

Through - Parivesh Portal



दूर की सोच

31st May, 2025

Ref: -PJL/MIN/PCL/2025/24234

To,

Regional Director
Ministry of Environment & Forests and Climate Change
Regional Office, Western Region
Kendriya Paryavaran Bhavan
Link Road No. 3, E - 5, Ravi Shankar Nagar
Bhopal – 462016

Subject: Submission of Six Monthly Compliance report for Environment Clearance – Prism Cement Limestone Mines (66.434 ha), M/s Prism Johnson Ltd. In Village -Mankahri, Tehsil Rampur Baghelan, Dist. Satna (M.P.)

Reference: Environmental Clearance Letter No. J-1 1015/8/2000-IA. II (M), dated 14th Feb 2001.

Dear Sir,

With reference to the above subject and the **Environmental Clearance** granted vide your letter no. J-11015/8/2000-IA. II (M), dated 14th February 2001, we are pleased to submit the six monthly compliance report for the period October 2024 to March 2025 for the limestone deposit at Village Mankahari, Tehsil' Rampur Baghelan, District Satna, Madhya Pradesh.

The compliance report has been prepared as per the stipulated conditions of the environmental clearance. All relevant supporting documents are enclosed herewith for your kind review and consideration.

We trust the report meets the necessary requirements and is in order.

Thank you.

Yours sincerely,

For Prism Johnson Limited

Chandra Shekhar Pandit

Sr. General Manager - Mines & Project Proponent

Enclosures: As above

PRISMJOHNSON LIMITED

(Cement Division - Unit II)





COMPLIANCE OF CONDITIONS AS STIPULATED BY MoEF VIDE LETTER NO. J - 11015 / 8 / 2000 - I A. II (M) DATED 14.2.2001 FOR ADDITIONAL LIMESTONE DEPOSIT OVER 66.434 HECT. AREA IN VILLAGE MANAKAHARI, TEHSIL RAMPUR BAGHELAN, DIST. SATNA (M.P.)

A.	Specific Conditions :		
(i)	Mining should be carried out 500 m away from the Rewa – Satna railway track.	\rightarrow	No mining activities are carried out within 500 m vicinity of Rewa – Satna Railway track.
(ii)	The topsoil should be stacked properly with adequate measures at earmarked site. It should be used for reclamation and rehabilitation of mined out area.	\rightarrow	Topsoil is being used for reclamation and rehabilitation of the mined out area. No outside stacking is being done.
(iii)	OB dumps should be stacked at earmarked dump site(s) only on temporary basis. Concurrent back – filling and reclamation should be carried out from the 3 rd year of operations.	⇧	Reclamation of the mined out area has been started from 3 rd year of operations as stipulated in the condition. 12.83 Ha. of mined out area has been reclaimed.
(iv)	A green belt of adequate width by planting the native plant species all around the ML area, roads, OB dump sites etc. should be raised in consultation with local DFO / Agriculture Department.	⇧	Green belt of adequate width is being developed. Year wise details of the plantation carried out so far are given in Annexure-1 . A rose garden has been developed in the colony.
			A nursery has also been developed where various types of saplings are prepared for plantation.
			Saplings planted in FY 24-25(till September) were 1420 and cumulative plantation till September 2024 is 27864.
(v)	Drill should be operated with dust extractors or only wet drilling should be adopted.	⇧	Drill machine IBH 10 of Atlas Copco is in operation. This machine is fitted with water sprinkler that settles the dust generated at the time of drilling and thus prevents it from going into the atmosphere.
(vi)	Controlled blasting should be carried out.	⇒	Controlled blasting is being practiced.

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(vii)	Check dam and siltation ponds of appropriate size should be constructed to arrest silt and sediments flow from OB and mineral dumps. The water so collected should be utilized for watering mine area, roads, greenbelt, etc. The drains should be regularly desilted and maintained properly.	↔	Garland drain and siltation pond have been constructed to arrest the silt and sediment flow. Sediment flow. Setra, Mediva Padesh, Italia Khambaba Rd, Madhya Padesh 485111, India Lat 24.574986* Long 80.990427* 31/10/24 99:41 AM GMT+05:30
(viii)	Regular monitoring of ground water level and quality should be carried out by establishing a network of existing wells and constructing new piezometers. Monitoring should be done four times a year— premonsoon April / May, Monsoon (August), Post—monsoon (November) and winter (January). Data thus collected should be sent at regular intervals to MoEF.	₽	Being done. Ground water level monitoring data of Monsoon, have been given in Annexure-2. Water Quality monitoring report of the ground water of the wells/bore holes is given in Annexure-3.
(ix)	Crusher should be installed and operated with adequate capacity de-dusting arrangement	⇧	Crusher has already been installed with adequate capacity of de-dusting arrangement like bag - filters. Continuous water sprinkling arrangement at crusher hopper has also been made for suppressing the dust generated during unloading of the mineral in crusher hopper.
(x)	A detailed mine decommissioning plan should be submitted to MoEF 5 year in advance for approval.	⇧	Will be submitted.
В.	GENERAL CONDITIONS		
(i)	No change on mining technology and scope of working should be made without prior approval of the Ministry of Environment and Forests.	₽	No changes have been made.
(ii)	No change in the calendar plan including excavation, quantum of limestone, waste / OB dumps should be made.	₽	No changes have been made.
(iii)	Four ambient air quality monitoring stations should be established in the core zone as well as buffer zone for SPM, RPM, SO ₂ , NO _X and CO monitoring. Location of the ambient air quality stations should be decided based on the meteorological data, topographical features and environmentally sensitive targets in consultation with the State Pollution Control Board.	⇧	Four different monitoring stations are established and air quality is monitored twice in a week

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(iv)	Data of ambient air quality should be regularly submitted to the Ministry including its Regional Office at Bhopal and the State Pollution Control Board / Central Pollution Control Board once in six months.	⇔	Being done regularly and submitted to the ministry and other government agencies. Ambient air quality monitoring results have been given in Annexure-4.
(v)	Adequate measures for control of fugitive emissions should be taken during drilling and blasting operations, loading and transportation of minerals etc.	\Rightarrow	Adequate measures for control of fugitive emission are being taken during drilling and blasting operations, loading and transportation of mineral etc.
			Drill machine is operated with in-built dust extractor, which arrests the dust generated during the drilling operation.
			Water sprinkling is done on the blasted muck after blasting to reduce the dust generation duringthe loading operation.
			Water spraying is continuously doneon haul roads.
(vi)	Adequate measures should be taken for control of noise levels below 85 dB in the	⇔	Being taken.
	work environment.		Noise monitoring reports have been given in Annexure-5 .
(vii)	Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects.	₽	Personal protective equipment's are being provided to all personnel working in dusty area at regular intervals. Attached as Annexure-6.
	Occupational health surveillance programme of the workers should be undertaken periodically to observe any contractions due to exposures to dust and take corrective		Time to time, training and information on health and safety aspects are being imparted by the HRD Deptt. as well as at vocational training center of the Deptt.
	measures, if needed.		All employees undergo periodical medical examination under Mines Act at regular intervals. Report is attached as Annexure-7
(viii)	The funds earmarked for environmental protection measures should be kept in separate account and not diverted for other purpose. Year wise expenditure should be reported to the Ministry of Environment & Forests.	₽	Particulars Particulars Particulars Dependiture (Inlakh) Air Pollution Monitoring Noise Monitoring Plantation Dust Control Measure Total Expenditure (Inlakh) 1 Air Pollution Monitoring 0.24 2 Noise Monitoring 4.94 5.24
(ix)	The Regional Office of this Ministry located at Bhopal shall monitor compliance of the stipulated environmental safeguards. The project authority should send one set of EIA	₽	Photocopies of Rapid EIA – EMP Report and Mining Plan have already been sent.

	/ EMP Report and Mining Plan to them and extend full co – operation to the officer (s) of the Regional Office by furnishing the requisite data / information / monitoring report.		Co-operation is being extended to the inspecting Officials.
(x)	The Project authority should inform to the Regional Office located at Bhopal as well as to the Ministry of Environment & Forests regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	⇧	Agreed
(xi)	A copy of the clearance letter will be marked to concerned Panchayat / Local NGO, if any, from whom any suggestion / representation has been received while processing the proposal.	⇧	Agreed. A copy of the EC is attached as Annexure-8 .
(xii)	State Pollution Control Board should display a copy of the clearance letter at the Regional Office, District Industry Centre and Collector's Office / Tehsildar's Office for 30 days.	仓	Not applicable to PP
(xiii)	The Project authority should advertise at least in two local newspapers widely circulated around the project, one of which shall be in the vernacular language of the locality concerned informing that the project has been accorded environmental clearance and the copy of the clearance letter is available with the state Pollution Control Board and may also be seen at the web site of the Ministry of Environment and Forests at http://envfor.nic.in	⇧	The advertisement was published in two of the local newspapers viz. 'Dainik Bhaskar' and 'Naw Swadesh' which was earlier informed vide our letter no. MIN / 104 / 5820A dated 27.3.2002.

Annexure 1

Annexure 1	Year-wise plantation of 66.434 Ha ML							
S. No.	Year	Number of Plants planted	Greenbelt/ Colony/ CSR					
1	2001-02	1132	0					
2	2002-03	1937	449					
3	2003-04	3522	4387					
4	2004-05	982	571					
5	2005-06	739	0					
6	2006-07	1300	0					
7	2007-08	720	600					
8	2008-09	1104	4000					
9	2009-10	1000	2330					
10	2010-11	1640	7258					
11	2011-12	1400	3698					
12	2012-13	800	3100					
13	2013-14	680	2740					
14	2014-15	1600	2566					
15	2015-16	1000	3200					
16	2016-17	1000	37876					
17	2017-18	1000	10000					
18	2018-19	1000	15000					
19	2019-20	1000	43364					
20	2020-21	1000	35944					
21	2021-22	500	14468					
22	2022-23	888	11686					
23	2023-24	500	3036					
24	2024-25	1420	10081					
	Total	27864	216354					



Name & Address of the Party:

Sample Collected By

Sample Description:

VTL/WL/01-14

M/s PRISM JOHNSON LIMITED Village- Mankahari, Tehsil- Rampur

Baghelan, Dist.- Satna (M.P.)

VTL Team

Ground Water Level Monitoring

Report No.: Format No.:

VTL/WL/2501250001-14/B

7.8 F-01

Party Reference No.:

NIL

Report Date: **Receipt Date:** 30/01/2025

25/01/2025

Date of Monitoring

18-22/01/2025

S.No.	Location	Depth (In meter)
1.	Near Colony Gate	
2.	Behind B Block colony	8.54
3.		7.43
4.	Behind C Block colony	5.6
	Near Auto Work Shop	11.2
5.	In Front of Den	7.61
6.	Western Block Mines	09.10
7.	Near New Magazine Mines	15.0
8.	Rose Garden Near Road	08.14
9.	Mines near Ramprasan	1
10.	Medhi Mines	15.8
11.	Mankahari Mines	13.3
12.	Chulhi Majhiyar Mines	12.0
13.		10.2
	Bagahai Mines	8.71
14.	Badarkha Mines	10.8

RK Yadav Lab Incharge Authorized Signatory



Sample Description

Sampling Location

Preservation

Sample Collected By

Method of sampling



Sample Number : VTL/W/07

Name & Address of the Party : M/s PRISM JOHNSON LIMITED

: Mankahari Village -Handpump

Village- Mankahari, Tehsil- Rampur Baghelan, Dist. -

Satna (M.P.)

: Water Sample

: Suitable Preservation

: VTL Team

· IS -3025

ULR No.

: TC1122725000000265F

Report No.

: VTL/W/2501250007/A

Format No

: 7.8 F-01

Party Reference No

: NIL

Report Date

: 30/01/2025

Period of Analysis

: 25/01/2025-30/01/2025

Receipt Date

: 25/01/2025

Sampling Date

: 21/01/2025

Sampling Type Sample Quantity : Grab : 2 Ltr.

Coordinates

-		:3025	Coordin	nates	:	
S.No.	Test Parameters	Test Method	Results	Units	IS:10500-2012,RA 2023	
					Acceptable Limit	Permissible Limit
1	pH (at 25°C)	IS: 3025 (P-11): 2022	7.11	-	6.5 to 8.5	No Relaxation
2	Colour	IS: 3025:(P-4): 2021	*BLQ(**LOQ-1.0)	Hazen	5	15
3	Turbidity	IS: 3025: (P-10): 2023	*BLQ(**LOQ-1.0)	NTU	1	5
4	Odour	IS: 3025 (P-5): 2018	Agreeable	-	Agreeable	Agreeable
5	Taste	IS :3025 (P-8): 2023	Agreeable	-	Agreeable	Agreeable
6	Total Hardness (as CaCO3)	IS: 3025 (P-21): 2009, RA 2019	181.0	mg/L	200	600
7	Calcium (as Ca)	IS: 3025 (P- 40): 2024	42.5	mg/L	75	200
8	Total Alkalinity (as CaCO3)	IS: 3025 (P-23): 2023	198.0	mg/L	200	600
9	Chloride (as CI)	IS: 3025 (P-32): 1988, RA 2019	84.0	mg/L	250	1000
10	Magnesium (as Mg)	IS: 3025 (P-46): 2023	18.21	mg/L	. 30	100
11	Total Dissolved Solids	IS :3025 (P-16): 2023	567	mg/L	500	2000
12	Sulphate (as SO4)	IS: 3025 (P-24): Sec : 1 : 2022	31.02	mg/L	200	400
13	Fluoride (as F)	APHA 24th Edition, 4500F-D: 2023	0.32	mg/L	1.0	1.5
14	Nitrate (as NO3)	IS 3025 (P-34) : Sec 1 : 2023 (Clause 6.4)	he u12,99 mag	mg/L	45.0	No Relaxation
15	Iron (as Fe)	APHA 24th Edition 3111 B, 2023	0.26	mg/L	1.0	No Relaxation
16	Aluminium (as Al)	IS 3025 (P-55): 2003, RA 2019	*BLQ(**LOQ-0.03)	mg/L	0.03	0.2
17	Boron (as B)	APHA 24th Edition 4500B-C : 2023	*BLQ(**LOQ-0.2)	mg/L	0.5	2.4
18	Total Chromium (as Cr)	APHA 24th Edition 3111 B, 2023	*BLQ(**LOQ-0.02)	mg/L	0.05	No Relaxation



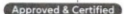




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Sample Number :

ULR No.

: TC1122725000000265F

Report No. : VTL/W/2501250007/A

		report	140.	. VILVVIZ3012	3000774	
Test Parameters	Test Method	Results	Units	IS:10500-2012,RA 2023		
Tine (no Ze)				Acceptable Limit	Permissible Limit	
Zinc (as Zn)	APHA 24th Edition 3111 B, 2023	0.34	mg/L	5.0	15.0	
Copper (as Cu)	APHA 24th Edition 3111 B, 2023	*BLQ(**LOQ-0.02)	mg/L	0.05	1.5	
Manganese (as Mn)	APHA 24th Edition 3111 B, 2023	*BLQ(**LOQ-0.05)	mg/L	0.1	0.3	
Cadmium (as Cd)	APHA 24th Edition 3111 B, 2023	*BLQ(**LOQ-0.002)	mg/L	0.003	No Relaxation	
Lead (as Pb)	APHA 24th Edition 3111 B, 2023	*BLQ(**LOQ-0.005)	mg/L	0.01	No Relaxation	
Arsenic (as As)	APHA 24th Edition 3114 C, 2023	*BLQ(**LOQ-0.005)	mg/L	0.01	0.05	
Mercury (as Hg)	APHA 24th Edition 3112B: 2023	*BLQ(**LOQ-0.001)	mg/L	0.001	No Relaxation	
Total Coliform	IS : 15185 : 2016 RA: 2021	Absent	per 100 ml	Shall not be detectable in any 100 ml sample	-	
E.Coli	IS : 15185 : 2016 RA: 2021	Absent	per 100 ml	Shall not be detectable in any 100 ml sample	-	
Sulphide (as H2S)	IS 3025 (P-29) : 2022 (Clause 7.0)	*BLQ(**LOQ-0.04)	mg/L	0.05	No Relaxation	
Nickel as Ni	APHA 24th Edition 3111 B, 2023	*BLQ(**LOQ-0.01)	mg/L	0.02	No relaxation	
Free Residual Chlorine	IS 3025 (P- 26): 2021 (Clause 7.0)	*BLQ(**LOQ-0.2)	mg/L	0.2	1.0	
	Zinc (as Zn) Copper (as Cu) Manganese (as Mn) Cadmium (as Cd) Lead (as Pb) Arsenic (as As) Mercury (as Hg) Total Coliform E.Coli Sulphide (as H2S) Nickel as Ni	Zinc (as Zn) APHA 24th Edition 3111 B, 2023 Copper (as Cu) APHA 24th Edition 3111 B, 2023 Manganese (as Mn) APHA 24th Edition 3111 B, 2023 Cadmium (as Cd) APHA 24th Edition 3111 B, 2023 APHA 24th Edition 3112B: 2023 Mercury (as Hg) APHA 24th Edition 3112B: 2023 Total Coliform IS: 15185: 2016 RA: 2021 E.Coli IS: 15185: 2016 RA: 2021 Sulphide (as H2S) IS 3025 (P-29): 2022 (Clause 7.0) Nickel as Ni APHA 24th Edition 3111 B, 2023 Free Residual Chlorine IS 3025 (P-26): 2021 (Clause Pree Residual Chlorine) IS 3025 (P-26): 2021 (Clause Pree Residual Chlorine)	Test Parameters Test Method Results Zinc (as Zn) APHA 24th Edition 3111 B, 2023 0.34 Copper (as Cu) APHA 24th Edition 3111 B, 2023 *BLQ(**LOQ-0.02) Manganese (as Mn) APHA 24th Edition 3111 B, 2023 *BLQ(**LOQ-0.05) Cadmium (as Cd) APHA 24th Edition 3111 B, 2023 *BLQ(**LOQ-0.002) Lead (as Pb) APHA 24th Edition 3111 B, 2023 *BLQ(**LOQ-0.005) Arsenic (as As) APHA 24th Edition 3114 C, 2023 *BLQ(**LOQ-0.005) Mercury (as Hg) APHA 24th Edition 3112B: 2023 *BLQ(**LOQ-0.001) Total Coliform IS : 15185 : 2016 RA: 2021 Absent E.Coli IS 3025 (P-29) : 2022 (Clause 7.0) *BLQ(**LOQ-0.04) Nickel as Ni APHA 24th Edition 3111 B, 2023 *BLQ(**LOQ-0.01) Free Residual Chlorine IS 3025 (P-26): 2021 (Clause 8LQ(**LOQ-0.2)	Zinc (as Zn) APHA 24th Edition 3111 B, 2023 APHA 24th Edition 3111 B, 2023 Manganese (as Mn) APHA 24th Edition 3111 B, 2023 Arsenic (as As) APHA 24th Edition 3111 B, 2023 Arsenic (as As) APHA 24th Edition 3114 C, 2023 APHA 24th Edition 3112B: 2023 Absent Per 100 ml E.Coli IS: 15185: 2016 RA: 2021 Absent Per 100 ml Sulphide (as H2S) IS 3025 (P-29): 2022 (Clause 7.0) APHA 24th Edition 3111 B, 2023 Free Residual Chlorine IS 3025 (P-26): 2021 (Clause 8LQ(**LOQ-0.01) mg/L	Test Parameters	

^{*}BLQ-Below Limit Of Quantification, **LOQ- Limit of Quantification

End of Report







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Sample Number: VTL/AA/13

Report No.

: VTL/A/2501250013/A

Name & Address of the Party

. M/s PRISM JOHNSON LIMITED

Format No

Village- Mankahari, Tehsil- Rampur Baghelan, Dist. - Party Reference No : NIL

7.8 F-02

Satna (M.P.)

Report Date

: 30/01/2025

Period of Analysis Receipt Date

: 25/01/2025-30/01/2025 : 25/01/2025

Sample Description

: AMBIENT AIR QUALITY MONITORING

General Information:-

Sampling Location

: Village-Sijahata (Hinauti & Sijahata PCL Mine)

Sample Collected By

VTL Team

Instrument Code

VTL/RDS/FPS/06

Coordinates

81.021389 & 24.576411

Meteorological condition during monitoring

: Clear Sky

Date of Monitoring

19/01/2025 To 20/01/2025

Time of Monitoring

11:10 to 11:10 Hrs.

Ambient.Temperature (°C)

Min.8°C Max 24°C

Surrounding Activity

: Human, Vehicular & Plant Activities

Method of Sampling Sampling Duration

: IS:5182 24 Hrs.

Parameter Required

: As per work order

S.No.	Parameters	Test Method	Results	Units	NAAQS 2009 (Limits)
1	Particulate Matter (as PM10)	IS:5182 (Part- 23)-2006 RA 2022	69.07	µg/m³	100
2	Particulate Matter (as PM2.5)	IS 5182(Part- 24): 2019	40.22	µg/m³	60
3	Nitrogen Dioxide (as NO2)	IS:5182 (P- 6)-2006, RA.2022	20.60	µg/m³	80
4	Sulphur Dioxide (as SO2)	IS 5182 (Part 2): Sec 1 : 2023	11.72	μg/m³	80
5	Carbon Monoxide (as CO)	IS:5182 (P- 10)-1999, RA. 2019 (NDIR)	0.64	mg/m³	4

^{*}BLQ-Below Limit Of Quantification, **LOQ-Limit Of Quantification

End of Report







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Sample Number: VTL/AA/14

Report No.

: VTL/A/2501250014/A

Name & Address of the Party

. M/s PRISM JOHNSON LIMITED

Format No

: 7.8 F-02

Village- Mankahari, Tehsil- Rampur Baghelan, Dist. - Party Reference No : NIL

Satna (M.P.)

Report Date

: 25/01/2025-30/01/2025

Period of Analysis Receipt Date

: 25/01/2025

: 30/01/2025

Sample Description

: AMBIENT AIR QUALITY MONITORING

General Information:-

Sampling Location

Village-Hinauti (Hinauti & Sijahata PCL Mine)

Sample Collected By

VTL Team

Instrument Code

VTL/RDS/FPS/07

Coordinates

81.002441 & 24.587458

Meteorological condition during monitoring

Clear Sky

Date of Monitoring

19/01/2025 To 20/01/2025

Time of Monitoring

11:30 to 11:30 Hrs.

Ambient Temperature (°C)

Min.8°C Max 24°C

Surrounding Activity

: Human, Vehicular & Plant Activities

Method of Sampling Sampling Duration

: IS:5182 24 Hrs.

Parameter Required

: As per work order

S.No.	Parameters	Test Method	Results	Units	NAAQS 2009 (Limits)
1	Particulate Matter (as PM10)	IS:5182 (Part- 23)-2006 RA 2022	69.14	μg/m³	100
2	Particulate Matter (as PM2.5)	IS 5182(Part- 24): 2019	38.56	μg/m³	60
3	Nitrogen Dioxide (as NO2)	IS:5182 (P- 6)-2006, RA.2022	22.48	μg/m³	80
4	Sulphur Dioxide (as SO2)	IS 5182 (Part 2): Sec 1 : 2023	11.64	µg/m³	80
5	Carbon Monoxide (as CO)	IS:5182 (P- 10)-1999, RA. 2019 (NDIR)	0.64	mg/m³	4

^{*}BLQ-Below Limit Of Quantification, **LOQ-Limit Of Quantification

"End of Report"







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Page No. 1/1

Approved & Certified EPA 1986 Recognised, ISO:9001 and OHSAS:45001 Certified

9 SC-40, 3rd Floor, Narayan Vihar S, Ajmer Road, Jaipur Raj. 302020

9929108691, 9810205356, 8005707098, 9549956601



M bd@vibranttechnolab.com







Sample Number: VTL/AA/15

Report No.

: VTL/A/2501250015/A

Name & Address of the Party

. M/s PRISM JOHNSON LIMITED

Format No

- 7.8 F-02

: 30/01/2025

Village- Mankahari, Tehsil- Rampur Baghelan, Dist. - Party Reference No

: NIL

Satna (M.P.)

Report Date

: 25/01/2025-30/01/2025

Period of Analysis Receipt Date

: 25/01/2025

Sample Description

: AMBIENT AIR QUALITY MONITORING

General Information:-

Sampling Location

: Near Western Block Garden (Hinauti & Sijahata PCL Mine)

Sample Collected By

VTL Team

Instrument Code

VTL/RDS/FPS/01

Coordinates

80.990481 & 24.585602

Meteorological condition during monitoring

: Clear Sky

Date of Monitoring

20/01/2025 To 21/01/2025

Time of Monitoring

08:45 to 08:45 Hrs.

Ambient Temperature (°C) Surrounding Activity

Min.10°C Max 29°C : Human, Vehicular & Plant Activities

Method of Sampling

: IS:5182

Sampling Duration

24 Hrs.

Parameter Required

: As per work order

S.No.	Parameters	Test Method	Results	Units	NAAQS 2009 (Limits)
1	Particulate Matter (as PM10)	IS:5182 (Part- 23)-2006 RA 2022	68.49	µg/m³	100
2	Particulate Matter (as PM2.5)	IS 5182(Part- 24): 2019	36.51	µg/m³	60
3	Nitrogen Dioxide (as NO2)	IS:5182 (P- 6)-2006, RA.2022	19.33	µg/m³	. 80
4	Sulphur Dioxide (as SO2)	IS 5182 (Part 2): Sec 1 : 2023	11.62	μg/m³	80
5	Carbon Monoxide (as CO)	IS:5182 (P- 10)-1999, RA. 2019 (NDIR)	0.61	mg/m³	4

^{*}BLQ-Below Limit Of Quantification, **LOQ-Limit Of Quantification

"End of Report"







Lab Incharge Authorized Signator



Page No. 1/1

Approved & Certified EPA 1986 Recognised, ISO:9001 and OHSAS:45001 Certified

SC-40, 3rd Floor, Narayan Vihar S, Ajmer Road, Jaipur Raj. 302020

9929108691, 9810205356, 8005707098, 9549956601



M bd@vibranttechnolab.com

www.vibranttechnolab.com





Sample Number: VTL/AA/16 Name & Address of the Party

. M/s PRISM JOHNSON LIMITED

Report No. Format No : VTL/A/2501250016/A

Satna (M.P.)

Village- Mankahari, Tehsil- Rampur Baghelan, Dist. - Party Reference No

Report Date

: 30/01/2025

- 7.8 F-02

Period of Analysis

: 25/01/2025-30/01/2025

Receipt Date

: 25/01/2025

Sample Description

: AMBIENT AIR QUALITY MONITORING

General Information:-

Sampling Location

: Near Mine Site Office (Hinauti & Sijahata PCL Mine)

Sample Collected By

VTL Team

Instrument Code

VTL/RDS/FPS/02

Coordinates

: 80.99725 & 24.575807

Meteorological condition during monitoring

: Clear Sky

Date of Monitoring

20/01/2025 To 21/01/2025

Time of Monitoring

: 09:15 to 09:15 Hrs.

Ambient Temperature (°C) Surrounding Activity

: Min.10°C Max 29°C : Human, Vehicular & Plant Activities

Method of Sampling

: IS:5182

Sampling Duration

: 24 Hrs.

Parameter Required

: As per work order

S.No.	Parameters	Test Method	Results	Units	NAAQS 2009 (Limits)
1	Particulate Matter (as PM10)	IS:5182 (Part- 23)-2006 RA 2022	67.11	μg/m³	100
2	Particulate Matter (as PM2.5)	IS 5182(Part- 24): 2019	37.28	µg/m³	60
3	Nitrogen Dioxide (as NO2)	IS:5182 (P- 6)-2006, RA.2022	19.43	µg/m³	- 80
4	Sulphur Dioxide (as SO2)	IS 5182 (Part 2): Sec 1 : 2023	11.55	μg/m³	80
5	Carbon Monoxide (as CO)	IS:5182 (P- 10)-1999, RA. 2019 (NDIR)	0.67	mg/m³	4

^{*}BLQ-Below Limit Of Quantification, **LOQ-Limit Of Quantification

End of Report







RK Yadav Lab Incharge Authorized Signators



Page No. 1/1

Approved & Certified EPA 1986 Recognised, ISO:9001 and OHSAS:45001 Certified

SC-40, 3rd Floor, Narayan Vihar S, Ajmer Road, Jaipur Raj. 302020

9929108691, 9810205356, 8005707098, 9549956601





Sample Number: VTL/AN/13

Report No.

: VTL/N/2501250013/A

Name & Address of the Party

: M/s PRISM JOHNSON LIMITED

Format No

· 7.8 F-04

Village- Mankahari, Tehsil- Rampur Baghelan, Dist. -Satna (M.P.)

Party Reference No

: NIL

Report Date Receipt Date : 30/01/2025 : 25/01/2025

Sample Description

: Ambient Noise Level Monitoring

Sampling Duration

: 24 Hrs

Scope of Monitoring

: Regulatory Requirment

Sample Collected

: VTL Team

Protocol Used

: IS 9989

Instrument Used

: SLM

Instrument Calibration Status Calibrated

General Information:-

Sampling Location

: Village-Sijahata (Hinauti & Sijahata PCL Mine)

Instrument Code

: VTL/SLM/06

Meteorological condition during monitoring

Clear Sky

Date of Monitoring

: 19/01/2025 To 20/01/2025

Time of Monitoring

: 06:00 to 06:00 Hrs.

Ambient Temperature (°C)

Min.8°C Max 24°C

Surrounding Activity

: Human, Vehicular & Other Activities

Parameter Required

: As per Work Order

Coordinates

S.No.	Test Parameters	Protocol	Test Result dB(A)		
			Day Time	Night Time	
1	Noise Level (Leq)	IS 9989 - 1981 RA:2020	49.2	38.7	

Ambient Noise Quality Standards as per Noise Pollution (Regulation and Control) Rules, 2000

Area Code	Category of Area/Zone	Limits	n dB(A) Leq*	
		Day Time	Night Time	
A	Industrial area	75	70	
В	Commercial area	65	55	
С	Residential area	55	45	
D	. Silence Zone	50	40	

^{1.} Day Time is from 6.00 AM to 10.00 PM.

Note: Mixed categories of areas be declared as one of the four above mentioned categories by the competent Authority and the corresponding standards shall apply

End of Report







RK Yadav Lab Incharge Authorized Signatory



Page No. 1/1

^{2.} Night Time is reckoned between 10.00 PM to 6.00 AM.

^{3.} Silence Zone is defined as an area up to 100 m around premises of Hospitals, Educational and Courts. Use of vehicle horn, Loudspeaker and bursting of crackers is banned in these zones.





Sample Number :

: M/s PRISM JOHNSON LIMITED

Report No.

: VTL/N/2501250014/A

Name & Address of the Party

Format No

7.8 F-04

Village- Mankahari, Tehsil- Rampur Baghelan, Dist. -Satna (M.P.)

Party Reference No · NII

Report Date : 30/01/2025

Receipt Date

: 25/01/2025

Sample Description

: Ambient Noise Level Monitoring

Sampling Duration

: 24 Hrs.

Scope of Monitoring

: Regulatory Requirment

Sample Collected

: VTL Team

Protocol Used

: IS 9989

Instrument Used

: SLM

Instrument Calibration Status · Calibrated

General Information:-

Sampling Location

Village-Hinauti (Hinauti & Sijahata PCL Mine)

Instrument Code

VTL/SLM/07

Meteorological condition during monitoring

: Clear Sky

Date of Monitoring

: 19/01/2025 To 20/01/2025

Time of Monitoring

: 06:00 to 06:00 Hrs.

: Min.8°C Max 24°C

Ambient Temperature (°C) Surrounding Activity

: Human, Vehicular & Other Activities

Parameter Required

: As per Work Order

Coordinates

S.No.	Test Parameters	Protocol	Test Result dB(A)	
			Day Time	Night Time
1	Noise Level (Leq)	IS 9989 - 1981 RA:2020	50.1	39.2

Ambient Noise Quality Standards as per Noise Pollution (Regulation and Control) Rules, 2000

Area Code	Category of Area/Zone	Limits in dB(A) Leq*		
		Day Time	Night Time	
A	Industrial area	75 70		
В	Commercial area	65	55	
C	Residential area	55	45 .	
D	Silence Zone	50	40	

^{1.} Day Time is from 6.00 AM to 10.00 PM.

End of Report







RK Yadav Lab Incharge Authorized Signator



Page No. 1/1

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SC-40, 3rd Floor, Narayan Vihar S, Ajmer Road, Jaipur Raj. 302020

9929108691, 9810205356, 8005707098, 9549956601

3 0141-2954638

M bd@vibranttechnolab.com



^{2.} Night Time is reckoned between 10.00 PM to 6.00 AM.

^{3.} Silence Zone is defined as an area up to 100 m around premises of Hospitals, Educational and Courts. Use of vehicle horn, Loudspeaker and bursting of crackers is banned in

Note: Mixed categories of areas be declared as one of the four above mentioned categories by the competent Authority and the corresponding standards shall apply





Sample Number : VTL/AN/15

Report No.

: VTL/N/2501250015/A

Name & Address of the Party

: M/s PRISM JOHNSON LIMITED

Format No

7.8 F-04

Village- Mankahari, Tehsil- Rampur Baghelan, Dist. -Satna (M.P.)

Report Date

Party Reference No : NIL

: 30/01/2025

Receipt Date

: 25/01/2025

Sample Description

: Ambient Noise Level Monitoring

Sampling Duration

: 24 Hrs.

Scope of Monitoring

: Regulatory Requirment

Sample Collected

: VTL Team

Protocol Used

: IS 9989

Instrument Used

: SLM

Instrument Calibration Status

Calibrated

General Information:-

Sampling Location

Near Western Block Garden (Hinauti & Sijahata PCL Mine)

Instrument Code

VTL/SLM/01

Meteorological condition during monitoring

: Clear Sky

Date of Monitoring

20/01/2025 To 21/01/2025

Time of Monitoring

: 06:00 to 06:00 Hrs.

Ambient Temperature (°C)

: Min.10°C Max 29°C

Surrounding Activity

: Human, Vehicular & Other Activities

Parameter Required

: As per Work Order

Coordinates

S.No.	Test Parameters	Protocol	Test Result dB(A)		
			Day Time	Night Time	
1	Noise Level (Leq)	IS 9989 - 1981 RA:2020	47.8	37.4	

Ambient Noise Quality Standards as per Noise Pollution (Regulation and Control) Rules, 2000

Area Code	Category of Area/Zone	Limits i	in dB(A) Leq*	
		Day Time	Night Time	
A	Industrial area	75	70	
В	Commercial area	65	55	
C	Residential area	55	45 .	
D	Silence Zone	50	40	

^{1.} Day Time is from 6.00 AM to 10.00 PM.

End of Report







RK Yadav Lab Incharge Authorized Signatory



Approved & Certified EPA 1986 Recognised, ISO:9001 and OHSAS:45001 Certified

Page No. 1/1



9 SC-40, 3rd Floor, Narayan Vihar S, Ajmer Road, Jaipur Raj. 302020

9929108691, 9810205356, 8005707098, 9549956601

2 0141-2954638

M bd@vibranttechnolab.com

www.vibranttechnolab.com

^{2.} Night Time is reckoned between 10.00 PM to 6.00 AM.

^{3.} Silence Zone is defined as an area up to 100 m around premises of Hospitals, Educational and Courts. Use of vehicle horn, Loudspeaker and bursting of crackers is banned in

Note: Mixed categories of areas be declared as one of the four above mentioned categories by the competent Authority and the corresponding standards shall apply





Experience the unimagina Sample Number : VTL/AN/16

Report No.

: VTL/N/2501250016/A

Name & Address of the Party : M/s PRISM JOHNSON LIMITED

Format No 7.8 F-04 Village- Mankahari, Tehsil- Rampur Baghelan, Dist. - Party Reference No

Satna (M.P.)

: NIL Report Date : 30/01/2025

: 25/01/2025

Sample Description

Receipt Date

Scope of Monitoring

: Ambient Noise Level Monitoring : Regulatory Requirment

Sampling Duration

: 24 Hrs. : VTL Team

Protocol Used

Sample Collected

: IS 9989

Instrument

Calibrated

Instrument Used

: SLM

Calibration Status

General Information:-

Test Parameters

Sampling Location

Near Mines Site Office (Hinauti & Sijahata PCL Mine)

Instrument Code

VTL/SLM/02

Meteorological condition during monitoring

: Clear Sky

Date of Monitoring

20/01/2025 To 21/01/2025

Time of Monitoring

06:00 to 06:00 Hrs.

Ambient Temperature (°C)

Min.10°C Max 29°C

Surrounding Activity

Human, Vehicular & Other Activities

IS 9989 - 1981 RA:2020

Parameter Required

As per Work Order

Coordinates

Noise Level (Leg)

S.No.

Protocol

	Test Result dB(A)			
	Day Time	Night Time		
1	51.3	42.3		

Ambient Noise Quality Standards as per Noise Pollution (Regulation and Control) Rules, 2000

Area Code	Category of Area/Zone	Limits	in dB(A) Leq*
		Day Time	Night Time
A	Industrial area	al area 75	
В	Commercial area	65	55
С	Residential area .	55	45
D	Silence Zone	50	40

^{1.} Day Time is from 6.00 AM to 10.00 PM.

Note: Mixed categories of areas be declared as one of the four above mentioned categories by the competent Authority and the corresponding standards shall apply

*End of Report**







RK Yadav Lab Incharge Authorized Signatory



Page No. 1/1

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9 SC-40, 3rd Floor, Narayan Vihar S, Ajmer Road, Jaipur Raj. 302020

9929108691, 9810205356, 8005707098, 9549956601

2 0141-2954638

M bd@vibranttechnolab.com

www.vibranttechnolab.com

^{2.} Night Time is reckoned between 10.00 PM to 6.00 AM.

^{3.} Silence Zone is defined as an area up to 100 m around premises of Hospitals, Educational and Courts. Use of vehicle horn, Loudspeaker and bursting of crackers is banned in these zones.

Total PPE's for Mines From Oct'2024 – Mar'2025						
S.No	Material	Qty.	Total Amount			
1	Dust Mask	175	2665.25			
2	Google Safety Glass PVC.	65	3303.95			
3	Hand Gloves	165	5643			
4	Helmet Industrial Safety	60	6900			
5	Jacket fluorescent High Visibility Wear	195	24765			
6	Plug Ear muff	275	2200			
7 Safety Shoes		350	356300			
	TOTAL 1285 401777.2					

DeotaleDiagnost Diagnostics Health Check-Ups Immunization.

Consultation

Clinic: Vinayak Apt. 3rd floor Dhantoli Lokmat Chouk Nagpur For any assistance call at . 9860204241, 0712-2424868

Email ID: deotaledeepak19577@gmail.com

MEDICAL CHECK-UP F	REPORT	
SR NO.	4	
Certificate No	7	
EMP CODE	102178	
Work Station / Grade	G	
Designation	Mines Foreman	
MOB NO	8109339836	
CHECK-UP DATE	11-12-24	

EMPLOYEES NAME: Ashok Kumar Tiwari Rishi Dev Tiwari

Wt: 83 Kg BMI: 28.06 Ht: 172 cms Gender: MALE Age: 52 Yrs

Company Address: PRISM JOHNSON LIMITED,

MPUR BAGHELAN, DIST: SATNA,PIN:485111 (M.P.)

	MANKAHARI,PO: E	BATHIA, TEHSIL: RAMPUR	DAUTIELITY DE	GUTKHA: NO
Personal H/O:	ALCOHOL: NO	TABACCO: NO	SMOKING: NO	PLUSE: 95 mm/hr
General Exam:-	Healthy	BP .: 162/89 m	IIIIII	SP/LIVER:N/P
C.V.S.: N	R/S: N	CNS :N	V	SP/LIVER III/

Abdomen: soft

BLOOD TEST			00012			Normal Range
Test			Result			70-160 mg/dl
Blood Sugar			200 mg/dl			12.5 to 16.5 gm/dl
Hemoglobin			12.8 gm/dl 7300 Cumm			4000-11000 /Cumm
Total Leukocyte Cour	nt		75 %			40-80 %
Neutrophils			20 %			20-40 %
Lymphocyte			3 %			1-6 %
Eosinophils			2 %			2-10 %
Monocytes			8 mm/hr			< 20 mm/hr
ESR			169 mg/dl			< 220 mg/dl
Cholesterol			153 mg/dl		-	> 200 mg/dl
Triglycerides			43 mg/dl			35 TO 50 mg/dl
HDL						
LDL			95.4 mg/dl			
VLDL			30.6 mg/dl			
CHO/HDL Ratio:			3.9			10-50
Urea			23 mg/dl			
Creatinine			0.9 mg/dl			0.8-1.3
			30 U/L			0-40
SGPT			23 U/L			0-40
SGOT		NEGATIVE				
S[UTUM AFB		NEGATIVE				
STOOL		NO				
Colour Blindness		WNL				
ECG		WNL		Spiron	netry	WNL
X-Ray		RT: WNL]	LF. WNL	
AUDIOMETRY	Unaided - Dis				Dist. Lf	
Vision:	Unaided - Nea				Near Lf	
	With Spect Di					ect Dist . Lf -
	With Spect Ne				With Sp	ect Near . Lf -
MEDICAL CHECK - UP:-	NORMAL.					A CAMPAGNA AND A CAMP
Opinion Ha/Shais nh	vsically & ment	ally fit . He/She is	s not suffering f	rom any	infectiou	s or contagious diseases
Opinion. Inclosio is bas						92

Dr. DEEPAK P. DEOTALE M.B.B.S. A.F.I.H.(Reg. No. 48366)

Dr. Deepak Deotale MBBS, AFIH Reg. No. 48366



(FORM – 0) (See rule 29F (2) and 29L)
Report of medical examination under rule 29B (To be issued in triplicate)

** Certificate No Certified that Shri/Shrimati* .Ashak .Kuman Tiwan examination. He/she* appears to be..... years of age.

The findings of the examining authority are given in the attached sheet. It is considered that Shri/Shrimati* Ashok . Kuman . Tiwari.....

- (a)* is medically fit for any employment in mines.
- (b)* is suffering from..... and is medically unfit for

- (i) any employment in mine; or(ii) any employment below ground; or
- (iii) any employment or work......

(c)* is suffering from..... is should get this disability* cured/controlled and should be again examined within a period ofmonths. He/She will appear for re-examination with the result of test of and the opinion of Specialist from He/She may be permitted/not* permitted to carry on his duties during this period.



Place: PCL Date:

DR. DEEPAK P. DEOTALE Signature of the examining authority Name and designation in Block letters

* Delete whatever is not applicable. One copy of the certificate shall be handed over to the person concerned and another copy shall be sent to the manager of the mine concerned by registered post; and the third copy shall be retained by the examining authority,

Report of the examining authority

(to be filled in for every medical examination whether initial or periodical or reexamination or after cure/control of disability).

Identification Mark Scan on face left side

Left thumb impression of the candidate

1. General development- Good/Pain/Poor
2. Height
3 Weightkg.
4 Eyes : (i) Visual acuity-Distant vision (with or without glasses).
Right eye6.19 Left eye6.19
(ii) any organic disease of eyes (90
(iii) night blindness $\sqrt[6]{0}$
(iv) Colour blindness $\rho \sigma$
(v) Squint (* to be tested in special cases) Inserted vide notification No.GSR 656 dated 5.6.1980
5 Ears : Hearing : Right ear
Any organic diseases.
6.Respiratory system. Chest measurement : (i) After full inspirationcms. (ii) After full expirationcms.
7. Circulatory system: (i) Blood Pressure
8. Abdomen: Tendemess 56 Liver. Spleen. Tumour. 100
9. Nervous system: History of fits or epilepsy Paralysis Mental health.
10.Locomotory system :
11. Skin. :
12. Hydrocele
13. Hernia. :
14. Any other abnormality:
15. Urine : Reaction
16. Skiagram of chest.: WPL
17. Any other test considered necessary by the examining authority. : NO
18. Any opinion of specialist considered necessary.
Signature of the examining authority
Place:

Report of Medical Examination under Mines Rule 29B (To be used in continuation with Form O)

Certificate No.

Name: AshoK Kumar Tiwari

Identification Marks: Scar on face left 81'de

Result of Lung Function Test (Spirometry)

	1 = 11 4 - d Value	Performed Value	% of Predicted
Parameters	Predicted Value	2 11	696
Forced Vital Capacity (FEV)	3.47	3.0	109
Forced Vital Capacity FEV1	1-/116	3,01	121.
FEV 1/ FVC	86.00	96 91	878
Peak Expiratory Flow	8.17	1 2.11	

Spirometry Report enclosed.

Signature of the Examination Authority

Report of Medical Examination as per the recommendations of National Safety Conferences in Mines (To be used in continuation with Form O)

Certificate No. 7

Name: Ashok kuman Tiwari

Identification Marks: SCar on bace light si'de

1. Cardiological Assessment

Auscultation	S ₁	N	Performed Value	% of Predicted
Auscultation	S ₂	N		
	Additiona	al Sound No		
FEV1/FVC			96:47	2
Electrocardiogra	ph(12leads) fi	ndings	Normal/Abnormal	

Enclosed ECG

2. Neurological Assessment

Dr. Deepakagoibtifie	Normal/Abnormal
Superficial Reflexes WITA 288M	Mosmal
Deep Reflexes	, 10
Peripheral Circulation	N
Vibrational Syndromes	, b

3. ILO Classification of Chest Radiograph

Profusion of Pneumoconiotic Opacities	Grades	Types
Present /Absent		

Enclosed Chest Radiograph

4. Audiometry Findings:

		Dight For
Condution Type	Left Ear	Right Ear
Ear Conduction	Normal/Abnormal	-Normal/Abnormal
Bone Conduction	Normal/Abnormal	Normal/Abnormal

Enclosed Audiometry Report

5. Pathological/Microbiological Investigations:

	Tests	Findings
S.No.		WNL/Abnormal
1.	Blood-Tc,Dc,Hb,ESR,Platelets	WNL/Abnormal
2.	Blood Suger-Fasting & P.P.	
3.	Lipid Profile	WNL/Abnormal
4	Blood Urea, Creatimine	WNL/Abnormal
<u>4.</u>	Urine Routine	WNL/Abnormal
5.	Stool Routine	WNL/Abnormal
6.	Stool Routine	

Enclosed Investigation Reports

6. Special Tests for Mn Exposure:

Reha	avioral Disturbances	Present/Not Present
	Speech Defect	Present/Not Present /
Neurological Disturbances	Tremor	Present/Not Present
	Adiadocokinesia	Present/Not Present
	Emotional Changes	Present/Not Present

Enclosed ECG

7. Any other Special Tests Required: 100

Signature of the Examination Authority
Seal

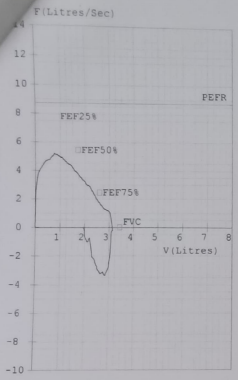
Dr. Deepak Deotate MBBS, AFIN Reg. No. 48385 JK KUMAR TIWARI

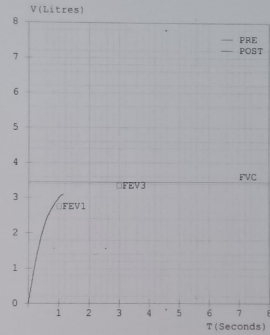
RECORDERS -12-2024 10:50:29

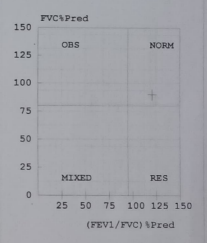
Age : 47 Years Height : 172 Cms

Weight: 83 Kgs ID: PR 07 Gender : Male Smoker : No Eth. Corr: 100 Temp : degrees







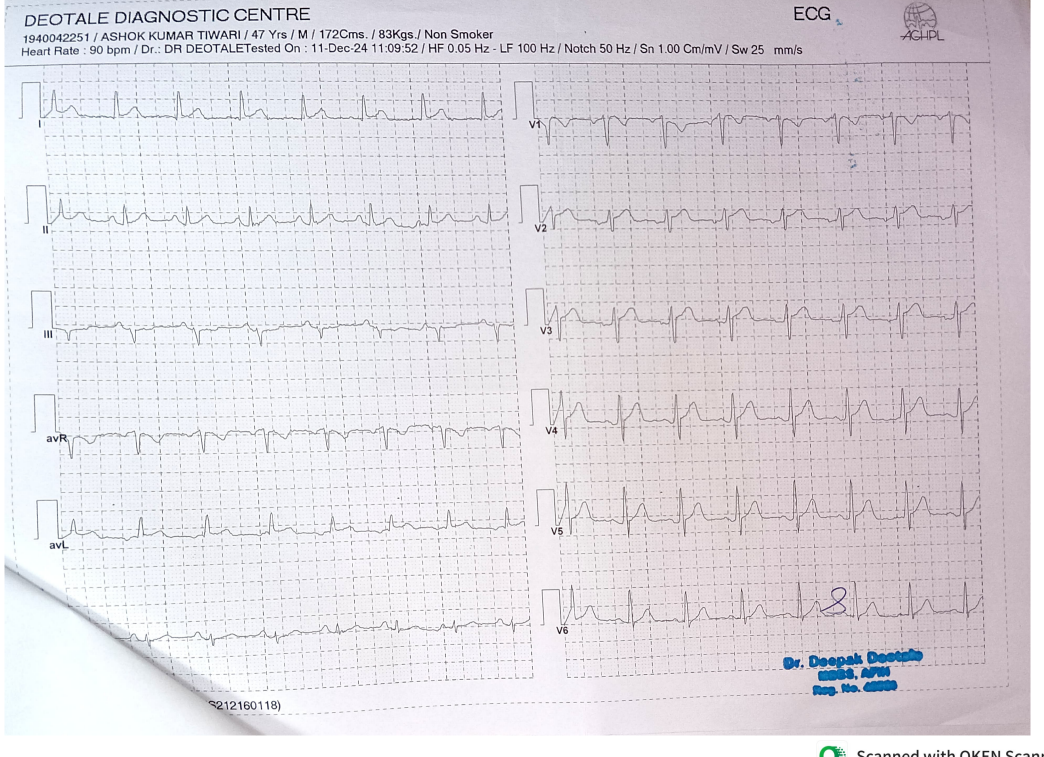


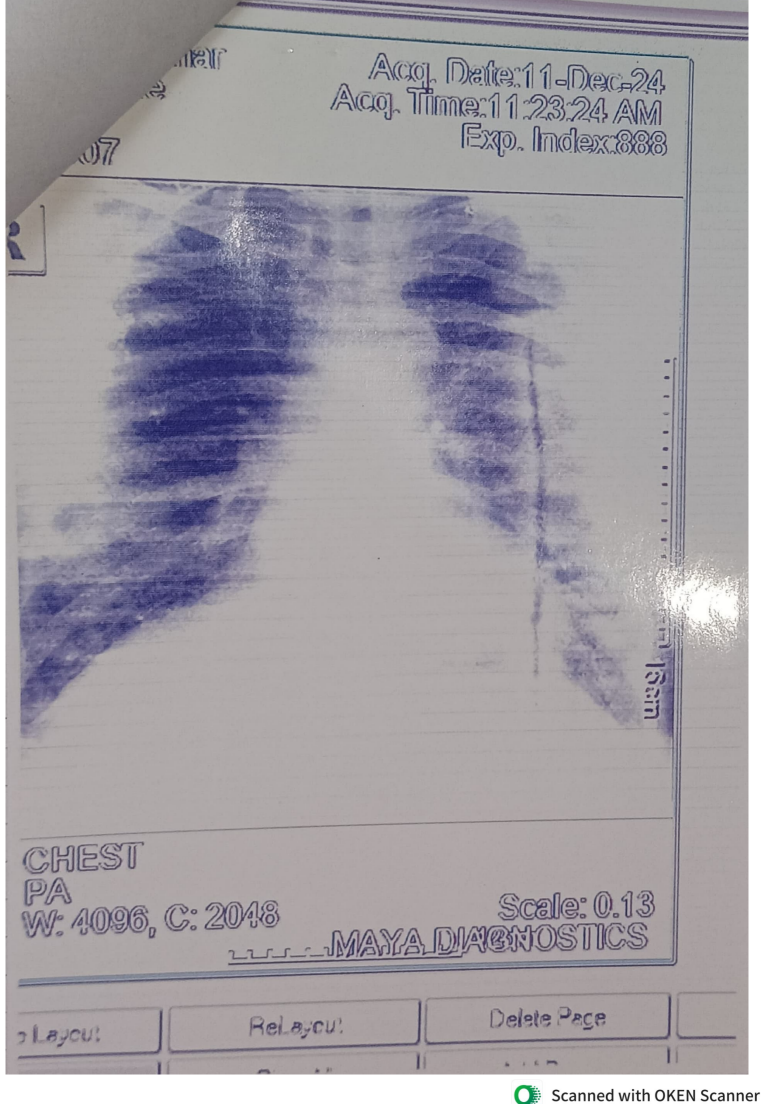
		FVC R	esults					
Parameter		Pred	M. Pre	Pred	M. Post	%Pred	%Imp	
FVC	(L)	03.45	03.12	090				
FEV1	(L)	02.76	03.01	109				
FEV1/FVC	(%)	80.00	96.47	121				
FEF25-75	(L/s)	03.66	03.77	103				
PEFR	(L/s)	08.75	05.11	058				
FIVC	(L)		01.17					
FEV.5	(L)		02.17					
FEV3	(L)	03.35	03.12	093				
PIFR	(L/s)		03.33					
FEF75-85	(L/s)		01.94					
FEF.2-1.2	(L/s)	06.52	04.69	072				
FEF 25%	(L/s)	07.81	05.11	065				
FEF 50%	(L/s)	05.46	04.01	073				
TEF 75%	(L/s)	02.46	02.45	100				
FEV.5/FVC	(%)		69.55					
FEV3/FVC	(%)	97.10	100.00	103				
FET (Sec)			01.19					
	(Sec)		00.15					

Pre Medication Report Indicates
Early Small Airway Obstruction as FEF 25-75 %Pred or PEFR %Pred < 70
Spirometry within normal limits as (FEV1/FVC)%Pred >95 and FVC%Pred >80.



Dr. Deepak Deotale MSS, AFM Reg. No. 46365





Deotale Diagnostic Centre (we care)

Consultation — Diagnostics — Health Check- Up: — Immunization.

Clinic: Vinayak Apt. 3rd floor Dhantoli Lokmat Chowk Nagpur

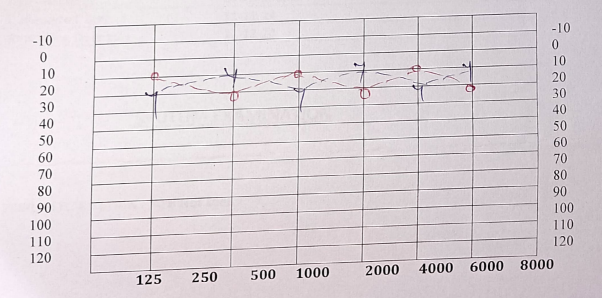
(Clinic Reg. No. 699)

For any assistance call at . 9860204241, 0712-6610595

Date: 11-12-24

AUDIOLOGICAL EVALUATION

2. CERTIFICATE NO: 7 1. SR. NO. 4 3. EMPLOYEES NAME: Ashok Kumar Tiwari Rishi Dev Tiwari 4. Employee Mob No : 8109339836 7. AGE: 52 yrs 6. SEX: MALE 8. ADDRESS: PRISM JOHNSON LIMITED, MANKAHARI,PO: BATHIA, TEHSIL: RAMPUR BAGHELAN, DIST: SATNA,PIN:485111 (M.P.) RT.: WNL 9. DIAGNOSIS LT.: WNL



Air O = LEFT EAR : •	WNL WNL
Masking No Response: Audiologists Remarks	

Dr. DEEPAK P. DEOTALE M.B.B.S. A.F.I.H. Reg. No. 48366

Dr. Deepak Deotale MBBS, AFIH Reg. No. 48366

DeotaleDiagnosticCentre

Consultation

Diagnostics

Health Check- Ups

Immunization.

Clinic: Vinayak Apt. 3rd floor Dhantoli Lokmat Chouk Nagpur

For any assistance call at . 9860204241, 0712-2424868

Email ID: deotaledeepak19577@gmail.com

Patient Name:	Ashok Kumar Tiwari Rishi Dev Tiwari
Age:	52 yrs.
Gender:	MALE
Req. Doctor:	
Reg . Number:	8109339836
Collection Date:	11-12-24
Reporting Date :	11-12-24

SPUTUM EXAMINATION

ZEIHL NEELSEN STAIN: AFB Not seen

DR .DEEPAK DEVATALE
M.B.B.S A.F.I.H(REG NO.48366)
Dr. Deepak Deotale
MBBS, AFIH
Reg. No. 48366

SR. No.

4

Certificate No.

7

Emp Code

102178



MAYA HOSPITAL

& RESEARCH INSTITUTE

Add.: Plot .P 78, Opposite State Bank of India , M.I.D.C.

Butibori (Nagpur)

Ph 07103-684885

Deotale Diagnostic Center We Care

_ Consultation _ Diagnostics Health _ Check-Ups _ Immunization

Dr. Deepak P. Deotale M.B.B.S., A.F.I.H.

(Associated fellow Of industrial health)

Certifying Surgeon Reg .No. 48366

Clinic: Vinayak Apt. 3rd floor Dhantoli,

Lokmat Chowk , Nagpur (Clinic Reg. No. 699)

Mob. No. 9860204241 /8007771341

Phone No: 0712-2424868

Email Id:deotaledeepak19577@gmail.com

Name	Ashok Kumar Tiwari Rishi Dev Tiwari
Age	52 YRS.
Gender	MALE
Check Up Date	11-12-24
MOB NO	8109339836

Company Name: PRISM JOHNSON LIMITED,

MANKAHARLPO: EATHEL, TEHSIL: RAMPUR BAGHELAN, DIST: SATNA,PIN:485111 (M.P.)

No.J-11015/8/2000-IA. II (M) Government of India Ministry of Environment & Forests

Tele No. 436 4968 Paryavaran Bhawan, C.G.O. Complex, Lodi Road, New Delhi – 110 003

Dated February 14, 2001

To -

Shrl U.K.Das

Joint General Manager (Mines),
Prism Cement Ltd.,
Rajdeep, Rewa Road,
Satna, Madhya Pradesh-485 001

Subject:

Additional limestone deposit at village Mankhari, 'Tehsil Rampur Dhagelan, District Satna (M.P.) of M/s Prism Cement Ltd.- Environmental clearance reg.

This has reference to Department of Mines, Government of Madhya Pradesh letter No. D-3932/2019/99/12/2 dated 24.09.1999 and your letter No. MIN0107/990668 dated 18.11.1999 and subsequent communications dated the 07.04.2000, 12.06.2000, 20.07.2000, 27.09.2000, 18.10.2000, and 01.01.2001 on the subject mentioned above. The Ministry of Environment and Forests has examined the application. It has been noted that the total applied mining lease area is 66.434 ha. Mining would be carried out in 36.434 ha. No forest land is involved. Targeted production capacity of the mine is 0.3 million tonnes/annum. There are only four land oustees in Mankahari village. Approvals from the M. P. Pollution Control Board and IBM have been obtained. Public hearing was held on 11.10.1999. The proponent has agreed to comply with the recommendations made by the Public Hearing panel.

2. The Ministry of Environment and Forests hereby accords environmental clearance to the additional lime-stone deposit of M/s Prism Cement Ltd. for 0.3 million tonnes/annum production capacity by open cast mechanised method, involving lease area of 66.434 ha under the provisions of the Environmental Impact Assessment Notification, 1994 as amended on 04.05.1994 and 10.04.1997 subject to the compliance of the terms and conditions mentioned below:

संदर्धन / ग्राम पंचायत मनकहरी ज.ब. शब्दुर बावेलान विका संदर्श (म.प्र.)