

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE

NOTICE

All the students studying in B.Sc Part III (Mathematics, Statistics, Electronics, Physics) are hereby informed that the online registrations for **Wipro Company's WILP Program** will be done by Department of Computer Science. However, all the interested and eligible students should attend the registration session Computer Science Department (Room No. 30) during the scheduled time given below.

Date/Day	Course	Time
Friday 13/01/2023	B.Sc. III (Physics)	11:30AM
	B.Sc. III (Electronics)	2:30PM
Saturday 14/01/2023	B.Sc. III (Mathematics)	11:30AM
	B.Sc. III (Statistics)	2:30PM

The required documents for filling the form are:

1. Scanned copy of 10th & 12th Marksheets and FY, SY Marksheets
2. Scanned Photo and Signature
3. Updated Resume in pdf
4. Scanned Aadhar Card, PAN Card



(Dr. V. B. Waghmare)

Head

Dept. of Computer Science
Vivekanand College, Kolhapur



(Dr. R. R. Kumbhar)

PRINCIPAL
Vivekanand College
Kolhapur

Copy to:

The Head of concern Department



WIPRO WILP: Work Integrated Learning Program 2023

Planning out your future is not always easy!

Do you opt for higher education, or should you start working right away?

The first option boosts your career but will mean an upfront investment. The latter enables you to get a head start on your career — but what about future growth? And there's always the uncertainty of finding the right job at the right time. The solution is simple.

Wipro's Work Integrated Learning Program 2023 offers BCA and BSc students a chance to do it all! Start working at Wipro while pursuing an M.Tech degree from a premier university. Here's the best part — we sponsor your degree too. Interested?

Eligibility Criteria

Education

- 10th Standard: Pass
- 12th Standard: Pass
- Graduation – 60% or 6.0 CGPA and above as applicable by the University guidelines

Year of Passing

- 2023

Qualification

- Bachelor of Computer Application - BCA
- Bachelor of Science- B.Sc. Eligible Streams-Computer Science, Information Technology, Mathematics, Statistics, Electronics and Physics

Other Criteria

- Open school or distance education is allowed for 10th & 12th only.
- One Backlog is allowed at the time of Online Assessment.
- Candidates are expected to clear the backlogs along with the 6th semester.
- Mandatory to have studied Core Mathematics as one subject in Graduation.
- Business Maths & Applied Maths will NOT be considered as Core Mathematics in Graduation.
- Max 3 years of GAP in education allowed (between 10th to commencement of graduation).
- No Gaps are allowed in Graduation. Graduation should be completed within 3 years from the start of graduation.
- Should be an Indian Citizen or should hold a PIO or OCI card, in the event of holding a passport of any other country.
- Bhutan and Nepal Nationals need to submit their citizenship certificate.
- **Candidates will be invited for the test process, who have completed 3 months cool-off period.**

Joining Details

- Received an offer letter? Here's what's next.



Designation:

You will be joining as a **Scholar Trainee**.

Stipend Details

Period: (INR Per Month)

1st Year: You will receive a stipend of INR 15,000 + 488 (ESI) + Joining Bonus of Rs.75,000 along with the 1st month Stipend.

2nd Year: You will receive a stipend of INR 17,000 + 533 (ESI).

3rd Year: You will receive a stipend of INR 19,000 + 618 (ESI).

4th Year: You will receive a stipend of INR 23,000

One time Joining Bonus - 75000 INR

Merge Bonuses for the 1st 3 years post completion of the M.Tech degree.

Post the completion of the program, designation will be Senior Project Engineer and compensation will range from INR 6,00,000 p.a onwards depending on performance.

Other Benefits:

- M.Tech degree fully sponsored by Wipro.
- Group Life Insurance of INR 14 Lakhs p.a
- Group Personal Accident Cover of INR 12 lakhs p.a

Performance Bonus is applicable only to full time employees recruited after successful completion of WILP program. Bonus details are mentioned below:

End of 1st year: 1,00,000 to 1,50,000

End of 2nd year: 1,00,000 to 1,50,000

End of 3rd year: 1,00,000 to 1,50,000

Training Agreement

You will be required to sign a training agreement for 60 months upon joining. Please Note: You will be liable to pay a sum of INR 75,000 on pro rata basis if you leave the organisation before 5 years of the training agreement are up.

Selection Process

Every eligible candidate must go through below online assessment details appended for your reference.

- Online Assessment (80 minutes)
- Aptitude Test - Verbal, Analytical, Quantitative (Each section has 20 minutes/ 20 questions)
- Written Communication Test (20 minutes)
- Upon selection in the Online Assessment, candidates will be required to go through Business Discussion Round

Candidates who have participated in any selection process held by Wipro in last 3 months are not Eligible

It will solely be at the discretion of Wipro to permit / restrict participation of any candidate, whether eligible or not, in the selection process of WILP.

Last date to apply: **Nov 15, 2022**

Online assessment will be informed via registered Email later

For any queries/clarifications, please reach out to manager.campus@wipro.com using the subject line 'WILP - 2023', the same will be responded within 3 working days.



VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE

Wipro WILP Program Online Registration (13-14 January 2023)

ATTENDANCE

SR. No	Name of Student	Class	Mobile No.	Sign
1	Aman Imtiyaj Maner	Bsc III Physics	7218559595	
2	Jayant Sunil Nardekar	B.Sc-III Physics	7745801326	
3)	Dhizaj Prakash Bhingade	BSC-III physics	9730537767	
4)	Vivek Janardan Shinde	BSC-III Physics	7758830764	
5)	Aishwarya Deepak Shingede	Bsc-III Physics	7058857912	
6)	Varsha Rajesh Kumarwat	Bsc-III physics	8329814921	
7)	Vedaja Ajay Yadav	B.Sc III	7887761011	
8)	Sapna R. Singh	B. Sc III	9028469646	
9)	Anjali Bhagwan Kamble	B.Sc III Physics	9067149292	
10)	Rajnandini Ganesh Gaikwad	BSC III physics	7774057008	
11)	Khot Poojanka Balaso	M.sc-II Physics	8307566758	
12.	Gawade Sayali Shantaram	M.Sc-II physics	9370487869	
13	Saee Jadhav	Bsc III Physics	9686269782	
14	Anjali Ghotepade	Bsc III physics	9420994339	

