



ORGANIZED BY

DEPARTMENT OF COMPUTER ENGINEERING FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING

BANDSTAND, BANDRA(W)

PATRONS

Rev. Fr. Peter Dsouza, Local Superior

Rev. Fr. Valerian Dsouza, Director

Dr. Srija Unnikrishnan, Principal

PROGRAM COMMITTEE:

Coordinator's:

Mr. Sunil Chaudhari – Contact: 9987112768

Mrs. Ashwini Pansare – Contact: 9821530672

Mrs. Monali Shetty – Contact: 7276745903

CONVENER

Dr. B.S. Daga, HOD (Computers)

Mr. Mahesh Sharma, TPO

This Program Is Free Of Cost.

Registration End Date: 22nd May 2020.

Registrations strictly only for CRCE Students.

E-Certificates will be provided at the end of SDP.

Co-Coordinator's

Mr. Mahendra Mehra – Design & Technology
Mrs. Supriya Kamoji – PR and Registration
Mrs. Dipali Koshti – Certificate & Feedback



compscrce@gmail.com

ONE WEEK

 $(24^{th} - 28^{th} May 2020)$

STUDENT DEVELOPMENT

PROGRAMME ON

GROOMING FOR

PLACEMENTS

BY INDUSTRY

EXPERTS



Scan QR

for Registrations

or Click me





Session details and any communication will be mailed on the registered Email-ids after the registration process.

About the Student Development Programme

CRCE has been successful in maintaining its high placement statistics over the years and the fact that our students bear the recession blues with record breaking placements itself is a testimony to our quality. Our ingenious alumni have set new standards in the corporate world through their estimable contributions.

With the coronavirus pandemic wreaking havoc on businesses, Engineering students are staring at an uncertain future as companies are showing little interest in college recruitment, while those already hired are either seeing offers rescinded or deferred. With companies putting their recruitment drives on hold, students in India are staring at a tough year ahead.

We at **CRCE** are committed to providing the best of training to our students and will try to defeat the COVID19 situation and ensure healthy placement drives. We need our students to be part of this proactive step. This SDP aims at grooming our upcoming batch of students to be job ready for placements in IT/Software and other core companies by making their computer science and other core fundamentals strong with emphasis on improving coding & problem-solving skills and enriching their skill set.

We have invited industry players on board for this programme, who are doing well in their respective careers. These speakers will enlighten you about the industry perspective of the placement process and how they assess a potential candidate for the job. Our brilliant alumni's will share their interview experiences and provide tips on do's and don'ts of the interview process. There will be sessions by experts on cutting edge technologies and trending programming languages.

We are sure that after attending this Student Development Programme, students will notice a huge improvement in their confidence and will have a clearer picture of the interview process, and ability to crack the same, making you all ready for the challenges ahead.

Programme Content

- 1. OOPS concepts for interview preparation.
- 2. Competitive Coding Interview Questions.
- 3. Company specific interview tips.
- 4. Do's and Don'ts of the Interview Process.
- 5. Story from the other side: How an interviewer assesses a candidate.
- 6. Group Discussion: Tips and tricks.
- 7. Cloud Computing services adaption in Projects.
- 8. Golang For Microservices and its applications.
- 9. Angular Js and JDBC integration with demo application.
- 10. Jenkins tool for Continuous code Integration.
- 11. Web application, Infrastructure deployment using Apache, Tomcat & IIS Web Server.
- 12. How to prepare for Linux based interview questions.



Software Engineer, UBER and YouTuber



Cloud Solutions Engineer at Google

Karan Gohil



Swapnil Khetan

Manager - Procurement & Supply
Chain Practice at
Michael Page



Jennifer Reuben
DevOps Engineer at
BNP Paribas



Melwyn Saldanha
Software Engineer at
People Interactive



Gaurav Shinde Software Engineer, JP Morgan Chase & Co



Edwin Clement Software Engineer at BrowserStack





Mahendra Mehra
Assistant Professor
Certified Ethical Hacker
CRCE



Analytical
Development Analyst
at MSCI Inc.



Ashley Lobo
Programmer
Final Year Student
Winner of SIH 2019