Occupational Exposure of Noise Level in Opencast Iron Ore Mines in India

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Abstract
Mining in general has become essential industry sector for the sustaining growth of any developing country. In India iron ore mining is mainly mechanised and well developed industry sector, using highly mechanised equipments and technology for excavation and processing of mined iron ore. It is due to this reason iron ore mining seen as one of the major sector responsible for workplace occupational health hazard particularly for noise related health impacts on workers health. The objective of this study was to ascertain the job specific noise exposure among the Similar Exposure Groups (SEGs). Total 133 personal noise dosimeter samples were collected from different job category and working areas of iron ore mining and processing sector. It was observed that the participated workers in the crushing area were exposed to 81.64 dB (A), Heavy Earth Moving Machineries (HEMM) operators 86.10 dB (A), loading plant workers 83.76 dB (A), screening plant workers 87.62 dB (A) and mines operation and workshop workers 84.92 dB (A). During the study specifically HEMM operators were highly exposed to workplace noise, with 46% samples exceeding warning limit and 18% exceeding danger limit prescribed by Directorate General of Mines Safety (DGMS), Government of India. It was felt necessary to augment the awareness and safety training to the workers for proper implementation of preventive measure for workplace noise exposure.

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Introduction
The contribution of mining industry to the Indian economy is enormous; mining has contributed around 2.6% of Gross Domestic Product (GDP) in year of 2015-16 with 20% contribution of mining of minerals. Industrial development in any country is driven by iron & steel, because of the fact that it largely influences a country’s economic status. The iron ore is an essential raw material used in the manufacturing of Iron & Steel. Thus, mining of iron ore has become inevitable for any country. India is among the top producers of iron ore in the world with the total resources of over 33.276 billion tonnes. India is the third largest steel producer and fourth largest iron ore producer in the world. According to the data available with Indian Bureau of Mines (IBM), there were 296 reporting mines in 2016-17. Among them, 34 mines were in the public sector and 262 in the private sector. Mining leases of iron ore provide average daily employment to around 42,049 labours.

Iron ore mines in India are mostly mechanised mines. It is seen that extracted iron ore is further transported to the crusher unit for processing. Processing involves crushing, screening, and in some cases beneficiation. Noise is one of the important health and occupational hazard in the mining industry. Noise is regarded as the most typical health influencing harmful factor in both the countries North as well as South. A literature review conducted by Mirella Metidieri (2013) et al., it was concluded that “work-related hearing loss, particularly Noise Induced Hearing Loss (NIHL), is a highly prevalent occupational disease and a prominent occupational health hazard”.

Iron ore mining and processing is known to create noisy environment. Health damage caused by noise is very much related to the amount of acoustical energy (sound) received by hearing mechanism. The duration of noise exposure level and the susceptibility of the ear are primary factors for noise related hearing loss and injury. It is believed that noise causes disturbances in the ongoing activity and communication; addition to the direct health impacts such as Noise Induced Hearing Loss (NIHL). Prominent health effects due to occupational exposure to noise are lack of concentration, irritation, fatigue, and headache, sleep disturbances, etc. The risk is directly proportional to with the sound intensity, the length of time an employee is exposed to noise and the individual susceptibility to NIHL.

Study conducted by Sunamani Kerketta (2012) et al., concluded that all the subjects studied in open cast chromium mines should be provided with the high frequency noise protective devices in particular HEMM operators. Another study conducted in South African mining industry showcased, that mean noise exposure levels was in the range from 63.9 dBA to 113.5 dBA and that counts approximately 73.2 % of miners exposed to noise levels more than standard. Study conducted by National Institute for Occupational Safety and Health (NIOSH) in the coal industry revealed that more than 40% of all workers monitored were subject to noise exposures above 90 dBA TWA. The result of the study conducted by Shuchang Chen (2017) et al., indicated that occupational noise exposure is associated with higher levels of Systolic Blood Pressure (SBP), Diastolic Blood Pressure (DBP) and the risk of hypertension.

In view of various safety concerns and probable number of workers directly exposed to workplace noise in iron ore mining, it was felt necessary to monitor the levels of personal noise exposure in iron ore mining and processing sector. Workers participated in the study were engaged in mining and processing of extracted iron ore. The objective of the current study was to measure the levels of workplace noise exposure of similar exposure groups (SEGs) to ascertain the job category wise exposure.

Materials and Methods
Study Area
The mine site is located in the Bailadila range which is around 120 Km South-South-West (SSW) of Jagdalpur in Southern part of Dantewada district in the state of Chhattisgarh in India. The mine produces iron ore and placed topmost position in the public sector undertaking mining companies. The Bailadila Iron Ore Mines of National Mineral Development Corporations Limited (NMDC), Kirandul and Bacheli Complexes are approachable by road from Raipur and Vishakhapatnam. The general location of the study area is shown in Figure 1.
Mining and Processing
Mining is carried out by fully mechanized open cast bench mining method with deployment of Heavy Earth Moving Machineries (HEMM) and in conjunction with deep hole blasting. Primary drilling is done by using 250 mm electrical blast hole rotary drills. Secondary drilling is done by 100 mm diameter crawler mounted drills for boulder drilling and toe drilling. Blasted material is loaded from the face by electric rope shovels (bucket capacity 4.6 m³ and 8 m³) and hydraulic excavator (bucket capacity 8 m³). Shovels load the material into 85/100 tone dumpers. The ore loaded into the dumpers is carried to the crushing plant, through the haul roads. The ore from crushing plant is transported to the primary stockpile by belt conveyor system. Ore is further transported to screening plant by downhill conveyor system and up to the loading plant. Processed ore from loading plant stockpile is sent to Vishakhapatnam (Vizag) around 450 kilometers by rail route and to Raipur around 425 kilometers by road. Finished products are lump ore (+10 mm to -150 mm), calibrated lump ore (+10 mm to -40 mm) and fine ore (-10 mm).

Sample Collection
Present data were collected as a part of periodic workplace monitoring. Total one hundred thirty-three (n=133) samples of personal noise exposure were collected. Workers were classified into several subgroups based on their workplace and their likely exposure to the source of noise. Consequently, Similar Exposure Group (SEGs) such as HEMM operators (dumper, dozer, shovel and drill), workers in the mining, and screening, crushing and workshops were included in the personal noise exposure study. SEGs are the categories of workers directly exposed to noise at workplace in iron ore mine and processing units. SEGs were asked to gather at the time office before going to their allotted work place. The purpose and aim of noise exposure sampling was narrated to them in a vernacular language. Noise pro DLX dosimeter were attached to the workers waist whereas, microphone were attached to the collar as high on the shoulder region away from the neck of all workers.

Personal noise exposure was measured using a Noise Pro DLX (Type –II) noise dosimeter manufactured by 3MQuest Technologies. The dosimeter used in the study is shown in Figure 2. The logging interval of the Noise Dosimeter was set at 1 minute with an Exchange Rate (ER) of 3dB and with the “Slow” response in “A” weighting. The dosimeter has a capability to store the data to memory, and can be viewed through the display screen. The equations...
Table 1. Workplace of SEGs, noise sources and particular function of the SEGs

<table>
<thead>
<tr>
<th>Workplace of SEGs</th>
<th>Exposure to noise source</th>
<th>Specific function</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEMM (n= 55 )</td>
<td>Dumper loading and unloading, Crusher plant, movement of dumper</td>
<td>Dumper driver, Drill operator, Shovel, Loader and Dozer operators.</td>
</tr>
<tr>
<td>Crushing plant (n= 28 )</td>
<td>Crushing of iron ore into different sizes, Dumper movements and unloading of ore into hopper</td>
<td>Crusher in charge, Supervisor, Dumper platform operators, Crusher operators, MCO and TCO, Crusher feeder</td>
</tr>
<tr>
<td>Loading plant (n= 15 )</td>
<td>Wagon loading, Motor operation, Wagon movement</td>
<td>Feeder, Stacker, Reclaimer, Motor room operator, Maintenance assistant</td>
</tr>
<tr>
<td>Screening plant (n= 23 )</td>
<td>Rotary screen, Screen belt, Conveyor belts</td>
<td>Conveyor operator, Motor room operator, Fitter</td>
</tr>
<tr>
<td>Mines operation and workshop (n=12 )</td>
<td>Mining activity, Workshop maintenance activity</td>
<td>Field attendant, Mining supervisor Lathe machine operator, Weider,</td>
</tr>
</tbody>
</table>

used in the Noise Pro personal dosimeter for calculating the TWA\_8 values of noise levels exposure at workplace is given below.\(^1\)

\[
TWA = ER \left[ \log_2 \int_0^{RTIME} 2^{LS/ER} dt - \log_2 (TC) \right] dB.
\]

\[
TWA_{x \text{ hours}} = I_{AVG} + ER \left[ \log_2 \left( \frac{Prt}{TC} \right) \right] dB.
\]

ER = Exchange Rate (3, 4, 5 or 6 dB)
Prt = Projection Time (seconds)
TC = 8 Hours Criterion Time (28800 seconds)
RTIME = Run Time (seconds)
LS = Sound level, in decibels, that exceeds the Thresholds Level. The response time is indicated by the second letter (slow or fast).
CL = Criterion Level (40 to 140 dB)

**Analysis**

Reading on the display screen after each sampling was noted down in the field sampling forms.
A collected data was then organised and analysed using excel spread sheet. Data was cleaned and verified for any inconsistency against the original data recorded in the personal noise dosimeter and field sampling forms. In India Directorate General of Mines Safety (DGMS) circular no.18 Tech 75 has prescribed the permissible noise level of 90 dB (A) in a shift of 8 hours for unprotected ear, whereas the “warning limit” as per DGMS has been fixed at 85 dB (A) and 90 dB (A) is the “danger limit”.13

Result and Discussion

The details of SEGs workplace, noise source and specific job functions are analysed and presented in Table 1. Average noise levels were observed during the study is presented in Table 2.

There is no doubt that the majority of miners are exposed to hazardous levels of noise,14 A study conducted by Green (2015) et al., recorded personal noise exposure levels were 89.4 Leq (dBA) in the mine work area and 92.4 Leq (dBA) in the grinding or crushing area.15 Whereas in the present study the observed TWA8 levels of noise in the crushing area is 81.64dB (A), HEMM operators 86.10 dB (A), loading plant 83.76 dB (A), screening plant 87.62 dB (A) and mines operation and workshop workers 84.92 dB (A).

<table>
<thead>
<tr>
<th>Workplace of SEGs</th>
<th>Lmin dB (A)</th>
<th>Lmax dB (A)</th>
<th>TWA8 dB (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEMM (n=55)</td>
<td>63.39</td>
<td>114.47</td>
<td>86.10</td>
</tr>
<tr>
<td>Crushing plant (n=28)</td>
<td>61.48</td>
<td>113.73</td>
<td>81.64</td>
</tr>
<tr>
<td>Loading plant (n=15)</td>
<td>63.33</td>
<td>114.12</td>
<td>83.76</td>
</tr>
<tr>
<td>Screening plant (n=23)</td>
<td>64.00</td>
<td>114.71</td>
<td>87.62</td>
</tr>
<tr>
<td>Mines operation (n=12) and workshop</td>
<td>65.00</td>
<td>114.55</td>
<td>84.92</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Workplace of SEGs</th>
<th>Exceed warning limit 85 dB (A)</th>
<th>Exceed danger limit 90 dB (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEMM (n=55)</td>
<td>25 (46%)</td>
<td>10 (18%)</td>
</tr>
<tr>
<td>Crushing plant (n=28)</td>
<td>9(32%)</td>
<td>3 (11%)</td>
</tr>
<tr>
<td>Loading plant (n=15)</td>
<td>9 (60%)</td>
<td>NIL</td>
</tr>
<tr>
<td>Screening plant (n=23)</td>
<td>8 (35%)</td>
<td>7 (31%)</td>
</tr>
<tr>
<td>Mines operation and workshop (n=12)</td>
<td>4 (34%)</td>
<td>1 (9%)</td>
</tr>
</tbody>
</table>
In the present study, HEMM operators are highly exposed to workplace noise, with 46% samples exceeding warning limit and 18% exceeding danger limit. Crushing plant operation considered to be most noise generating process in the mining industry, though number of workers exceeding statutory limits is less as compare to HEMM. This may have been due to the fact that workers in the crusher plant usually isolate themselves from the noise source at the moment of peak exposure. Whereas, HEMM operators moves around the mines and cannot isolate themselves from the multiple source of noise exposure; it was observed that workers usually keep side window of the cabin opened. The movement of dumpers during the study were from different benches to crusher plant, waste dump area. Workers exposed to noise more than 85 dB (A) are more exposed to elevated blood pressures,\(^{16}\) this may hamper workers ability to perform their task and exposed them to higher risk of accidents and workplace noise health hazard. Crushing plant operators are exposed to workplace noise with 32% samples exceeding warning limit and 11% exceeding danger limit. Screening plant and mines operation workshop workers with 35% and 34% samples exceeding warning limit and 31% and 9% exceeding danger limit respectively. None of the workers from loading plant were found to exceed danger limit whereas 60% exceeded warning limit. From our study 76 workers out of total 133 are at higher risk of noise related workplace health hazards.

Study conducted by A. K. Gorai and A. K. Pal (2006) in the same iron ore mining complex, investigated the noise impact in the surrounding residential area. It was concluded that colony residents near tertiary crushing plant were more dissatisfied (45.71%). Overall, the noise stress of resident found to be much higher (0.19) than that of the indicative noise impact index (0.083).\(^{17}\) Though, exposure to noise in mining environment is being difficult to control and NIHL has remains the common health hazard,\(^{18}\) preventive measure is the only solution that can best suitable in the prevailing discussion of avoiding an workplace noise exposure and its adverse health impacts.

**Conclusion**

1. It is concluded that, 55 (41%) samples were crossed the warning limit but below the danger limit and 21 samples (16%) workers were exceed the danger limit out of 133 participated in the workplace noise monitoring as prescribed by DGMS.
2. There are typical observations during the study which reflects the casual attitude of the workers towards workplace hazard.
3. Workers are found to be uncomfortable using ear muffs, dumper shovel and dozer operators keep side windowpane opened during working for better natural ventilation.
4. It is recommended that, precautionary measure such as personal protective equipments, periodical rotation in the job task and workplace, timely health check-up specifically audiometry test should be performed.
5. Detailed job specific (task based) exposure assessment needs to be carried out in the mining environment to ascertain the extent and degree of exposure.
6. It is recommended that mines owner should implement an awareness generation and occupational safety training periodically in order to prevent workers from the exposure to high noise levels.

**Conflict of Interest**
The authors declare that they have no conflict of interest.

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