

Bharati Vidyapeeth
(Deemed to be University)
College of Engineering, Pune

Ref. No: BVUCOE/2020-21/

Date: - 30/10/2020

FRESHMAN INDUCTION PROGRAM

I congratulate you for selecting BV(DU) College of Engineering as your preferred destination for Engineering Education. We are committed for excellence through quality education and our objective is to make Employable Engineers. Transforming young generations who have just passed the 12th into a matured professional Engineer is a big challenge for the educational institutes, with a limited span of four years.

These four years are full of academics, submissions, oral & theory examinations, tech fests and many other things. To be a skilled professional along with being a technocrat, the students are required to acquire certain other skills. These skills help to climb the ladder of success. BV(DU) College of Engineering has taken initiative to make the students acquainted with the skills required for being a successful professional.

The intensive induction program for the freshers namely "**FRESHMAN INDUCTION PROGRAM**" is organized by the institute during **4th Nov. to 7th Nov. 2020** which will start with the **Principal's address to all the students of B. Tech - First year Engineering**. The address will be delivered using virtual platform - **Microsoft Teams**.

You have already been communicated about your institutional email id and registered mobile number. To attend the induction programme, login to **Microsoft Teams** using email id and password provided earlier.

PFB the details of groups for attending the induction programme.

Group A : B. Tech – Computer Engineering, Computer Sci. and Engineering, Computer Sci. and Bus. Systems.

Group B: B. Tech – Civil, Electrical, Chemical and Mechanical, IT Engineering,

Group C: B. Tech – Electronics and Communication Engineering, Electronics & Telecommunication, Robotics and Automation

Join the respective groups as per the stream of Engineering admitted for AY 2020-21 using links below:

Group A: <https://diz.ae/e6RP3>

Group B: <https://diz.ae/S20Wt>

Group C: <https://diz.ae/TOuyw>

The virtual sessions for the Induction Program will cover the aspects related to placements, trainings, interpersonal skills which will explore the holistic outlook of students.

The detailed schedule of the programme is as following:

Wednesday, 4 th Nov. 2020				
SN	Group	Principal's Address by Dr. Anand Bhalerao, Dean and Principal		Information about Training and Placement Dept.
1	A	10.30 am to 12 noon		12.15 pm to 1 pm
2	B	12.15 pm to 1.45 pm		2 pm to 2.45 pm
3	C	2 pm to 3.30 pm		3.45 pm to 4.30 pm

Thursday, 5 th Nov. 2020				
SN	Time	Information about Library system	MCQ based Online assessments of aptitude skills	Information about respective departments
1	10.30 am to 11.30 am	Group A	Group C	Civil - https://diz.ae/RhkIT Electrical- https://diz.ae/bRCwL Chemical - https://diz.ae/zfYDX Mechanical- https://diz.ae/aapzE IT - https://diz.ae/iJxQ2
2	12 noon to 1 pm	Group B	Group A	E&C - https://diz.ae/i9peH E&TC - https://diz.ae/6jSB5 RA - https://diz.ae/gxm1s
3	1.30 pm to 2.30 pm	Group C	Group B	CE, CSE, CSBS- https://diz.ae/e6RP3

Friday, 6 th Nov. 2020				
SN	Time	Session on "What is your Tag? {Personality development – branding yourself}" by Mr. Geroge Gini	Session on " Critical Thinking – a tool for Engineers of tomorrow " by Ms. Batul Balasinorwalla	Session on " identify skills in yourself " by Ms. Madhavi Kale
1	10.30 am to 11.30 am	Group A	Group C	Group B
2	12 noon to 1 pm	Group B	Group A	Group C
3	1.30 pm to 2.30 pm	Group C	Group B	Group A

Saturday, 7 th Nov. 2020				
SN	Time	Session on "How to prioritize your work " by Mr. Geroge Gini	Session on " An analytical perspective towards Engineering – exploring case studies " by Ms. Batul Balasinorwalla	Session on " Extend your limit – out-of-box thinking " by Ms. Madhavi Kale
1	10.30 am to 11.30 am	Group A	Group C	Group B
2	12 noon to 1 pm	Group B	Group A	Group C
3	1.30 pm to 2.30 pm	Group C	Group B	Group A

You are therefore requested to make a note of the program and attend as per schedule. I am sure this program will guide you for your career planning and help in making yourself employable.

Dr. Anand Bhalerao
Dean and Principal