



Satya Brata Sahoo &lt;satyasahoo@starcement.co.in&gt;

---

**Submission of Six-Monthly Compliance Report of Conditions of Environmental Clearance for Star Cement Limited (Clinker Production Capacity: 0.792 MTPA & Cement Production Capacity: 0.990 MTPA) Vill- Lumshnong, Dist.- East Jaintia Hills, Meghalaya-793210.**

1 message

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

Fri, Nov 28, 2025 at 11:20 PM

To: moefro.shillong@gov.in, ms.seiaamegh@gmail.com

Cc: megspcb &lt;megspcb@rediffmail.com&gt;, zoshillong.cpcb@nic.in, "Plant Head, Lokesh Bahety" &lt;lokeshbahety@starcement.co.in&gt;, Devender Kumar Bansal &lt;dbansal@starcement.co.in&gt;, Rajendra Kumar Joshi &lt;rajendrajoshi@starcement.co.in&gt;, Raghuvansh Kumar &lt;raghuvanshkumar@starcement.co.in&gt;, Shailendra Kumar &lt;shailendrakumar@starcement.co.in&gt;, Esh Lab &lt;ehslab\_lums@starcement.co.in&gt;, Esh Mis &lt;ehslums@starcement.co.in&gt;, Satya Brata Sahoo &lt;satyasahoo@starcement.co.in&gt;

**Reference:**

1. MoEF&CC, New Delhi, Environment Clearance F. No. J-11011/225/2016-IA II Dated-23.02.2017
2. SEIAA(P-6/2008) Pt.3/2016/120/376 - Dated Shillong, the 30th April 2019

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****(Clinker Production capacity: 0.792 MTPA & Cement Production capacity: 0.990 MTPA)**

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 &amp; Regards

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

---

 **SCL Line I-6 Monthly EC Compliance report (Apr-Sept 25) & Annexures.pdf**  
3897K



Ref: SCL/EHS/LUMS/2025-26/91

Dated: 28/05/2025

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

**Subject: Submission of Six-Monthly Compliance Report of Conditions of Environmental Clearance for Star Cement Limited (Clinker Production Capacity: 0.792 MTPA & Cement Production Capacity: 0.990 MTPA) Vill- Lumshnong, Dist.- East Jaintia Hills, Meghalaya-793210.**

**Reference:**

1. MoEF&CC, New Delhi, Environment Clearance F. No. J-11011/225/2016-IA II Dated-23.02.2017 &
2. No. SEIAA/(P-6/2008) Pt.3/2016/120/376 - Dated Shillong, the 30<sup>th</sup> April 2019

Dear Sir,

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

**Project: Star Cement Limited**

**(Clinker Production capacity: 0.792 MTPA & Cement Production capacity: 0.990 MTPA**

The compliance report will be uploaded in our company website [www.starcement.co.in](http://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](mailto: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](mailto:zoshillong.cpcb@nic.in)
3. The Member Secretary, State Environment Impact Assessment Authority (SEIAA), Silviculture Building, (Adjacent Sylvan House), Lower Lachumiere, Shillong - 793 001, Email: [ms.seiaamegh@gmail.com](mailto:ms.seiaamegh@gmail.com)

**STAR CEMENT LIMITED**

Regd. Off. & Works: Vill: Lumshnong, Khasi Hills, Meghalaya - 793210 | Tel: 03656-278215/16/18 | Email: [lumshnong@starcement.co.in](mailto:lumshnong@starcement.co.in)  
Corp. Off.: Century House, 2nd Floor, P-15/1, Taratala Main Road, CPT Colony, Kolkata, West Bengal - 700088 | Email: [kolkata@starcement.co.in](mailto:kolkata@starcement.co.in)

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

CIN: L26942ML2001PLC006663 | Website: [www.starcement.co.in](http://www.starcement.co.in)



# STAR CEMENT LIMITED

Village & PO - Lumshnong, Tehsil Khliehriat  
District - East Jaintia Hills, Meghalaya-793210

Clinker Production capacity: 0.792 MTPA &  
Cement Production capacity: 0.990 MTPA

Compliance Period

1<sup>st</sup> April 2025  
to  
30<sup>th</sup> September 2025

## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

Environmental Clearance No.: F. No. J-11011/225/2016-IA II (I), Dated – 23<sup>rd</sup> February 2017 &  
No. SEIAA/(P-6/2008) Pt.3/2016/120/376 - Dated Shillong, the 30<sup>th</sup> April 2019  
F. No.J-11011/754/2007-IA.II(I), Dated 16.10.2020

Sl. No.	Condition	Compliance Status
<b>A. SPECIFIC CONDITIONS</b>		
i)	<p>Prior clearance from the Standing Committee of the National Board for Wildlife shall be obtained due to location of the plant in the buffer zone of Narpuh Wildlife Sanctuary, before commencing any expansion activity related to the project at site. All the conditions stipulated by the Standing Committee shall be effectively implemented in the project. It shall be noted that this clearance does not necessarily implies that wildlife clearance shall be granted to the project and that your proposal for wildlife clearance shall be considered by the competent authorities on its merit and decision taken. The investment made in the project, if any based on environmental clearance granted to the project, in anticipation of the clearance from wildlife clearance shall be entirely at the cost and risk of the project proponent and Ministry of Environment, Forest and Climate Change shall not be responsible in this regard, in any manner.</p>	<p><b>Not Applicable/ Complied</b> MoEF&amp;CC have notified the Narpuh Wildlife Sanctuary vide their notification No. S.O. 2942 (E), dated 06.09.2017 wherein, the boundary of Narpuh Wildlife Sanctuary and Eco-sensitive zone of the same have been earmarked and defined. In this notification, wildlife clearance is not required for the projects located outside the ESZ.</p> <p>In the EC vide EC Identification No. EC22A009ML196490 issued for Installation of New Line -II at existing cement plant site of Star Cement Limited, It is clearly mentioned in the table below Para 5 (regarding salient features), Sr. No. m (Page No. 6) that plant is situated at a distance of 3.81 KM from Narpuh Wildlife Sanctuary and at a distance of 2.65 KM from the Eco-sensitive Zone of Narpuh Wildlife Sanctuary.</p> <p>It is clarified by MoEF&amp;CC in para 4 (ii) of OM No. F. No. 22-43 /2018-IA.III dated 08.08.2019 issued by MoEF&amp;CC regarding consideration of development projects within 10 KM of National Park, Wildlife Sanctuary seeking EC under provision of EIA Notification that <b>“Proposals involving developmental activity/project located outside the stipulated boundary limit of notified ESZ and located within 10 km of National Park/Wildlife Sanctuary, prior clearance from Standing Committee of the National Board for Wildlife (SCNBWL) may not be applicable.</b> However, such proposals from environmental angle including impact of developmental activity/project on the wildlife habitat, if any, would be examined by the sector specific Expert Appraisal Committee and appropriate conservation measures in the form of recommendations shall be made”. Copy of the OM dated 08.08.2019 is attached herewith as <b>Annexure-I</b> for your reference.</p> <p>Hence, NBWL clearance is not applicable to us.</p>
ii)	All the conditions stipulated by the State Environmental Impact Assessment Authority (SEIAA), Meghalaya vide letter No. SEIAA/Project - 6/2008/23, dated - 16th March, 2010 should be strictly followed.	<b>Complied</b> All the conditions stipulated by the State Environmental Impact Assessment Authority (SEIAA), Meghalaya vide letter No. SEIAA/PROJECT- 6/2008/23 dated 16 <sup>th</sup> March, 2010 are complied.
iii)	The project proponent should install 24X7 air monitoring devices to monitor air emission, as provided by the CPCB and submit report to Ministry and its Regional Office.	<b>Complied</b> Star Cement Limited has installed Continuous Emission Monitoring System (CEMS) in Coal mill, RABH, ESP, Cement Mill & Roller Press stacks to monitor air emissions. Details of Online monitoring stations installed in unit is enclosed as <b>Annexure- II</b> .



# STAR CEMENT LIMITED

Village & PO - Lumshnong, Tehsil Khliehriat  
District - East Jaintia Hills, Meghalaya-793210

Clinker Production capacity: 0.792 MTPA &  
Cement Production capacity: 0.990 MTPA

Compliance Period

1<sup>st</sup> April 2025  
to  
30<sup>th</sup> September 2025

## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

Environmental Clearance No.: F. No. J-11011/225/2016-IA II (I), Dated – 23<sup>rd</sup> February 2017 &  
No. SEIAA/(P-6/2008) Pt.3/2016/120/376 - Dated Shillong, the 30<sup>th</sup> April 2019  
F. No.J-11011/754/2007-IA.II(I), Dated 16.10.2020

Sl. No.	Condition	Compliance Status
iv)	A permanent Ambient Air Quality Monitoring Station has to be installed near the boundary of ESZ. A copy of the report generated from the monitoring station should be submitted to the office of the Chief Wildlife Warden of the area, periodically.	<b>Complied.</b> Ambient Air Quality Monitoring station has been installed near the boundary of ESZ in Tongseng Village. The data observed to be within the permissible limit. Monitoring data is enclosed as <b>Annexure- III</b> .
v)	The project proponent shall provide for LED lights in their offices and residential areas.	<b>Complied</b> LEDs lights are being provided at residential township and offices.
vi)	The Project Proponent shall install eight additional bag filters in addition to 36 existing bag filters. The bags of the existing bag filters should be replaced with better quality bags with mesh.	<b>Complied</b>
vii)	An amount of Rs. 113 lakhs will be set aside by the Project Proponent as its Enterprise Social Commitment (ESC) to be expended over a period of 5 years, including Rs. 15 lakhs on implementing a wildlife conservation plan.	<b>Complied</b> The company has received 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. Implementation report is enclosed as <b>Annexure - IV</b> . Other commitments under ESC are also completed.  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 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.
vii) (a)	<u>No. SEIAA/(P-6/2008) Pt.3/2016/120/376 - Dated Shillong, the 30<sup>th</sup> April 2019 [vii) (a)- vii) (c)]</u>	
	The storage of the coal dumps shall be housed by permanent sheds open on all sides and stacked on impervious floor, preferably cemented to Prevent Acid Mine Drain (AMD).	<b>Complied</b> All the coal is stored inside permanent covered sheds only and impervious flooring has been done.
		

**SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT**

Environmental Clearance No.: F. No. J-11011/225/2016-IA II (I), Dated – 23<sup>rd</sup> February 2017 &  
No. SEIAA/(P-6/2008) Pt.3/2016/120/376 - Dated Shillong, the 30<sup>th</sup> April 2019  
F. No.J-11011/754/2007-IA.II(I), Dated 16.10.2020

Sl. No.	Condition	Compliance Status
	 	
vii) (b)	The Project Proponent shall construct garland drains along with Acid Mine Drains Neutralization tanks, in consultation with and approved by the State Pollution Control Board.	<b>Complied</b> Garland drains along with Acid Mine Drains Neutralization tanks have been provided surrounding of all coal storage sheds. 
Vii) (c)	No direct discharge of AMD into any drains/natural drains shall be allowed; proper treatment of AMD shall be done by the Project Proponent in the Neutralization Tank before releasing the water to the drain/natural drain, which shall be duly approved by the Meghalaya State Pollution Control Board'	 
viii)	The project proponent shall install biogas plant for kitchen waste utilization generated in their plant canteen and township (If any). The generated gas shall be utilized in their canteen and manure shall be used in their garden.	<b>Complied</b> 
<u>Amendment F. No.J-11011/754/2007-IA.II(I), Dated 16.10.2020</u>		
ix)	“Storage areas/stockpiles for coal in the unit shall be covered and shall have impervious flooring. Garland drains shall be provided around the storage area/Stockpiles to arrest the seepage water from the coal yard. The seepage water thus collected shall be treated to meet industry specific / general discharge norms for water quality as applicable.” In this regard, the compliance status shall be furnished to the	<b>Complied</b> Kindly refer the condition numbers as below mentioned: SPECIFIC CONDITIONS/ [vii) (a), vii) (b), vii) (c)]



# STAR CEMENT LIMITED

Village & PO - Lumshnong, Tehsil Khliehriat

District - East Jaintia Hills, Meghalaya-793210

Clinker Production capacity: 0.792 MTPA &

Cement Production capacity: 0.990 MTPA

Compliance Period

1<sup>st</sup> April 2025

to

30<sup>th</sup> September 2025

## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

Environmental Clearance No.: F. No. J-11011/225/2016-IA II (I), Dated – 23<sup>rd</sup> February 2017 & No. SEIAA/(P-6/2008) Pt.3/2016/120/376 - Dated Shillong, the 30<sup>th</sup> April 2019 F. No.J-11011/754/2007-IA.II(I), Dated 16.10.2020

Sl. No.	Condition	Compliance Status
	Regional Office periodically along with the six-monthly compliance report.	
<b>B. GENERAL CONDITION</b>		
i)	The project authorities must strictly adhere to the stipulations made by the Meghalaya Pollution Control Board and the State Government.	<b>Complied.</b>
ii)	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).	<b>Complied</b> As per the stipulated condition, the company has taken prior approval from Ministry of Environment, Forests and Climate Change (MoEF&CC) for expansion project (SCL Line-II) vide File No. J-11011/225/2016-IA II (I) Dated 06/07/2022.
iii)	At least four ambient air quality monitoring stations should be established in the downward direction as well as where maximum ground level concentration of PM10, PM2.5, SO2 and NOx are anticipated in consultation with SPCB. Data on ambient air quality and stack emission shall be regularly submitted to this Ministry including its Regional Office at Shillong and the SPCB/CPCB once in six months.	<b>Complied</b> Total four ambient air quality monitoring stations (AAQMS) were set up in consultation with the Meghalaya State Pollution Control Board. The monitoring data of the above mentioned AAQMS are within the permissible limit. Monitoring report of Stack emission & ambient air quality monitoring are submitted in MSPCB on monthly basis. Ambient Air Quality and Stack Emission monitoring reports are enclosed as <b>Annexure- II &amp; V</b> .
iv)	Industrial waste water shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 <sup>th</sup> May, 1993 and 31 <sup>st</sup> December, 1993 or as amended from time to time. The treated wastewater shall be utilized for plantation purpose.	<b>Complied</b> As our cement production is a dry process technology, so there is no waste water generation from the process. So, this condition is not applicable.
v)	The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (nighttime).	<b>Complied</b> The industry has provided enclosures in all possible noise sources to comply with the permissible standards. We are maintaining overall noise level in and around the plant area well within the prescribed standards 85 dB(A). The ambient noise level is maintained well within the prescribed standards. Noise level monitoring is being carried out on regular basis and the monitoring report is enclosed as <b>Annexure - VI</b> .
vi)	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	<b>Complied</b> Occupational health surveillance of the workers are being carried out once in a year and records are maintained as per the Factories Act. The records are enclosed as <b>Annexure- VII</b> .
vii)	The company shall develop rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.	<b>Complied</b> Rain water harvesting structures have been implemented near central store & near mechanical office.



# STAR CEMENT LIMITED

Village & PO - Lumshnong, Tehsil Khliehriat  
District - East Jaintia Hills, Meghalaya-793210

Clinker Production capacity: 0.792 MTPA &  
Cement Production capacity: 0.990 MTPA

Compliance Period

1<sup>st</sup> April 2025  
to  
30<sup>th</sup> September 2025

## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

Environmental Clearance No.: F. No. J-11011/225/2016-IA II (I), Dated – 23<sup>rd</sup> February 2017 &  
No. SEIAA/(P-6/2008) Pt.3/2016/120/376 - Dated Shillong, the 30<sup>th</sup> April 2019  
F. No.J-11011/754/2007-IA.II(I), Dated 16.10.2020

Sl. No.	Condition	Compliance Status
	  	
viii)	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programs, educational programs, drinking water supply and health care etc.	<b>Complied</b> Star Cement Limited has been implementing community development activities and the company is continuously focusing on improvements and enhancements of the services over time. The community development activities are focused on the areas of health and sanitation; educational support; lively hood and skill building, rural development etc and refer to the <b>Annexure-VIII</b> . Expenditure details for social development is enclosed as <b>Annexure- IX</b> . We have spent more than <b>Rs. 1,53,42,741/-</b> for Social-economic development activities for the period from 1 <sup>st</sup> April 2025 to 30 <sup>th</sup> September 2025.
ix)	Requisite funds shall be earmarked towards capital cost and recurring cost/annum for environment pollution control measures to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change (MoEF&CC) as well as the State Government. An implementation schedule for implementing all the conditions stipulated herein shall be submitted to the Regional Office of the Ministry at Shillong. The funds so provided shall not be diverted for any other purpose.	<b>Complied</b> Funds earmarked have been spent towards procurement of pollution control equipments and erection towards recurring maintenance cost of EMP, monitoring environmental parameters, environmental training and awareness program, salaries & wages for Environment Monitoring & Lab Maintenance, green belt development etc. as per CPCB guidelines. The recurring cost sheet is enclosed as <b>Annexure – X</b> .
x)	A copy of clearance letter shall be sent by the proponent to concern Panchayat, Zila Parisad/Municipal Corporation, Urban Local Body	<b>Complied</b>



# STAR CEMENT LIMITED

Village & PO - Lumshnong, Tehsil Khliehriat  
District - East Jaintia Hills, Meghalaya-793210

Clinker Production capacity: 0.792 MTPA &  
Cement Production capacity: 0.990 MTPA

Compliance Period

1<sup>st</sup> April 2025  
to  
30<sup>th</sup> September 2025

## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

Environmental Clearance No.: F. No. J-11011/225/2016-IA II (I), Dated – 23<sup>rd</sup> February 2017 &  
No. SEIAA/(P-6/2008) Pt.3/2016/120/376 - Dated Shillong, the 30<sup>th</sup> April 2019  
F. No.J-11011/754/2007-IA.II(I), Dated 16.10.2020

Sl. No.	Condition	Compliance Status
	and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the web site of the company by proponent.	
xi)	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the MoEF&CC at Shillong. The respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; PM10, SO <sub>2</sub> , NO <sub>x</sub> (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	<b>Complied</b> Compliance of the stipulated environment clearance conditions including results of monitored data are being submitted regularly to the MoEF&CC, RO, Shillong, CPCB (NEZO) and Meghalaya State Pollution Control Board. The same data is being regularly uploaded in the Company's website i.e. <a href="https://www.starcement.co.in/environmental-data">https://www.starcement.co.in/environmental-data</a> . Latest Ambient Emission parameters data of PM10, PM2.5, SO <sub>2</sub> and NO <sub>x</sub> and Stack emission results have been displayed digitally outside of the plant premises near security entrance gate no. 2.  
xii)	The project proponent shall also submit Six monthly Reports on the status of the compliance of the stipulated environmental condition including results of monitored data (both in Hard copies as well as by email) to the Regional Office of MoEF&CC, the respective Zonal Officer of CPCB & the SPCB. The regional Office of this Ministry at Shillong/CPCB/SPCB shall monitor the stipulated conditions.	<b>Complied</b> The last six-monthly compliance report was submitted to the Regional Office of MoEF&CC, the respective Zonal Officer of CPCB & MSPCB vide our letter no. SCL/EHS/LUMS/2025-26/05 Dated 28/05/2025 on 31.05.2025.
xiii)	The Environmental Statement for each financial year ending 31 <sup>st</sup> March in form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the Web site of the company along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Office of the	<b>Complied</b> Environment statement for FY 2024-25 was submitted to MSPCB vide our letter no SCL/EHS/LUMS/2025-26/64 dated 19.09.2025 on 23.09.2025. Same has been uploaded in the Company's website i.e. <a href="https://www.starcement.co.in/environmental-data">https://www.starcement.co.in/environmental-data</a> . Status of compliance of environmental conditions have been sent to the respective Regional Office of the MoEF&CC at Shillong by e-mail on 31.05.2025.



# STAR CEMENT LIMITED

Village & PO - Lumshnong, Tehsil Khliehriat  
District - East Jaintia Hills, Meghalaya-793210

Clinker Production capacity: 0.792 MTPA &  
Cement Production capacity: 0.990 MTPA

Compliance Period

1<sup>st</sup> April 2025

to

30<sup>th</sup> September 2025

## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

Environmental Clearance No.: F. No. J-11011/225/2016-IA II (I), Dated – 23<sup>rd</sup> February 2017 &  
No. SEIAA/(P-6/2008) Pt.3/2016/120/376 - Dated Shillong, the 30<sup>th</sup> April 2019  
F. No.J-11011/754/2007-IA.II(I), Dated 16.10.2020

Sl. No.	Condition	Compliance Status
	MoEF&CC at Shillong by e-mail.	
xiv)	The project proponent shall inform the public that the project has been accorded Environmental Clearance by the Ministry and the copies of the clearance letter are available with the SPCB and may also be seen at website of the Ministry of Environment, Forests & Climate Change (MoEF&CC) at <a href="http://envfor.nic.in">http://envfor.nic.in</a> . This shall be advertise within seven days from the date of Issue of the clearance letter, at least in Two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same should be forwarded to the regional office at Shillong.	Complied
xv)	Project authorized shall inform the regional office as well as the ministry, the date of financial closer and final approval of the project by the concerned authorized and the date of commencing the land development work.	Complied

\*\*\*\*\*

### LIST OF ANNEXURES

SL NO	Annexure Number	Details
1	Annexure-I	OM dated 08.08.2019
2	Annexure-II	Details of Online monitoring stations installed in unit (CEMS report)
3	Annexure-III	Ambient Air Quality Monitoring report near the boundary of ESZ in Tongseng Village.
4	Annexure-IV	Conservation Plan implementation report
5	Annexure-V	Stack Emission monitoring reports
6	Annexure-VI	Noise level monitoring Report
7	Annexure-VII	Occupational health surveillance records
8	Annexure-VIII	Socio-economic development activities report
9	Annexure-IX	Expenditure details for social development
10	Annexure-X	Recurring expenses for Environmental protection measures

For Star Cement Limited

Lokesh Kumar Bahety  
Unit Head



F.No. 22-43/2018-IA.III

Government of India

Ministry of Environment, Forest and Climate Change  
(IA Division)

Indira Paryavaran Bhawan  
Jor Bagh Road, Aliganj,  
New Delhi - 110003

Dated: 8<sup>th</sup> August, 2019

## **OFFICE MEMORANDUM**

**Subject: Procedure for consideration of developmental projects located within 10 km of National Park/Wildlife Sanctuary seeking environmental clearance under the provisions of the Environmental Impact Assessment (EIA) Notification, 2006 - regarding.**

The Hon'ble Supreme Court vide its Order dated 4.12.2006 in Writ Petition No. 460 of 2004 – Goa Foundation Vs. Union of India, has inter-alia directed that Ministry of Environment and Forests “(MoEF) would also refer to the Standing Committee of the National Board for Wildlife, under section 5(b) & 5(c) (ii) of the Wildlife Protection Act, 1972, the cases where environmental clearances has already been granted where activities are within 10km. zone” of the boundaries of the Sanctuaries and National Parks.”

2. In this regard, the erstwhile MoEF vide Circular No. L-11011/7/2004-IAII (I)(Part) dated 27.02.2007 and Office Memorandum No. J-11013/41/2006-IA.II(I) dated 02.12.2009 delineated a procedure for consideration of developmental projects located within 10 km of National Park/Wildlife Sanctuary for grant of environmental clearance under EIA Notification, 2006. As per the stipulated procedure, prior clearance from Standing Committee of the National Board for Wildlife (SCNBWL) would be required for the developmental projects located within 10km of the National Park/Wildlife Sanctuary.

3. Over a period of time, Ministry has notified number of Eco-Sensitive Zones (ESZs) around Protected Areas (PAs). Many of developmental activities are prohibited/regulated in these ESZs inter-alia including mining operations to be carried out in accordance with the order of the Hon'ble Supreme Court dated 4.08.2006 in the matter of T.N. Godavarman Thirumulpad Vs. UOI in

W.P.(C) No. 202 of 1995 and dated 21.4.2014 in the matter of Goa Foundation Vs. UOI in W.P.(C) No. 435 of 2012 as per the notifications issued for their constitution.

4. In light of the aforesaid Orders passed by the Hon'ble Supreme Court, the issues related to the prior clearance from SCNBWL for the notified ESZs and the remaining areas have been examined in detail. In this regard, it has been decided by the Competent Authority in the Ministry to adopt a following procedure for consideration of developmental projects located within 10 km of National Park/Wildlife Sanctuary seeking environmental clearance under the provisions of the EIA Notification, 2006, in supersession of the earlier O.M.s dated 27.2.2007 and 2.12.2009:

- i. Proposals involving developmental activity/project located within the notified Eco-Sensitive Zones (ESZ) shall be regulated and governed by the concerned ESZ notification. However, for the developmental project/activity located within the notified ESZ and covered under the schedule of the EIA Notification 2006, prior clearance from Standing Committee of the National Board for Wildlife (SCNBWL) is mandatory. In such cases, the project proponent shall submit the application simultaneously for grant of Terms of Reference as well as wildlife clearance.
- ii. Proposals involving developmental activity/project located outside the stipulated boundary limit of notified ESZ and located within 10 km of National Park/Wildlife Sanctuary, prior clearance from Standing Committee of the National Board for Wildlife (SCNBWL) may not be applicable. However, such proposals from environmental angle including impact of developmental activity/project on the wildlife habitat, if any, would be examined by the sector specific Expert Appraisal Committee and appropriate conservation measures in the form of recommendations shall be made. These recommendations shall be explicitly mentioned in the environmental clearance letter and shall be ensured by the member secretary concerned.
- iii. Proposals involving developmental activity/project located within 10 km of National Park/Wildlife Sanctuary wherein final ESZ notification is not notified (or) ESZ notification is in draft stage, prior clearance from Standing Committee of the National Board for Wildlife (SCNBWL) is mandatory. In such cases, the project proponent shall submit the application simultaneously for grant of Terms of Reference/environmental clearance as well as wildlife clearance.

iv. Proposals involving mining of minerals within the ESZ (or) one kilometer from the boundaries of National Parks and Sanctuaries whichever is higher is prohibited in accordance with the order of the Hon'ble Supreme Court dated 4.08.2006 in the matter of T.N. Godavarman Thirumulpad Vs. UOI in W.P.(C) No. 202 of 1995 and dated 21.4.2014 in the matter of Goa Foundation Vs. UOI in W.P.(C) No. 435 of 2012.

5. This issues with the approval of the Competent Authority.

  
**(Sharath Kumar Pallerla)**  
**Director**

To

1. Chairman, Central Pollution Control Board (CPCB).
2. Chairman of all the Expert Appraisal Committees
3. Chairperson/Member Secretaries of all the SEIAAs/SEACs
4. All the Officers of I.A. Division
5. Chairpersons/Member Secretaries of all SPCBs/UTPCCs

**Copy for information to:**

1. PS to Hon'ble Minister for Environment, Forest and Climate Change
2. PS to Hon'ble MoS (EF&CC)
3. PPS to Secretary(EF&CC)
4. PPS to SS(AKJ)
5. PPS to AS (RSP)
6. PPS to JS (GM)/ JS(RS)/ JS(AKN)
7. Website, MoEF&CC
8. Guard file.

3654

F. No. 6-60/2020WL Part (1)  
Government of India  
Ministry of Environment, Forest and Climate Change  
(Wildlife Division)

1<sup>st</sup> Floor, Agni Wing,  
Indira Paryavaran Bhawan,  
Jor Bagh Road,  
Aliganj,  
New Delhi — 110003

Dated 26 July, 2020

To  
The Chief Secretary  
All States/ UTs

**Subject: Procedure for consideration of developmental projects located within 10 km of National Park/Wildlife Sanctuary by Standing Committee of the National Board for Wild Life seeking environmental clearance under the provisions of the Environmental Impact Assessment (EIA) Notification, 2006 - regarding.**

The Ministry has received letters from States/UTs seeking clarifications regarding applicability of consideration by Standing Committee of the National Board for Wild Life for developmental projects/activities which do not require environmental clearance and are located outside the National Parks and Wildlife Sanctuaries.

2. This Ministry vide O.M. F. No. 22-43/ 2018-IA, III dated 08.08.2019 lays out detailed procedure to be adopted for consideration of developmental projects located within 10 km of National Park/Wildlife Sanctuary seeking environmental clearance under the provisions of the EIA Notification, 2006.

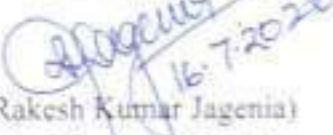
3. After careful consideration of the matter, it is clarified that prior clearance from the Standing Committee of the National Board of Wild Life will be required outside Protected Area in the following cases:

- i. Proposals involving project/ activity located within the notified ESZ (not being draft notification) and listed in the Schedule of the EIA Notification 2006 and requiring environment clearance, prior clearance from Standing Committee of the National Board for Wild Life will be required.
- ii. Proposals involving activity project located within 10 km of National Park/Wildlife Sanctuary wherein ESZ has not been finally notified and listed in the Schedule of the EIA Notification 2006 and requiring environment clearance, prior clearance from Standing Committee of the National Board for Wild Life will be required.
- iii. Proposals involving activity project, falling outside the protected areas linking one protected area or tiger reserve with another protected area or tiger reserve, prior clearance from the Standing Committee of the National Board for Wild

Life as per the section 38 O(1)(g) of the Wild Life (Protection) Act, 1972 will be required.

4. Para 4(ii) and para 4(iv) of the OM dated 08.08.2019 supra shall however continue to apply.
5. State Governments are requested not to insist upon wildlife clearance for such developmental projects outside Protected Areas that are not covered under para 3 above.
6. This issues with the approval of the Competent Authority.

Yours faithfully,



16.7.2020

(Rakesh Kumar Jagenia)

Deputy Inspector General of Forests (Wildlife)

E-mail – [digwl-mefcc@gov.in](mailto:digwl-mefcc@gov.in)

**Copy to**

- (1) Addl. Chief Secretary/ Principal Secretary/ Secretary, Forest and Wildlife Department (All States/ UTs)
- (2) Principal Chief Conservator of Forests & HoFF (All States/ UTs)/ Chief Wild Life Wardens (All States/ UTs)
- (3) Dy. Director General (Central), Regional Office, MoEFCC (All)
- (4) Sr. PPS to Secretary MoEFCC/Sr. PPS to DGF&SS/Sr. PPS to ADG (FC)/ Sr. PPS to ADG(WL)/ Sr. PPS to MS (NTCA)/ Sr. PPS to AS (RA)/ Sr. PPS to IGF (FC)/ Sr. PPS to IGF(WL)/Sr. PPS to IGF (FC)/ Sr. PPS to Adv (SCG)/ Sr. PPS to DIG (WL)/ Guard File

Online Pollution Monitoring Portal								
Site Name: STAR CEMENT LIMITED								
From Date: 2025/04/01 To Date: 2025/09/30								
Report Name: Custom Report								
Report Created by StarCement_M on 2025-10-19 21:13:21								
SI 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)	Stack_4_CEMENTOMILL1-PM - (mg/Nm3) Raw	Stack_5_CEMENTMILL2-PM - (mg/Nm3) Raw
1	2025-04-01	3	111	326	0	0	0	0
2	2025-04-02	3	111	326	0	0	0	0
3	2025-04-03	3	111	326	0	0	0	0
4	2025-04-04	3	111	326	0	0	0	0
5	2025-04-05	1.52	56.16	164.93	0	0	0	0
6	2025-04-06	0	0	0	0	0	0	0
7	2025-04-07	0.31	17.23	50.6	0	0	0	0
8	2025-04-08	0	0	0	0	0	0	0
9	2025-04-09	0	0	0	0	0	0	0
10	2025-04-10	0	0	0	0	0	0	0
11	2025-04-11	0	0.04	0	0	0	0	0
12	2025-04-12	0	0.01	0	0	0	0	0
13	2025-04-13	0	0	0	0	0	0	0
14	2025-04-14	0	0	0	0	0	0	0
15	2025-04-15	0	0	0	0	0	0	0
16	2025-04-16	0	0	0	0	0	0	0
17	2025-04-17	0	0	0	0	0	0	0
18	2025-04-18	0	0	0	0	0	0	0
19	2025-04-19	0	0	0.02	0	0.48	9.15	5.55
20	2025-04-20	0	0	0	0	1	15	16
21	2025-04-21	0	0	0	0	1	15	16
22	2025-04-22	0	0	0	0	1	15	16
23	2025-04-23	0	0.29	0.01	0	0.52	15	16
24	2025-04-24	0	0	0	0	0	15	16
25	2025-04-25	0	0	0	0	0	15	16
26	2025-04-26	0	0	0	0	0	15	16
27	2025-04-27	0	0	0	0	0	15	16
28	2025-04-28	0	0	0	0	0	15	16
29	2025-04-29	0	0	0	0	0	15	16
30	2025-04-30	0	0	0	0	0	15	16
31	2025-05-01	0	0	0	0	0	15	16
32	2025-05-02	0	0	0	0	0	15	16
33	2025-05-03	0	0	0	0	0	15	16

34	2025-05-04	0	0	0	0	0	15	16
35	2025-05-05	0	0	0	0	0	15	16
36	2025-05-06	0	0	0	0	0	15	16
37	2025-05-07	0	0	0	0	0	19.05	13.21
38	2025-05-08	0	0	0	0	0	16.78	5.34
39	2025-05-09	0	0	0	0	0	12.72	5.13
40	2025-05-10	0	0	0	0	0	15.77	6.26
41	2025-05-11	0	0	0	0	0	15.35	6.06
42	2025-05-12	0	0	0	0	1.08	15.29	8.02
43	2025-05-13	0	0	0	0	1	15.57	8.03
44	2025-05-14	0	0	0	0	1	15.13	5.6
45	2025-05-15	1.46	36.5	107.2	0	1	14.63	9.49
46	2025-05-16	10.86	111.49	326.12	0.66	9.5	15	9.38
47	2025-05-17	14.08	111.87	326	3	16	14.71	9.16
48	2025-05-18	16.25	111.96	326	3	15.98	17.88	9.22
49	2025-05-19	17.78	111.99	326	3	15.89	20.63	0.23
50	2025-05-20	17.88	111.99	326	3	15.67	19.94	0.26
51	2025-05-21	18.4	111.99	326	3	15.62	18.07	6.5
52	2025-05-22	19.05	111.99	326	6.49	15.2	20.36	8.95
53	2025-05-23	15.67	112	326	10	15.95	21.07	8.5
54	2025-05-24	15.87	122.05	401.76	11.53	15.54	20.13	12.15
55	2025-05-25	15.67	131.86	435	13	15.17	24.36	11.01
56	2025-05-26	14.26	128.12	425.81	13	14.64	15.52	6.86
57	2025-05-27	15.35	131.46	407.45	13	14.83	20.08	12.39
58	2025-05-28	15.43	131.93	326	13	15.3	21.92	0.27
59	2025-05-29	16.13	131.26	326	13	16	17.49	11.86
60	2025-05-30	15.07	98.81	241.05	13	15.84	4.02	6.91
61	2025-05-31	15.16	84.34	163	15.05	14.95	17.21	8.36
62	2025-06-01	15.64	77.45	163	17	15	17.68	15.31
63	2025-06-02	16.81	82.4	163	14.9	15.84	17.11	1.94
64	2025-06-03	15.98	80.06	163	13	15.94	3.16	2
65	2025-06-04	5.28	40.21	120.82	13	7.5	0	2
66	2025-06-05	0	1.18	14.4	13	1	0	2
67	2025-06-06	0	0.59	12.53	5.65	0.43	0	2
68	2025-06-07	0	0	0	0	0	0	1.37
69	2025-06-08	0	0	0	0	0	0	0
70	2025-06-09	0	0	0	0	0	0	0
71	2025-06-10	0	0	0	0	0	0	0
72	2025-06-11	0	0	0	0	0	0	0
73	2025-06-12	0	0	0	0	0	0	0
74	2025-06-13	0	0	0	0	0	0	0

75	2025-06-14	0	0	0	0	0	2.67	1.63
76	2025-06-15	0	0	0	0	0	10.42	6.32
77	2025-06-16	0	0	0	0	0	12.27	7.48
78	2025-06-17	0	0	0	0	0	1.56	0.95
79	2025-06-18	0	0	0	0	0	0	0
80	2025-06-19	0	0	0	0	0	8.07	4.91
81	2025-06-20	0	0	0	0	0	10.36	6.28
82	2025-06-21	0	0	0	0	0	10.6	6.48
83	2025-06-22	0	0	0	0	0	0	0
84	2025-06-23	0	0	0	0	0	5.5	3.35
85	2025-06-24	0	0	0	0	0	8.11	4.92
86	2025-06-25	0	0	0	0	0	9.87	6.42
87	2025-06-26	0	0	0	0	0	2.14	3.08
88	2025-06-27	0	0	0	0	0	13.74	9.89
89	2025-06-28	0	0	0	0	0	2	3
90	2025-06-29	0	0	0	0	0	5.26	4.92
91	2025-06-30	0	0	0	0	0	6.92	5.9
92	2025-07-01	0	0	0	0	0	11.25	8.42
93	2025-07-02	0	0	0	0	0	16.51	11.47
94	2025-07-03	0	0	0	0	0	13.57	9.83
95	2025-07-04	0	0	0	0	0	6.57	5.68
96	2025-07-05	0	0	0	0	0	9.02	7.12
97	2025-07-06	0	0	0	0	0	10.22	7.83
98	2025-07-07	0	0	0	0	0	13.53	9.76
99	2025-07-08	0	0	0	0	0	7.73	6.36
100	2025-07-09	0	0	0	0	0	8.28	6.68
101	2025-07-10	0	0	0	0	0	9.04	7.14
102	2025-07-11	0	0	0	0	0	3.05	3.62
103	2025-07-12	0	0	0	0	0	11.23	8.42
104	2025-07-13	0	0	0	0	0	15.24	10.76
105	2025-07-14	0	0	0	0	0	14.48	10.42
106	2025-07-15	0	0	0	0	0	14.24	10.18
107	2025-07-16	0	0	0	0	0	9.3	7.28
108	2025-07-17	0	0	0	0	0	16.62	11.58
109	2025-07-18	1.65	14.85	197.36	3.62	5.24	16.58	11.55
110	2025-07-19	5.62	45.33	544.76	10	13.15	14.08	10.06
111	2025-07-20	9.52	74.05	544.92	10	15.94	15.62	10.98
112	2025-07-21	9.04	76.94	545	10	15.5	14.1	10.05
113	2025-07-22	8.4	74.45	545	10	15.45	13.46	9.71
114	2025-07-23	8.56	77.33	545	10	14.58	14.03	10.06
115	2025-07-24	8.81	326.17	511.49	10	15.78	12.71	9.29

116	2025-07-25	9.38	486.63	431.12	11.27	15.47	6.96	5.83
117	2025-07-26	9.41	244.52	248.84	11.74	15.93	9.98	7.72
118	2025-07-27	9.43	248.05	252.43	11.84	16	10.96	8.24
119	2025-07-28	9.83	236.05	240.22	11.93	15.98	11.26	8.4
120	2025-07-29	10.1	262.41	267.06	11.76	15.69	8.96	7.09
121	2025-07-30	10.14	248.6	253	11.72	15.41	10.72	8.06
122	2025-07-31	10.17	237.94	242.17	11.91	14.25	15.5	10.86
123	2025-08-01	10.15	245.56	249.92	11.89	15.73	12.71	9.29
124	2025-08-02	10.54	235.77	239.93	12.07	15.74	15.93	11.15
125	2025-08-03	10.39	251.28	255.71	11.84	14.33	16.05	11.2
126	2025-08-04	8.61	199.72	203.26	6.87	14.57	15.69	11.02
127	2025-08-05	9.59	233.16	237.28	6.9	15.79	13.46	9.79
128	2025-08-06	9.59	258.28	262.86	11.28	14.1	12.49	9.12
129	2025-08-07	9.42	248.04	252.42	11.82	14.58	13.68	9.84
130	2025-08-08	8.7	241	245.26	11.41	14.26	14.1	10.08
131	2025-08-09	8.55	204.21	207.81	11.7	14.75	8.55	6.8
132	2025-08-10	9.23	230.03	234.09	12.02	13.98	17.22	11.93
133	2025-08-11	7.23	175.57	178.66	9.66	14.61	16.72	11.62
134	2025-08-12	7.63	234.57	238.8	10.35	13.87	11.56	8.6
135	2025-08-13	9.12	242.72	247.03	12.24	13.86	10.41	7.94
136	2025-08-14	9.92	242.53	246.83	11.63	13.8	14.04	10.08
137	2025-08-15	9.48	232.25	236.36	10.66	14.34	12.1	8.89
138	2025-08-16	8.87	209.33	213.03	10.13	15.98	14.34	10.24
139	2025-08-17	9.59	238.13	242.35	11.65	15.97	8.98	7.12
140	2025-08-18	8.11	188.14	191.36	8.92	13.97	9.94	7.62
141	2025-08-19	2.66	74.08	75.41	0.19	6.36	13.93	9.96
142	2025-08-20	0	0	0	0	0	5.82	5.24
143	2025-08-21	0	0	0	0	0	14.03	10.03
144	2025-08-22	0	0	0	0	0	12.15	8.95
145	2025-08-23	0	0	0	0	0	17.03	11.81
146	2025-08-24	0	0	0	0	0	15.74	11.05
147	2025-08-25	0	0	0	0	0	17.34	12.03
148	2025-08-26	0	0	0	0	0	12.48	9.19
149	2025-08-27	0	0	0	0	0	16.57	11.58
150	2025-08-28	0	0	0	0	0	11.3	8.45
151	2025-08-29	0	0	0	0	0	2.29	3.17
152	2025-08-30	0	0	0	0	0	15.84	11.18
153	2025-08-31	0	0	0	0	0	16.21	11.34
154	2025-09-01	0	0	0	0	0	2.18	3.11
155	2025-09-02	0	0	0	0	0	7.43	6.17
156	2025-09-03	0	0	0	0	0	12.93	9.44

157	2025-09-04	0	0	0	0	0	13.23	9.58
158	2025-09-05	0	0	0	0	0	12.06	8.88
159	2025-09-06	0	0	0	0	0	17.61	12.15
160	2025-09-07	0	0	0	0	0	15.88	11.13
161	2025-09-08	0	0	0	0	0	2	3
162	2025-09-09	0	0	0	0	0	11.5	8.54
163	2025-09-10	0	0	0	0	0	10.74	8.09
164	2025-09-11	0	0	0	0	0	12.36	9.07
165	2025-09-12	0	0	0	0	0	12.04	8.93
166	2025-09-13	0	0	0	0	0	12.9	9.5
167	2025-09-14	0	0	0	0	0	13.56	9.95
168	2025-09-15	0	0	0	0	0	12.72	9.43
169	2025-09-16	0	0	0	0	0	12.68	9.28
170	2025-09-17	0	0	0	0	0	9.09	7.25
171	2025-09-18	0	0	0	0	0	4.45	4.43
172	2025-09-19	0	0	0	0	0	14.87	10.53
173	2025-09-20	0	0	0	0	0	16.37	11.33
174	2025-09-21	0	0	0	0	0	11.28	8.42
175	2025-09-22	0	0	0	0	0	9.37	7.32
176	2025-09-23	0	0	0	0	0	8.36	6.7
177	2025-09-24	0	0	0	0	0	13.4	9.63
178	2025-09-25	0	0	0	0	0	12.06	8.83
179	2025-09-26	0	0	0	0	0	13.29	9.53
180	2025-09-27	0	0	0	0	0	13.03	9.39
181	2025-09-28	0	0	0	0	0	14.66	10.33
182	2025-09-29	0	0	0	0	0	10.71	8.06
183	2025-09-30	0	0	0	0	0	9.08	7.09
184	Prescribed	0 - 30	0 - 600	0 - 1000	0 - 30	0 - 30	0 - 30	0 - 30
185	Maximum Value	19.05	486.63	545	17	16	24.36	16
186	Maximum Value At Time	2025-05-22	2025-07-25	2025-07-21	2025-06-01	2025-05-17	2025-05-25	2025-04-20
187	Minimum Value	0	0	0	0	0	0	0
188	Minimum Value At Time	2025-04-06	2025-04-06	2025-04-06	2025-04-01	2025-04-01	2025-04-01	2025-04-01
189	Geometric Mean	3.33	52.07	94.12	3.02	4.27	10.69	7.6
190	Median	0	0	0	0	0	12.68	8.42
191	Standard Deviation	5.5	90.25	150.48	5.05	6.7	6.22	4.69
192	Valid Data Points	183	183	183	183	183	183	183
193	Total Data Points	183	183	183	183	183	183	183
194	Data Availability %	100	100	100	100	100	100	100



# STAR CEMENT LIMITED

## Lumshnong, Meghalaya

## Ambient Air Quality Monitoring report (Average)

**Month : April'25 to September'25**

Locations→	Near Star Club				Near Pump House				Near Security Gate -3				Tongseng Village			
Parameters→	AAQM in $\mu\text{g}/\text{m}^3$															
Month ↓	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>2</sub>	NO <sub>2</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>2</sub>	NO <sub>2</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>2</sub>	NO <sub>2</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>2</sub>	NO <sub>2</sub>
April'25	30.7	15.2	13.5	15.4	32.5	19.0	16.2	16.7	31.2	17.3	16.5	17.2	26.7	13.3	15.1	14.2
May'25	33.8	21.9	19.3	18.2	34.0	19.7	19.5	18.4	31.7	20.4	19.0	19.6	29.0	15.0	16.3	15.0
June'25	35.9	20.5	16.6	14.7	41.5	21.6	17.5	16.7	39.5	22.4	18.6	16.9	29.4	17.7	17.5	13.3
July'25	34.9	18.6	14.6	12.1	47.6	19.6	14.7	13.1	50.7	24.3	19.1	14.5	31.0	15.4	12.7	10.1
August'25	36.1	17.7	14.9	11.9	47.3	16.6	13.8	11.3	48.3	20.7	16.1	12.3	30.1	14.3	11.4	10.5
September'25	42.2	24.1	17.4	15.8	51.6	23.8	19.3	16.6	57.4	27.2	19.9	16.6	34.6	17.5	13.8	11.7

Shailendra Kumar

### Analyzed by

47. *lunae*

### Checked by

John G.

### Verified by

**ANNEXURE – III**

**CONSERVATION PLAN IMPLEMENTATION REPORT**

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

No. JH/SF/GBDP/1052/2017-18/B/ 13

Dated Jowai, the 4<sup>th</sup> April, 2022.

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

To: - The M/S Star Cement Ltd.  
Lumshnong.

Sub: - Implementation of GBDCP.

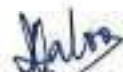
Sir,

With reference to the subject above, I am submitting herewith the Report on Implementation of works under GBDCP pertaining to this Division.

This is for information and necessary action.

Enclosed:- As above.

Yours faithfully,



Divisional Forest Officer,  
Social Forestry Division,  
Jaintia Hills Jowai

**UTILIZATION CERTIFICATE**

Sl No.	Year of Outlay	Year of Implementation	Total Amount received (Rs. in Lakh)	Remarks
1	2014-15	2016-17	8.50	Works completed (except Piggery amounting to Rs. 1.60 Lakh since the amount prescribed in the GBDCP is very less than the market rate of Piglets)
2	2015-16	2017-18	15.60	Works completed (except Piggery amounting to Rs. 1.60 Lakh since the amount prescribed in the GBDCP is very less than the market rate of Piglets)
3	2016-17	2018-19	11.60	Works completed (except Piggery amounting to Rs. 1.60 Lakh since the amount prescribed in the GBDCP is very less than the market rate of Piglets) as per 2016-17 Outlay.
4	2017-18	2019-20	Nil	-
5	2018-19	2020-21	13.60	Works completed (except Piggery component amounting to Rs. 1.60 Lakh) as per 2017-18 Outlay.
			8.00	Amount of Rs.4,47,000/- already used for specified works, ( except Brishynot village) as per 2018-19 Outlay.
6		2021-22	-	Amount of Rs.1,43,000/- already used for specified works, ( except Brishynot village) as per 2018-19 Outlay.

Note: 1. Balance Amount of Rs. 95,000/- (Ninety five thousand)only retained being maintenance cost of the existing Plantation.

1. The following amounts has been returned back to DFO(T), Jowai:
  - Amount of Rs. 4.80 Lakh being Piggery cost.
  - Amount of Rs. 10.50 Lakh pertaining to all works in Byrshinot Village and
  - Interest amount of Rs. 1.55652 Lakh vide Cheque No. 055787 Dt. 03.09.2021.

Submitted by,

  
 Divisional Forest Officer,  
 Social Forestry Division,  
 Jaintia Hills, Jowai.

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

No. JH/C.P/2015-16/847/A/ *JHS*

Dated, Jowai, the *29<sup>th</sup>* 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/2015-16/81dt-5<sup>th</sup> May/2017,
- (2) MWL/JH/228/Cons.Plan.Cement/2015-16/707 dt-1<sup>st</sup> March/2019
- (3) No. MWL/JH/228/Cons.Plan.Cement/2020-21/600 dt-22<sup>nd</sup> February, 2021
- (4) No. MWL/JH/228/Cons.Plan.Cement/2020-21/601 dt-22<sup>nd</sup> February, 2021
- (5) No. MWL/JH/228/Cons.Plan.Cement/2020-21/349 dt-24<sup>th</sup> 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 2. Construction of Water Holes 3. Construction of Check Dam 4. Raising of Polypot Nursery at Khlichriat/Sonapur	Rs. 50,000.00 Rs. 1,00,000.00 Rs. 1,78,350.00 Rs. 1,21,650.00	Completed Completed Completed Completed
2	2015-16	4,70,000.00	1. Plantation 2. Conducting Studies on Identification of Fauna in the areas adjoining the Sanctuary especially the Corridor areas and Compilation of Report 3. Construction of Patrolling Footpath 4. Purchase of Camera Trap and Cover - 4 Nos. 5. Awareness at Sunapur and Lurmshnong 6. Construction of Check Dam across Nala Wah	Rs. 40,000.00 Rs. 1,20,000.00 Rs. 40,000.00 Rs. 1,00,000.00 Rs. 70,000.00 Rs. 1,00,000.00	Completed Completed Completed Completed Completed Completed
3	2016-17	4,25,000.00	1. Construction of Water Tower inside the 2. Creation of Salt Licks 2 Nos. 3. Creation of Water Holes 2 Nos. 4. Study of Fauna inside the Sanctuary in Compartment No. 5,6,7,9,10,11,12,13 and 14 5. Publicity Awareness Programme	Rs. 2,00,000.00 Rs. 20,000.00 Rs. 30,000.00 Rs. 1,50,000.00 Rs. 25,000.00	Completed Completed Completed Completed Completed
4	2017-18	4,50,000.00	1. Construction of Camp Hut inside the Sanctuary 2. Awareness Program in 5 Nos. Village 3. Renovation of 3 Nos. Existing Watch Tower inside Narpuh Wildlife Sanctuary	Rs. 2,00,000.00 Rs. 50,000.00 Rs. 2,00,000.00	Completed Completed 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

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

NO.MWL/JH/228/Cont.Plan.Cement/2015-16/ 81

Dated Jowai, the 5<sup>th</sup> 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.Plan.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.

246/8  
 5/5/17.

GOVERNMENT OF MEGHALAYA  
OFFICE OF THE DIVISIONAL FOREST OFFICER JAINTIA HILLS WILDLIFE

DIVISION ::::::::::::::::::::: JOWAI.

NO.MWL/JH/228/Cont.Plan.Cement/2015-16/ *F.O.F* Dated Jowai, the *1<sup>st</sup> 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 sanctuary	Photo enclosed
3	Construction of Patrolling Footpath	40,000.00	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.	70,000.00		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,

*Signature*  
Divisional Forest Officer,

Jaintia Hills Wildlife Division, Jowai.

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

Dated Jowai, the *1<sup>st</sup> 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  
Road No. *2536/6*  
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 22 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
<b>Grand Total</b>		<b>4.50</b>			

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 1 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  
Jaintia Hills  
Regd. No. 1939/B  
Date 22/2/21

**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 22 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
<b>Grand Total</b>		<b>4.25</b>			

Yours faithfully



Divisional Forest Officer,  
 Jaintia Hills Wildlife Division, Jowai.

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

Dated Jowai, the February, 2021.

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 D.F.O. (JH)  
 Jaintia Hills Division Jowai  
 Regd. No. 1940/B  
 Date. 22/2/2021

*by JF.O.*

**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 2<sup>nd</sup> Sept, 2021.

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

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

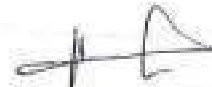
Sub:- **Implementation Report of Wildlife Conservation Plan.**

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

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

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

### STACK EMISSION TEST RESULTS

01	Stack Emission Test Ref. No.	SCL/2025/SE-06/01		
02	Date of Sampling	02.06.2025		
03	Material of Construction	M. S.		
04	Stack Attached To	Coal Mill		
05	Flue Gas Temperature (°C)	53		
06	Exit Velocity of Gas (m/sec)	9.6		
07	Flow Rate (Nm³/hr)	35734		
08	Type of Fuel Used	NA		
09	<b>Analysis Results of Flue Gas</b>			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)
i.	PM- Particulate Matter	22	mg/Nm³	30



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 (CIP), NDT, Hydraulic Testing, Chartered Engineer Services etc.

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

### STACK EMISSION TEST RESULTS

01	Stack Emission Test Ref. No.	SCL/2025/SE-06/02		
02	Date of Sampling	02.06.2025		
03	Material of Construction	M. S.		
04	Stack Attached To	Cooler ESP		
05	Flue Gas Temperature (°C)	125		
06	Exit Velocity of Gas (m/sec)	10.8		
07	Flow Rate (Nm³/hr)	179276		
08	Type of Fuel Used	NA		
09	<b>Analysis Results of Flue Gas</b>			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)
i.	PM- Particulate Matter	27	mg/Nm³	30

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 (CIP), NDT, Hydraulic Testing, Chartered Engineer Services etc.

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

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

### STACK EMISSION TEST RESULTS

01	Stack Emission Test Ref. No.	SCL/2025/SE-06/03		
02	Date of Sampling	02.06.2025		
03	Material of Construction	M. S.		
04	Stack Attached To	Cement Mill		
05	Flue Gas Temperature (°C)	57		
06	Exit Velocity of Gas (m/sec)	12.2		
07	Flow Rate (Nm³/hr)	44861		
08	Type of Fuel Used	NA		
09	<b>Analysis Results of Flue Gas</b>			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)
i.	PM- Particulate Matter	25	mg/Nm³	30

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.

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

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

### STACK EMISSION TEST RESULTS

01	Stack Emission Test Ref. No.	SCL/2025/SE-06/04		
02	Date of Sampling	02.06.2025		
03	Material of Construction	M. S.		
04	Stack Attached To	Roller Press Mill (581 B. F. – 1)		
05	Flue Gas Temperature (°C)	44		
06	Exit Velocity of Gas (m/sec)	12.7		
07	Flow Rate (Nm³/hr)	75961		
08	Type of Fuel Used	NA		
09	<b>Analysis Results of Flue Gas</b>			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)
i.	PM- Particulate Matter	22	mg/Nm³	30

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 (CIP), NDT, Hydraulic Testing, Chartered Engineer Services etc.

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

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

### STACK EMISSION TEST RESULTS

01	Stack Emission Test Ref. No.	SCL/2025/SE-06/05		
02	Date of Sampling	03.06.2025		
03	Material of Construction	M. S.		
04	Stack Attached To	Primary Crusher		
05	Flue Gas Temperature (°C)	27		
06	Exit Velocity of Gas (m/sec)	4.2		
07	Flow Rate (Nm³/hr)	18434		
08	Type of Fuel Used	NA		
09	<b>Analysis Results of Flue Gas</b>			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)
i.	PM- Particulate Matter	18	mg/Nm³	30

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 (CIP), NDT, Hydraulic Testing, Chartered Engineer Services etc.

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

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

### STACK EMISSION TEST RESULTS

01	Stack Emission Test Ref. No.	SCL/2025/SE-06/06		
02	Date of Sampling	03.06.2025		
03	Material of Construction	M. S.		
04	Stack Attached To	Secondary Crusher		
05	Flue Gas Temperature (°C)	30		
06	Exit Velocity of Gas (m/sec)	4.5		
07	Flow Rate (Nm³/hr)	12515		
08	Type of Fuel Used	NA		
09	<b>Analysis Results of Flue Gas</b>			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)
i.	PM- Particulate Matter	21	mg/Nm³	30

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 (CIP), NDT, Hydraulic Testing, Chartered Engineer Services etc.

Report No.: ENV/SCL/ML/25-26/SE-07

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

### STACK EMISSION TEST RESULTS

01	Stack Emission Test Ref. No.	SCL/2025/SE-06/07		
02	Date of Sampling	03.06.2025		
03	Material of Construction	M. S.		
04	Stack Attached To	Packing Centre		
05	Flue Gas Temperature (°C)	26		
06	Exit Velocity of Gas (m/sec)	11.7		
07	Flow Rate (Nm³/hr)	21104		
08	Type of Fuel Used	NA		
09	<b>Analysis Results of Flue Gas</b>			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)
i.	PM- Particulate Matter	19	mg/Nm³	30

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 (CIP), NDT, Hydraulic Testing, Chartered Engineer Services etc.

Report No.: ENV/SCL/ML/25-26/SE-08

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

### STACK EMISSION TEST RESULTS

01	Stack Emission Test Ref. No.	SCL/2025/SE-06/08		
02	Date of Sampling	03.06.2025		
03	Material of Construction	M. S.		
04	Stack Attached To	R. A. B. H.		
05	Flue Gas Temperature (°C)	129		
06	Exit Velocity of Gas (m/sec)	12.5		
07	Flow Rate (Nm³/hr)	881465		
08	Type of Fuel Used	Coal		
09	<b>Analysis Results of Flue Gas</b>			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)
i.	PM- Particulate Matter	26	mg/Nm³	30
ii.	Sulphur Dioxide (as SO₂)	424	mg/Nm³	1000
iii.	Oxides of Nitrogen (as NO <sub>x</sub> )	219	mg/Nm³	600

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 (CIP), NDT, Hydraulic Testing, Chartered Engineer Services etc.

<b>STAR CEMENT LIMITED</b> Lumshnong, Meghalaya <b>Noise Level Monitoring Report (Average)</b> Month : April'25 to September'25					
S. No.	Location	Day (dB)	Norms In dB(A)	Night (dB)	Norms in dB(A)
		Avg.		Avg.	
<b>A. Plant</b>					
1	Kiln	67.0	75	59.6	70
2	Raw Mill	60.6		57.7	
3	Raw Mill WF	61.5		58.6	
4	Coal Mill	61.8		57.3	
5	Cement Mill	67.0		60.3	
6	Cement Mill WF	66.1		60.4	
7	Primary Crusher (Dump Hopper)	64.0		58.8	
8	Primary Crusher (Near BC-1)	63.9		59.0	
9	Secondary Crusher	66.3		59.1	
<b>B. DG House</b>					
1	Control Room	55.9	75	48.5	70
2	Office	54.4		47.2	
<b>C. Offices</b>					
1	CCR	49.5	75	47.6	70
2	Meeting Room	47.8		44.1	
3	VP'S Room	45.1		40.2	
4	Inst. Shift Room	46.8		44.0	
5	Drawing Office	50.0		45.0	
6	QC Department				
	a) Chemical Lab	56.6		52.2	
	b) Physical Lab	58.2		52.4	
	c) Shift Lab	51.2		47.7	
	d) Sample Preparation Room	55.5		46.1	
<b>D. Residential</b>					
1	Bachelor Hostel	47.0	55	39.7	45
2	HOD'S Quater's	45.3		38.8	
3	650 Quater's	43.8		39.4	
4	250 Quater's	43.4		39.0	
5	Hut	43.0		38.5	
E.	Dispensery	42.0		37.8	

Shailendra Kumar

Analyzed by

Y.K. Youval

Checked by

Star Cement Limited

Verified By

**Star Meghalaya Cement Limited**  
**Occupational Health Surveillance Records**

**Annexure-VII**

DATE	SL/NO	EMP.CODE	NAME	PULSE	BP	HEIGHT	WEIGHT	VISUAL ACCUITY	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
04-04-2025	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
	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	ARIJIT 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
05-04-2025	22	S1211	BIKI BAISHYA	103	120/90	175 CM	80KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	107mg/dl.	1.0mg/dl.	180mg/dl.	NORMAL	FIT
	24	S072	AJIT KHAKHLARY	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	165 CM	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 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	122mg/dl.	1.1mg/dl.	191mg/dl.	NORMAL	FIT
	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
07-04-2025	37	JS096	BIRENDRA KUMAR DUBAY	78	120/80	167 CM	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	KAUSHALNDRA 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
08-04-2025	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 SYNDAI	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
09-04-2025	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	NEELESH 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
11-04-2025	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
12-04-2025	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
18-04-2025	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
	57	2100806	ARIPIT 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
22-04-2025	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
	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.	201mg/dl.	NORMAL	FIT
05-05-2025	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
	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
13-05-2025	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
	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
	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
27-05-2025	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
	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
	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
	75	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	76	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
	78	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	JDIMET	HB%	RBS	REATININ	OLESTER	PIROMETE	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
	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
21-04-2025	14	JS799	RAHUL KR. SINGH CHOURDHARY	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
	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
22-04-2025	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	PRIATHAM 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 NAJAR	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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.00%	89mg/dl	0.8mg/dl	161mg/dl	NORMAL	FIT
	2	S948	ARUN KUMAR SINGH	100	110/70	170CM	87KG	L6/6 R6/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	110mg/dl	0.9mg/dl	176mg/dl	NORMAL	FIT
15-04-2025	3	S339	PABODH MISHRA	108	130/80	170CM	87KG	L6/9 R6/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	98mg/dl	0.8mg/dl	196mg/dl	NORMAL	FIT
	5	JS358	MAHENDRA KUMAR	100	130/90	172CM	71KG	L6/9 R6/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	97mg/dl	1.0mg/dl	206mg/dl	NORMAL	FIT
16-04-2025	7	JS713	OM PRAKASH KUMAR	68	100/60	166CM	59KG	L6/6 R6/ 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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	151mg/dl	1.0mg/dl	192mg/dl	NORMAL	FIT
16-04-2025	10	S522	KUNDAN SINGH	88	130/80	173CM	76KG	L6/6 R6/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	101mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
	11	JS261	ASHOK KUMAR	77	110/60	167CM	72KG	L6/6 R6/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	88mg/dl	0.9mg/dl	193mg/dl	NORMAL	FIT
16-04-2025	12	S869	JUDHISTIR DEORI	74	120/80	165CM	60KG	L6/6 R6/ 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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	112mg/dl	0.9mg/dl	189mg/dl	NORMAL	FIT
16-04-2025	15	GC431	RATIQU RAHMAN	100	110/60	156CM	45KG	L6/6 R6/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	112mg/dl	1.0mg/dl	201mg/dl	NORMAL	FIT
	16	S869	JAHAR PURKAYASTHA	74	120/80	165CM	60KG	L6/6 R6/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	102mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
17-04-2025	17	JS756	SANJAY BHOWMICK	86	130/80	169CM	60KG	L6/6 R6/ 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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	112mg/dl	0.8mg/dl	192mg/dl	NORMAL	FIT
17-04-2025	20	GC592	RAUSHAN KUMAR CHAUDHARY	77	120/80	173CM	98KG	L6/6 R6/ 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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	108mg/dl	1.0mg/dl	174mg/dl	NORMAL	FIT
17-04-2025	22	JS562	MANOJ KUMAR YADAV	86	100/60	141CM	62KG	L6/9 R6/ 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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	129mg/dl	1.1mg/dl	205mg/dl	NORMAL	FIT
17-04-2025	24	P1533	SUMITA RYMBAI	80	110/70	140CM	50KG	L6/6 R6/ 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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	89mg/dl	1.1mg/dl	184mg/dl	NORMAL	FIT
17-04-2025	27	GC604	GRACEFULL DE LAMARE	103	110/60	150CM	56KG	L6/6 R6/ 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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	108mg/dl	1.0mg/dl	192mg/dl	NORMAL	FIT
17-04-2025	29	JS480	SAMAN J MON PHNIEW	83	120/70	155CM	61KG	L6/6 R6/ 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/ WITH GLASS	NORMAL	NORMAL	NORMAL	13.20%	92mg/dl	1.0mg/dl	189mg/dl	NORMAL	FIT
17-04-2025	31	JS045	MAHAN LAL YADAV	92	120/80	174CM	73KG	L6/6 R6/ 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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	104mg/dl	0.9mg/dl	179mg/dl	NORMAL	FIT
17-04-2025	33	SP399	CHITTARANJAN KSHETRIMAYUN	64	120/80	163CM	64KG	L6/6 R6/ 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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	80mg/dl	1.1mg/dl	189mg/dl	NORMAL	FIT
17-04-2025	35	S1167	DILIP UPADHYAY	57	120/80	166CM	63KG	L6/6 R6/ 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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	122mg/dl	1.0mg/dl	173mg/dl	NORMAL	FIT
19-04-2025	38	P1373	WIDALA WAR	107	110/70	149CM	58KG	L6/6 R6/ 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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.90%	103mg/dl	0.9mg/dl	173mg/dl	NORMAL	FIT
21-04-2025	40	SP153	PHEIN SYRTI	75	120/90	145CM	59KG	L6/6 R6/ 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/ 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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.70%	119mg/dl	1.1mg/dl	189mg/dl	NORMAL	FIT
	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
23-04-2025	45	GC607	HUNLAMGI BARCH	95	110/80	168CM	68KG	L6/6 R6/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	96mg/dl	0.8mg/dl	175mg/dl	NORMAL	FIT
	46	S1083	SACHIN TRIPATHI	98	100/70	169CM	68KG	L6/6 R6/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.60%	116mg/dl	0.9mg/dl	170mg/dl	NORMAL	FIT
24-04-2025	47	GC620	MT. KERMAL PYRNAGAI	116	130/90	164CM	70KG	L6/6 R6/ 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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	99mg/dl	0.8mg/dl	175mg/dl	NORMAL	FIT
24-04-2025	49	P1506	WANKURI SHYLLA	102	110/60	153CM	43KG	L6/6 R6/ 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/ 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	168CM	96KG	L6/6 R6/ 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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.90%	150mg/dl	1.1mg/dl	182mg/dl	NORMAL	FIT
25-04-2025	53	JS187	SAIKAT ROY	82	110/70	166CM	75KG	L6/6 R6/ 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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	118mg/dl	0.9mg/dl	200mg/dl	NORMAL	FIT
25-04-2025	55	JS344	RAHUL MALAKAR	109	120/70	172CM	83KG	L6/6 R6/ 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	L6/6 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.00%	98mg/dl	0.8mg/dl	167mg/dl	NORMAL	FIT
25-04-2025	57	SP308	ISMILE SUCHEN	82	90/60	157CM	65KG	L6/6 R6/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.80%	102mg/dl	0.9mg/dl	161mg/dl	NORMAL	FIT
	58	P1562	RILABILATI SUTNGA	82	110/70	144CM	52KG	L6/6 R6/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.10%	98mg/dl	0.9mg/dl	170mg/dl	NORMAL	FIT
25-04-2025	59	P1521	RIMAIA LAMARE	88	110/70	147CM	48KG	L6/6 R6/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	11.00%	112mg/dl	0.8mg/dl	167mg/dl	NORMAL	FIT
	60	GC586	ANAND KUMAR THAKUR	83	100/60	177CM	71.6KG	L6/6 R6/ 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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	130mg/dl	0.9mg/dl	198mg/dl	NORMAL	FIT
	63	GV584	ARNAB DAS	100	120/70	168CM	80KG	L6/6 R6/ 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/ 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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	15.00%	100mg/dl	0.8mg/dl	182mg/dl	NORMAL	FIT
10-05-2025	66	SP324	SHIL RUPAI	107	100/60	138CM	44KG	L6/6 R6/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	11.00%	98mg/dl	0.9mg/dl	166mg/dl	NORMAL	FIT
	67	JS595	NITESH KR. DWIVEDI	86	130/80	162CM	78KG	L6/6 R6/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.20%	122mg/dl	1.0mg/dl	200mg/dl	NORMAL	FIT
14-05-2025	68	P1579	HEIPORMI POHSHNA	95	110/70	155CM	48KG	L6/6 R6/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.00%	109mg/dl	1.0mg/dl	187mg/dl	NORMAL	FIT
	69	JS787	DEBAJIT PAUL	101	120/70	170CM	62KG	L6/6 R6/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.90%	130mg/dl	1.0mg/dl	170mg/dl	NORMAL	FIT
15-05-2025	70	GC562	MARLEKI LAMARE	99	100/60	146CM	40KG	L6/6 R6/ 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/ 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/ WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.80%	120mg/dl	0.9mg/dl	183mg/dl	NORMAL	FIT
	74	11002237	ANIL TIWARI	90	110/70	171CM	75KG	L6/6 R6/ 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	SPIROMETRY	REMARKS
08-04-2025	1	L236	IBALAROI 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
22-04-2025	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
	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	MONJO 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	166CM	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	164CM	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
	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
24-04-2025	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	HAMMYLIEN 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	DARLINGSON 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
	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
25-04-2025	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
	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
	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
28-04-2025	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	168CM	91KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	108mg/dl	1.0mg/dl	209mg/dl	NORMAL	FIT
	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
	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
06-05-2025	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	PAVEEN 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 DHKHAR	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
	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
08-05-2025	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	SIDHESHAR 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/ 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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/6 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	L/6 R/6 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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.80%	104mg/dl	1.0mg/dl	200mg/dl	FIT
	35	P1631	WARR SHYLLA	83	110/70	143CM	50KG	L/6 R/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	L/6 R/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.00%	113mg/dl	1.1mg/dl	201mg/dl	FIT
10-04-2025	38	GC434	ALIM UDDIN BARBHUITYA	78	90/60	169CM	79KG	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.50%	91mg/dl	0.8mg/dl	188mg/dl	FIT
	46	P412	STABLE LYNDOH	72	130/80	165CM	55KG	L/6 R/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	L/6 R/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	12.00%	98mg/dl	0.8mg/dl	160mg/dl	FIT
	48	SP362	PINE LAMARE	94	120/80	140CM	52KG	L/6 R/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.00%	99mg/dl	0.8mg/dl	198mg/dl	FIT
	49	GC527	RAHUL SINGH	120	130/80	167CM	74KG	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/6/69 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	L/6 R/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	L/6 R/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.50%	117mg/dl	1.0mg/dl	181mg/dl	FIT
	56	2200534	PAPOON PAUL	98	130/90	170CM	84KG	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/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	L/6 R/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	13.20%	91mg/dl	0.9mg/dl	182mg/dl	FIT





	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	<b>FIT</b>
	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	<b>FIT</b>
23-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
24-04-2025	211	1300001	SHAPHRANG 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	<b>FIT</b>
	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	<b>FIT</b>
25-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
26-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
27-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
28-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
29-04-2025	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	<b>FIT</b>
	224	GC610	HAKADAIAMONLANG RUF	91	120/80	161CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	11.00%	102mg/dl	0.9mg/dl	186mg/dl	<b>FIT</b>
30-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
31-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
32-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
33-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
34-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
35-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
36-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
37-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
38-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
39-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
40-04-2025	252	GC658	PHIRANGSNGI 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	<b>FIT</b>
	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	<b>FIT</b>
41-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
42-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
43-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
44-04-2025	261	JS231	KAMAL AHMED MAZUMD	94	100/60	154CM	54KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	108mg/dl	0.9mg/dl	171mg/dl	<b>FIT</b>
	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	<b>FIT</b>
45-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
46-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
47-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
48-04-2025	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	<b>FIT</b>
	270	P1625	YOGENDER	70	100/70	179CM	62KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	15.09%	98mg/dl	0.8mg/dl	167mg/dl	<b>FIT</b>
49-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
50-04-2025	273	S413	DEVENDER KUMAR BANS	76	120/80	173CM	95KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	16.50%	150mg/dl	0.85mg/dl	170mg/dl	<b>FIT</b>

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 KUSHWEH	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	106	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	98	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
	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
09-04-2025	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	174mg/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
	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
10-04-2025	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 R6/6 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
11-04-2025	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
	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
15-04-2025	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
	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
	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
	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
18-04-2025	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
22-04-2025	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
	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
	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
23-04-2025	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 BARBUYA	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
	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
	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
28-04-2025	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
08-05-2025	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
12-05-2025	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
	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
14-05-2025	88	P1516	WANKI DKKHAR	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
	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 DKKHAR	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
	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
29-04-2025	11	S955	SAMBIT SUBHADARSHAN 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	1.1mg/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
13-05-2025	36	JS633	TIPO 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
14-05-2025	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
15-05-2025	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
16-05-2025	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
19-05-2025	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
20-05-2025	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
24-05-2025	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
27-05-2025	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
	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
28-05-2025	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
	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
05-06-2025	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
25.06.2025	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
28.06.2025	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
05.07.2025	64	GC415	PUNBIR KUMAR SINGH	75	110/70	169CM	64KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.08%	95mg/dl	0.8mg/dl	186mg/dl	NORMAL	FIT
28-07-2025	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
	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	AUDIOOMETRY	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	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	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	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	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	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	14.00%	112mg/dl	1.1mg/dl	179mg/dl	FIT	
16-04-2025	8	GC548	SUBIR SUTRADHAR	99	140/80	165CM	69KG	L6/6 R6/6 WITHOUT GLASS	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	12.60%	115mg/dl	0.8mg/dl	165mg/dl	FIT	
	10	S728	RAJYASWAR SINHA	64	130/80	172CM	78KG	L6/6 R6/6 WITHOUT GLASS	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	14.50%	96mg/dl	1.0mg/dl	200mg/dl	FIT	
18-04-2025	13	2100789	ARSHADUL HODA	107	110/70	170CM	92KG	L6/6 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	14.00%	114mg/dl	1.0mg/dl	209mg/dl	FIT	
	16	JS579	SUMAN SUKLABAIDYA	92	110/70	160CM	64KG	L6/6 R6/6 WITH GLASS	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	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	14.80%	74mg/dl	1.0mg/dl	201mg/dl	FIT	
19-04-2025	19	S1035	RANABIR SINHA	88	130/70	159CM	67KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.60%	098mg/dl	1.1mg/dl	189mg/dl	FIT	
	20	GC644	SUJAY SARKAR	83	100/70	157CM	53KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.20%	117mg/dl	1.0mg/dl	186mg/dl	FIT	
	21	SP070	ROPHAM POHTHMI	96	110/60	153CM	51KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.63%	102mg/dl	0.8mg/dl	187mg/dl	FIT	
21-04-2025	22	1300093	HAKADAMONKI LYNGDOH	86	110/80	150CM	70KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	12.90%	110mg/dl	1.0mg/dl	174mg/dl	FIT	
	25	JS476	PINKU ACHARJEE	80	100/60	169CM	56KG	L6/6 R6/6 WITHOUT GLASS	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	13.20%	112mg/dl	1.0mg/dl	176mg/dl	FIT	
24-04-2025	27	GC269	MR KAMRUL HUSSAIN	96	100/70	162CM	59KG	L6/9 R6/9 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	13.50%	119mg/dl	1.0mg/dl	164mg/dl	FIT	
	29	GC254	HRITHIK SIANGSHAI	85	90/60	168CM	55KG	L6/6 R6/6 WITHOUT GLASS	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	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	14.80%	117mg/dl	1.0mg/dl	207mg/dl	FIT	
13-05-2025	32	S1375	SHAILENDRA KUMAR	96	120/80	166CM	80KG	L6/6 R6/6 WITHOUT GLASS	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	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	AUDIOLOGY	HB%	RBS	CREATININE	CHOLESTEROL	SPROMETRY	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	<b>FIT</b>
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	<b>FIT</b>
	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	<b>FIT</b>
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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	19	2100801	ANGAD SHARMA	109	110/70	173 CM	78KG	L6/9 R6/6 Without glass	Normal	Normal	Normal	14.50%	109mg/dl	1.0mg/dl	188mg/dl	Normal	<b>FIT</b>
	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	<b>FIT</b>
	21	2100748	RAKESH PRAVIN YERGUDYE	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	<b>FIT</b>
	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	<b>FIT</b>
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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
07-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	38	2100826	CHETRAN 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	<b>FIT</b>
08-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
09-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
10-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
11-04-2025	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	<b>FIT</b>
12-04-2025	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	<b>FIT</b>
14-04-2025	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
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	<b>FIT</b>
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	<b>FIT</b>
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	<b>FIT</b>
14-05-2025	62	P1615	EMIOO NONGTDU	67	110/70	162CM	73KG	L6/6 R6/6 Without glass	Normal	Normal	Normal	14.60%	82mg/dl	1.0mg/dl	172mg/dl	Normal	<b>FIT</b>
	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	<b>FIT</b>
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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>

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	<b>FIT</b>
	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	<b>FIT</b>
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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
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	<b>FIT</b>
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	<b>FIT</b>
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	<b>FIT</b>
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	<b>FIT</b>
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	<b>FIT</b>
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	<b>FIT</b>
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	<b>FIT</b>

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	<b>FIT</b>
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	<b>FIT</b>

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	DEIHOK 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
	28	P570	COMHIAR NONGJET	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
15-04-2025	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	SELIMAYA 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
16-04-2025	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
	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
17-04-2025	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
	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
18-04-2025	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
21-04-2025	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
	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
22-04-2025	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
	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
23-04-2025	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
	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
08-06-2025	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

07-06-2025	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	SPROMETER	REMARKS
04-04-2025	1	S77	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
09-04-2025	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
	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
10-04-2025	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
	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
11-04-2025	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
	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
12-04-2025	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
	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
15-04-2025	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
	33	2100681	DHAWAN 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	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	14.80%	89mg/dl	0.9mg/dl	186mg/dl	NORMAL	FIT
16-04-2025	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
18-04-2025	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
22-04-2025	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
	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
25-04-2025	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
29-04-2025	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
	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
02-05-2025	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
03-05-2025	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
	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
05-05-2025	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
	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
13-05-2025	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
	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
14-05-2025	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 R6/6 WITH GLASS	NORMAL	NORMAL	NORMAL	14.00%	122mg/dl	1.0mg/dl	179mg/dl	NORMAL	FIT
20-05-2025	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
	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
27-05-2025	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
	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	AUDIOLOGY	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	<b>FIT</b>
	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	<b>FIT</b>
	3	1400332	EMDORKI PYNKLONG	66	110/70	158CM	58KG	L6/6 R6/6 WITHOUT GLASS	NORMAL	NORMAL	NORMAL	NORMAL	14.00%	91mg/dl	1.0mg/dl	168mg/dl	<b>FIT</b>
	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	<b>FIT</b>
	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	<b>FIT</b>
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	<b>FIT</b>
	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	<b>FIT</b>
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	<b>FIT</b>

DATE	SL No	EMP CODE	NAME	PULSE	BP	HEIGHT	WEIGHT	VISUAL ACUITY	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	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	13.20%	164mg/dl	1.0mg/dl	201mg/dl	Normal	FIT	
	3	S-704	BIJAY RABI DAS	88	110/80	167CM	62KG	L6/6 R6/6 Without glass	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	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	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	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	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	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	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	14.00%	111mg/dl	0.8mg/dl	179mg/dl	Normal	FIT	
	13	JS-256	TILESWAR BORA	81	120/80	160CM	63KG	L6/6 R6/6 With glass	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	14.00%	88mg/dl	0.9mg/dl	181mg/dl	Normal	FIT	
	15	JS-104	BABAYEE BHATTACHARJIYA	65	120/70	168CM	78KG	L6/6 R6/6 Without glass	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	14.30%	140mg/dl	0.9mg/dl	186mg/dl	Normal	FIT	
	18	S-1374	MD. SALIMANSI	63	130/80	162CM	82KG	L6/6 R6/6 Without glass	Normal	Normal	15.00%	97mg/dl	1.0mg/dl	206mg/dl	Normal	FIT	
12-03-2025	19	S-512	INDRA MOHAN SINGH	87	130/90	165CM	68KG	L6/6 R6/6 Without glass	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	13.00%	100mg/dl	0.9mg/dl	175mg/dl	Normal	FIT	
	21	S-1333	BASIMI RANJAN	80	110/70	164CM	75KG	L6/6 R6/6 Without glass	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	13.90%	108mg/dl	1.0mg/dl	190mg/dl	Normal	FIT	
	24	S-569	RAMSHI PRADHAN	78	120/80	170CM	91KG	L6/6 R6/6 Without glass	Normal	Normal	14.90%	80mg/dl	0.9mg/dl	208mg/dl	Normal	FIT	
	25	JS-252	MOINUL AHMED	98	120/80	158CM	68KG	L6/6 R6/6 With glass	Normal	Normal	14.80%	117mg/dl	1.0mg/dl	193mg/dl	Normal	FIT	
	27	S-1199	RAHUL KUMAR	68	130/80	166CM	72KG	L6/6 R6/6 With glass	Normal	Normal	14.90%	110mg/dl	1.0mg/dl	203mg/dl	Normal	FIT	
19-03-2025	28	S-647	SHYNMOL CV	74	140/90	169CM	96KG	L6/6 R6/6 With glass	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	14.80%	909mg/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	15.10%	107mg/dl	0.8mg/dl	169mg/dl	Normal	FIT	
	32	JS-2005	RAHESH KUMAR SINGH	86	120/80	166CM	67KG	L6/6 R6/6 With out glass	Normal	Normal	13.20%	102mg/dl	1.0mg/dl	189mg/dl	Normal	FIT	
	33	SP-187	WORKING SON KARBANI	62	110/70	152CM	63KG	L6/6 R6/6 With out glass	Normal	Normal	14.60%	112mg/dl	1.0mg/dl	169mg/dl	Normal	FIT	
	34	JS-361	BUDHESHWAR CHAUDHARY	74	110/70	159CM	64KG	L6/6 R6/6 With glass	Normal	Normal	13.80%	87mg/dl	1.0mg/dl	191mg/dl	Normal	FIT	
	35	P-544	NIYTANAND TIWARI	96	110/80	169CM	68KG	L6/9 R6/9 With glass	Normal	Normal	14.00%	107mg/dl	0.9mg/dl	178mg/dl	Normal	FIT	
20-03-2025	36	JS-254	RENJU NATH	84	100/60	172CM	67KG	L6/6 R6/6 Without glass	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	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	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	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	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	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	13.90%	91mg/dl	0.9mg/dl	170mg/dl	Normal	FIT	
21-03-2025	47	S-1328	NADEEM	84	120/80	169CM	74KG	L6/6 R6/6 Without glass	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	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	14.10%	119mg/dl	0.9mg/dl	181mg/dl	Normal	FIT	
	50	JS-108	AMAL CHAKARBORTY	92	120/70	155CM	48KG	L6/6 R6/6 Without glass	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 R6/6 Without glass	Normal	Normal	14.80%	92mg/dl	0.8mg/dl	179mg/dl	Normal	FIT	
	52	JS-368	RADHESHYAM GUPTA	88	120/70	165CM	68KG	L6/9 R6/9 Without glass	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	14.60%	108mg/dl	0.9mg/dl	190mg/dl	Normal	FIT	
22-03-2025	55	P-516	HARIHAR PRASAD MEHTA	74	130/80	163CM	76KG	L6/6 R6/6 With glass	Normal	Normal	13.10%	153mg/dl	0.8mg/dl	201mg/dl	Normal	FIT	
	56	SP-349	SALEM LADONG	79	130/80	156CM	67KG	L6/9 R6/9 With glass	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	14.10%	125mg/dl	0.9mg/dl	203mg/dl	Normal	FIT	
	58	JS-253	HERAMER CHAURASIA	105	140/90	172CM	71KG	L6/9 R6/9 Without glass	Normal	Normal	14.60%	106mg/dl	1.0mg/dl	198mg/dl	Normal	FIT	
	59	S-542	AMAR MOHANTY	74	120/80	164CM	69KG	L6/6 R6/6 With glass	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	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	13.60%	100mg/dl	1.0mg/dl	180mg/dl	Normal	FIT	
24-03-2025	62	2200601	MOHAMMAD REYAZ UDDIN	76	100/60	164CM	63KG	L6/6 R6/6 Without glass	Normal	Normal	14.00%	96mg/dl	0.9mg/dl	168mg/dl	Normal	FIT	
	63	JS-245	MANSUR ALAM	76	110/70	170CM	69KG	L6/9 R6/6 Without glass	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	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	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	13.00%	98mg/dl	0.8mg/dl	160mg/dl	Normal	FIT	
	67	JS-362	ABUL HUSSAIN CHAUDHURY	70	110/70	160CM	53KG	L6/9 R6/9 Without glass	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	13.00%	114mg/dl	1.0mg/dl	210mg/dl	Normal	FIT	
25-03-2025	70	JS-109	KUSHAL BANIA	88	130/80	160CM	66KG	L6/6 R6/6 Without glass	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	13.90%	111mg/dl	1.0mg/dl	199mg/dl	Normal	FIT	
	72	SP-181	WINESO D KHAR	63	130/90	160CM	48KG	L6/6 R6/6 Without glass	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 R6/6 Without glass	Normal	Normal	13.00%	110mg/dl	0.9mg/dl	186mg/dl	Normal	FIT	
	75	SP-355	KITDOR KHONGTYNGKUT	82	120/80	172CM	76KG	L6/6 R6/6 Without glass	Normal	Normal	15.00%	100mg/dl	1.0mg/dl	175mg/dl	Normal	FIT	
	76	SP-141	JOYLIFL SUCHEN	102	130/90	165CM	72KG	L6/9 R6/6 Without glass	Normal	Normal	14.60%	116mg/dl	0.9mg/dl	198mg/dl	Normal	FIT	
	77	S-1038	DOBARKAR NATH	120	130/90	176CM	77KG	L6/6 R6/6 Without glass	Normal	Normal	13.20%	117mg/dl	1.0mg/dl	200mg/dl	Normal	FIT	
26-03-2025	78	2100769	JAMBED ROUT	98	140/90	168CM	74KG	L6/6 R6/6 Without glass	Normal	Normal	13.60%	108mg/dl	1.0mg/dl	210mg/dl	Normal	FIT	
	79	P-466	LEADER KSHIAR	81	120/80	158CM	68KG	L6/6 R6/6 Without glass	Normal	Normal	14.90%	88mg/dl	0.8mg/dl	197mg/dl	Normal	FIT	
	80	S-1047	PANCHAJAINA GOGOI	60	120/80	182CM	84KG	L6/6 R6/6 Without glass	Normal	Normal	15.00%	116mg/dl	0.9mg/dl	184mg/dl	Normal	FIT	
	81	S-353	ASHOK TIWARI	85	130/80	178CM	101KG	L6/9 R6/6 Without glass	Normal	Normal	14.20%	124mg/dl	1.0mg/dl	196mg/dl	Normal	FIT	
	82	S-1327	SANDEEP KUMAR SHARMA	100	110/70	161CM	58KG	L6/6 R6/6 With glass	Normal</								





# **CORPORATE SOCIAL RESPONSIBILITY**

**Star Cement Ltd.**

**Lumshnong, Meghalaya**

**1<sup>st</sup> April – 30<sup>th</sup> September 2025**



**STARCEMENT**  
*Solid Setting*



**HEALTH & SANITATION**



## MEDICAL CAMP

Activity	Date & Venue	Total Beneficiary	Output
Medical camp	27 <sup>th</sup> & 28 <sup>th</sup> June 2025 Lumshnong & Brishynnot	254	<ul style="list-style-type: none"> <li>Medical camp was organized for the people of Lumshnong and Brishynnot where villagers received free health check up and Medicines.</li> <li>Physicians were invited from Northeast Cancer Hospital for breast and oral cancer screening</li> </ul>



## MEDICAL CAMP

Date & Venue	Total Beneficiary	Output
Medical & Eye camp 25 <sup>th</sup> & 26 <sup>th</sup> September 2025 Lumshnong & Brishynot	330	<ul style="list-style-type: none"> <li>Free Health check up camp was organized for the people of Lumshnong and Brishynot.</li> <li>Free eye check-up and medicines were provided. Apart from the general medicine specialist, ENT specialist was also invited from Jowai.</li> </ul>



## AMBULANCE DONATION

	Date & Venue	Total Beneficiary	Output
Ambulance Donation	13.06.2025 Lumshnong	3000	<ul style="list-style-type: none"> <li>One Eco Maruti ambulance has been provided to KSU ( Khasi Student Union to serve the entire population of East Khasi Hills.</li> <li>The facility will offer cheap and easily access service the entire target community.</li> </ul>





## RENOVATION OF MAWLASNAI

Date & Venue	Total Beneficiary	Output
Renovation of PHC Mawlasnai, Ri- Bhoi	13.06.2025 Mawlasnai	Entire village <ul style="list-style-type: none"><li>As per request the renovation of PHC Mawlasnai PHC had successfully completed during reporting period.</li><li><b>Besides renovation gardening and electrical work was also done during this initiative.</b></li></ul>



## BLOOD DONATION CAMP

Activity	Date & Venue	Total Beneficiary	Output
Blood donation camp	Lumshnong Star Cement	92	<ul style="list-style-type: none"><li>Two blood donation camps were organized during last six months with a close collaboration with Jowai blood bank.</li><li>92 units of blood had been donated to Jowai blood bank.</li><li>All 92 blood donors are the employees of Star Cement Lumshnong Unit.</li></ul>





## SUPPORT TO DISABLED PERSONS

Date & Venue	Total Beneficiary	Output	
Support to Differently abled people of Lumshnong Village	Lumshnong	8	<ul style="list-style-type: none"><li>Financial support Rs. 2000/- to 8 disabled people of Lumshnong village is being paid every month</li><li>This monthly support is contributing to meet their daily necessities and other health issues.</li><li>7 differently abled individuals in Lumshnong Village with semi-fowler beds, folding metal beds, room commodes, and adult diapers, greatly improving their comfort and dignity.</li></ul>





**EDUCATION**



## ADULT EDUCATION

Activity	Date & Venue	Total Beneficiary	Output
Adult Literacy Centre	Lumshnong	20 students	<ul style="list-style-type: none"><li>The project is providing free basic education support to 20 illiterate people of Lumshnong .</li><li>3 teachers are being paid by CSR,Star Cement on monthly basis to run the facility.</li></ul>



## COMPUTER CLASS

Date & Venue	Total Beneficiary	Output
Free Computer Education	2025-26 & Star Public School	10 Students <ul style="list-style-type: none"><li>• Ten Students of Lumshnong village received free basic computer education during the month of June 2025 in Star Public School.</li><li>• The program was run by the school authority of Star Public school with the help of required logistic and financial support from CSR</li></ul>





## RURAL DEVELOPMENT



## SUPPORT TO ELDERLY PERSONS OF LUMSHNONG VILLAGE

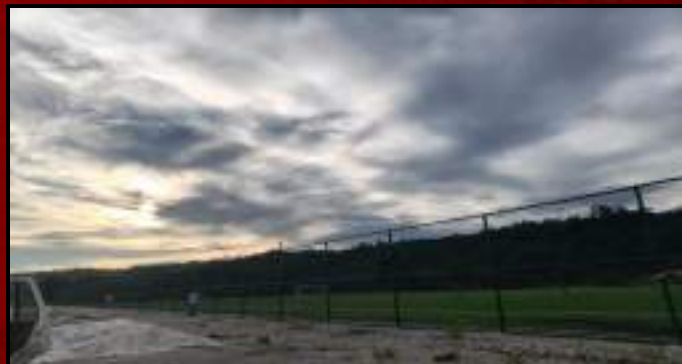
Activity	Date & Venue	Total Beneficiary	Output
Financial support to old age people of Lumshnong	2025-26	58	<ul style="list-style-type: none"> <li>• 58 senior citizens of Lumshnong is receiving pension every month from CSR,Star Cement.</li> <li>• The beneficiaries are receiving 1000/- per month.</li> <li>• The monthly financial support helped these old aged people to meet their day-to-day requirements.</li> </ul>



## LUMSHNONG PLAYGROUND



Date & Venue	Total Beneficiary	Output	
Construction of Lumshnong Football ground	2025-26	Entire village of Lumshnong	<ul style="list-style-type: none"><li>One football ground equipped with artificial turf had been constructed in Lumshnong Village.</li><li>The football ground equipped with all basic facilities.</li><li>Installation of High Mast Lights are under process</li></ul>



## WATER PIPELINE

Activity	Date & Venue	Total Beneficiary	Output
Drinking Water facility for Lumshnong Village	2025-26	Entire village of Lumshnong	<ul style="list-style-type: none"> <li>Laying of water pipeline is under process connecting Lumshnong village to one of water source which is located 6.6 km away from the village.</li> <li>The completion of this project is expecting to eliminate the water scarcity during dry season</li> </ul>





THANK YOU  
KHUBLEI SHIBUN

## STAR CEMENT LTD

### CSR IMPLEMENTATION REPORT - 1st April to 30th Sept 2025

CSR Component	Activity details	Villages Covered	No. of Beneficiary	Actual expenditure
Health	Medical camp	Lumshnong, Brichrynot	290	1,78,120
	Ambulance donation KSU ( NGO)	East Khasi Hills	3000	6,81,703
	Renovation of Mawlasnai PHC	Mawlasnai, Ri-Bhoi	1000	9,67,866
	Blood Donation camp	Lumshnong village	92	58,711
	Support to 8 Disabled people of Lumshnong village	Lumshnong village	8	70,000
<b>Sub Total</b>				<b>19,56,400</b>
Education	Adult Literacy Centre	Lumshnong village	20	1,80,000
	Computer class for Lumshnong village students of Star Public School	Lumshnong village	10	5,000
<b>Sub Total</b>				<b>1,85,000</b>
Social Welfare	Support to old aged people of Lumshnong village	Lumshnong village	58	2,73,000
	Construction of Lumshnong playground	Lumshnong village	4500	41,80,916
	Laying of Water Pipeline for Lumshnong village	Lumshnong village	4500	87,47,425
<b>Sub Total</b>				<b>1,32,01,341</b>
<b>Grand Total</b>				<b>1,53,42,741.00</b>

**Star Cement Limited (Line-I)**  
Lumshnong, East Jaintia Hills, Meghalaya-793210

**Environmental Protection measures expences (SCL Line 1 Plant) (April - Sept 25)**

INSTRUMENT				
<b>Sr. No.</b>	<b>Item description</b>	<b>PO No</b>	<b>Amount Rs.</b>	<b>Remark</b>
1	AMC For data transmission to CPCB	5300019979	51000.00	Software connectivity for data transmission
2	Weather monitoring station	5300023824	65000.00	Service, maintenance & calibration
3	Bag filter pulse valve repair kit	5100051989	110906.00	AMC for software connectivity for data transmission to CPCB and SPCB
4	Bag filter timer card	5100046764	54252.00	Order 2200056461, 2200056460,
5	ESP Rapper and diode panel Installation and commissioning	5100047237	302800.00	Order 2200054580, 2200056065, 2200056064
		<b>Total Amount</b>	<b>₹ 5,83,958.00</b>	

CIVIL				
<b>Sr. No.</b>	<b>Item description</b>	<b>PO No</b>	<b>Amount Rs.</b>	<b>Remark</b>
1	Construction of RCC drain with 01 nos culvert at SCL Cooler DBC area	5300021440	554060.46	
2	Const of RCC Drain with slab and retaining wall for cooler dump hopper at SCL CSP area	5300020577	547926.75	
3	Approch road for MPL Coal yard weight Bridge	5300020300	122365.29	
4	Construction Of RCC Road at Khub mines	7500000532	563522.00	
5	Construction of RCC drain (70.0 R mtr) at SCL & MTEPL Fly Ash shed Middle Road portion area	5300022517	380101.29	
		<b>Total Amount</b>	<b>₹ 21,67,975.79</b>	

MECHANICAL				
<b>Sr. No.</b>	<b>Item description</b>	<b>PO No</b>	<b>Amount Rs.</b>	<b>Remark</b>
1	Electrostatic Precipitator (ESP) recurring cost		13500	Men, machine, salary, Training, Promotional activity, materials, fuel, service charges, & others charges also be considered
2	Reverse Air Bag House (RABH) recurring Manpower cost 6 manpower for 5days for 12 hrs working		15000	
3	Dedusting Bag Filters Maintenance recurring Bag cost		598040	
4	Dedusting Bag Filters Maintenance recurring manpower cost for 14 days 12 hrs working		388800	
5	Coal bag house recurring Service (manpower) cost		13500	
		<b>Total Amount</b>	<b>₹ 10,28,840.00</b>	

AUTOMOBILE				
<b>Sr. No.</b>	<b>Item description</b>	<b>PO No</b>	<b>Amount Rs.</b>	<b>Remark</b>
1	Road Sweeping machine Maintenance cost		30658.79	OLD POWER BOSCH
2	Road Sweeping machine Maintenance cost		175715.9	NEW POWER BOSCH
		<b>Total Amount</b>	<b>₹ 2,06,374.69</b>	

ENVIRONMENTAL				
<b>Sr. No.</b>	<b>Item description</b>	<b>PO No</b>	<b>Amount Rs.</b>	<b>Remark</b>
1	Digital Water flow meters, Lab & office consumable materials expences		19,39,660.82	
2	Digital Water flow meters, RO maintenance spares, consumable materials and other		12,40,923.73	
3	STP maintenance expenses		4,32,541.69	
4	Diesel for sweeping machine operations		41,103.30	
5	AC fro ENV lab and UPS for Sox NOx analyser room		58,302.33	
6	Third Party Environmental monitoring expenses		3,71,700.00	
		<b>Total Amount</b>	<b>₹ 40,84,231.87</b>	

**GRAND TOTAL EXPENCES in STAR CEMENT LIMITED (Line-I) Plant ₹ 80,71,380.35**