



SUSTAINABLE DEVELOPMENT REPORT

Of

**METABODELI IRON ORE MINE
DISTRICT-KANKER(C.G.)**

YEAR 2021-22

LESSEE : M/S JAYASWAL NECO INDUSTRIES LIMITED.

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1.0 INTRODUCTION

M/s Jayaswal Neco Industries Ltd.(JNIL) a flagship company of Neco Group is India's one of the largest Iron & Steel castings manufacturer/exporter and is also one of the largest producer of Special Alloy Steel in the private sector and set up an Integrated Steel Plant at Siltara Raipur Chhattisgarh.

This report has been prepared for Metabodeli Iron Ore Mine which is located in Kanker District of Chhattisgarh state. The total granted area for mining lease is 25.00 Ha and type of land is forest land.

The Indian Bureau of Mines, Govt of India has approved for production of about one million tons iron ore from this mine.

The entire area is forest land and located in tribal region of Kanker District.

2.0 STATUTORY COMPLIANCE

- Forest clearance granted on 27.03.2001 and 24.02.2003 over an area of 25.00 Ha by Ministry of Environment & Forest, Govt of India New Delhi.
- Mining Lease granted by Govt of Chhattisgarh on 11.01.2002 and accordingly lease deed is agreement registered on 17.01.2002 for 50 years.
- Working permission granted by Collector, Kanker on 28.06.2002.
- Environment Clearance granted for expansion from 0.05 MTPA to 1.0 MTPA by Chhattisgarh Environment conservation Board, Govt of Chhattisgarh on 17.04.2017.
- Consent to Operate issued on 07.03.2018 by Chhattisgarh Environment conservation Board.
- Grant of authorization under the Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 issued on 06.02.2019.
- Mining plan approved by IBM on 06.01.2021.

3.0 FORMULATION OF SUSTAINABLE DEVELOPMENT UNIT

The company has formed a sustainable development unit(SDU) at each mine level. The details of member of SDU is given as under :

S. No.	Name	Post	M.No.
1	Shri T. Prasanna Kumar	President & Agent(Mines)	9109119092
1.	Shri Krishan Kant	Mines Manager	9109118939
2.	Shri Shrikant Mishra,	AGM(CSR & IR)	9827716138
3.	Shri Satish Khaire	Manager(Accounts)	9109118933
4.	Shri Dalbir Singh	Auditor	9109118934
5.	Shri Ashwini Kr Shukla	Asstt Manager(Environment)	9098822569

4.0 EXPLORATION ACTIVITY

- Three boreholes of total meterage of 90 meter has been completed in the year 2021-22 and the iron ore reserves has been proved in 111 category. The whole area is explored in 111 category.
- Out of total lease area of 25 ha about 15.60 Ha is mineralised area and the proved reserves under 111 category is 6.09 million tons as on March 2022.
- About 38 boreholes have been drilled til date.



5.0 MINING OPERATION

- The mining operation is being done by opencast mechanised method.
- For the year 2021-22 out of approved production of 995498 tons, 995441 tons ore has been produced.
- Overburden of about 25434 tones has been generated which is shifted to waste dump yard.
- The bench height and width has been maintained as 6 meter and 12 meter respectively as per approved plan.

**Production-
995441 tons**

Overburden-

**25434 Tons
or 14534 CMT**

6.0 ZERO WASTE MINING

- In view of minimizing waste generation and optimum production of mineral, the development of mine has been done scientifically.
- The overburden/intercalated waste generated from mine, is dumped in waste dump and afterward it is utilised in berm and road side within lease area as per requirement.
- Also other waste such as jute clothes etc mixed with oil are stored in drums and later on back filled at suitable place.
- The used oil generated from crusher, shovel, dumpers and excavators is stored separately at safe place and disposed off to an authorised recycler.



7.0 MINERAL CONSERVATION

- The low grade materials is stacked separately at specified location.
- Later on the same is sent to beneficiation plant, which is located at Gidhali village at a distance of about 90 Kms from mine head.
- After beneficiation the usable ore is transported to the company's steel plant.
- The iron ore grade above 58% has been used directly to our steel plant located at Raipur of Chhattisgarh state.
- Hence almost all the excavated mineral as Run-off-mine (ROM) is being utilized in our plant.

**Generation of Low
grade mineral--**

536635.35 Tons



8.0 ENVIRONMENT MANAGEMENT

8.0 ENVIRONMENT MANAGEMENT

8.1. Environment Compliance :

As per consent to operate granted by Chhattisgarh Environment Conservation Board, Government of Chhattisgarh, all the conditions are being complied by the company.

- Since the top soil is negligible therefore top soil dump has not been created.
- Four check dams have been constructed at Metabodeli mine.
- The garland drain of about 1561 meter in 2x 2 x1 meter as well as retaining wall surrounding dump has been constructed to arrest the rain water.
- Cleaning of garland drain and check dam is done on regular interval.
- There is no generation of tailing thus the disposal of tailing is not required.



8.0 ENVIRONMENT MANAGEMENT

8.2 . Ground Water Monitoring :

- The ground water monitoring is being done four times in a year for borewell as well as wells located in the vicinity of mine area and to measure underground water pressure the Piezometer is used.
- The bore-well dug for drinking purpose is also monitored and quality status is checked on regular interval as per IS-10500 standard and report is submitted to statutory authorities as per rule. The reports are well within specified limit.
- The flow meter is also installed to measure the flow of water and to avoid the wastage of water.



8.0 ENVIRONMENT MANAGEMENT

8.3 WASTE WATER USAGE

- Since the lease area is located at hill slope therefore at present there is no accumulation of mine water.
- To prevent the waste water coming out of the mine during rainy season, three settling ponds have been constructed by the company. These three ponds are properly connected through garland drain.
- The red/waste water is accumulated in settling pond and is properly cleaned with chemical and lime and used for plantation and sprinkling purpose.
- To avoid leakage of water overhead tanks are channelized with pipes and maintenance of pipes are being done as per requirement.



8.0 ENVIRONMENT MANAGEMENT

8.4. Environment Monitoring :

- Air monitoring is being done on regular basis in core and buffer zone area and monthly, half yearly and Annual report is sent to statutory authorities as per standard laid down by MoEF&CC. The reports are well within prescribed limit of CPCB. The detail is given in next slide.
- Surface water sampling for both up stream and down stream is collected both in pre-monsoon and post monsoon and analysed as per standard laid down by MoEF&CC.
- Noise and ground water monitoring is being performed at regular interval and report is submitted as prescribed by CECB. However since drilling and blasting is not required therefore Noise vibration negligible.



MONITORING OF AIR



SPRINKLING OF WATER

8.0 ENVIRONMENT MANAGEMENT

8.5 GREEN ENERGY INITIATIVES

- As a part of green energy initiatives and as a measure of sustainable mining, a solar power system of about 35 KW has been installed at Mine which is working on its rated capacity and providing electricity for office, water supply and security purpose.
- Also to reduce the consumption of electricity LED lights have been provided at mines office, security and dispatch department. The Solar power has also been installed at bachelor hostel which is reducing consumption of electricity drastically.
- For conservation of fuel, the company has deployed BS4 certified machinery i.e. for Crusher and Screen.
- Timely servicing/maintenance of the equipment, machinery and vehicle is done and also if the machine or any equipment is not in motion then the engine is stopped.



8.0 ENVIRONMENT MANAGEMENT

8.6 PROGRESSIVE MINE CLOSURE PLAN

- As per mining plan approved by IBM, back-filling Water reservoir, landscape restoration agro-forestry practices Eco tourism etc is not proposed for the current year.
- Since one old dump has been declared as inactive therefore plantation is being done.
- Plantation over safety zone area and along the settling pond has already been done however gap plantation is done for the current year.
- Also mine pit has not been developed so far therefore the water reservoir, restoration and rehabilitation of ecology has not been developed. However earlier garden at Kanker district head quarter has been renovated. The some glimpses are given in next slides.



8.0 ENVIRONMENT MANAGEMENT



8.0 ENVIRONMENT MANAGEMENT

8.7. Control of Air Pollution :

- Green net has been provided to avoid pollution from dust at several locations of haulage road. Plantation has been done in safety zone area.
- A nursery has been developed near Metabodeli Mine site.
- A no of seedlings have been planted over inactive dump to restore the site in natural way.
- To restrict airborne dust particles at crusher and screen plant site, in-built water spraying system has been adopted at mine.



9.0 GRIEVANCES REDRESSAL

Grievances redressal procedure gives an assurance to the employees and other contract labour involved directly or indirectly about the existence of a mechanism for the prompt redressal of their grievance.

The company has formulated grievances redressal team at Mine site and the grievances is dully registered in separate register and appropriate action is taken to resolve the problem. The name, address and Contact no is given as under :

S. No.	Name	Address	M.No.
1.	Shri Krishan Kant, Mines Manager	Metabodeli Iron Ore Mine,Near Chargaon village , Post-Chargaon Tahsil-Pakhanjure, District Kanker	9109118939
2.	Shri Shrikant Mishra, AGM(HR & CSR & IR)	Metabodeli Iron Ore Mine,Near Chargaon village , Post-Chatgaon Tahsil-pakhanjure, District Kanker	9827716138
3.	Shri Vinod Thakur, Asstt Manager (Mines)	Metabodeli Iron Ore Mine,Near Chargaon village , Post-Chargaon Tahsil-Pakhanjure, District Kanker	9109119092
4	Shri Ashwini Kumar Shukla	Metabodeli Iron Ore Mine,Near Chargaon village , Post-Chargaon Tahsil-Pakhanjure, District Kanker	9098822569



**10.0 COMMUNITY SOCIAL
RESPONSIBILITY**

10.0 COMMUNITY SOCIAL RESPONSIBILITY

10.1 SUPPORT FOR DRINKING WATER & AGRICULTURE

- The company has initiated various steps for providing fresh drinking water not only mines staff and workers but also surrounding 10 kms of the mines.
- The company has installed about 48 borewells and a number of solar pump in the past which is regularly supplying drinking water to the local people .
- At present there no requirement is received from the local people for providing drinking water facility.
- However, one person is engaged full time to receive the complaint about maintenance of borewell and pump and to resolve the problem. The maintenance cost is born by the company.
- Three new water tank at village Metabodeli, Chhotebodeli and Chargaon has been replaced in the current year.
- Also one pond has been constructed by the company at Metabodeli for recharge of water, fishery and irrigation support.

10.0 COMMUNITY SOCIAL RESPONSIBILITY SUPPORT FOR DRINKING WATER & AGRICULTURE



10.0 COMMUNITY SOCIAL RESPONSIBILITY

10.2 PREVENTIVE MEASURES FOR MITIGATION OF MINE RELATED HEALTH PROBLEM

- Two Primary Health Care Centres (Village Chargaon & Metabodeli) has been opened by the company and running for about 8 years. Doctors have been appointed at both the places and Free of cost treatment is given by them and medicine is also distributed to staff and villagers free of cost. About 3000 people have been benefited in the current year.
- An ambulance service is also provided to mine peripheral villagers for on spot medical facility and awareness program. The ambulance service is being provided by 24/7 days.
- The barriers have been installed along the road side to limit the speed upto 20 kmh for which one supervisor and no of security persons are deputed at several locations.
- For awareness regarding cleanness, Swacchhata Pakhwada is organised by mine management with consultation of villagers and school students. Each year this Swachhata Pakhwada is organised and lasts for 15 days.

10.0 COMMUNITY SOCIAL RESPONSIBILITY

10.2 PREVENTIVE MEASURES FOR MITIGATION OF MINE RELATED HEALTH PROBLEM



10.0 COMMUNITY SOCIAL RESPONSIBILITY

10.3 PROMOTION OF HYGIENE & SANITATION

Good personal hygiene and hand washing helps to prevent the spread of illness and disease. For promotion of hygiene and sanitation, the company has done followings

- The company has issued SOP to maintain hygiene for each and every person involve directly in mine.
- As per SOP every person has to wash and sanitize the hand on regular interval.
- Mask is necessary for every staff and worker during working period.
- For promotion of hygiene and sanitation, time to time, the awareness program are created by our HR and medical team.
- Five numbers of ventilators have been provided to District Administration, Kanker against COVID-19 pandemic.
- One Vehicle provided to Tehsil Administration Pakhanjore for patrolling on COVID-19.
- Swachhtata Pakhwada program has been held in mines peripheral villages.
- Training on hygiene and sanitation given to workers and staff.

10.0 COMMUNITY SOCIAL RESPONSIBILITY



10.0 COMMUNITY SOCIAL RESPONSIBILITY

10.4 SUPPORT TO SKILL DEVELOPMENT

The skill development mission has been initiated by Government of Chhattisgarh under Chhattisgarh state Skill Development authority.

- The company has also nominated 20 persons from nearby areas of mines and provided transport facility to them to get the training at Antagarh.
- Under skill development, the local people has got skilled for data entry, JCB repairing, motorcycle repairing etc at this centre.



10.0 COMMUNITY SOCIAL RESPONSIBILITY

10.5 SUPPORT TO SOCIAL, CULTURAL & RECREATIONAL FACILITY

Stationery and sweets distributed at mines peripheral on Independence day.

- Financial support extended for organizing sports in mines peripheral villages.
- Extended financial support for cultural program on various occasions in the mines peripheral villages.



10.0 COMMUNITY SOCIAL RESPONSIBILITY

10.6 LIVILIHOD & SOCIO ECONOMIC STANDARD IMPROVEMENT

- Extended financial support to mines peripheral Gram Panchayat for doing various development work under rural development of CSR.
- Running a Free Tailoring Training Center at Chargaon & Metabodeli village for women
- Photocopier, Internet, Employment news, Computer work facilities available in Samadhan Kendra.
- Extended financial support for organizing cultural program on Rajyostav at district head quarter Kanker Extended financial support to villagers of Chargaon and CAF for organizing various program with support of Chargaon villagers on occasion of National Flag Day.
- Extended financial support for organizing cultural program on Shahid Samman Diwas at Antagarh

10.0 COMMUNITY SOCIAL RESPONSIBILITY

10.6 LIVILIHOD & SOCIO ECONOMIC STANDARD IMPROVEMENT



10.6 LIVILIHOD & SOCIO ECONOMIC STANDARD IMPROVEMENT



Financial support to mines peripheral Gram Panchayat

10.0 COMMUNITY SOCIAL RESPONSIBILITY

10.7 IMPROVEMENT OF ROAD CONNECTIVITY & OTHER INFRASTRUCTURE

- Constructed a Public Toilet at village Chargaon.
- Road & Culvert repairing work at main roads of Antagarh, Pondgaon & Erabodi.
- Chain-Link fencing done at Govt. Middle School, Metabodeli for safety of school buildings



11.0 ADOPTION OF VILLAGE FOR ODF

Metabodeli village has been adopted by the company where facility of fresh drinking water by installation of solar pump electrification by installation of solar lights, renovation of school and ODF at school and hospital has been provided by the company .



11.0 ADOPTION OF VILLAGE FOR ODF



11.0 ADOPTION OF INTERNATIONAL STANDARD



Bureau Veritas Certification

JAYASWAL NECO INDUSTRIES LIMITED (METAL MINES DIVISION)



HEAD OFFICE: SILTARA GROWTH CENTRE, BILASPUR ROAD, SILTARA, RAIPUR – 493 111, CHHATTISGARH, INDIA.

This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the Management System Standards detailed below.

Standards

ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Scope of certification

MINING OF IRON ORE AND LIME STONES

Original cycle start date: **08 May 2019**
 Expiry date of previous cycle: **07 May 2022**
 Recertification Audit date: **09 April 2022**
 Recertification cycle start date: **15 July 2022**
 Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: **07 May 2025**
 Certificate No. **IND.22.9759/IM/U** Version: 1 Revision date: **15 July 2022**

J. Manian

Signed on behalf of BVCH SAS UK Branch
Jagdeesh N. MANIAN
 Director – CERTIFICATION, South Asia
 Commodities, Industry & Facilities Division

Certification body address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom.
 Local office: Bureau Veritas (India) Private Limited (Certification Business)
 72 Business Park, Marol Industrial Area, MIDC Cross Road "C",
 Andheri (East), Mumbai – 400 093, India

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.
 To check this certificate validity please call + 91 22 6274 2000.



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Bureau Veritas Certification

JAYASWAL NECO INDUSTRIES LIMITED (METAL MINES DIVISION)



Standards

ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Scope of certification

MINING OF IRON ORE AND LIME STONES

SITE	ADDRESS	SCOPE
HEAD OFFICE	SILTARA GROWTH CENTRE, BILASPUR ROAD, SILTARA, RAIPUR – 493 111, CHATTISGARH, INDIA.	MANAGEMENT FOR MINING OF IRON ORE & LIME STONE
METAL MINES OFFICE (MMD) :SITE 1	MMD, VILLAGE, BHANUPRATAPPUR ON BHANUPRATAP- DALI ROAD, BHANUPRATAPPUR – 494 669, CHATTISGARH, INDIA.	MANAGEMENT AND ALLIED ACTIVITIES FOR MINING & PROCESSING OF IRON ORE & LIME STONE
METABODELI IRON ORE MINES :SITE 2	VILLAGE: METABODELI TEHSIL- PAKHANJUR, DISTRICT -KANKER – 494 665, CHATTISGARH, INDIA.	MINING & PROCESSING (CRUSHING & SIZING) OF IRON ORE
MANPUR LIME STONE MINE :SITE 3	VILLAGE-MANPUR, TEHSIL- SAHASPUR, LOHARA, DISTRICT- KABIRDHAM – 491 995, CHATTISGARH, INDIA.	MINING OF LIME STONE
DHOBITOLA TITANIFEROUS ORE MINE :SITE 4	VILLAGE-DHOBITALA, TEHSIL- AMAGAON, DISTRICT- GONDIA – 441 902, MAHARASHTRA, INDIA.	MANUAL MINING OF TITANIFEROUS ORE
CHHOTEDONGAR IRON ORE MINE :SITE 5	VILLAGE-CHHOTEDONGAR, TAHSIL & DISTRICT-NARAYANPUR – 494661 CHATTISGARH, INDIA.	MINING OF IRON ORE

Certificate No. **IND.22.9759/IM/U** Version: 1 Revision date: **15 July 2022**

J. Manian

Signed on behalf of BVCH SAS UK Branch
Jagdeesh N. MANIAN
 Director – CERTIFICATION, South Asia
 Commodities, Industry & Facilities Division

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 72 Business Park, Marol Industrial Area, MIDC Cross Road "C",
 Andheri (East), Mumbai – 400 093, India

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.
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12.0 Azadi Ka Amrit Mahotsav

Azadi Ka Amrit Mahotsav is an initiative of the Government of India to celebrate and commemorate 75 years of independence and the glorious history of its people, culture and achievements.

The official journey of Azadi Ka Amrit Mahotsav commenced on 12th March 2021 which started a 75-week countdown to our 75th anniversary of independence and shall be continued for a year on 15th August 2022.

The company has also participated in this Mahotsav and various programs such as swachhata abhiyan, plantation, awareness program, sweet distribution, painting etc have been organised by the mine management. Some of the glimpses are provided in next slides.

Azadi Ka Amrit Mahotsav-Swachhata Program

**Swachhta Pakhwada
(16.11.2021 TO 30.11.2021)**

**Cleanliness programmes at
Chargaon Villages :**

**Cleanliness programmes and
rally is organised by mine
management at Chargaon
market area. The school
children and workers have
participated in rally.**

**Awareness program to keep the
area clean and make them all
aware of swachhata mission.**



Azadi Ka Amrit Mahotsav-Swachhata Program 2021-22

**Swachhta Pakhwada
(16.11.2021 TO 30.11.2021)**

Mine area is kept clean and properly maintained, all corrective measures are taken to keep the Mine location clean and free from pollution as water sprinkling on Haul Road, HEMM are maintained.

Swachhta message has been given by dissemination through banners, posters etc.

Posters— drawing competition organised at schools.



Swachhata Program 2021-22



Awareness program



Cleaning of mine area



Cleaning of Market area



Rally by workers & Staff

NEWS CLIPPINGS

मेटाबोदेली लौह अयस्क खदान में 16 से 30 नवंबर तक स्वच्छता पखवाड़ा



● जागरूकता के लिए चौक चौराहों पर जगह-जगह लगाए गए होर्डिंग

जनधारा समाचार भानुप्रतापपुर। जायसवाल निको इण्डस्ट्रीज लिमिटेड द्वारा जिला कांकेर तहसील कोयलीबेड़ा के ग्राम मेटाबोदेली में संचालित मेटाबोदेली लौह अयस्क खदान में प्रबंधन द्वारा इस वर्ष 16 से 30 नवंबर तक स्वच्छता पखवाड़ा मनाया जा रहा है। इस दौरान 25 नवम्बर को खदान प्रबंधन द्वारा खदान क्षेत्र के ग्राम मेटाबोदेली, चारगांव, सुरवाही, कड़में आदि क्षेत्र में स्वच्छता अभियान चलाया जाता है। खदान प्रबंधन द्वारा आसपास के ग्रामों एवं खदान क्षेत्र को स्वच्छ रखने के लिए साफ सफाई का कार्य किया जा रहा है साथ ही स्वच्छता के प्रति

जागरूकता फैलाने के लिए खदान क्षेत्र के आलावा चौक-चौराहों पर जगह-जगह स्वच्छता का संदेश देने वाली होर्डिंग भी लगाई गई है साथ ही आज खदान क्षेत्र के ग्राम चारगांव के बाजारपारा तक स्वच्छता का संदेश देते हुए रैली निकालकर साफ सफाई का कार्य किया गया। शासकीय विद्यालयों में चित्रकला प्रतियोगिता का आयोजन तथा विजेताओं को पुरस्कार वितरण भी किया गया।

खदान प्रबंधन द्वारा खदान क्षेत्र में भी साफ-सफाई एवं सैनेटाइजेशन का कार्य लगातर किया जा रहा है। खदान प्रबंधन द्वारा खदान क्षेत्र के अंतर्गत वर्ष भर स्वच्छता कार्यक्रम किया जाता है तथा नवंबर माह में विशेष रूप से स्वच्छता अभियान चलाया जाता है। ताकि लोगों को साफ-सफाई के प्रति जागरूक किया गया।

आयोजन

जायसवाल निको इंडस्ट्रीज लिमिटेड की ओर से हर वर्ष चलाया जाता है अभियान

खदान क्षेत्र के गांवों में मनाया जा रहा स्वच्छता पखवाड़ा

कांकेर (नवदुर्गिया न्यूज)। जायसवाल निको इंडस्ट्रीज लिमिटेड द्वारा जिला कांकेर तहसील कोयलीबेड़ा के ग्राम मेटाबोदेली में संचालित मेटाबोदेली लौह अयस्क खदान में प्रबंधन द्वारा प्रतिवर्ष की भांति इस वर्ष 16 से 30 नवंबर तक स्वच्छता पखवाड़ा मनाया जा रहा है। इस दौरान 25 नवंबर को खदान प्रबंधन द्वारा खदान क्षेत्र के ग्राम मेटाबोदेली, चारगांव, सुरवाही, कड़में आदि क्षेत्र में स्वच्छता अभियान चलाया गया।



प्रतिवर्ष की भांति इस वर्ष भी खदान प्रबंधन द्वारा इस पार के वर्षों में खदान क्षेत्र को स्वच्छ रखने के लिए साफ सफाई का कार्य किया जा रहा है। साथ ही स्वच्छता के प्रति जागरूकता फैलाने के लिए खदान क्षेत्र के आलावा चौक-चौराहों पर जगह-जगह स्वच्छता का संदेश देने वाली होर्डिंग भी लगाई गई है। साथ ही आज खदान क्षेत्र के ग्राम चारगांव के बाजारपारा तक स्वच्छता का संदेश देते हुए रैली निकालकर साफ सफाई का कार्य किया गया। शासकीय विद्यालयों में चित्रकला प्रतियोगिता का आयोजन तथा विजेताओं को पुरस्कार वितरण भी किया गया।



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कोविड अस्पताल के लिए खनन कंपनियों ने दिए वेन्टीलेटर व आक्सीजन सिलेंडर

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कोरोना वायरस प्रभावित सरीजों के इलाज के लिए जिले के औद्योगिक संस्थान खनन कंपनियों से लगातार मदद मिल रही है, जिला प्रशासन के आह्वान पर उनके द्वारा कोविड केयर अस्पताल के लिए वेन्टीलेटर, आक्सीजन सिलेण्डर व आक्सीमीटर की मदद दी जा रही है, जायसवाल निको इंडस्ट्रीज लिमिटेड द्वारा शुक्रवार को 05 वेन्टीलेटर एवं 45 आक्सीजन सिलेंडर और क्षितिज चोपड़ा ग्रुप की ओर से 2 वेन्टीलेटर तथा 198 आक्सीमीटर कलेक्टर चंदन कुमार को सौंपा गया, कलेक्टर चंदन कुमार ने कहा कि इन



उपकरणों की मदद से कोरोना पीड़ितों की चिकित्सा बेहतर ढंग से जिले में ही की जा सकेगी, इस अवसर पर जिला

पंचायत अध्यक्ष हेमन्त धुव, जिला पंचायत के मुख्य कार्यपालन अधिकारी डॉ. संजय कन्नोजे तथा मुख्य

चिकित्सा स्वास्थ्य अधिकारी डॉ. जेएल उर्दिके एवं खनिज अधिकारी प्रमोद नायक उपस्थित थे.

NEWS CLIPPINGS

जायसवाल नेको इंडस्ट्रीज लिमिटेड के 5 कर्मचारियों को प्रधानमंत्री श्रम श्री अवार्ड के लिए चयनित



भरसीवा। भारत सरकार द्वारा दिनांक 12 अगस्त को इस वर्ष के प्रधानमंत्री श्रम अवार्ड्स के विजेताओं का नाम घोषित किया गया जिसमें जायसवाल नेको इंडस्ट्रीज लिमिटेड ने भारत सरकार द्वारा घोषित 69 पुरस्कारों में से 05 पुरस्कार प्राप्त किए। इस पुरस्कार हेतु इलेक्ट्रिकल रिपेयरिंग शॉप में कार्यरत वरिष्ठ टेक्नीशियन बीरबल राम जंधेल, भरत लाल देवांगन, राजकुमार साकूलकर, दामोदर बेहरा, ईश्वर लाल वर्मा को सराहनीय कार्यदक्षता हेतु प्रतिष्ठित प्रधानमंत्री श्रम श्री अवार्ड के लिए चयनित किया गया है इन्होंने स्टील

मेल्टिंग शॉप के ई एम एस क्राइल रिपेयरिंग के कार्य को जो कि 3 माह में होता है जिसे इन कर्मचारियों द्वारा विकसित किए गए नवीन तकनीक से केवल 10 दिनों में अपने ही संसाधनों से पूर्ण किया गया इस नवीन तकनीक के माध्यम से संस्थान को मरम्मत की लागत में अत्यधिक कमी आई।

इस विशिष्ट कार्य हेतु कंपनी बाहरी एजेंसी पर ही निर्भर था जिसे कंपनी के कर्मचारियों ने सरल करते हुए कंपनी के उपलब्ध संसाधनों से पूर्ण किया है संस्थान के संयुक्त प्रबंध निदेशक श्री रमेश जायसवाल एवं कार्यकारी निदेशक स्टील एवं सीओओ श्री मेघपाल सिंह ने कर्मचारियों को इस उत्कृष्ट कार्य के लिए शुभकामनाएं प्रेषित की है।

avada

NAGPUR ■ Saturday ■ November 6 ■ 2021

CAMIT to felicitate Ramesh Jaiswal, Gopal Agarwal & Pyare Khan

■ Business Bureau

GOVERNOR of Punjab and Chandigarh Administrator Banwarilal Purohit will honour Ramesh Jaiswal of NECO Group; Gopal Agarwal of Sandesh Group; and Pyare Khan of Ashmi Group with 'CAMIT Shikhar Seva Samman' at the award distribution ceremony on November 6 at 12.05 pm. A award distribution ceremony, organised by Chamber of Associations of Maharashtra Industry & Trade (CAMIT) will be held at Chitnavis Center at Civil Lines, Nagpur.

CAMIT has constituted the awards to honour those who have done selfless service to the soci-



Banwarilal Purohit

ety and inspired many more citizens to render their services in situations of emergency and social crisis, said Dipen Agrawal, President CAMIT.

During the second wave of COVID-19 pandemic, Ramesh Jaiswal had made available liquid oxygen from his steel plant at Siltara, Chhattisgarh free of cost for the treatment of corona patients. During the pandemic period, Pyare Khan had transported liquid oxygen from one city to another free of cost. Similarly, Gopal Agarwal through the R. Sandesh NGO, had distributed food grains, medicines and food packets to needy during the pandemic.



**THANK
YOU**