

INSIGHT

Computer Engineering Department's Newsletter

Volume 05, Issue 02, January- July 2021

Inside this Issue

◆ Departmental Details ◆

- R&D Knowledge Sharing Initiative

◆ Student Corner ◆

- FAREWELL 2K21
- Interview of ALUMINI
- Workshops/ Seminars / Internship training attended
- Project Grants by GSIC

◆ Faculty Initiatives ◆

- Faculty Achievements
- Paper/ Journal Publications
- Paper Presentation
- Workshops / Seminars / Expert Talks Conducted and Attended

UPCOMING EVENTS

PLACEMENT NEWS

Faculty Incharge:

Manisha Fal Dessai

Student Incharge:

Nisiel Mendonca

VISION

To be recognized as a center of excellence in the field of Computer Engineering, engaging with and maintaining a strong association with leading organizations, nurturing professionals and entrepreneurs with a positive mind set coupled with societal concern.

MISSION

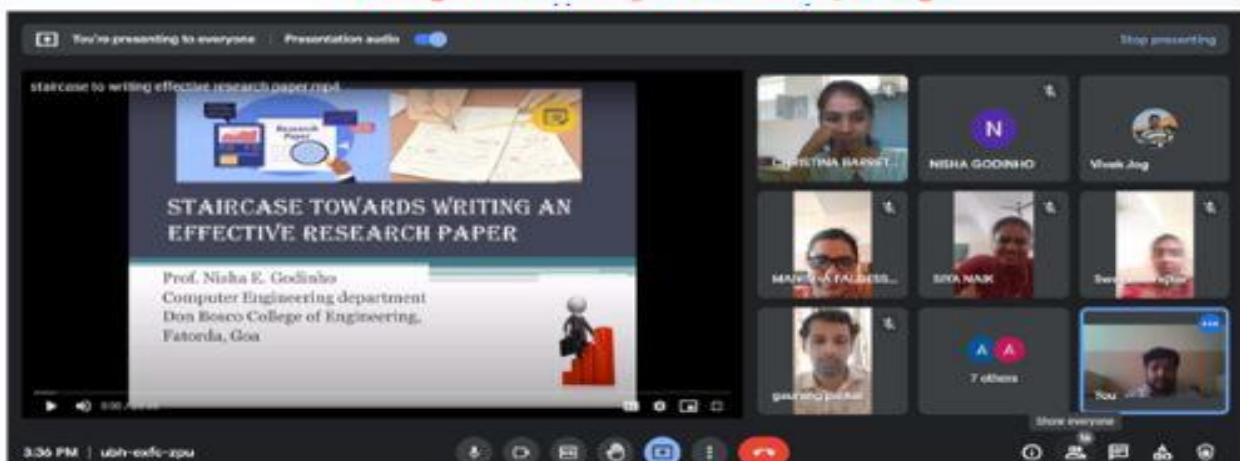
- To keep pace with the latest software and hardware development within and beyond the curriculum so as to nurture competent professionals.
- To enhance research opportunities and entrepreneurship opportunities in the department by promoting application based education and partnership with the industry
- To foster a holistic learning ambience by inculcating professional behavior, problem solving skills, student- faculty collaboration and socio-ethical awareness.

DEPARTMENTAL DETAILS

R & D Knowledge Sharing Initiative

The Department of Computer Engineering, Don Bosco College of Engineering, Fatorda-Goa, organized its monthly Knowledge Sharing Session, under the R&D cell on June 22nd, 2021. The Knowledge Sharing Session initiative involves activities whose main motive is to update Faculty members with the latest trends in Technology and Research and to learn something beyond academics.

The session was taken up by Prof. Nisha Godinho on “**Staircase towards an effective research paper writing**” and Prof. Norman Dias on “**The 3 W’s of research**” through the Google Meet platform. Prof. Nisha Godinho started the session by explaining the research paper overview. She then explained the standard structure of the research paper (IMRD) which is followed by most of the reputed journals. Also gave detailed explanation on every section to be included in the paper.



Finally, she gave some important tips to be considered while writing the various sections of the research paper. Prof. Norman Dias gave a brief introduction to different types of research papers, guidelines on submission of research paper to a conference /Journal, indexing of Journal, Impact factor, cite score. Steps to identify fake /cloned Journals, he also spoke on different types of Plagiarism, and gave a demo on the use of Mendeley Software. The event was coordinated by Dr. Gaurang Patkar and Dr. Vivek Jog.

STUDENTS CORNER

FAREWELL - 2K21

The “**ONLINE ADIEU**” for BE computer students batch 2021 was scheduled on Wednesday July 7, 2021. There were around 59 participants connected through GOOGLE MEET platform. The event started with hosts Prof. Janhavi Naik and Prof. Siya Naik greeting and welcoming students. Director – Rev. Fr. Kinley D’cruz addressed the students and motivated them to a bright future. Principal- Dr. Neena Panandikar addressed the students and wished them well. Head of Department of Computer Engineering-Dr Gaurang Patkar addressed the students, followed by Class teacher Mr Merwyn Dsouza



The cultural part of program started with Flash back video created by TE COMPUTER Student Mahendra and Sai. The Students awards were displayed for students, which created lot of fun and enthusiasm among the students, later followed by the faculty awards which were designed by students only. The next part of programs was Fish ponds- secret messages and wishes to faculties and class mates. Some students were given chances to express their feelings and speak about their journey. Alston Dias was awarded as best student. Lastly, vote of thanks was delivered



INTERVIEW of ALUMINI : Miss Janhavi Naik

Ms. Janhavi Naik is currently Assistant Professor in Computer Engineering department at DBCE Goa. She has completed her Bachelors in DBCE with third rank in Computer science and Engineering. She has been awarded with best outstanding student (4 years Degree) as well as awarded as Distinction holder in Don Bosco college of Engineering. She completed her Masters CSE in Goa college of Engineering with second place at Goa University.

She was given rank certificate at Convocation ceremony which was graced by President of India Ram Nath Kovind, Governor Mridula Sinha and other dignitaries .She was felicitated by Ponda Sarvajank Ganeshutsav Mandal for outstanding contribution in field of Education by PWD Minister, MLA, PI and other dignitaries. She has experience of teaching in reputed Institutes like NIT GOA and GEC GOA. She has conducted various training programs for students in schools and colleges across Goa and Maharashtra. She was interviewed by Prof. Manisha Fal Dessai.

1. Do you feel the college prepared you for the workforce and the real world?

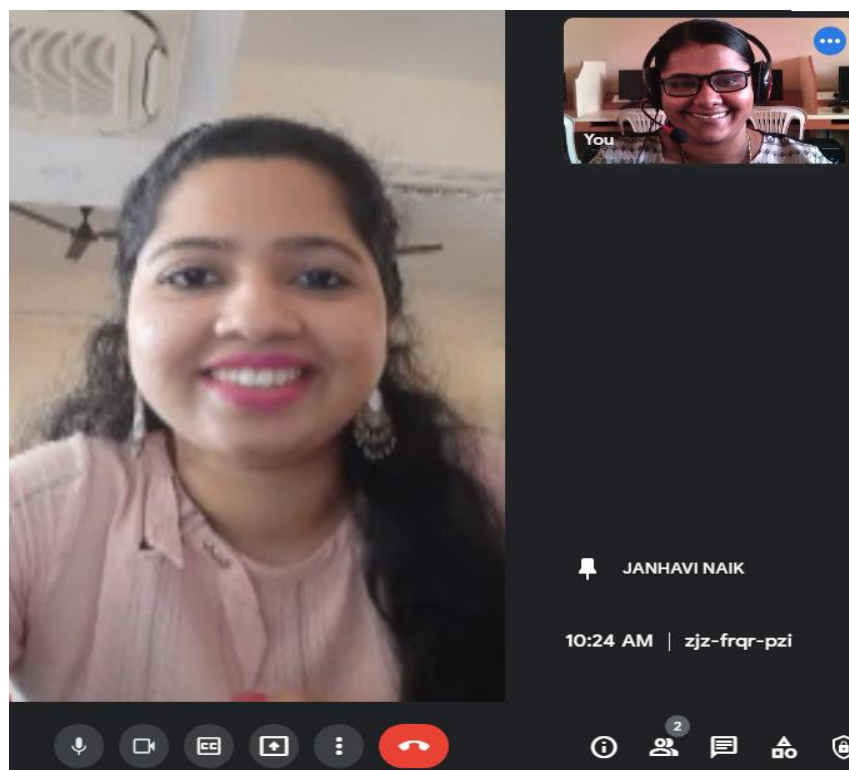
I must say that, when I joined the institute it was new college and we were first batch. The faculties, who taught us, were very generous and full of knowledge. They taught us all the basics, and dedicated their time in solving difficulties. We were fortunate enough to receive education from them. The bond was of teacher – student, but it was nurtured with discipline, learning, joy. Almost any institute can teach you the basics of any course of study, but during course of time we are preparing for the next steps in life and start to build a career and life that we will enjoy. My goal ahead was to pursue higher studies, which I did. Today I have experience of working in different Institutes (Government, Autonomous and Private) and adapting to their culture.

2. What Did You Think of the Campus and Extracurricular Activities?

The campus area is equally important as important is your classroom/labs where you study the courses. We had pretty good campus with greenery everywhere, now there is wide change with lot of developments in infrastructure. There are lot of labs with equipped facility. We were fortunate enough to participate in different social as well as cultural activities. I too have participated in different technical, cultural and sports competitions. Have won also at university level. There was support from teachers and management. It was always fun at DBCE.

3. How Safe do You Feel On-and-Off Campus?

When it comes to safety, I must say Don Bosco College of Engineering is safe place. Since its Fatorda, few minutes to the main city Margao. Everything was available. Area is not like lonely place, hence travelling to college was and is safe place.



4. Why should we have an alumni association or group at all?

There are different objectives like:

To provide social opportunities and fun for alumni

To provide professional or career support for alumni

To provide support to the institution

Once you have at least one strategic purpose, you can select and design events that help

to achieve that outcome. For example, to provide professional or career support, you might wish to host events sponsored by a company that recruits and hires graduates of the institution, or a company. To provide social opportunities/fun, you might wish to host a family-friendly event (e.g., on a weekend, at low cost, with casual scheduling and participation opportunities).

5. What are the interesting ways to bring alumni of a college for alumni meeting?

Most today, people are active at social and professional platforms. From social websites, you may find people studied in college. People working in organisations and in senior positions, may be invited by local persons. Others phone number may be obtained and convenient date or a specific date may be informed. Any orator may be asked to give his experience on college. Any alumni from state /central govt, officials with state /central govt, popular public /private sector company /corporation may be honoured by alumni committee.

WORKSHOPS/ SEMINARS/ INTERNSHIP TRAININGS

1. INTERNSHIP TRAINING

The Department of Computer Engineering has signed a Memorandum of Understanding (MoU) with the following reputed organisations:

Sr. no	Name of Organisation/Institute	Date of Signing
1.	Cloud Counselage Pvt. Ltd. Mumbai -Maharashtra	15 th October 2019
2.	Internship Station FiiRE Fatorda - Goa	15 th October 2019
3.	Xerviz Wlobal Margao – Goa	15 th October 2019
4.	Goa Technology Association (GTA) Ponda - Goa	15 th October 2019
5.	Earnestek Margao - Goa	15 th October 2019
6.	Persistent Systems Ltd. Verna – Goa	14 th February 2020
7.	Sparkrex Technologies Pvt. Ltd. FiiRE Fatorda - Goa	12 th October 2020

The purpose of collaborating with reputed Institutes is threefold.

1. The Department recognizes the mutual interest in the fields of training and development and dissemination of knowledge.
2. To recognize the importance of an Industry Partner within its field of expertise
3. To provide a platform where experts from the corporate world and students come together to promote research and innovation ability among budding engineers.

Cloud Counselage Private Limited (CCPL) is an IT services company based in Mumbai and London, which is in the business of Consultancy, Advisory and Career Counselling services founded in 2015. The Department of Computer Engineering at DBCE in collaboration with CCPL have agreed to undertake the career program for its 2nd, 3rd and 4th year engineering students by conducting “Online Internship” on the terms and conditions mutually agreed amongst the two. Through this Internship Program (IP) 2020 – 2021, students enrolled to gain know-how of the latest technologies like Data Science, Machine Learning, Artificial Intelligence, etc. among the 16 other technologies offered by CCPL and more importantly, to provide them with a „Corporate & Industry“ exposure and experience through training and live projects.

The following students excelled during this program and were awarded the title “**IP Samaritans**” for executing the best projects under technologies like Data Science, Machine Learning, Artificial Intelligence, etc.

Sr. No	Class	Student Name	IP Program
1.	TE	Amatya Katyayan	2020 -2021
2.	TE	Poonam Pai	2020 -2021
3.	TE	Pratibha Patil	2020 -2021
4.	TE	Christian Rodrigues	2020 -2021
5..	TE	Aloysius Carvalho	2020 -2021



Students Achievements for Cloud Counselage Internship Program 2020 -21

CCPL conducts an online quiz amongst all Interns on current trends in computer Science and features the winners on their community newsletter. Listed below are the winners.

Sr. No	Class	Student Name	Quiz Name	Date
1.	TE	Tejaswini Sail	DevOps	Feb 2021
2.	TE	Elridge Fernandes	DevOps	Feb 2021
3.	TE	Aarti Katke	DevOps	Feb 2021
4.	TE	Amatya Katyayan	Machine Learning	March 2021
5.	SE	Carson Rodrigues	Machine Learning	March 2021
6.	TE	Shravani Amshekar	Machine Learning	March 2021
7.	TE	Sai Acharya	Machine Learning	March 2021
8.	SE	Rea D'Souza	Machine Learning	March 2021
9.	TE	Shweta Kotharkar	Artificial Intelligence	April 2021
10.	SE	Enid Fernandes	Artificial Intelligence	April 2021
11.	SE	Vibhuti Talekar	Artificial Intelligence	April 2021
12.	SE	Druvi Tendulkar	Artificial Intelligence	April 2021



Student Achievements “Grand Masters” for Quiz on Current Trends in Computer Engineering

Xerwiz Wlobal was established in 2015, is a young and dynamic organisation with a set of skilled resources. They offer distinctive cost effective solutions to their clients with a new level of professionalism; proposing new horizons for business platforms to grow with the latest and upgraded technology. Mr. Rohan Warty, Director at Xerwiz Wlobal is an examiner for Final Year student Project evaluation; thereby providing valuable support and guidance,

ensuring exposure for professional criticism and tips. Students from the Department of Computer Engineering were also offered Internship and jobs at Xerwiz Wlobal.

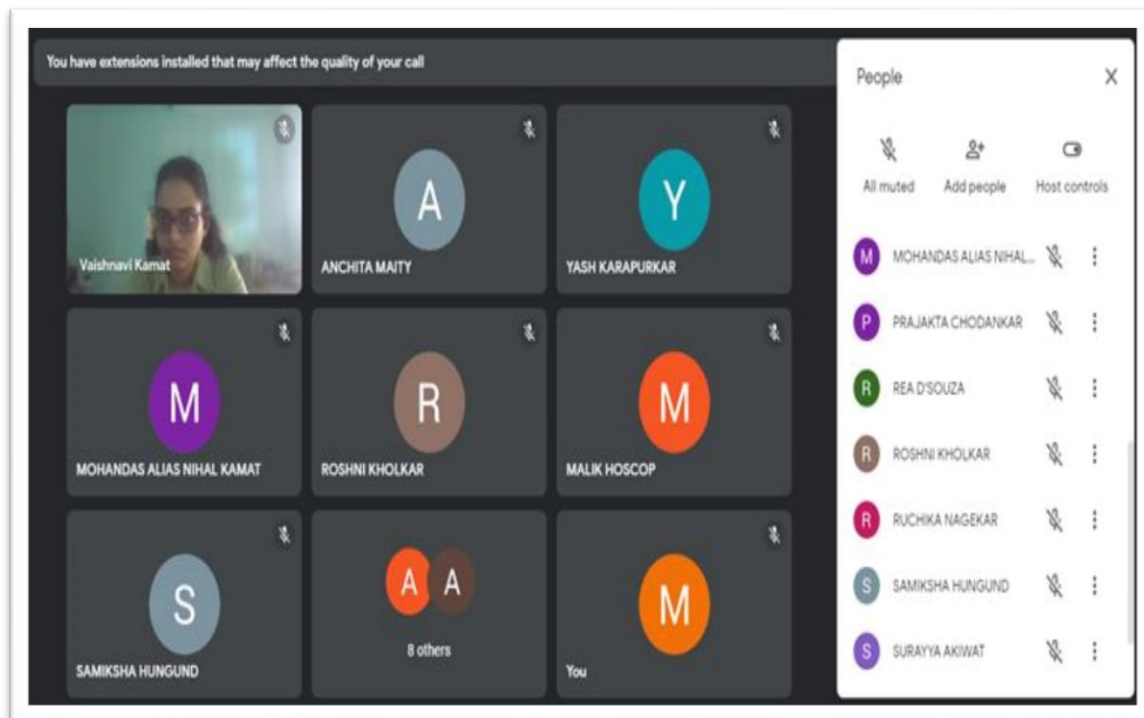
Sr. No	Year	Number of Interns	Student Names	Class
1.	2021	2	Afreen Shaikh Gayatri Bandari	BE BE

Year 2020-21 was a great challenge for students due to pandemic. In spite of this fact, students of Don Bosco College of Engineering, Computer Department took online internship programs through various reputed online portals like Udemy, Upgrad, simplylearn, Great Learning, etc. It's a proud privilege that many of our students were also selected for internship opportunity in reputed multinational companies like Could Counselage, Bridge It Solutions, USA, Persistent Systems limited, Goa..etc which is mentioned above. About 5 from Second year , 31 students from Third Year and 11 students from Final Year could complete their internship successfully in addition.

2. Online Webinar on “STUDY from HOME ONLINE”

C-CODES in association with the Department of Computer Engineering and the Alumni Committee, DBCE on 12th June 2021, organised a webinar on “STUDY FROM HOME” conducted by our alumni Miss Vaishnavi Kamat Dhakankar (2016 batch) currently working at Persistent Systems, Verna, Goa as a team lead. Miss Vaishnavi was a Goa university topper in Computer Engineering for the year 2016. The webinar 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 speaker Miss Vaishnavi spoke about the concept of “Study from Home” and how to deal with it. Vaishnavi spoke how “Study from Home” could translate to “Work from Home in the future” as most of the IT companies nowadays provide “work from home” facility for employees. She asked students to sit in a designated study area for attending online classes by preparing a schedule for study as well as leisure activities. The speaker Vaishnavi emphasized the importance of health both physical and mental and about the importance of talking to friends and family in case of any kind of stress. The students were told about finding new hobbies and how these hobbies could translate into business opportunities. The session concluded with a Q&A session. Prof. Merwyn thanked the speaker for her valuable time and for sharing her experience and tips about “study from home”.

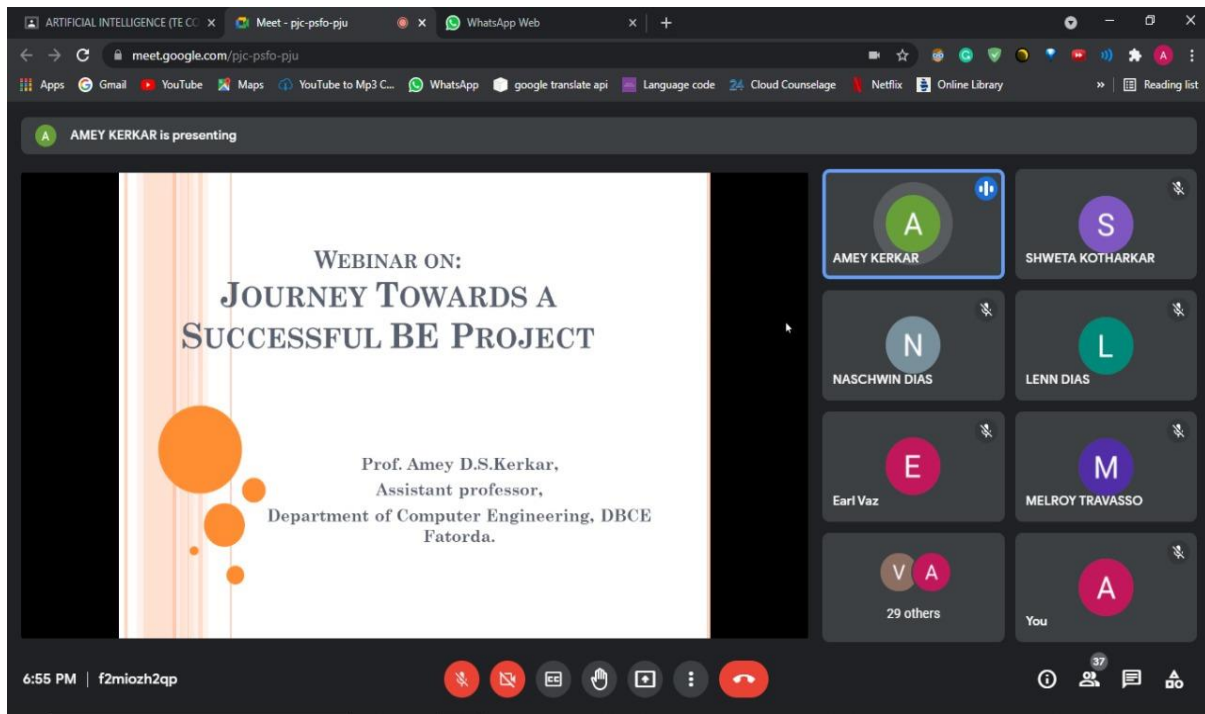


3. Online Webinar on “ JOURNEY TOWARDS SUCCESSFUL B.E. PROJECT”

C-CODES in association with the Department of Computer Engineering , DBCE on 28th June 2021, organised a webinar on “Journey towards a successful B.E. project” conducted by Professor Amey Kerkar from Department of Computer Engineering , DBCE, Fatorda,Goa. The webinar was held for the T.E computer students of the computer department via Google Meet under the guidance of Prof. Merwyn D’Souza and Prof. Siya Naik. Around 49 students attended the webinar.

The webinar was organized for the current third year students who will start their BE project work in the next semester. In this transition phase from the third year to final year, students are usually in a confused mindset regarding how to choose a project idea and how to go about implementing it. The webinar was targeted to exactly cater to the same. To begin with the students were made aware of the significance of a good project, How to start the project, how to choose project idea and the scheme of instructions for semester VII and semester VIII as set by the Goa University.

Prof. Amey concluded by asking students “To learn, unlearn and relearn in the Journey towards a successful B.E. project”. The session was followed by a Q&A session. Prof. Merwyn thanked the speaker for his valuable time and for sharing his knowledge and tips about B.E projects.

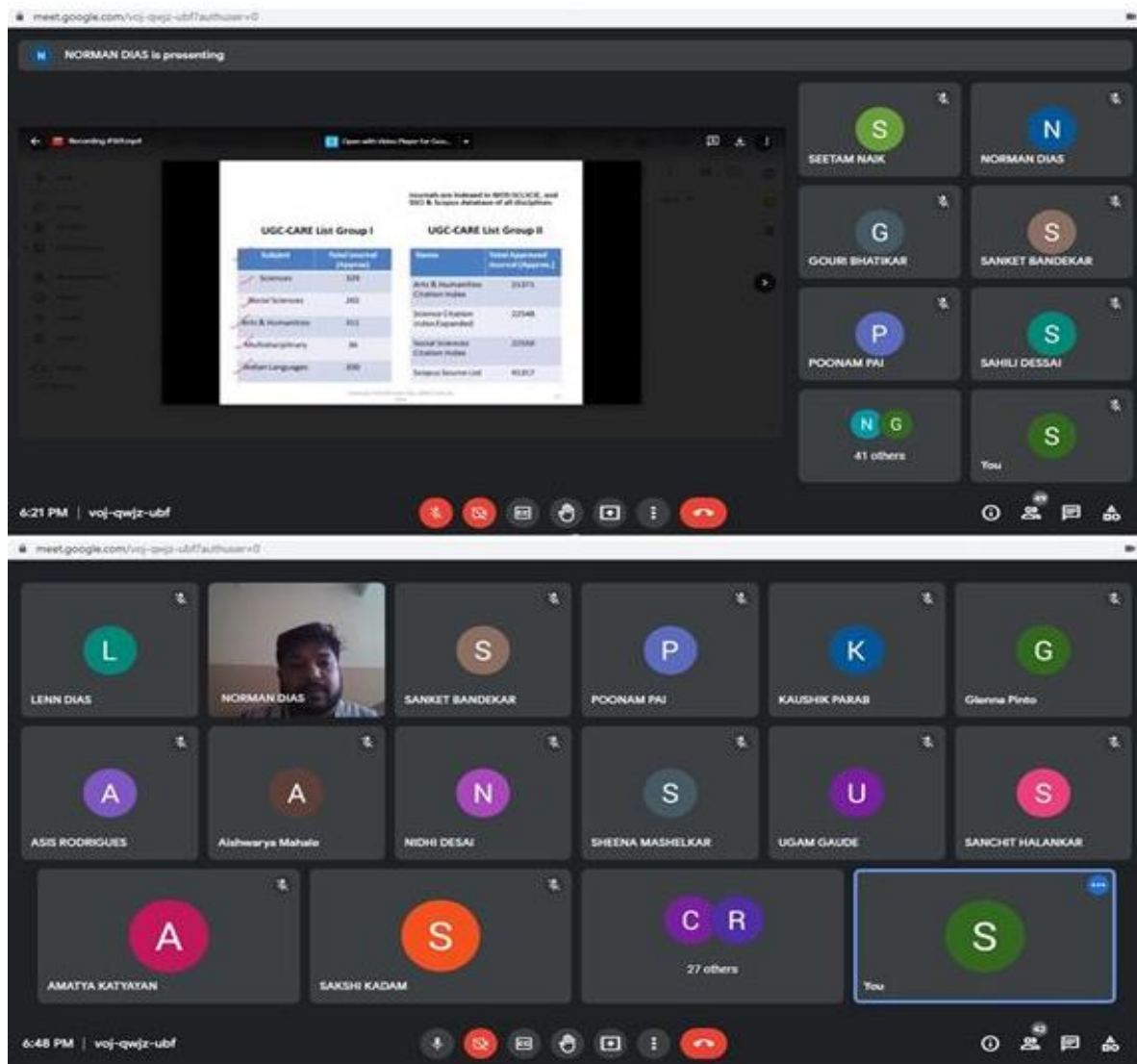


4. Online Webinar on “ THE 3W’s of RESEARCH”

C-CODES in association with the Department of Computer Engineering, Don Bosco College of Engineering, organised a webinar on “**The 3 w’s of Research**” conducted by Professor Norman Dias from Department of Computer Engineering on July 2, 2021. The webinar was held for the T.E and BE computer students via Google Meet under the guidance of Prof. Merwyn D’Souza and Prof. Siya Naik. Around 49 students attended the webinar.

The session started off with an elaborate explanation on the 3Ws of research, that is: What, Where and Why. Different types of research papers were introduced like short communication, review papers etc. Scopus, Web Science group and how they function were also discussed. A briefing was also given about the different categories of journals in the web of science core group such as: SCIE, SSCI, AHCI and ESCI and how to alert one from cloned/ fake journals. Types of plagiarism were explained along with how to use Mandeley tool for research paper.

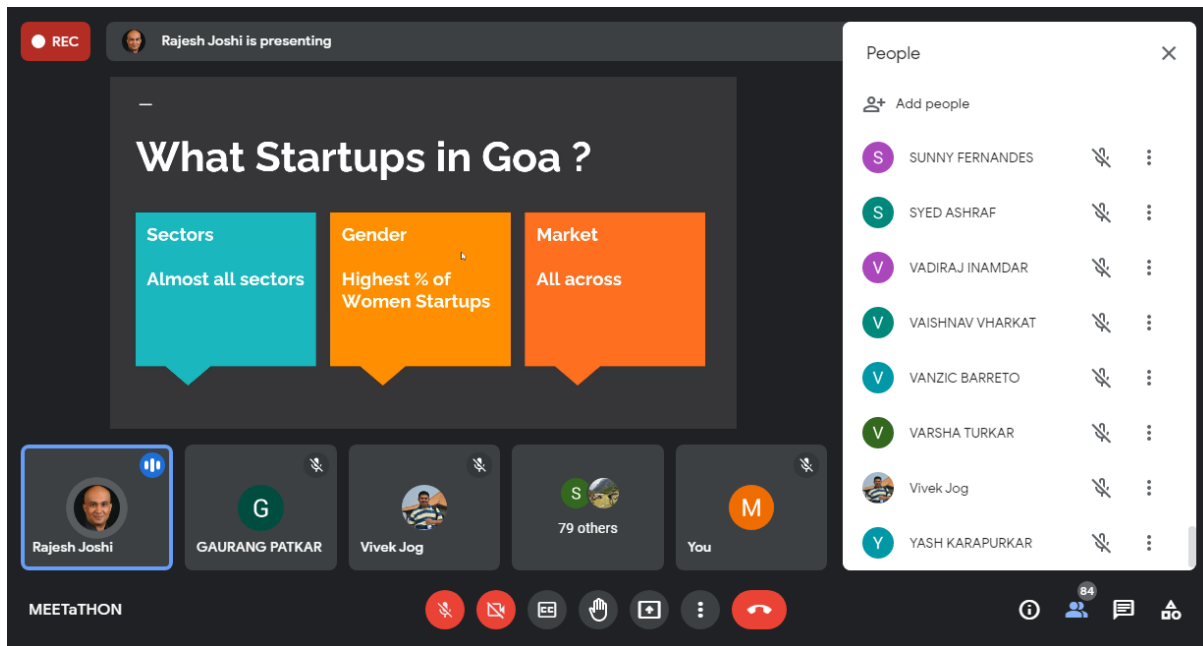
Prof. Norman concluded by asking students “To dream about your aims, be very much dedicated and work hard to achieve it”. The session was followed by a Q&A session. Prof. Siya thanked the speaker for his valuable time and for sharing his knowledge and tips about Research.



5. Online Webinar on “START UP in GOA”

C-CODES in association with Institution’s Innovation Cell (IIC) of Don Bosco College of Engineering, Fatorda-Goa and Atal Incubation Centre, Goa Institute of Management, Sankhali - Goa organized a webinar on “Start Up in Goa” for students and faculty on July 8, 2021. Members of IIC, faculty and students of Don Bosco College of Engineering attended the meet. It was held in online mode.

The resource person for the webinar was Mr. Rajesh Joshi CEO- AICGIM, Serial Entrepreneur, Start-up Mentor, Consultant @ BIG FOUR. Mr.Rajesh shared a very meaningful piece of information to students and faculty who were keen to gain knowledge about the process of start-ups. Prof. Siya introduced the speaker



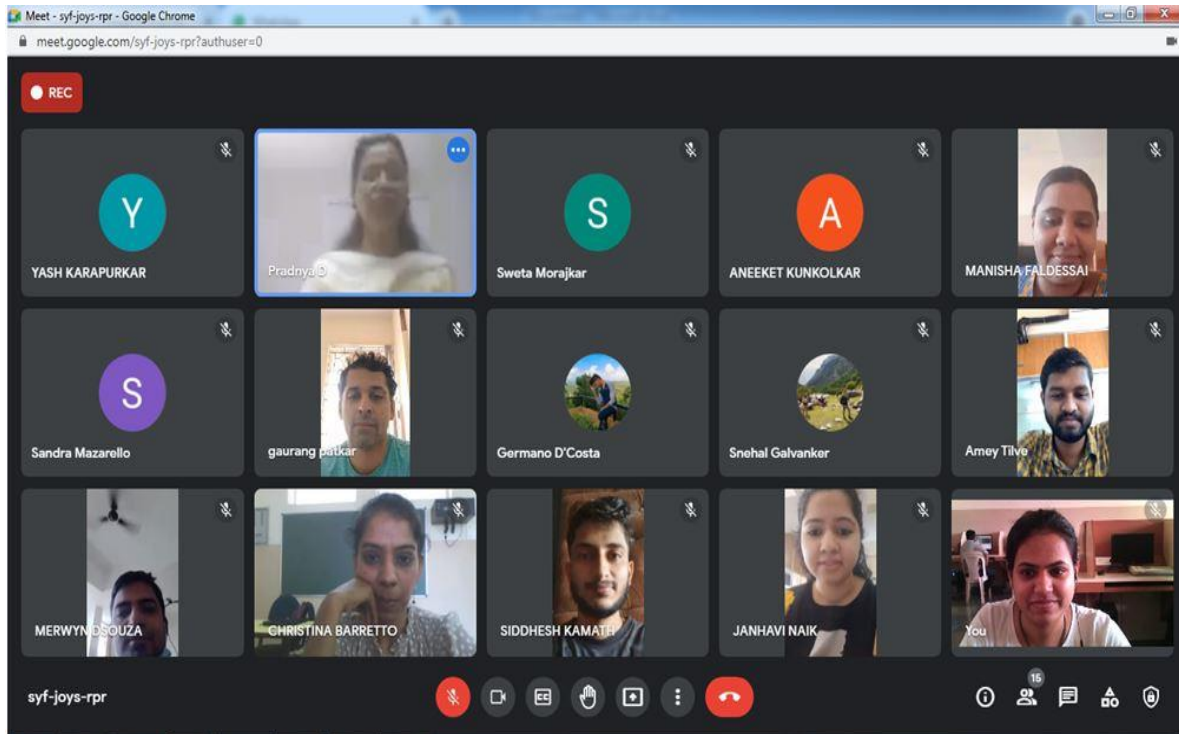
.He went on to say "the best way to judge if your idea has potential is if someone joins your team as even maybe as a cofounder." Mr. Rajesh guided the audience about what is a start-up, how start-ups can be successful, types of innovations, what to do after an idea, types of investors, Goa as a start-up hub and types of start-ups in Goa. He gave example of UrbanClap that gives a new online channel for providing service like plumbers, electricians etc. He also answered staff and students questions and gave them clarity on how they can take up their idea as a successful business plan. The coordinators for the event were Prof. Dr. Gaurang S. Patkar, Prof. Merwyn D'Souza and Prof. Siya Naik. Prof. Janhavi thanked the speaker for his time and valuable knowledge.

6. Online Webinar on “INSIGHTS of the MIND”

C-CODES in association with the Department of Computer Engineering, Don Bosco College of Engineering, organized a webinar on “**Insights of the mind**”. The speaker for the session was Mrs. Pradnya Dessai. Mrs. Pradnya Dessai is associated with Art of living a largest volunteer based Organization in the world for last 17 years. The webinar was held for the S.E, T.E and BE computer students via Google Meet on 17th July 2021 under the guidance of Prof. Gaurang , Prof. Merwyn D'Souza and Prof. Siya Naik.

Prof. Siya introduced the speaker. The speaker for the session started off with an elaborate explanation on the factors affecting the human mind. She further explained what is that obscures the focus of mind, how stress affects the mind, how to address the cause of stress

and how to handle emotions and manage the stress. She also demonstrated some breathing exercises that help to relieve the stress.



Mrs. Pradnya said that “How you feel depends on the state of mind and differs from person to person”. The session was followed by a Q&A session. Prof. Siya thanked the speaker for her valuable time and for sharing her knowledge.

PROJECT GRANT by GOA STATE INNOVATION CELL

Proposals were invited by Goa State innovation cell for seed funding of building prototypes. One project “**Smart Agriculture Using IoT**” by Computer Engineering student **Mr Amatya Katyayan** under guidance of **Dr. Vivek V. Jog** received funding of **Rs. 20000/-** so that working prototype can be built and presented.

STUDENTS PARTICIPATION IN WORKSHOPS/SEMINARS/ TECHNICAL EVENTS & TECHNICAL COMPETITIONS

Sr. No.	Seminar/ Training Attended	Date (s)	Organised by	Nos of Students	Level of Students	Award/ Prize won	Faculty Coordinator
1	Cloud Counselage Internship Program	Feb to April 2021	Cloud Counselage, Mumbai	16	TE	Internship Program	Prof Christina Barretto

FACULTY INITIATIVES

FACULTY ACHIEVEMENTS

Dr Gaurang Patkar (Invited as Keynote Speaker)

Six Days Short Term Training Programme (STTP) under AICTE-AQIS
on
Artificial Intelligence and 5G Communication Technology

April 26-May 1, 2021

Department of Electronics & Communication Engineering, Poornima College of Engineering

Cordially invite you to Inaugural Session

Resource Persons

 Col. B Venkat Director (Family Development) AICTE, New Delhi Chief Guest	 Dr. Nagendra Prasad Patkar Professor, IIT Roorkee Guest of Honor	 Dr. Mahesh M. Bundeled Director & Principal P.C.E., Jaipur	 Ar. Rahul Singh Director Poornima Group, Jaipur	 Mr. Pankaj Dheemla Vice Principal P.C.E., Jaipur
 Dr. Upena D. Dalal Professor and Ex-Head SVNT Surat	 Dr. Rajveer S. Shekhawat Provost & Director Manipal University Jaipur	 Dr. M Lakshmi Professor SEM Institute, Tamil Nadu	 Dr. Sudan Jha Professor Chandigarh University, Punjab	 Dr. Sandeep Kumar Associate Professor IIT Roorkee
 Dr. Abhinav Kumar Associate Professor IIT Hyderabad	 Dr. Prabhat Kumar Upadhyay Associate Professor IIT Indore	 Lyia R. Das Associate Professor NIT Calicut	 Dr. Gaurang Patkar Associate Professor-HOD DBCE, Goa	 Dr. Udit Satija Assistant Professor IIT Patna
 Dr. Ritesh Kumar Sarawat Assistant Professor IIT Dharwad	 Dr. Sanjeev Sharma Assistant Professor IIT BHU	 Dr. Sutharvan Assistant Professor NTT Trichirappalli	 Dr. Sandeep Joshi Assistant Professor BITS Pilani	 Dr. Anoke K Talukder Chief Science & Technology Officer SKIT Bangalore
 Dr. Garima Mathur Coordinator, STTP	 Dr. Payal Bansal Coordinator, STTP			

Monday, April 26, 2021, Time 11:00 AM onward

To join the Inaugural Session on
Microsoft Teams

Dr. Gaurang S Patkar was invited as Speaker for 6-Days Fourth-Short Term Training Programme (Online) on "Artificial Intelligence & 5G Communication Technology" sponsored by AICTE-AQIS, New Delhi and organized by the Department of Electronics and Communication Engineering, Poornima College of Engineering, Jaipur which was held on April 26, 2021. The topic of the session was "Automated Grading of Oil Palm Fruits using Fuzzy Logic and Rough Set Theory". There were total 80 participants. The session was on 29th April 2021 at 11 am. The session was followed by question answer session.

Dr. Gaurang S Patkar was invited at 92.7 Big FM Goa. He was interviewed by RJ Uday Chari. It was broadcasted on 22nd August 2021 at 5pm. Dr. Patkar was the winner of Gold Medal at iCAN 2021. The 6th International Invention Innovation Competition in Canada, iCAN2021 Organized by: Toronto International Society of Innovation & Advanced Skills (TISIAS) supported by Innovation Initiative Co-operative Inc., International Federation of Inventors' Associations (IFIA), World Invention Intellectual Property Associations (WIIPA).

BIG Spot Light

Catch
Dr. GAURANG PATKAR
Researcher and Innovator

In conversation with **RJ UDAY**

Dr. Patkar is the winner of Gold Medal at
The 6th International Invention Innovation
Competition in Canada, iCAN 2021.

22nd August
5 pm - 7 pm

92.7
BIG FM
Goa
92.7 FM

PAPER/ JOURNAL PUBLICATIONS and PAPER PRESENTATION

Sr . No .	Author Name	Title of Paper	Details (journal name, volume, series, year)	National/ International
1	Amrita Naik	Lung Nodule Classification Using Combination of CNN, Second and Higher Order Texture Features	Journal of Intelligent and Fuzzy Systems, March 2021, ISSN :1064-1246 ISSN online:1875-8967	International
2	Amrita Naik	Prediction of Malignancy in Lung Nodules Using Combination of Deep, Fractal, and Gray-Level Co-occurrence Matrix Features	Big Data, ISSN: 2167-6461 Online ISSN: 2167-647X	International
3	Amrita Naik	A Deep Feature Concatenation Approach for Lung Nodule Classification	International Conference on Machine Learning and Big Data Analytics (ICMLBDA) 2021, ISSN: 2194-5357	International
4	Siya Naik	A Hybrid Approach Towards Color Image Segmentation	IEEE International Conference on Intelligent Technologies (CONIT)	International
5	Amey Tilve, Gaurang Patkar	Building semantically annotate corpus for Text classification of defence articles	International journal of Information Technology (IJTI), 13, 1539–1544 (2021)	International
6	Sweta Morajkar	Predicting Student Performance Using Data Mining: A survey	International Conference on Emerging Trends in Science Engineering and Management	International

WORKSHOPS/SEMINARS/EXPERT TALKS ATTENDED and CONDUCTED

DEPARTMENT OF COMPUTER ENGINEERING					
Sr.No .	Seminar/Workshop/Short Term Courses/Conferences/ Training Programs etc.	Date	Organization	No. of Faculty Deputed/ Permitted	Name of the Faculty Participated
1	Programming in Python (AICTE & ISTE Sponsored)	18 th to 24 th May 2021	Government College Nanded, Maharashtra	2	Manisha Fal Dessai, Siya Naik
2	AI and 5G Communication Technology (AICTE-AQIS)	26 th April to 1 st May 2021	Poornima College of Engineering, Dept of ETC), Sitapura, Jaipur	1	Manisha Fal Dessai

3	Rough Set & Fuzzy sets	6 th march 2021	Don Bosco College of Engineering	3	Amey Tilve, Merwyn D'souza Manisha Fal Dessai
4	Staircase towards and effective research paper writing & The 3 W's of research.	22 nd June 2021	Don Bosco College of Engineering	5	Amey Tilve, Merwyn D'souza, Janhavi Naik Manisha Fal Dessai, Amrita Naik
5	Startup in Goa	8 th July 2021	Don Bosco College of Engineering	3	Amey Tilve, Merwyn D'souza, Amrita Naik
6	Research Methodology and Scientific Tools	13 th to 15 th April	B K Birla Institute Of Engineering & Technology, Pilani	1	Janhavi Naik
7	Blockchain and Smart Contract Technology	25 th -29 th June 2021	NIT, Tiruchirapalli	1	Sweta Morajkar
8	Artificial Intelligence Applications in Software Engineering	6 th -14 th July 2021	NIT Warangal	1	Sweta Morajkar

UPCOMING EVENTS

- **Virtual Field Trip**
- **Online Webinar for Students**
- **Research Proposal writing webinar**
- **Cyber Security workshop in collaboration with FiiRE**
- **Inspirus 2021**

PLACEMENT NEWS

Congratulations!

B.E. Computer Engineering Graduates

Alston Dias PSL	Reynold Vaz PSL	Sakshi Maurya PSL
Shubham Lotliker PSL	Tanvi Shetye PSL	Yash Diniz PSL
Saurav Tiwari ODL	Dipesh Lotliker ODL	Pooja Loliekar Bridge Solutions
Chrinsy Menezes Bridge Solutions	Shania Lewis Bridge Solutions	Stella Tom Bridge Solutions
Suvarnasree N. Bridge Solutions	Shawn Caeiro Trellissoft	Shreyash Naik Trellissoft
	Prathmesh P. Trellissoft	

Congratulations!

B.E. Computer Engineering Graduates

Pranav Paranjape



One Shield

Rudresh Naik



One Shield

Marsha D'Souza



One Shield

Sakshi Kadam



Tangentia

Gauri Bhatlkar



Tangentia

Akash Satardekar



ODL

Sanchit Halarnkar



ODL

Saifesh Naik



Anant Infomedia

Nidhi Verlekar



Anant Infomedia

Muskan Shaikh



Anant Infomedia

Akash Barad



Creative Capsule

Disha Maurya



Creative Capsule

Dominic Vaz



Creative Capsule

Leeroy Fernandes



Creative Capsule

Nargish Khan



Cappgemini

Vaishnav Varkhat



Mediyum