



OFFICE OF THE PRINCIPAL
BHADRAK AUTONOMOUS COLLEGE, BHADRAK

P.O. & Dist.: BHADRAK – 756100 (ODISHA)
Ph: 06784-240467, Website: bhadrakcollege.nic.in

No.: 1297 / Date: 26/04/25

NOTICE

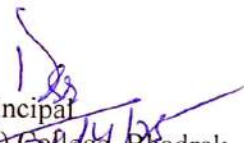
It is hereby informed to all B. Sc. students of Computer Science, Mathematics, Data Science, Statistics, Physics, BCA and ITM (2024 / 2025 pass out batch) securing at least 60% of marks in graduation level till now (other eligibility criteria given in next page) that **WIPRO** company will conduct online campus interview for Wipro's Work Integrated Learning Program (WILP).

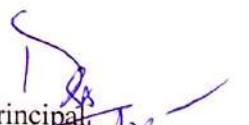
The interested and eligible students are required to register on the link given below **on or before 30th April 2025**.

Registration Link: <https://app.joinsuperset.com/company/wipro/wilp.html>

Memo No.: 1298 / Date: 26/04/25

Copy to Students Notice Board / OIC College Website / HOD of all concerned Depts. are requested to inform the students of his/her Dept. for registration.


Principal
Bhadrak (Auto.) College, Bhadrak
Principal
Bhadrak (Auto) College,
Bhadrak


Principal
Bhadrak (Auto.) College, Bhadrak
Principal
Bhadrak (Auto) College,
Bhadrak

Key features and eligibility criteria for applying Wipro's Work Integrated Learning Program:

| | |
|--|---|
| Eligibility | <ul style="list-style-type: none">• 10th standard – Pass• 12th standard – Pass• Graduation – 60% or 6.0 CGPA or equivalent as per the university guidelines• Only full-time education is allowed during graduation• Correspondence and distance learning courses are allowed during 10th & 12th standard only.• A maximum of 1 active backlog till the interview stage will be accepted. Offers will be meted out subject to all backlog clearances. |
| Year of graduation | 2024 & 2025 only (A maximum gap of 3 years in education is allowed from 10th standard to graduation) No gaps are allowed in the Graduation period. The degree should be completed within 3 years from the start of the course. |
| Qualification | BCA or B.Sc (Compulsory Degree) Branch of study - Computer Science, Information Technology, Mathematics, Statistics, Electronics and Physics |
| Selection process | <ul style="list-style-type: none">• Online assessment• Voice assessment• Technical interview• Letter Of Intent• Pre-skilling training• Final Offer |
| Designation/Job Role | You will be joining as a Scholar Trainee. |
| Compensation | Period – (INR Per Month) <ul style="list-style-type: none">• 1st year STIPEND - 15,000 + 488 (ESI)• 2nd year STIPEND - 17,000 + 553 (ESI)• 3rd year STIPEND - 19,000 + 618 (ESI)• 4th year STIPEND - 23,000 Joining Bonus- INR 75,000 |
| Service agreement | The agreement period is 60 months from the joining date. The candidate will be liable to pay a sum of 75000 INR on pro rata basis if they leave the organization before the completion of the service agreement. |
| Last date to apply: 30th April 2025 | |