

## GUIDELINES FOR ADMISSION OF STUDENTS IN ODISHA MINING ADARSH VIDYALAYAS (OMAVs)

### 1. Introduction:

Odisha Mining Corporation (OMC) as a part of its CSR/Peripheral Development Initiative has decided to set up five Schools (ClassVI to XII) in the name of "Odisha Mining Adarsha Vidyalaya (OMAV)" from Class-VI to Class - XII in collaboration with Odisha Adarsha Vidyalaya Sangathan (OAVS) in the OMC Mining regions to promote and upgrade the educational needs of the children to the next level by empowering them with better educational facilities. Each proposed OMAV school shall have similar infrastructure and facilities like Odisha Adarsha Vidyalaya (OAV), will be a fully residential school, and shall follow the Central Board of Secondary Education (CBSE) curriculum framework, examination pattern and assessment.

Odisha Adarsha Vidyalaya is an ambitious initiative by the Government of Odisha to provide quality education in English medium to rural talents of Odisha at no cost /nominal cost. The beginning has been made with 100 OAVs in100 blocks with effect from the academic year2016-17 and at present there are 315 OAVs functional in the State.

### 2. Objectives of Odisha Mining Adarsha Vidyalaya (OMAVs):

- i. To provide access to high-quality school education at village level through these OMAVs. With the goal of all-round development of the children.
- ii. To make a positive intervention in the field of education among the children in OMC mining regions by providing access to quality education and ensure all round development of the students.
- iii. To standardize teaching and learning processes through well-defined manuals and Standard Operating Procedures (SOP)
- iv. To promote equal opportunities by providing access to quality education to talented children, largely rural and tribal from different part of the districts, to live and learn and develop their full potential.
- v. To impart general formal education to the children in OMC mining regions.
- vi. Contribute to the development of a safe and secure educational environment for the marginalized children from the mining regions

vii. To provide adequate and quality infrastructure facilities with ICT to each school covering the remotest areas

### 3. Intake Capacity:

- i. In each of the classes of OMAV, there will be 2 sections with an intake capacity of 40 students in each section except in Barbil where each class will have 4 sections @40 students in each section. Details of the proposed locations for OMAV are provided in <u>Annexure I.</u>
- ii. The entry point to OMAV will be Class-VI, similar to OAV.
- iii. Entry to OMAVs will be through a competitive test.
- iv. There will be a provision of lateral entry to Class VII, VIII, and IX for an academic year only to fill up the vacancies in the OMAVs. A separate lateral entry examination will be conducted for the same. "This clause shall not be applicable for the academic session 2023-24."

### 4. Eligibility Criteria:

- i. Admission to OMAV will be made through a competitive entrance test.
- ii. Students who are permanent resident of state of Odisha are eligible for admission to OMAVs. This clause shall be relaxable for the wards of OMC employees.
- iii. Candidate seeking admission in Class-VI to any OMAVs must be continuing/passed Class- V during the previous academic sessions for which he/she is applying. Minimum age of the candidate seeking admission in Class-VI should be 10 years or more than 10 years and 12 years or less than 12 years as on 31st March of the year in which admission is sought.
- iv. Candidate seeking admission in Class-VII to any OMAVs must be continuing/passed Class-VI during the previous academic sessions for which he/she is applying. Minimum age of the candidate seeking admission in Class-VII should be 11 years or more than 11 years and 13 years or less than 13 years as on 31st March of the year in which admission is sought. "This clause shall

- not be applicable for the academic session 2023-24."
- v. Candidate seeking admission in Class-VIII to any OMAVs must be continuing/ passed Class-VII during the previous academic sessions for which he/she is applying. Minimum age of the candidate seeking admission in Class-VIII should be 12 years or more than 12 years and 14 years or less than 14 years as on 31<sup>st</sup> March of the year in which admission is sought. "This clause shall not be applicable for the academic session 2023-24."
- vi. Candidate seeking admission in Class-IX to any OMAVs must be continuing/passed Class-VIII during the previous academic sessions for which he/she is applying. Minimum age of the candidate seeking admission in Class-IX should be 13 years or more than 13 years and 15 years or less than 15 years as on 31<sup>st</sup> March of the year in which admission is sought. "This clause shall not be applicable for the academic session 2023-24."
- vii. The children passing out of schools running under State Government/ICSE/CBSE/ Odia Medium Private Institutions are eligible for taking admission in Odisha Mining Adarsha Vidyalaya (OMAV) as provided that the Institution possesses the status of Certificate of Recognition(CoR) from the State Government.
- viii. OMC employee children and all the children who are bonafide residents of the OMC periphery villages/block are eligible to appear for the "OMAV Entrance Test" for class VI.

### 5. Application Criteria:

- i. A candidate is eligible to apply for admission into a Class in one OMAV only for a given academic year as applicable.
- ii. A candidate is to apply for taking admission into OMAV corresponding to his/her native residential periphery villages of OMC mining regions only.
- iii. Wards of serving OMC employees can apply for the OMAV in the block/OMC mining region in which their parents (mother/father) currently employed.

- iv. The child belonging to the periphery villages of OMC mining regions but continuing his/her academic Class as applicable in a school other than the periphery villages of OMC mining regions is eligible to apply for the OMAV corresponding to his/her periphery villages of OMC mining regions, provided he/she must produce the Residence Certificate
- v. The candidature of a candidate applying for admission to more than one OMAV shall be cancelled, and he/she shall not be allowed to appear in the Entrance Test.

### 6. Categories:

The quota of reservation in OMAVs shall be followed as per the defined categories below:

- 1. 80% of the total school strength will be reserved for students residing in the designated OMC periphery villages
- 2. 10% of the remaining seats will be allocated to the respective blocks of the periphery villages
- 3. Rest 10% of seats will be reserved for the wards of OMC employees.

Category wise details of seat allocation are provided at <u>Annexure II</u>, list of OMC Periphery village along with village-wise and caste wise seat allocation is given at <u>Annexure III</u> and the list of blocks with seat allocation is provided at <u>Annexure IV</u>.

### 7. Conduct of Examination:

Exams will be conducted as per OAVS procedure as provided in the below table:

SI. No	Category	% of reservation	Name of the competitive examination to appear
1	Periphery Villages	80	Odisha Mining Adarsh Vidyalaya Entrance Test (OMAV Test)

2	Respective Blocks of the periphery villages	10	Odisha Adarsh Vidyalaya Entrance Test (OAV-Test) [interested students from the merit list of OAVET residing in the periphery Gram Panchayat of the respective block after submitting option form to continue their study in the concerned OMAV will be given preference. The Periphery Gram Panchayat norm will be extended up-to respective block in the case of further vacancy, if exists].
3	Wards of OMC Employees	10	Odisha Mining Adarsh Vidyalaya Entrance Test (OMAV- Test)

### 8. General Guidelines for Reservation to be followed for all the Categories:

- i. Based on merit (OMAV test and OAV test) the total number of seats shall be determined for the respective category and the same shall be allotted to students based on their preference followed by availability and reservation.
- ii. For periphery village category:
  - 1) A village level merit list (out of 80% reservation) will be prepared and seats will be allotted to each village as per the percentage of their total population and the same shall be then proportionately allotted caste wise to the respective villages.. Refer <u>Annexure III</u> for details.
  - 2) If any seats are left out, another merit list will be prepared at the level of each school and seats will be allotted to respective schools based on the concerned villages.
  - 3) Followed by a merit list considering all villages from the mining regions, in case any seats are left out further.
- iii. Seats shall be reserved for admission of candidates belonging to SCs and STs as per the percentage of total population of the periphery villages and respective blocks.
- iv. 50% of the sanctioned seats are reserved for girls in each category.
- v. After the number of seats are determined for each category, further, the below-mentioned reservation criteria will be followed:

- 1) There will be a reservation of 4% for Persons with Disability (PWD) category.1% each shall be reserved for the persons with benchmark disabilities under clauses(a), (b) & (c) and 1% for persons with benchmark disabilities under clauses (d) & (e) namely:
  - a) Blindness & low vision
  - b) Deaf & hard of hearing
  - c) Locomotors disability including Cerebral Palsy, leprosy cured dwarfism, acid attack victims and muscular dystrophy.
  - d) Autism, intellectual disability, specific learning disability and mental illness.
  - e) Multiple disabilities from amongst persons under clauses (a) to (c) including deaf blindness.
- 2) Persons with 40% and more of any disability as certified by a competent certified authority appointed under section 57(1)of "Rights of Persons with Disabilities Act, 2016" irrespective of nature of disability, shall be eligible for reservation.
- 3) To claim reservation, one has to produce self-certified copy of the certificate during the time of admission.
- vi. Relaxation shall be provided to candidates belonging to the OMC periphery village category in terms that they can be accommodated to any of the OMAVs in other regions subject to availability of seats in the particular OMAV for that particular category of reservation as the candidate.
- vii. Preference will be given in admission to the wards of employees of OMC on priority basis. They must appear the Entrance Test as they will be selected against the seats earmarked for respective category.
- viii. Admission of students on the recommendation of the Hon'bleMLA/ Hon'ble MP (Lok Sabha)/ Hon'ble MP (Rajya Sabha)/ Collector shall be done as per the OAVS Guidelines. However, it is mandatory that the recommended child should have appeared the Entrance Test to avail the recommendation.

### 9. Vacancy:

In case of vacancy, the same shall be transferred and filled up in accordance with the below table. To which, further reservation will be based on caste, category, and gender.

Sl. No	Vacancies in Category	Vacancies transferred to
	Wards of OMC Employees	OMC periphery villages
	OMC periphery Villages	Remaining interested students from the waiting list of OAVET residing in the periphery Gram Panchayat of the respective block after submitting option form to continue their study in the concerned OMAV will be given preference. The periphery Gram Panchayat norm will be extended upto respective block in the case of further vacancy, if exists.

ii. In case of non-availability of students in any of the caste category, the vacancies shall be transferred as detailed in the below table:

Sl. No	Vacancies in	Vacancies transferred to in order of
1	SC	ST followed by UR
2	ST	SC followed by UR
3	SC (W)	SC (Boys)->ST(W)->ST (Boys)->UR(W)->UR
4	ST (W)	ST (Boys)->SC(W)->SC (Boys)->UR (W)->UR

iii. Vacancies shall be transferred from one category to another in case of non-availability of students as per given above. This shall be applicable for Classes

### 10. Admission Procedure:

- Admission to class VI shall be done in OMAVs through a Entrance Test to be conducted under the direct supervision of District Collector/ Principals/Incharge Principals of the OMAVs/DEOs of the district.
- ii. The B.S.E, Odisha, Cuttack shall publish advertisement for admission and shall invite applications from the eligible students for admission in to Odisha Mining Adarsha Vidyalayas (OMAVs) for class-VI for the year Academic Year 2023-24.
- iii. Documents to be produced at the time of admission:
  - ✓ Birth Certificate of the student
  - ✓ Transfer Certificate (TC) from the head of the institution last studied
  - ✓ Date of birth/ Student's Name/ Father's name/ Mother's Name as mentioned in the Transfer Certificate (TC) issued in favour of student by School/ Institution/ Vidyalaya last studied shall be treated as final.
  - ✓ Document in support of Social Category (Caste Certificate from Competent Authority) as filled up during online registration.
  - ✓ Persons with Disability (PWD) Certificate from Competent
    Authority in support of disability as filled up during online
    registration.
  - ✓ Residential Certificate from Tehsildar/ Sarpanch/ Councilor in support of Residence as filled up during online registration.
  - ✓ Certificate of Registration (CoR) in support of institution last studied, if the last studied institution is a Private institution.
  - ✓ Employer Certificate of the parent, if the candidate intends to avail OMC/OMAV employee quote.
  - ✓ Aadhaar details of student, parent.

### 11. Transfer of Student from one OMAV to other OMAV:

- i. No transfer of student between OAV to OMAV and vice versa.
- ii. Student Transfer policy of OMAV shall be done as per OAV student transfer policy.
- iii. The transfer of students shall be permitted with in 01 (one) month after the completion of admission process in every year and no such requests shall be entertained after that. The admission procedure is expected to be completed by 31st August and accordingly transfer of students will be taken into consideration on genuine ground in the respective category to which he/she belongs up to 30th September in every year. The Principals of OAVs shall not forward the requests of any parents after transfer date is over.
- iv. The transfer of student from one district to anther shall be effective only after getting permission from the MD OMC.

### 12. Lateral Entry in Class-VII, VIII & IX:

There is provision of lateral entry in class VII, VIII & IX only to fill upthevacanciesintheOMAVs. The students continuing in CBSE/ICSE/Odiamediumg ovt. and schools managed by private organizations & has obtained Certificate of Recognition (CoR) from the State Government & completed VI, VII & VIII, desirous for admission in OMAV may apply for admission in class VII, VIII & IX to the Principal of the concerned OMAV. The questions for the lateral entry examination shall be developed, printed, and supplied by BSE, Odisha. The entrance test, OMAV wise selection list shall be prepared by the BSE & sent to OMAVs. The admission shall be made based on select list prepared by BSE, Odisha, Cuttack. "This clause shall not be applicable for the academic session 2023-24."

### 13. Monitoring:

- i. Regular inspections to be conducted by the concerned District Collector/Commissioner/Authorities to OMAVs. Concurrent monitoring shall also be undertaken by the OMC Management and regional CSR officer.
- ii. The progress of the students would be monitored by OMC team from time

to time.

- iii. For the purpose of effective monitoring, OMC authorities may itself conduct or undertake field visits to these schools to inspect the progress and performance.
- iv. In case, any students leave the school, after getting admitted it should be brought to the notice of OMC immediately.
- v. All the OMAVs, shall proactively disclose the performance to OMC Management Committee every month in the uniform format as shared by OMC along with photographs.
- vi. To assess the impact, OMC may engage an independent agency for undertaking the periodic monitoring & evaluation and impact assessment of the project.
- vii. All OMAVs shall furnish any information as sought by OMC in a time bound manner.

### 14. Miscellaneous:

In case of any doubt or in any other matter not provided in the preceding paragraphs, the Centre Superintendent/DEO is empowered to take necessary decision. Other general instructions as issued by OMC and OMAV management from time-to-time are to be followed by all the concerned. The instructions contained in this document are subject to change from time-to-time as required.

Final
ANNEXURE I - DETAILS OF THE PROPOSED LOCATIONS FOR OMAVs

SI. Proposed Location of Schools		Name of OMC Region	No. of Mines	No. of Periphe ry Block	No. of Perip hery GP	No. of Periph ery village	Total HH	Total Population
1		Daitari	1	1	4	8	2463	10560
2	Suakati	Gandhamardan	2	2	4	14	3215	15103
3		Bangur	1	1	3	3	1887	7181
4	Barbil	Barbil	8	2	13	26	10025	44192
5	Rourkela	Koira	1	1	2	4	464	2154
6	Rayagada	Rayagada	1	3	7	19	2633	10538
7	Kaliapani	J K Road	2	1	4	10	3418	16384
Tota l	5	7	16	11	37	84	24105	106112

### ANNEXURE II - CATEGORY WISE SEAT ALLOCATION

Sl. No	Category	% of Reservation	Number of Seats Allocated
1	Periphery Village	80	384
2	Respective Blocks	10	48
3	Wards of OMC	10	48
	Total	100	480

Sl. No	Category	Number of		seats in Col. 3 erved caste w	
	3 ,	Seats Allocated	General	SC	ST
1	2	3	4	5	6
1	Periphery Village	384	91	36	257
2	Respective Blocks	48	20	4	24
	Sub-Total	432	111	40	281
3	Wards of OMC	48	-	-	-
	Grand Total	480	-	=	-

# ANNEXURE III- DETAILS OF VILLAGE WISE -CASTE WISE ALLOCATION OF SEATS

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TS-	No. of Seats reserved for ST students	17	2	3	1	1	П	1	1	-	11	-	1	1	1	1	4	2	0	2	2	2
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S.C	No. of Seats reserved for SC students	13	0	1	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0
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Mandandh   Mandandh	2				Loidapada	Rugudihi	158	648	2	59	4.48%	0			52.01%	-	-	-	1
Maintegrandh   Main	9				•	Laidapada	283	1393	4	93	%89:9	0			48.60%	2	-	7	7
Riamchandth   Jainhart Jainhart   Jainhart	7					Topadihi	234	1042	3	26	2.50%	0			73.70%	2	П	7	_
Manicpanii	80		Khandbandh		Jalahari	Jalahari	963	3986	111	1000	25.09%	3		048	51.38%	9	3	6	2
Banspari   Maridhora   Banspari   Gog 2693   S.22   11.96%   1   1855   68.88%   5   3   3     Municipality   Kihurtapani   184   831   2   222   26.71%   1   0   535   64.38%   2   1     Milling Iron Ore   Lajang   Biolbeda   142   677   2   0   0.00%   0   0   655   96.75%   2   1     Milling Iron Ore   Milling   Balada   Balada   1820   7482   2.2   3400   45.44%   10   5   3600   481.12%   10   5     Malabarbat   Balada   Balada   2.86   1312   4   46   3.51%   0   0   1096   83.54%   3   2     Mohabooda C   Bulayankoda   Curadi-Kihardandah Milling   Curadi-Kihardan M	6				Jhurudi	Jaroli	753	3196	6	460	14.39%	-	-		30.57%	3	2	4	S
Municipality   Muni	10		Banspani		Ward No-13 Joda	Banspani	692	2693	8	322	11.96%	_		855	%88.89	5	3	9	-
Miling iron Ore   Making   M	=				Municipality	Khuntapani	184	831	2	222	26.71%	-			64.38%	2	1	2	0
Mahaparbat   Balada   Balada   1820   7482   25   3400   45.44%   10   5   3600   48.12%   10   5   5     Mahaparbat   Balada   Balada   286   1312   4   46   3.51%   0   0   1096   83.54%   3   2     Palasa   Unclabali   255   1152   3   3   0.26%   0   0   711   61.72%   2   1     Mubanoda C   BhuyanRoida   KolhaRoida   899   3866   11   585   15.13%   2   1   2877   74.42%   8   4     DubunaSekradihi   Badakalimati   Handibhanga   87   408   1   0   0.00%   0   0   365   89.46%   1   1     DubunaSekradihi   Badakalimati   Handibhanga   87   408   1   0   0.00%   0   0   365   89.46%   1   1     DubunaSekradihi   Badakalimati   Handibhanga   87   408   1   0   0.00%   0   0   365   89.46%   1   1     DubunaSekradihi   Badakalimati   Handibhanga   87   408   1   0   0.00%   0   0   365   89.46%   1   1     DubunaSekradihi   Handibhanga   87   408   1   1   496   35.53%   1   1     DubunaSekradihi   Handibhanga   87   408   1   1   496   35.53%   1   1     DubunaSekradihi   Handibhanga   88   1396   4   383   27.44%   1   1   496   35.53%   3   2     DubunaSekradihi   169   786   2   128   16.28%   0   0   187   53.83%   3   2     DubunaSekradihi   169   786   2   128   16.28%   0   0   187   53.83%   3   2     DubunaSekradihi   169   786   2   128   16.28%   0   0   187   53.83%   3   2     DubunaSekradihi   169   786   2   128   16.28%   0   0   187   53.83%   3   2     DubunaSekradihi   169   2   2   2   2   2   2   2     DubunaSekradihi   169   786   2   2   2   2   2   2   2   2   2     DubunaSekradihi   169   786   2   2   2   2   2   2   2   2   2	12		Jhiling Iron Ore		Jajang	Bholbeda	142	229	2	0	%00.0	0			96.75%	2	-	2	0
Mines   Manuparibat   Balada   Balada   Balada   S86   1312   4   46   3.51%   0   0   1096   83.54%   3   2     Palasa   Unchabati   255   1152   3   3   0.26%   0   0   711   61.72%   2   1     KolhaRoida   BhuyanRoida   Kundaposi   242   1164   3   83   7.80%   0   0   711   61.72%   2   1     BhuyanRoida   Kundaposi   242   1064   3   83   7.80%   0   0   669   62.88%   2   1     BhuyanRoida   KolhaRoida   286   111   285   15.13%   2   1   2877   74.42%   8   4     BhuyanRoida   RoilhaRoida   286   111   4   194   14.80%   1   0   849   64.76%   2   1     BhuyanRoida   RoilhaRoida   286   131   4   194   14.80%   1   0   849   64.76%   2   1     Badakatimati   Handibhanga   87   408   1   0   0.00%   0   0   355   89.46%   1   1     Badakatimati   Handibhanga   293   1396   4   383   27.44%   1   1   496   35.53%   1   1     BhuyanRoida   Basantpur   157   783   2   10   100%   0   0   662   84.55%   2   1     BhuyanRoida   Basantpur   169   786   63   2.86%   0   0   1187   53.83%   3   2     BhuyanRoida   Basantpur   Basantpur   10075   414.92%   1   1   1163   69.10%   3   2     BhuyanRoida   Basantpur   10075   414.92   138   87.58   13   14.55%   15   43   44   44   44   44   44   45   65   64   65   65	13				•	Jajang	1820	7482	22	3400	45.44%	10			48.12%	10	5	20	-
Palasa   Unchabait   255   1152   3   3   0.26%   0   0   711   61.72%   3   2   1	14		Mahaparbat Mines		Balada	Balada	286	1312	4	46	3.51%	0		960	83.54%	3	2	3	1
KolhaRoida C   Falasa   Unchabati   255   1152   3   3   0.056%   0   0   711   61.72%   2   1   1   1   1   1   1   1   1   1	15		)		•	Guradi-Khandbandh Mines	496	2051	9	221	10.78%	_			50.37%	3	2	4	2
KollhaRoida C   BhuyanRoida   KolhaRoida   S99   3866   11   585   15.13%   2   1   2877   74,42%   8   4     BhuyanRoida   KolhaRoida   S99   3866   11   585   15.13%   2   1   2877   74,42%   8   4     BhuyanRoida   Badadilmati Handibhanga   R7   408   1   0   0.00%   0   0   365   89,46%   1   1     BhuyanRoida   S87   408   1   0   0.00%   0   0   365   89,46%   1   1     Badadalimati Handibhanga   R7   408   1   0   0.00%   0   0   124   81.58%   1   1     Badadalimati Handibhanga   R7   408   1   0   0.00%   0   0   124   81.58%   1   1     Badadalimati Handibhanga   R7   408   1   0   0.00%   0   0   124   81.58%   1   1     Badadalimati Handibhanga   R7   783   2   128   16.28%   0   0   416   52.93%   1   1     Badantpur Basantpur Basantpur   R7   783   2   246   14.62%   1   1   1163   69.10%   3   2     Badadalimati Handibhaga   R7   24197   178   8158   818,54   1   1163   69.10%   3   2     Badadalimati Handibhaga   R7   24197   178   8158   818,54   1   1   153   69.10%   3   2     Badadalimati Handibhaga   R7   24197   178   8158   818,54   1   1   153   69.10%   3   2     Badadalimati Handibhaga   R7   24197   178   8158   818,54   18   2571   5786, 74   43   43   5751   5786, 74   43   5751   5786, 74   43   5751   5786, 74   43   5751   5786, 74   43   5751   5786, 74   43   5751   5786, 74   43   5751   5786, 7571   5786, 7571   7586, 7571	16				Palasa	Unchabali	255	1152	3	3	0.26%	0			61.72%	2	ı	7	-
KolhaRoida C   BhuyanRoida   KolhaRoida   899   3866   11   585   15.13%   2   1   2877   74.42%   8   4	11				•	Kundaposi	242	1064	3	83	7.80%	0			62.88%	2	1	2	1
DubunaSekradihi   Badakalimati   Handibhanga   87   408   1   0   0.00%   0   0   365   89.46%   1   1   1   1   1   1   1   1   1	82		KolhaRoida C		BhuyanRoida	KolhaRoida	668	3866	11	585	15.13%	7			74.42%	8	4	10	-
DubunaSekradihi   Badakatimati   Handibhanga   87   408   1   0   0.00%   0   0   365   89.46%   1   1   1   1   1   1   1   1   1	61					BhuyanRoida	286	1311	4	194	14.80%	1		349	64.76%	2	1	3	0
Jhumpura Basantpur   Jhumpura Basantpur   Jumbugar   Jumpura Basantpur   Jumpura   J	20		DubunaSekradihi		Badakalimati	Handibhanga	87	408	1	0	%00.0	0			89.46%	I	П	1	0
Dubuna   293   1396   4   383   27.44%   1   1   496   35.53%   1   1   1   1   1   1   1   1   1	21					Jamupani	36	152	1	0	%00.0	0			81.58%	1	-	1	0
Purunadihi 169 786 2 128 16.28% 0 0 416 52.93% 1 1   Purunadihi 169 786 2 128 16.28% 0 0 0 662 84.55% 2 1   Pidipokhari 157 783 2 0 0.00% 0 0 662 84.55% 2 1   Pidipokhari Basantpur Basantpur 436 2205 6 63 2.86% 0 0 1187 53.83% 3 2   Pidipokhari 1605 41162 178 2205 6 1 1 1 1163 69.10% 3 2   Pidipokhari 1605 41162 178 8058 18.53% 2   Pidipokhari 1605 41162   Pidipok	22				•	Dubuna	293	1396	4	383	27.44%	-			35.53%	1	1	2	2
Jhumpura Basantpur Basantpur   157   783   2   0   0.00%   0   0   662   84.55%   2   1	23				•	Purunadihi	169	786	2	128	16.28%	0			52.93%	1	1	1	-
Jhumpura Basantpur Basantpur   436   2205   6   63   2.86%   0   0   1187   53.83%   3   2	24					Pidipokhari	157	783	2	0	%00'0	0			84.55%	2	1	2	0
Naibuga   340   1683   5   246   14.62%   1   1   1163   69.10%   3   2	25			Jhumpura	Basantpur	Basantpur	436	2205	9	63	2.86%	0			53.83%	3	2	3	3
10025 44192 128 8058 18 23% 23 14 25571 57 86% 74 43	26					Naibuga	340	1683	5	246	14.62%	-	1 1		69.10%	3	2	4	
CT	-		Lqns	Total Barbil			10025	44192	128	8028	18.23%	23	14 2:		57.86%	74	43	26	31

					L		l. <u>.</u>		0	0	7	ļ.
	6	0	1	0	4	4	3	9			7 27	0
<u>_</u>	6	2	1	8	S	2	3	3	2	2	37	000
Final	4	1	-	4	3	0	2	-	-	-	18	1.40
	∞	2	1	∞	S	0	3	2	1	-	31	0.70
	45.38%	%88.62	69.21%	99.40%	51.89%	4.16%	57.00%	26.02%	51.75%	48.74%	49.43%	7071 07
	2055	409	326	1982	1234	99	879	989	251	310	8608	11151
	_	0	0	0	0	I	0	0	1	0	3	6
	_	0	0	0	0	2	0	-	-		9	20
	8.15%   1   1	2.54%	2.97%	0.15%	2.31%	38.90%	3.11%	6.39%	48.25%	24.37%	10.08%	10 070/
	369	13	14	3	55	617	48	144	234	155	1652	14007
	18	2	2	8	6	9	9	6	2	2	64	204
	4528	512	471	1994	2378	1586	1542	2252	485	636	16384	107110
	970	105	26	331	441	360	317	514	152	131	3418	201105
	Kaliapani	Guru jangpal	Sukurangi	Garamian	Giringamali	Kakudia	Saruabil	Ostapal	Kamarda	Talangi		
	Kaliapani		<u> </u>	Kankadapal	<u> </u>	Ransol	Kansa					
	Sukinda										Sub Total Kaliapani	Grand Total
	South KaliapaniMines						Sukurangi Mines				gns	
	JK Road Region	n										
	1 Kaliapani	2	3			9	7	8	6	10		

## Note:

Minimum one seat is allocated to the villages having less population than the required minimum population for seat allocation calculation.

As per the calculations, for one seat the minimum population required for:

Suakati: 513

Barbil: 345

Rourkela: 38

Rayagada: 165

Rayagada: 165

Rayagada: 165

Rayagada: 165

The figures are rounded off to the nearest whole number. 0 0

0

Final ANNEXURE IV - BLOCK WISE OMAV SEAT ALLOCATION

SI N o	Propose d Location of OMAV	Name of the OMC Region	Name of the Block	% of Sc Popula tion	% of St Populati on	Populati on	Total Seat Allocatio n as per Populati on	seats no. reser	of sea ved c wise	ol. 6, ats aste
								Gen	SC	ST
1	2	3	4	4	5	6	7	8	9	10
1		Daitari	Harichand anpur	7.19	56.09	138085	2	1	0	1
2		Gandha	Banspal	4.37	79.54	102527	2	0	0	2
3		mardan	KeonjharS adar	9.93	50.24	161931	2	1	0	1
4	Suakati	Bangur	Hatadihi	25.5	18.23	164629	2	1	1	0
5		Rayagad	Kashipur	20.91	59.98	140633	4	1	1	2
6		а	Laxmipur	14.49	70.17	66621	2	1	0	1
7	Rayaga da		Dasmanta pur	11.63	57.11	81693	2	1	0	1
8	Rourkel a	Koira	Lahunipara	13.12	58.9	99526	8	2	1	5
9		Barbil	Joda	9.4	59.69	106538	8	4	0	4
1	Barbil		Jhumpura	7.06	50.54	107085	8	4	0	4
1 1	Kaliapa ni	JK Road	Sukinda	11.1	37.26	133257	8	4	1	3
		TOTAL				130252 5	48	20	4	24

### Final

SI. No	Proposed location of school	Name of Region	Name of Mines	Name of District	Name of Block	Name of GP	Name of	OMAV
1	2	3	4	5	6	7	8	9
1	Suakati	Daitari	Daitari Iron Ore Mines	Keonjhar		Bareigoda	Talapada	
2			es	Keonjhar		Daitari	Daitari	
3				Keonjhar		Tangiriapal	Panganala	
4				Keonjhar		İ	Rugudipanga	
5				Keonjhar	Harichandanpur	Rasol	Pancham	
6				Keonjhar			Baliparbat	
7				Keonjhar			Tentulipal	
8				Keonjhar			Brahmanipal	
9		Gandhamardan	Block-A	Keonjhar		Talakainsari	Talakainsari	
10				Keonjhar			Upper Kainsari	
11				Keonjhar		<u>.</u>	Ambadadhra	
12				Keonjhar		_	Nitigotha	
13				Keonjhar			Ichinda	OMAV.
14				Keonjhar		Suakati	Suakati	OWAV-1
15				Keonjhar	Bansapal	<u> </u>	Danla	
16		-	Bloock B	Keonjhar		Kumundi	Kumundi-KA	OMAV-2
17				Keonjhar		<u> </u>	Kumundi-KHA	
18				Keonjhar		<u> </u>	Tala Jagar	
19				Keonjhar			Upper Jagar	
20				Keonjhar		<u> </u>	Urumunda	
21				Keonjhar		Mahadeijoda	Saralapentha	
22				Keonjhar	KeonjharSadar	,	Naupada	
23		Bangur	Bangur	Keonjhar		Bangur	Bangur	
24		- Dangai	zungun	Keonjhar		DhanurjayPur	Dhanurjaypur	
25				Keonjhar	Hatadihi	Diffullar Juyr ui	Kushatikiri	
26	Rayagada	Rayagada	Kodingamali	Rayagada	Kashipur	Podapodi	Podapodi	
27	Nayagada	Nayagada	Bauxite Mines	Rayagada	Kasiiipui	Todapodi	Kansariguda	
28				Rayagada		Bankamaba	Bankamaba	
						Dalikalilaba		
29				Rayagada		<u>.</u>	Phuljuba Bajaragarh	
30				Rayagada		<u> </u>		
31				Rayagada		<u> </u>	Uparkodigam	
32				Rayagada		0.11	Kindipadar	
33				Koraput	Laxmipur	Odiapentha	Bhalujori	
34				Koraput			Singaram	
35				Koraput			Birigura	
36				Koraput			Rajanpanasgura	
37				Koraput			Talakaipadar	
38 39				Koraput		Champi	Jholaguda(Hamlet of Raulipadar) Raulipadar	
				Koraput				
40				Koraput		Tour	Titijhola	
41				Koraput		Tayapat	Tayapat	
42				Koraput		Laxmipur	Narasikaipadar	

### Final

I	Murkar	Murkar	Dasamantapur	Koraput	l	1		43
	Kuntes		b a b a m a m a p a m	Koraput				44
	Uskela	Phulujhar	Lahunipara	Sundargarh	kurmitar	Koira	Rourkela	45
- OMAV-3	Rantha	Bhutuda	Landinpara	Sundargarh				46
	Saraikela			Sundargarh				47
	Tilkuda	<u> </u>		Sundargarh				48
	Kundurupani	BhuyanRoida	Joda// Joda	Keonjhar	Tiringpahar Iron	Barbil	Barbil	49
	Khandabandh	Jalahari	Municipality	Ť	Ore	Daibit	Daibit	50
				Keonjhar	Cooking One			
	Guali	Guali		Keonjhar	Guali iron Ore			51
	Panduriposi			Keonjhar				52
	Rugudihi	Loidapada		Keonjhar				53
	Laidapada			Keonjhar				54
	Topadihi			Keonjhar				55
- OMAV-4	Jalahari	Jalahari		Keonjhar	Khandbandh			56
	Jaroli	Jhurudi		Keonjhar				57
	Banspani	Joda Municipality		Keonjhar	Banspani			58
	Khuntapani			Keonjhar				59
	Bholbeda	Jajang		Keonjhar	Jhiling Iron Ore			60
	Jajang	<u> </u>		Keonjhar	Mines			61
	Balada	Balada		Keonjhar	Mahaparbat Mines			62
	Guradi-Khandbandh	<u> </u>		Keonjhar				63
	Mines Unchabali	Palasa		Keonjhar				64
	Kundaposi	<del> </del>		Keonjhar				65
	KolhaRoida	BhuyanRoida		Keonjhar	KolhaRoida C			66
	BhuyanRoida	<u> </u>		Keonjhar				67
	Handibhanga	Badakalimati		Keonjhar	DubunaSekradihi			68
	Jamupani	_		Keonjhar				69
	Dubuna	<u> </u>		Keonjhar				70
	Purunadihi	<u> </u>		Keonjhar				71
	Pidipokhari	<u> </u>		Keonjhar				72
		Pacantnur	Jhumpura					
	Basantpur	Basantpur	Jiiuiipura	Keonjhar				73
	Naibuga			Keonjhar	5 11			74
- OMAV-5	Kaliapani	Kaliapani	Sukinda	Jajpur	South KaliapaniMines	JK Road Region	Kaliapani	75
	Guru jangpal	<u> </u>		Jajpur				76
	Sukurangi			Jajpur				77
	Garamian	Kankadapal		Jajpur				78
	Giringamali			Jajpur				79
	Kakudia	Ransol		Jajpur				80
	Saruabil	Kansa		Jajpur	Sukurangi Mines			81
	Ostapal			Jajpur				82
	Kamarda			Jajpur				83
	Talangi			Jajpur				84