FIT
11-04-2025	22	2100814	BIVASH CHANDRA DAS	88	130/90	164CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	128mg/dl	0.8mg/dl	196mg/dl	NORMAL	FIT
	23	S1396	DEEPAK MISHRA	89	100/70	167CM	63KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	117mg/dl	0.9mg/dl	200mg/dl	NORMAL	FIT
12-04-2025	24	JS808	RANA NATH	85	120/70	159CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	114mg/dl	1.0mg/dl	200mg/dl	NORMAL	FIT
14-04-2025	27	SP292	RAGINA PAPIAH	100	100/60	144CM	40KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	10.60%	89mg/dl	0.8mg/dl	164mg/dl	NORMAL	FIT
	29	GC296	MANISH KUMAR	116	120/80	165CM	65KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.60%	113mg/dl	0.9mg/dl	180mg/dl	NORMAL	FIT
	30	S575	GAUTAM RAJ	86	130/70	169CM	87KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	130mg/dl	0.9mg/dl	200mg/dl	NORMAL	FIT
	31	SP444	ASHOK KUMAR YADAV	88	100/60	167CM	72KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	102mg/dl	1.0mg/dl	179mg/dl	NORMAL	FIT
	32	SP421	KRUSHNANANDA MAHAKUDA	88	120/80	171CM	75KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	98mg/dl	0.9mg/dl	181mg/dl	NORMAL	FIT
15-04-2025	33	2100681	DAHAWAN SONI	97	120/80	178CM	86KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	162mg/dl	0.9mg/dl	186mg/dl	NORMAL	FIT
	35	L106	SS MISHRA	65	110/70	169CM	77KG	L6/9 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	89mg/dl	0.9mg/dl	186mg/dl	NORMAL	FIT
	38	2100802	SEEMA RAMAKRISHNA	100	110/60	168CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	80mg/dl	1.0mg/dl	179mg/dl	NORMAL	FIT
	39	S1076	BABLU SARKAR	79	120/80	158CM	76KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.90%	109mg/dl	1.0mg/dl	170mg/dl	NORMAL	FIT
16-04-2025	40	S592	MANISH PANDAY	90	120/70	165CM	71KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	97mg/dl	0.9mg/dl	201mg/dl	NORMAL	FIT
	41	P462	SANKUPARLANG SHULLAI	98	130/80	160CM	70KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	104mg/dl	1.1mg/dl	192mg/dl	NORMAL	FIT
18-04-2025	42	JS2009	UMESH SHARMA	81	130/90	170CM	66KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.70%	151mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
22-04-2025	43	SP477	GENEROUS MUKHIM	87	110/80	160CM	74KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.20%	112mg/dl	1.0mg/dl	209mg/dl	NORMAL	FIT
	44	S643	RAJESH YADAV	84	110/70	160CM	52KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	14.60%	109mg/dl	1.1mg/dl	179mg/dl	NORMAL	FIT
	45	2100816	HAMEED	85	110/70	170CM	59KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	102mg/dl	1.0mg/dl	184mg/dl	NORMAL	FIT
	46	GC413	BHARAT NARZARY	92	100/70	170CM	54KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	112mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	47	2100825	CHANDAN KUMAR SINGH	104	120/80	160CM	85KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.10%	128mg/dl	0.9mg/dl	201mg/dl	NORMAL	FIT
	48	S973	TAPASH CHOUDHURY	100	130/80	165CM	75KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	087mg/dl	0.9mg/dl	186mg/dl	NORMAL	FIT
25-04-2025	49	P1555	WANDANA LAMARE	92	120/80	160CM	52KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	101mg/dl	0.9mg/dl	186mg/dl	NORMAL	FIT
29-04-2025	51	GC565	KHMIHBHA RYMBAI	87	120/70	162CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	131mg/dl	1.0mg/dl	179mg/dl	NORMAL	FIT
	52	SP356	SAMANBHA SUPOH	98	130/80	163CM	72KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.90%	118mg/dl	0.8mg/dl	179mg/dl	NORMAL	FIT
	53	SP427	SHANTIKNA KSHIAR	78	110/60	154CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	111mg/dl	1.0mg/dl	198mg/dl	NORMAL	FIT
	54	P1681	RIBAIT O RUPAI	86	120/80	156CM	46KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	117mg/dl	1.0mg/dl	183mg/dl	NORMAL	FIT
02-05-2025	55	SP448	MONI KANT SINHA	80	120/80	162CM	76KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	126mg/dl	1.1mg/dl	201mg/dl	NORMAL	FIT
03-05-2025	56	2500154	KRISHNA SHARMA	78	130/80	173CM	64KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	14.60%	117mg/dl	1.0mg/dl	200mg/dl	NORMAL	FIT
13-05-2025	57	JS676	RAMLAL RABI DAS	96	120/70	161CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	121mg/dl	1.0mg/dl	198mg/dl	NORMAL	FIT
	58	P1144	MUMTAJ LAMARE	111	120/90	147CM	78KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	11.00%	103mg/dl	0.9mg/dl	200mg/dl	NORMAL	FIT
14-05-2025	59	P1552	THREEME LAMARE	107	130/80	160CM	66KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	109mg/dl	0.8mg/dl	196mg/dl	NORMAL	FIT
19-05-2025	61	SP437	SHAHID AKHTAR	92	120/80	168CM	69KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	111mg/dl	1.0mg/dl	191mg/dl	NORMAL	FIT
	62	JS2033	BIJOY KUMAR DAS	90	120/70	160CM	53KG	L6/6 R6/9 WITH GLASS	NORMAL	NORMAL	NORMAL	14.00%	122mg/dl	1.0mg/dl	179mg/dl	NORMAL	FIT
	63	2200600	SADEB SAHA	80	110/70	167CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	130mg/dl	0.9mg/dl	196mg/dl	NORMAL	FIT
20-05-2025	64	JS2043	MRINMOY NATH	85	110/70	171CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	99mg/dl	0.9mg/dl	188mg/dl	NORMAL	FIT
	65	S604	MUNINDRA KALITA	98	120/80	166CM	54KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	136mg/dl	1.0mg/dl	186mg/dl	NORMAL	FIT
27-05-2025	66	P1558	WIKY RYMBAI	78	110/70	165CM	56KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	112mg/dl	1.0mg/dl	179mg/dl	NORMAL	FIT

DATE	SL/NO	E.CODE	NAME	PULSE	B P	HEIGHT	WEIGHT	VISUAL ACUITY	C.VISION	CXR	AUDIOMETRY	SPIROMETRY	HB%	RBS	CREATININE	CHOLESTEROL	REMARKS
11-04-2025	1	S1006	CHIRANJIT BANERJEE	76	120/80	175CM	100KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	15.00%	118mg/dl	1.0mg/dl	201mg/dl	FIT
	2	2100775	BIPLAB DAS	76	140/90	172CM	72KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	161mg/dl	0.9mg/dl	192mg/dl	FIT
	3	1400332	EMDORKI PYNKHLONG	66	110/70	158CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	91mg/dl	1.0mg/dl	168mg/dl	FIT
	4	2100776	NABAJEET DAS	65	100/70	155CM	60KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	91mg/dl	1.0mg/dl	166mg/dl	FIT
	5	P1686	PHANTIN LAKASHIANG	76	120/80	165CM	84KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.80%	84mg/dl	0.9mg/dl	170mg/dl	FIT
15-04-2025	6	GC627	JONAH SUCHIANG	79	120/80	162CM	55KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.00%	98mg/dl	0.8mg/dl	179mg/dl	FIT
	7	SP150	ENIROY PDANG	97	120/80	148CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.00%	110mg/dl	0.9mg/dl	180mg/dl	FIT
21-04-2025	8	JS137	NILA KUMAR DEURI	78	140/80	164CM	69KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	112mg/dl	1.0mg/dl	185mg/dl	FIT

DATE	SL No	EMP CODE	NAME	PULSE	BP	HEIGHT	WEIGHT	VISUAL ACUTY	C.VISION	CXR	AUDIOMETRY	HB%	RBS	CREATININE	CHOLESTEROL	SPIROMETRY	REMARKS
08-03-2025	1	JS-250	RAMENDRA SINGH	70	140/80	168CM	73KG	L6/9 R6/9 With glass	Normal	Normal	Normal	13.80%	98mg/dl	1.0mg/dl	189mg/dl	Normal	FIT
	2	JS-242	BINDESHWAR PRASAD	74	120/70	174CM	87KG	L6/9 R6/9 Without glass	Normal	Normal	Normal	13.20%	164mg/dl	1.0mg/dl	201mg/dl	Normal	FIT
	3	S-704	BIJAY RABI DASA	88	110/80	167CM	62KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.80%	112mg/dl	0.9mg/dl	189mg/dl	Normal	FIT
	4	S-778	SANJAY PASWAN	98	120/80	171CM	89KG	L6/9 R6/6 Without glass	Normal	Normal	Normal	13.20%	167mg/dl	1.0mg/dl	203mg/dl	Normal	FIT
	5	S-681	BIJENDRA SINGH YADAV	76	130/80	172CM	86KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.20%	127mg/dl	0.8mg/dl	182mg/dl	Normal	FIT
	6	S-780	BIJEN CH. SEN	78	130/80	168CM	83KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.20%	119mg/dl	0.8mg/dl	189mg/dl	Normal	FIT
	7	S-783	JAI PRAKASH CHOUBEY	98	120/80	169CM	64KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.20%	119mg/dl	1.0mg/dl	187mg/dl	Normal	FIT
10-03-2025	10	JS-273	NILBABU SINGHA	76	130/80	178CM	83KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.10%	98mg/dl	0.9mg/dl	176mg/dl	Normal	FIT
11-03-2025	11	S-438	VIJENDRA PRASAD	57	130/90	173CM	86KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.10%	83mg/dl	1.0mg/dl	200mg/dl	Normal	FIT
	12	SP-142	CYRIL LAMURONG	76	120/80	154CM	50KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.00%	111mg/dl	0.8mg/dl	179mg/dl	Normal	FIT
	13	JS-256	TILESWAR BORA	81	120/80	160CM	63KG	L6/6 R6/9 With glass	Normal	Normal	Normal	12.90%	96mg/dl	1.0mg/dl	178mg/dl	Normal	FIT
	14	JS-244	RAJESH KUMAR THAKUR	106	110/70	164CM	60KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.00%	88mg/dl	0.9mg/dl	181mg/dl	Normal	FIT
12-03-2025	16	JS-104	BABAYEE BHATTACHARYA	65	120/70	168CM	78KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.90%	86mg/dl	1.0mg/dl	198mg/dl	Normal	FIT
	17	S-1107	HARI NANDAN TRIPATHI	98	120/80	163CM	71KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.30%	140mg/dl	0.9mg/dl	186mg/dl	Normal	FIT
	18	S-1374	MD. SALIM ANSARI	63	130/80	162CM	82KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	15.00%	97mg/dl	1.0mg/dl	206mg/dl	Normal	FIT
	19	S-512	INDRA MOHAN SINGH	87	130/90	165CM	68KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.10%	111mg/dl	0.9mg/dl	200mg/dl	Normal	FIT
	20	S-546	SIBA SANKAR PANDA	72	100/70	170CM	77KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.00%	100mg/dl	0.9mg/dl	175mg/dl	Normal	FIT
	21	S-1333	BASHMI RANJAN	80	110/70	164CM	75KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.50%	98mg/dl	0.8mg/dl	192mg/dl	Normal	FIT
	22	JS-833	N. VEERA BHASKAR REDDY	97	120/90	184CM	96KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.90%	108mg/dl	1.0mg/dl	190mg/dl	Normal	FIT
13-03-2025	24	S-569	RAMSHI PRAHDAN	78	120/80	170CM	91KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.90%	80mg/dl	0.9mg/dl	208mg/dl	Normal	FIT
15-03-2025	25	JS-252	MOINUL AHMED	98	120/80	158CM	68KG	L6/6 R6/6 With glass	Normal	Normal	Normal	14.80%	117mg/dl	1.0mg/dl	193mg/dl	Normal	FIT
19-03-2025	27	S-1199	RAHUL KUMAR	68	130/80	166CM	72KG	L6/6 R6/6 With glass	Normal	Normal	Normal	14.90%	110mg/dl	1.0mg/dl	203mg/dl	Normal	FIT
	28	S-647	SHYINIMOL CV	74	140/90	169CM	96KG	L6/6 R6/6 With glass	Normal	Normal	Normal	14.00%	102mg/dl	0.9mg/dl	193mg/dl	Normal	FIT
	30	11001439	DEVINENI RAMAKRISHNA	78	120/80	170CM	86KG	L6/6 R6/6 With glass	Normal	Normal	Normal	14.80%	090mg/dl	0.9mg/dl	207mg/dl	Normal	FIT
	31	S-1251	RAKESH K	82	100/60	172CM	70KG	L6/6 R6/6 With out glass	Normal	Normal	Normal	15.10%	107mg/dl	0.8mg/dl	169mg/dl	Normal	FIT
	32	JS-2005	RANESH KUMAR SINGH	86	120/80	166CM	67KG	L6/6 R6/6 With out glass	Normal	Normal	Normal	13.20%	102mg/dl	1.0mg/dl	189mg/dl	Normal	FIT
	33	SP-187	WORKING SON KHARBANI	62	110/70	152CM	63KG	L6/6R6/6 With out glass	Normal	Normal	Normal	14.60%	112mg/dl	1.0mg/dl	169mg/dl	Normal	FIT
	34	JS-361	BUDHESHWAR CHOUDHARY	74	110/70	159CM	64KG	L6/6 R6/6 With glass	Normal	Normal	Normal	13.80%	87mg/dl	1.0mg/dl	191mg/dl	Normal	FIT
20-03-2025	35	P-544	NITYANAND TIWARI	96	110/80	169CM	68KG	L6/9 R6/9 With glass	Normal	Normal	Normal	14.00%	107mg/dl	0.9mg/dl	178mg/dl	Normal	FIT
	36	JS-254	RENU NATH	84	100/60	172CM	67KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.20%	91mg/dl	1.0mg/dl	187mg/dl	Normal	FIT
	37	S-738	SUMAN KUMAR SINGH	91	100/70	170CM	69KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.80%	101mg/dl	1.0mg/dl	168mg/dl	Normal	FIT
	39	M-100	SUDAMA GUPTA	80	130/90	153CM	67KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.20%	95mg/dl	1.0mg/dl	202mg/dl	Normal	FIT
	40	JS-369	AMIT KUMAR TIWARI	84	110/70	184CM	101KG	L6/6 R6/6 With glass	Normal	Normal	Normal	13.90%	100mg/dl	1.0mg/dl	198mg/dl	Normal	FIT
	41	P-430	INTERLY SHADAP	77	130/80	163CM	75KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.00%	112mg/dl	0.9mg/dl	181mg/dl	Normal	FIT
	42	S-713	JAYANTA SINGHA	79	130/80	162CM	63KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.20%	103mg/dl	0.8mg/dl	200mg/dl	Normal	FIT
	43	JS-812	SRIMAL MEHTA	92	110/60	166CM	83KG	L6/6 R6/6 With glass	Normal	Normal	Normal	13.90%	91mg/dl	0.9mg/dl	170mg/dl	Normal	FIT
	47	S-1328	NADEEM	84	120/80	169CM	74KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	15.00%	108mg/dl	1.0mg/dl	190mg/dl	Normal	FIT
	48	2100812	DEEPAK KUMAR	81	100/70	172CM	74KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.50%	84mg/dl	1.0mg/dl	176mg/dl	Normal	FIT
	49	S-211	RAHI MUDDIN AHMED	71	120/90	168CM	81KG	L6/9 R6/9 Without glass	Normal	Normal	Normal	14.10%	119mg/dl	0.9mg/dl	181mg/dl	Normal	FIT
	50	JS-108	AMAL CHAKARBORTY	92	120/70	155CM	48KG	L6/6 R6/9 Without glass	Normal	Normal	Normal	13.90%	99mg/dl	0.8mg/dl	184mg/dl	Normal	FIT
	51	S-1308	DEEPAK BISHI	98	110/80	169CM	67KG	L6/6 R6/9 Without glass	Normal	Normal	Normal	14.80%	92mg/dl	0.8mg/dl	179mg/dl	Normal	FIT
	52	JS-368	RADHESHWAM GUPTA	88	120/70	165CM	68KG	L6/9 R6/9 Without glass	Normal	Normal	Normal	14.00%	158mg/dl	1.0mg/dl	200mg/dl	Normal	FIT
	53	S-528	AMIT KUMAR JHA	86	120/80	170CM	73KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.60%	108mg/dl	0.9mg/dl	190mg/dl	Normal	FIT
	55	P-516	HARIHAR PRASAD MEHTA	74	130/80	163CM	76KG	L6/6 R6/6 With glass	Normal	Normal	Normal	13.10%	153mg/dl	0.8mg/dl	201mg/dl	Normal	FIT
21-03-2025	56	SP-349	SALEM LADONG	79	130/80	156CM	67KG	L6/9 R6/9 With glass	Normal	Normal	Normal	12.60%	106mg/dl	0.8mg/dl	198mg/dl	Normal	FIT
	57	S-745	PARASH NATH MEHTA	93	130/90	163CM	61KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.10%	125mg/dl	0.9mg/dl	203mg/dl	Normal	FIT
	58	JS-253	HAREKAM CHAURASIA	105	140/90	172CM	71KG	L6/9 R6/9 Without glass	Normal	Normal	Normal	14.60%	106mg/dl	1.0mg/dl	198mg/dl	Normal	FIT
	59	P-542	AMAR MOHANTY	74	120/80	164CM	69KG	L6/6 R6/6 With glass	Normal	Normal	Normal	13.50%	109mg/dl	0.9mg/dl	178mg/dl	Normal	FIT
	60	S-1199	MANOJ KUMAR MEHTA	77	110/70	173CM	83KG	L6/6 R6/6 With glass	Normal	Normal	Normal	14.90%	101mg/dl	1.0mg/dl	182mg/dl	Normal	FIT
	61	ML-101	PRATAP CHANDRA DAS	70	110/70	174CM	98KG	L6/9 R6/9 Without glass	Normal	Normal	Normal	13.60%	100mg/dl	1.0mg/dl	180mg/dl	Normal	FIT
	62	2200601	MOHAMMAD REYAZ UDDIN	76	100/60	164CM	63KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.00%	96mg/dl	0.9mg/dl	168mg/dl	Normal	FIT
24-03-2025	63	JS-245	MANSUR ALAM	76	110/70	170CM	69KG	L6/9 R6/6 Without glass	Normal	Normal	Normal	13.80%	105mg/dl	0.9mg/dl	170mg/dl	Normal	FIT
	64	S-430	ANURAJ M	96	130/80	180CM	88KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.00%	82mg/dl	1.0mg/dl	200mg/dl	Normal	FIT
	65	ML-097	RAM DULAR SINGH	72	110/70	168CM	69KG	L6/9 R6/9 Without glass	Normal	Normal	Normal	14.60%	115mg/dl	1.0mg/dl	191mg/dl	Normal	FIT
	66	GC-402	ARUN KUMAR	79	120/80	176CM	58KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.00%	98mg/dl	0.8mg/dl	160mg/dl	Normal	FIT
	67	JS-362	ABUL HUSSAN CHOUDHURY	70	110/70	160CM	53KG	L6/9 R6/9 Without glass	Normal	Normal	Normal	13.90%	121mg/dl	1.0mg/dl	197mg/dl	Normal	FIT
	69	JS-389	UMESH KALITA	97	140/90	154CM	67KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.00%	114mg/dl	1.0mg/dl	210mg/dl	Normal	FIT
	70	JS-109	KUSHAL BANIA	88	130/80	160CM	66KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	15.00%	133mg/dl	1.0mg/dl	198mg/dl	Normal	FIT
	71	S-1203	BINAY KUMAR SINGH	100	140/90	170CM	56KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.90%	111mg/dl	1.0mg/dl	199mg/dl	Normal	FIT
	72	SP-181	WINESOM DKHAR	63	130/90	160CM	48KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.00%	106mg/dl	0.8mg/dl	190mg/dl	Normal	FIT
	74	S-178	SANTOSH KUMAR GUPTA	99	120/80	164CM	64KG	L6/6 R6/9 Without glass	Normal	Normal	Normal	13.00%	110mg/dl	0.9mg/dl	186mg/dl	Normal	FIT
25-03-2025	75	SP-355	KITDOR KHONGTUYENGKUT	82	120/80	172CM	76KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	15.00%	100mg/dl	1.0mg/dl	175mg/dl	Normal	FIT
	7																

	114	GC518	BHOLA YADAV	94	140/90	167CM	71KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.00%	089mg/dl	1.0mg/dl	189mg/dl	Normal	FTT
	116	S1226	FARUK AHMED KHAN	90	130/80	166CM	72KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.60%	097mg/dl	1.0mg/dl	192mg/dl	Normal	FTT
16-04-2025	117	P1636	VISHAR KYNDOH	69	120/70	160CM	55KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.20%	104mg/dl	1.0mg/dl	201mg/dl	Normal	FTT
	118	ML153	BANKERLANG K MRRANIANG	88	120/70	167CM	78KG	L6/6 R6/6 With glass	Normal	Normal	Normal	13.00%	116mg/dl	1.0mg/dl	187mg/dl	Normal	FTT
18-04-2025	119	P1737	SANTOSH SINGH TOMAR	97	120/80	172CM	100KG	L6/6 R6/6 With glass	Normal	Normal	Normal	14.50%	95mg/dl	0.8mg/dl	172mg/dl	Normal	FTT
19-04-2025	120	SP343	NISHALANG LADONG	101	100/60	159CM	62KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	12.30%	103mg/dl	1.0mg/dl	174mg/dl	Normal	FTT
22-04-2025	121	JS160	PRASHANNA KUMAR KHATUA	69	130/70	165CM	69KG	L6/6 R6/9 Without glass	Normal	Normal	Normal	14.10%	119mg/dl	1.0mg/dl	189mg/dl	Normal	FTT
13-05-2025	123	SP414	PREME KSOO	103	120/90	1661CM	66KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	15.00%	110mg/dl	0.9mg/dl	170mg/dl	Normal	FTT
	124	P1492	EVENNESAR NONGREM	97	110/80	155CM	50KG	L6/9 R6/9 Without glass	Normal	Normal	Normal	13.80%	90mg/dl	1.0mg/dl	164mg/dl	Normal	FTT
14-05-2025	125	P371	JUTIS PATWAT	92	130/80	167CM	56KG	L6/9 R6/9 Without glass	Normal	Normal	Normal	14.20%	137mg/dl	1.1mg/dl	189mg/dl	Normal	FTT
	126	P475	SHIBOR LYNGDOH	90	120/80	159CM	64KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.70%	122mg/dl	0.8mg/dl	191mg/dl	Normal	FTT
	127	P358	ABEL MUKHIM	68	110/70	153CM	65KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.00%	108mg/dl	1.0mg/dl	187mg/dl	Normal	FTT
	131	SP1847	IA DKHAR	86	120/80	153CM	50KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.00%	095mg/dl	1.0mg/dl	189mg/dl	Normal	FTT
15-05-2025	132	P1569	FORGETMENOT LADONG	91	120/80	157CM	70KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	15.00%	112mg/dl	1.1mg/dl	180mg/dl	Normal	FTT
	133	SP180	SAMBHA PHINIAW	70	120/80	153CM	64KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.80%	131mg/dl	1.0mg/dl	170mg/dl	Normal	FTT
29-05-2025	135	GC507	KAMESHWAR SINGH	91	110/60	172CM	70KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.60%	137mg/dl	0.9mg/dl	201mg/dl	Normal	FTT
	136	JS811	PRAKASH MONDAL	104	110/70	165CM	73KG	L6/6 R6/9 Without glass	Normal	Normal	Normal	14.00%	117mg/dl	1.0mg/dl	207mg/dl	Normal	FTT
	137	JS064	ANIL KUMAR DEURI	81	120/90	171CM	69KG	L6/6 R6/6 With glass	Normal	Normal	Normal	14.60%	123mg/dl	1.1mg/dl	189mg/dl	Normal	FTT
30-05-2025	138	GC504	HARISH KUMAR DHOLI	61	120/70	166CM	85KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.60%	096mg/dl	1.0mg/dl	187mg/dl	Normal	FTT
31-05-2025	140	JS850	RAMPRAVESH VISHWAKARMA	63	120/80	158CM	62KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.30%	108mg/dl	1.0mg/dl	190mg/dl	Normal	FTT
02-05-2025	141	P1537	NINI NYALANG	88	120/80	158CM	49KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.80%	90mg/dl	0.8mg/dl	169mg/dl	Normal	FTT
	142	P1523	YOMIKI SHYLLA	117	110/70	150CM	42KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.00%	98mg/dl	0.9mg/dl	172mg/dl	Normal	FTT
03-05-2025	143	P1540	GREATFUL POHSHNA	95	110/80	169CM	58KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.60%	097mg/dl	1.0mg/dl	189mg/dl	Normal	FTT
04-06-2025	144	SP185	BULL LADONG	88	110/70	164CM	55KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.20%	117mg/dl	1.0mg/dl	201mg/dl	Normal	FTT
19-06-2025	145	GC649	ANISH KUMAR SINGH	104	120/80	168CM	70KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.07%	121mg/dl	1.0mg/dl	186mg/dl	Normal	FTT
21-06-2025	146	2100581	MANOJ KUMAR KACHHAWA	88	120/70	163CM	71KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.08%	109mg/dl	1.0mg/dl	184mg/dl	Normal	FTT
	147		RAMESH KR YADAV	98	100/60	170CM	78KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	13.08%	112mg/dl	1.0mg/dl	192mg/dl	Normal	FTT
22-07-2025	149	13000721	UPENDRA KUMAR MEHTA	98	120/80	178CM	103KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	15.60%	112mg/dl	1.0mg/dl	197mg/dl	Normal	FTT
23-07-2025	150	GC519	SUNIL KUMAR SAHU	96	110/70	173CM	51.5KG	L6/6 R6/6 With glass	Normal	Normal	Normal	14.10%	122mg/dl	1.0mg/dl	188mg/dl	Normal	FTT

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ANNUAL MEDICAL EXAMINATION/INITIAL MEDICAL EXAMINATION

<u>DEPARTMENT :-</u> Process		<u>DATE :-</u> 27/06/25	
NAME OF EMPLOYEE	ANAND KUMAR GAUTAM		
MOBILE NUMBER	8809150150		
AGE/SEX	30 / M	MALE/FEMALE	
EMP. CODE	2100792 / 51380		
<u>EXAMINATION DETAILS :</u>			
PULSE	81b/m.		
BLOOD PRESSURE	110/80mmHg.		
HEIGHT	170cm.		
WEIGHT	86kg		
VISUAL ACUITY	Lt Eye: 6/6 Rt Eye: 6/6 (With/Without Glass)		
COLOUR VISION	Normal.		
CHEST X-RAY (PA)	Done.		
SPIROMETRY	Normal		
AUDIOMETRY	Normal.		
BLOOD TEST	Group: AB+ve HB%: 14.0 RBS: 113 S. Creatinine: 0.8 S. Cholesterol: 176		
STOOL TEST (Only for Food handlers)			

PAST HISTORY, IF ANY -FINAL REMARK - fit

SIGN OF MEDICAL OFFICER.

ANNUAL MEDICAL EXAMINATION/INITIAL MEDICAL EXAMINATION

DEPARTMENT :- <i>Process</i>		DATE :- <i>5-Aug-2025</i>	
NAME OF EMPLOYEE	<i>Aman Pratap Singh</i>		
MOBILE NUMBER	<i>7068749492</i>		
AGE/SEX	<i>22</i>	<input checked="" type="checkbox"/> MALE/FEMALE	
EMP.CODE	<i>S-1367</i>		
EXAMINATION DETAILS :			
PULSE	<i>84b/m.</i>		
BLOOD PRESSURE	<i>110/70mmHg.</i>		
HEIGHT	<i>188 cm.</i>		
WEIGHT	<i>72 kg.</i>		
VISUAL ACUITY	<i>Lt Eye: 6/6 Rt Eye: 6/9 (With/Without Glass)</i>		
COLOUR VISION	<i>Normal,</i>		
CHEST X-RAY (PA)	<i>Done</i>		
SPIROMETRY	<i>Normal</i>		
AUDIOMETRY	<i>Normal.</i>		
BLOOD TEST	<i>Group: O+ve HB%: 14.5 RBS: 098</i> <i>S. Creatinine: 0.9 S. Cholesterol: 175</i>		
STOOL TEST (Only for Food handlers)			

PAST HISTORY, IF ANY.

FINAL REMARK - *Fit*

[Signature]
SIGN OF MEDICAL OFFICER.