



Ref: AIL/EC/EHS/2025-26/58

Dated: 28/11/2025

To
The Chairman,
SEIAA, Assam,
Ministry of Environment & Forest & Climate Change,
Government of India,
Bamunimaidan, Guwahati, Assam - 21

Reference: Environment Clearance No. SEIAA.186/2014/EC/91 dated: 9th Feb 2018.

Subject: Submission of Six-Monthly Environmental Compliance Report.

Dear Sir / Madam

With reference to the stipulations of "Environmental Clearance" under reference stated above, a six-monthly compliance report of M/S Alsthom Industries Limited for the period 01.04.2025 to 31.10.2025 is submitted herewith for your kind perusal. The compliance report will be uploaded to our company website www.edalmiabharat.com within 15 days.

Thanking you,

For; Alsthom Industries Limited

(Authorized Signatory)

Copy to:

 The Officer in-charge, Central Pollution Control Board, North-East Region, Shillong, Meghalaya.

- The Regional Officer, Ministry of Environment, Forest and Climate Change, integrated Regional Office, Guwahati, 4th Floor, Housefed Building, GS Road, Rukminigaon Guwahati-781022
- 3. The Sr. Environmental Engineer, RO office, Pollution Control Board Assam, Milanpur, Sai Baba CB, Haibqrgaon, Nagon, Assam 782002

Alsthom Industries Limited

SIX MONTHLY COMPLIANCE REPORT

(April - 2025 TO Sep-2025)

FOR

"CEMENT GRINDING UNIT"

At

Village - Baghjap, P.O.-Jagibhakatgaon, District - Morigaon, Assam - 782410



Environmental Clearance Letter No. SEIAA.186/2014/EC/91 dated: 9th Feb 2018 (Period: April 2025 to Sep 2025)

M/s ALSTHOM INDUSTRIES LIMITED (Subsidiary of Dalmia Cement (Bharat) Limited)

CONTENTS:

Compliance Report of Period April'25 to Sep'25

List of Annexures:

Annexure – I : Copy of Environmental Monitoring Reports

Annexure – II : Copy of Raw Water Analysis Report

Annexure – III : Copy of Piezometer Reading

Annexure – IV : Copy of Health Monitoring Reports

Annexure – V : Copy of Community welfare report under

CSR

Annexure – VI : Display of Environmental Parameters

ALSTHOM INDUSTRIESLIMITED

(Subsidiary of DALMIA CEMENT (BHARAT) LIMITED)

Vill - Baghjap, PO - Jagibhakat, Dist. - Morigaon, Assam - 782410

(Ref: Environment Clearance No. SEIAA.186/2014/EC/91 dated: 9th Feb 2018.)

Period of Compliance – April 2025 to Sep 2025

EC to 1540TPD Cement Grinding Unit at Vill - Baghjap, PO - Jagibhakat, Dist – Morigaon, Assam by Alsthom Industries Limited.

S. No.	Environmental Stipulation	Compliance Status			
SPECI	SPECIFIC CONDITION				
1.	Cement grinding shall be carried out in closed cement mill and stack emission from various sources shall not exceed 30 mg/Nm³. As proposed, Cyclone separators followed by reverse pulse jet type bag filters shall be provided along with stacks of adequate height as par the CPCB guidelines to control gaseous emission below 30mg/Nm³. Stake of adequate height shall also be provided to DG sets.	Complied Cement grinding is being carried out in closed circuit & Stack emission level is maintained below permissible limit as per new standard i.e. 30 mg/Nm³			
		 Cement mill Stack height is 32 meters above ground level to control gaseous emission below 30 mg/Nm³. Sufficient Stack Height provided at the time of installation. 			
	Continuous monitoring system to	Complied			
2.	monitor gaseous emission shall be provided and limit of SPM shall be controlled within 30 mg/Nm3 in the cement plant by installing adequate air pollution control system. Interlocking facility shall be provided in the pollution control equipment so that in the event of	Continuous Monitoring system has been installed to monitor gaseous emission and limit of SPM has been maintained as per new standard with 30 mg/Nm3 in the Cement Plant by installing adequate air pollution control system.			
	failure of APCDs, the respective process unit (s) is shut down automatically.	Interlocking facility has been provided in the pollution control equipment.			
		 CCTV Camera Access given to Opacity Meter Controller to Real time monitor of Stack Data 			





Ambient air quality monitoring stations (AAQMS) shall be setup as per statutory requirement is consultation with the SEIAA, Assam or PCB, Assam. Ambient air quality including ambient noise monitoring shall be carried out regularly and must not exceed the standards stipulated under EPA, 1986. Monitoring reports for Ambient air, stack, and fugitive emissions shall be submitted to the SEIAA, Assam regional office MOEF at Shillong and PCB, Assam half yearly. Data on ambient air quality stack emission and fugitive emission shall be uploaded on the company's website.

The company shall install adequate dust collection and extraction system to control fugitive dust emission at various transfer points material handling (unloading, conveying, transporting stacking), vehicular movement bagging and packing areas etc. Crusher shall be operated with high efficiency bag filters. All conveyors shall be covered with GI sheets. Covered sheds for storage of raw materials and fully covered conveyors for transportation of materials shall be provided besides coal, cement, fly ash and clinker shall be stored in silos.

Complied

Ambient air quality monitoring stations (AAQMS) has been set up in consultation with the PCB, Assam. The plant is commissioned on 19th Feb 2017.

Third party monitoring reports for Ambient air, stack, Fugitive emission and ambient noise are jointly attached as **Annexure- I.**

Complied

- Installed 12 Nos dust collector system to control fugitive dust emission at various transfer points, raw material handling (unloading, conveying, transporting, stacking), vehicular movement, bagging and packing areas etc.
- As it is a Grinding Unit, Crusher is not required.
- ➤ All conveyors discharge points have been totally covered and Venting Line are connected.

3.

Pneumatic system shall be used for fly ash handling.

- Covered sheds for storage of raw materialsClinker, Fly ash & gypsum is provided.
- > Cement are stored in silos.





suppression by regular water Dust sprinkling shall be carried out in cement plant and area prone to air pollution and having high levels of SPM and RPM such as haul road, loading and unloading transfer points and other points, vulnerable areas to control fugitive emissions. Fugitive emission shall also be controlled by dust suppression. It shall be ensured that the ambient air quality parameters Conform to the norms prescribed by the Central Pollution Control Board, New Delhi in this regard.

Complied

Regular water sprinkling has been carried out in cement plant and area prone to air pollution and having high levels of SPM and RSPM such as haul road, loading and unloading points, transfer points and other vulnerable areas to control fugitive emissions. Fugitive emission has also controlled by dust suppression system.



		VATER TANK EXOLUTION IN THE PROPERTY OF THE P	
6.	Measures shall be taken to prevent impact of particulate emission/fugitive emission, if any from the plant on the surrounding area.	Complied	
7.	Efforts shall be made to reduce impact of the transfer of the raw materials and end products on the surrounding environment including agricultural land. All the raw materials including fly ash shall be transported in the closed containers only and should not be overloaded. Vehicular emissions shall be regularly monitored and comply the norms.	 Complied All the raw materials are transported in the closed containers/ tarpaulin covered trucks. Only Valid PUC certificate vehicles are being deployed 	
8.	Secondary fugitive emissions from all the sources shall be controlled within the latest permissible limits issued by the Ministry and regularly monitored Guidelines/ Code of Practice issued by the CPCB shall be followed.	Complied Secondary fugitive emissions from all the sources has been controlled within the latest permissible limits issued by the Ministry and regularly monitored. Guidelines / Codes of Practice issued by the CPCB has been followed.	
9.	Asphalting/ concreting of roads and water spray all around the critical areas prone to air pollution and having high levels of SPM and RPM shall be ensured.	Complied	
10.	The gaseous emissions and particulate matter levels from various process units shall conform to the standard prescribed by the MOEF Govt. of India from time to time. At no point of time, the emissions shall exceed the prescribed limits. Interlocking system of equipment shall be chosen such that in the event of failure of any pollution control system adopted	Complied We are maintaining the gaseous emissions and particulate matter levels from various process per the standards prescribed by the MoEF & CC, Govt. of India from time to time. At no point of time, the emissions are exceeding the prescribed limits & interlocking system of equipment have been provided with all	

	by the unit, the unit shall be immediately put out of operation and shall not be restated until the desired efficiency has been achieved.	pollution control system.	
11.	Total water requirement shall not exceed 33 m³/day. 'Zero' discharge shall be strictly adopted and no effluent shall be discharged from the cement plant, outside the premises to any nearby water body/ river etc.	 Complied Captive power plant is not constructed yet. We are running the plant through APDCL Power. DG as a standby for lighting power only. As our process is dry process, so we are not generating any effluent. We have adopted 'Zero' discharge. 	
12.	The drawl of 33 m ³ /day water from ground water source shall be allowed.	Complied	
13.	Domestic effluent shall be treated in septic pits and soak pit in cement plant. All the treated waste water shall be used for gardening/ Agricultural purposes and dust suppression. Domestic waste shall be segregated into biodegradable and non-biodegradable. Bio-degradable waste shall be composted and non-biodegradable waste shall be disposed-off in Environment - friendly manner of filled at identified sites only after proper treatment.	 Complied Domestic effluent has been treated in septic pits and soak pits in cement plant. Domestic solid waste will be segregated into bio- degradable and non-biodegradable. Bio- degradable waste will be composted and non-biodegradable waste will be disposed-off in environment-friendly manner or filled at identified sites only after proper treatment. 	
14.	Regular monitoring of ground water shall be carried out a network of existing wells. The frequency of monitoring shall be four times a year- pre- monsoon (April/ May), monsoon (August), post monsoon (November), and winter (January). Data thus collected shall be sent at regular intervals to SEIAA, Assam and Regional Office, MOEFCC, Shillong and Central Ground Water Board.	 Complied The plant commences its production from 19th Feb'2017. Ground water quality monitoring has been carried out though SPCB, Assam recognized laboratories. Copy of reports were attached as Annexure - II Digital Bore well water level recorder is installed at site for monitoring of Ground Water level. Copy of data is enclosed as Annexure-III 	
15.	Suitable conservation measures to augment ground water resources in the area shall be planned and implemented in consultation with Central Ground Water	Roof Top Rain water harvesting facilities have been provided in the plant to augment ground water resources. Other conservation measures shall be implemented in due course	

	Board.	of operation.	
16.	The project proponent shall take appropriate mitigation measures to prevent pollution of nearby river and other surface water body, if any.	Complied As our process is dry process, Zero Liquic Discharge is practiced.	
17.	All the bag filter dust, coal dust, and cement dust, from pollution control devices shall be recycled and reused in the process and used for cement manufacturing. Sludge generated during treatment of waste water shall be dried, compressed and used for land filling. Treated sewage shall be used as manure for green belt development. Waste oil, grease and scrapped automobile batteries shall be provided to the authorized recyclers/ re-processors as per the Hazardous & Other waste (Management & Transboundary Movement) Rules, 2016 and Batteries (Management & Handling) Rules 2001.	Complied All the bag filter dust, clinker dust and cement dust from Pollution control devices have been recycled and reused in the process and used for cement manufacturing. Waste oil, grease and scrapped automobile batteries has been provided to the authorized recyclers/ reprocessors as Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2016 and Batteries (Management & Handling) Rules 2001.	
18.	Effort shall be made to use low grade lime, more fly ash and solid waste in the cement manufacturing.	Complied Efforts are being made.	
19.	All the fly shall be utilized as per Fly Ash Notification, 1999 subsequently amended in 2003. Efforts shall be made to use fly ash maximum in making Pozollona Portland Cement (PPC).	Complied Being followed	
20.	Rain water collected from the roof top shall be injected in to the ground through injection wells to recharge the ground water table.	Complied	

21.	As proposed, green belt shall be developed in at least (33%) in project area as per the CPCB guidelines in consultation with local DFO to mitigate the impact of fugitive emissions. A long term action plan for the plantation/aforestation/ Green belt development etc., shall be prepared and submitted to the SEIAA, Assam and Regional Office of MOEF Shillong.	Complied 33% area are being earmarked for green belt development and it is under implementation in phase manner. Till Now we have planted approx. 1320 Plants with an area of 8700 Sq Mtr New Bamboo Plantation
22.	The project proponent shall take all precautionary measures during construction and operation phases for conservation and protection of flora & fauna. Action plan for green belt plantation shall be prepared and implemented in consultation with the State Forest Department. Necessary allocation of funds so allocated shall be included in the project cost. Copy of action plan may be submitted to the SEIAA, Assam and Regional Office of MOEFCC Shillong.	Complied No Schedule-I species was reported during baseline studies conducted for appraisal of the project for grant of EC. Hence, Conservation plan is not required.
23.	Requisites on site & off site emergency plan shall be prepared in consultation with concerned authorities and implemented	Complied Requisite On site & off site emergency plan have been prepared and implemented.
24.	The project authority should strictly comply with the provisions made in Manufacture, Storage & Import of	Complying

	Hazardous Chemicals Rules 1989 as amended and the Public Liability Insurance Act for hazardous chemicals etc.		
25.	Acoustic enclosures shall be provided to control noise whenever necessary. Noise shall also be controlled from cooler fans, compressor house, cement mill, cement plant and additive. crusher using appropriate noise control measures.	Complied Acoustic enclosures have been provided to control noise from Compressors & DG Sets.	
26.	The Company shall provide housing for construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche, etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Complied Project is completed, now plant is under operation	
27.	Under Corporate Social Responsibility (CSR), sufficient budgetary provision shall be made for health improvement, education, electricity, water and other social economic up - liftmen in and around project area.	Under Corporate Social Responsibility (CSR 80 lacs budgetary provision has been made which is subject to revision based on variou need base study. Under CSR Activity we have set up one Diksha Centre in Jagiroad Town which facilitate 3-Technical Courses Vic Computer, Electrical & Solar and thu continuous effort is made for improvement of livelihood. Moreover, Villagers are trained in Bamboo Cultivations & Training is imparted to Village women for making different Jewelry from Bamboo for making earnings.	
GENE	RAL CONDITION		
1.	The project authorities must adhere to the stipulation made by State Government of Assam.		
2.	No further expansion or modification in the project shall be carried out without prior approval of the SEIAA Assam.	Complied Consent to Establish for Enhancement of production capacity has been obtained from PCB, Assam vide letter no WB/RONG/T-180/14-15/237/178 dated 2 nd May'2018 and	

9

		submitted to SEIAA.	
3.	At least four ambient air quality monitoring stations shall be established in the downward direction as well as where maximum ground level concentration of PM ₁₀ , PM _{2.5} , SO ₂ and NOx are anticipated in consultation with the Pollution Control Board. Data or ambient air quality and stack emissions shall be regularly monitored & submitted to the SEIAA, Assam including Regional Office of MOEF at Shillong once in six months.	Complied Plant commenced production on 19th Feb'2017 and one continuous online ambient air quality monitoring station has been installed. Four Ambient Air Quality Monitoring points has been established and 3rd Party monitoring is carried out and reports are attached as an Annexure-I	
4.	Industrial waste water shall be properly collected and treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December 1993 or as amended from time to time. The treated waste water shall be utilized for plantation purpose.	Complied As our process is dry process, we are not discharging any industrial waste water.	
5.	The overall noise levels in the _ 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 shall confirm to the standards prescribed under Environmental (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (night time).	Complied Noise Monitoring report is attached as Annexure-I	
6.	Proper Housekeeping and adequate occupational health program must be taken up. Occupational Health Surveillance program shall be done on a regular basis and records maintained. The program must include lung function and sputum analysis test once in six months.	 Suitable housekeeping and adequate occupational health programs have been taken up. Occupational Health Surveillance program has been carried out and records have been maintained. The program includes lung function and sputum analysis tests. Workman Reports are attached for your reference as an Annexure – IV. 	
7.	The company shall undertake Eco- development measures including	Complied In spite of the restrictions faced during the	

	community welfare measures in the project area. second wave, several initiatives undertaken to help local communities. Vector continued our broader CSR progration focused on areas of education, development, health and the environment overarching endeavor through these effects to enrich and empower the lives of those the weaker sections of our society and sustainable difference. Eco-development measures including plantation drive and Construction of health has been completed. CSR Activity reattached as Annexure-V.		
8.	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIAIEMP.	Noted for Compliance	
9.	A separate environment management cell with full-fledged laboratory facilities to carry out various management and monitoring functions shall be set up under the control of Senior Executive.	Complied Laboratory facilities are limited as Environmental monitoring is carried out by third party laboratory approved by SPCB, Assam.	
10.	The project authorities shall inform SEIAA, Assam as well as Regional Office of MOEFCC at Shillong the date financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work etc.	Complied The date of commencing the land development work – 4th April 2015 and the date of financial date of financial date.	
11.	The project proponent shall inform the public that the project has been accorded environmental clearance by the SEIAA, Assam. This should be advertised within seven days from the date of issue of the clearance letter at least in two local newspaper that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and copy of the same shall be forwarded to the SEIAA, Assam	Complied	
12.	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions,	Complied Criteria pollutant levels namely: SPM, RSPM (PM ₁₀ / PM _{2.5}), SO ₂ , NOX (ambient levels as	

	including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the SEIAA, Assam. The criteria pollutant levels namely: SPM, RSPM (PM ₁₀ /PM _{2.5}), SO ₂ ,NOx (ambient levels as well as stack emissions) or critical sectorial parameters, indicated for the projects shall be monitored and displayed at convenient location near the main gate of the company in the public domain	well as stack emissions) or critical sectoral parameters, indicated are being monitored and displayed at near the main gate of the company in the public domain. Kindly find the pictures of the Display as Annexure - VI .
13.	The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environment conditions including results of monitored data on 1 st June and 1 st December each year (Both in hard copies as well as in CD-ROM) to the SEIAA Assam with copies to the Regional Office of MOEFCC, Shillong. The SEIAA, Assam shall monitor the stipulated conditions mentioned in the Environment Clearance from time to time.	Complied Six monthly reports on the status of the compliance of the stipulated environmental conditions are being regularly submitted.
14.	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent the SEIAA, Assam and Pollution Control Board, Assam as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the -company along with the status of compliance of environmental conditions ans shall also be sent to the SEIAA, Assam & Regional Office of the MOEFCC, Shillong by email.	Complied
15.	The SEIAA, Assam or any competent authority may stipulate any further conditions (S) on receiving reports from the project authorities. The above conditions will be monitored by SEIAA, Assam & Regional Office of the MOEF, Shillong.	Noted for Compliance

16.	The SEIAA, Assam may revoke or suspend the clearance if implementation of any of the above conditions is not satisfactory.	Noted for Compliance
17.	Any other conditions or alternations or alternation in the above conditions will have to be implemented by the project authorities in a time bound manner.	Noted for Compliance
18.	The above conditions will be enforced, inter-alia under the provisions of the water (Prevention and the control of Pollution) Act, 1986 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	Noted for Compliance

EXHIBIT 1: ONLINE STACK EMISSION MONITORING SYSYTEM





EXHIBIT 2: AIR POLLUTION CONTROL SYSTEMS

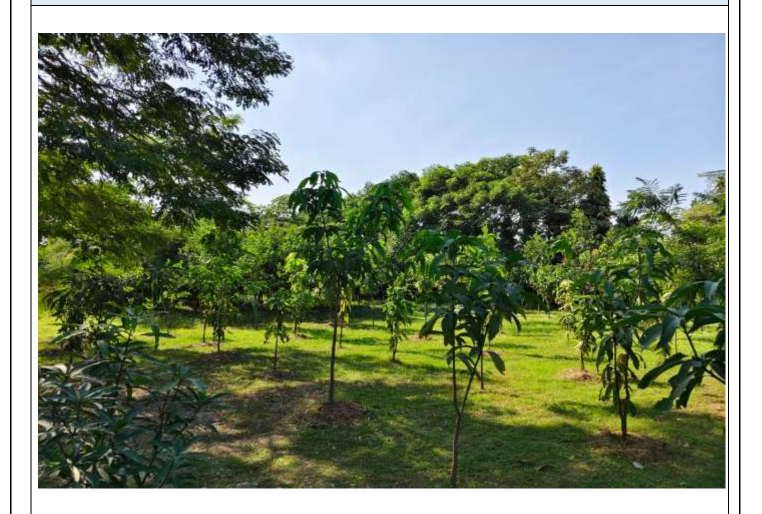




EXHIBIT 3: ONLINE CONTINUOUS AMBIENT AIR QUALITY MONITORING STATION



EXHIBIT 4: GREEN BELT UNDER DEVELOPMENT









	Annux - III	TON
GLN:	LIST OF TREE PLANTAT	
Sl No	Name of the Tree	Total Qty
1	Mango	141
2	Amara	4
3	Jamun	77
4	Neem	66
5	Arjun	77
6	Bakul	58
7	Krishnachura	55
8	Pipal	8
9	Hartuki	20
10	Simalu	23
11	Amla	22
12	Ashoka	32
13	Goava	31
14	Orange	108
15	Litchi	15
16	Papaya	6
17	Jackfruit	146
18	Tick	1
19	chalta	2
20	Amra	2
21	Eucalyptus	9
22	Raintree	23
23	Jalpai	48
24	Kadam	7
25	Coconut	49
26	Betel Nut	40
27	Leteku	27
28	Agaru	7
29	Kamini Kanchan	22
30	Nahor	11
31	Bhomora	13
32	Lemon	20
33	Powder Puff	20
34	Hilikha	3
3.	n i i	+

24

103 1320 Nos (8700 Sq Mtr)

Debodaru

Bamboo

Grand Total

35

36

Annexure - I

Copy of Environmental Monitoring Reports

ISO 9001:2015 Certified ISO 45001:2018 Certified

Format No.: ENV/R/TR/19/AA-01

TEST REPORT

Rev. No.: 00

ULR NO.	NA		
Report No.	ENV/TR/AIL/25-26/A-07	Issue Date	27/10/2025
Order No.	4560001639/517	Order Date	24/10/2025
Report Issued To	ALSTHOM INDUSTRIES LIMITED		
	Village: Baghjap, P. O.: Jagibhakat, Dist.: Morigaon, Assam- 782410		

Sample Ref. No.:	AIL/A-250926/01	Sample Source*:	Near Packing Area (Lat- 26.16856°N, Long-92.2141°E)	Sample Type#:	Ambient Air
Date of Sampling:	26.09.2025	Sample Receipt Date:	29.09.2025	Instrument Used:	ENV/AS/01, ENV/RDS/01, ENV/GSA/01
Analysis Start Date:	03.10.2025	Analysis End Date:	10.10.2025	Sampled By:	Bidyut Kalita, Envirocon
Environmental conditions during sampling:		T-31°C & RH-74%	Sampling Plan/Sapling Method:	i financia i	ENV/SOP/A-01

TEST RESULTS

Sl. No.	Parameters	Test Method	Results	Units	Limits*
	Discipline / Group : Chemical / Atmospheric Pollut	ion	negyike	CONE	MHCCIII
1.	Particulate Matter (size less than 2.5 μm) or PM _{2.5}	IS 5182 (Part 24)	29.6	μg/m³	60 (24 Hours Average)
2.	Particulate Matter (size less than 10 μm) or PM ₁₀	IS 5182 (Part 23)	68.4	μg/m³	100 (24 Hours Average)
3.	Sulphur Dioxide (as SO ₂)	IS 5182 (Part 2)	13.1	μg/m³	80 (24 Hours Average)
4.	Nitrogen Dioxide (as NO ₂)	IS 5182 (Part 6)	17.4	μg/m³	80 (24 Hours Average)

NA: Not Applicable, BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

********End of Report******

Authorised Signatory: Mr. Pankaj Baroi (Director)

[#] Information provided by the customer for which laboratory has no control.

^{*} Limits as per G.S.R. 826(E), 16.11.2009

ISO 9001:2015 Certified ISO 45001:2018 Certified

Format No.: ENV/R/TR/19/AA-01

TEST REPORT

Rev. No.: 00

ULR NO.	NA			
Report No.	ENV/TR/AIL/25-26/A-08	Issue Date	27/10/2025	
Order No.	4560001639/517	Order Date	24/10/2025	
Report Issued To	ALSTHOM INDUSTRIES LIMITED			
Repor Clastica 10	Village: Baghjap, P. O.: Jagibhakat, Dist.: Morigaon, Assam- 782410			

Sample Ref. No.:	AIL/A-250926/02	Sample Source#:	Near Water Pump House (Lat- 26.16867°N, Long- 92.2152°E)	Sample Type#:	Ambient Air
Date of Sampling:	26.09.2025	Sample Receipt Date:	29.09.2025	Instrument Used:	ENV/AS/02, ENV/RDS/02, ENV/GSA/02
Analysis Start Date:	03.10.2025	Analysis End Date:	10.10.2025	Sampled By:	Bidyut Kalita, Envirocon
Environmental conditions during sampling:		T-31°C & RH-74%	Sampling Plan/Sapling Method:	Lifton w. IV	ENV/SOP/A-01

TEST RESULTS

Sl. No.	Parameters	Test Method	Results	Units	Limits*
JOK.	Discipline / Group : Chemical / Atmospheric Pollut	ion	140(41)	KON Y	MENNIN
1.	Particulate Matter (size less than 2.5 μm) or PM _{2.5}	IS 5182 (Part 24)	26.8	μg/m³	60 (24 Hours Average)
2.	Particulate Matter (size less than 10 μm) or PM ₁₀	IS 5182 (Part 23)	62.4	μg/m³	100 (24 Hours Average)
3.	Sulphur Dioxide (as SO ₂)	IS 5182 (Part 2)	11.6	μg/m³	80 (24 Hours Average)
4.	Nitrogen Dioxide (as NO ₂)	IS 5182 (Part 6)	13.2	μg/m³	80 (24 Hours Average)

NA: Not Applicable, BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

*******End of Report*****

Authorised Signatory: Mr. Pankaj Baroi (Director)

Page 1 of 1

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[#] Information provided by the customer for which laboratory has no control.

^{*} Limits as per G.S.R. 826(E), 16.11.2009

ISO 9001:2015 Certified ISO 45001:2018 Certified

Format No :: ENV/R/TR/19/AA-01

TEST REPORT

Rev. No.: 00

ULR NO.	NA	7-1-11-7	
Report No.	ENV/TR/AIL/25-26/A-06	Issue Date	27/10/2025
Order No.	4560001639/517	Order Date	24/10/2025
Report Issued To	ALSTHOM INDUSTRIES LIMITED	1/	
	Village: Baghjap, P. O.: Jagibhakat, Dist.: Morigaon, Assam- 782410		

Sample Ref. No.:	AIL/A-250925/02	Sample Source*:	Near Compressor House (Lat- 26.16802°N, Long- 92.2142°E)	Sample Type#:	Ambient Air
Date of Sampling:	25.09.2025	Sample Receipt Date:	29.09.2025	Instrument Used:	ENV/AS/02, ENV/RDS/02, ENV/GSA/02
Analysis Start Date:	03.10.2025	Analysis End Date:	10.10.2025	Sampled By:	Bidyut Kalita, Envirocon
Environmental conditions during sampling:		T-32°C & RH-76%	Sampling Plan/Sapling Method:	1	ENV/SOP/A-01

TEST RESULTS

Sl. No-	Parameters	Test Method	Results	Units	Limits*
700	Discipline / Group : Chemical / Atmospheric Pollut	lon	n enva	COFIE	MHOCOR
1.	Particulate Matter (size less than 2.5 μm) or PM _{2.5}	IS 5182 (Part 24)	28.4	μg/m³	60 (24 Hours Average)
2.	Particulate Matter (size less than 10 μm) or PM ₁₀	IS 5182 (Part 23)	60.9	μg/m³	100 (24 Hours Average)
3.	Sulphur Dioxide (as SO ₂)	IS 5182 (Part 2)	12.4	μg/m³	80 (24 Hours Average)
4.	Nitrogen Dioxide (as NO ₂)	IS 5182 (Part 6)	14.8	μg/m³	80 (24 Hours Average)

NA: Not Applicable, BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

********End of Report*****

Command Services of the servic

Authorised Signatory: Mr. Pankaj Baroi (Director)

[#] Information provided by the customer for which laboratory has no control.

^{*} Limits as per G.S.R. 826(E), 16.11.2009

ISO 9001:2015 Certified ISO 45001:2018 Certified

Format No :: ENV/R/TR/19/AA-01

TEST REPORT

Rev. No.: 00

ULR NO.	NA NA		
Report No.	ENV/TR/AIL/25-26/A-05	Issue Date	27/10/2025
Order No.	4560001639/517	Order Date	24/10/2025
Report Issued To	ALSTHOM INDUSTRIES LIMITED Village: Baghjap, P. O.: Jagibhakat, Dist.: Morigaon, Assam- 782410		121,20,2020

Sample Ref. No.:	AIL/A-250925/01	Sample Source#:	Near MRSS (Lat- 26.1684°N, Long- 92.21498°E)	Sample Type#:	Ambient Air
Date of Sampling:	25.09.2025	Sample Receipt Date:	29.09.2025	Instrument Used:	ENV/AS/01, ENV/RDS/01, ENV/GSA/01
Analysis Start Date:	03.10.2025	Analysis End Date:	10.10.2025	Sampled By:	Bidyut Kalita, Envirocon
Environmental conditions during sampling:		T-32°C & RH-76%	Sampling Plan/Sapling Method:		ENV/SOP/A-01

TEST RESULTS

SI. No.	Parameters	Test Method	Results	Units	Limits*
30%	Discipline / Group : Chemical / Atmospheric Pollut	ion	1 ENVISE	COLLE	MHCCCET
1.	Particulate Matter (size less than 2.5 μm) or PM _{2.5}	IS 5182 (Part 24)	24.2	μg/m³	60 (24 Hours Average)
2.	Particulate Matter (size less than 10 μm) or PM ₁₀	IS 5182 (Part 23)	55.7	μg/m³	100 (24 Hours Average)
3.	Sulphur Dioxide (as SO ₂)	IS 5182 (Part 2)	8.2	μg/m³	80 (24 Hours Average)
4.	Nitrogen Dioxide (as NO ₂)	IS 5182 (Part 6)	12.9	μg/m³	80 (24 Hours Average)

NA: Not Applicable, BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

********End of Report*****

* Canada A

Authorised Signatory: Mr. Pankaj Baroi (Director)

[#] Information provided by the customer for which laboratory has no control.

^{*} Limits as per G.S.R. 826(E), 16.11.2009

ISO 9001:2015 Certified ISO 45001:2018 Certified

Format No .: ENV/R/TR/19/N-01

TEST REPORT

Rev. No.: 00

ULR NO.	NA	4	
Report No.	ENV/TR/AIL/25-26/N-06	Issue Date	27/10/2025
Order No.	4560001639/517	Order Date	24/10/2025
Report Issued To	ALSTHOM INDUSTRIES LIMITED Village: Baghjap, P. O.: Jagibhakat, Dist.: Morigaon, Assam-782410	MHOC	DECKIE C

Sample Re	f. No.:	AIL/N-250925/03	Sample Category/Zone#:	DG Set	Sample Type#:	DG Noise	e Level
Date of Sar	mpling:	25.09.2025	Sample Receipt Date:	29.09.2025	Instrument Used:	ENV/SLI	M/01
AnalysisSt Date:	tart	03.10.2025	Analysis End Date:	10.10.2025	Sampled By:	Bidyut K	alita, Envirocon
Environme	ental con	ditions during sampling:	T-32°C, RH-76%, Calm	Sampling Plan/Sampli	ing Method:	ENV/SO	P/N-01
11	1		TEST	RESULTS			M/HUALI
Sł. No.	o. Locations		s in the second	Test Method	Max. dB(A)	Min. dB(A)	Result dB(A)
	Discip	line / Group : Chemical / A	tmospheric Pollution		4 14 11 11 11		Hamus L
1.	D.G. Se	et- 380 KVA/304 KW	War Dr. Fillie	IS 4758	74.2	73.7	74.0

NA: Not Applicable

Information provided by the customer for which laboratory has no control.

Limit: 75 db(A) at 1 meter distance as per CPCB norms

********End of Report*****

Dale ASSE

Authorised Signatory: Mr. Pankaj Baroi (Director)

ISO 9001:2015 Certified ISO 45001:2018 Certified

Format No :: ENV/R/TR/19/N-01

TEST REPORT

Rev. No.: 00

ULR NO.	NA	and the second	
Report No.	ENV/TR/AIL/25-26/N-05	Issue Date	27/10/2025
Order No.	4560001639/517	Order Date	24/10/2025
Report Issued To	ALSTHOM INDUSTRIES LIMITED Village: Baghjap, P. O.: Jagibhakat, Dist.: Morigaon, Assam-782410	DVB06	CENE

Sample Ref. No.:	AIL/N-250925/02	Sample Category/Zone#:	Industrial Area	Sample Type*:	Ambient Noise Level
Date of Sampling:	25.09.2025	Sample Receipt Date:	29.09.2025	Instrument Used:	ENV/SLM/01
AnalysisStart Date:	03.10.2025	Analysis End Date:	10.10.2025	Sampled By:	Bidyut Kalita, Envirocon
Environmental con	Environmental conditions during sampling:		Sampling Plan/Sapling Method:		ENV/SOP/N-01

TEST RESULTS Result SI. No. Locations Time Duration **Test Method** Leq dB (A) Discipline / Group: Chemical / Atmospheric Pollution MRSS Night Time ENV/SOP/1.1, Issue No.1 56.7 Main Gate Night Time ENV/SOP/1.1, Issue No.1 49.2 Near Pump House Night Time ENV/SOP/1.1, Issue No.1 69.3 Near Cement Mill Night Time ENV/SOP/1.1, Issue No.1 78.2 5. Near Compressor Night Time ENV/SOP/1.1, Issue No.1 67.3 Near Packing Area ENV/SOP/1.1, Issue No.1 Night Time 63.2 Near Mechanical Workshop 7. ENV/SOP/1.1, Issue No.1 Night Time 55.1 Fly Ash Area 8. ENV/SOP/1.1, Issue No.1 Night Time 44.6

NA: Not Applicable

Information provided by the customer for which laboratory has no control.

Limit : As per The Noise Pollution (Regulation and Control) Rules, 2000

Category of Area/Zone	Limit in dB (A) Leq		
attegory of Arta/ zone	Day Time	Night Time	
Industrial Area	75	70	
Commercial Area	65	55	
Residential Area	55	45	
Silence Zone	50	40	

********End of Report*****

Authorised Signatory: Mr. Pankaj Baroi (Director)

Page 1 of 1

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Format No -: ENV/R/TR/19/N-01

TEST REPORT

Rev. No.: 00

ULR N.O.	NA	1000	a a
Report No.	ENV/TR/AIL/25-26/N-04	Issue Date	27/10/2025
Order No.	4560001639/517	Order Date	24/10/2025
Report Issued To	ALSTHOM INDUSTRIES LIMITED Village: Baghjap, P. O.: Jagibhakat, Dist.: Morigaon, Assam-782410		n envisors

Sample Ref. No.:	AIL/N-250925/01	Sample Category/Zone*:	Industrial Area	Sample Type#:	Ambient Noise Level
Date of Sampling:	25.09.2025	Sample Receipt Date:	29.09.2025	Instrument Used:	ENV/SLM/01
AnalysisStart Date:	03.10.2025	Analysis End Date:	10.10.2025	Sampled By:	Bidyut Kalita, Envirocon
Environmental con	Environmental conditions during sampling:		Sampling Plan/Sapling Method:		ENV/SOP/N-01

TEST RESULTS Result SI. No. Locations **Time Duration Test Method** Leq dB (A) Discipline / Group: Chemical / Atmospheric Pollution MRSS 1. Day Time ENV/SOP/1.1, Issue No.1 70.2 2. Main Gate Day Time ENV/SOP/1.1, Issue No.1 62.3 3. Near Pump House Day Time ENV/SOP/1.1, Issue No.1 73.6 Near Cement Mill ENV/SOP/1.1, Issue No.1 Day Time 78.2 Near Compressor ENV/SOP/1.1, Issue No.1 Day Time 69.6 Near Packing Area ENV/SOP/1.1, Issue No.1 Day Time 72.4 Near Mechanical Workshop 7. ENV/SOP/1.1, Issue No.1 Day Time 65.2 Fly Ash Area 8. ENV/SOP/1.1, Issue No.1 **Day Time** 58.3

NA: Not Applicable

Information provided by the customer for which laboratory has no control.

Limit: As per The Noise Pollution (Regulation and Control) Rules, 2000

Category of Area/Zone	Limit in dB (A) Leq		
decategory of Area/ Zone	Day Time	Night Time	
Industrial Area	75	70	
Commercial Area	65	55	
Residential Area	55	45	
Silence Zone	50	40	

********End of Report****

Authorised Signatory: Mr. Pankaj Baroi (Director)



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Format No -: ENV/R/TR/19/AA-01

TEST REPORT

Rev. No.: 00

ULR NO.	NA		The state of the s
Report No.	ENV/TR/AIL/25-26/FE-04	Issue Date	27/10/2025
Order No.	4560001639/517	Order Date	24/10/2025
Report Issued To	ALSTHOM INDUSTRIES LIMITED		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Repor - ssaed 10	Village: Baghjap, P. O.: Jagibhakat, Dist.: Morigaon, Assam- 782410		

Environmental conditions during sampling:		T-31°C & RH-74%	Sampling Plan/Sapling Method	od:	ENV/SOP/A-01
AnalysisStart Date:	03.10.2025	Analysis End Date:	10.10.2025	Sampled By:	Bidyut Kalita, Envirocon
Date of Sampling:	26.09.2025	Sample Receipt Date:	29.09.2025	Instrument Used:	ENV/RDS/03
Sample Ref. No.:	AIL/FE-250926/01	Sample Source#:	Fly Ash Storage Area	Sample Type#:	Fugitive Emission

Sl. No.	Parameters	Test Method	Results	Units	Limits*			
1. 4	Discipline / Group : Chemical / Atmospheric Pollution							
1	Suspended Particulate Matter	IS 5182 (Part 4)	588	μg/m³	5000			

NA: Not Applicable, BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

********End of Report*****

Authorised Signatory: Mr. Pankaj Baroi (Director)

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Format No :: ENV/R/TR/19/AA-01

TEST REPORT

Rev. No.: 00

ULR NO.	NA			
Report No.	ENV/TR/AIL/25-26/FE-03	Issue Date	27/10/2025	
Order No.	4560001639/517	Order Date	24/10/2025	
Report Issued To	ALSTHOM INDUSTRIES LIMITED			
Repor -issued 10	Village: Baghjap, P. O.: Jagibhakat, Dist.: Morigaon, Assam- 782410			

Sample Ref. No.:	AIL/FE-250925/01	Sample Source*:	Raw Material Handling	Sample Type":	Fugitive Emission
Date of Sampling:	25.09.2025	Sample Receipt Date:	29.09.2025	Instrument Used:	ENV/RDS/03
AnalysisStart Date:	03.10.2025	Analysis End Date:	10.10.2025	Sampled By:	Bidyut Kalita, Envirocon
Environmental conditions during sampling:		T-32°C & RH-76%	Sampling Plan/Sapling Method:	· ·	ENV/SOP/A-01

Sl. No-	Parameters Test Method Results Units Limits*										
	Discipline / Group : Chemical / Atmospheri	c Pollution			4/000						
1	Suspended Particulate Matter	IS 5182 (Part 4)	296	μg/m³	2000						

NA: Not Applicable, BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

*******End of Report*****

Authorised Signatory: Mr. Pankaj Baroi (Director)

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^{*} Limits as per CPCB guidelines.



Sample Type:

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Format No :: ENV/R/TR/19/SE-01

SAMPLING DETAILS:

Sample Ref. No.:

TEST REPORT

Rev. No.: 00

Stack Emission

ULR No.	NA		4-14-14
Report No.	ENV/TR/AIL/25-26/SE-04	Issue Date	27/10/2025
Order N.O.	4560001639/517	Order Date	24/10/2025
Report Issued To	ALSTHOM INDUSTRIES LIMITED Village: Baghjap, P. O.: Jagibhakat, Dist.: Morigaon, Assam-782410		TILINA E

		The second of th				Statest Estitionion			
Date & Time of Sampling: 25.09.2025, 12:15 A		25.09.2025, 12:15 AM	me	Date & Time of S	Sample Receipt:	29.10.2025, 10:00 AM			
Ambient	Temperature (T _s), °C:	32°C		Barometric Pressure (P _b), mmHg:		755 mmHg			
Sampling	Method:	ENV/SOP/S/01 & ENV/SOP	/S/02	Instrument Used	d:	ENV/SMK/01, EI	NV/GA/01		
Sampled By: Bidyut Kalita, Envirocon			Trans.	BURGET	te Tie Maria	v on en	11-20		
STACK D	ETAILS#:	con emiliance	1						
Stack Attached to: DG Set- 380 KVA		110	Shape of Stack:	and a constitution	Circular				
Installed	Capacity:	304 KW		Running Capacit	y:	304 KW			
Total Stac Level (m)	ck Height From Ground	7 m	7 1 4	Stack Height at S	Sampling Point (m):	-	a		
	tack Diameter at Sampling Point 0.2 m		H. S. D.	#					
	Illution Control Device Attached		M. S.						
	con envisor	ON UNIVERSE T	EST R	ESULTS					
An	alysis Start Date:	06.10.2025		Analysis	End Date:	10.10	0.2025		
Sl. No.	Pa	rameters	T	est Method	Results	Units	Limits		
1	Discipline / Group : Ch	emical / Atmospheric Polluti	on	B			8		
1.	Stack Gas Temperature	*	IS 1	1255 (Part 3)	259	°C	NA NA		
2.	Stack Gas Velocity	1	IS 1	1255 (Part 3)	21.8	m/s	NA		
3.	Stack Gas Flow Rate		IS 1	1255 (Part 3)	1382	Nm³/hr	NA		
4.	Particulate Matter		IS 1	1255 (Part 1)	0.013	g/kW-hr	0.02		
5.	Sulphur Dioxide (as SO ₂)	Maria Bayana	Ele	ctrochemical Sensor	2	ppmv	NA		
6.	Oxides of Nitrogen (as N	O _x)	Ele	ctrochemical Sensor	0.31	g/kW-hr	0.40		
7.	Carbon Monoxide (as CO)	Ele	ctrochemical Sensor	2.20	g/kW-hr	3.5		
8.	Oxygen (as O ₂)	v.	Elec	ctrochemical Sensor	10.3	%	NA		
9.	Carbon Dioxide (as CO ₂)		Sensor Electrochemical				8.2	%	

NA: Not Applicable, BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

AIL/SE-250925/02

Information provided by the customer for which laboratory has no control.

* Limits as per G.S.R. 804(E), Dated: 03

********End of Report*****

Authorised Signatory: Mr. Pankaj Baroi (Director)

Page 1 of 1

NOTE:

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Format No :: ENV/R/TR/19/SE-01

TEST REPORT

Rev. No.: 00

ULR No.	NA	The state of the state of	
Report 10.	ENV/TR/AIL/25-26/SE-03	Issue Date	27/10/2025
Order N.O.	4560001639/517	Order Date	24/10/2025
Report [Stued To	ALSTHOM INDUSTRIES LIMITED Village: Baghjap, P. O.: Jagibhakat, Dist.: Morigaon, Assam-782410	3 (1) 500	F = F 1 / 2 . W .

SAMPLII	NG DETAILS:						
Sample F	Sample Ref. No.: AIL/SE-250925/01		S	Sample Type:		Stack Emission	
Date & T	i me of Sampling:	25.09.2025, 10:40 AM	Г	Date & Time of S	Sample Receipt:	29.10.2025, 10:0	0 AM
Ambient	Temperature (T _s), °C:	32°C	В	Barometric Pres	sure (P _b), mmHg:	755 mmHg	HP/CATT
Sampling	Method:	ENV/SOP/S/01 & ENV/SOR	P/S/02 h	nstrument Used	d:	ENV/SMK/01, EN	NV/GA/01
Sampled	By:	Bidyut Kalita, Envirocon	- m en	MARONE	ul eraligo	COR ETIL	THE C.
STACK D	ETAILS#:	con envisori		11-21-30	uz ezu pen	ent en	
Stack Atta	ached to:	Cement Mill	S	hape of Stack:		Circular	
	Capacity:	Francisco (foresco)	R	unning Capacit	y:		
Total Stac Level (m)	ck Height From Ground :	32 m	S	Stack Height at Sampling Point (m):		rer and a residence	
Stack Diag	meter at Sampling Point	1.0 m	F	Fuel Used:		*T114 TRANST	
	Control Device Attached	en envisoo	М	Material of Construction of Stack:		M. S.	
Tan.	CONTENTACE	nomentalizaet	TEST RES	ULTS			
An	alysis Start Date:	06.10.2025	43 C m	Analysis End Date:		10.10.2025	
Sl. No.	Pa	rameters	Test	Method	Results	Units	Limits
	Discipline / Group : Ch	emical / Atmospheric Pollut	tion	*	40		0
1.	Stack Gas Temperature		IS 1125	55 (Part 3)	64	0C	NA
2.	Stack Gas Velocity		IS 1125	5 (Part 3)	4.8	m/s	NA
3.	Stack Gas Flow Rate		IS 1125	5 (Part 3)	12003	Nm³/hr	- NA
4.	Particulate Matter (corre	ected to 10% O ₂)	IS 1125	5 (Part 1)	21.7	mg/Nm³	30
5.	Sulphur Dioxide (as SO ₂)	(corrected to 10% O ₂)	77.25	nsor	19	mg/Nm³	1000
6.	Oxide of Nitrogen (as NO	x) (corrected to 10% O ₂)	Electro	chemical nsor	122	mg/Nm³	800
7.	Oxygen (as O ₂)		Electro	chemical	12.7	%	NA

NA: Not Applicable, BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

Information provided by the customer for which laboratory has no control.

* Limits as per CPCB norms.

*****End of Report****

Authorised Signatory: Mr. Pankaj Baroi (Director)

Page 1 of 1

NOTE:

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Format No -: ENV/R/TR/19/WW-01

TEST REPORT

Rev. No.: 00

ULR NO.	NA		
Report No.	ENV/TR/AIL/25-26/WW-06	Issue Date	27/10/2025
Order No.	4560001639/517	Order Date	24/10/2025
Report Issued To	ALSTHOM INDUSTRIES LIMITED		
nopor - soucu 10	Village: Baghjap, P. O.: Jagibhakat, Dist.: Morigaon, Assam- 782410		

SampleR	Ref. No. :	AIL/WW-25102	7/03	HALLE V				
Sample Type#:		Service Water		Sample Quantity:			2000 ml	
Sample So	ource#:	Cooling Water Re	eservoir	NATURAL	am seras desar	WE THE THE	cricinate ou	
Date & Ti	ime of Sampling:	27.09.2025, 10:2	O AM	Date & Time	of Sample Receipt :		29.09.2025, 10:00 AM	
Environm	nental Conditions During Sampling :	T-31°C & RH-73°	%	Sampling Pla	an/Sampling Method :		ENV/SOP/W-01	
Instrume	nt Used for Sampling :	PE Bottle		Sampled By	· Land	1 -11	Bidyut Kalita, Envirocon	
Analysis	Start Date:	03.10.2025	11 = [Analysis End	d Date :	E. C.	10.10.2025	
BOK	coleny/Hacon e	THE PROPERTY	TEST R	ESULTS	an environ	COL	eminosor	
Sl. No.	Parameters	TWEGGE	Test Method		Results	Units	Limits*	
	Discipline / Group : Chemical / I	Pollution & Enviro	nment	# 150 No. 6	NO KYN MOKN			
1.	рН	m faces	IS 302	25 (Part 11)	6.72 at 26.4°C		6.5 - 9.0	
2.	Temperature		IS 302	25 (Part 09)	26.4	°C	40	
3.	Total Suspended Solids	a a	IS 302	25 (Part 17)	8.9		100	
4.	Oil & Grease	4	IS 302	25 (Part 39)	BLQ[LOQ=4.0]	mg/l	30	
	Discipline / Group : Biological /	Water	1	Mark I				
5.	Legionella Bacteria	WEI EL	CPCB	Guidelines	Absent	CFU/m	l Absent	
6.	Total Bacteria		anan	Guidelines	Absent	CFU/m	ıl NA	

NA: Not Applicable, BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

********End of Report*****



Authorised Signatory: Mr. Pankaj Baroi (Director)

[#] Information provided by the customer for which laboratory has no control.

^{*} Limits as per CPCB norms.



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Format No :: ENV/R/TR/19/WW-01

TEST REPORT

Rev. No.: 00

ULR NO.	NA		
Report No.	ENV/TR/AIL/25-26/WW-05	Issue Date	27/10/2025
Order No.	4560001639/517	Order Date	24/10/2025
Reportissued To	ALSTHOM INDUSTRIES LIMITED Village: Baghjap, P. O.: Jagibhakat, Dist.: Morigaon, Assam- 782410		и

SampleRe	ef. No. :	AIL/WW-251027/	/02					
Sample Type#:		STP Water (Treate	STP Water (Treated) Sample Quantity:		2	2000 ml		
Sample So	ource#:	STP-II Outlet	in ch	nufferber	TELECULAR I		ñr	TO VICTOR
Date & Time of Sampling: Environmental Conditions During Sampling: Instrument Used for Sampling:		27.09.2025, 10:15	AM	Date & Time	of Sample Receipt:	2	29.09.2025	, 10:00 AM
		T-31ºC & RH-73%		Sampling Plan/Sampling Method:			ENV/SOP/W-01	
		PE Bottle		Sampled By	THE WATER	В	Bidyut Kalita, Enviro	
AnalysisS	Start Date :	03.10.2025		Analysis End Date :		1	10.10.2025	
POK	Changeorona	DAVIBORUS	TEST R	ESULTS	THE WAR	EL HIL	EMM)	101101
Sl. No.	Parameters	FRAJELI CEL	Tes	st Method	Results	Units		Limits*
-11	Discipline / Group : Chemical / I	Pollution & Environ	ment	A HOUSE	31 1 × 1 1 1 / 1 1 1			
1.	рН	an Mariana	IS 30	25 (Part 11)	7.21 at 26.4°C	7		6.5 - 9.0
2.	Total Suspended Solids		IS 30	25 (Part 17)	16	mg/l	-	100
3.	Biochemical Oxygen Demand (3 da	ys at 27°C)	IS 30	25 (Part 44)	20	mg/l	9	30
10	Discipline / Group : Biological /	Water		War and the second				
4.	Fecal Coliform	BUTCH OF	CPCF	Guidelines	544	MPN/100	ml	1000

NA: Not Applicable, BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

********End of Report******



Authorised Signatory: Mr. Pankaj Baroi (Director)

[#] Information provided by the customer for which laboratory has no control.

^{*} Limits as per G.S.R. 1265(E), 13.10.2017



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

E-mail: envirocon@rediffmail.com

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Format No .: ENV/R/TR/19/WW-01

TEST REPORT

Rev. No.: 00

ULR NO.	NA		The state of the s		
Report No.	ENV/TR/AIL/25-26/WW-04	Issue Date	27/10/2025		
Order No.	4560001639/517	Order Date	24/10/2025		
Panari Issued To	ALSTHOM INDUSTRIES LIMITED				
Report Issued To	Village: Baghjap, P. O.: Jagibhakat, Dist.: Morigaon, Assam- 782410				

SampleR	ef. No. :	AIL/WW-250927/	01						
Sample Type#:		STP Water (Treated)		e Quant	ity:	2	2000 ml		
SampleSo	ource*:	STP-I Outlet	nemuia:		in emailine				
Date & Time of Sampling:		27.09.2025, 10:10	AM Date 8	& Time o	of Sample Receipt :	2	29.09.2025, 10:00 AM		
Environm	ental Conditions During Sampling:	T-31°C & RH-73%	Sampl	ing Plan	/Sampling Method	: E	ENV/SOP/W-01		
Instrument Used for Sampling:		PE Bottle	Sampl	ed By:		E	Bidyut Kalita, Enviroc		
AnalysisS	Start Date :	03.10.2025	Analysis End Date :		Date:	1	10.10.2025		
Fruit	Linera/Roccine	CRAPIOCUS	TEST RESULTS	5	n enviro	an sating	MAKE	ecir	
Sl. No-	Parameters	CALBOACO	Test Method	i	Results	Units		Limits*	
I Sursan	Discipline / Group : Chemical / I	Pollution & Environ	ment		O i Os libro				
1.	рН		IS 3025 (Part 1	1)	7.26 at 26.4°C			6.5 - 9.0	
2.	Total Suspended Solids		IS 3025 (Part 1	17)	21	21 mg/l		100	
3.	Biochemical Oxygen Demand (3 da	ays at 27°C)	IS 3025 (Part 4	14)	25	mg/l	4	30	
in .	Discipline / Group : Biological /	Water	and the same of th		TEIN, F.				
4.	Fecal Coliform	The same	CPCB Guidelin	ec l	729	MPN/100	ml	1000	

NA: Not Applicable, BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

********End of Report******



Authorised Signatory: Mr. Pankaj Baroi (Director)

[#] Information provided by the customer for which laboratory has no control.

^{*} Limits as per G.S.R. 1265(E), 13.10.2017

Annexure - II

Copy of Raw Water Analysis Report

04-06-2025 11:06 HR.Gcw Microsoft Word - Document1

Pollution Control Board, Assam

Envirocon Building, I.O.C.L (AOD) New Market P.O.: Digboi, Dist.: Tinsukia, Assam - 786 171 Ph: 03751-264414, 9435008657, 8876028672

E-mail: envirocon@rediffmail.com

ISO 9001:2015 Certified ISO 45001:2018 Certified

Format No .: ENV/R/TR/19/DW-01

TEST REPORT

Rev. No.: 00

ULR NO.	NA		A KELL TO POST OF THE SECOND
Report No.	ENV/TR/AIL/25-26/GW-02	Issue Date	27/10/2025
Order No.	4560001639/517	Order Date	24/10/2024
Reportissued To	ALSTHOM INDUSTRIES LIMITED Village: Baghjap, P. O.: Jagibhakat, Dist.: Morigaon, Assam- 782410		1

Sample Ref. No.:	AIL/DW-250926/01					
Sample Type#:	Ground Water	Sample Quantity:	2000 ml			
Sample Source":	Bore-well "					
Date & Time of Sampling:	27.09.2025, 12:00 PM	Date & Time of Sample Receipt:	29.09.2025, 10:00 AM			
Environmental Conditions During Sampling:	T-31°C & RH-74%	Sampling Plan/Sampling Method:	ENV/SOP/W-01			
Instrument Used for Sampling :	PE Bottle	Sampled By:	Bidyut Kalita, Envirocon			
Analysis Start Date :	02.07.2025	Analysis End Date:	10.07.2025			

TEST RESULTS

Sl. No.	Parameters	Test Method	Results	Units	Acceptable Limit*	Permissible Limit ^a in the Absence of Alternate Source		
	Discipline / Group : Chemical / Water							
1,	Colour	IS 3025 (Part 4)	9	PCU	5	15		
2.	Odour	IS 3025 (Part 05)	Odourless		Agreeable	Agreeable		
3.	Taste	IS 3025 (Part 07)	Tasteless		Agreeable	Agreeable		
4.	Turbidity	IS 3025 (Part 10)	2.04	NTU	1	5		
5.	рН	IS 3025 (Part 11)	6.73 at 26.5°C	-	6.5 - 8.5	No Relaxation		
6.	Total Dissolved Solids	IS 3025 (Part 16)	132	mg/l	500	2000		
7.	Boron (as B)	IS 3025 (Part 57)	BLQ[LOQ=0.001]	mg/l	0.5	1.0		
8.	Calcium (as Ca)	IS 3025 (Part 40)	49	mg/l	75	200		
9.	Chloride (as Cl)	IS 3025 (Part 32)	11	mg/l	250	1000		
10.	Copper (as Cu)	IS 3025 (Part 42)	BLQ[LOQ=0.001]	mg/l	0.05	1.5		
11.	Fluorides (as F)	IS 3025 (Part 60)	0,3	mg/l	1.0	1.5		
12.	Free Residual Chlorine	IS 3025 (Part 26)	BLQ[LOQ=0.01]	mg/l	0.2	1		
13.	Magnesium (as Mg)	IS 3025 (Part 46)	12	mg/l	30	100		
14.	Nitrate (as NO ₃)	IS 3025 (Part 34)	BLQ[LOQ=0.1]	mg/l	45	No Relaxation		
15.	Phenolic Compound (as C ₆ H ₅ OH)	IS 3025 (Part 43)	BLQ[LOQ=0.001]	mg/l	0.001	0.002		
16.	Sulfate (as SO ₄)	IS 3025 (Part 24)	32	mg/l	200	400		
17.	Total Alkalinity(as CaCO ₃)	IS 3025 (Part 23)	73	mg/l	200	600		
18.	Total Hardness, (as CaCO ₃)	IS 3025 (Part 21)	182	mg/l	200	600		



Authorised Signatory: Mr. Pankaj Baroi (Director)

Page 1 of 2

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.

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

E-mail: envirocon@rediffmail.com

ISO 9001:2015 Certified ISO 45001:2018 Certified

Format No :: ENV/R/TR/19/DW-01

TEST REPORT

Rev. No.: 00

ULR NO.	NA		
Report No.	ENV/TR/AIL/25-26/GW-02	Issue Date	27/10/2025
Order No.	4560001639/517	Order Date	24/10/2024
Report Issued To	ALSTHOM INDUSTRIES LIMITED	1,4-7,6-7,6-1	
Repor -issued 10	Village: Baghjap, P. O.: Jagibhakat, Dist.: Morigaon, Assam- 782410		

Sl. No.	Parameters	s Test Method Results Units		Units	Acceptable Limit*	Permissible Limit in the Absence of Alternate Source	
	Discipline / Group : Chemic	al / Residues in Water				ulticacions	
19.	Iron (as Fe)	IS 3025 (Part 53)	0.23	mg/l	0.3	No Relaxation	
20.	Aluminium (as Al)	IS 3025 (Part 55)	BLQ[LOQ=0.001]	mg/l	0.03	0.2	
21.	Zinc (as Zn)	IS 3025 (Part 49)	BLQ[LOQ=0.01]	mg/l	5.0	15	
22.	Manganese (as Mn)	IS 3025 (Part 59)	BLQ[LOQ=0.001]	mg/l	0.1	0.3	
23.	Cadmium (as Cd)	IS 3025 (Part 41)	BLQ[LOQ=0.001]	mg/l	0.003	No Relaxation	
24.	Cyanide (as CN)	IS 3025 (Part 27)	BLQ[LOQ=0.01]	mg/l	0.05	No Relaxation	
25.	Lead (Pb)	IS 3025 (Part 47)	BLQ[LOQ=0.001]	mg/l	0.01	No Relaxation	
26.	Mercury (Hg)	IS 3025 (Part 48)	BLQ[LOQ=0.001]	mg/l	0.001	No Relaxation	
27.	Nickel (as Ni)	IS 3025 (Part 54)	BLQ[LOQ=0.001]	mg/l	0.02	No Relaxation	
28.	Total Arsenic (as As)	IS 3025 (Part 37)	BLQ[LOQ=0.001]	mg/l	0.01	0.05	
29.	Total Chromium, (as Cr)	IS 3025 (Part 52)	BLQ[LOQ=0.001]	mg/l	0.05	No Relaxation	
	Discipline / Group : Biologic	al / Water	#	8		P	
30.	Total Coliform Bacteria	IS 1622	Absent	MPN/100 ml	Absent	Absent	
31.	E. Coli	IS 1622	Absent	MPN/100 ml	Absent	Absent	

NA: Not Applicable, BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

Information provided by the customer for which laboratory has no control.

********End of Report******

Authorised Signatory: Mr. Pankaj Baroi (Director)

Page 2 of 2

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.

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^{*} Limits as per IS 10500:2012.

Annux-III

DATALOGGER ID DATE/TIME BATTERY VOLTAGE (V) WATER LEVEL (mWC) TEMPERATURE (degC) BE1424 01-04-2025 06:00 7.07 -8.32E+00 25.5 BE1424 01-04-2025 18:00 7.08 -8.43E+00 25.5 BE1424 02-04-2025 06:00 7.07 -8.32E+00 25.5	998.5 997
BE1424 01-04-2025 18:00 7.08 -8.43E+00 25.5	
	1000
BE1424 02-04-2025 18:00 7.08 -8.44E+00 25.5	999
BE1424 03-04-2025 06:00 7.07 -8.34E+00 25.5	1002
BE1424 03-04-2025 18:00 7.09 -8.41E+00 25.5	998.3
BE1424 04-04-2025 06:00 7.07 -8.32E+00 25.5	1000.6
BE1424 04-04-2025 18:00 7.08 -8.43E+00 25.5	998
BE1424 05-04-2025 06:00 7.07 -8.33E+00 25.5	999.9
BE1424 05-04-2025 18:00 7.09 -8.46E+00 25.5	996.2
BE1424 06-04-2025 06:00 7.07 -8.34E+00 25.5	1000.1
BE1424 06-04-2025 18:00 7.08 -8.43E+00 25.5	999.4
BE1424 07-04-2025 06:00 7.06 -8.36E+00 25.5	1002.6
BE1424 07-04-2025 18:00 7.09 -8.40E+00 25.5	1000.6
BE1424 08-04-2025 06:00 7.07 -8.37E+00 25.5	1004.9
BE1424 08-04-2025 18:00 7.09 -8.45E+00 25.5	1004.9
BE1424 09-04-2025 06:00 7.08 -8.39E+00 25.5	1001.5
BE1424 09-04-2025 18:00 7.09 -8.48E+00 25.5	999.8
	999.6
BE1424 10-04-2025 18:00 7.08 -8.43E+00 25.5	998.8
BE1424 11-04-2025 06:00 7.07 -8.39E+00 25.5	997.4
BE1424 11-04-2025 18:00 7.08 -8.42E+00 25.5	996.5
BE1424 12-04-2025 06:00 7.07 -8.33E+00 25.5	998.2
BE1424 12-04-2025 18:00 7.09 -8.40E+00 25.5	997.1
BE1424 13-04-2025 06:00 7.08 -8.33E+00 25.5	1000.2
BE1424 13-04-2025 18:00 7.09 -8.35E+00 25.5	999.5
BE1424 14-04-2025 06:00 7.07 -8.31E+00 25.5	1001.3
BE1424 14-04-2025 18:00 7.1 -8.33E+00 25.5	998.7
BE1424 15-04-2025 06:00 7.08 -8.32E+00 25.5	1001.2
BE1424 15-04-2025 18:00 7.08 -8.34E+00 25.5	999.7
BE1424 16-04-2025 06:00 7.07 -8.31E+00 25.5	1000.7
BE1424 16-04-2025 18:00 7.09 -8.35E+00 25.5	997.5
BE1424 17-04-2025 06:00 7.08 -8.31E+00 25.5	1000.6
BE1424 17-04-2025 18:00 7.08 -8.32E+00 25.5	998.4
BE1424 18-04-2025 06:00 7.07 -8.27E+00 25.5	999.5
BE1424 18-04-2025 18:00 7.09 -8.29E+00 25.5	997.3
BE1424 19-04-2025 06:00 7.08 -8.21E+00 25.5	999
BE1424 19-04-2025 18:00 7.1 -8.23E+00 25.5	994.5
BE1424 20-04-2025 06:00 7.09 -8.15E+00 25.5	997.2
BE1424 20-04-2025 18:00 7.09 -8.17E+00 25.5	995.4
BE1424 21-04-2025 06:00 7.08 -8.11E+00 25.5	999.7
BE1424 21-04-2025 18:00 7.1 -8.14E+00 25.5	997.4
BE1424 22-04-2025 06:00 7.08 -8.08E+00 25.5	998.8
BE1424 22-04-2025 18:00 7.09 -8.08E+00 25.5	997.7
BE1424 23-04-2025 06:00 7.08 -8.04E+00 25.5	994.8
BE1424 23-04-2025 18:00 7.1 -8.07E+00 25.5	991
BE1424 24-04-2025 06:00 7.08 -8.04E+00 25.5	993.6
BE1424 24-04-2025 18:00 7.1 -8.11E+00 25.5	992.5
BE1424 25-04-2025 06:00 7.08 -8.06E+00 25.5	995.3
BE1424 25-04-2025 18:00 7.1 -8.12E+00 25.5	994.3
BE1424 26-04-2025 06:00 7.09 -8.07E+00 25.5	995.6

BE1424	26-04-2025 18:00	7.1	-8.12E+00	25.5	995.3
BE1424	27-04-2025 06:00	7.09	-7.96E+00	25.5	1000.2
BE1424	27-04-2025 18:00	7.1	-7.88E+00	25.5	999
BE1424	28-04-2025 06:00	7.08	-7.76E+00	25.5	1000.5
BE1424	28-04-2025 18:00	7.09	-7.62E+00	25.5	1000.2
BE1424	29-04-2025 06:00	7.08	-7.51E+00	25.5	1000.8
BE1424	29-04-2025 18:00	7.09	-7.46E+00	25.5	1000.4
BE1424	30-04-2025 06:00	7.08	-7.34E+00	25.5	1002.3
BE1424	30-04-2025 18:00	7.09	-7.36E+00	25.5	998.9
BE1424	01-05-2025 06:00	7.09	-7.30E+00	25.5	1002.7
BE1424	01-05-2025 18:00	7.08	-7.35E+00	25.5	1002.7
BE1424	02-05-2025 06:00	7.08	-7.32E+00	25.5	1002.6
BE1424	02-05-2025 18:00	7.1	-7.36E+00	25.5	998.5
BE1424	03-05-2025 06:00	7.08	-7.35E+00	25.5	999.4
BE1424	03-05-2025 18:00	7.08	-7.39E+00	25.5	996.5
BE1424	04-05-2025 06:00	7.09	-7.35E+00	25.5	998.6
BE1424	04-05-2025 18:00	7.09	-7.41E+00	25.5	996.5
	05-05-2025 06:00		_		
BE1424		7.09	-7.38E+00	25.5	998.4
BE1424	05-05-2025 18:00	7.1	-7.44E+00	25.5	996.4
BE1424	06-05-2025 06:00	7.08	-7.44E+00	25.5	998.4
BE1424	06-05-2025 18:00	7.08	-7.48E+00	25.5	997.8
BE1424	07-05-2025 06:00	7.08	-7.44E+00	25.5	998.1
BE1424	07-05-2025 18:00	7.1	-7.46E+00	25.5	993.7
BE1424	08-05-2025 06:00	7.09	-7.45E+00	25.5	997
BE1424	08-05-2025 18:00	7.1	-7.44E+00	25.5	997.1
BE1424	09-05-2025 06:00	7.09	-7.45E+00	25.5	998
BE1424	09-05-2025 18:00	7.1	-7.47E+00	25.5	995.8
BE1424	10-05-2025 06:00	7.09	-7.44E+00	25.5	996.9
BE1424	10-05-2025 18:00	7.11	-7.46E+00	25.5	993.9
BE1424	11-05-2025 06:00	7.09	-7.41E+00	25.5	997.4
BE1424	11-05-2025 18:00	7.1	-7.39E+00	25.5	994.4
BE1424	12-05-2025 06:00	7.08	-7.35E+00	25.5	995.6
BE1424	12-05-2025 18:00	7.1	-7.37E+00	25.5	994.4
BE1424	13-05-2025 06:00	7.09	-7.36E+00	25.5	995.6
BE1424	13-05-2025 18:00	7.09	-7.36E+00	25.5	994.7
BE1424	14-05-2025 06:00	7.09	-7.33E+00	25.5	996.8
BE1424	14-05-2025 18:00	7.1	-7.35E+00	25.5	995.4
BE1424	15-05-2025 06:00	7.09	-7.31E+00	25.5	996.9
BE1424	15-05-2025 18:00	7.09	-7.31E+00	25.5	997
BE1424	16-05-2025 06:00	7.09	-7.32E+00	25.5	998.1
BE1424	16-05-2025 18:00	7.09	-7.31E+00	25.5	997.1
BE1424	17-05-2025 06:00	7.08	-7.27E+00	25.5	998.6
BE1424	17-05-2025 18:00	7.09	-7.26E+00	25.5	997.6
BE1424	18-05-2025 06:00	7.08	-7.19E+00	25.5	999.1
BE1424	18-05-2025 18:00	7.09	-7.14E+00	25.5	998.6
BE1424	19-05-2025 06:00	7.09	-7.02E+00	25.5	1000
BE1424	19-05-2025 18:00	7.09	-6.98E+00	25.5	997.3
BE1424	20-05-2025 06:00	7.09	-6.89E+00	25.5	996.8
BE1424	20-05-2025 18:00	7.09	-6.84E+00	25.5	995.8
BE1424	21-05-2025 06:00	7.09	-6.76E+00	25.5	997.4
BE1424	21-05-2025 18:00	7.1	-6.71E+00	25.5	997.1
BE1424	22-05-2025 06:00	7.09	-6.48E+00	25.5	997.4
BE1424	22-05-2025 18:00	7.09	-6.25E+00	25.5	995.2
BE1424	23-05-2025 06:00	7.09	-5.99E+00	25.5	995.5

BE1424	23-05-2025 18:00	7.11	-5.92E+00	25.5	992.6
BE1424	24-05-2025 06:00	7.1	-5.77E+00	25.5	995.6
BE1424	24-05-2025 18:00	7.11	-5.79E+00	25.5	991.9
BE1424	25-05-2025 06:00	7.1	-5.74E+00	25.5	996.4
BE1424	25-05-2025 18:00	7.11	-5.78E+00	25.5	993.8
BE1424	26-05-2025 06:00	7.1	-5.78E+00	25.5	996.3
BE1424	26-05-2025 18:00	7.1	-5.86E+00	25.5	994.3
BE1424	27-05-2025 06:00	7.09	-5.88E+00	25.5	994.7
BE1424	27-05-2025 18:00	7.1	-5.96E+00	25.5	990.4
BE1424	28-05-2025 06:00	7.1	-5.91E+00	25.5	991.6
BE1424	28-05-2025 18:00	7.12	-5.94E+00	25.5	987.1
BE1424	29-05-2025 06:00	7.1	-5.91E+00	25.5	990
BE1424	29-05-2025 18:00	7.1	-5.89E+00	25.5	989.5
BE1424	30-05-2025 06:00	7.1	-5.83E+00	25.5	986.6
BE1424	30-05-2025 18:00	7.1	-5.69E+00	25.5	984
BE1424	31-05-2025 06:00	7.09	-5.42E+00	25.5	989.9
BE1424	31-05-2025 18:00	7.1	-5.01E+00	25.5	990.6
BE1424	01-06-2025 06:00	7.1	-4.67E+00	25.5	990.4
BE1424	01-06-2025 18:00	7.1	-4.51E+00	25.5	989.2
BE1424	02-06-2025 06:00	7.1	-4.27E+00	25.5	990.2
BE1424	02-06-2025 18:00	7.1	-4.14E+00	25.5	989.9
BE1424	03-06-2025 06:00	7.1	-3.88E+00	25.5	991.1
BE1424	03-06-2025 18:00	7.1	-3.76E+00	25.5	993.1
BE1424	04-06-2025 06:00	7.1	-3.57E+00	25.5	994.8
BE1424	04-06-2025 18:00	7.1	-3.41E+00	25.5	996.3
BE1424	05-06-2025 06:00	7.1	-3.23E+00	25.5	998
BE1424	05-06-2025 18:00	7.1	-3.11E+00	25.5	997.2
BE1424	06-06-2025 06:00	7.1	-2.97E+00	25.5	998
BE1424	06-06-2025 18:00	7.11	-2.95E+00	25.5	995.7
BE1424	07-06-2025 06:00	7.1	-2.87E+00	25.5	997.3
BE1424	07-06-2025 18:00	7.11	-2.89E+00	25.5	995
BE1424	08-06-2025 06:00	7.1	-2.83E+00	25.5	996.2
BE1424	08-06-2025 18:00	7.11	-2.88E+00	25.5	992.3
BE1424	09-06-2025 06:00	7.1	-2.84E+00	25.5	994.9
BE1424	09-06-2025 18:00	7.11	-2.90E+00	25.5	990.4
BE1424	10-06-2025 06:00	7.11	-2.89E+00	25.5	993.1
BE1424	10-06-2025 18:00	7.11	-2.96E+00	25.5	990.8
BE1424	11-06-2025 06:00	7.11	-2.94E+00	25.5	993.7
BE1424	11-06-2025 18:00	7.11	-3.02E+00	25.5	990.7
BE1424	12-06-2025 06:00	7.12	-3.03E+00	25.5	995.3
BE1424	12-06-2025 18:00	7.11	-3.13E+00	25.5	991.1
BE1424	13-06-2025 06:00	7.12	-3.14E+00	25.5	995.1
BE1424	13-06-2025 18:00	7.11	-3.23E+00	25.5	991.2
BE1424	14-06-2025 06:00	7.12	-3.29E+00	25.5	992.1
BE1424	14-06-2025 06:00	7.11	-3.42E+00	25.5	992.1
BE1424	15-06-2025 06:00	7.11	-3.49E+00	25.5	993.5
				25.5	990.2
BE1424	15-06-2025 18:00	7.12	-3.68E+00		
BE1424	16-06-2025 06:00	7.11	-3.79E+00	25.5	992.1
BE1424	16-06-2025 18:00	7.1	-3.95E+00	25.5	992.2
BE1424	17-06-2025 06:00	7.1	-3.86E+00	25.5	992.6
BE1424	17-06-2025 18:00	7.11	-3.95E+00	25.5	988.4
BE1424	18-06-2025 06:00	7.1	-3.96E+00	25.5	990.8
BE1424	18-06-2025 18:00	7.11	-3.99E+00	25.5	988
BE1424	19-06-2025 06:00	7.11	-3.96E+00	25.5	990.7

BE1424	19-06-2025 18:00	7.11	-3.94E+00	25.5	991.6
BE1424	20-06-2025 06:00	7.11	-3.85E+00	25.5	993
BE1424	20-06-2025 18:00	7.11	-3.84E+00	25.5	991.5
BE1424	21-06-2025 06:00	7.1	-3.81E+00	25.5	992.7
BE1424	21-06-2025 18:00	7.11	-3.87E+00	25.5	992
BE1424	22-06-2025 06:00	7.11	-3.87E+00	25.5	993.1
BE1424	22-06-2025 18:00	7.11	-3.93E+00	25.5	989.8
BE1424	23-06-2025 06:00	7.11	-3.88E+00	25.5	990.6
			+		
BE1424	23-06-2025 18:00	7.1	-3.84E+00	25.5	989.4
BE1424	24-06-2025 06:00	7.1	-3.75E+00	25.5	990.2
BE1424	24-06-2025 18:00	7.1	-3.73E+00	25.5	990.8
BE1424	25-06-2025 06:00	7.1	-3.62E+00	25.5	994.1
BE1424	25-06-2025 18:00	7.1	-3.61E+00	25.5	992.8
BE1424	26-06-2025 06:00	7.1	-3.54E+00	25.5	995.3
BE1424	26-06-2025 18:00	7.11	-3.55E+00	25.5	992.9
BE1424	27-06-2025 06:00	7.1	-3.40E+00	25.5	994.1
BE1424	27-06-2025 18:00	7.11	-3.34E+00	25.5	991.6
BE1424	28-06-2025 06:00	7.1	-3.14E+00	25.5	993.4
BE1424	28-06-2025 18:00	7.1	-3.08E+00	25.5	988.4
BE1424	29-06-2025 06:00	7.1	-3.04E+00	25.5	988.8
BE1424	29-06-2025 18:00	7.11	-3.10E+00	25.5	987.6
BE1424	30-06-2025 06:00	7.1	-3.15E+00	25.5	989.8
BE1424	30-06-2025 18:00	7.11	-3.30E+00	25.5	986.6
BE1424	01-07-2025 06:00	7.1	-3.29E+00	25.5	991.4
BE1424	01-07-2025 18:00	7.1	-3.38E+00	25.5	990.4
BE1424	02-07-2025 06:00	7.1	-3.42E+00	25.5	992.2
BE1424	02-07-2025 18:00	7.1	-3.49E+00	25.5	991.6
BE1424	03-07-2025 06:00	7.1	-3.49E+00	25.5	993.3
BE1424	03-07-2025 18:00	7.1	-3.41E+00	25.5	991.1
BE1424	04-07-2025 06:00	7.09	-3.19E+00	25.5	993.2
BE1424	04-07-2025 18:00	7.1	-3.03E+00	25.5	990.8
BE1424	05-07-2025 06:00	7.09	-2.84E+00	25.5	992.8
BE1424	05-07-2025 18:00	7.1	-2.81E+00	25.5	989.6
BE1424	06-07-2025 06:00	7.09	-2.74E+00	25.5	990.7
BE1424	06-07-2025 18:00	7.1	-2.76E+00	25.5	989.5
BE1424	07-07-2025 06:00	7.09	-2.71E+00	25.5	991.1
BE1424	07-07-2025 18:00	7.1	-2.73E+00	25.5	988
BE1424	08-07-2025 06:00	7.09	-2.65E+00	25.5	990.9
BE1424	08-07-2025 18:00	7.1	-2.67E+00	25.5	990.8
BE1424	09-07-2025 06:00	7.09	-2.61E+00	25.5	993.3
BE1424	09-07-2025 18:00	7.09	-2.67E+00	25.5	994
BE1424	10-07-2025 06:00	7.09	-2.61E+00	25.5	994.8
BE1424	10-07-2025 08:00	7.09	-2.72E+00	25.5	994.8
BE1424	11-07-2025 06:00	7.09	-2.72E+00 -2.64E+00	25.5	993.4
	+				993.4
BE1424	11-07-2025 18:00	7.1	-2.72E+00	25.5	-
BE1424	12-07-2025 06:00	7.09	-2.71E+00	25.5	993.3
BE1424	12-07-2025 18:00	7.1	-2.86E+00	25.5	991.2
BE1424	13-07-2025 06:00	7.1	-2.85E+00	25.5	994.2
	13-07-2025 18:00	7.11	-2.99E+00	25.5	990.8
BE1424	14-07-2025 06:00	7.09	-3.01E+00	25.5	993.5
BE1424 BE1424			A 4	~	
BE1424 BE1424 BE1424	14-07-2025 18:00	7.1	-3.15E+00	25.5	990.4
BE1424 BE1424 BE1424 BE1424	14-07-2025 18:00 15-07-2025 06:00	7.09	-3.07E+00	25.5	994.6
BE1424 BE1424 BE1424	14-07-2025 18:00				.

BE1424	16-07-2025 18:00	7.09	-3.42E+00	25.5	993.4
BE1424	17-07-2025 06:00	7.09	-3.38E+00	25.5	996.1
BE1424	17-07-2025 18:00	7.09	-3.53E+00	25.5	994
BE1424	18-07-2025 06:00	7.08	-3.54E+00	25.5	995.6
	18-07-2025 18:00	7.08	-3.71E+00	25.5	991.6
BE1424					
BE1424	19-07-2025 06:00	7.08	-3.64E+00	25.5	991
BE1424	19-07-2025 18:00	7.09	-3.78E+00	25.5	988.6
BE1424	20-07-2025 06:00	7.08	-3.69E+00	25.5	991.3
BE1424	20-07-2025 18:00	7.09	-3.75E+00	25.5	990.1
BE1424	21-07-2025 06:00	7.08	-3.79E+00	25.5	992.6
BE1424	21-07-2025 18:00	7.09	-3.94E+00	25.5	989.6
BE1424	22-07-2025 06:00	7.08	-3.82E+00	25.5	991.6
BE1424	22-07-2025 18:00	7.09	-3.90E+00	25.5	987.9
BE1424	23-07-2025 06:00	7.08	-3.81E+00	25.5	988.7
BE1424	23-07-2025 18:00	7.09	-3.98E+00	25.5	985.2
BE1424	24-07-2025 06:00	7.09	-3.88E+00	25.5	985.4
BE1424	24-07-2025 18:00	7.1	-4.00E+00	25.5	983.4
BE1424	25-07-2025 06:00	7.09	-3.97E+00	25.5	986.4
BE1424	25-07-2025 18:00	7.09	-4.13E+00	25.5	986.8
BE1424	26-07-2025 06:00	7.09	-4.12E+00	25.5	990.6
BE1424	26-07-2025 18:00	7.1	-4.30E+00	25.5	989.2
BE1424	27-07-2025 06:00	7.08	-4.28E+00	25.5	990.7
BE1424	27-07-2025 18:00	7.09	-4.42E+00	25.5	989.1
BE1424	28-07-2025 06:00	7.08	-4.40E+00	25.5	990.8
BE1424	28-07-2025 18:00	7.09	-4.45E+00	25.5	989.6
BE1424	29-07-2025 06:00	7.08	-4.42E+00	25.5	991.5
BE1424	29-07-2025 18:00	7.09	-4.59E+00	25.5	988.8
BE1424	30-07-2025 06:00	7.08	-4.46E+00	25.5	992.6
BE1424	30-07-2025 18:00	7.09	-4.57E+00	25.5	991.2
BE1424	31-07-2025 06:00	7.08	-4.46E+00	25.5	992
BE1424	31-07-2025 18:00	7.08	-4.49E+00	25.5	990.3
BE1424	01-08-2025 06:00	7.08	-4.35E+00	25.5	991.4
BE1424	01-08-2025 18:00	7.09	-4.35E+00	25.5	990.7
BE1424	02-08-2025 06:00	7.08	-4.28E+00	25.5	992.5
BE1424	02-08-2025 18:00	7.08	-4.22E+00	25.5	993.5
BE1424	03-08-2025 06:00	7.07	-4.17E+00	25.5	995.6
BE1424	03-08-2025 18:00	7.08	-4.21E+00	25.5	994.4
BE1424	04-08-2025 06:00	7.07	-4.19E+00	25.5	996.6
BE1424	04-08-2025 18:00	7.08	-4.20E+00	25.5	993.7
BE1424	05-08-2025 06:00	7.07	-4.16E+00	25.5	995.6
BE1424	05-08-2025 18:00	7.07	-4.13E+00	25.5	996.1
BE1424	06-08-2025 06:00	7.07	-4.13E+00 -4.02E+00	25.5	995.8
BE1424	06-08-2025 18:00			25.5	992.2
		7.08	-4.03E+00		
BE1424	07-08-2025 06:00	7.07	-3.95E+00	25.5	992.8
BE1424	07-08-2025 18:00	7.08	-3.91E+00	25.5	993.3
BE1424	08-08-2025 06:00	7.06	-3.83E+00	25.5	996.3
BE1424	08-08-2025 18:00	7.07	-3.77E+00	25.5	997.1
BE1424	09-08-2025 06:00	7.07	-3.73E+00	25.5	998.1
BE1424	09-08-2025 18:00	7.07	-3.74E+00	25.5	994.9
BE1424	10-08-2025 06:00	7.06	-3.72E+00	25.5	996.8
BE1424	10-08-2025 18:00	7.07	-3.77E+00	25.5	995.8
BE1424	11-08-2025 06:00	7.06	-3.77E+00	25.5	995.5
BE1424	11-08-2025 18:00	7.07	-3.83E+00	25.5	993.4
BE1424	12-08-2025 06:00	7.06	-3.85E+00	25.5	993.5

BE1424	12-08-2025 18:00	7.07	-3.93E+00	25.5	993
BE1424	13-08-2025 06:00	7.05	-3.80E+00	25.5	995.7
BE1424	13-08-2025 18:00	7.05	-3.72E+00	25.5	998
BE1424	14-08-2025 06:00	7.04	-3.58E+00	25.5	998.9
BE1424	14-08-2025 18:00	7.07	-3.56E+00	25.5	996
BE1424	15-08-2025 06:00	7.05	-3.44E+00	25.5	995.3
BE1424	15-08-2025 18:00	7.06	-3.45E+00	25.5	992.8
BE1424	16-08-2025 06:00	7.05	-3.33E+00	25.5	994.5
BE1424	16-08-2025 18:00	7.08	-3.32E+00	25.5	990.6
BE1424	17-08-2025 06:00	7.06	-3.18E+00	25.5	992.2
BE1424	17-08-2025 18:00	7.07	-3.15E+00	25.5	994
BE1424	18-08-2025 06:00	7.05	-3.09E+00	25.5	997.2
BE1424	18-08-2025 18:00	7.07	-3.14E+00	25.5	994.8
BE1424	19-08-2025 06:00	7.05	-3.10E+00	25.5	996.2
BE1424	19-08-2025 18:00	7.05	-3.15E+00	25.5	995.4
BE1424	20-08-2025 06:00	7.04	-3.17E+00	25.5	996.8
BE1424	20-08-2025 18:00	7.05	-3.25E+00	25.5	994.7
BE1424	21-08-2025 06:00	7.04	-3.30E+00	25.5	997.1
BE1424	21-08-2025 18:00	7.05	-3.37E+00	25.5	993
BE1424	22-08-2025 06:00	7.04	-3.39E+00	25.5	995
BE1424	22-08-2025 18:00	7.04	-3.46E+00	25.5	991.2
BE1424	23-08-2025 06:00	7.04	-3.46E+00	25.5	993.2
BE1424	23-08-2025 18:00	7.04		25.5	992.1
			-3.59E+00		
BE1424	24-08-2025 06:00	7.03	-3.55E+00	25.5	994.7
BE1424	24-08-2025 18:00	7.05	-3.64E+00	25.5	992.8
BE1424	25-08-2025 06:00	7.03	-3.65E+00	25.5	996.4
BE1424	25-08-2025 18:00	7.05	-3.73E+00	25.5	993.9
BE1424	26-08-2025 06:00	7.02	-3.72E+00	25.5	997.6
BE1424	26-08-2025 18:00	7.05	-3.74E+00	25.5	993.6
BE1424	27-08-2025 06:00	7.03	-3.66E+00	25.5	995.6
BE1424	27-08-2025 18:00	7.05	-3.75E+00	25.5	993
BE1424	28-08-2025 06:00	7.01	-3.71E+00	25.5	996.7
BE1424	28-08-2025 18:00	7.04	-3.71E+00	25.5	995.5
BE1424	29-08-2025 06:00	7.02	-3.65E+00	25.5	997.6
BE1424	29-08-2025 18:00	7.04	-3.65E+00	25.5	996.5
BE1424	30-08-2025 06:00	7.02	-3.55E+00	25.5	999.2
BE1424	30-08-2025 18:00	7.03	-3.50E+00	25.5	997.2
BE1424	31-08-2025 06:00	7.01	-3.37E+00	25.5	999
BE1424	31-08-2025 18:00	7.04	-3.37E+00	25.5	994.1
BE1424	01-09-2025 06:00	7.02	-3.35E+00	25.5	994.6
BE1424	01-09-2025 18:00	7.05	-3.35E+00	25.5	991.6
BE1424	02-09-2025 06:00	7.02	-3.31E+00	25.5	993.1
BE1424	02-09-2025 18:00	7.04	-3.41E+00	25.5	993.8
BE1424	03-09-2025 06:00	7.02	-3.33E+00	25.5	995.6
BE1424	03-09-2025 18:00	7.05	-3.37E+00	25.5	993
BE1424	04-09-2025 06:00	7.01	-3.31E+00	25.5	997.2
BE1424	04-09-2025 18:00	7.04	-3.39E+00	25.5	995.8
BE1424	05-09-2025 06:00	7.01	-3.39E+00	25.5	997.7
BE1424	05-09-2025 18:00	7.04	-3.46E+00	25.5	992.8
BE1424	06-09-2025 06:00	7	-3.54E+00	25.5	998.4
BE1424	06-09-2025 18:00	7.03	-3.58E+00	25.5	995.7
BE1424	07-09-2025 06:00	6.99	-3.58E+00	25.5	997.2
BE1424	07-09-2025 18:00	7.02	-3.74E+00	25.5	993.8
		6.98	-3.63E+00	25.5	997.5

BE1424	08-09-2025 18:00	7.01	-3.71E+00	25.5	995.5
BE1424	09-09-2025 06:00	6.98	-3.65E+00	25.5	997.8
BE1424	09-09-2025 18:00	7.02	-3.68E+00	25.5	994.9
BE1424	10-09-2025 06:00	6.98	-3.53E+00	25.5	997
BE1424	10-09-2025 18:00	7.02	-3.45E+00	25.5	994.4
BE1424	11-09-2025 06:00	7	-3.34E+00	25.5	996.7
BE1424	11-09-2025 18:00	7.02	-3.38E+00	25.5	994.8
BE1424	12-09-2025 06:00	6.98	-3.37E+00	25.5	997.7
BE1424	12-09-2025 18:00	6.99	-3.43E+00	25.5	997.2
BE1424	13-09-2025 06:00	6.96	-3.41E+00	25.5	998.1
BE1424	13-09-2025 18:00	7.01	-3.44E+00	25.5	996.9
BE1424	14-09-2025 06:00	6.94	-3.25E+00	25.5	999.6
BE1424	14-09-2025 18:00	6.98	-3.06E+00	25.5	997.2
BE1424	15-09-2025 06:00	6.94	-2.81E+00	25.5	998.5
BE1424	15-09-2025 18:00	6.95	-2.75E+00	25.5	997.2
BE1424	16-09-2025 06:00	6.95	-2.67E+00	25.5	998.7
BE1424	16-09-2025 18:00	6.94	-2.61E+00	25.5	997.9
BE1424	17-09-2025 06:00	6.94	-2.52E+00	25.5	998.7
BE1424	17-09-2025 18:00	6.97	-2.54E+00	25.5	996.4
BE1424	18-09-2025 06:00	6.92	-2.53E+00	25.5	998.1
BE1424	18-09-2025 18:00	6.97	-2.56E+00	25.5	996
BE1424	19-09-2025 06:00	6.93	-2.53E+00	25.5	998.4
BE1424	19-09-2025 18:00	7	-2.56E+00	25.5	995.8
BE1424	20-09-2025 06:00	6.93	-2.54E+00	25.5	997.4
BE1424	20-09-2025 18:00	6.99	-2.58E+00	25.5	993.6
BE1424	21-09-2025 06:00	6.92	-2.54E+00	25.5	995.9
BE1424	21-09-2025 18:00	7.03	-2.57E+00	25.5	992.7
BE1424	22-09-2025 06:00	6.93	-2.53E+00	25.5	995.5
BE1424	22-09-2025 18:00	7.03	-2.56E+00	25.5	992.8
BE1424	23-09-2025 06:00	6.93	-2.54E+00	25.5	995.6
BE1424	23-09-2025 18:00	6.97	-2.59E+00	25.5	992.6
BE1424	24-09-2025 06:00	6.95	-2.62E+00	25.5	994.2
BE1424	24-09-2025 18:00	6.99	-2.72E+00	25.5	991.6
BE1424	25-09-2025 06:00	6.92	-2.73E+00	25.5	993.9
BE1424	25-09-2025 18:00	6.97	-2.81E+00	25.5	991.6
BE1424	26-09-2025 06:00	6.93	-2.83E+00	25.5	995.6
BE1424	26-09-2025 18:00	7.06	-2.92E+00	25.5	993
BE1424	27-09-2025 06:00	6.93	-2.95E+00	25.5	998.5
BE1424	27-09-2025 18:00	6.9	-3.03E+00	25.5	999.4
BE1424	28-09-2025 06:00	6.87	-3.04E+00	25.5	1000.2
BE1424	28-09-2025 18:00	6.95	-3.18E+00	25.5	995.3
BE1424	29-09-2025 06:00	6.89	-3.27E+00	25.5	997.4
BE1424	29-09-2025 18:00	7	-3.44E+00	25.5	991.2
BE1424	30-09-2025 06:00	6.88	-3.50E+00	25.5	993.8
BE1424	30-09-2025 18:00	6.98	-3.60E+00	25.5	988.1

Annexure – IV

Copy of Health Monitoring Reports





2nd Floor, Chitrabon Enclave
Near Commerce College, Opposite Nexa, Zoo Road, Guwahati

■ www.mediclinicguwahati.in ■guwahatimediclinic@gmail.com

₹ 7099044022, 7099014433

SI No:	Date: 25.10,25 Age / Gender: 33.7.M
Blood Pressure: 137. 186.mmHG	Height: 154 cm
Pulse: 7.5 Per Minute	Weight:6.0kg
	BMI:25.3.

EYE EXAMINATION REPORT

Vision Test:

	Near	Distance	Color
Right	NG	6/6	Lomnon
Left	NG	6/6	Lemnon

Vision Correction Advice:

Right Eye							Left Eye			
	SPH	CYL	AXIS	PRISM	V/A	SPH	CYL	AXIS	PRISM	VA
Distance										
Near										
Туре	Bifocal / Progressive / Single Vision / Plano			ngle	В	ifocal / P Vis	rogressive	e / Single		

Ruidip Mazumda!
Consultant Optometrist

Report: Radiology

UHID

: 4051025133

OPD ID

: 481/1025

Name

: AJIT SINGHA

Reg. Date/Time

: 25-Oct-2025/1:21 PM

Age/Gender

: 33 Years / Male

Printing Date/Time

: 25-Oct-2025/5:04 PM

Address Ref. By

: JAGIROAD : Dr. Self,

X-RAY CHEST (PA VIEW)

Clinical note:

Check up.

Findings:

Lung fields do not reveal any active parenchymal lesion.

Pleural angles are clear and domes of the diaphragm are of normal contour.

Cardio-thoracic ratio is within normal limits.

Hilar shadows are normal.

Bony thorax is intact.

Soft tissue shadows are normal.

Impression:

RADIOLOGICAL FEATURES ARE ESSENTIALLY WITHIN NORMAL LIMITS.

DR SUSHANT AGARWAL

MBBS, MD

Consultant Radiologist

MBBS,MD

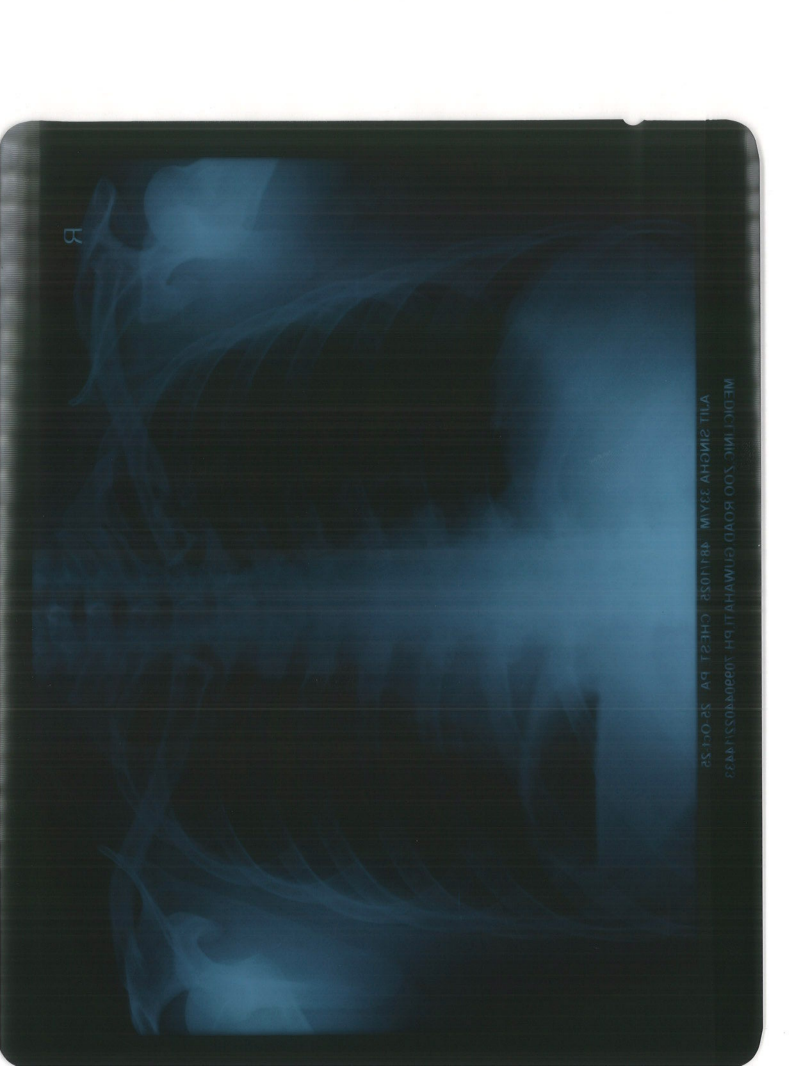
Consultant Radiologist

DR SANDEEPA SHARMA
MBBS, DIPLOMA IN RADIOLOGY

Consultant Radiologist

DR. SHANTANU KUMAR BARUA

MBBS,DMRD(Dib) Consultant Radiologist



MEDICLINIC

2nd Floor, Chitrabon ENcley, Near COmmerce College, Opp Nexa, Zoo Road, Guwahati

Patient: AJIT SINGHA

Refd.By:

Pred.Eqns: RECORDERS

Date : 25-Oct-2025 02:20 PM

Age : 33 Yrs

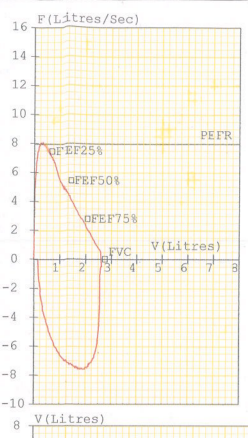
Height: 154 Cms Weight: 60 Kgs

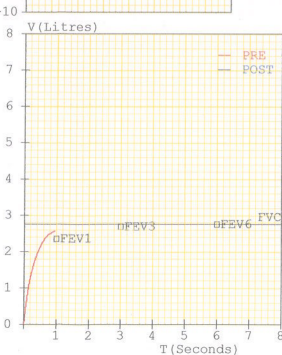
: 60 Kgs : JD WALKIN Gender : Male

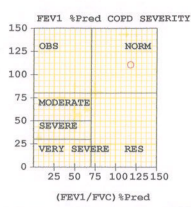
Temp

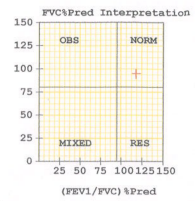
Smoker : Yes Eth. Corr: 100











FVC Results

Parameter	Pred	M.Pre	Pred	M. Post	%Pred	%Imp
FVC (L)	02.75	02.60	095			
FEV1 (L)	02.34	02.60	111			
FEV1/FVC (%)	85.09	100.00	118			
FEF25-75 (L/s)	03.95	04.07	103			***
PEFR (L/s)	07.96	08.00	101			
FIVC (L)		02.44				
FEV.5 (L)		02.15				
FEV3 (L)	02.67	02.60	097			
PIFR (L/s)		07.55				
FEF75-85 (L/s)		01.95				
FEF.2-1.2(L/s)	06.55	06.45	098			
FEF 25% (L/s)	07.46	07.10	095			
FEF 50% (L/s)	05.41	04.34	080			
FEF 75% (L/s)	02.78	02.48	089			
FEV.5/FVC (%)		82.69				
FEV3/FVC (%)	97.09	100.00	103			
FET (Sec)		00.96				
ExplTime (Sec)		00.03				
Lung Age (Yrs)	033	029	088			
FEV6 (L)	02.75					
FIF25% (L/s)		07.07				
FIF50% (L/s)		07.31				
FIF75% (L/s)		06.34				

Pre Test COPD Severity

Test within normal limits



Pre Medication Report Indicates

Spirometry within normal limits as (FEV1/FVC)%Pred >95 and FVC%Pred >80

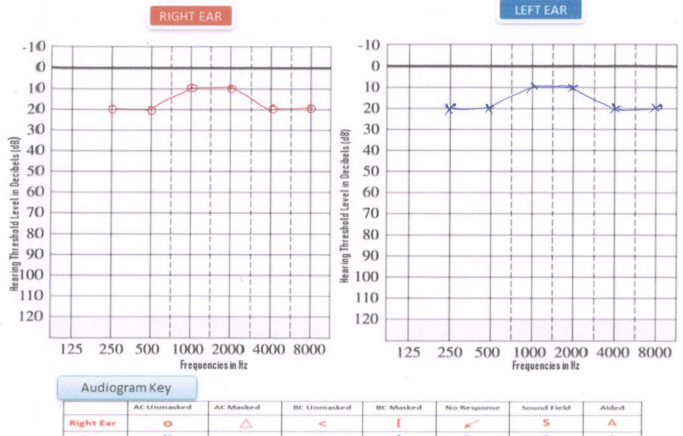


S PECIALIST DOCTORS | BLOOD TESTS | HEALTH CHECKUPS | DAYCARE PROCEDURES | DIGITAL X-RAY | DENTAL X-RAY (OPG) MAMM@GRAPHY | ULTRASOUND | ECHOCARDIOGRAPHY | ECG | TMT | AUDIOMETRY | OPTOMETRY | PFT | FNAC & USG GUIDED BIOPSY

Date: 25.10 25 SI No:

Name: Mr. Ajit Singha Age / Gender: 33 IM

AUDIOGRAM



		AC Unmasked	AC Masked	BC Unmasked	BC Masked	No Response	Sound Field	Aided
1	Right Ear	0		<	E .	~	S	Α
-	Left Ear	×		>	1	-	S	A

SPEECH AUDIOMETRY

	SRT	SDS	UCL
Right Ear	dBHL	%	dBHL
Left Ear	dBHL	%	dBHL

TUNING FORK TEST

	Right Ear	Left Ear
WEBER		
RINNE		

IMPRESSION

Bil. hearing sensitivity within normal limit.



2nd Floor, Chitrabon Enclave
Near Commerce College, Opposite Nexa, Zoo Road, Guwahati

www.mediclinicguwahati.in
guwahatimediclinic@gmail.com
7099044022, 7099014433

Department of Pathology

UHID

: 4051025133

OPD ID

: 481/1025

Name

TEST

: AJIT SINGHA

Name of Client:

: JAGIROAD, DALMIA

Age/Sex

: 33 Years / Male

Collection Time:

: 25-Oct-2025/1:21 PM

Ref. by Doctor

: Self

Completion Time

: 27-Oct-2025/5:58 PM

Primary Sample

: Sputum

RESULTS

NORMAL RANGE

SPUTUM FOR AFB

Not Seen

Method:Ziehl Neelsen staining and microscopy

Type of sample: Sputum

As per RNTCP (Revised National Tuberculosis Control Program) grading for AFB in sputum specimens:

No. of bacilli seen/Oil immersion field (100x)	Grading	No. of Oil immersion field (OIF) to be screened
>10/OIF	3+	20
1-10/OIF	2+	50
10-99/100/OIF	1+	100
1-9/100/OIF	Scanty (Exact number of bacilli)	100
No AFB in 100 OIF	Nil	100

----End of report----



Consultant Pathologist

Page 1 of 1



MULTI-SPECIALITY DOCTORS | BLOOD TESTS | HEALTH CHECKUPS | DAYCARE PROCEDURES | DIGITAL X-RAY | DENTAL X-RAY (OPG)

MAMMOGRAPHY | ULTRASOUND | ECHOCARDIOGRAPHY | ECG | TMT | AUDIOMETRY | OPTOMETRY | PFT | FNAC & USG GUIDED BIOPSY

MEDICAL FITNESS CERTIFICATE

It is certified that S	hri/Smt/Miss
	Agit Singha
	sthom Industries Limited, Subsidiary of Dalmia Cement as been examined on
	25/10/25
	ical examination* conducted, he/she is found fit to wo



Seal & Signature of Registered Physician

Dr. Shantanu Kumar Barua MBBS, DMRD Registered Medical Practitioner Regn. No. 5756 (AMC) Zoo Road, Guwahati-781003

*Medical Examinations Conducted:

- 1) General health examination (Blood Pressure, Pulse, Height, Weight. & BMI)
- 2) Vision Acuity (Including Color Vision)
- 3) Chest Radiograph (X-Ray)
- 4) Hearing Assessment: Audiometry
- 5) Lung Assessment: Spirometry (PFT)
- 6) Sputum Analysis

Annux-V Page 1 and 2 Jagiroad CSR

Quarterly Issue (April - Sep 2025)

Village: 7

Population: 8450

Dear All,

Greetings from Dalmia Bharat Foundation.

We trust this note finds you well. It's with great pleasure that Dalmia Bharat Foundation (DBF) Team reflects on the incredible journey undertaken in the First Quarter of FY 25 -26, and we are thrilled to share our collective achievements through the pages of our Quarterly CSR Magazine - Parivartan

Team DBF, Jagiroad

Weaving. (Gamusa/ Mekhela Sador)

Weaving in Assam is primarily home-based. Women weave alongside household tasks. The handloom sector provides significant employment. Skilled weavers contribute craftsmanship. It's the second largest employer after agriculture. 70% of workers are women, showcasing their pivotal role. Each household is expected to generate an additional income of at least ₹40,000 through this program. At Jagiroad location total 350 beneficiary are selected for weaving intervention.





Duck Farming

As part of the Gram Parivartan initiative, 193 households were provided with 25 chicks each to support their livelihood in the month of December'24. This assistance aims to empower families to sustain the activity and generate an additional income of ₹40,000 annually. By fostering self-reliance and economic growth, the program seeks to transform rural communities and improve their quality of life.

.



Page 3

Half Page – Gram Parivartan and Half Page – DIKSHa In case DIKSHa is not present, add a Gram Parivartan Case Study GRAM PARIVARTAN PROJECT

(An action towards bringing change)

Introduction

The Gram Parivartan Program was launched with the aim of providing livelihoods that are economically sustainable, ecologically responsible, and socially equitable. The objective is to foster sustainable economic progress within selected communities, where household chosen for participation is expected to achieve an additional annual income of Rs. **1,00,000**. This can be achieved through individual or group interventions and can function independently or converged with government programs.

(Please enter the below data as per the progress done in Quarter 1)

Households Mapped: 1701 Interventions Planned: 2380

Households with Additional Income: 1544

HH distributed in different Income slabs				
<25K 25K-50K 50K-75K 75K-1L >1L				
962	376	133	54	19

Location Demographic Profile:

Villages: 7

Households: 1701 Population: 8450



Nurturing Futures: Empowering Youth Through Skill Development

Skill development of rural youth plays a vital role in unlocking their potential and creating avenues for a brighter future. By providing tailored training programs and workshops, we equip them with the tools to excel in various trades and professions. This not only enhances their employability but also empowers them to contribute effectively to their communities' growth and development.

<u>Updates</u>

(For FY25 -26) Trades Offered: 3 Ongoing Batches: 3 Youth Trained: 90





Trades Offered:

- 1. CRM Non-voice
- 2. Assistant Electrician
- 3. Solar PV Installer

1.Bijay Sankar Deka – From Learning to Livelihood

Bijay Sankar Deka hails from Bishnupur village in Morigaon district, Assam. Coming from a humble background, Bijay completed his Higher Secondary (HS) education and later pursued an ITI certification to strengthen his technical knowledge.

He belongs to a family of five members, including his wife and a young child, making him the primary breadwinner of the household. Determined to provide a better future for his family, Bijay enrolled in the **Assistant Electrician** course at **DIKSHA Jagiroad**. During the training, he exhibited a keen interest in learning practical skills and consistently impressed his trainers with his dedication and hard work.

The three-month course equipped him with essential skills in electrical installation, maintenance, and safety protocols. He also benefitted from soft skill sessions that enhanced his confidence and communication abilities, preparing him for the workplace.



After successfully completing his training, Bijay secured employment as a **Technician at AZAX Company**. This opportunity allowed him to support his family financially and also gave him the satisfaction of working in a profession he is passionate about. He got monthly Rs. 15000/- in hand.

Today, Bijay stands as a role model in his village, inspiring other youth to take up skill-based training and work towards a secure livelihood.

2.Chinmay Dewri - Lighting Lives with Solar Energy

Chinmay Dewri, a young and determined resident of Kholagaon in Morigaon district, Assam, has carved a niche for himself in the renewable energy sector. Growing up in a family of three members, Chinmay completed his Higher Secondary (HS) education followed by an ITI certification. However, he aspired for a career that would not only support his family but also contribute to sustainable development.

To achieve this goal, Chinmay enrolled in the **Solar PV Installer** course at **DIKSHA Jagiroad**. Over three months, he acquired hands-on experience in solar panel installation, electrical systems, and safety procedures. His strong grasp of technical concepts and commitment to learning set him apart during

training.

After successfully completing the course, Chinmay secured employment at **Rashi Enterprise**, a leading solar solutions provider, with a starting salary of ₹25,000. Today, he works as a skilled Solar Technician, installing solar panels at various sites in and around his region. His work not only powers homes and businesses with clean energy but also symbolizes the bright future that skill development brings to rural youth.

Chinmay's journey is a shining example of how vocational training can empower individuals to build careers in emerging industries like renewable energy.

Page 4

Social Infrastructure

1. World Environment Day Observation

On World Environment Day, a plantation drive was conducted across nearby village at Pobitora Wildlife Sanctuary area. This program Supported by DBF Jagiroad and organized by District Zila Parishad Morigaon and New Age Communication. A total of 1000 saplings were plantation in this program. Also, we conducting Art and Essay competition.





2. TB Patient Food item Distribution Program:

Jagiroad CSR organized six-month food supports for 50 TB patient in Morigaon District on 16th July'25. In this program Morigaon Sub District Collector Mr. Hidroy Kumar Das, District TB officer Mr. Amar Jyoti Deka, Jagi HS School Principal Mr. Sadanada Sharma, Alsthom Industries Unit Head Mr. Uday Singh Rajput and Mr. Mrinmoy Baruah are attend in this food distribution program.









3. T-shirt distribution for Monikanchan Yuga Sports Club.

Monikanchan Yoga sports Club & Assam rural Art & Culture Organization, Jagi Bhakatgaon was organize one Yoga competition among children to develop young talent on 27th July'25. In this case Jagiroad CSR provide as per request 66 T-shirt among the participate students. Jagiroad Dalmia Plant Unit Head Mr. Uday Singh Rajput and his wife Mrs. Nikunj Rajput are attended in this program.





4. Independence Day Observation at GCW plant.

79th years Independence Day observation at GCW plant. 20 students invite from the local school. They performance cultural program, Art and Essay Competition in the program.





Location Address:

Alsthom Industries Limited.

Village: Baghjap GP: Baghjap

Jagiroad, Assam, 782411

