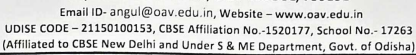
ଓଡ଼ିଶା ଆଦର୍ଶ ବିଦ୍ୟାଳୟ,ଖଣ୍ଡହତା,ଅନୁଗୁଳ

OFFICE OF THE PRINCIPAL, ODISHA ADARSHA VIDYALAYA AT/PO-KHANDAHATA, DIST- ANGUL, 759132





INSPIRE AND EMPOWE

12021

DATE: 23/03

NOTICE

The provisional result of the entrance test for admission into class VI of OAV Khandahata, Angul conducted on Dt. 08/03/2021 is hereby published based on the information furnished in the application forms and marks secured in the entrance test. The admission of the selected students will be held from Dt. 25/03/2021 to Dt. 09/04/2021. No claim for admission will be entertained after Dt. 09/04/2021. The selected candidates will report before the Principals of OAV Khandahata during Dt. 25/03/2021 to Dt. 09/04/2021 with following documents.

- 1. Original TC/SLC
- 2. Caste certificate from competent Authority (In case of SC/ST category).
- 3. Certificate from Employer in case of candidates selected under Sate govt. service Quota/ State PSU Quota/ OAV employee Quota.
- 4. PH certificate from competent authority in case of PWD Category.
- 5. Copy of CoR issued in Favour of the school in case of students coming from private school.
- 6. Two recent passport size colour photographs.
- 7. Residential certificate from concerned Sarpanch/ Counsellor/ Corporator/ Tahsildar/ Competent Authority.
- 8. Aadhar Card.
- 9. Photo Copy of Bank Passbook front page.
- 10. Blood Group certificate.

The claim for the seat will be rejected in case, the candidates fail to produce the original documents at the time of Admission or any information furnished in the application is found to be false/ Forged/ fabricated.

Memo no. 454 Dt. 23/03/21 Copy along with copy of result sheet and select list forward to BEO, Angul/DEO, Angul for favour of your kind information and necessary action with a request to display the select list in the office notice board for the information of all concerned.

Copy along with result sheet submitted to SPD, OAVs, BBSR/ Collector, Angul for favour of your kind information and necessary action.

By the Order of Collector cum DM. Angul