



J. K. White Cement Works

(Unit of JK Cement Ltd.)



CIN : L17229UP1994PLC017199

ISO 9001, ISO 14001, ISO 50001, OHSAS 18001 & SA 8000 Certified

P.O. GOTAN - 342 902 District - Nagaur (Rajasthan) INDIA

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Reg/Ad & Mail

Date: 27.11.2021

GTN: WH: ENV: EC: /

The Director,
Ministry of Environment, Forest & Climate Change
Integrated Regional Office,

A-209 & 218, "ARANYA BHAWAN", Jhalana Institutional Area, Jaipur-302004

Tel No: 0141-2713786, 2713778 Email: iro.jaipur-mefcc@gov.in

Sir,

Subject: Compliance report of Environment Clearance for J K White Cement Works Gotan.

Reference: EC Letter No.F1 FI (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. 7(d) B1 (367)/2018-19 dated: 29.03.19

(Period: 1st April, 2021 to 30th September, 2021)

We have the pleasure to submit the compliance report with reference to the EC for White Cement Works plant capacity expansion (Name of Project: Expansion of White Cement from 618000 TPA to 880000 MTPA.)

A. SPECIFIC CONDITIONS:

S.No.	Conditions	Compliance Status
1	The production capacity of the industry will not exceed more than 8,80,000 TPA cement.	The annual production shall be limited within specified quantity (880000 TPA).
2	The Water Requirement for the project shall not exceed 1050 KLD. The water will be obtained from ground water supply. No ground water extraction shall be permitted without prior permission of the CGWA	The water consumption shall not exceed the limit 1050 KLD. Permission for the same has been obtained from CGWA.
3	The PP shall achieve the stack emission standards and ambient air standards as notified under E.P. Rules, 1986.	We are achieving the stack and ambient standards as per EPA Act, 1986. Approved lab monitoring reports attached. Refer Annexure: 2
4	The Height of stack for disbursement of the process emissions shall not be more than 30 mtrs from ground level.	All Stack Height is 30 Mtrs.



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PRODUCERS OF HIGH QUALITY WHITE CEMENT & WALL PUTTY

5	The PP shall operate the unit with prior Consent to Establish and Consent to Operate under the provisions of Water (Prevention & Control of Pollution) Act 74 and Air (Prevention & Control of Pollution) Act'81.	We have obtained the expansion project CTE & CTO from RSPCB Jaipur. Present CTE and CTO details as below: Letter Reference: Expansion CTE letter-no. F(Tech)/Nagaur(Merta)/4(1)/2008-2009/2297-2299 dated 04/10/2019, Order No. -2019-2020/CPM/5531. CTO Letter Reference: F(Tech)/Nagaur(Merta)/4(1)/2008-2009/1866-1868 dated 9/8/2019, Order No. -2019-2020/CPM/5503. Valid up to 31.01.2024. & F(Tech)/Nagaur(Merta)/4(1)/2008-2009/3242-3245 dated 11/12/2019, Order No. -2019-2020/CPM/5577. Valid up to 30.11.2024
6	The particulate matter and gaseous emissions (SOx, NOx, CO, CO2 etc) from various processes/ units/storages shall conform to the standards prescribed by the RPCB/CPCB or under the Environment (Protection) Rules' 86 from time to time.	We are achieving the particulate matter and gaseous emission as per prescribed standards by the RPCB/CPCB. For continuous emission monitoring system is installed at site and connected to RSPCB and CPCB servers. Refer Annexure: 2 Approved lab result copy attached.
7	That the grant of this E.C. is issued from the environmental angle only, and does not absolve the project proponent from the other statutory obligations prescribed under any other Jaw or any other instrument in force. The sole and complete responsibility, to comply with the conditions laid down in all other laws for the time-being in force, rests with the industry/unit/project proponent. Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under section 16 of the National Green Tribunal Act, 2010	We are communicating agreement.
8	At no time, the emissions shall go beyond the prescribed standards. In the event of failure of any pollution control system adopted by the unit, the unit shall immediately put off operation and shall not restart until the control measures are rectified to achieve the desired efficiency.	We have interlocked the pollution control equipment with the power supply to the production/process.
9	The PP shall install adequate dust collection and extraction system to control fugitive dust emissions at loading/unloading points and at all the transfer points. For source emission control, bag filters shall be provided on clinker hopper, cement silo, fly ash silo, elevator; packer; cement transport equipment etc which will also contribute to reduce fugitive emissions. The fugitive emissions during loading and unloading shall be suitably controlled. Fugitive dust emissions from ball mill and storage areas shall be collected in bag filters and recycled back to the process. Storage of raw material shall be in closed roof sheds. Water sprinkling arrangement shall be made in the raw material stock yard and cement bag loading areas.	We have installed adequate dust collection and extraction system to control fugitive dust emission at loading, unloading point and all the transfer point as per provided APCDs detail. We have also implemented road sweeping and a truck mounted big vacuum cleaner for collection and control of any spillage. All the collected materials is being used in process. This has been verified by Regional Office during inspection.
10	Ambient air quality monitoring stations shall be set up in	Presently there are four number manual



	consultation with <i>RPCB</i> in the down wind direction as well as where maximum ground level concentration of PM and PM _{2.5} , SO _x , NO _x , CO, CO ₂ , are anticipated.	ambient air quality monitoring stations maintained at site and Four continuous ambient air quality monitoring station has been installed. The CAAQMS connected to RSPCB and CPCB servers for online ambient monitoring.
11	Air emission sampling facilities shall be provided for the emissions monitoring as per the Central Pollution Control Board guidelines, in consultation with <i>RPCB</i> .	Yes, we have provided adequate sampling and monitoring facilities at all the emission sampling point at site as per guidelines.
12	Data on ambient air quality and emissions shall be submitted to <i>RPCB</i> once in six months carried out by MOEF/NABL/CPCB/Government approved Jab.	Yes, we are regularly submitting the data and we will ensure further the same.
13	The PP shall not install any additional DG set or enhance the capacity of present DG set for the purpose of power requirement.	We have not installed any DG sets at site without prior permission.
14	Fugitive dust emissions shall be controlled as per relevant guidelines issued by CPCB.	We agree to comply as above details condition point number 9.
15	Handling, manufacture, storage and transportation of hazardous chemicals shall be in accordance with the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 (amended till date).	We have provided proper Handling/Storage facility of Hazardous Waste as per guidelines.
16	The PP shall take adequate measures for the control of noise so as to keep the noise levels below 85 Db in the work environment. Persons working near the machines should be provided with well-designed ear muffs/plugs and other personnel protective equipment.	Noise monitoring is being done around plant boundary & working area at regular intervals. Noise levels are well within stipulated norms. Proper enclosures have been provided at high noise area and PPEs have been provided to the workers. Refer Annexure: 2 Approved lab result copy attached.
17	Suitable alarm system and standard procedure for transmitting the information on the occurrence of an accident to the proper focal point shall be established.	The alarm system has been established.
18	Efforts shall be made to increase green belt all around the premises. Native plant species shall be selected for this purpose in consultation with the local Forest Department. A green belt development plan be prepared and implemented so as to cover at least 33% area of the plot size.	More than 33% of the area covers plantation in the factory premises. We will also concerned with local forest department for increase in greenbelt. Refer Annexure : 3 Plant Plantation layout
19	A qualified person in the field of environment or separate Environmental Management Cell shall be established to implement and carry out various functions is set up under the control of a Senior Executive who will report directly to the head of the project.	Environment Department has been established and qualified persons has been appointed and his reporting to Unit Head.
20	As envisaged under the Environmental Management Plan the PP shall earmark an amount of Rs. 8.00 Crores towards initial capital cost and Rs. 40 Lacs towards annual recurring cost of implementing the Environmental Protection Measures. The funds earmarked for the environmental protection measures shall be kept in separate account and shall not be diverted for other purposes and year wise expenditure shall be reported to <i>RPCB</i> under the rules prescribed for environmental audit.	We shall implement Environment management Plan according to submitted project report and expenditure detail provide to RSPCB in the annual audit report.
21	Implementation of the environmental safeguards like firefighting, water harvesting etc. along with socio economic measures like group insurance, free medical facilities, ESI/EPF facilities to the employees as envisaged under the Environmental Management Plan; details are to be submitted to the Rajasthan Pollution Control Board, at the time of applying for consent to establish/ operate.	We are communicating the agreement.
22	As committed the PP shall earmark an additional amount of	We are communicating the agreement.



	Rs.22500.00 (1.5% of proposed project cost of 15 lacs) for implementing various activities specified under the earlier EC granted by SEIAA as per CER action plan.	We will implementing various activities specified in during PH.
23	The PP shall ensure that, the EC letter as well as the status of compliance of EC conditions and the monitoring data are placed on company's website and displayed at the project site.	We upload six monthly compliance in our company website as well as our project site display board.
24	Besides the above conditions the PP shall make strict compliance of the conditions stipulated under earlier EC.	Agreed. We will comply.

B General Condition:

S.No.	Conditions	Compliance
1	The environmental safeguards contained in Form 1-A shall be implemented in letter and spirit.	We are communicating the agreement.
2	Six monthly monitoring reports shall be submitted to Rajasthan and Rajasthan State Pollution Control Board.	We are submitting regular six monthly monitoring reports to RSPCB. Presently, we are regularly / timely submitting the compliance report to concerned department of present EC.
3	Officials of the RPCB, who would be monitoring the implementation of environmental safeguards, shall be given full cooperation facilities and documents/data by the PP during their inspection. A complete set of all the documents submitted to SEIAA, Rajasthan shall be forwarded to Rajasthan State Pollution Control Board.	Agreed, we will cooperate for the same.
4	In case of any change(s) in the scope of the project, the PP requires a fresh appraisal by SEIAA/SEAC, Rajasthan.	Agreed, we will cooperate for the same.
5	The SEIAA/SEAC, Rajasthan reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environmental clearance under the provisions of the Environment (Protection) Act-1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.	Agreed, we are communicating the agreement.
6	All the other statutory clearances such as the approvals for storage of diesel from the Chief Controller of Explosives, Fire department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (protection) Act, 1972 etc. shall be obtained, as may be applicable, by PP from the competent authority.	Agreed, we are communicating the agreement.
7	Environmental clearance is subject to final order of the Hon'able Supreme court of India in the matter of Goa Foundation Vs union of India in Writ Petition (Civil) No 460 of the year 2004 as may be applicable to this project.	Agreed, we are communicating the agreement.
8	The PP shall ensure advertising in at least two local newspapers widely circulated in the region, one of which shall be in vernacular language that, the project has been accorded environmental clearance and copies of the clearance letters are available with SEIAA, Rajasthan and the Rajasthan State Pollution Control Board and may also be seen on the website of the Board at www.rpcb.nic.in . The advertisement shall be made within 7(seven) days from the date of issue of environmental clearance and a copy shall also be forwarded to the SEIAA, Rajasthan and Regional Office, Jaipur(S) of the Board.	Grant of Environment Clearance was advertised in Dainik Bhasker on dated 06.04.2019 Page. No. 19 and in Rajasthan Patrika dated 06.04.2019 Page No. 11 Refer Annexure 1 attached.
9	These stipulations would also be enforced amongst the others under the provisions of Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification' 06.	Agreed, we are communicating the agreement.
10	Under the provisions of Environment (Protection) Act. 1986, legal action shall be initiated against the proponent, if it was found that	Agreed, we are communicating the agreement.



	construction of the project has been started without obtaining environmental clearance.	
11	Environment clearance is subject to the specific condition that the PP shall obtain prior clearance from forestry and wild life angle including clearance from the standing committee of the national Board for wild life, if applicable. It is further categorically stated that grant of EC does not imply that forestry and wild life clearance shall be granted to the project and that their proposals for forestry and wild life clearance will be considered by the respective authorities on their merits and decision taken. The investment made in the project, if any, based on environment clearance so granted, in anticipation of the clearance from forestry and wildlife angle shall be entirely at the cost and risk of project proponent and authority of ministry of MoEF shall not be responsible in this regard in any manner.	Agreed, we are communicating the agreement.

Health Medical checkup report attached **Refer Annexure: 4**

We Hope you will find the document in order.

Thanking you,

Yours faithfully,
For J K White Cement Works,



Dr. Ranjeet Kumar Bagariya
 (Environment Head)

Encl: Annexure- 1 & 4.

Reg/Ad CC: Member Secretary -SEIAA
 Rajasthan State pollution control Board
 4, institutional Area, Jhalana Dungri, Jaipur (Raj)-302004

Reg/Ad CC: Member Secretary
 Rajasthan State pollution control Board
 4, institutional Area, Jhalana Dungri, Jaipur (Raj)-302004

Reg/Ad CC: Regional Officer,
 Rajasthan State Pollution Control Board,
 First Floor, Sehkari Bhoomi Vikas Bank Ltd., Nagaur- 341001

Reg/Ad CC: The Member Secretory,
 SEIAA, Rajasthan,
 Main Building, Room NO.5221, Secretariat, Jaipur

ट स्थापना, मंदिरों में धार्मिक कार्यक्रमों के दौरान बड़ी संख्या में पहुंचे श्रद्धालु खाड़ा मंदिर में 9 दिन होंगे विशेष आयोजन



गोपी हस्त चित्र में अक्षर दाणे करने में मत्ता टेकने की दैन नवरात्रि आज से सजा
पुष्टिकर मोहला मंडल ने भेट किया डॉ-फ्राज,
अब शादी व्याह में खाद्य सामग्री रहेगी सुरक्षित

मास्कर संवाददाता। मेड्टा सिटी



विद्यालय में रंगोली के लिए किया प्रेरित

रेती किकाली गई। साथ ही विद्यालय प्रांगण में रंगोली भी बनाई गई एवं भवतीतों को अधिक से अधिक संख्या में भवतीत करने के लिए प्रेरित किया गया। इस दौरान प्रधानाध्यापक खोजाराम भेदा, अध्यापक गणेश बेदा, अध्यापक गजेन्द्र प्रसाद, अग्रजकाशी कार्यकर्ता लक्ष्मी देवी, सहायिका मेना व्यानो और बीमूद थे।

शहर के पुष्करण समाज की न्यून पोल में मंडलनाथ पाटोलस्व भूमध्यम से मनाया गया। इस दौरान भावान शिव का विशेष अभियंक व शुगर किया। इसके बाद वैदिक मंत्रोच्चार के साथ पूजा अर्चना की गई। पुष्करण समाज की फाला गोत महिला मंडल की ओर से पुष्टिकर समाज के अध्यक्ष मुकुश जोशी को एक डी-प्रोल भेट किया गया। इस दौरान विमला व्यास, लक्ष्मी पुरोहित, रवामा पुरोहित, सरस्वती व्यास, रेखा आचार्य, तारा जोशी, मीनाशी जोशी, शशिकला पुरोहित,

रेजना जोशी, आशा पुरोहित, तथा जोशी, सीमा बोहरा, मजू व्यास व अनिता जोशी मौजूद थीं। महिलाओं ने बताया कि डी प्रोल पुष्करण समाज के शादी व्याह में खाद्य सामग्री की सुरक्षित रखने में काम आएगा। इस दौरान पुष्करण समाज

के दाउलाल व्यास, बीके व्यास, राजीव पुरोहित, रवेन्द्र बोहरा, अशोक जोशी, एडवोकेट मधुसुदन जोशी, विमलेश व्यास, सदोप बोहरा सहित अनेक लोग मौजूद थे। सभी ने महिला मंडल के इस कार्य की प्रशंसा की।

कोस का समापन

खला: शर्मा

में बताया कि पांच दशक तक स्थिर राजनीति में बद्ध जगतीवराम जी ने अपना पूरा जीवन देख की सेवा व दालितों के उत्थान के लिए समर्पित कर दिया। उनके प्रयासों के कारण ही दृष्टियों को आरक्षण मिला, रिक्षा और नौकरी मिलीं तथा बराबरी वाले समाज में बराबर उठने-बढ़ने की महत्वा मिली। व्याख्यानमाला में व्याख्याता डॉ. प्रशांत भट्टनगर, कमल कुमार मोही, अधियोक चारण, रत्ना चौधरी, अलंबीर लिंग चारण, सोनिक जैन, गोपेश ठाक आदि उपस्थित रहे।

पाबूजी की धाम पर धार्मिक कार्यक्रम 26 को

मास्कर संवाददाता। संजू

पाबूजी को धाम पर एक दिवसीय प्रवक्ष्यनों का आयोजन 26 अप्रैल को होगा। पाबूजी की धाम निज धूम के भोपा व्याराम देवासी ने बताया कि शक्तिवार को अंतर्राष्ट्रीय संत कृपाम

मालायज व गजाराम महाराज प्रवक्ष्यन देंगे। सतों के आगमन पर शोभायाज का आयोजन होगा। वही भक्त संघ्या का आयोजन होगा। सत्संग के दौरान गायक कलाकार सोन तिह ठाकुर एंड पाटी पाबूजी की बासनी के कलाकार भजनों का प्रस्तुतिया देंगे।

नवरात्र की हातिक शुभकामनाएं
विक्रम संवत् 2076 के पहले सूर्योदय के साथ नवरात्रि, बोलवट, एरिया, विदियाद के समस्त मार्वल व्यापारियों को नवरात्र की हातिक शुभकामनाएं यह नवरात्र आप श्री व समस्त भारत राष्ट्र के लिए शुभ, शुभिःशासी और शंकालकामी हो।

सर्व साधारण को सूचित किया जाता है कि वैसल जे.को. बाईट सीमेन्ट वर्कर्स (पर्सिट आफ जे.को. सीमेन्ट लि.) गोटन गहरील मेडलसिटी निला नगर को पर्यावरणीय अनापत्ति प्रमाण पत्र (Environmental Clearance) SEIAA राजस्थान द्वारा प्राप्त की गयी। विसली प्रति SEIAA राजस्थान एवं राजस्थान राज्य प्रदूषण नियन्त्रण मण्डल जमशुद में व वेबसाईट www.rpcb.nic.in पर भी उपलब्ध है।

शालेक शर्मा, पुरिष्ठ देव
जे.को. बाईट सीमेन्ट वर्कर्स
गोटन, निला (राज.)

मकराना रीको एरिया मार्बल एसोसिएशन

एच।/320, रीको इण्डस्ट्रीयल एरिया, विदियाद-मकराना
फोन: 01588-262311, email: marbleassociation@gmail.com

Visit us at : www.makranamarbles.in

Date - 06/04/2019

राजस्थान पत्रिका - patrika.com 11

ब्रह्माणी माता मंदिर में घट

किसन दुग्धायम सेन ने बताया। कि रखी फसलों की निटाई का बच्चा छल रहा है, ऐसे में अगर वरसात होती है तो जीव में सबसे ज्ञान नुकसान होता। शुक्रवार रोपहर में थोड़ी बृद्धांजली होते ही किसान आपसे कमती पसलों की सपेटने में लगे नजर आए।

कुचेरा कस्बे सहित आस पास के ग्रामीण क्षेत्र में शुरू वार की दिन में तापमान बढ़ने व और चलने के बाद भौमम ने करबट छद्मी और तेज गर्जना के साथ बृद्धांजली हुई। इससे शुरू होने से किसान चिंतित नजर गमी से थोड़ी राहत मिली, वही खारिश आए।



कुचेरा शुक्रवार रोपहर याए बादल और वाद में दुर्द बृद्धांजली।

भाजपा मूण्डवा शहर कार्यकारिणी घोषित

मूण्डवा, भारतीय जनता पार्टी मूण्डवा शहर मंडल कार्यकारिणी का विस्तार किया गया है। मंडल अध्यक्ष मुकेश बैण्ठव ने बताया कि नागौर विधायक मीठानराम चौधरी, जिलाध्यक्ष रमाकृष्ण शर्मा की अनुसंधान व लास्पी-नारायण मुण्डवा, रामानुज रत्नाकर, गमनकुमार शर्मा, इयमसुदं जागीह की भूमिका में कार्यकारिणी का विस्तार किया गया। इसमें मोजन मुण्डवा, मुरलीधर रत्नाकर व धूबराज राव को महानंदी मनोनीत किया गया। नेपालिशर पालीबाल, चैनाराम टेलर, जालानाम मोजनल, मल्यानरायण चौकीदार, ठुमान जागीह, जयवीपल

लाडलबाल, धूबराज प्रजानन व कमलकिशोर वैष्णव को उपाध्यक्ष बनाया गया है। किसीर मुण्डवा, मनोज शर्मा, गंगाराम चौकीदार, कमलकिशोर मुण्डवा, गालुराम मुण्डवा, कालु यां, मुजदेव चौकीदार व दिनेश मुण्डवा को भूमि, अंवालाम दधार को भिडिया प्रभारी, शोतानराम मेधवार को आईटी रेल फ्लारी, सम्प्रतलाल मेपाला को कोषधर्यक भारत कुमार वर्मा व शिव चौधरी को प्रबक्ता, सिल्वर खनी को जायलिय भूमि, शिवप्रताप मुण्डवा, अजित नाथक तथा जयराम बाराशा को सहमत्व मनोनीत किया गया है।

पत्रिका

विस्तृत खबरों और
फोटोग्राफ्स के लिए देखें...

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डाक्टरियोगी पांच में एकलकर उलिस के हाजाले कर दिया। इसका गेहूतराहु थाने में मुकदमा भी दर्ज कराया गया।

दी धमकी

ग्रामीणों ने बताया कि इस घटना को लेकर निष्कहा चांदावलत के ग्रामीणों ने सर्वव्यापक की भैतक कर समझाइस के प्रयास किए, लेकिन न तो वे बैठक में आए और न ही माने। उन्होंने बताया कि शुक्रवार को गांव का प्रेमसुख निवाद पुत्र रामकिशोर आपनी डूकान जा रहा था रास्ते में हरीराम लीहार, छोटाराम, मुख्याराम पुत्र सीचाराम लीहार सहित दो दीन महिलाओं ने एकत्र लोकर गाली गलौंच की। प्रेमसुख ने फोन कर ग्रामीणों को बुलाया तो उन्होंने ग्रामीणों से भी गाली गलौंच की और सभी को देख लेने की धमकी दी।

सर्व माध्यम को सूचित किया जाता है कि नेमस जे.जे. बाईट सीमेन्स कर्फ (चूनिट आर जे.जे. सीमेन्स हिं.) गोहन तहसील नेवालियों जिला जगहर को पर्यावरणीय अनुपाति प्रमाण देता (Environmental Clearance) SEIAA राजस्थान द्वारा प्राप्ति F1(4)/SEIAA/SEAC-Raj/Sectt/Project/Cat.7(d)B1(367)2018-19 दिनांक 29.03.2019 को जारी की गई थी। विस्तृत जांच के दौरान SEIAA राजस्थान एवं राजस्थान राज्य प्रदूषण नियन्त्रण मण्डल बापूर में व तेवनाईट www.rpcb.nic.in पर भी उपलब्ध है।

राजीव लाल, पौर्ण देव
डैक्टर शुक्रवार विमल लक्ष्मी
शर्मा, चार्चा (राज)

को मिलने लगी धमकी



गी तस्करों के खिलाफ कार्रवाई की मांग को संकर झापन दरों की चालावाहा के ग्रामीण।

म पाट, छुम्मान विडियासार, म धुम्काल गरमलख्य बियोइंजीनियर के नेतृत्व में धानी ग्रामीणों ने ज्ञान एकत्र बताया गया। अपेल को निष्कहा दर्ता सरहद से आवारा साप्ड दो जीवों में भरकर रखना हुए

गी तस्करों का गांव के स्थानान्तर नाथक, विष्व दिनु ल्ला संपटन के जिला उपाध्यक्ष गरीबराम कुलरिया, प्रेमसुख निवाद, मुख्याराम निवाद, कैलाश सेन, राजु कट्टर, भवानी केत्रवासियों ने पीछा कर उन्हें मिह भूहित ग्रामीणों व अस पास के



Vardan EnviroLab



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ANNEXURE: 2

Test Report

Sample Number : VELJKGAN04

Name & Address of the Party : M/S JK White Cement Works
(Unit of JK Cement Ltd) Vill & P.O. Gotan, Distt. -
Nagaur, Rajasthan

Sample Description : Ambient Noise

Scope of Monitoring : Regulatory Requirement

Protocol Used : IS 9989, IS 9876

Instrument Used : SLM

Report No. : VEL/N/2106210020/A

Format No. : 7.8 F-01

Party Reference No. : NIL

Report Date : 28/06/2021

Receipt Date : 21/06/2021

Sampling Duration : 24 Hrs.

Sample Collected by : VEL Team

Instrument : Calibrated

Calibration Status :

General Information

Sampling Location

: 132 KVSS

Instrument Code

: VEL/JKA/SLM10

Meteorological condition during monitoring

: Clear Sky

Date of Monitoring

: 10/06/2021 To 11/06/2021

Time of Monitoring

: 06.00 TO 06.00 Hrs.

Ambient Temperature (°C)

: Min. 29 Max. 38

Surrounding Activity

: Human, Vehicular & Other Activities

Parameter Required

: As Per Work Order

S.No.	Test Parameters	Protocol	Test Result dB (A)	
			Day Time	Night Time
1	L _{max}	IS: 9989-1981, IS 9876- 1981	70.1	62.9
2	L _{min}	IS: 9989-1981, IS 9876- 1981	48.5	45.3
3	L _{eq}	IS: 9989-1981, IS 9876- 1981	63.8	55.2

Category of Zones	L _{eq} in dB(A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence Zone	50	40

1. Day Time is from 6.00 AM to 10.00 PM.
2. Night Time is reckoned between 10.00 PM to 6.00 AM.
3. SilenceZone is defined as an area up to 100m around premises of Hospitals, Educational Institutions and Courts. Use of vehicle horn, Rudspeaker and bursting of crackers is banned in these zones.

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.

DINESH PALANIYA

End of Report

(Checked By)
DINESH PALANIYA
D.Y. TECHNICAL MANAGER

RAJ KUMAR YADAV
(Authorized Signatory)
G.M. LAB OPERATION



Test Report

Sample Number	VEL/JK/AN/01	Report No.	VEL/N/2106210017/A
Name & Address of the Party	M/S JK White Cement Works (Unit of JK Cement Ltd.) Vill. & Po. Gotar, Dist:- Nagaur, Rajasthan	Format No	7.8 F-01
Sample Description	Ambient Noise	Party Reference No	NIL
Scope of Monitoring	Regulatory Requirement	Report Date	28/06/2021
Protocol Used	IS 9989; IS 9876	Receipt Date	21/06/2021
Instrument Used	SLM	Sampling Duration	24 Hrs.
		Sample Collected by	VEL Team
		Instrument	Calibrated
		Calibration Status	

General Information

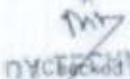
Sampling Location	: EDP / Club Building
Instrument Code	: VEL/JAI/SLM/09
Meteorological condition during monitoring	: Clear Sky
Date of Monitoring	: 10/06/2021 To 11/06/2021
Time of Monitoring	: 05.00 TO 06.00 Hrs.
Ambient Temperature (°C)	: Min. 29 Max. 35
Surrounding Activity	: Human, Vehicular & Other Activities
Parameter Required	: As Per Work Order

S.No.	Test Parameters	Protocol	Test Result dB (A)	
			Day Time	Night Time
1	L _{max}	IS: 9989-1981, IS 9876: 1981	64.5	64.5
2	L _{min}	IS: 9989-1981, IS 9876: 1981	48.9	37.6
3	L _{eq}	IS: 9989-1981, IS 9876: 1981	56.2	42.2

Category of Zones	L _{eq} in dB(A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence Zone	50	40

1. Day Time is from 6.00 AM to 10.00 PM
 2. Night Time is reckoned between 10.00 PM to 6.00 AM
 3. SilenceZone is defined as an area up to 100m around premises of Hospitals, Educational Institutions and Courts. Use of vehicle horn, loudspeaker and bursting of crackers is banned in these zones.
- 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


TECHNICAL MANAGER
(Authorised by)

RAJ KUMAR YADAV
(Authorised Signatory)
G.M. Lab Operation



Test Report

Sample Number	VEL/JK/AN/02	Report No.	VEL/N/2106210018/A
Name & Address of the Party	M/S JK White Cement Works (Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. - Nagaur, Rajasthan	Format No	7.8 F-01
Protocol Used	IS 9989, IS 9876	Party Reference No	NIL
Instrument Used	SLM	Report Date	28/06/2021
		Receipt Date	21/06/2021
		Sampling Duration	24 Hrs.
		Sample Collected by	VEL Team
		Instrument	Calibrated
		Calibration Status	

General Information

Sampling Location	CS - 11
Instrument Code	VEL/JKAUSLM/03
Meteorological condition during monitoring	Clear Sky
Date of Monitoring	10/06/2021 To 11/06/2021
Time of Monitoring	06.00 TO 06.00 Hrs.
Ambient Temperature (°C)	Min: 29 Max: 39
Surrounding Activity	Human, Vehicular & Other Activities
Parameter Required	As Per Work Order

S.No.	Test Parameters	Protocol	Test Result dB (A)	
			Day Time	Night Time
1	L _{max}	IS: 9989-1981, IS 9876: 1981	66.2	66.3
2	L _{min}	IS: 9989-1981, IS 9876: 1981	47.3	39.9
3	Leq	IS: 9989-1981, IS 9876: 1981	54.2	47.9

Category of Zones	Leq in dB(A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence Zone	50	40

1. Day Time is from 6.00 AM to 10.00 PM.
 2. Night Time is reckoned between 10.00 PM to 6.00 AM.
 3. SilenceZone is defined as an area up to 100m around premises of Hospitals, Educational Institutions and Courts. Use of vehicle horn, loudspeaker and bursting of crackers is banned in these zones.
- 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

DINESH PALSANIYA

(Checked By)

DR. TECHNICAL MANAGER

End of Report

RAJ KUMAR YADAV

(Authorized Signature)

G M LAB OPERATION



Test Report

Sample Number : VEL/JKANO/03

Name & Address of the Party : M/S JK White Cement Works
(Unit of JK Cement Ltd.) Vill. & Po. Gofan, Dist. - Nagaur, Rajasthan

Report No. : VEL/N/2106210019/A

Format No. : 7.5 F-01

Party Reference No. : NIL

Report Date : 26/06/2021

Receipt Date : 21/06/2021

Sampling Duration : 24 Hrs.

Sample Collected by : VEL Team

Instrument : Calibrated

Calibration Status :

Sample Description :

Ambient Noise

Scope of Monitoring :

Regulatory Requirement

Protocol Used :

IS 9989, IS 9876

Instrument Used :

SLM

General Information

Sampling Location :

Rest Shelter / Dolomite Ramp

Instrument Code :

VEL/JKAN/SLM/07

Meteorological condition during monitoring :

Clear Sky

Date of Monitoring :

10/06/2021 To 11/06/2021

Time of Monitoring :

06.00 TO 05.00 Hrs

Ambient Temperature (°C) :

Min. 29 Max: 38

Surrounding Activity :

Human, Vehicular & Other Activities

Parameter Required :

As Per Work Order

S.No.	Test Parameters	Protocol	Test Result dB (A)	
			Day Time	Night Time
1	L _{max}	IS: 9989-1981, IS 9876: 1981	76.1	65.2
2	L _{min}	IS: 9989-1981, IS 9876: 1981	49.3	38.6
3	L _{eq}	IS: 9989-1981, IS 9876: 1981	67.9	57.2

Category of Zones	L _{eq} in dB(A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence Zone	50	40

1. Day Time is from 6.00 AM to 10.00 PM

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

3. SilenceZone is defined as an area up to 100m around premises of Hospitals, Educational Institutions and Courts. Use of vehicle horn, loudspeaker and bursting of crackers is banned in these zones.

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.

DINESH PALSANIY

End of Report

(Checked By)
D.V. TECHNICAL MANAGER

RAJ KUMAR YADAV
(Authorized Signatory)
G.M. LAB OPERATION



Test Report

Sample Number	: VEL/JK/AA/01	Report No.	: VEL/A/2106210020A
Name & Address of the Party	: M/S JK White Cement Works (Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. - Nagaur Rajasthan	Format No.	: 7.8 F-01
Sample Description	: AMBIENT AIR	Party Reference No.	: NIL
		Report Date	: 28/06/2021
		Period of Analysis	: 21/06/2021-28/06/2021
		Receipt Date	: 21/06/2021

General Information

Sampling Location	: 132 KVSS
Sample Collected by	: VEL Team
Sampling Equipment used	: RDS/FPS
Instrument Code	: VEL/UA/RDS/10/FPS-08
Instrument Calibration Status	: Calibrated
Latitude	: 26°64'47.05"
Longitude	: 73°74'51.38"
Meteorological condition during monitoring	: Clear Sky
Date of Monitoring	: 10/06/2021 To 11/06/2021
Time of Monitoring	: 16.30 TO 16.30 Hrs.
Ambient Temperature (°C)	: Min. 29 Max. 38
Surrounding Activity	: Human, Vehicular & Other Activities
Scope of Monitoring	: Regulatory Requirement
Sampling & Analysis Protocol	: IS : 5182
Sampling Duration	: 24 Hrs.
Parameter Required	: As Per Work Order

S.No.	Parameters	Test Method	Results	Units	Limit as per CPCB
1	Particulate Matter (as PM -10)	IS:5182 (P- 23)-2006,RA. 2017	77.71	µg/m³	100
2	Particulate Matter (as PM - 2.5)	IS:5182 (P- 24)-2019	44.48	µg/m³	50
3	Nitrogen Dioxides (as NO2)	IS:5182 (P- 6)-2006 RA.2017	16.39	µg/m³	80
4	Sulphur Dioxide (as SO2)	IS:5182 (P- 2)-2001, RA. 2017	10.52	µg/m³	80
5	Benzene (as C6H6)	IS 5182 (P-11)-2005 RA.2017	BDL (*DL1.0)	µg/m³	5.0
6	Ammonia (as NH3)	Methods of air sampling and analysis,3rd ed.,1988, Method No. 401	5.53	µg/m³	400.0
7	Ozone (as O3)	IS 5182 (P-9) 1974 RA.2014	15.49	µg/m³	180.0
8	Lead (as Pb)	IS 5182 (P-22) 2004 RA.2014	0.12	µg/m³	1.0
9	Arsenic (as As)	Methods of air sampling and analysis,3rd ed.,1988, Method No.302	BDL (*DL1.0)	ng/m³	6.0
10	Nickel (as Ni)	USEPA compendium IO-3.2.1999	BDL (*DL 5.0)	ng/m³	20.0
11	Benzo (alpha) Pyrine-Particulate Phase Only	IS:5182 (P-12)-2004 RA.2014	BDL (*DL 0.5)	ng/m³	1.0

DINESH PALSANIYA

As TECHNICAL MANAGER

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Note: Terms & conditions refer on backside of test report.

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Test Report

Sample Number : VELUK/AA/01

Report No.

: VEL/A/2106210020-A

**BDL(Below Detection Limit), **DL(Detection Limit)

DINESH PALSANIYA

End of Report


~~DINESH PALSANIYA~~ / CAL MANAGER

RAJ KUMAR YADAV


(Authorized Signatory)
G M LAB OPERATION



Test Report

Sample Number	: VELUKVA/01	Report No.	: VEL/A/2106210020/B
Name & Address of the Party	: M/S JK White Cement Works (Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. - Nagaur, Rajasthan	Format No	: 7.8 F-01
Sample Description	: AMBIENT AIR	Party Reference No	: NIL
		Report Date	: 28/06/2021
		Period of Analysis	: 21/06/2021-28/06/2021
		Receipt Date	: 21/06/2021

General Information:
Sampling Location : 132 KVSS
Sample Collected by : VEL Team
Sampling Equipment used : RDS/FPS
Instrument Code : VEL/JAI/RDS/10/FPS/06
Instrument Calibration Status : Calibrated
Latitude : 26°54'47.05"
Longitude : 73°7'46.138"
Meteorological condition during monitoring : Clear Sky
Date of Monitoring : 10/06/2021 To 11/06/2021
Time of Monitoring : 16:30 TD 16:30 Hrs.
Ambient Temperature (°C) : Min. 29 Max. 36
Surrounding Activity : Human, Vehicular & Other Activities
Scope of Monitoring : Regulatory Requirement
Sampling & Analysis Protocol : IS : 5182
Sampling Duration : 24 Hrs
Parameter Required : As Per Work Order

S.No.	Parameters	Test Method	Results	Units	Limit as per CPCB
1	Carbon Monoxide (as CO)	By Analyzer	0.50	mg/m ³	4.0

**BDL(Below Detection Limit), **DL(Detection Limit)

End of Report

DINESH PALSANIYA

(Checked By)

DR TECHNICAL MANAGER

RAJ KUNWAR YADAV
(Authorized Signatory)

G M LAB OPERATION



Test Report

Sample Number : VEL/JK/AA/02

Name & Address of the Party : M/S JK White Cement Works
(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. - Nagaur, Rajasthan

Sample Description : AMBIENT AIR

Report No. : VEL/A/2106210017/A
Format No : 7.8 F-01
Party Reference No : NIL
Report Date : 28/06/2021
Period of Analysis : 21/06/2021-28/06/2021
Receipt Date : 21/06/2021

General Information

Sampling Location

: Rest Shelter / Dolomite Ramp

Sample Collected by

: VEL Team

Sampling Equipment used

: RDS/FPS

Instrument Code

: VEL/JA/RDS/33/FPS/27

Instrument Calibration Status

: Calibrated

Latitude

: 26°54'53.42"

Longitude

: 73°7'42.75"

Meteorological condition during monitoring

: Clear Sky

Date of Monitoring

: 10/06/2021 To 11/06/2021

Time of Monitoring

: 17.40 TO 17.40 Hrs.

Ambient Temperature (°C)

: Min. 29 Max. 38

Surrounding Activity

: Human, Vehicular & Other Activities

Scope of Monitoring

: Regulatory Requirement

Sampling & Analysis Protocol

: IS :5182

Sampling Duration

: 24 Hrs.

Parameter Required

: As Per Work Order

S.No.	Parameters	Test Method	Results	Units	Limit as per CPCB
1	Particulate Matter (as PM -10)	IS:5182 (P- 23)-2006,RA. 2017	81.53	µg/m³	100
2	Particulate Matter (as PM - 2.5)	IS:5182 (P- 24)-2019	43.32	µg/m³	60
3	Nitrogen Dioxides (as NO2)	IS:5182 (P- 6)-2006 RA,2017	28.16	µg/m³	80
4	Sulphur Dioxide (as SO2)	IS:5182 (P- 2)-2001, RA, 2017	17.16	µg/m³	80
5	Benzene (as C6H6)	IS:5182 (P-11)-2006 RA,2017	BDL (*DL1.0)	µg/m³	5.0
6	Ammonia (as NH3)	Methods of air sampling and analysis,3rd ed.,1988, Method No. 401	6.79	µg/m³	400.0
7	Ozone (as O3)	IS:5182 (P-9)-1974 RA,2014	11.19	µg/m³	180.0
8	Lead (as Pb)	IS:5182 (P-22) : 2004 RA,2014	0.22	µg/m³	1.0
9	Arsenic (as As)	Methods of air sampling and analysis,3rd ed.,1988, Method No.302	BDL (*DL1.0)	ng/m³	6.0
10	Nickel (as Ni)	USEPA compendium ID-3.2,1999	BDL (*DL 5.0)	ng/m³	20.0
11	Benzo (alpha) Pyrine-Particulate Phase Only	IS:5182 (P-12):2004 RA,2014	BDL (*DL 0.5)	ng/m³	1.0

DINESH PALSANIYA

DY. TECHNICAL MANAGER
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G.M. LAB OPERATION
Page No. 1/2

Note: Terms & conditions refer on backside of test report.



Vardan EnviroLab

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Test Report

Sample Number : VEL/JK/AA/02

Report No. : VEL/A/2106210017/A

**BDL(Below Detection Limit) **DL(Detection Limit)

End of Report

DINESH PALSANIYA

(Checked By)

AV TECHNICAL MANAGER

RAJ KUMAR YADAV

(Authorised Person)

C M LAB OPERATION



Vardan EnviroLab



Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
MoEF& CC Recognized | ISO 9001 | ISO 45001

Test Report

Sample Number : VEL/JKIAA/D2

Name & Address of the Party : M/S JK White Cement Works
(Unit of JK Cement Ltd) Vill. & P.O. Gotan, Dist. -
Nagaur, Rajasthan

Sample Description : AMBIENT AIR

Report No. : VEL/A/2106210017/B
Format No. : 7.B F-01
Party Reference No. : NIL
Report Date : 26/06/2021
Period of Analysis : 21/06/2021-26/06/2021
Receipt Date : 21/06/2021

General Information

Sampling Location

: Rest Shelter / Dolomite Ramp

Sample Collected by

: VEL Team

Sampling Equipment used

: RDS/FPS

Instrument Code

: VEL/JAI/RDS/23/FPS/27

Instrument Calibration Status

: Calibrated

Latitude

: 28°54'53.42"

Longitude

: 73°54'21.75"

Meteorological condition during monitoring

: Clear Sky

Date of Monitoring

: 10/06/2021 To 11/06/2021

Time of Monitoring

: 17.40 TO 17.40 Hrs.

Ambient Temperature (°C)

: Min. 29 Max. 38

Surrounding Activity

: Human, Vehicular & Other Activities

Scope of Monitoring

: Regulatory Requirement

Sampling & Analysis Protocol

: IS :5182

Sampling Duration

: 24 Hrs.

Parameter Required

: As Per Work Order

S.No.	Parameters	Test Method	Results	Units	Limit as per CPCB
1	Carbon Monoxide (as CO)	By Analyzer	0.80	mg/m ³	4.0

**BOL(Below Detection Limit) **DL(Detection Limit)

End of Report

DINESH PALSANIYA

(Checked By)
D.V. TECHNICAL MANAGER

RAJ KUMAR YADAV

G.M. (AIR MONITORING)



Vardan EnviroLab

Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
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Test Report

Sample Number : VEL/JKAA/04

Name & Address of the Party : M/S JK White Cement Works
(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. -
Nagaur, Rajasthan

Sample Description : AMBIENT AIR

Report No. : VEL/A/210621001E/A
Format No. : 7.8 F-01
Party Reference No. : NIL
Report Date : 28/06/2021
Period of Analysis : 21/06/2021-28/06/2021
Receipt Date : 21/06/2021

General Information

Sampling Location

: CS - 11

Sample Collected by

: VEL Team

Sampling Equipment used

: RDS/FPS

Instrument Code

: VEL/AIIRDS/02/FPS/26

Instrument Calibration Status

: Calibrated

Latitude

: 26°54'12.33"

Longitude

: 73°74'40.43"

Meteorological condition during monitoring

: Clear Sky

Date of Monitoring

: 10/06/2021 To 11/06/2021

Time of Monitoring

: 17.28 TO 17.28 Hrs.

Ambient Temperature (°C)

: Min. 29 Max. 38

Surrounding Activity

: Human, Vehicular & Other Activities

Scope of Monitoring

: Regulatory Requirement

Sampling & Analysis Protocol

: IS :5182

Sampling Duration

: 24 Hrs.

Parameter Required

: As Per Work Order

S.No.	Parameters	Test Method	Results	Units	Limit as per CPCB
1	Particulate Matter (as PM -10)	IS:5182 (P- 23)-2006,RA. 2017	63.60	µg/m³	100
2	Particulate Matter (as PM - 2.5)	IS:5182 (P- 24)-2019	25.16	µg/m³	60
3	Nitrogen Dioxides (as NO2)	IS:5182 (P- 6)-2006 RA.2017	16.39	µg/m³	80
4	Sulphur Dioxide (as SO2)	IS:5182 (P- 2)-2001, RA. 2017	9.29	µg/m³	80
5	Benzene (as C6H6)	IS 5182 (P-11)-2006 RA.2017	BDL ('DL1.0)	µg/m³	5.0
6	Ammonia (as NH3)	Methods of air sampling and analysis,3rd ed., 1988, Method No. 401	BDL ('DL 2.0)	µg/m³	400.0
7	Ozone (as O3)	IS 5182 (P-9):1974 RA.2014	8.61	µg/m³	180.0
8	Lead (as Pb)	IS 5182 (P-22) : 2004 RA.2014	0.13	µg/m³	1.0
9	Arsenic (as As)	Methods of air sampling and analysis,3rd ed., 1988, Method No.302	BDL ('DL1.0)	ng/m³	6.0
10	Nickel (as Ni)	USEPA compendium ID-3.2,1999	BDL ('DL 5.0)	ng/m³	20.0
11	Benzo (alpha) Pyrene-Particulate Phase Only	IS:5182 (P-12):2004 RA.2014	BDL ('DL 0.5)	ng/m³	1.0

DINESH PALSANIY

BY T/TECHNICAL MANAGER

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Note: Terms & conditions refer on backside of test report.

RAJ KUMAR YADAV

G M LAB OPERATION

Page No. 1/2



Vardan EnviroLab

Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
MoEF & CC Recognized | ISO 9001 | ISO 45001



Test Report

Sample Number : VEL/JK/AA/04

Report No. : VEL/A/2106210018/A

**BDL(Below Detection Limit); **DL(Detection Limit)

End of Report

DINESH PALSANIYA

(Checked By)

TM TECHNICAL MANAGER

RAJ KUMAR YADAV

(Authorized Signatory)
G M LAB OPERATION



Vardan EnviroLab



Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
MoEF & CC Recognized | ISO 9001 | ISO 45001

Test Report

Sample Number : VEL/JK/AA/04

Name & Address of the Party : M/S JK White Cement Works
(Unit of JK Cement Ltd.) Vill. & P.O. Gotan, Dist. -
Nagaur, Rajasthan

Sample Description : AMBIENT AIR

Report No. : VEL/A/2106210018/8

Format No. : 7.8 F-01

Party Reference No. : NIL

Report Date : 28/06/2021

Period of Analysis : 21/06/2021-28/06/2021

Receipt Date : 21/06/2021

General Information

Sampling Location

: CS - 11

Sample Collected by

: VEL Team

Sampling Equipment used

: ROSFPS

Instrument Code

: VEL/JAUROS/32/FPS/26

Instrument Calibration Status

: Calibrated

Latitude

: 26°04'12.33"

Longitude

: 73°24'00.43"

Meteorological condition during monitoring

: Clear Sky

Date of Monitoring

: 10/06/2021 To 11/06/2021

Time of Monitoring

: 17.28 TO 17.28 Hrs.

Ambient Temperature (°C)

: Min. 29 Max. 38

Surrounding Activity

: Human, Vehicular & Other Activities

Scope of Monitoring

: Regulatory Requirement

Sampling & Analysis Protocol

: IS :5162

Sampling Duration

: 24 Hrs

Parameter Required

: As Per Work Order

S.No.	Parameters	Test Method	Results	Units	Limit as per CPCB
1	Carbon Monoxide (as CO)	By Analyzer	0.49	mg/m ³	4.0

**BDL(Below Detection Limit), **DL(Detection Limit)

End of Report

DINESH PALSANIYAL
[Signature]

(Checked By)
BY TECHNICAL MANAGER

RAJ KUMAR YADAV
[Signature]

(Authorized Signatory)

G M LAB OPERATION



Vardan EnviroLab

Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
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Test Report

Sample Number : VEL/JK/AA/03

Name & Address of the Party : MIS JK White Cement Works
(Unit of JK Cement Ltd.) Vill. & P.O. Gidhan, Dist. -
Nagaur, Rajasthan.

Sample Description : AMBIENT AIR

Report No. : VEL/A/2106210019/A
Format No. : 7.8 F-01
Party Reference No. : NIL
Report Date : 28/06/2021
Period of Analysis : 21/06/2021-28/06/2021
Receipt Date : 21/06/2021

-	General Information
-	Sampling Location
-	Sample Collected by
-	Sampling Equipment used
-	Instrument Code
-	Instrument Calibration Status
-	Latitude
-	Longitude
-	Meteorological condition during monitoring
-	Date of Monitoring
-	Time of Monitoring
-	Ambient Temperature (°C)
-	Surrounding Activity
-	Scope of Monitoring
-	Sampling & Analysis Protocol
-	Sampling Duration
-	Parameter Required

S.No.	Parameters	Test Method	Results	Units	Limit as per CPCB
1	Particulate Matter (as PM -10)	IS:5182 (P- 23)-2006 RA. 2017	74.29	µg/m³	100
2	Particulate Matter (as PM - 2.5)	IS:5182 (P- 24)-2019	30.85	µg/m³	60
3	Nitrogen Dioxides (as NO2)	IS:5182 (P- 6)-2006 RA.2017	16.13	µg/m³	80
4	Sulphur Dioxide (as SO2)	IS:5182 (P- 2)-2001, RA. 2017	11.49	µg/m³	80
5	Benzene (as C6H6)	IS:5182 (P-11)-2006 RA.2017	BDL ("DL1.0)	µg/m³	5.0
6	Ammonia (as NH3)	Methods of air sampling and analysis, 3rd ed., 1988, Method No. 401	3.78	µg/m³	400.0
7	Ozone (as O3)	IS:5182 (P-9)-1974 RA.2014	13.77	µg/m³	180.0
8	Lead (as Pb)	IS:5182 (P-22) : 2004 RA.2014	0.16	µg/m³	1.0
9	Arsenic (as As)	Methods of air sampling and analysis, 3rd ed., 1988, Method No 302	BDL ("DL1.0)	ng/m³	5.0
10	Nickel (as Ni)	USEPA compendium IO-3.2,1999	BDL ("DL 5.0)	ng/m³	20.0
11	Benzo (alpha) Pyrine-Particulate Phase Only	IS:5182 (P-12)-2004 RA.2014	BDL ("DL 0.5)	ng/m³	1.0

DINESH PALSANIYA

IV TECHNICAL MANAGER

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Note: Terms & conditions refer on backside of test report.

RAJ KUMAR YADAV

G M LAB OPERATION



Vardan EnviroLab

Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
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Test Report

Sample Number : VELJK/AA/03

Report No. : VEL/A/2106210019/A

**BDL(Below Detection Limit) *DL(Detection Limit)
DINESH PALSARIV

End of Report

Mr.
~~MANAGER~~

RAJ KUMAR YADAV

RK
(Authorised Signature)
G M LAB OPENS



Vardan EnviroLab



Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
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Test Report

Sample Number : VEL/JK/AA/03

Name & Address of the Party : M/S JK White Cement Works
(Unit of JK Cement Ltd.) Vill. & P.O. Gotan, Dist. -
Nagaur, Rajasthan

Sample Description : AMBIENT AIR

Report No. : VEL/A/2106210019/B
Format No : 7.8 F-01
Party Reference No : NIL
Report Date : 26/06/2021
Period of Analysis : 21/06/2021-28/06/2021
Receipt Date : 21/06/2021

General Information

Sampling Location :

: EDP- Club Building

Sample Collected by :

: VEL Team

Sampling Equipment used :

: RDS/FPS

Instrument Code :

: VEL/JAI/RDS/07/FPS/10

Instrument Calibration Status :

: Calibrated

Latitude :

: 26°54'18.03"

Longitude :

: 73°7'42.87"

Meteorological condition during monitoring :

: Clear Sky

Date of Monitoring :

: 10/06/2021 To 11/06/2021

Time of Monitoring :

: 17.00 TO 17.00 Hrs.

Ambient Temperature (°C) :

: Min. 29 Max. 39

Surrounding Activity :

: Human, Vehicular & Other Activities

Scope of Monitoring :

: Regulatory Requirement

Sampling & Analysis Protocol :

: IS :5182

Sampling Duration :

: 24 Hrs.

Parameter Required :

: As Per Work Order

S.No.	Parameters	Test Method	Results	Units	Limit as per CPCB
1	Carbon Monoxide (as CO)	By Analyzer	0.55	mg/m ³	4.0

**BDL(Below Detection Limit), **DL(Detection Limit)

End of Report

NESHAL SANIYA

(Checked By)

ENVIRONMENTAL MANAGEMENT

RAJ KUMAR YADAV

(Authorized Signatory)

G M LAB OPERATION



Vardan EnviroLab

Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
MoEF& CC Recognized | ISO 9001 | ISO 45001



TC-0652

Test Report

Sample Number : VEL/PK/ST/01

Name & Address of the Party : M/S JK White Cement Works
(Unit of JK Cement Ltd.) Vill. & P.O. Gotan, Dist. -
Nagaur, Rajasthan

Report No. : VEL/S/2106210008/A
Format No. : 7.8 F-01
Party Reference No. : NIL
Report Date : 28/06/2021
Period of Analysis : 21/06/2021-28/06/2021
Receipt Date : 21/06/2021

Sample Description : Stack Emission Monitoring

General Information

Sampling Location :

Raw MilkKan, ESP. 1

Sample Collected by :

VEL Team

Date of Sampling :

21/06/2021

Sampling duration (Minutes) :

19 Min. (09:30 to 09:49 Hrs.)

Stack attached to :

ESP

Make of stack :

MS

Diameter of stack(m) :

2.1 m

Height of stack(m) :

65 m

Instrument calibration status :

Calibrated

Meteorological Condition :

Clear Sky

Ambient Temperature - Ta (°C) :

32

Temperature of Stack Gases - Ts (°C) :

119

Velocity of Stack Gases (m/sec.) :

16.01

Flow rate of PM (LPM) :

44

Flow rate of Gas (LPM) :

2.0

Sampling condition :

Ok

Protocol used :

IS 11255 & EPA

S.No.	Parameters	Test Method	Results	Units	Limits
1	Particulate Matter (as PM)	IS: 11255 (Part1) : 1985, RA 2014	23.91	mg/Nm ³	30.0
2	Sulphur Dioxide (as SO ₂)	IS: 11255(P- 2) : 1985, RA 2014	14.23	mg/Nm ³	100
3	Oxide of Nitrogen as NO ₂	IS-11255 P-7, RA 2017	399.24	mg/Nm ³	800

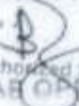
End of Report

DINESH PALSANIYA



Chkckd By:
DINESH PALSANIYA MANAGER

RAJ KUMAR YADAV



(Authorized Signatory)
G M LAB OPERATION



Vardan EnviroLab



Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
MoEF & CC Recognized | ISO 9001 | ISO 45001

Test Report

Sample Number : VEL/JK/ST/01

Name & Address of the Party : M/S JK White Cement Works
(Unit of JK Cement Ltd.) Vill. & P.O. Gotan, Dist. -
Nagaur, Rajasthan

Sample Description : Stack Emission Monitoring

General Information

Sampling Location

Sample Collected by : Raw Mat Kan. ESP- 1

Date of Sampling : 11/06/2021

Sampling duration (Minutes)

Stack attached to : 19 Min. (09.30 to 09.49 Hrs.)

Make of stack : ESP

Diameter of stack(m) : 0.60 m

Height of stack(m) : 2.1 m

Instrument calibration status : Calibrated

Meteorological Condition

Ambient Temperature - Ta (°C) : Clear Sky

Temperature of Stack Gases - Ts (°C) : 32

Velocity of Stack Gases (m/sec.) : 11.9

Flow rate of PM (LPM) : 16.05

Flow rate of Gas (LPM) : 44

Sampling condition : 2.0

Protocol used : OK

IS 11285 & EPA

Report No. : VEL/S/2106210008/B

Format No. : 7.8 F-01

Party Reference No. : NIL

Report Date : 28/06/2021

Period of Analysis : 21/06/2021-28/06/2021

Receipt Date : 23/06/2021

S.No.	Parameters	Test Method	Results	Units	Limits
1	Carbon Monoxide (as CO)	CO By Analyzer	18.11	mg/Nm ³	Not Specified

End of Report

DINESH PALSANIYA

(Checked By)

DY TECHNICAL MANAGER

RAJ KUMAR YADAV

(Authorised Signatory)

G M LAB OPERATION



Vardan EnviroLab

Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
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Test Report

Sample Number : VEL/JK/ST/12

Name & Address of the Party : M/S JK White Cement Works
(Unit of JK Cement Ltd.) Vill. & P.O. Gotar, Dist. -
Nagaur, Rajasthan

Report No. : VEL/S/2106210019/A
Format No. : 7.8 F-01
Party Reference No. : NIL
Report Date : 28/06/2021
Period of Analysis : 21/06/2021-28/06/2021
Receipt Date : 21/06/2021

Sample Description : Stack Emission Monitoring

General Information

Sampling Location

Sample Collected by

Date of Sampling

Sampling duration (Minutes)

Stack attached to

Make of stack

Diameter of stack(m)

Height of stack(m)

Instrument calibration status

Meteorological Condition

Ambient Temperature - Ta (°C)

Temperature of Stack Gases - Ts (°C)

Velocity of Stack Gases (m/sec.)

Flow rate of PM (LPM)

Flow rate of Gas (LPM)

Sampling condition

Protocol used

Clinker Quencher (Steam Exhaust ESP)

VEL Team

11/06/2021

25 Min. (10.15 to 10.40 Hz.)

ESP

Iron

1.65 m

30 m

Calibrated

Clear Sky

36

185

14.44

41

-

Ok

IS: 11255 & EPA

S.No.	Parameters	Test Method	Results	Units	Limits
1	Particulate Matter (as PM)	IS: 11255 (Part1) : 1985, RA 2014	26.52	mg/Nm ³	30

End of Report

(Checked By)
Mr. TECHNICAL MANAGER

RAJ KUMAR YADAV
(Authorized Signatory)
C M LAB OPERATION



Vardan EnviroLab

Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
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Test Report

Sample Number : VEL/JK/ST/08

Name & Address of the Party : M/S JK White Cement Works
(Unit of JK Cement Ltd.) Vill. & P.O. Gotan, Dist. -
Nagercoil, Rajastan

Report No. : VEL/S/2106210015/A
Format No. : 7.8 F-01
Party Reference No. : Nil.
Report Date : 28/06/2021
Period of Analysis : 21/06/2021-28/06/2021
Receipt Date : 21/06/2021

Sample Description : Stack Emission Monitoring

General Information

Sampling Location

: Cement Mill - 162

Sample Collected by

: VEL Team

Date of Sampling

: 11/06/2021

Sampling duration (Minutes)

: 25 Min. (14:00 to 14:25 Hrs.)

Stack attached to

: Bag Filter

Make of stack

: MS

Diameter of stack(m)

: 0.65 m

Height of stack(m)

: 30 m

Instrument calibration status

: Calibrated

Meteorological Condition

: Clear Sky

Ambient Temperature - Ta (°C)

: 35

Temperature of Stack Gases - Ts (°C)

: 61

Velocity of Stack Gases (m/sec.)

: 10.36

Flow rate of PM (LPM)

: 40

Flow rate of Gas (LPM)

: -

Sampling condition

: Ok

Protocol used

: IS 11255 & EPA

S.No.	Parameters	Test Method	Results	Units	Limits
1	Particulate Matter (as PM)	IS: 11255 (Partt) : 1985, RA 2014	13.16	mg/Nm ³	30

End of Report

JINWAL PALSANIYA

(Checked By)

✓ TECHNICAL MANAGER

RAJ KUMAR YADAV

(Authorised Signatory)

G M LAB OPERATION



Vardan EnviroLab

Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
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Test Report

Sample Number : VEL/JK/ST/09

Name & Address of the Party : M/S JK White Cement Works
(Unit of JK Cement Ltd.) Vill. & P.O. Gitan, Dist. -
Nagaur, Rajasthan

Report No. : VEL/S/2106210016/A

Format No. : 7.8 F-01

Party Reference No. : NIL

Report Date : 28/06/2021

Period of Analysis : 21/06/2021-28/06/2021

Receipt Date : 21/06/2021

Sample Description : Stack Emission Monitoring

General Information

Sampling Location

: Cement Mill - 3

Sample Collected by

: VEL Team

Date of Sampling

: 11/06/2021

Sampling duration (Minutes)

: 27 Min. (12.20 to 12.47 His.)

Stack attached to

: Bag Filter

Make of stack

: MS

Diameter of stack(m)

: 0.65 m

Height of stack(m)

: 30 m

Instrument calibration status

: Calibrated

Meteorological Condition

: Clear Sky

Ambient Temperature - Ta (°C)

: 35

Temperature of Stack Gases - Ts (°C)

: 64

Velocity of Stack Gases (m/sec.)

: 6.83

Flow rate of PM (LPM)

: 37

Flow rate of Gas (LPM)

: -

Sampling condition

: Ok

Protocol used

: IS 11255 & EPA

S.No.	Parameters	Test Method	Results	Units	Limits
1	Particulate Matter (as PM)	IS: 11255 (Part1) : 1985, RA 2014	14.86	mg/Nm ³	30

"End of Report"


DINESH PALSANIYA

(Checked By)

DY TECHNICAL MANAGER


RAJ KUMAR YADAV

(Authorised Signatory)

C. M. LAB OPERATION



Vardan EnviroLab

Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
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Test Report

Sample Number : VEL/JK/ST/10

Name & Address of the Party : M/S JK White Cement Works
(Unit of JK Cement Ltd.) Vill. & P.O. Gotan, Dist. -
Nagaur, Rajasthan

Report No. : VEL/S/2106210017/A
Format No. : 7.8 F-01
Party Reference No. : NIL
Report Date : 28/06/2021
Period of Analysis : 21/06/2021-28/06/2021
Receipt Date : 21/06/2021

Sample Description : Stack Emission Monitoring

General Information

Sampling Location

: Poi Cokel Coal Mill - 2

Sample Collected by

: VEL Team

Date of Sampling

: 21/06/2021

Sampling duration (Minutes)

: 30 Min. (11.35 to 12.05 Hrs.)

Stack attached to

: Bag Filter

Make of stack

: MS

Diameter of stack(m)

: 0.8 m

Height of stack(m)

: 31 m

Instrument calibration status

: Calibrated

Meteorological Condition

: Clear Sky

Ambient Temperature - Ta (°C)

: 33

Temperature of Stack Gases - Ts (°C)

: 54

Velocity of Stack Gases (m/sec.)

: 10.43

Flow rate of PM (LPM)

: 34

Flow rate of Gas (LPM)

: -

Sampling condition

: Ok

Protocol used

: IS 11255 & EPA

S.No.	Parameters	Test Method	Results	Units	Limits
1	Particulate Matter (as PM)	IS: 11255 (Part1) : 1985, RA 2014	7.53	mg/Nm ³	30

End of Report

DINESH PALSANIY...

(Checked By)

DY TECHNICAL MANAGER

RAJ KUMAR YADAV

(Authorized Signatory)

G M LAB OPERATION



Vardan EnviroLab



Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
MoEF& CC Recognized | ISO 9001 | ISO 45001

Test Report

Sample Number : VEL/JK/ST/11

Name & Address of the Party : M/S JK White Cement Works
(Unit of JK Cement Ltd.) Vill. & P.O. Gotan, Dist. - Nagaur, Rajasthan

Sample Description : Stack Emission Monitoring

Report No. : VEL/S/2106210018/A
Format No. : 7.8 F-01
Party Reference No. : NIL
Report Date : 28/06/2021
Period of Analysis : 21/06/2021-28/06/2021
Receipt Date : 28/06/2021

General Information

Sampling Location

: Pet Coke/ Coal Mill - 3

Sample Collected by

: VEL Team

Date of Sampling

: 11/06/2021

Sampling duration (Minutes)

: 23 Min. (11.00 to 11.23 Hrs.)

Stack attached to

: Bag Filter

Make of stack

: MS

Diameter of stack(m)

: 0.984 m

Height of stack(m)

: 40 m

Instrument calibration status

: Calibrated

Meteorological Condition

: Clear Sky

Ambient Temperature - Ta (°C)

: 33

Temperature of Stack Gases - Ts (°C)

: 52

Velocity of Stack Gases (m/sec.)

: 10.94

Flow rate of PM (LPM)

: 44

Flow rate of Gas (LPM)

: -

Sampling condition

: Ok

Protocol used

: IS 11255 & EPA

S.No.	Parameters	Test Method	Results	Units	Limits
1	Particulate Matter (as PM)	IS: 11255 (Part1) : 1985, RA 2014	10.19	mg/Nm ³	30

End of Report

DINESH PALANIYA

(Checked By)

AV TECHNICAL MANAGER

RAJ KUMAR YADAV

(Authorized Signatory)

G.M. LAB OPERATION



Vardan EnviroLab

Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
MoEF& CC Recognized | ISO 9001 | ISO 45001



Test Report

Sample Number : VEL/JK/ST/07

Name & Address of the Party : MIS JK White Cement Works
(Unit of JK Cement Ltd.) Vill. & P.O. Gotan, Dist. -
Nagaur, Rajasthan

Sample Description : Stack Emission Monitoring

Report No. : VEL/S/2106210014/A
Format No. : 7.8 F-01
Party Reference No. : NIL
Report Date : 26/06/2021
Period of Analysis : 21/06/2021-23/06/2021
Receipt Date : 21/06/2021

General Information

Sampling Location

: Lime Stone Crusher

Sample Collected by

: VEL Team

Date of Sampling

: 11/06/2021

Sampling duration (Minutes)

: 21 Min. (15.10 to 15.31 Hrs.)

Stack attached to

: Bag Filter

Make of stack

: MS

Diameter of stack(m)

: 0.8 m

Height of stack(m)

: 16.5 m

Instrument calibration status

: Calibrated

Meteorological Condition

: Clear Sky

Ambient Temperature - Ta (°C)

: 34

Temperature of Stack Gases - Ts (°C)

: 47

Velocity of Stack Gases (m/sec.)

: 12.06

Flow rate of PM (LPM)

: 43

Flow rate of Gas (LPM)

: -

Sampling condition

: Ok

Protocol used

: IS 11255 & EPA

S.No.	Parameters	Test Method	Results	Units	Limits
1	Particulate Matter (as PM)	IS: 11255 (Part1) : 1985, RA 2014	17.96	mg/Nm ³	30

"End of Report"

DILIP PAL S. (Signature)

(Checked By)

DY TECHNICAL MANAGER

RAJKUNWAR YADAV

(Authorized Signatory)

G M LAB OPERATION



Test Report

Sample Number : VEL/JK/ST/13

Name & Address of the Party : M/S JK White Cement Works
(Unit of JK Cement Ltd.) Vill. & P.O. Gotri, Dist. -
Nagaur, Rajasthan

Sample Description : Stack Emission Monitoring

General Information

Sampling Location

: 250 KVA DG Set

Sample Collected by

: VEL Team

Date of Sampling

: 23/06/2021

Sampling duration (Minutes)

: 56 Min. (13.00 to 13.56 hrs.)

Stack attached to

: DG Set

Make of stack

: MS

Diameter of stack(m)

: 12"

Height of stack(m)

: 25 m

Instrument calibration status

: Calibrated

Meteorological Condition

: Clear Sky

Ambient Temperature - Ta (°C)

: 38

Temperature of Stack Gases - Ts (°C)

: 122

Velocity of Stack Gases (m/sec.)

: 12.11

Flow rate of PM (LPM)

: 18

Flow rate of Gas (LPM)

: 2.0

Sampling condition

: Ok

Protocol used

: IS 11255 & EPA

S.No.	Parameters	Test Method	Results	Units	Limits
1	Particulate Matter (as PM) (gm/kw-hr)	IS: 11255 (Part 1) : 1985, RA 2014	0.17	gm/kw-hr	<0.2
2	Oxide of Nitrogen (as NOX) (gm/kw-hr)	IS 11255 (P- 7) 2005, RA 2017	1.98	gm/kw-hr	<4.0**
3	Sulphur Dioxide (as SO2) (gm/kw-hr)	IS: 11255(Part 2) 1985, Reaffirmed 2014	7.24	gm/kw-hr	Not Specified

End of Report

DINESH PAL SAWHNEY

Mr.
Dinesh Pal Sawhney
(Checked By)

RAJ KUMAR YADAV

(Authorized Signatory)

G.M. LAB OPERATION



Vardan EnviroLab



Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
MoEF& CC Recognized | ISO 9001 | ISO 45001

Test Report

Sample Number : VEL/JKST/13

Name & Address of the Party : M/S JK White-Cement Works
(Unit of JK Cement Ltd.) Vill. & P.O. Gotan, Dist. -
Nagaur, Rajasthan

Report No. : VEL/S/2106210020/B
Format No. : 7.8 F-03
Party Reference No. : NL
Report Date : 28/06/2021
Period of Analysis : 21/06/2021-26/06/2021
Receipt Date : 21/06/2021

Sample Description : Stack Emission Monitoring

General Information

Sampling Location : 250 KVA DG Set
Sample Collected by : VEL Team
Date of Sampling : 13/06/2021
Sampling duration (Minutes) : 56 Min. (13.00 to 13.56 Hrs.)
Stack attached to : DG Set
Make of stack : MS
Diameter of stack(m) : 12"
Height of stack(m) : 26 m
Instrument calibration status : Calibrated
Meteorological Condition : Clear Sky
Ambient Temperature - Ta (°C) : 38
Temperature of Stack Gases - Ts (°C) : 122
Velocity of Stack Gases (m/sec.) : 12.11
Flow rate of PM (LPM) : 18
Flow rate of Gas (LPM) : 2.0
Sampling condition : Ok
Protocol used : IS 11255 & EPA

S.No.	Parameters	Test Method	Results	Units	Limits
1	Carbon Monoxide (as CO) (gm/kw-hr)	APHA III, 133 2016	1.79	gm/kw-hr	<3.5
2	Total Hydrocarbon (as HC) (gm/kw-hr)	SOP, SP-194, Issue No.01:2018	0.63	gm/kw-hr	

End of Report

DINESH PALSANIYA

(Checked By)

MV TECHNICAL MANAGER

RAJ KUMAR YADAV

(Authorized Signatory)

K M LAB OPERATION



Vardan EnviroLab



TC-6552

Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
MoEF & CC Recognized | ISO 9001 | ISO 45001

Test Report

Sample Number : VEL/WW/01

Name & Address of the Party : M/S JK White Cement Works
(Unit of JK Cement Ltd.) Vill. & P.O. Gotan, Dist. -
Nagaur, Rajasthan

Report No. : VEL/WW/2106210003/A

Format No. : 7.8 F-01

Party Reference No. : NL

Report Date : 30/06/2021

Period of Analysis : 21/06/2021-30/06/2021

Receipt Date : 21/06/2021

Sampling Date : 14/06/2021

Sampling Quantity : 2 Ltr

Sampling Type : Grab

Packing Status : Temp. Sealed

Sample Description

: Waste Water

Location

: STP Plant Treated Water (Colony, 500 KLD)

Sample Collected by

: VEL Team

Parameter Required

: As Per Work Order

Sampling and Analysis

Protocol : IS 3025

No.	Test Parameters	Test Method	Result	Unit	Prescribed Limit
1	pH	IS 3025 (P-11): 1983 RA2017	7.96	-	5.5 - 9.0
2	Total Suspended Solids	IS: 3025 (Part 17): 1984, RA2017	6.0	mg/l	100.0
3	Temperature	IS-3025 (Part-9): 1984, RA 2017	25.8	°C	Shall not exceed 5°C above the receiving water temperature
4	Oil & Grease	IS 3025(P-39):1991 RA 2019	2.4	mg/l	10.0
5	Ammonical Nitrogen (as NH3-N)	IS-3025 (Part-34), 1988, RA: 2019	13	mg/l	50.0
6	Total Kjeladahl Nitrogen (as NH3)	IS: 3025 (Part 34): 1988, RA 2019 (Macro Kjeladahl Method)	21.8	mg/l	100.0
7	BOD (3 days @ 27°C)	IS: 3025 (Part-44): 1993, RA: 2019	12	mg/l	30.0
8	COD	IS : 3025 (Part 58) : 2006 RA: 2017	83.3	mg/l	250.0
9	Chloride	IS: 3025 (Part 32): 1988, RA: 2019	1129.2	mg/l	-
10	Sulphide (as S)	IS 3025 (P-29) :1986 RA 2019 Idometric	0.3	mg/l	2.0
11	Residual Free Chlorine	IS 3025(P-26): 1986 RA 2019	0.25	mg/l	1.0

End of Report

(Checked By)

RAJ KUMAR YADAV

(Authorised Signatory)

G M. LAB OPERATION



Vardan EnviroLab



Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
MoEF& CC Recognized | ISO 9001 | ISO 45001

Test Report

Sample Number : VELWW/01

Name & Address of the Party : M/S JK White Cement Works
(Unit of JK Cement Ltd.) Vill. & P.O. Gotan, Dist. -
Nagaur, Rajasthan

Report No. : VELWW/2106210003/B

Format No. : T.8 F-01

Party Reference No. : NIL

Report Date : 30/06/2021

Period of Analysis : 21/06/2021-30/06/2021

Receipt Date : 21/06/2021

Sampling Date : 14/06/2021

Sampling Quantity : 2 Ltr.

Sampling Type : Grab

Packing Status : Temp. Sealed

Sample Description : Waste Water
Location : STP Plant Treated Water (Colony, 500 KLD)
Sample Collected by : VEL Team
Parameter Required : As Per Work Order
Sampling and Analysis Protocol : IS 3026

No.	Test Parameters	Test Method	Result	Unit	Prescribed Limit
1	Fecal Coliform	IS 1522:2009	Absent	MPN/100ml	<1000

End of Report

(Checked By)

RAJ KUMAR YADAV
(Authorised Signatory)

✓ 100% LAB OPERATION



Test Report

Sample Number : VEL/ANW/02

Name & Address of the Party : M/S JK White Cement Works,
(Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. -
Nagaur, Rajasthan

Sample Description : Waste Water

Location : STP Plant Treated Water (Factory ADM. 100 KLD)

Sample Collected by : VEL Team

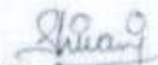
Parameter Required : As Per Work Order

Sampling and Analysis Protocol : IS 3025

Report No. : VEL/WW/2106210004/A
Format No : 7.8 F-01
Party Reference No : NIL
Report Date : 30/06/2021
Period of Analysis : 21/06/2021-30/06/2021
Receipt Date : 21/06/2021
Sampling Date : 14/06/2021
Sampling Quantity : 2 Ltr.
Sampling Type : Grab
Packing Status : Temp. Sealed

C.No.	Test Parameters	Test Method	Result	Unit	Prescribed Limit
1	pH	IS 3025 (P-11): 1983 RA2017	7.92	-	5.5 - 9.0
2.	Total Suspended Solids	IS: 3025 (Part. 17): 1984, RA2017	11.4	mg/l	100.0
3	Temperature	IS-3025 (Part-9): 1984, RA 2017	25.1	°C	Shall not exceed 5°C above the receiving water temperature
4	Oil & Grease	IS 3025(P-39):1991 RA 2019	2.1	mg/l	10.0
5	Ammonical Nitrogen (as NH3-N)	IS-3025 (Part-34)- 1988, RA: 2019	16.2	mg/l	50.0
6	Total Kjeladahi Nitrogen (as NH3)	IS: 3025 (Part 34): 1988, RA 2019 (Macro Kjeladahi Method)	23.6	mg/l	100.0
7	BOD (3 days @ 27°C)	IS: 3025 (Part-44): 1993, RA: 2019	21	mg/l	30.0
8	COD	IS : 3025 (Part.58) : 2006 RA: 2017	62.4	mg/l	250.0
9	Chloride	IS: 3025 (Part 32): 1988, RA: 2019	1229.6	mg/l	-
10	Sulphide (as S)	IS 3025 (P-29) :1986 RA 2019 (Idometric)	0.17	mg/l	2.0
11	Residual Free Chlorine	IS 3025(P-26): 1986 RA 2019	0.29	mg/l	1.0

End of Report


(Checked By)

RAJ KUMAR YADAV
(Authorized Signatory)

G M LAB OPERATION



Vardan EnviroLab



Laboratory: Plot No 24 & 25, Narayan Vihar, B-Block, Jaipur(Rajasthan)-302020
MoEF & CC Recognized | ISO 9001 | ISO 45001 |

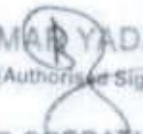
Test Report

Sample Number	: VEL/WW/02	Report No.	: VEL/WW/2106210004/B
Name & Address of the Party	: M/S JK White Cement Works (Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. - Nagaur, Rajasthan	Format No	: 7.8 F-01
Sample Description	: Waste Water	Party Reference No	: NIL
Location	: STP Plant Treated Water (Factory ADM. 100 KLD)	Report Date	: 30/06/2021
Sample Collected by	: VEL Team	Period of Analysis	: 21/06/2021-30/06/2021
Parameter Required	: As Per Work Order	Receipt Date	: 21/06/2021
Sampling and Analysis Protocol	: IS 3025	Sampling Date	: 14/06/2021
		Sampling Quantity	: 2-Ltr.
		Sampling Type	: Grab
		Packing Status	: Temp. Sealed

No.	Test Parameters	Test Method	Result	Unit	Prescribed Limit
1	Fecal Coliform	IS 1622:2009	Absent	MPN/100ml	<1000

End of Report

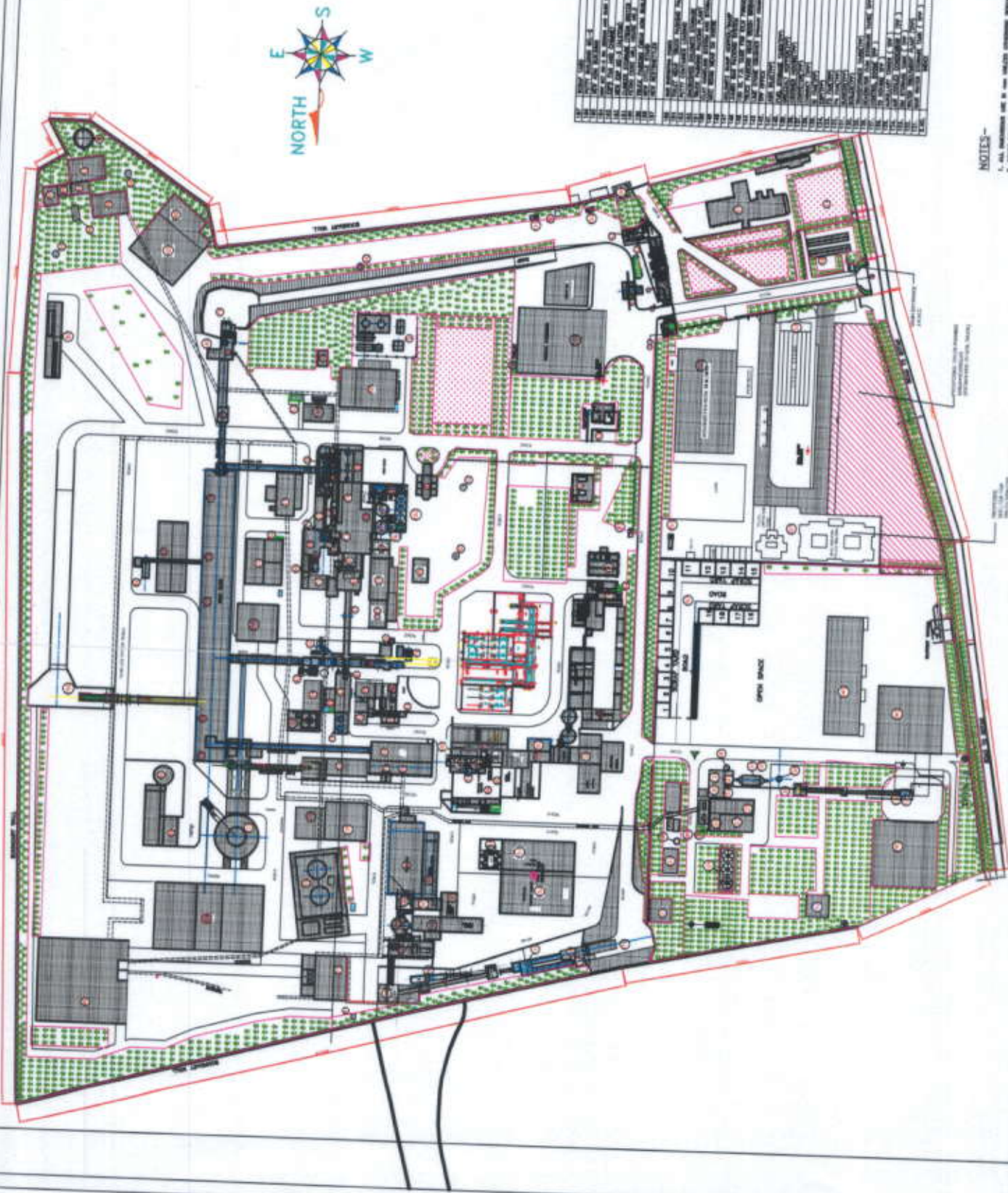

(Checked By)


RAJ KUMAR YADAV
(Authorized Signatory)
C M LAB OPERATION

ANNEXURE

J.K. WHITE CEMENT WORKS, GOTA	
Plant No.	JKWC-10-GM-77
Date	20-01-15
Location	J.K. WHITE CEMENT FACTORY PLANTATION LAYOUT
Area (sq.m)	1000000

NOTES:-
 1. ALL INFORMATION ARE IN THE RELATED CEMENTING APPROPRIATE.
 2. REFER TO THE INFORMATION IN CASE OF DOUBT, PLEASE CONSULT THE
 ENGINEER OR THE MANAGER OF THE PLANT.



ANNEXURE: 4

M/S JK White Cement Works, Gorakhpur

EMPL. NAME	DVL	DVR	NVL	NVR	HT (IN CMS)	WT (IN KG)	BIG	ECG	CARDIAC MONITORING	AUDIOMETRY	SPROSCOPRY
A K PANDEY	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	167.5	85	B+VE	NORMAL		ML BE	NORMAL
AJEET KOTHARI	6/6 C GLS	6/6 C GLS	N-6	N-6	168	81	O+VE	NORMAL		ML LE	NORMAL
AMIT BHATNAGAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	159	58.5	A+VE	NORMAL		ML L BE	NORMAL
ANISH MOHD.	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	165	54	O+VE	NORMAL		NORMAL	NORMAL
ARUN KUMAR CHATURVEDI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	158	56.5	O+VE	NORMAL		ML BE	NORMAL
AMRA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	165	77	A+VE	NORMAL		ML BE	NORMAL
AJAY GARG	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	165	56	B+VE	NORMAL		ML BE	NORMAL
ANKUR ARORA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	178	71	B+VE	NORMAL		ML BE	NORMAL
ASHUTOSH BHARDWAJ	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168	72	A+VE	NORMAL		NORMAL	NORMAL
ARVIND PURCHIT	6/6	6/6	N-6 C GLS	N-6 C GLS	175	94.7	B+VE	NORMAL		NORMAL	NORMAL
JASRADHYA SHARMA	6/6 C GLS	6/6 C GLS	N-6	N-6	182	70	A+VE	NORMAL		NORMAL	NORMAL
ABDUL KHAN	6/6	6/6	N-6 C GLS	N-6 C GLS	167	75	O+VE	NORMAL		NORMAL	NORMAL
ANKIT RANA	6/6	6/6	N-6 C GLS	N-6 C GLS	165	77	A+VE	NORMAL		NORMAL	NORMAL
AJAY KUMAR	6/6	6/6	N-6	N-6	178	91	B+VE	-----	NORMAL	ML BE	NORMAL
ANSHU SHARMA	6/6 C GLS	6/6 C GLS	N-6	N-6	162	75	B+VE	-----	NORMAL	NORMAL	NORMAL
ANIL KUMAR	6/6	6/6	N-6	N-6	167	73.4	O+VE	-----	NORMAL	ML LE	NORMAL
AMIT KUMAR SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	175	87	B+VE	-----	NORMAL	ML LE	NORMAL
ABHINAV THADA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	171	70	A+VE	-----	NORMAL	ML LE	NORMAL
ABHISHEK JOSHI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	156	90	B+VE	-----	NORMAL	NORMAL	NORMAL
AKASH VERMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	182	82	O+VE	-----	NORMAL	ML BE	MILD REST
AMIT VAID	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	167	97.7	B+VE	-----	NORMAL	ML RE	NORMAL
ABSLAM KHAN	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	175	81.2	B+VE	-----	NORMAL	ML RE	MILD REST
ASHUTOSH UPADHYAY	6/6	6/6	N-6	N-6	177	76	A+VE	-----	NORMAL	ML RE	NORMAL
ASHUTOSH SHRIVASTAVA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	164.5	92.4	B+VE	NORMAL		ML RE	MILD REST
AMAN JOSHI	6/6	6/6	N-6 C GLS	N-6 C GLS	166	76	AB+VE	-----	NORMAL	ML RE	MILD REST
AJIT MISHRA	6/6	6/6	N-6	N-6	176	76	B+VE	-----	NORMAL	ML RE	MILD REST
AMIT KUMAR PAREEK	6/6	6/6	N-6	N-6	176	74	B+VE	-----	NORMAL	ML RE	NORMAL
ANANDA CHANDRA BISCU	6/6 C GLS	6/6 C GLS	N-6	N-6	185	99	C+VE	-----	NORMAL	ML RE	NORMAL
AMIT SINGH	6/6 C GLS	6/6 C GLS	N-6	N-6	173	75	A+VE	-----	NORMAL	ML RE	MILD REST
ABHIMANYU SINGH	6/6	6/6	N-6	N-6	168.5	92.4	B+VE	NORMAL		ML RE	NORMAL
ANIL GUPTA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	174.5	85.2	A+VE	-----	NORMAL	ML RE	MILD REST
ANKIT NAVAL	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	170	78	O+VE	-----	NORMAL	ML RE	NORMAL
ARJUN KUMAR MALLI	6/6	6/6	N-6	N-6	168.5	90	O+VE	-----	NORMAL	ML RE	NORMAL
APEKSHA PANDEY	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	68	A+VE	-----	NORMAL	ML RE	NORMAL
ARUN KUMAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	184	80	B+VE	-----	NORMAL	ML RE	NORMAL
ARUN KUMAR SAXENA	6/6	6/6	N-6 C GLS	N-6 C GLS	160	67	A+VE	-----	NORMAL	ML RE	NORMAL
AKSHAY NIDAM	6/6	6/6	N-6 C GLS	N-6 C GLS	167	84	D+VE	NORMAL		ML RE	NORMAL
B B KHURIA	6/6	6/6	N-6	N-6	169	78.8	O-VE	-----	NORMAL	ML RE	NORMAL
BHANWAR LAL	6/6	6/6	N-6 C GLS	N-6 C GLS	176	93.5	B+VE	-----	NORMAL	ML RE	NORMAL
BRU KISHORE KANALWYA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	179	77.5	A+VE	NORMAL		ML RE	NORMAL
B P GUPTA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	160	68	AB+VE	NORMAL		ML RE	NORMAL
BHANWAR SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	173	89.8	B+VE	NORMAL		ML RE	NORMAL
BHAWANI SINGH RATHORE	6/6	6/6	N-6 C GLS	N-6 C GLS	162	68	B+VE	NORMAL		ML RE	MILD REST
BRU GOPAL SEWAG	6/6	6/6	N-6	N-6	170	82	O+VE	NORMAL		ML RE	NORMAL
BAIJANG LAL	6/6	6/6	N-6	N-6	169	92	O+VE	-----	NORMAL	ML RE	NORMAL
BRUJESH CHOUDHARY	6/6	6/6	N-6 C GLS	N-6 C GLS	179	119	A+VE	-----	NORMAL	ML RE	NORMAL
BIRMA RAM	6/6	6/6	N-6	N-6	172	75.8	B+VE	NORMAL		ML RE	NORMAL
BABU LAL	6/6	6/6	N-6	N-6	173.5	83	O+VE	-----	NORMAL	ML RE	NORMAL
BIRLA SINGH	6/6	6/6	N-6	N-6	159	48	B+VE	NORMAL		ML RE	NORMAL
BUCH SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	167	68	A+VE	NORMAL		ML RE	NORMAL
BHARAT KUMAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	171	68	B+VE	NORMAL		ML RE	NORMAL
BABU KHAN	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	166	84.5	B+VE	-----	NORMAL	ML RE	NORMAL
BHAIKAR MEHTA	6/6	6/6	N-6 C GLS	N-6 C GLS	170.5	65	O+VE	-----	NORMAL	ML RE	NORMAL
BIRENDRA KUMAR TIWARI	6/6	6/6	N-6	N-6	162	68.5	A+VE	-----	NORMAL	ML RE	NORMAL
C R PATEL	6/6	6/6	N-6	N-6	172	79.7	B+VE	NORMAL		ML RE	NORMAL
CHANDAN KUMAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	170	68	B+VE	NORMAL		ML RE	NORMAL
CHANDRA PRAKASH JHAJJAWAT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	163	66.5	A+VE	NORMAL		ML RE	MILD REST
CHAILA RAM	6/6	6/6	N-6	N-6	184	72.5	B+VE	NORMAL		ML RE	NORMAL
DEVLESH CHANDRA BALJAI	6/6	6/6	N-6	N-6	183	81.5	B+VE	NORMAL		ML RE	MILD REST
DEVA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	173	80.8	B+VE	NORMAL		ML RE	MILD REST
DAULAT SINGH NATHAWAT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	164	69.5	O+VE	NORMAL		ML RE	NORMAL
DANA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	175	85.5	O+VE	NORMAL		ML RE	NORMAL
DEEPAK KHABA	6/6	6/6	N-6 C GLS	N-6 C GLS	170	57.4	B+VE	NORMAL		ML RE	MILD REST
DILIP KUMAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	163	75.1	B+VE	NORMAL		ML RE	NORMAL
DILIP SHARMA	6/6	6/6	N-6 C GLS	N-6 C GLS	170	70	B+VE	NORMAL		ML RE	NORMAL
DALPAT RAM PARBHAR	6/6	6/6	N-6	N-6	160	60.4	AB+VE	-----	NORMAL	ML RE	NORMAL
CHARMENDRA DUTTA PURCHIT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	167	73.6	C+VE	-----	NORMAL	ML RE	NORMAL
DESH RAJ	6/6	6/6	N-6	N-6	192	102	A+VE	NORMAL		ML RE	NORMAL
DEVI LAL	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168	62	A+VE	NORMAL		ML RE	MILD REST
CHANNA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	163	69.5	A+VE	NORMAL		ML RE	MILD REST
GALLA RAM	6/6	6/6	N-6	N-6	164	66	B+VE	NORMAL		ML RE	NORMAL
DHANRAJ CHOUDHARY	6/6	6/6	N-6	N-6	177	82.5	D+VE	NORMAL		ML RE	NORMAL
DEEP KISHORE SARASWAT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	173.5	77	C+VE	-----	NORMAL	ML RE	NORMAL
DEEPAK KUMAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	86.9	D+VE	-----	NORMAL	ML RE	NORMAL
DEEPAK BABBAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	86.5	AB+VE	-----	NORMAL	ML RE	NORMAL
DEEPAK KUMAR JHA	6/6	6/6	N-6 C GLS	N-6 C GLS	179	89.5	B+VE	NORMAL		ML RE	NORMAL
FATEH SINGH RATHORE	6/6	6/6	N-6	N-6	168	76.3	D+VE	NORMAL		ML RE	NORMAL
GHANSHYAM SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	177	86.6	O+VE	-----	NORMAL	ML RE	NORMAL
GOPAL LAL GAURI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	170	73	A+VE	NORMAL		ML RE	NORMAL
GAURDHAN SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	165	86.5	O+VE	NORMAL		ML RE	NORMAL
GOPA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	171	62.6	O+VI	NORMAL		ML RE	NORMAL
GOUTAM RATAWAT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	173	77	O+VE	NORMAL		ML RE	NORMAL
GUJAN SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	161	51.5	B+VE	NORMAL		ML RE	NORMAL
GURJESH KUMAR AGRAWAT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	166.5	83	A+VE	NORMAL		ML RE	NORMAL
GAJENDRA PANWAR	6/6	6/6	N-6	N-6	176	87.7	O-VE	-----	NORMAL	ML RE	MILD REST
GIRDHARI LAL KUMAWAT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	167	65.5	B+VE	-----	NORMAL	ML RE	NORMAL
GYANCHAND SARGARA	6/6	6/6	N-6	N-6	168	75	B+VE	-----	NORMAL	ML RE	NORMAL
GAURAV SHARMA	6/6	6/6	N-6	N-6	163	74	A+VE	-----	NORMAL	ML RE	NORMAL
GAURAV	6/6	6/6	N-6	N-6	179	66	AB+VE	-----	NORMAL	ML RE	NORMAL
HEER SINGH SHEKHAWAT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	78	D+VE	NORMAL		ML RE	NORMAL
HEMANT SHARMA	6/6	6/6	N-6	N-6	170	81.8	A-VE	NORMAL		ML RE	NORMAL
HITESH GUPTA	6/6	6/6	N-6	N-6	176	73	A+VE	-----	NORMAL	ML RE	MILD REST
HARISH CHANDRA PRIJAPATI	6/6	6/6	N-6	N-6	165	67.2	O+VE	-----	NORMAL	ML RE	NORMAL
HARENDRA SHARMA	6/6	6/6	N-6	N-6	174.5	74	A+VE	-----	NORMAL	ML RE	MILD REST
IMRAN NAZR KHAN	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	163	108	B+VE	-----	NORMAL	ML RE	NORMAL
J P RAI	6/6	6/6	N-6 C GLS	N-6 C GLS	162	87.7	O+VE	-----	NORMAL	ML RE	NORMAL
JOGI RAM	6/6	6/6	N-6 C GLS	N-6 C GLS	162	56	AB+VE	-----	NORMAL	ML RE	NORMAL
JITENDRA SINGH SHEKHAWAT	6/6	6/6	N-6	N-6	176	88	B+VE	NORMAL		ML RE	NORMAL
JAI PRAKASH CHUA	6/6	6/6	N-6	N-6	165	24.7	O+VE	-----	NORMAL	ML RE	NORMAL
JASBA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	166	72	A+VE	-----	NORMAL	ML RE	MILD REST
JAYANT SINGH SHEKHAWAT	6/6	6/6	N-6	N-6	168	70	A+VE	NORMAL		ML RE	MILD REST
JAGDISH CHANDRA PRIJAPATI	6/6	6/6	N-6	N-6	160	60	O+VE	-----	NORMAL	ML RE	NORMAL
JAGDISH NAU	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	77	B+VE	-----	NORMAL	ML RE	NORMAL
JAGADESAN V	6/6	6/6	N-6	N-6	167	84	O+VE	-----	NORMAL	ML RE	NORMAL

JAY PRAKASH	6/6	6/6	N-6	N-6	169	88 #	A+VE	-----	NORMAL	ML LE	NORMAL
KASTUR RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	162	73	A-VE	NORMAL	-----	NORMAL	NORMAL
KESHAR SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	163	61.5	B+VE	NORMAL	-----	NORMAL	NORMAL
KANA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	164	60.7	D-VE	NORMAL	-----	ML BE	NORMAL
KISHAN LAL	6/6	6/6	N-6 C GLS	N-6 C GLS	175	72.5	C+VE	NORMAL	-----	ML BE	MILD REST
KRISHAN MURARI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	169	88	B+VE	NORMAL	-----	ML BE	MILD REST
KHETTA RAM	6/6	6/6	N-6 C GLS	N-6 C GLS	163	56	D+VE	NORMAL	-----	ML LE	NORMAL
KULDEEP SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	184	108	C-VE	NORMAL	-----	NORMAL	MILD REST
KEISHA RAM	6/6	6/6	N-6	N-6	179	58	D+VE	-----	NORMAL	NORMAL	MILD REST
KAILASH NATH	6/6	6/6	N-6	N-6	158	45.5	B+VE	NORMAL	-----	NORMAL	MILD REST
KEISHA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	173	99.5	C+VE	NORMAL	-----	ML BE	NORMAL
KALASH CHAND	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	165	70	A+VE	NORMAL	-----	ML LE	MILD REST
KALYAN RAM HAMBER	6/6	6/6	N-6	N-6	162	56	D+VE	NORMAL	-----	NORMAL	MILD REST
KESHAV SHARMA	6/6	6/6	N-6	N-6	176	63.9	D+VE	-----	NORMAL	ML BE	NORMAL
KALYAN DAS BAIRAGI	6/6	6/6	N-6	N-6	169	80	A+VE	-----	NORMAL	NORMAL	NORMAL
KRISHNA KANT DAIVYA	6/6	6/6	N-6	N-6	173	81.7	C+VE	NORMAL	-----	ML BE	NORMAL
KAMAL VAISHNAV	6/6	6/6	N-6	N-6	182.5	77	A-VE	-----	NORMAL	NORMAL	NORMAL
KANHYA NATH YOGI	6/6	6/6	N-6	N-6	171	86	B+VE	-----	NORMAL	NORMAL	NORMAL
KAMAL JETHAWANI	6/6	6/6	N-6	N-6	180	80	B+VE	-----	NORMAL	NORMAL	NORMAL
KISHORE DHAKER	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168	74	C+VE	-----	NORMAL	NORMAL	NORMAL
KAMAL KISHORI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	175	71	A+VE	NORMAL	-----	NORMAL	NORMAL
KALASH CHANDRA SHARMA	6/6	6/6	N-6	N-6	174	91.6	A+VE	NORMAL	-----	NORMAL	NORMAL
KHALE AHAMAD	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	65	A+VE	NORMAL	-----	NORMAL	NORMAL
KALASH JAT	6/6	6/6	N-6	N-6	180	71.8	B+VE	-----	NORMAL	NORMAL	NORMAL
KANA RAM	6/6	6/6	N-6	N-6	173	54.5	B+VE	-----	NORMAL	NORMAL	NORMAL
ELN SAIN	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	165	74.5	D+VE	-----	NORMAL	NORMAL	NORMAL
LAXMAN SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	175	62	A+VE	-----	NORMAL	ML RE	MILD REST
LAL SINGH	6/6	6/6	N-6 C GLS	N-6 C GLS	175	70	A+VE	NORMAL	-----	ML BE	MILD REST
LOKESH VERMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	182	81.5	A+VE	-----	NORMAL	NORMAL	NORMAL
LAXMAN SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	174	52	B+VE	NORMAL	-----	ML BE	NORMAL
LALIT GARG	6/6	6/6	N-6	N-6	162	57.4	C+VE	NORMAL	-----	ML BE	NORMAL
LOKESH	6/6	6/6	N-6	N-6	176.5	78	B+VF	-----	NORMAL	ML BE	NORMAL
UVAJANJALI DATTA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	177	89	A+VE	-----	NORMAL	NORMAL	NORMAL
LAXMAN SINGH	6/6	6/6	N-6	N-6	150	54.5	B+VE	-----	NORMAL	NORMAL	NORMAL
M.C. SIKHWAHL	6/6	6/6	N-6	N-6	180.5	69	B+VE	-----	NORMAL	NORMAL	NORMAL
M.K. MEHROTRA	6/6	6/6	N-6	N-6	175	83.5	B+VE	NORMAL	-----	NORMAL	NORMAL
M.L. PRAJAPATI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	184	54.4	AB+VE	NORMAL	-----	ML BE	NORMAL
MICHAEL SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	70	D+VE	NORMAL	-----	ML BE	MILD REST
MADAN LAL	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168	66.9	AB+VE	NORMAL	-----	ML BE	MILD REST
MATA DEEN	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	176	66	A+VE	NORMAL	-----	ML BE	MILD REST
MANOJ KUMAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	154	70	A+VE	NORMAL	-----	ML LE	MILD REST
MORNUDDIN RANGREJ	6/6	6/6	N-6 C GLS	N-6 C GLS	169	78.7	A+VE	NORMAL	-----	ML BE	NORMAL
MUKESH MATHUR	6/6	6/6	N-6	N-6	176.5	98.5	D+VE	-----	NORMAL	ML BE	NORMAL
MAHESH KUMAR BHAMBHI	6/6	6/6	N-6	N-6	160	55	B+VE	NORMAL	-----	ML BE	NORMAL
MANISH TODWAL	6/6	6/6	N-6	N-6	160.5	62.8	D+VE	-----	NORMAL	ML BE	NORMAL
MINNISH PRAJAPAT	6/6	6/6	N-6	N-6	166	77.5	B+VE	NORMAL	-----	ML RE	NORMAL
MEHRA RAM	6/6	6/6	N-6	N-6	170	66	AB+VE	NORMAL	-----	ML BE	NORMAL
MANGI LAL KARWAERA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	158	70.5	AB+VE	NORMAL	-----	ML BE	NORMAL
MUKESH KUMAR	6/6	6/6	N-6	N-6	162	57	AB+VE	NORMAL	-----	ML BE	NORMAL
MANMOHAN SINGH RATHOR	6/6	6/6	N-6	N-6	171	74	B+VE	-----	NORMAL	ML BE	MILD REST
MUKESH RATHAT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168.5	61	A+VE	-----	NORMAL	ML BE	NORMAL
MAHESH KUMAR	6/6	6/6	N-6	N-6	174.5	89	B+VE	-----	NORMAL	ML BE	MILD REST
MAHENORA PRAJAPATI	6/6	6/6	N-6	N-6	170.5	65.5	C+VE	-----	NORMAL	ML BE	MILD REST
MAHESH KUMAR KUMAWAT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	176	66.7	C+VE	-----	NORMAL	ML LE	NORMAL
N.L. THANVI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168	57.6	B+VE	NORMAL	-----	ML LE	NORMAL
NARENDR A SINGH NEGI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	94	B+VE	NORMAL	-----	NORMAL	NORMAL
N.L. SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	174	85.8	B+VE	NORMAL	-----	NORMAL	NORMAL
NAINA RAM	6/6	6/6	N-6 C GLS	N-6 C GLS	177	67	D+VE	NORMAL	-----	NORMAL	NORMAL
NIRBHAY VERMA	6/6	6/6	N-6	N-6	166	75.9	B+VE	NORMAL	-----	NORMAL	NORMAL
NEERAJ KUMAR KARAN	6/6	6/6	N-6	N-6	167	78	C+VE	NORMAL	-----	NORMAL	NORMAL
NARENDR A SUTHAR	6/6	6/6	N-6	N-6	164	67	D+VE	NORMAL	-----	NORMAL	NORMAL
NITESH GUPTA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	51	B+VE	NORMAL	-----	NORMAL	NORMAL
NIRESH KUMAR	6/6	6/6	N-6	N-6	161	60	O+VE	-----	NORMAL	NORMAL	NORMAL
NIMESH MODI	6/6	6/6	N-6	N-6	172.5	63.8	B+VE	-----	NORMAL	NORMAL	NORMAL
O.P. DADHICH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	174	80	A+VE	NORMAL	-----	ML BE	NORMAL
OM PRAKASH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	65	AB+VE	NORMAL	-----	ML RE	MILD REST
OM PRAKASH JOSHI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	173	69.5	C+VE	NORMAL	-----	ML LE	NORMAL
OM PRAKASH GUJAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	174	73.7	D+VE	-----	NORMAL	ML LE	NORMAL
OM PRAKASH SID SURJA RAM	6/6	6/6	N-6	N-6	165	63	A+VE	NORMAL	-----	ML LE	NORMAL
O.N. PANDEY	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168	78.3	A+VE	NORMAL	-----	ML BE	MILD REST
P.K. SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	175	79	B+VE	NORMAL	-----	ML BE	MILD REST
P.K. TRIPATHI	6/6	6/6	N-6 C GLS	N-6 C GLS	170	65	B+VE	NORMAL	-----	ML BE	NORMAL
POONAM CHAND	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	164	55	B+VE	NORMAL	-----	ML BE	NORMAL
POKAR RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	162	74	C+VE	NORMAL	-----	ML BE	MILD REST
PRAVIN KUMAR SHARMA	6/6	6/6	N-6 C GLS	N-6 C GLS	179	79.9	B+VE	NORMAL	-----	ML BE	NORMAL
PAWAN KUMAR	6/6	6/6	N-6 C GLS	N-6 C GLS	172	86	C+VE	NORMAL	-----	ML BE	MILD REST
PRAKASH GUJAR	6/6	6/6	N-6	N-6	173	64.4	D+VE	-----	NORMAL	ML BE	NORMAL
PUSHPENDRA SINGH CHOURAHAN	6/6	6/6	N-6	N-6	170	88	C+VE	-----	NORMAL	NORMAL	NORMAL
PYUSH SONI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	180	86.8	O-VE	-----	NORMAL	ML BE	NORMAL
PRAHLAJ SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	179	73.4	B+VE	NORMAL	-----	NORMAL	NORMAL
PRAVEEN SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	165	95	O-VE	-----	NORMAL	ML LE	NORMAL
PEEYUSH SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	163	67.5	A-VE	NORMAL	-----	ML LE	MILD REST
PRADEEP DOSWAMI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	183	77	C+VE	NORMAL	-----	ML LE	MILD REST
PURUSHOTTAM SHUKLA	6/6	6/6	N-6 C GLS	N-6 C GLS	180.5	66.6	B+VE	NORMAL	-----	ML BE	NORMAL
PREM SINGH SHEKHAWAT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	181	100	B+VE	NORMAL	-----	ML BE	NORMAL
PRATHVI RAJ PURSHOT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	166	71.5	A+VE	NORMAL	-----	ML BE	NORMAL
PRIITI BURESH PILLAY	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	173	59	A+VE	-----	NORMAL	ML BE	NORMAL
R.K. SAXENA	6/6	6/6	N-6 C GLS	N-6 C GLS	154	84.5	D+VE	NORMAL	-----	NORMAL	NORMAL
R.N. JHA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	166	95	O-VE	-----	NORMAL	ML LE	NORMAL
RAJENDRA CHAUDHARY	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	160	66	B+VE	NORMAL	-----	ML LE	MILD REST
RAM GOVIND	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	174	75	D+VE	NORMAL	-----	ML LE	MILD REST
RAM KARAN SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	58	B+VE	NORMAL	-----	ML LE	NORMAL
RAM NIWAS PRAJAPATI	6/6	6/6	N-6	N-6	177	92	B+VE	NORMAL	-----	ML BE	NORMAL
RAM PRAKASH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168	75.5	AB+VE	NORMAL	-----	ML BE	NORMAL
RAM PRASHAD	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	170	76	A+VE	NORMAL	-----	ML BE	MILD REST
RAM NIWAS	6/6	6/6	N-6	N-6	165	69.4	O-VE	NORMAL	-----	ML LE	NORMAL
RAM DEV VYAS	6/6	6/6	N-6 C GLS	N-6 C GLS	165	83.5	C+VE	NORMAL	-----	ML BE	MILD REST
RAM NIWAS	6/6	6/6	N-6	N-6	166	67	B+VE	NORMAL	-----	ML BE	NORMAL
RAM PARSAD	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	83	B+VE	NORMAL	-----	ML BE	NORMAL
RAMCHANDRA	6/6	6/6	N-6 C GLS	N-6 C GLS	167	64.5	B+VE	NORMAL	-----	ML BE	MILD REST
RAJESH MAURYA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	170	63	B+VE	NORMAL	-----	ML LE	NORMAL
RAM LAL	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	170	57.9	C+VE	NORMAL	-----	ML LE	MILD REST
RAJESH MATHUR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	169	68	D+VE	NORMAL	-----	NORMAL	NORMAL
RAGHUNANDAN PRAKASH NAGAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	158	62	AB+VE	NORMAL	-----	NORMAL	NORMAL
RAHUL JAIN	6/6	6/6	N-6	N-6	173	63	O-VE	-----	NORMAL	ML LE	NORMAL

RAM NIWAS SANGWA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	177	80	B+VE	NORMAL		
RAM NIWAS JALWANIA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	176	79	B+VE	NORMAL		
RAM CHANDRA KARWASRA	6/6	6/6	N-6 C GLS	N-6 C GLS	177	88	O+VE	NORMAL		
RAM SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	176	71	O+VE	NORMAL		
RAHUL SAIN	6/6	6/6	N-6	N-6	179.5	91	A+VE	NORMAL		
RADHEY SHYAM	6/6	6/6	N-6	N-6	162.5	59	B+VE	NORMAL		
RAHUL GUPTA	6/6	6/6	N-6	N-6	178	85	B+VE	NORMAL		
ROHIT KUMAR SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	164	71	B+VE	NORMAL		
RAKESH KUMAR MADAN	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	182	87	O+VE	NORMAL		
RAHUL BHAMBhani	6/6	6/6	N-6	N-6	187	51	O+VE	NORMAL		
RUPESH BAVISKAR	6/6	6/6	N-6	N-6	181	65.5	A+VE	NORMAL		
RAHUL YADAV	6/6	6/6	N-6	N-6	173	66	B+VE	NORMAL		
RAHUL	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	173	82	A+VE	NORMAL		
RAHHEY SHYAM VYAS	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	173	54	O+VE	NORMAL		
RAJESH KUMAR SINGH	6/6	6/6	N-6	N-6	167	70.5	B+VE	NORMAL		
S.C.SHARMA	6/6	6/6	N-6 C GLS	N-6 C GLS	172	84.5	B+VE	NORMAL		
S.K.JHA	6/6	6/6	N-6	N-6	177	87	B+VE	NORMAL		
S.N.PANDEY	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	179	24	B+VE	NORMAL		
SATISH KUMAR	6/6	6/6	N-6 C GLS	N-6 C GLS	173	75	O+VE	NORMAL		
SUBHASH CHAND	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	173	69.8	B+VE	NORMAL		
SAHDEV SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	163	61	O+VE	NORMAL		
SARWAN RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	161	54	A+VE	NORMAL		
SAYAR RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	170	64.5	B+VE	NORMAL		
SATYENDRA KUMAR PANDEY	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	177	81.5	B+VE	NORMAL		
SRI RAM	6/6	6/6	N-6 C GLS	N-6 C GLS	173	75	B+VE	NORMAL		
SHYAM LAL SUTHAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	167	73	A+VE	NORMAL		
SURESH KUMAR CHAUDHARY	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	176	68	A+VE	NORMAL		
SURENDER SINGH RATHORE	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	175	92	O+VE	NORMAL		
SATRAL SINGH BRAH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	163.5	61	A+VE	NORMAL		
SMAILENDRA KUMAR Purohit	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	163	67.7	O+VE	NORMAL		
SHELENDRA TODWAL	6/6	6/6	N-6 C GLS	N-6 C GLS	178	71.8	B+VE	NORMAL		
SAPI MOHD	6/6	6/6	N-6	N-6	169	100	A+VE	NORMAL		
SANJAY KASERA	6/6	6/6	N-6 C GLS	N-6 C GLS	166	63	B+VE	NORMAL		
SHYAM SUNDER	6/6	6/6	N-6	N-6	178	74.5	B+VE	NORMAL		
SAHIL RAM	6/6	6/6	N-6	N-6	196	87	O+VE	NORMAL		
SUGNA RAM	6/6	6/6	N-6	N-6	172	85	A+VE	NORMAL		
SHYAM SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	179	78	O+VE	NORMAL		
SHISHPAL CHOUDHARY	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	173	75	O+VE	NORMAL		
SRI RAM SHARMA	6/6	6/6	N-6	N-6	169	73.5	A+VE	NORMAL		
SUMIT ARORA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	176	79	A+VE	NORMAL		
SURYAPRAKASH CHAUDHARY	6/6	6/6	N-6 C GLS	N-6 C GLS	167	78.5	B+VE	NORMAL		
SHAFIK ALI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	162	78	O+VE	NORMAL		
SARDU KUMAR SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	166	77.5	B+VE	NORMAL		
SATYANDRA SINGH SINAGARA	6/6	6/6	N-6 C GLS	N-6 C GLS	164.5	66.7	A+VE	NORMAL		
SUDHIL KUMAR TAK	6/6	6/6	N-6	N-6	194	72	B+VE	NORMAL		
SHIVAM PAREEK	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	171	72	A+VE	NORMAL		
SATYENDRA KUMAR MALAV	6/6	6/6	N-6 C GLS	N-6 C GLS	168	54.5	B+VE	NORMAL		
SACHIN GUPTA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	65	B+VE	NORMAL		
SURESH CHANDRA MITTAL	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	176	77	O+VE	NORMAL		
SARDARA RAM CHOUDHARY	6/6	6/6	N-6 C GLS	N-6 C GLS	185	81	O+VE	NORMAL		
SHALINI SARU	6/6	6/6	N-6	N-6	174	89	B+VE	NORMAL		
GHAKTI SINGH SARANGDE JOT	6/6	6/6	N-6	N-6	—	—	O+VE	NORMAL		
SURESH KUMAR	6/6	6/6	N-6	N-6	165.5	70	AB+VE	NORMAL		
SUNIL SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	179	66.5	A+VE	NORMAL		
TEJ PAL SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	175.5	66.7	A+VE	NORMAL		
VEER PRATAP SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	180	78	B+VE	NORMAL		
VIKRAM SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	178	88.8	AB+VE	NORMAL		
VIRENDRA KUMAR SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	182	101	B+VE	NORMAL		
VUENDRA SINGH	6/6	6/6	N-6 C GLS	N-6 C GLS	170	75	A+VE	NORMAL		
VIKAS KUMAR	6/6	6/6	N-6	N-6	164	65	A+VE	NORMAL		
VIJAY KHANDELWAL	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	175	70	O+VE	NORMAL		
VIRENDRA SINGH RATHORE	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172.5	78.8	B+VE	NORMAL		
VINAYAK SONI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	174	68.7	A+VE	NORMAL		
VIJAY SONI	6/6	6/6	N-6	N-6	179	64.8	B+VE	NORMAL		
VIRPIN KUMAR SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	162	64	B+VE	NORMAL		
VINOD KUMAR GOUR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	176.5	66	B+VE	NORMAL		
VINAY KUMAR JAIN	6/6	6/6	N-6	N-6	175	77.5	B+VE	NORMAL		
VIRENDRA KUMAWAT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	182	86.5	B+VE	NORMAL		
VIJUL KUMAR CUHA	6/6	6/6	N-6	N-6	172	73	B+VE	NORMAL		
YOGENDRA VYAS	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	169	54.5	A+VE	NORMAL		
YOGESH NAGAR	6/6	6/6	N-6	N-6	167	97	B+VE	NORMAL		
					172	81.5	B+VE	NORMAL		