



Annual Placement Report 20-21

Don Bosco College of Engineering
Training & Placement Cell
July 2020 - June 2021

VISION

To deliver competent and skilled resources to face the challenges of a global industry

MISSION

- ❖ Design training programs for continuous development of Staff and Students
- ❖ Offer guidance on career development, resume building and interview skills
- ❖ Needs assessment of the corporate world through partnerships with all the stakeholders
- ❖ Obtain feedback from industries and corporates
- ❖ Secure challenging job opportunities
- ❖ Create a culture of continuous development and self-learning

Contents

1.	Training Activities	1
2.	Alumni Activities	3
3.	E - Cell Activities	5
4.	Events	8
5.	Recruiters	13
6.	Placement Details	14
7.	Placement Statistics	16
8.	Gallery	17
9.	Placement Team	18

1. Training Activities

1. This year due to ongoing pandemic situation, Training and Placement Office decided to conduct the Pre-Placement Training online. This training was one-week long conducted for students of batch 2022 of Don Bosco College of Engineering. The online training was conducted on Google Meet platform with around 208 students participating from branches of Civil, Computer and ETC engineering department. The online training included sessions on group discussion, personal interview, resume writing and general aptitude.
2. A webinar was organized by the TATA Consultancy Services Ltd Panel on Pre Offer Connect with Training & Placement Officers and students of four engineering colleges from Goa. Around 274 students participated from DBCE, PCCE, GEC and AITD colleges. The panelist from TCS were Mr. Shakti Nandan, Mr. Dharmender Kumar, Miss. Mrunalini P. and Mr. Gaurav Ghelani. The purpose of the webinar was to bring all the students to encourage and discuss about the importance of placements. The panelists from TCS discussed about various schemes, programmes and contests which can help the candidates to become a part TCS and start working with them.
3. The Training & Placement Cell of Don Bosco College of Engineering, Fatorda-Goa organized a talk by recruits of Tangentia & PSL Company for the Electronics & Telecommunication students of DBCE who had applied to the said companies. Google meet webinar was held on 13th March 2021 on from 4:00 P.M. to 6:00 P.M. The first resource person for the talk was Mr. Saif Ahmed, ETC Batch 2020, who is currently working at Tangentia. He gave an insight to students on 3 different job openings in

the company. The second resource person was Mr. Dhirender Singh, Computers Batch 2020, who is currently working at Persistent Systems Limited (PSL). He shared his experience of answering the PSL test and interviews. He spoke about focussing on basics of C/C++ and programming skills. The third resource person was Mr. Yash Diniz, who is from Computers Batch 2021 and selected for PSL. He spoke about the coding test and how to prepare for it

4. The Training & Placement Cell of Don Bosco College of Engineering, Fatorda-Goa organized a talk by recruit of Coditas Company for the Electronics & Telecommunication students of DBCE who had applied to the said company. Google meet webinar was held on 1st April 2021 on from 9:30 P.M. to 10:30 P.M. The resource person for the talk was Mr. Sherwin Colaco, ETC Batch 2020, who is currently working at Coditas. He advised students to highlight their plus points when they talk about themselves and give instances which portray them of having leadership qualities and team playing abilities. He spoke about focusing on basics of C/C++ and object-oriented programming. He also stressed on the importance of final year project in the telephonic interview.
5. The Training and Placement Cell of Don Bosco College of Engineering organized a webinar on 'Preparation for GATE for students of all branches of Don Bosco College of Engineering. The talk was organized on Saturday, 24th April 2021 on Google Meet from 6:00 PM to 7:00 PM. The speaker for the event was Mr. Ribhu Mukherjee. The speaker explained why everyone should answer GATE exam and its importance in getting jobs in PSU's. Then he explained in detail how to prepare for GATE exam.

2. Alumni Activities

1. The Civil Engineering Department and Alumni Committee, DBCE, organized an online Alumni talk for the SE, TE and BE Civil Engineering students on 29th July 2020. The session was for an hour in which the first half was conducted by Mr. Vivekananda Dessai (Alumnus-2015) and the second half was conducted by Mr. Allabaksh Dhavaleshwar (Batch 2016). Mr. Vivek spoke about various types of careers in Civil Engineering; he also spoke of various ways of joining higher studies after completion of Bachelor's degree. In the second half of the session Mr. Allabaksh gave a talk on the life cycle phases of a construction project.
2. The Civil Engineering Department and Alumni Committee, DBCE, organized an online Alumni talk for the SE, TE and BE Civil Engineering students on 23rd November 2020. The session was for half an hour in which Ms. Juvairiya Shaikh shared her experience studying at structural engineering at Manipal Institute of Technology and her work experience as a maintenance engineer at Dambolim Airport.
3. C-CODES in association with the Department of Computer Engineering and Alumni Committee, DBCE, organized a webinar on INFORMATION SECURITY on September 15, 2020. The webinar was conducted by Mr Shwetang Naik an information security Associate at Fiserv Pune, Maharashtra, and Professors Merwyn D'Souza, Siya Naik, and Janhavi Naik (Computer Engg. Dept, DBCE, Fatorda). It was held for the students of the computer department via Google Meet under the guidance of Prof. Merwyn D'Souza and Prof. Siya Naik. The session gave the participants an insight into protecting the data without

any misuse by an unauthorized third party which is very useful in the military, commercial, personal and financial sectors. The resource person, Mr Shwetang Naik gave a brief demo on how to perform SQL injection.

4. A Webinar Session was organized by the Department of Mechanical Engineering under the Alumni Committee of Don Bosco College of Engineering, on December 5, 2020 for the Third Year Students. The session was presented by Mr. Kedar Acharya, Alumnus of Mechanical Engineering Department 2015 batch and currently working as an Application Engineer, Schindler India Pvt. Ltd. Mr. Acharya focused on the Organizational Disciplines in a company, the corporate Goals of the organization and the ways to achieve those goals. He also emphasized on the Corporate life and his Journey from Don Bosco College of Engineering to the Corporate Atmosphere. He guided students regarding GATE Exam preparations and job opportunities in Goa.

3. E-Cell Activities

1. The Entrepreneurship-Cell (E-cell) and Institution's Innovation Cell (IIC) of Don Bosco College of Engineering, Fatorda-Goa along with Goa State Innovation Council (GSInC) organized Bootcamp 2020 on Innovation, Creativity and Startups for students of Don Bosco College of Engineering. Google meet webinar was held on 30th October 2020 on from 2:00 P.M. to 4:30 P.M. The first resource person for the webinar was Mr. Sudip Faldesai, Project Officer from GSInC. He spoke about various schemes and grants that are available for students for innovative projects. The second resource person was a renowned TEDx speaker, Mr. Abhay Valsangkar. Mr. Abhay spoke about 3 ingredients of success and shared his life experiences in building a Startup Alterego. He engaged students with interesting questions, ideas and life hacks to build a successful career. The third session was taken by two speakers Mr. Debasis Doki and Mr. John Srivastava from AJ Defense System, a defence based Startup. They motivated students to find a problem and then try to solve it with their creative ideas. Mr. Sushant Surlakar from Emerging Minds Academy was the next speaker who spoke about process of starting a startup. The final speaker for the event was Mr. Venugopal TR, incubation manager at Forum for Innovation Incubation Research and Entrepreneurship (FiiRE) who spoke about importance of incubation and supporting schemes which are available for budding students to start they journey of owning a startup company with FiiRE.
2. Institution Innovation Council (IIC) and E-Cell of Don Bosco College of Engineering, Goa in association with FiiRE (Forum for Innovation Incubation Research &

Entrepreneurship) under IIC 3.0 Activities organized a Webinar on Virtual Visit to FiiRE (Technology Business Incubator) on Wednesday, 18 November 2020 from 3.30 p.m. to 4.30 p.m. via virtual mode - Google Meet. In all 101 registered for the webinar and all the IIC members, students and FiiRE team participated in the webinar. The host, Inseyah Ali (Business Development Manager - FiiRE) presented an overview of FiiRE and the activities carried out so far.

3. The installation ceremony of E-Cell and MY STORY - Interaction with Alumni Entrepreneurs was virtually held on Saturday, November 28, 2020 via Google Meet. Amey Tilve - Host and E-Cell Faculty Coordinator welcomed everyone for this event. During the E-Cell installation he introduced the E-Cell Faculty Coordinators and E-Cell Student Coordinators of respective departments. Principal - Dr. Neena Panandikar shared her views about E-Cell and applauded the efforts taken by the team in organizing this event. The speakers for the event were our Alumni Entrepreneurs - Mr. Shwetang Nadkarni, Alumnus, Civil, Batch 2019, Owner Treads and Risers; Mr. Deepak Kolar, Alumnus, Mechanical, Batch 2018, Founder-K2 Engineering & Techno-Wheelz Pvt. Ltd.; Mr. Rakib Sarmadi, Alumnus, ETC, Batch 2016, Co-founder and Managing Partner Carbon-E; and Mr Anoop Kothambikar, Alumnus, Computer, Batch 2017, Founder SecDevOps and Principal SOC Analyst - Securesys Technologies Pvt. Ltd. During the interaction with the host, the speakers gave an insight of their journey towards the startups and spoke about various facts associated.
4. E-Cell of Don Bosco College of Engineering, Goa in association with Thomas J. Watson College of Engineering

and Applied Science - Binghamton University organized a Webinar on Creating Customer Value on Wednesday, 31 March 2021 from 6.00 p.m. to 7.00 p.m. IST. via virtual platform Google Meet. Dr. Kenneth J. McLeod, Professor, Department of Systems Science and Industrial Engineering Director, Clinical Science and Engineering Research Lab was the speaker for the webinar. The speaker for the event Dr. Kenneth J. McLeod was introduced by DBCE student Ronan Mendes. The speaker covered four main concepts, Customer value, Fluency, Innovation, and Change as Opportunity.

5. The Entrepreneurship-Cell (E-Cell) and Institution's Innovation Cell (IIC) of Don Bosco College of Engineering, Fatorda-Goa organized a webinar on Lean Start- up & Minimum Viable Product for members of Ecell and IIC and also other students of Don Bosco College of Engineering. Google meet webinar was held on 14th June 2021 from 3:30 P.M. to 4:30 P.M. The resource person for the webinar was Mr. K. Moorley Dharan, mentor at FiiRE. Mr. Moorley stated with speaking about lean startups. He then went ahead to explain the difference between Proof of concept, Minimum Viable Product and Minimum Marketable Product.
6. The Entrepreneurship-Cell (Ecell) and Institution's Innovation Cell (IIC) of Don Bosco College of Engineering, Fatorda-Goa organized an interactive webinar with Founder of Kaagaz Scanner for members of Ecell and IIC and also other students of Don Bosco College of Engineering. Google meet webinar was held on 28th June 2021 from 4 P.M. to 5 P.M. The resource person for the webinar was Mr. Gaurav Shrishimal, co-founder of Kaagaz Scanner App. The resource person spoke about his journey of founding the startup Kaagaz Scanner.

4. Events

1. The Training and Placement Cell of Don Bosco College of Engineering arranged a webinar on Higher Studies Aboard the as a part of the webinar series on Higher studies & competitive exams after engineering for students of Don Bosco College of Engineering of all years and all branches. The talk was organized on Saturday, 29th August 2020 on Google Meet from 10 AM to 11:30 AM. The talk was delivered by Mr. Suhas Tendulkar and Ms. Kamini Vidisha. Suhas is an electrical engineer and a management graduate from XLRI Jamshedpur. Kamini Vidisha is the Co-founder of Univadmithelp.com and acadru.com. She is a Computer Science Engineer from Mody University, a supply chain graduate from Cardiff University. The speakers explained the preparation and details of applying for GRE. They also explained about the exam pattern and how to prepare for various sections of GRE exam. They encouraged students to start preparing for GRE, TOEFL & IELTS exams from the third year.
2. The Training and Placement Cell along with Alumni Committee of Don Bosco College of Engineering arranged a webinar on Pursuing MBA in India the as a part of the webinar series on Higher Studies & Competitive Exams after Engineering for students of Don Bosco College of Engineering of all years and all branches. The talk was organized on Saturday, 29th August 2020 on Google Meet from 12 Noon to 1:30 PM. The talk was delivered by Ms. Mamatha Manu. Mamatha is an alumna from Don Bosco College of Engineering, ETC Department 2015 Batch. She is a management graduate from Goa Institute of Management 2018 batch. She has over 2.5 years of

professional experience in Tangentia Company as Human Resources manager. The speaker spoke about why to choose MBA as an option after engineering. She explained students about various MBA competitive exams and college where you get in by answering those exams. She also held a mock MBA Q&A session to give students a feel of type of questions asked.

3. The Training and Placement Cell of Don Bosco College of Engineering arranged a webinar on Preparation for UPSC Exam as a part of the webinar series on Higher Studies & Competitive Exams after Engineering for students of Don Bosco College of Engineering of all years and all branches. The talk was organized on Sunday, 30th August 2020 on Google Meet from 10 AM to 12 Noon. The talk was delivered by Mr. Aniket Wanve, IFS and Dr. Sneha Gitte, IAS. Mr. Aniket Wanve is in Indian Forest Services (IFS) from 2019 batch. The speakers spoke about various options available in civil services. They spoke in depth about the preparation for the UPSC exam and also shared their personal experiences. The speakers also shed light on the exam sections and interview procedure. Speakers suggested that students to read newspapers every day and know current affairs.
4. The Training and Placement Cell of Don Bosco College of Engineering, Fatorda-Goa organized webinars for students on topic Let's Solve Your Problem. Webinars were held on 1st and 2nd September 2020 on Google meet. Computer Engineering and Mechanical Engineering students had the Webinar on 1st September from 1 P.M. to 2 P.M and Civil Engineering and ETC engineering students had the Webinar on 2nd September from 1 P.M. to 2 P.M. The resource person for the webinar was, Mr. D S Prashant , CEO, FiiRE. Also we were joined by Inseyeah Ali,

Incubation Manager, FiiRE and Mr. Sudip Faldesai, Project Officer, Goa State Innovation Council. The webinar was about a new initiative by FiiRE and Goa State Innovation Council called 'Lets Solve Your Problem' where innovative ideas had to be submitted by students to overcome day-to-day life problems faced due to ongoing pandemic. Mr. Sudip shared a video about the initiative and Mr. Prashant gave the overall picture of initiative and explained students how they can be a part of the initiative. They can share the problems or share their expertise in solving the problems posted by others.

5. The Training and Placement Cell of Don Bosco College of Engineering, Fatorda-Goa organized webinar for students on topic Career Progression with SAP. Webinar was held on 7th September 2020 on Google meet from 11 A.M. to 12:15 P.M. The resource person for the webinar was, Mr. Sachin Sharangpani, GM & Head, ATOS India SAP Education. The webinar was organised with the help of Regional Employment Exchange, Panaji Goa. The speaker spoke what is SAP and in which domains can it be used. The speaker also gave a lot of insight on smart manufacturing, innovation and career management. Student and faculty asked a lot of questions which were eagerly answered by the speaker.
6. The Training and Placement Cell of Don Bosco College of Engineering, Fatorda-Goa organized webinar for faculty on topic National Education Policy (NEP). Webinar was held on 25th September 2020 on Google meet from 11 A.M. to 12:15 P.M. The resource person for the webinar was Mr. Manu Sakunia, Career Counsellor. The webinar was organized with the help of Regional Employment Exchange, Panaji Goa. The speaker spoke the current education policy and how NEP is going to change the

scenario. He mentioned the drawbacks of current system and how NEP aims to achieve better results. The speaker mentioned the aims and objectives of NEP and how it is going to enhance skills of students and make them employable in the industry. Speaker explained how NEP is beneficial to the faculties and Higher Education Institutes (HEI). The faculty asked a lot of questions which were eagerly answered by the speaker.

7. Training & Placement Cell of Don Bosco College of Engineering, Goa organized a Webinar on GRADUATE STUDIES AT BINGHAMTON UNIVERSITY for the students of Don Bosco College of Engineering on Wednesday, 18 November 2020 at 6.00 p.m. IST. via virtual platform Zoom. Dr. Mohammad Khasawneh, Professor and Chair of Systems Science & Industrial Engineering, Associate Director for the Watson Institute for Systems Excellence (WISE) was the speaker for the webinar. He presented an overview of Binghamton University. He mentioned about The Thomas J. Watson College of Engineering and Applied Science as a top-ranked engineering and computer science education in upstate New York with exceptional faculty members. He presented a broad overview of student life at Binghamton where they are nurtured with broad-based skills and the entrepreneurial spirit to succeed in fields ranging from mechanical engineering to hospital operations and more.
8. The Training and Placement Cell of Don Bosco College of Engineering arranged a webinar on Choosing Your Next University for Second, Third & Final year students of all branches. The talk was organized on Saturday, 27th February 2021 on Google Meet from 6:30 PM to 7:30 PM. The talk was delivered by Ms. Mohita Chowdhury. Ms. Mohita is an Electronics & Communication engineer

graduate from NITK - Surathkal and Masters in Computer Science graduate from Oxford University. The speaker explained how to prepare and details of applying for GRE, TOEFL etc. She then explained about how to choose universities and apply for them. She compared various aspects like research and jobs abroad also details of various universities across different continents. She encouraged students to do an extensive research about universities and list down few before appearing for GRE, TOEFL & IELTS exams.

9. The Training and Placement Cell of Don Bosco College of Engineering organized a discussion with HR's called The Extra Mile students of all branches of Don Bosco College of Engineering. The talk was organized on Saturday, 24th April 2021 on Google Meet from 4:00 PM to 5:30 PM. The panelist for the event were Ms. Cheri Bhengra, and Mr. Abhijitt Murugan. She is Senior Manager of talent management and LnOD in CEAT. The second panelist for the event was Mr. Abhijitt Murugan. Abhijitt Murugan is part of the University Relations Team of L&T Technology Services. In the first part, a 5-10 min brief overview of the company recruitment process by HR. In the second part, the host asked one to one questions to HR on their perspective on typical questions asked by them during HR interviews. In the third part the session was made open to students to ask questions.

5. Recruiters



coditas

creative
capsule



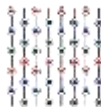
Canon



KILOWATT



CITRIX®



TrellisSoft



TATA
CONSULTANCY
SERVICES



SYNTEGON
PROCESSING & PACKAGING

IBM®

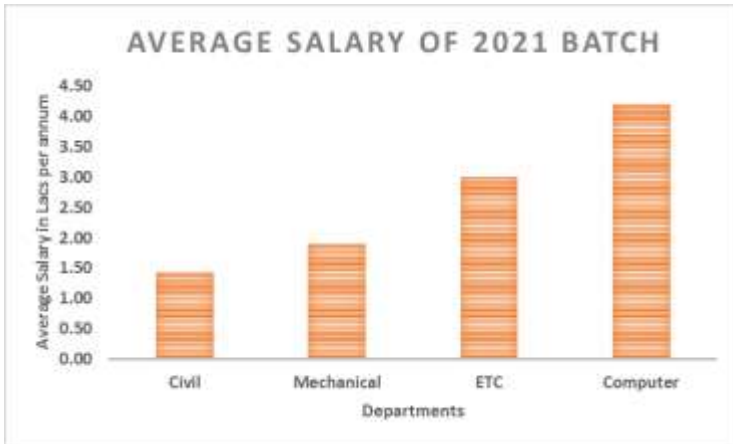
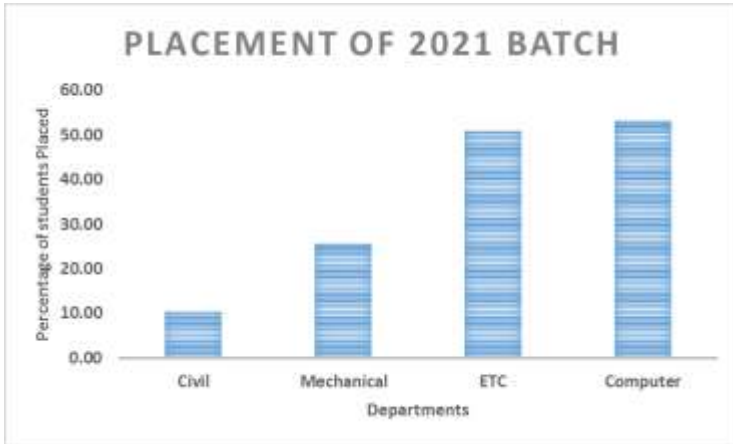


6. Placement Details 2021 Batch

Sr No	Student Name	Discipline	On/Off Campus Placement	Name of the Employer
1	Herrick Caldeira	Civil Engineering	On Campus	Prakash Lawande
2	Naik Ashitosh	Civil Engineering	Off Campus	Commonwealth Developers Pvt. Ltd.
3	Naik Divyesh	Civil Engineering	Off Campus	Madhav Kamat and Associates
4	Saishwar Naik	Civil Engineering	Off Campus	Talak Homes and Estate
5	Jaydeep Pawar	Civil Engineering	Off Campus	Sapscon Engineering Constructions Pvt. Ltd.
6	Reuban Mascarenhas	Civil Engineering	Off Campus	UCJ Architecture and Environment
7	Alithea Fernandes	Civil Engineering	Off Campus	Built Up Engineering Pvt. Ltd
8	Sarvesh Subhash Halarnkar	Civil Engineering	Off Campus	Rajdeep Builders
9	Alston Dias	Computer Engineering	On Campus	Persistent Systems
10	Sakshi Maurya	Computer Engineering	On Campus	Persistent Systems
11	Shubham Lotliker	Computer Engineering	On Campus	Persistent Systems
12	Reynold Vaz	Computer Engineering	On Campus	Persistent Systems
13	Tarvi Shetye	Computer Engineering	On Campus	Persistent Systems
14	Yash Diniz	Computer Engineering	On Campus	Persistent Systems
15	Lolienkar Pooja Kantu	Computer Engineering	On Campus	Bridge Solutions Group
16	Chrisny Minelly Menezes	Computer Engineering	On Campus	Bridge Solutions Group
17	Tom Stella	Computer Engineering	On Campus	Bridge Solutions Group
18	Lewis Shania Dominique	Computer Engineering	On Campus	Bridge Solutions Group
19	Suvarnasree N.	Computer Engineering	On Campus	Bridge Solutions Group
20	Shawn Jay Caeiro	Computer Engineering	On Campus	Trellissoft
21	Shreyash Vaman Naik	Computer Engineering	On Campus	Trellissoft
22	Prathmesh Prabhudesai	Computer Engineering	On Campus	Trellissoft
23	Pranav Laxman Paranjape	Computer Engineering	On Campus	One Shield Software
24	Rudresh Anand Naik	Computer Engineering	On Campus	One Shield Software
25	Marsha D'Souza	Computer Engineering	On Campus	One Shield Software
26	Sakshi Kadam	Computer Engineering	On Campus	Tangenia
27	Gauri Bhatikar	Computer Engineering	On Campus	Tangenia
28	Dipesh Lotliker	Computer Engineering	On Campus	Open Destinations Ltd.
29	Nargish Khan	Computer Engineering	On Campus	Capgemini
30	Saiesh Naik	Computer Engineering	On Campus	Anant Infomedia
31	Nidhi Verlekar	Computer Engineering	On Campus	Anant Infomedia
32	Muskaan Shaikh	Computer Engineering	On Campus	Anant Infomedia
33	Vaishnav Varkhat	Computer Engineering	On Campus	Mediyyum
34	Akash Satardekar	Computer Engineering	On Campus	Open Destinations Ltd.
35	Akash Barad	Computer Engineering	On Campus	Creative Capsule
36	Dominic Vaz	Computer Engineering	On Campus	Creative Capsule
37	Disha Maurya	Computer Engineering	On Campus	Creative Capsule
38	Leeroy Fernandes	Computer Engineering	On Campus	Creative Capsule
39	Sanchit Halarnkar	Computer Engineering	On Campus	Online Productivity Solutions Pvt. Ltd.
40	Saurav Tiwari	Computer Engineering	On Campus	Online Productivity Solutions Pvt. Ltd.
41	Nikeeta Simoes	Computer Engineering	On Campus	Helmerich and Payne Technologies Pvt. Ltd.
42	Jessnia Fernandes	Computer Engineering	On Campus	Helmerich and Payne Technologies Pvt. Ltd.
43	Rutvija Naik	Computer Engineering	On Campus	Capgemini

Sr No	Student Name	Discipline	On/Off Campus Placement	Name of the Employer
44	B. Pavan Kalyan	ETC Engineering	Off Campus	Codemax IT solutions
45	Suyog Borker	ETC Engineering	On Campus	Tangenia India Technologies Pvt. Ltd.
46	Francy Cabral	ETC Engineering	On Campus	Caggemini Technology Services India Ltd.
47	Valini D'Silva	ETC Engineering	Off Campus	Siemens Ltd.
48	Velton D'Silva	ETC Engineering	On Campus	Tangenia India Technologies Pvt. Ltd.
49	Abhishek Dhumvad	ETC Engineering	On Campus	Accenture
50	Kingsley Fernandes	ETC Engineering	On Campus	Caggemini Technology Services India Ltd.
51	Gawade Sanmesh	ETC Engineering	Off Campus	Securinex.inc
52	Sanket Naik	ETC Engineering	Off Campus	Ready Systems
53	Joel Nicolas Fernandes	ETC Engineering	On Campus	Kilowatt Agency Pvt. Ltd.
54	Sapana Kambli	ETC Engineering	On Campus	Syntegon Technology India Pvt. Ltd.
55	Siddhant Kunde	ETC Engineering	On Campus	EnigmaSoft Technologies Pvt. Ltd.
56	Drasti Naik	ETC Engineering	Off Campus	Goa Electronics Limited
57	Miti Naik Gaunekar	ETC Engineering	On Campus	Caggemini Technology Services India Ltd.
58	Lata Pawar	ETC Engineering	On Campus	Mintree
59	Raj Kubal	ETC Engineering	On Campus	Persistent Systems
60	Yash Rege	ETC Engineering	On Campus	Creative Capsule
61	Ryan Rodrigues	ETC Engineering	On Campus	BigDev Technologies Pvt. Ltd.
62	Gajanan Sangodkar	ETC Engineering	Off Campus	Lift Controls Pvt. Ltd.
63	Satyaswarup Banerjee	ETC Engineering	On Campus	Kilowatt Agency Pvt. Ltd.
64	Musab Shaikh	ETC Engineering	On Campus	Caggemini Technology Services India Ltd.
65	Simran Vernekar	ETC Engineering	On Campus	Caggemini Technology Services India Ltd.
66	Pareesh Redkar	ETC Engineering	On Campus	Team Lease Services Limited
67	Vishwajeet Desai	ETC Engineering	On Campus	Canon
68	Saurabh Prabhu	ETC Engineering	On Campus	Persistent Systems
69	Fernandes Renvick	ETC Engineering	Off Campus	Perceptron Software Developer
70	Sunil Patil	ETC Engineering	On Campus	Klenzoids Contamination Control Pvt. Ltd.
71	Benecia Colaco	Mechanical Engineering	On Campus	CEAT tyres
72	Bhagat Tanmay Hari	Mechanical Engineering	Off Campus	DASSAULT Systems
73	Cardoso Jesusferns	Mechanical Engineering	On Campus	Putzmeister Concrete Machines Pvt. Ltd.
74	Ghogale Priya Srikrishna	Mechanical Engineering	On Campus	Cabe Springs and Fastners India Pvt. Ltd.
75	Kattimani Vassudeo Ramesh	Mechanical Engineering	On Campus	Cabe Springs and Fastners India Pvt. Ltd.
76	Keni Vinamra Vinod	Mechanical Engineering	On Campus	Syntegon
77	Kumtekar Sarvesh	Mechanical Engineering	On Campus	Cabe Springs and Fastners India Pvt. Ltd.
78	Naik Adarsh Ajeet	Mechanical Engineering	On Campus	Pentair Water India Pvt. Ltd.
79	Naik Aman Shivaprasad	Mechanical Engineering	On Campus	Oriental Containers Ltd.
80	Naik Rohil Ramdas	Mechanical Engineering	On Campus	Cabe Springs and Fastners India Pvt. Ltd.
81	Naik Sairaj Sanjay	Mechanical Engineering	On Campus	Oriental Containers Ltd.
82	Phadte Bahar Mohanlal	Mechanical Engineering	On Campus	Nestle India Pvt. Ltd.
83	Posnaik Divesh Chandrakant	Mechanical Engineering	On Campus	Oriental Containers Ltd.
84	Prabhu Sharvil Prasad	Mechanical Engineering	On Campus	Cabe Springs and Fastners India Pvt. Ltd.
85	Sinai Nevrekar Ramchandra	Mechanical Engineering	On Campus	Syntegon
86	Cardozo Hanson Linus	Mechanical Engineering	On Campus	Schiffer & Menezes India Pvt. Ltd.
87	Naik Sayil Jayant	Mechanical Engineering	On Campus	Indigo Paints
88	Shirodkar Sohal Sudhir	Mechanical Engineering	On Campus	Coin Medix Pvt. Ltd.

7. Placement Statistics



Minimum Salary: 1.44 lac per annum

Maximum Salary: 7 lac per annum

Average Salary: 4.22 lac per annum

8. Gallery



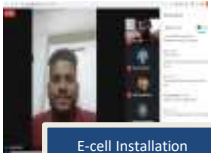
Pre-Placement Training



NEP Webinar



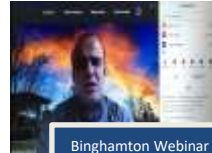
Lets Solve Your Problem



E-cell Installation



Bootcamp 2020



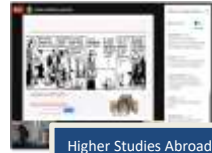
Binghamton Webinar



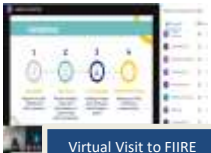
Pursuing MBA in India



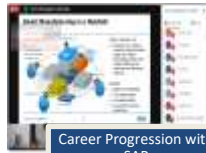
UPSC Preparation



Higher Studies Abroad



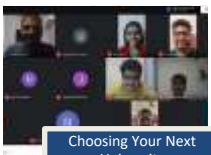
Virtual Visit to FIIRE



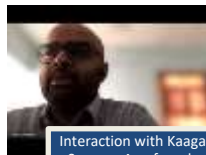
Career Progression with SAP



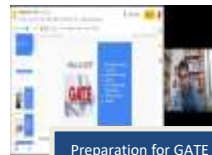
UMANG Placements



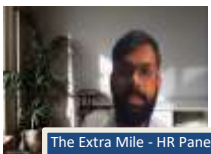
Choosing Your Next University



Interaction with Kaagaz Scanner App founder



Preparation for GATE



The Extra Mile - HR Panel Discussion



Tangentia & PSL Recruits Talk



Lean Startups & MVP

9. Placement Team



Training & Placement Cell:

Prof. Avila Naik, Training & Placement Officer

Dr. Shreyas Simu, Assistant Training & Placement Officer

Faculty Coordinators:

Prof. Jeffery Valadares, Civil Dept.

Prof. Sachin Turi, Mechanical Dept.

Dr. Shreyas Simu, ETC Dept.

Dr. Vivek Jog, Computer Dept.

Student Coordinators:

Ms. Sonia Vasco Da Gama, Civil Dept.

Ms. Benecia Colaco, Mechanical Dept.

Mr. Suyog Borker, ETC Dept.

Mr. Alston Dias, Computer Dept.



Don Bosco College of Engineering,

Fatorda, Margao - Goa - 403602.

Tel. No. : (0832) 2741045 / 2743944

Fax No. : (0832) 2742648

Prof. Avila Naik

Training & Placement Officer

M.A. (English)

Email: tpo@dbcegoa.ac.in

Dr. Shreyas Simu

Assistant Training & Placement Officer

Ph.D. (NITK)

Email: assttpo@dbcegoa.ac.in