



# 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

Phone : (01591) 230201-03 (Reg. A/D & Mail) Fax : 230206

JKWC (TPP)/PLNG/ENV/21/

Date: 27.11.2021

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

Subject : Compliance of Environmental Clearance conditions for 7.5 MW TPP.

Dear Sir,

Please find below the point - wise reply of the compliance conditions communicated vide letter No. J-13012/187/07-IA-II(T) dated 31.12.2007 from MoEF, New Delhi for 7.5 MW TPP

**Project Code: Raj - 32/581/08**

**Name of the Project : 7.5 MW Captive Power Plant**  
**Clearance Letter No. : J-13012/187/07-IA-II(T) dated 31.12.2007**

**Period of Compliance Report : 1<sup>st</sup> April, 2021 to 30<sup>th</sup> September, 2021.**

**Compliance Conditions:**

S. No.	Conditions	Compliance Status
1.	No additional land shall be acquired for any activity relating to the proposed project.	The present plant is in the same premises of J K White Cement Works & the additional land was available for the project.
2.	Sulphur contents in coal and lignite to be used as fuel for the project shall not exceed 0.7 % and 1.0 % respectively. In the event of the sulphur content exceeding the prescribed limits, lime treatment shall be given to control SO <sub>2</sub> emission by at least 90%.	Coal, lignite has been used for power generation having sulphur content below 0.7 % & 1 % respectively. If the sulphur contents found more then prescribed limit lime treatment will be given.
3.	The height of the stack shall be as per the standards prescribed under the Environment (Protection) Act in this regards or 72 m, which ever is more with continuous online monitoring system. The exit velocity of the flue shall not be less than 18 m/sec.	The stack of 72 m height is provided.
4.	High efficiency electrostatic precipitators (ESPs) shall be installed to limit particulate emission to 100 mg/Nm <sup>3</sup> .	(i) Three chambered ESP has been installed. (ii) Stack opacity meter installed result display in CCR. We have online connected with RSPCB & CPCB servers. we are achieving <50 mg/Nm <sup>3</sup> particulate emission

**Regd. Office**  
J.K. Cement Ltd.  
Kamla Tower, KANPUR-208001  
Ph. : 0512-2371478-83  
Fax : 0512-2399854  
Email : ho.white@jkcement.com  
Website : www.jkcement.com

**Delhi Office**  
Padam Tower, 19, DDA Community Centre  
Okhla, Phase-I, New Delhi-110020  
Ph. : EPBAX-011-49220000  
Fax : 011-49220044  
Email : jkwc.delhi@jkcement.com

**Jodhpur Office**  
Near Gura Ka Talab,  
Near Pratap Nagar, Jodhpur-342001  
Ph : 0291-2432021, 2433072  
Fax : 0291-2433071  
Email : jodhpur.office@jkcement.com



**PRODUCERS OF HIGH QUALITY WHITE CEMENT & WALL PUTTY**



5. Dust extraction and suppression system and water sprinklers shall be provided for controlling fugitive dust during transportation, in coal /lignite storage & handling area and other vulnerable areas of the plant.	We have already taken care for controlling the fugitive dust emission by adopting the better house keeping, concreting the movement areas and development of Green belt.  Dust collectors have been installed at crusher house, Transfer Tower No. 1 & at Bunker top. Water sprinkle system has been provided at Grizzly Hopper for controlling of dust.
6. Water requirement shall be met from the saving of water to be achieved with the replacement of DG sets and from STP. No additional water shall be extracted for the project.	Total water requirement of the project is 200 KL/D, out of which 62 KL has been met from STP treated water & 138 KL/D met as substitute of phased out DG set which is presently not in running due to TPP.
7. Air cooled condenser shall be provide	Air Cooled condenser is provided
8. The treated effluent shall be re-circulated and reused within the plant area. There shall be no waste discharge outside the plant boundary.	Wastewater discharge from various processes from thermal power plant. After proper treatment it is used for dust suppression & in green belt development. There is no water discharge out side the plant boundary.
9. Rainwater harvesting shall be practiced. A detailed scheme for rain water harvesting to recharge the ground water aquifer shall be prepared in consultation with Central Ground Water Authority /State Ground Water Board and a copy of the same shall be submitted within three months to this Ministry.	We are provided very well rainwater harvesting system according to CGWA guidelines.
10. Leq of Noise level shall be limited to 75 dB (A) and regular maintenance of equipments should be undertaken. For people working in high noise areas, personal protection devices should be provided.	Regular noise monitoring shall be ensured around plant boundary within stipulated norms.  <b>Recognized approved lab Report Annexure- 1</b>
11. Dry ash collection system shall be provided. 100 % ash utilization shall be ensured from the day one of the commissioning of the plant.	Arrangement for collection of dry ash has been provided. The 100 % flyash/Cinder shall be utilized in our own and grey cement plant situated about 1 km from TPP as well as sister concern cement plants.
12. A green belt shall be developed around the plant boundary with tree density of at least 1500 per ha covering 1/3 <sup>rd</sup> of the project area	Tree sapling of Neem, Desi Ashok, Pendular Ashok, Arjun etc. has been planted around the TPP boundary side & nearby area also maintained more then 1/3 <sup>rd</sup> project area.  <b>Annexure-2</b>



13.	First aid and sanitation arrangements shall be made for the drivers and other contract workers during construction.	Sanitation facilities for operators/workers have been provided.
14.	Regular monitoring of the ambient air quality shall be carried out in and around the power plant and records maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with the State Pollution Control Board. Periodic reports shall be submitted to the Regional Office of this Ministry at Lucknow.	The TPP is in the same premises of J K White Cement Works hence four manual AAQM stations are monitored regularly in consultation with Regional Office for the parameters of SPM/PM <sub>10</sub> PM <sub>2.5</sub> , SO <sub>2</sub> , NO <sub>x</sub> & CO. Results are well within the stipulated norms & results have been sent to concerned departments.  Four number CAAQMS Station installed as per guidelines and connected to RSPCB and CPCB servers for online monitoring.  Approved Lab monitoring report attached annexure -1
15.	The project proponent shall advertise in at least two local newspaper widely circulated in the region around the project, one of which shall be in the vernacular language of the locality concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the State Pollution Control Board/Committee and may also seen at Website of the Ministry of Environment & Forest at <a href="http://enfor.nic.in">http://enfor.nic.in</a>	Grant of Environmental Clearance has advertised in Rajasthan Patrika & Dainik Bhasker on dated 03.01.2008.
16.	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Environment Department has been setup for environmental management and Unit Head to look after about the total control of pollution, monitoring & maintenance of pollution control devices with the help of Technical Head, Manager (Mechanical) along with Environment Department Officers, Environment Supervisor, Engineer (Chemical) & a trained team.
17.	Half yearly report on the status of implementation of the stipulated conditions and environmental safeguard shall be submitted to this Ministry, the Regional Office, and the CPCB / SPCB.	Complete Report is submitted to all concerned departments within time frame as directed.
18.	Regional Office of the Ministry of Environmental & Forests located at Lucknow will monitor the implementation of the stipulated conditions. A complete set of documents submitted to this ministry shall be forwarded to the Regional Office for their use during monitoring.	The complete set of documents is forwarded to concerned departments.
19.	Separate funds shall be allocated for implementation of environmental protection	The total cost of project is 43 crore out of which Rs. 339 Lacs invested for Env. Protection



	measures along with item-wise break-up. These cost shall be include as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purpose and year-wise expenditure shall be reported to the Ministry.	measures & Rs. 29 Lacs kept for recurring expenditure on environmental protection.
20.	Full cooperation shall be extends to the Scientist/Officers from the Ministry / Regional Office of the Ministry at Lucknow / the CPCB / the SPCB who would be monitoring the compliance of environmental status.	Agreed

Occupational health surveillance report attached. **Annexure-3.**

We hope you will find the document in order. Kindly acknowledge the receipt.

Thanking you,

Yours faithfully

For J K White Cement Works

Dr. Ranjeet Kumar Bagariya  
(Environment Head)

Encl.: Complete report with Annexure- 1 to 3

Cc: Central Pollution Control Board  
Reg. A/d Parivesh Bhawan, East Arjun Nagar, Shahdrara, New Delhi - 110 032

Cc: Rajasthan State Pollution Control Board  
Reg. A/d 4, Institutional Area, Jhalana Dungri, Jaipur (Raj.) - 302 004

Cc: Regional Officer,  
Reg. A/d Rajasthan State Pollution Control Board,  
First Floor, Sehkarı Bhoomi Vikas Bank Ltd., Nagaur- 341001



# Vardan EnviroLab

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

ANNEXURE: 1



## Test Report

Sample Number : VELJKIAN/04  
 Name & Address of the Party : M/S JK White Cement Works  
 (Unit of JK Cement Ltd.) Val. & Po. Gotan, Dist. -  
 Nagaur, Rajasthan

Report No. : VEL/N/2106210020/A  
 Format No : 7.8 F-01  
 Party Reference No : NIL  
 Report Date : 29/06/2021  
 Receipt Date : 21/09/2021  
 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 9889, IS 9876  
 Instrument Used : SLM

**General Information**  
 Sampling Location : 132 KVSS  
 Instrument Code : VEL/JA/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: 9889-1981, IS 9876: 1981	70.1	62.9
2	L min	IS: 9889-1981, IS 9876: 1981	48.5	45.3
3	Leq	IS: 9889-1981, IS 9876: 1981	63.8	55.2

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. Silence Zone 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\*\*\*

DINESH PALSANIYA  
(Checked By)  
TECHNICAL MANAGER

RAJ KUMAR YADAV  
(Authorized Signatory)  
G M LAB OPERATION



## Test Report

Sample Number : VELUJIAN/01

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

Report No. : VEL/N/2106210017/A

Format No. : 7.8 F-01

Party Reference No. : NIL

Report Date : 28/05/2021

Receipt Date : 21/05/2021

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

Instrument Code

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity

Parameter Required

: EDP / Club Building  
: VELUJIAN/SLM/09  
: Clear Sky  
: 10/05/2021 To 11/06/2021  
: 06.00 TO 06.00 Hrs.  
: Min. 29 Max. 39  
: Human, Vehicular & Other Activities  
: 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	Leq	IS: 9989-1981, IS 9876: 1981	58.2	42.2

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. Silence Zone 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

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 : VEL/JK/AN/02

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

Report No. : VEL/N/2106210018/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

Sample Description : Ambient Noise  
Scope of Monitoring : Regulatory Requirement  
Protocol Used : IS 9989, IS 9876  
Instrument Used : SLM

### General Information

Sampling Location : CS - 11  
Instrument Code : VEL/JA/SLM/08  
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	56.3
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. Silence Zone 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\*\*\*

DINESH PALSANIYA

(Checked By)

TECHNICAL MANAGER

RAJ KUMAR YADAV

(Authorized Signatory)

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

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## Test Report

Sample Number : VEL/JK/AM/03

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

Report No. : VEL/N/2106210019/A

Format No. : 7.8 F-01

Party Reference No. : NIL

Report Date : 28/08/2021

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 9889: IS 9876  
Instrument Used : SLM

### General Information

Sampling Location : Rest Shelter / Dolomite Ramp  
Instrument Code : VEL/JA/SLM/07  
Meteorological condition during monitoring : Clear Sky  
Date of Monitoring : 10/08/2021 To 11/08/2021  
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	Leq	IS: 9989-1981, IS 9876: 1981	67.9	57.2

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. Silence Zone 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\*\*\*

DINESH PALSANIYAR

(Checked By)

NY TECHNICAL MANAGER

RAJ KUMAR YADAV

(Authorized Signatory)

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

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## Test Report

Sample Number : VEL/JK/AA/01

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

Report No. : VEL/A/2106210020A

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 : AMBIENT AIR

**General Information**

Sampling Location : 132 KVSS

Sample Collected by : VEL Team

Sampling Equipment used : RDS/FPS

Instrument Code : VEL/JA/RDS/10/FPS/08

Instrument Calibration Status : Calibrated

Latitude : 26°54'47.05"

Longitude : 73°74'61.38"

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/m <sup>3</sup>	100
2	Particulate Matter (as PM - 2.5)	IS:5182 (P- 24)-2019	44.48	µg/m <sup>3</sup>	60
3	Nitrogen Dioxides (as NO <sub>2</sub> )	IS:5182 (P- 6)-2006 RA.2017	16.39	µg/m <sup>3</sup>	80
4	Sulphur Dioxide (as SO <sub>2</sub> )	IS:5182 (P- 2)-2001, RA. 2017	10.52	µg/m <sup>3</sup>	80
5	Benzene (as C <sub>6</sub> H <sub>6</sub> )	IS 5182 (P-11)-2006 RA.2017	BDL (*DL1.0)	µg/m <sup>3</sup>	5.0
6	Ammonia (as NH <sub>3</sub> )	Methods of air sampling and analysis,3rd ed.,1988, Method No. 401	5.53	µg/m <sup>3</sup>	400.0
7	Ozone (as O <sub>3</sub> )	IS 5182 (P-9)-1974 RA.2014	15.49	µg/m <sup>3</sup>	180.0
8	Lead (as Pb)	IS 5182 (P-22) : 2004 RA.2014	0.12	µg/m <sup>3</sup>	1.0
9	Arsenic (as As)	Methods of air sampling and analysis,3rd ed.,1988, Method No.302	BDL (*DL1.0)	ng/m <sup>3</sup>	6.0
10	Nickel (as Ni)	USEPA compendium ID-3.2.1995	BDL (*DL 5.0)	ng/m <sup>3</sup>	20.0
11	Benzo (alpha) Pyrene-Particulate Phase Only	IS:5182 (P-12):2004 RA.2014	BDL (*DL 0.5)	ng/m <sup>3</sup>	1.0

DINESH BALSANIYA

TECHNICAL MANAGER

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

RAJ KUMAR YADAV

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# Vardan EnviroLab

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## Test Report

Sample Number : VELJK/AA/01

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

DINESH PALSANIYA

*Mr*

TECHNICAL MANAGER

Report No. : VEL/A2105210020/A

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

RAJ KUMAR YADAV

(Authorized Signatory)

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# 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/A/01

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

Report No. : VELJA/2106210020/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 : 21/06/2021

Sample Description : AMBIENT AIR

General Information

Sampling Location : 132 KVSS

Sample Collected by : VEL Team

Sampling Equipment used : RDS/FP5

Instrument Code : VEL/JA/RDS/10/FP5/08

Instrument Calibration Status : Calibrated

Latitude : 26°54'47.05"

Longitude : 73°74'51.38"

Metereological condition during monitoring : Clear Sky

Date of Monitoring : 10/06/2021 To 11/06/2021

Time of Monitoring : 10.30 TO 15.30 Hrs.

Ambient Temperature (°C) : Min. 29 Max. 35

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 <sup>3</sup>	4.0

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

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

DINESH PALSANIYA

(Checked By)  
TECHNICAL MANAGER

RAJ KUNAR YADAV  
(Authorized Signatory)

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# 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/02

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

Report No. : VEL/A/2108210017/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 : AMBIENT AIR

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°64'53.42"  
 Longitude : 73°74'21.75"  
 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	Particulate Matter (as PM -10)	IS:5182 (P- 23)-2006,RA. 2017	81.53	µg/m <sup>3</sup>	100
2	Particulate Matter (as PM - 2.5)	IS:5182 (P- 24)-2019	43.32	µg/m <sup>3</sup>	60
3	Nitrogen Dioxides (as NO2)	IS:5182 (P- 6)-2006 RA.2017	28.16	µg/m <sup>3</sup>	80
4	Sulphur Dioxide (as SO2)	IS:5182 (P- 2)-2001, RA. 2017	17.16	µg/m <sup>3</sup>	80
5	Benzene (as C6H6)	IS 5182 (P-11)-2006 RA.2017	BDL (*DL1.0)	µg/m <sup>3</sup>	5.0
6	Ammonia (as NH3)	Methods of air sampling and analysis,3rd ed.,1988, Method No. 401	6.79	µg/m <sup>3</sup>	400.0
7	Ozone (as O3)	IS 5182 (P-9):1974 RA.2014	11.19	µg/m <sup>3</sup>	180.0
8	Lead (as Pb)	IS 5182 (P-22) : 2004 RA.2014	0.22	µg/m <sup>3</sup>	1.0
9	Arsenic (as As)	Methods of air sampling and analysis,3rd ed.,1988, Method No.302	BDL (*DL1.0)	ng/m <sup>3</sup>	6.0
10	Nickel (as Ni)	USEPA compendium IO-3.2,1999	BDL (*DL 5.0)	ng/m <sup>3</sup>	20.0
11	Benzo (alpha) Pyrine-Particulate Phase Only	IS:5182 (P-12):2004 RA.2014	BDL (*DL 0.5)	ng/m <sup>3</sup>	1.0

DINESH PALSANIYA

RAJ KUMAR YADAV

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

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

Ph: 0141-2983404, 9810355569, 9953147268 E-mail: jaipur@vardanenvirolab.com



# 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 : VELUK/AA/02

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

Report No. : VEL/A/2106210017/A

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

~~DINESH~~ PALSANIYA

(Checked By)

BY TECHNICAL MANAGER

RAJ KUMAR YADAV

(Authorized Signature)  
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/02

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

Report No. : VEL/A/2106210017/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 : 21/06/2021

Sample Description : AMBIENT AIR

General Information : Rest Shelter / Dolomite Ramp

Sampling Location : VEL Team

Sample Collected by : RDS/FPS

Sampling Equipment used : VEL/JA/RDS/33/FPS/27

Instrument Code : Calibrated

Instrument Calibration Status : 28°54'33.42"

Latitude : 73°74'21.75"

Longitude : Clear Sky

Meteorological condition during monitoring : 10/06/2021 To 11/06/2021

Date of Monitoring : 17.40 TO 17.40 Hrs.

Time of Monitoring : Min. 29 Max. 38

Ambient Temperature (°C) : Human, Vehicular & Other Activities

Surrounding Activity : Regulatory Requirement

Scope of Monitoring : IS :5182

Sampling & Analysis Protocol : 24 Hrs

Sampling Duration : As Per Work Order

Parameter Required

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

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

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

DINESH PALSANIYA

(Checked By)  
DY TECHNICAL MANAGER

RAJ KUMAR YADAV

G M (LABORATORY)



# 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. & Po. Gotan, Dist. -  
Nagaur, Rajasthan

Report No. : VEL/JA/2106210018/A  
Format No : 7.0 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 : AMBIENT AIR

**General Information**  
Sampling Location : CS - 11  
Sample Collected by : VEL Team  
Sampling Equipment used : RDS/FPS  
Instrument Code : VEL/JA/RDS/32/FPS/25  
Instrument Calibration Status : Calibrated  
Latitude : 26°54'12.33"  
Longitude : 73°74'60.43"  
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/m <sup>3</sup>	100
2	Particulate Matter (as PM - 2.5)	IS-5182 (P- 24)-2019	25.16	µg/m <sup>3</sup>	60
3	Nitrogen Dioxides (as NO2)	IS-5182 (P- 6)-2006 RA.2017	16.39	µg/m <sup>3</sup>	80
4	Sulphur Dioxide (as SO2)	IS-5182 (P- 2)-2001, RA. 2017	9.29	µg/m <sup>3</sup>	80
5	Benzene (as C6H6)	IS 5182 (P-11)-2006 RA.2017	BDL (*DL 1.0)	µg/m <sup>3</sup>	5.0
6	Ammonia (as NH3)	Methods of air sampling and analysis,3rd ed.,1986, Method No. 401	BDL (*DL 2.0)	µg/m <sup>3</sup>	400.0
7	Ozone (as O3)	IS 5182 (P-9):1974 RA.2014	8.61	µg/m <sup>3</sup>	180.0
8	Lead (as Pb)	IS 5182 (P-22) : 2004 RA.2014	0.13	µg/m <sup>3</sup>	1.0
9	Arsenic (as As)	Methods of air sampling and analysis,3rd ed.,1986, Method No.302	BDL (*DL1.0)	ng/m <sup>3</sup>	6.0
10	Nickel (as Ni)	USEPA compendium IO-3.2,1999	BDL (*DL 5.0)	ng/m <sup>3</sup>	20.0
11	Benzo (alpha) Pyrene-Particulate Phase Only	IS-5182 (P-12)-2004 RA.2014	BDL (*DL 0.5)	ng/m <sup>3</sup>	1.0

DINESH PALSANIY

TECHNICAL MANAGER

RAJ KUMAR YADAV

G M LAB OPERATION

Page No. 1/2

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

Ph: 0141-2983404, 9810355569, 9953147268 E-mail: Jaipur@vardanenviro.net.com



# 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

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

Report No. : VEL/A/2106210016/A

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

**DINESH PALSANIYA**

(Checked By)

CV TECHNICAL MANAGER

**RAJ KUMAR YADAV**

(Authorized Signature)  
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. & Po. Gotan, Dist. -  
Nagaur, Rajasthan

Report No. : VEL/A/2106210018/B

Format No : 7.8 F-01

Party Reference No : NIL

Report Date : 23/05/2021

Period of Analysis : 21/05/2021-28/05/2021

Receipt Date : 21/05/2021

Sample Description : AMBIENT AIR

General Information

Sampling Location : CS - 11

Sample Collected by : VEL Team

Sampling Equipment used : ROS/FPS

Instrument Code : VEL/JA/RDS/32/FPS/GS

Instrument Calibration Status : Calibrated

Latitude : 26°04'12.33"

Longitude : 73°74'00.43"

Meteorological condition during monitoring : Clear Sky

Date of Monitoring : 10/05/2021 To 11/05/2021

Time of Monitoring : 17.28 TO 17.26 Hrs.

Ambient Temperature (°C) : Min. 29 Max. 38

Surrounding Activity : Human, Vehicular & Other Activities

Scope of Monitoring : Regulatory Requirement

Sampling & Analysis Protocol : IS :5102

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 <sup>3</sup>	4.0

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

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

DINESH PALSANIYA

(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/AA/03

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

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

Sample Description : AMBIENT AIR

General Information

Sampling Location : EDP- Club Building

Sample Collected by : VEL Team

Sampling Equipment used : RDS/FPS

Instrument Code : VEL/JA/RDS/07/FPS/10

Instrument Calibration Status : Calibrated

Latitude : 26°54'16.03"

Longitude : 73°74'24.87"

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	Particulate Matter (as PM -10)	IS:5182 (P- 23)-2006,RA, 2017	74.29	µg/m <sup>3</sup>	100
2	Particulate Matter (as PM - 2.5)	IS:5182 (P- 24)-2019	30.85	µg/m <sup>3</sup>	60
3	Nitrogen Dioxides (as NO2)	IS:5182 (P- 6)-2006 RA,2017	18.13	µg/m <sup>3</sup>	80
4	Sulphur Dioxide (as SO2)	IS:5182 (P- 2)-2001, RA, 2017	11.49	µg/m <sup>3</sup>	80
5	Benzene (as C6H6)	IS 5182 (P-11)-2006 RA,2017	BDL (*DL1.0)	µg/m <sup>3</sup>	5.0
6	Ammonia (as NH3)	Methods of air sampling and analysis,3rd ed.,1988, Method No. 401	3.78	µg/m <sup>3</sup>	400.0
7	Ozone (as O3)	IS 5182 (P-9):1974 RA,2014	13.77	µg/m <sup>3</sup>	180.0
8	Lead (as Pb)	IS 5182 (P-22) : 2004 RA 2014	0.16	µg/m <sup>3</sup>	1.0
9	Arsenic (as As)	Methods of air sampling and analysis,3rd ed.,1988, Method No 302	BDL (*DL1.0)	ng/m <sup>3</sup>	6.0
10	Nickel (as Ni)	USEPA' compendium IO-3.2,1999	BDL (*DL 5.0)	ng/m <sup>3</sup>	20.0
11	Benzo (alpha) Pyrine-Particulate Phase Only	IS:5182 (P-12):2004 RA,2014	BDL (*DL 0.5)	ng/m <sup>3</sup>	1.0

DINESH PALSANIYA

BY TECHNICAL MANAGER

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

RAJ KUMAR YADAV

G M LAB OPERATION

Ph: 0141-2983404, 9810355569, 9953147268 E-mail: Jaipur@vardanenvirolab.com



# 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/03

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

DINESH PALSANIYA

*mi*

~~ANALYTICAL MANAGER~~

Report No. : VEL/A/2106210015/A

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

RAJ KUMAR YADAV

*R*  
(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/03

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

Report No. : VEL/A/2108210019B

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 : AMBIENT AIR

General Information

Sampling Location : EOP- Club Building

Sample Collected by : VEL Team

Sampling Equipment used : RDS/FPS

Instrument Code : VEL/JA/RDS/07/FPS/10

Instrument Calibration Status : Calibrated

Latitude : 26°54'18.03"

Longitude : 73°74'24.67"

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. 30

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 <sup>3</sup>	4.0

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

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

NISHU PALSANIYA  
(Checked By)

TECHNICAL MANAGER

RAJ KUMAR YADAV

(Authorized Signatory)

G.M. LAB OPERATION

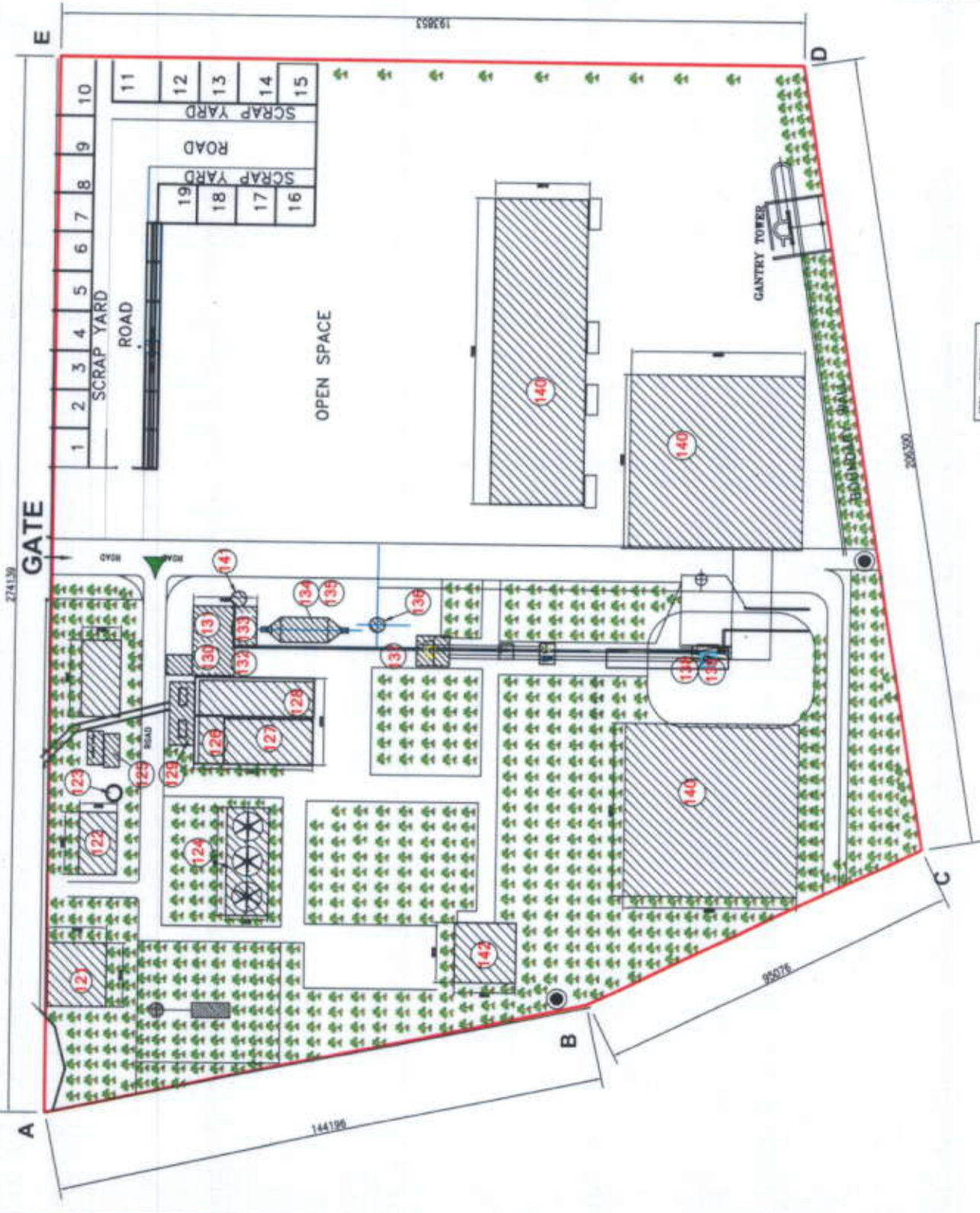
# ANNEXURE: 2



INDEX	
142.	TPP OFFICE
141.	ASH SILO(TPP)
140.	FUEL STORAGE YARD(TPP)
139.	GREZZALY HOPPER(TPP)
138.	CRUSHER HOUSE(TPP)
137.	CONVEYOR(TPP)
136.	CHIMNEY (TPP)
135.	ID FAN(TPP)
134.	ESP(TPP)
133.	FD FAN(TPP)
132.	PA FAN(TPP)
131.	BUNKER(TPP)
130.	BOILER(TPP)
129.	TRANSFORMER YARD(TPP)
128.	DEAERATOR CUM STORAGE TANK (TPP)
127.	CONTROL ROOM( TPP )
126.	TO HOUSE( TPP )
125.	AUXILIARY TOWER ( TPP )
124.	AIR COOLED CONDENSOR ( TPP )
123.	DM STORAGE TANK ( TPP )
122.	WATER TREATMENT PLANT (TPP)
121.	RAW WATER STORAGE TANK ( TPP )
S.NO.	

NOTES-  
 1. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.  
 2. DONOT SCALE THE DIMENSIONS IN CASE OF DOUBT, PLEASE ASK.

J.K.WHITE CEMENT WORKS,GOTAN	
PROJECT NO.	17 222 2396
DATE	18-08-14
SCALE	1:500
DESCRIPTION	TPP-02/14
REV.	REV.



AREA - Hatched Area  
 - Blue Area  
 - Green Area  
 - Grey Area



REV.	DATE	DESCRIPTION	BY	CHK.

274130

GATE

E

A

B

96076

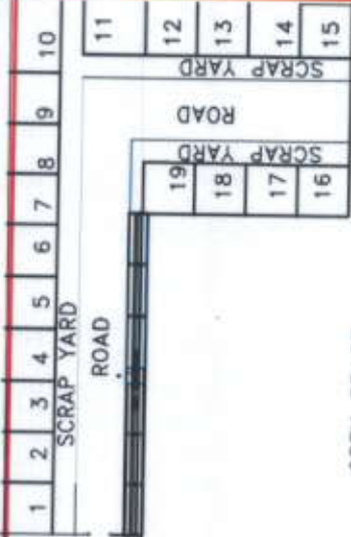
144196

206330

D

C

139653



OPEN SPACE

GANTRY TOWER

(with Cement Plant)

**ANNEXURE:3**

PLANT	ID	EMPL. NAM	DV/L	DV/R	NV/L	NV/R	HT (IN CMS)	WT (IN KG)	BIG	ECG	CARDIAC MONITRI NG	AUDIOMETRY	SPIROMETRY
JKWC	A0020	A K PANDEY	6/9 C GLS	6/9 C GLS	N-6 C GLS	N-8 C GLS	167.5	86	B+VE	NORMAL	---	ML BE	NORMAL
JKWC	A0050	A P SHUKLA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-8 C GLS	160	57	B+VE	NORMAL	---	ML BE	NORMAL
JKWC	A0060	AJEET KOTHARI	6/9 C GLS	6/9 C GLS	N-6 C GLS	N-8 C GLS	169	51	B+VE	NORMAL	---	ML BE	NORMAL
JKWC	A0110	AMIT BHATNAGAR	6/6 C GLS	6/6 C GLS	N-8	N-8	159	68.8	A+VE	NORMAL	---	ML BE	NORMAL
JKWC	A0140	ANISH MOHD	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	165	54	O+VE	NORMAL	---	ML BE	NORMAL
JKWC	A0220	AMRA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	165	56	B+VE	NORMAL	---	NORMAL	NORMAL
JKWC	A0640	AJAY GARG	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	178	71	B+VE	NORMAL	---	ML BE	NORMAL
JKWC	A0760	ANKUR ARORA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168	72	A+VE	NORMAL	---	NORMAL	NORMAL
JKWC	A0990	ASHUTOSH BHARDWAJ	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	175	94.7	B+VE	NORMAL	---	ML BE	NORMAL
JKWC	A1010	ARVIND PUROHIT	6/6	6/6	N-6	N-6	182	70	B+VE	NORMAL	---	ML BE	NORMAL
JKWC	A1020	ARADHYA SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	167	75	O+VE	NORMAL	---	NORMAL	NORMAL
JKWC	A1080	ABDUL KHAN	6/6	6/6	N-6	N-6	176	91	B-VE	NORMAL	---	ML BE	NORMAL
JKWC	A1150	ANKIT RANA	6/6	6/6	N-6 C GLS	N-6 C GLS	182	70	A+VE	NORMAL	---	NORMAL	NORMAL
JKWC	A1260	AJAY KUMAR	6/6	6/6	N-6 C GLS	N-6 C GLS	165	77	O+VE	---	NORMAL	NORMAL	NORMAL
JKWC	A1270	ANISHU SHARMA	6/6 C GLS	6/6 C GLS	N-6	N-6	176	91	A+VE	NORMAL	---	ML BE	NORMAL
JKWC	A1290	ANIL KUMAR	6/6	6/6	N-6	N-6	182	75	B-VE	---	NORMAL	NORMAL	NORMAL
JKWC	A1310	AMIT KUMAR SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	167	73.4	O+VE	---	NORMAL	NORMAL	NORMAL
JKWC	A1320	ABHINAV THADA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	175	82	B+VE	---	NORMAL	ML RE	NORMAL
JKWC	A1350	ABHISHEK JOSHI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	171	70	A+VE	---	NORMAL	ML LE	NORMAL
JKWC	A1370	AKASH VERMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	158	90	B+VE	---	NORMAL	NORMAL	NORMAL
JKWC	A1420	AMIT VAID	6/6	6/6	N-6	N-6	182	82	O+VE	---	NORMAL	NORMAL	NORMAL
JKWC	A1470	ASLAM KHAN	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	167	57.7	B+VE	---	NORMAL	ML BE	NORMAL
JKWC	A1500	ASHUTOSH UPADHYAY	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	176	81.2	B+VE	---	NORMAL	ML LE	MILD REST
JKWC	A1520	ASHUTOSH SHRIVASTAVA	6/6	6/6	N-6	N-6	177	76	AB+VE	---	NORMAL	NORMAL	NORMAL
JKWC	A1530	AMAN JOSHI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	169.5	76	AB+VE	---	NORMAL	ML RE	MILD REST
JKWC	A1550	AJIT MISHRA	6/6	6/6	N-6	N-6	166	76	B+VE	---	NORMAL	NORMAL	MILD REST
JKWC	A1560	AMIT KUMAR PAREEK	6/6	6/6	N-6	N-6	176	74	B+VE	---	NORMAL	NORMAL	NORMAL
JKWC	A1570	ANANDA CHANDRA BISOI	6/6	6/6	N-6	N-6	185	99	O+VE	---	NORMAL	NORMAL	NORMAL
JKWC	A1580	AMIT SINGHVI	6/6 C GLS	6/6 C GLS	N-6	N-6	173	75	A+VE	---	NORMAL	NORMAL	NORMAL
JKWC	A1800	ANIL GUPTA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168.5	82.1	B+VE	---	NORMAL	NORMAL	NORMAL
JKWC	A1810	ANKIT NAVAL	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	174.5	85.2	A+VE	NORMAL	---	ML LE	MILD REST
JKWC	B0020	B L AGARWAL	6/6	6/6	N-6	N-6	168.5	90	O+VE	NORMAL	---	NORMAL	NORMAL
JKWC	B0070	B S KHURIA	6/6	6/6	N-6	N-6	172	66	A+VE	---	NORMAL	NORMAL	NORMAL
JKWC	B0240	BRIJ KISHORE KANALIYA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	165	88.8	A+VE	---	NORMAL	NORMAL	NORMAL
JKWC	B0250	BUDH SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	179	77.5	A+VE	NORMAL	---	ML BE	MILD REST
JKWC	B0280	B P GUPTA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	173	89.9	B+VE	NORMAL	---	ML LE	NORMAL
JKWC	B0300	BHANWAR SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	171	89.5	B+VE	NORMAL	---	ML BE	MILD REST
JKWC	B0310	BHERU NATH	6/6	6/6	N-6 C GLS	N-6 C GLS	162	68	B+VE	NORMAL	---	ML BE	MILD REST
JKWC	B0380	BHANWAR MEENA	6/6	6/6	N-6 C GLS	N-6 C GLS	170	82	O+VE	NORMAL	---	ML BE	NORMAL
JKWC	B0600	BHAWANI SINGH RATHORE	6/6 C GLS	6/6 C GLS	N-6	N-6	164	57.5	B+VE	NORMAL	---	ML RE	NORMAL
JKWC	B0680	BRIJ GOPAL SEWAG	6/6	6/6	N-6	N-6	156	81	O+VE	NORMAL	---	ML BE	NORMAL
JKWC	B0740	BAJRANG LAL	6/6	6/6	N-6	N-6	169	92	O+VE	NORMAL	---	ML BE	NORMAL
JKWC	B0790	BRIJESH CHOUHARY	6/6	6/6	N-6 C GLS	N-6 C GLS	179	119	A+VE	---	NORMAL	NORMAL	NORMAL
JKWC	B0800	BIRMA RAM	6/6	6/6	N-6	N-6	172	75.6	B+VE	NORMAL	---	NORMAL	NORMAL
JKWC	B0820	BABU LAL	6/6	6/6	N-6	N-6	173.5	83	O+VE	NORMAL	---	NORMAL	MILD REST
JKWC	B0860	BIRA SINGH	6/6	6/6	N-6	N-6	159	49	O+VE	---	NORMAL	NORMAL	NORMAL
JKWC	B0920	BHARAT KUMAR	6/6	6/6	N-6	N-6	167	69	B+VE	NORMAL	---	ML BE	NORMAL
JKWC	B0940	BABU KHAN	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	166	80.7	B+VE	NORMAL	---	NORMAL	NORMAL
JKWC	B0980	BHASKAR MEHTA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	170.5	64.5	B+VE	NORMAL	---	ML BE	NORMAL
JKWC	C0010	C R PATEL	6/6	6/6	N-6	N-6	162	85	O+VE	---	NORMAL	ML BE	NORMAL
JKWC	C0040	CHANDAN KUMAR	6/6	6/6	N-6 C GLS	N-6 C GLS	170	66.5	A+VE	---	NORMAL	NORMAL	NORMAL
JKWC	C0070	CHANDRA PRAKASH JHAG	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	163	86.5	B+VE	NORMAL	---	ML BE	MILD REST
JKWC	C0150	CHAILA RAM	6/6 C GLS	6/6 C GLS	N-6	N-6	184	72.5	B+VE	NORMAL	---	NORMAL	NORMAL
JKWC	C0120	DEVESH CHANDRA BAJPAI	6/6	6/6	N-8	N-8	163	61.5	AB+VE	NORMAL	---	ML LE	MILD REST
JKWC	C0200	DAULAT SINGH NATHAWA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	173	80.6	B+VE	NORMAL	---	ML BE	MILD REST
JKWC	C0220	DILEEP SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	175	85.5	O+VE	NORMAL	---	ML BE	NORMAL
JKWC	C0390	DANA RAM	6/6	6/6	N-6 C GLS	N-6 C GLS	168	83	O+VE	NORMAL	---	NORMAL	MILD REST
JKWC	D0540	DIWAKAR BISHNOI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	167	57.4	B+VE	NORMAL	---	ML LE	NORMAL
JKWC	D0640	DEEPAK KHABYA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	167	79.5	A+VE	NORMAL	---	NORMAL	NORMAL
JKWC	D0650	DILIP KUMAR	6/6	6/6	N-6	N-6	175	51.8	B+VE	---	NORMAL	NORMAL	NORMAL
JKWC	D0710	DILIP SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	163	70	B+VE	---	NORMAL	ML LE	NORMAL
JKWC	D0740	DALPAT RAM PARIHAR	6/6	6/6	N-6	N-6	180	60.4	AB+VE	---	NORMAL	NORMAL	NORMAL
JKWC	D0780	DHARMENDRA DUTTA PURI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	192	102	O+VE	---	NORMAL	ML BE	NORMAL
JKWC	D0790	DESH RAJ	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	167	73.6	A+VE	NORMAL	---	ML BE	NORMAL
JKWC	D0810	DHANNA RAM	6/6	6/6	N-6	N-6	168	62	A+VE	NORMAL	---	ML BE	MILD REST
JKWC	D0820	DALLA RAM	6/6	6/6	N-6	N-6	177	82.5	O+VE	NORMAL	---	ML BE	MILD REST
JKWC	D0830	DHANRAJ CHOUHARY	6/6	6/6	N-6	N-6	173.5	77	O+VE	---	NORMAL	NORMAL	NORMAL
JKWC	D0870	DEEP KISHORE SARASWA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	86.9	O+VE	---	NORMAL	NORMAL	NORMAL
JKWC	D0880	DEEPAK KUMAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	86.5	AB+VE	---	NORMAL	NORMAL	NORMAL
JKWC	D0890	DEEPAK BABBAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	179	89.5	B+VE	NORMAL	---	NORMAL	NORMAL
JKWC	G0090	GOPAL LAL GAUR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	165	66.5	O+VE	NORMAL	---	NORMAL	NORMAL
JKWC	G0120	GAURDHAN SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	171	62.6	O+VE	NORMAL	---	ML BE	NORMAL
JKWC	G0140	GOPA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	161	51.6	B+VE	NORMAL	---	NORMAL	NORMAL
JKWC	G0230	GOUTAM RATAWA	6/6	6/6	N-6	N-6	176	63	A+VE	---	NORMAL	ML RE	NORMAL
JKWC	G0290	GUMAN SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	167	87.7	O+VE	---	NORMAL	ML BE	MILD REST
JKWC	G0350	GIRJESH KUMAR AGRAWA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168	65.5	B+VE	---	NORMAL	NORMAL	NORMAL
JKWC	G0430	GAJENDRA PANWAR	6/6	6/6	N-6	N-6	163	75	B+VE	---	NORMAL	NORMAL	NORMAL
JKWC	G0460	GIROHARI LAL KUMAWAT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	170	74	A+VE	---	NORMAL	NORMAL	NORMAL
JKWC	G0470	GYANCHAND SARGARA	6/6	6/6	N-6	N-6	163	74	A+VE	---	NORMAL	ML RE	MILD REST
JKWC	G0480	GAURAV SHARMA	6/6	6/6	N-6	N-6	170	68	AB+VE	---	NORMAL	ML RE	NORMAL
JKWC	G0500	GAURAV	6/6	6/6	N-6	N-6	172	79	O+VE	---	NORMAL	NORMAL	NORMAL
JKWC	H0180	HEER SINGH SHEKHAWAT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	170	81.5	A+VE	NORMAL	---	ML LE	MILD REST
JKWC	H0190	HEMANT SHARMA	6/6	6/6	N-6	N-6	178	73	A+VE	NORMAL	---	ML LE	MILD REST
JKWC	H0320	HITESH GUPTA	6/6	6/6	N-6	N-6	185	67.3	O+VE	---	NORMAL	NORMAL	NORMAL
JKWC	H0330	HUKMA RAM	6/6	6/6	N-6	N-6	181	81	O+VE	---	NORMAL	ML BE	NORMAL
JKWC	H0350	HARISH CHANDRA PRAJAP	6/6	6/6	N-6	N-6	174.5	74	O+VE	NORMAL	---	ML BE	MILD REST
JKWC	H0380	HARENDRA SHARMA	6/6	6/6	N-6	N-6	163	100	B+VE	---	NORMAL	ML BE	NORMAL
JKWC	I0050	IMRAN NAZIR KHAN	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	162	56	O+VE	---	NORMAL	NORMAL	NORMAL
JKWC	J0030	J P RAI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	162	56	AB+VE	NORMAL	---	ML BE	NORMAL
JKWC	J0070	JOGI RAM	6/6	6/6	N-6	N-6	178	88	B+VE	NORMAL	---	ML BE	NORMAL
JKWC	J0220	JITENDRA SINGH SHEKHAWAT	6/6	6/6	N-6	N-6	165	64.7	O+VE	---	NORMAL	ML BE	NORMAL
JKWC	J0250	JAI PRAKASH OJHA	6/6	6/6	N-6	N-6	166	72	A+VE	---	NORMAL	ML BE	MILD REST

JKWC	J0300	JASSA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168	70	A+VE	NORMAL		ML BE	NORMAL
JKWC	J0310	JAYANT SINGH SHEKHAWAT	6/6	6/6	N-6	N-6	180	80	O+VE			ML BE	NORMAL
JKWC	J0320	JAGDISH CHANDRA PRAJAPATI	6/6	6/6	N-6	N-6	175	84	O+VE		NORMAL	ML BE	NORMAL
JKWC	J0370	JAGADEESAN V	6/6	6/6	N-6	N-6	167	84	O+VE		NORMAL	ML BE	NORMAL
JKWC	K0080	KASTUR RAM	6/6 C GLS	6/6 C GLS	N-6	N-6	162	73	A+VE	NORMAL		ML BE	NORMAL
JKWC	KD100	KESHAR SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	163	81.5	B+VE	NORMAL		ML BE	NORMAL
JKWC	K0130	KANA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	164	80.7	O+VE	NORMAL		ML BE	NORMAL
JKWC	K0150	KISHAN LAL	6/6	6/6	N-6 C GLS	N-6 C GLS	175	72.5	O+VE	NORMAL		ML BE	MILD REST
JKWC	K0160	KRISHAN MURARI	6/6	6/6	N-6 C GLS	N-6 C GLS	169	88	B+VE	NORMAL		ML BE	MILD REST
JKWC	K0330	KHETA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	163	56	O+VE	NORMAL		ML LE	NORMAL
JKWC	K0370	KULDEEP SINGH	6/6	6/6	N-6	N-6	184	108	O+VE	NORMAL		NORMAL	MILD REST
JKWC	K0600	KESHA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	179	58	O+VE	NORMAL		NORMAL	MILD REST
JKWC	K0620	KAILASH NATH	6/6	6/6	N-6	N-6	158	45.5	B+VE	NORMAL		NORMAL	MILD REST
JKWC	K0630	KESHA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	173	99.5	O+VE	NORMAL		ML BE	NORMAL
JKWC	K0690	KALYAN RAM HAMBER	6/6	6/6	N-6	N-6	162	60	O+VE	NORMAL		ML LE	NORMAL
JKWC	K0700	KESHAV SHARMA	6/6	6/6	N-6	N-6	176	63.9	B+VE		NORMAL	NORMAL	MILD REST
JKWC	K0730	KALYAN DAS BAIRAGI	6/6	6/6	N-6	N-6	169	80	A+VE		NORMAL	ML BE	NORMAL
JKWC	K0740	KHAWENDRA DAYARAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	166	59.4	B+VE		NORMAL	NORMAL	NORMAL
JKWC	K0750	KRISHNA KANT DAIRA	6/6	6/6	N-6	N-6	173	81.7	O+VE		NORMAL	NORMAL	MILD REST
JKWC	K0780	KANHIYA NATH YOGI	6/6	6/6	N-6	N-6	180	86	B+VE		NORMAL	NORMAL	NORMAL
JKWC	K0790	KAMAL JETHAWANI	6/6	6/6	N-6	N-6	171	80	B+VE		NORMAL	NORMAL	NORMAL
JKWC	K0800	KASHORE DHAKER	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	166	74	O+VE		NORMAL	NORMAL	NORMAL
JKWC	K0810	KAMAL KISHORE	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	175	71	A+VE	NORMAL		NORMAL	NORMAL
JKWC	K0820	KAILASH CHANDRA SHARMA	6/6	6/6	N-6	N-6	174	91.6	A+VE		NORMAL	NORMAL	NORMAL
JKWC	L0010	L N SAIN	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	165	74.5	O+VE		NORMAL	NORMAL	NORMAL
JKWC	L0070	LAXMAN SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	175	82	AB+VE	NORMAL		ML BE	MILD REST
JKWC	L0260	LOKESH VERMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	182	81.5	A+VE		NORMAL	ML BE	MILD REST
JKWC	L0270	LAXMAN SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	174	52	B+VE	NORMAL		NORMAL	NORMAL
JKWC	L0280	LAXMAN SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	182	57.4	O+VE	NORMAL		ML BE	NORMAL
JKWC	L0300	LALIT GARG	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	162	76	B+VE		NORMAL	ML BE	NORMAL
JKWC	L0320	LOKESH	6/6	6/6	N-6	N-6	177.5	89	A+VE		NORMAL	NORMAL	NORMAL
JKWC	M0020	M C SIKHWAL	6/6	6/6	N-6	N-6	175	83.5	B+VE	NORMAL		NORMAL	NORMAL
JKWC	M0040	M K MEHROTRA	6/6	6/6	N-6	N-6	164	54.4	AB+VE	NORMAL		ML BE	NORMAL
JKWC	M0050	M K THANVI	6/6	6/6	N-6	N-6	171	86.9	O+VE	NORMAL		ML BE	NORMAL
JKWC	M0060	M L PRAJAPATI	6/6 C LENCE	6/6 C LENCE	N-6 C LENCE	N-6 C LENCE	172	70	O+VE	NORMAL		ML BE	MILD REST
JKWC	M0100	MADAN SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	173	70.5	O+VE	NORMAL		NORMAL	NORMAL
JKWC	M0120	MAHESH BHATNAGAR	6/6	6/6	N-6 C GLS	N-6 C GLS	173	132	B+VE	NORMAL		ML BE	MILD REST
JKWC	M0160	MOHAN SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168	86.9	AB+VE	NORMAL		ML LE	MILD REST
JKWC	M0250	MANGAL SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	175	78.7	A+VE	NORMAL		ML BE	NORMAL
JKWC	M0400	MATA DEEN	6/6	6/6	N-6 C GLS	N-6 C GLS	154	70	A+VE	NORMAL		ML BE	MILD REST
JKWC	M0550	MANOJ KUMAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	169	78.7	A+VE	NORMAL		ML BE	NORMAL
JKWC	M0740	MOINUDDIN RANGREJ	6/6	6/6	N-6	N-6	176.5	86.5	O+VE		NORMAL	ML BE	NORMAL
JKWC	M0880	MUKESH MATHUR	6/6	6/6	N-6	N-6	180	55	B+VE	NORMAL		NORMAL	NORMAL
JKWC	M0920	MAHESH KUMAR BHAMBI	6/6	6/6	N-6	N-6	180.5	62.8	O+VE		NORMAL	NORMAL	NORMAL
JKWC	M1020	MANISH TOOWAL	6/6	6/6	N-6	N-6	186	77.5	B+VE		NORMAL	ML RE	NORMAL
JKWC	M1050	MANISH PRAJAPATI	6/6	6/6	N-6	N-6	170	68	AB+VE		NORMAL	NORMAL	NORMAL
JKWC	M1090	MEHRA RAM	6/6	6/6	N-6	N-6	158	70.5	AB+VE	NORMAL		NORMAL	NORMAL
JKWC	M1100	MANGI LAL KARWASRA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	162	57	AB+VE	NORMAL		ML BE	NORMAL
JKWC	M1220	MUKESH KUMAR	6/6	6/6	N-6 C GLS	N-6 C GLS	171	74	B+VE		NORMAL	ML BE	MILD REST
JKWC	M1230	MANMOHAN SINGH RATHI	6/6	6/6	N-6	N-6	168.5	61	A+VE		NORMAL	NORMAL	NORMAL
JKWC	M1250	MAHESH KUMAR	6/6	6/6	N-6	N-6	170.5	85.5	O+VE		NORMAL	NORMAL	NORMAL
JKWC	M1270	MAHENDRA PRAJAPATI	6/6	6/6	N-6	N-6	176	68.7	O+VE		NORMAL	ML LE	NORMAL
JKWC	N0030	N L THANVI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	94	B+VE	NORMAL		NORMAL	NORMAL
JKWC	N0130	NARENDRA SINGH NEGI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	174	85.8	B+VE	NORMAL		NORMAL	NORMAL
JKWC	N0170	N L SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	177	67	O+VE	NORMAL		NORMAL	NORMAL
JKWC	N0420	NIRBHAY VERMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	167	78	O+VE	NORMAL		NORMAL	NORMAL
JKWC	N0430	NEERAJ KUMAR KARAN	6/6	6/6	N-6	N-6	164	87	O+VE	NORMAL		NORMAL	NORMAL
JKWC	N0480	NARENDRA SUTHAR	6/6	6/6	N-6	N-6	172	51	O+VE	NORMAL		NORMAL	NORMAL
JKWC	N0480	NARESH KUMAR	6/6	6/6	N-6	N-6	172.5	83.8	B+VE	NORMAL		NORMAL	NORMAL
JKWC	O0050	OM PRAKASH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	65	AB+VE	NORMAL		NORMAL	NORMAL
JKWC	O0090	OM PRAKASH JOSHI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	173	69.5	O+VE	NORMAL		ML RE	MILD REST
JKWC	O0120	OM PRAKASH GURJAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	174	72.7	O+VE	NORMAL		ML LE	NORMAL
JKWC	O0160	OM PRAKASH SO JEETU R	6/6	6/6	N-6	N-6	164	58.5	O+VE		NORMAL	NORMAL	NORMAL
JKWC	O0170	OM PRAKASH S/O SURJA R	6/6	6/6	N-6	N-6	165	83	A+VE	NORMAL		ML BE	NORMAL
JKWC	O0180	O N PANDEV	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	175	79	B+VE	NORMAL		NORMAL	MILD REST
JKWC	P0030	P K SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	161	91.4	O+VE	NORMAL		ML BE	NORMAL
JKWC	P0040	P K TRIPATHI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	164	70	O+VE		NORMAL	ML BE	NORMAL
JKWC	P0120	POORAN CHAND	6/6	6/6	N-6 C GLS	N-6 C GLS	172	57	AB+VE	NORMAL		ML BE	MILD REST
JKWC	P0140	PRAMOD KUMAR	6/6	6/6	N-6 C GLS	N-6 C GLS	164	55	B+VE	NORMAL		ML BE	NORMAL
JKWC	P0150	PEMA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	162	74	O+VE	NORMAL		ML BE	NORMAL
JKWC	P0170	POONAM CHAND	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	70	O+VE		NORMAL	ML BE	MILD REST
JKWC	P0310	POKAR RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	164	55	B+VE	NORMAL		ML BE	NORMAL
JKWC	P0500	PRAVIN KUMAR SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	162	74	O+VE	NORMAL		ML BE	MILD REST
JKWC	P0680	PAWAN KUMAR	6/6	6/6	N-6 C GLS	N-6 C GLS	179	79.9	B+VE	NORMAL		ML BE	NORMAL
JKWC	P0770	PRAKASH GUJAR	6/6	6/6	N-6	N-6	173	86	O+VE	NORMAL		ML BE	MILD REST
JKWC	P0870	PUSHPENORA SINGH CHO	6/6	6/6	N-6	N-6	170	88	O+VE		NORMAL	NORMAL	NORMAL
JKWC	P0880	PIYUSH SONI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	180	86.8	O+VE		NORMAL	NORMAL	NORMAL
JKWC	P0890	PRAHLAD SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	179	73.8	B+VE	NORMAL		NORMAL	NORMAL
JKWC	P0930	PRAVEEN SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	159	67.5	A+VE		NORMAL	NORMAL	NORMAL
JKWC	P0990	PARMANAND	6/6	6/6	N-6	N-6	179	97.7	B+VE		NORMAL	NORMAL	NORMAL
JKWC	P1010	PRADEEP GOSWAMI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	169.5	66.6	B+VE		NORMAL	ML BE	NORMAL
JKWC	P1020	PURUSHOTTAM SHUKLA	6/6	6/6	N-6	N-6	181	100	A+VE		NORMAL	ML BE	NORMAL
JKWC	P1030	PREM SINGH SHEKHAWAT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	166	71.5	B+VE		NORMAL	NORMAL	NORMAL
JKWC	R0030	R K SAXENA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168	95	O+VE	NORMAL		ML LE	NORMAL
JKWC	R0090	R N JHA	6/6	6/6	N-6 C GLS	N-6 C GLS	170	77	B+VE	NORMAL		ML LE	MILD REST
JKWC	R0140	R R VYAS	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	174	75	O+VE	NORMAL		ML LE	NORMAL
JKWC	R0170	RAJENDRA CHAUDHARY	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	170	101.5	AB+VE	NORMAL		ML LE	NORMAL
JKWC	R0180	RAJENDRA SINGH	6/6	6/6	N-6	N-6	177	85.5	B+VE	NORMAL		ML BE	NORMAL
JKWC	R0230	RAM AUTAR SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	170	92	B+VE	NORMAL		NORMAL	NORMAL
JKWC	R0260	RAM KARAN SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168	75.5	AB+VE	NORMAL		ML BE	MILD REST
JKWC	R0290	RAM NIWAS PRAJAPATI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	165	69.4	O+VE	NORMAL		ML BE	MILD REST
JKWC	R0320	RAM PRASHAD	6/6	6/6	N-6	N-6	163	70	A+VE	NORMAL		ML LE	MILD REST
JKWC	R0420	ROHTAS JAIN	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	165	83.5	O+VE	NORMAL		ML BE	NORMAL
JKWC	R0430	RAM NIWAS	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	167	57	B+VE	NORMAL		NORMAL	NORMAL
JKWC	R0440	RAMESHWAR LAL DADHIC	6/6	6/6	N-6	N-6	166	67	B+VE	NORMAL		ML BE	MILD REST
JKWC	R0460	RAM DEV VYAS	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	166	83	B+VE	NORMAL		ML BE	NORMAL
JKWC	R0480	RAM NIWAS	6/6	6/6	N-6	N-6	172	83	B+VE	NORMAL		ML BE	MILD REST

JKWC	R0500	RAMCHANDRA	6/6	6/6	N-6 C GLS	N-6 C GLS	170	63	B+VE	NORMAL		ML BE	MILD REST
JKWC	R0720	RAJESH MAURYA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	170	57.9	O+VE	NORMAL		NORMAL	NORMAL
JKWC	R0990	RADHEY SHYAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	162	60.5	B+VE	NORMAL		ML BE	MILD REST
JKWC	R1020	RAVEENDRA KUMAR SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	178	70.6	O+VE	NORMAL		ML BE	NORMAL
JKWC	R1150	RAJESH MATHUR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	158	52	AB+VE	NORMAL		ML LE	NORMAL
JKWC	R1240	RAGHUNANDAN PRAKASH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	173	63	O+VE		NORMAL	NORMAL	NORMAL
JKWC	R1310	RAHUL JAIN	6/6	6/6	N-6	N-6	185	92	B+VE		NORMAL	NORMAL	NORMAL
JKWC	R1580	RADHE SHYAM PAREEK	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	165	67.6	A+VE	NORMAL		ML BE	NORMAL
JKWC	R1800	RAM NIWAS SANGWA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	177	80	B+VE	NORMAL		NORMAL	NORMAL
JKWC	R1820	RAM CHANDRA KARWASRA	6/6	6/6	N-6 C GLS	N-6 C GLS	177	89	O+VE	NORMAL		NORMAL	NORMAL
JKWC	R1840	RAGHUVEER SINGH	6/6 C GLS	6/9 C GLS	N-6 C GLS	N-6 C GLS	163	58	B+VE	NORMAL		ML BE	NORMAL
JKWC	R1940	RAHUL SAIN	6/6	6/6	N-6	N-6	179.5	91	A+VE			ML BE	NORMAL
JKWC	R2030	RISHABH SHYAM	6/6	6/6	N-6	N-6	162.5	69	B+VE		NORMAL	NORMAL	NORMAL
JKWC	R2070	RAHUL GUPTA	6/6	6/9	N-6	N-6	180	86.3	A+VE		NORMAL	NORMAL	NORMAL
JKWC	R2080	ROHIT KUMAR SHARMA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168	65	B+VE		NORMAL	NORMAL	NORMAL
JKWC	R2090	RAKESH KUMAR MADAN	6/6 C GLS	6/9 C GLS	N-6 C GLS	N-6 C GLS	164	71	B+VE		NORMAL	NORMAL	NORMAL
JKWC	R2100	RAHUL BHAMBHI	6/6	6/6	N-6	N-6	182	87	O+VE		NORMAL	NORMAL	NORMAL
JKWC	R2110	RUPESH BAVISKAR	6/6	6/6	N-6	N-6	167	51	O+VE		NORMAL	NORMAL	NORMAL
JKWC	S0020	S C SHARMA	6/6	6/9	N-6	N-6	181	65.9	A+VE		NORMAL	NORMAL	NORMAL
JKWC	S0080	S N PANDEY	6/6	6/6	N-6 C GLS	N-6 C GLS	172	84.5	B+VE	NORMAL		ML LE	NORMAL
JKWC	S0140	SATISH KUMAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	179	84	B+VE	NORMAL		ML BE	NORMAL
JKWC	S0200	SUBHASH CHAND	6/6	6/9	N-6 C GLS	N-6 C GLS	173	69.8	B+VE	NORMAL		ML BE	NORMAL
JKWC	S0300	SWAROOP SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	163	61	O+VE	NORMAL		ML BE	NORMAL
JKWC	S0310	SAHDEV SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	184	88	B+VE	NORMAL		ML BE	NORMAL
JKWC	S0320	SARWAN RAM	6/6 C GLS	6/6 C GLS	N-6	N-6	161	64	A+VE	NORMAL		ML BE	NORMAL
JKWC	S0360	SAYAR RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	170	84.5	B+VE	NORMAL		ML BE	NORMAL
JKWC	S0370	SHAMBHU SINGH	6/6 C GLS	6/9 C GLS	N-6 C GLS	N-6 C GLS	177	81.5	B+VE	NORMAL		ML BE	NORMAL
JKWC	S0410	SATYENDRA KUMAR PANDIT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	170	69.9	AB+VE	NORMAL		ML BE	MILD REST
JKWC	S0540	SRI RAM	6/6	6/6	N-6 C GLS	N-6 C GLS	173	75	O+VE	NORMAL		ML BE	MILD REST
JKWC	S0700	SHYAM LAL SUTHAR	6/6	6/6	N-6 C GLS	N-6 C GLS	167	73	A+VE	NORMAL		ML LE	NORMAL
JKWC	S0720	SURESH KUMAR CHAUDHARY	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	176	98	A+VE	NORMAL		NORMAL	NORMAL
JKWC	S0990	SURENDER SINGH RATHOR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	175	92	O+VE	NORMAL		ML BE	NORMAL
JKWC	S2100	SATPAL SINGH BRAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	183.5	61	A+VE		NORMAL	ML LE	NORMAL
JKWC	S2310	SHAIKENDRA KUMAR PURC	6/6 C GLS	6/6 C GLS	N-6	N-6	178	86.5	O+VE	NORMAL		NORMAL	NORMAL
JKWC	S2480	SHELENDRA TOOWAL	6/6	6/6	N-6 C GLS	N-6 C GLS	163	67.7	O+VE	NORMAL		ML BE	NORMAL
JKWC	S2570	SAFI MOHD	6/6	6/6	N-6	N-6	169	71.8	B+VE	NORMAL		ML LE	MILD REST
JKWC	S2580	SANJAY KASERA	6/6	6/6	N-6 C GLS	N-6 C GLS	169	63	B+VE	NORMAL		ML LE	NORMAL
JKWC	S2600	SHIVDAN	6/6	6/9	N-6	N-6	178	74.9	B+VE		NORMAL	ML BE	NORMAL
JKWC	S2620	SAHI RAM	6/6	6/9	N-6	N-6	168	52	B+VE	NORMAL		ML LE	NORMAL
JKWC	S2750	SHISHPAL CHOUDHARY	6/6	6/6	N-6	N-6	172	83	A+VE	NORMAL		ML BE	NORMAL
JKWC	S2790	SHRI RAM SHARMA	6/6	6/6	N-6	N-6	169	73.5	A+VE		NORMAL	NORMAL	NORMAL
JKWC	S2810	SUMIT ARORA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	167	79	A+VE	NORMAL		ML LE	NORMAL
JKWC	S2850	SURYAPRAKASH CHOUDHARY	6/6	6/6	N-6	N-6	182	78.5	B+VE		NORMAL	NORMAL	NORMAL
JKWC	S2860	SHAFIK ALI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	166	77.5	B+VE		NORMAL	ML LE	NORMAL
JKWC	S2870	SAROJ KUMAR SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	184.5	88.7	A+VE		NORMAL	NORMAL	NORMAL
JKWC	S3010	SATYANDRA SINGH SONA	6/6	6/6	N-6	N-6	184	72	B+VE		NORMAL	NORMAL	NORMAL
JKWC	S3030	SUSHIL KUMAR TAK	6/6	6/6	N-6	N-6	171	72	A+VE		NORMAL	NORMAL	NORMAL
JKWC	S3080	SHIVAM PAREEK	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168	54.5	B+VE		NORMAL	NORMAL	MILD REST
JKWC	S3090	SATYENDRA KUMAR MALA	6/6	6/6	N-6	N-6	172	65	B+VE		NORMAL	NORMAL	NORMAL
JKWC	S3100	SACHIN GUPTA	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	176	77	O+VE		NORMAL	ML BE	NORMAL
JKWC	S3110	SURESH CHANDRA MITTAL	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	185	81	O+VE		NORMAL	NORMAL	NORMAL
JKWC	S3140	SHASHI SHEKHAR KUMAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	159.5	66.5	O+VE	NORMAL		NORMAL	MILD REST
JKWC	S3190	SHAKTI SINGH SARANGDE	6/6	6/6	N-6	N-6	163.5	70	AB+VE		NORMAL	ML LE	NORMAL
JKWC	T0020	TEEKA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	180	84	AB+VE		NORMAL	NORMAL	NORMAL
JKWC	T0030	TEJ PAL SINGH	6/9 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	180	78	B+VE	NORMAL		ML BE	NORMAL
JKWC	T0190	Dr. TRIPTI JAIN	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	155	62	B+VE	NORMAL		ML RE	MILD REST
JKWC	V0070	VEER PRATAP SINGH	6/9 C GLS	6/9 C GLS	N-6	N-6	178	88.8	AB+VE	NORMAL		ML BE	NORMAL
JKWC	V0100	VIKRAM SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	182	101	B+VE	NORMAL		ML BE	NORMAL
JKWC	V0410	VIJENDRA SINGH	NIL	NIL	N-NIL	N-NIL	164	65	B+VE	NORMAL		ML BE	NORMAL
JKWC	V0520	VIKAS KUMAR	6/6	6/6	N-6	N-6	175	70	O+VE		NORMAL	ML LE	NORMAL
JKWC	V0560	VIJAY KHANDELWAL	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	174	68.7	A+VE	NORMAL		NORMAL	NORMAL
JKWC	V0580	VIRENDRA SINGH RATHOR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	179	84.8	B+VE		NORMAL	NORMAL	NORMAL
JKWC	V0630	VINAYAK SONI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	162	54	B+VE		NORMAL	NORMAL	NORMAL
JKWC	V0640	VIJAY SONI	6/6	6/6	N-6	N-6	176.5	86	B+VE		NORMAL	NORMAL	MILD REST
JKWC	V0660	VIPIN KUMAR SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	182	86.5	B+VE	NORMAL		NORMAL	NORMAL
JKWC	V0700	VINAY KUMAR JAIN	6/6	6/9	N-6	N-6	172	73	B+VE		NORMAL	ML LE	NORMAL
JKWC	V0710	VIRENDRA KUMAWAT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	157	97	B+VE		NORMAL	NORMAL	NORMAL
JKWC	Y0030	YOGENORA VYAS	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	81.5	B+VE		NORMAL	NORMAL	NORMAL
JKWC	Y0080	YOGESH NAGAR	6/6	6/6	N-6	N-6	172	81.5	B+VE		NORMAL	NORMAL	NORMAL