

## JSPM's Rajarshi Shahu College Of Engineering, Tathawade, Pune – 33.

(An Autonomous Institute Affiliated To Savitribai Phule Pune University, Pune)



#### DEPARTMENT OF COMPUTER ENGINEERING

# REPORT OF SESSION ON "HOW TO BE FUTURE READY FOR PLACEMENT" UNDER ACES

Class : S. Y. B. Tech Students Of Computer Department

Name of Session : "HOW TO BE FUTURE READY FOR PLACEMENT"

Date & Day : 23<sup>rd</sup> October 2024 [Wednesday]

Time : 9:30 am to 11:30 am

Name of Speaker : Ms. Sakshi Takawale, Software Engineer,

Harman International

9370361503

Total No. of students: 58

**POs Mapped:** PO9. Individual and team work and PO10. Communication

**PSOs Mapped:** PSO3: Professional Career and Entrepreneurship

### Following points were discussed during the seminar

#### 1. Pre- Placement Talk:

There she described about pre-requisites for the rounds and all related preparations for the next rounds as well as the questions for this round.

#### 2. Aptitude Test:

For this round she elaborated the actual use and implementation of Mathematics and problem solving skills and the key which sets you apart is your presence of mind. Henceforth, it is said to be one of the most difficult round as it tests our patience.

#### 3. Technical Interviews:

Here she addressed the students to look upon the target topics to prepare for this round i.e. Data Structure Algorithms(linked list), Operating system and Computer Networks and its Fundamentals. Also this rounds may be in groups or individually taken testing the alertness , teamwork ,management and leadership qualities of the candidate.

#### 4. HR Interview:

In this round, the candidate's interview is taken based on the general awareness, problem solving skills, self-awareness, confidence etc. This is said to be the Nontechnical knowledge testing round.

#### 5. Offer Letter:

After clearing the rounds here comes the confirmation for the well performed candidate who also fulfils the requirements of the Company conducting the interview.

# **Important Insights:**

- The things to focus are ,that how well we could work on ourselves better as well as working collectively productive for progressing future .
- We should throw some light on our skill set also to know our choices as well as to the weaknesses and the strengths
- Making your daily practices like working on courses, solving problem statements, academical practices ,etc.
- We should work on our personal projects(mini projects) with proper interest in a way to learn rather just getting done for compulsion.
- Most importantly clear the basics, the fundamental and the domain concepts on priority basis.
- Work with proofs and gain your knowledge after working on that stuff yourself.
- We should look into making connections through various jobs or profile building platforms like LinkedIn,.etc.

Dr. Rushali A. Deshmukh

Bashmuleh

Dr. P. B. Kumbharkar

M. C

**Event Coordinator** 

HOD

# SESSION ON "HOW TO BE FUTURE READY FOR PLACEMENT" FOR THE STUDENTS OF COMPUTER ENGG.

ON 23<sup>rd</sup> October 2024 (Wednesday)

















Bacomulah

Dr. Rushali A. Deshmukh

**Event Coordinator** 



Dr. P. B. Kumbharkar

HOD