



DEPARTMENT OF COMPUTER ENGINEERING



computer *NEWS*

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From the Editor's Desk



Greetings to all our readers! There was a time when news was more of a monologue. Now, thanks to the interactive communication made available by advancing technology, there's been a real shift towards dialogue. The online version of our Computer Department Newsletter is a good example of that. Far from being just one academic unit among many, the DBIT Computer Department has long drawn together other branches of DBIT in broad critical thinking about aims and methods of education and in the interdisciplinary scholarly culture that is one of this institution's great distinctions, be it in the Three track approach, where institute gears to meet the requirement of "Reskilling Engineering Graduates for Success" or the Mini Project sessions, where students were given a step-by-step guidance on building and organising their own projects successfully.

In the last one year the Computer Department has been very vibrant and active under the dynamic and visionary leadership of our Director Fr. Antony Pinto, Executive director Fr. Mario Vaz, Administrator Fr. McEnroe , Principal Dr. Prasanna Nambiar, Research Dean Shiv Negi, Dean Academics Dr. Satish Chavan and IQAC head Dr. Sudhakar Mande and our Mentor Dr. Amiya Kumar Tripathy.

Our sincere thanks to advisor Dr. S. Krishnamurthy. Our sincere thanks to Dr. Phiroj Shaikh, HOD of Computer Dept. for his unabated support and encouragement in our activities and Dr. Amiya Kumar Tripathy for his insightful and skillful inputs. We are also grateful to the staff of the Computer Department for the valuable guidance and the kind support they have extended. Our heartfelt thanks to our student body, who have always strived to keep the Department flag flying high. Your valuable suggestions, views, comments, compliments are all whole-heartedly welcome, as our sole purpose is to bring forth all the activities happening in and around the department, the best way we can.

Special thanks to Ms. Andrea Alvares and Ms. Sanika Chaudhari, and ACM Chapter Head Ms. Leona Varghese in follow up and design and implementation of the newsletter.

**Regards,
Mr. Imran Mirza**

From the HOD's Desk



Don Bosco Institute of Technology (DBIT) has always been committed to empowering its students as excellent, employable and technologically competent. The Computer Engineering Department of DBIT has always lived up to these ideals and endeavoured to give the students an extra edge, either by conducting workshops or organizing various other events. In the even semester, the students have shown phenomenal growth for the academic year 2021-2022.

Multinational companies come to DBIT for campus placements. Our desire to put students as a focal point in whatever we do, has come in the form of Three track programs, Workshops etc. Over the years, accomplishments of our faculty, students, and alumni have advanced the field of computer science and expanded its boundaries.

Their hard work, an enterprising spirit, and numerous accomplishments have played a key role in defining the department. Looking ahead, I see many opportunities to continue to enhance our existing strengths and to grow into new areas as a preponderance of students and faculty with an aim of helping our department scale new heights of success.

**Regards,
Dr. Phiroj Shaikh
HOD Computer Department**

Innovex 2022

INNOVEX is a platform provided by the institute for the final year students to showcase their year-long effort in their projects and help them in open-ended discussions and deliberations for improving the scope of the project. The Major objective of this exhibition is to provide a platform and unleash the potential of the students by showcasing their innovative projects developed in the Final Year either as Industry Defined Problem or User Defined Problem. The outcome of the exhibition is that the students are also encouraged to pitch in their ideas & solutions in front of distinguished guests. So like every year, the Sixth edition of the Final year Annual Project Exhibition 'INNOVEX 2022' was conducted on 13th APRIL. A total of 20 (out of 26) BE Computer final year projects were shortlisted for INNOVEX 2022 by the department after an internal review.

Projects were categorized in 4 different categories under the Computer Engineering department section on the INNOVEX 2022:

- i. Research ii. Emerging Technologies iii. Product development iv. Sustainability

Innovex 2022 Winners in Computer Department:

First Prize- Title: CRNET Customer Conversion Rate Network

Project Guide: Dr. Amiya K Tripathy

- 1. Hayden Cordeiro 2. Grejo Joby 3. Manasi Anantpurkar

Second Prize- Title: DREAM-Diabetic Retinopathy Analysis using Machine learning

Project Guide: Ms. Dipti Jadhav

- 1. Anish Nair 2. Aamod Sawant 3. Priyal Vaz

Third Prize- Title: Proct-Xam – AI Based Proctoring

Project Guide: Dr. Phiroj Shaikh

- 1. Samuel Monteiro 2. Lav Sharma 3. Rutuja Bhate



Departmental Triads

Departmental triads is the Inter Department Shield Competition where four departments engage in cultural and sports events to win the Department Shield. Students from FE, SE, TE, BE participate in the various events and are given points accordingly.

The main objectives of the Departmental Triads were:

- To help students to get the college exposure which is required for their holistic development
- To help students to come out of their shells and try out new activities
- To increase students' engagement with the management, faculties and the student council

This year the Department Triads was conducted between 24th January 2022 to 31st January 2022. It included events like Don bosco Premier League, Don bosco Cricket League, Chess, BGMI, Tug of War and Treasure hunt.

This year, with the efforts of all the students and our faculty support, the Computer Department successfully bagged the Departmental Triads trophy.



Hysteria Success

Hysteria is the inter-collegiate cultural festival of DBCL. This cultural festival provides equally important platforms and opportunities to the newcomers, the ones that seek improvement and the ones that participate merely for the thrill.

Just like every year, the Computer Department showed outstanding participation in various competitions like performing arts, literary arts, athletics and successfully bagged many awards in the same. Computer department achieved the bronze medal in this year's Hysteria festival along with winning 7 awards in performing arts, 2 in literary arts and 19 medals in athletics.

A Felicitation Ceremony was conducted on the 8th of March at 11:15 am in regards to the celebration of our department's achievement. Our Principal Dr Prassana Nambiar, Fr McEnroe, our HOD Dr. Phiroj Shaikh along with the department faculty was present for the felicitation.

After having felicitated all the winners, the department meet-up ended with a cake cutting ceremony. In celebration with 8th march being women's day, the department cut two cakes to commemorate both the occasions.



Industrial Visit

An Industrial visit to "I-Medita", Aditi Samruddhi Building, Baner Road, Baner, Pune –411 045, Maharashtra was organised by the Computers Department of Don Bosco Institute of Technology on 1st April, 2022. 46 students and 2 faculties visited I-Medita to interact with the Software Industry to understand the basics of networking and cyber security.

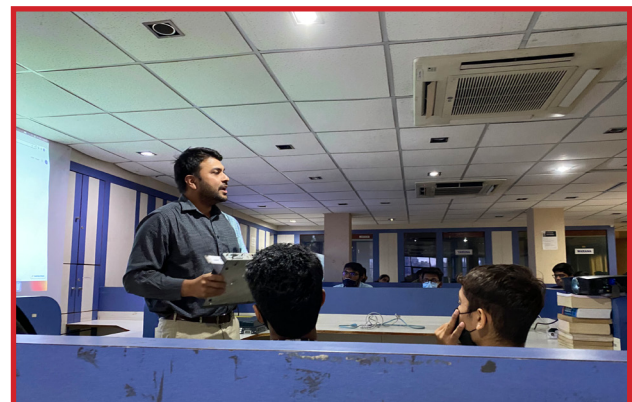
The main motto of the industrial visit was to help students understand how Networking works in industries. The lecturer/instructor discussed how network industry works and how network implementations are done. The Technical Head of I-Medita also conducted a very informative session and motivated the students to select their domain and area of interest.

Students were then split into three groups for a hands-on demonstration. Where the instructor explained how all the networking devices are connected and what all we can interpret by looking at the connections and the devices. Real-time networking applications were shown to students on routers, switches and firewalls etc.

The visit ended when the bus departed for Mumbai and thus the wonderful trip came to an end.

Outcome of the Visit:

- Learnt about Networking
- Awareness of Networking Equipments
- Hands on Demonstration



Teknack 2022

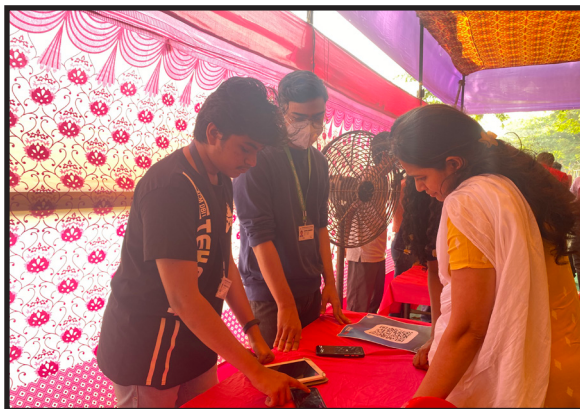
ACM DBIT chapter took birth in 2003 and is in its 19th year of enhancing Dbitian's lives by providing a platform to enjoy learning. Teknack is one of the amazing battlefields provided by ACM for the students of not just DBIT but also of other colleges to boost up their creative skills and pump up their technical skills by amalgamating with newer ideas and facts to build up games that give the players an experience that would last with them forever.



Statistics:

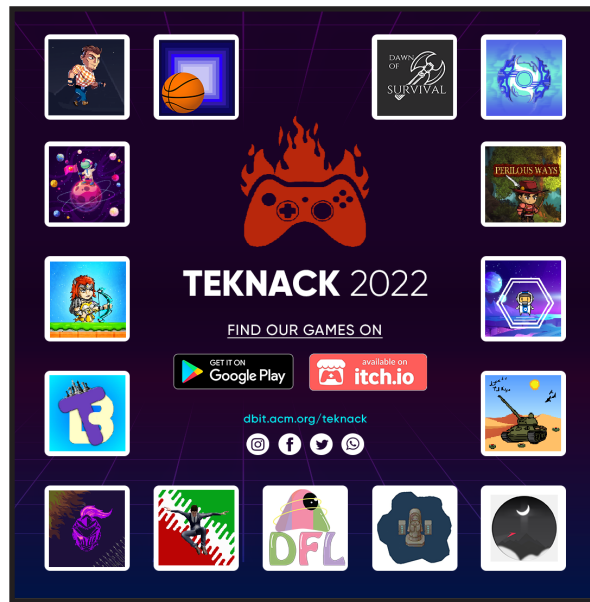
Total Registrations : 112
Total Developers : 39
Total Groups : 15
Total Games : 15
Total Downloads : 2225
Total Instagram Likes : 2583

One of the best ways to carve some good ideas into minds, especially of the young, is through a game and keeping this in mind, Teknack has produced some value enhancing games that give the player a chill down the spine. After two years of pandemic, Teknack 2022 was successfully conducted in offline mode. To take Teknack to new heights, a game was developed using the Unreal Engine.



Journey of Teknack





Award Categories:

The event consisted of 3 juries Dheeraj James, Sean D'cruz and Rahul Pudurkar

Best Game UI: Awarded to the game with the best overall ui, consistent interface and an environment that is appealing to the end user.

Winner : Sky Gliders

Best Gameplay: Awarded to the game with least glitches, smooth gameplay and animations, fluid navigation between scenes and button clicks, proper gameplay mechanics and controls and overall execution.

Winner : Dawn of Survival

Best Game Concept: Awarded to the game with the best concept which is unique but at the same time should be designed and planned well with best execution.

Winner : Rescueblo

People's choice : Winner to this award is chosen by the audience. This award is decided by a 50-50 rule. 50% downloads on play store and 50% likes on instagram.

Winner : Perilous Ways



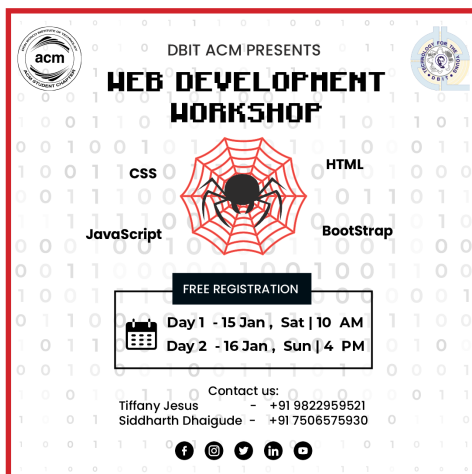
The Teknack Team

ACM Student Chapter Activities

ACM DBIT successfully conducted various workshops and events in the even semester of the academic year 2021-2022.

These events and workshops helped the students to improve their skills in various domains like creative thinking, problem-solving and programming.

Web Development Workshop



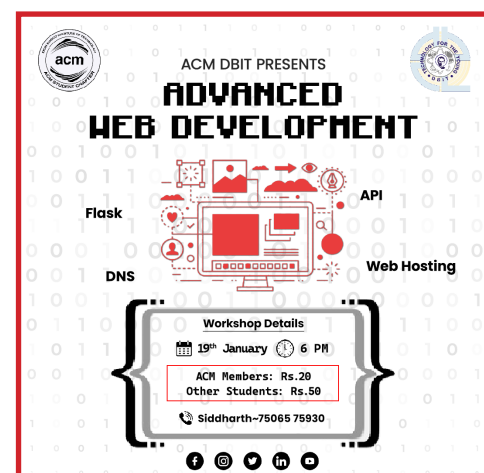
ACM's Web Development Workshop was held on the 15 th and 16 th of January, 2022 from 10:00 am to 12:00 pm. The main agenda behind this workshop was to get more people acquainted with web development and gain hands-on experience. The workshop was free and kept open for students from all branches of all engineering colleges. The session was a 2 day hands on workshop.

On the first day topics like HTML, CSS, JavaScript were explained in an organised flow. Day 2 of the workshop started with an introduction to bootstrap. Students were taught how to style their website using bootstrap and CSS. The session was concluded with a Q&A session.

Advanced Web Development Workshop

ACM's Advanced Web Development Workshop was held on 18 th January 2022 from 6:00 pm to 9:00 pm. The primary intent of this hands-on workshop was to help students get acquainted with and gain knowledge on backend development.

The workshop was open for all branches of all engineering colleges. Different concepts like static and dynamic websites, DNS server, flask, API, CRUD operations were covered in the session.



COD-IT



ACM organised COD-IT on the 23rd of February, 2022 from 02:00 pm to 03:00 pm. The purpose behind this competition was to create a competitive environment, help students gain knowledge of a coding competition and to test and enhance their analytic, rational thinking and problem-solving skills.

This competition was held exclusively for second year computer engineering students. The questions were designed to challenge the students and promote logical thinking, analytical thinking, and problem solving skills. Top Three students who scored the highest points were awarded with certificates.

Digital Poster Making Competition

ACM's Advanced Web Development Workshop was held on 18 th January 2022 from 6:00 pm to 9:00 pm. The primary intent of this hands-on workshop was to help students get acquainted with and gain knowledge on backend development.

The workshop was open for all branches of all engineering colleges. Different concepts like static and dynamic websites, DNS server, flask, API, CRUD operations were covered in the session.



PC Assembly Hands-on workshop



ACM organised a PC Assembly Workshop on the 23rd of February 2022, from 3 pm to 4pm in the computer centre. This workshop was ACM's first offline hands-on workshop for the year 2022. This session was held exclusively for the second year computer engineering students. The primary objective behind this session was to help students gain knowledge on the range of components present inside the PC, along with its functioning. The workshop covered the functioning of various components like the heat sink, thermal paste, the processor, RAM, motherboard and so on. Also, some students willingly came forward and assembled the parts of the PC back to where they were previously oriented.

Housie Night



ACM organised HOUSIE NIGHT on the 12th of March 2022, from 07:00 pm to 08:00 pm with a goal of promoting Teknack as well as just for students to enjoy a Saturday night with their peers and family members. The event was held on the platform of google meet and was open for all students including their friends and family. Registration for the event started a week prior.

The game was conducted using a website designed especially for Teknack housie, numbers from 1 to 100 were displayed on the screen and a random number generator would pick out a number. All the participants were eager and excited to claim the prizes awarded to them.

Database Linking to Flask

ACM organised a hands-on workshop on Database Linking on the 28th of March 2022 from 03:00 pm to 05:00 pm in the Computer Center. The primary objective of this workshop was to enable students to develop web applications through flask web framework and link it to a database.

This workshop was held exclusively for the second year students of the computer engineering department. The session ended with a Q & A session and after that students were asked to fill the feedback form which was circulated on the whatsapp group.



Arduino workshop



ACM's hands-on ARDUINO workshop was held on the 29th of March, 2022 from 03:00 pm to 05:00 pm in the IBM lab. The workshop was held exclusively for the second-year students of the computer engineering department. The primary purpose of this workshop was to provide students with the fundamental knowledge of the Arduino processor along with hands-on practice. Arduino is an open source development board used by developers and hobbyists for creating projects and prototypes. It has a vast collection of supporting libraries developed by open source users across the world. Learning this platform will help students in rapid prototype development of their future projects. Towards the end of the workshop there was a Q&A session.

All Go Rhythm 2022

Department Day is an interdepartmental event where each department honours its accomplishments through the planning of various cultural events and felicitation ceremonies. 'All Go Rhythm' is the department day of the computer department which was celebrated on 11th April, 2022.

Theme for this fun filled day was 'Sitcoms' where students dressed up as their favourite Sitcom character. The day began with a band performance by students of SE and BE along with various dance performances and a stand up comedy. Not only students, but also faculty members actively participated in all of the performances. Students of SE and BE also shot a short film for this department day. Sports like box cricket, table tennis were also played as part of the department day celebration. Students who performed excellently in their academics were felicitated on the department day.

The audience comprising of students, faculty, staff, alumni etc. enjoyed every bit of the program with great fun.



Parents Teachers Meeting

In our endeavour to ensure student's overall development, Don Bosco Institute of Technology organised a Parents teacher meeting on 26th Feb 2022 for SE Comp class. The PTA continues to be the strong pillar and support for the smooth functioning of the Computer department. Along with the parents, faculties can focus on integral parts of the institution. The department is grateful to the PTA for their untiring efforts in attaining the vision and mission for which the Computer Department stands for.

Main Points of PTM:

- Showcasing departmental ongoing activities and Internships opportunities etc.
 - To share student attendance status and progress in IA-1 with parents.
 - To interact with subject teachers teaching in the class and their performance as well as difficulties in respective subjects.
 - Capturing the parents views and feedback on department facilities, department website, department Events etc.
 - To get feedback on the department's vision, mission, PEO & PSO's from parents.
-

Academic Advisory Council(AAC)

The Academic Advisory Council (AAC) meeting was conducted on 12th March 2022 . Dr. Phiroj Shaikh- Head of the Department of Computer Engineering discussed the agenda of the meeting in detail and emphasised the current challenges faced by the department. The meeting proceeded with a presentation by Dr. Phiroj Shaikh highlighting the various activities and achievements of the department in the academic year 2021-2022. The suggestions given by AAC members in the previous meeting along with the Action plan were presented in great detail by Dr. Phiroj. Also, initiatives taken by the Computer Department for achieving the objectives of the 3-track program were presented in front of the AAC members. After the department progress discussion, further agenda points were discussed through a series of queries raised by the faculties.

Top Ranking Students

BE 7th Sem:

Rank in Class	Name of the student	Pointer
1	Athira Kallukaran	9.69
2	Piyush Sonar	9.58
3	Palak Rai	9.54

SE 3rd Sem:

Rank in Class	Name of the student	Pointer
1	Boris Edison	9.95
2	Grace Lewis	9.91
3	Bipin Giri	9.87
3	Sanika Chaudhari	9.87
3	Sakshi Jeughale	9.87
3	Aashish Jha	9.87
3	Noel Jomichan	9.87
3	Crezel Mendonca	9.87

Student Achievements

Student Name	Event/Project/Sports	Achievement
Tushar Purohit	Department day football	1st Position
Pratik Daga	Table Tennis Doubles	1st Position
Boris Edison	Course-DBMS subject topic	
Alston Fernandes	ACM DBIT Tech Team Course - New framework	Certificate
Aniket Gupta	Hysteria - Kabaddi	2nd Position
Rhea Gupta	Anti Plastic Brigade Charitable trust Official website for Aakar Mumbai Hysteria - Box cricket Hysteria - Throwball Hysteria - Rink football	Projects (DBIT Seva Tech) 1st position 3rd position 3rd position
Ervin Dsouza	Hysteria - Kabaddi Hysteria - Volleyball Hysteria - Field football Hysteria - Basketball	2nd position 1st position 2nd position 3rd position
Sahil Shelke	Teknack ACM DBIT Tech Team	Best Game Concept
Siddhesh Madkaikar	Department Day Cricket	1st Position

Alumni Interaction

Alumni Exit Interview was conducted on 26th February, 2022. The interviewers for this session were Dr. Amiya Kumar Tripathy, Ms. Sana Shaikh and Ms. Ditty Varghese. The session was attended by graduated students of the 2021 batch which included Mr. Wayne Fernandes, Ms. Jaison Jeslyn, Ms. Cynthia Mascarenhas, Mr. Taha Kazi and others.

Smart India Hackathon 2022

Smart India Hackathon is a nationwide initiative to provide students with a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem-solving.

This year from Don Bosco Institute of Technology a total of 9 teams participated in the Smart India Hackathon 2022. From which one team made it to the finals and the other team won the SIH 2022 which included some students from our Comps department as well.

Finalists:

Team Name	Team Members
Node Controllers	Alston Fernandes (SE-COMP) Shubham Talawadekar (SE-IT) Aniket Parate (SE-IT) Likla Sinha (SE-IT) Manish Shingre (SE-COMP) Rhea Dsouza (SE-IT)

Winners:

Team Name	Team Members
Puzzles.exe	Kshitij Rao (BE-IT) Abhijeet Ringe (BE-IT) Amish Thekke Parambil (BE-IT) Tanmay Salunkhe (BE-IT) Rutvij Patil (BE-IT) Saloni Dhotre (BE-COMP)



Faculty Contributions



Dr. Phiroj Shaikh

Internship:

Internship at DBIT – NBA Criteria 5 Automation tool

Research Paper Published:

Two paper published in IEEE Conference proceedings

One paper submitted and accepted in JOURNAL for publication

Faculty Achievements:

Evaluated PhD Thesis of research scholar from SRK University, Bhopal (MP)

Actively involved in institutional policy & guidelines making activity required for NBA and NIRF.

Webinars conducted:

Conducted Session on "How to identify the needs and convert it into the problem." for SE

Conducted Session on "How to Do Literature Survey and Requirements of Mini Project first progress review" for SE

Faculty Contributions



Dr. Amiya Tripathy

Research Papers presented and published:

Siddhant Raje, Aparna Sarawadekar, Prajna Nayak and Amiya Kumar Tripathy, Instinctive Video Scene and Image Searching using CNN-Transformer Hybrid Model, Springer journal of Signal, Image and Video Processing, (Submitted)

Athira Lonappan, Esther Fernandes, Jobinsi Prince, Amiya Kumar Tripathy and Anand Ramachandran Nair, "Optimised shelter accommodation for climate induced migration in the state of Odisha, India" Elsevier Journal of Disaster Risk Reduction (Submitted)

Online Courses Taught by Faculty:

Deep and Reinforcement Learning
Artificial Intelligence for Big Data Analytics
Data Science and Visualization
Machine learning and Data Science

Valued Added Courses Designed:

Professional Certificate Course on Data Science (150 hours)
Data Analytics for Managers and Chartered-Accountant (40 hours)

Product Development towards DBCL startup initiative:

Indian Rural Banking System -with Debgiri Nagri Cooperative Bank, Aurangabad
Design and Development of Cyber Physical System Training Kit for Industry 4.0
EDSENSE: gamification of personalized learning for children

Internships:

Inhouse: 10 students with Sequelstring Solutions AND Consultancy Private Limited
GISE hub at IITB: 6 students

Faculty achievements:

Technical Program Committee member at 4th International Conference on Big Data Engineering (BDE 2022), May 26-28, 2022 in Beijing, China.

Faculty Contributions



Mr. Imran Mirza

Workshop Organized:

Workshop on ARC GIS - ESRI India

Industrial Visit Organized:

Industrial Visit to Cisco Networking Lab

Others:

IT Infrastructure Planning - IQAC Presentation

Completion of 2 Projects for NGOs through DBIT Seva Tech
Research Proposal for Phd.

NBA and NAAC Criteria head

Two papers accepted in IEEE conference



Ms. Kalpita Wagaskar

Webinars attended:

Attended a session on Institute/University Management System (IUMS) by Metric Alied Services and NSEIT. Organized by AICTE and Mumbai University on 27th May 2022, 3:00pm.

ICT tools used:

Open Board, Gsuite

Innovative practices:

Moodle, Quizzes

Paper Published:

Saloni Dhotre; Karan Doshi; Sneha Satish; Kalpita Wagaskar, "Exploring Quantum Machine Learning (QML) for Earthquake



Ms. Ditty Varghese

Co-ordinator for Innovex conducted on 13th April, 2022

Faculty Contributions



Ms. Sejal Chopra

Industrial Visit Organised:

Had organised an Industrial visit for Computer Engineering students to CDAC, Pune

Workshop Organised:

Organised a peer learning session "Workshop on Arduino" for SE students.

Paper presented and published:

Paper submitted and accepted in IEEE 3rd GCAT 2022 - "DAAM-Drop Activity Alert Manager For Elderly"

Paper submitted and accepted in IEEE 3rd GCAT 2022 - "German Language Cognitive Tutor Empowered with 3D Environments"

Online Courses Taken up by Faculty:

Completed a small course on SQL for Data Science
Certification course-Google Analytics for beginners

ICT Tools used:

Delivered online lectures using zoom,used Quizizz as an assessment tool,used Moodle for content delivery.

Innovative Teaching:

Blended classroom approach, Peer learning sessions, Mini-Projects

Faculty Achievement:

Internship:15 days Internship in "Digidecode"

FDP attended:

Attended FDP arranges for writing CO statements and TLP preparation

Others:

Worked for submission of AQAR for Criterion 2 of NAAC

Faculty Contributions



Ms. Sana Shaikh

Online Courses Taken up:

Course completed on "SQL for Data Science" (March 2022)
Course completed on "Data Normalization" (April 2022)

Faculty Achievement:

Written book on "Introduction to DBMS: Designing and Implementing Databases from Scratch for Absolute Beginners" published by BPB Publication and available on Amazon Kindle
Inhouse Internship on "Proposing and Planning 30 hours VAC"

ICT Tools used:

Delivered online lectures using zoom, used Moodle Quiz for an assessment process, used Moodle for content delivery.

Innovative Teaching:

Demonstration during sessions
Projects based learning

Paper presented and published:

Paper submitted and accepted in IEEE 3rd GCAT 2022 - "DBTap - A Digital Transformation App"

Webinars (organized, conducted, attended):

Organized -
Housie Night on 12th March 2022
Teknack on 17th March 2022
Workshop on "Database Linking To Flask " on 28th March 2022

Others:

Judge for Technical presentation (9 papers) 5th April 22 (in Collosseum 22)
Website coordinator

ACM Co-ordinator:

Workshops, events conducted:
Web development workshop
Advanced web development workshop
COD - IT
Digital poster making competition
Housie night
Database linking to flask
Arduino workshop

Faculty Contributions



Ms. Dipti Jadhav

Webinars organized :

Organized Golden Guidance session 1 on 23rd March 2022 for current T.E. students

Design Thinking workshop conducted on 25-03-22 for Information Technology department

Organized Team building and Goal setting workshop for S.E. students.

Faculty Achievement:

3 Innovative projects Idea submitted to YUKTI National Innovation Repository.

Paper Publications:

Fernandes, S., D'souza, J., Kattikaren, A., Jadhav, D. (2022).

NAYAN-DRISHTI: A Revolutionary Navigation/Visual Aid for the Visually Impaired. In: Fong, S., Dey, N., Joshi, A. (eds) ICT Analysis and Applications. Lecture Notes in Networks and Systems, vol 314. Springer,

Singapore. https://doi.org/10.1007/978-981-16-5655-2_31



Ms. Priya Kaul

ICT Tools used:

Delivered online lectures using google, used Quizizz as an assessment tool, used Moodle for content delivery.

Innovative Teaching:

Blended classroom approach, Group discussions and presentations, Mini-Projects

FDP Attended:

5 day FDP on student induction On UHV conducted online during 7-11 Feb 2022

A Message from the Student Co -Editor

Dear readers,

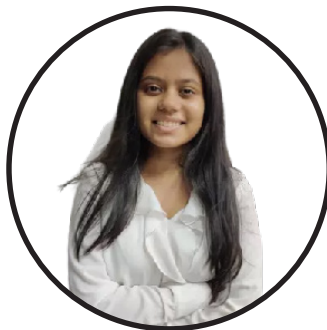
It gives me immense pleasure to present to you this edition of the Computer Department's Newsletter. We hope that this newsletter will give you a thorough overview of what makes Don Bosco so successful in what we do. I'd like to take this chance to express my gratitude to everyone whose work has contributed to the success of this newsletter. I would like to introduce you all to our wonderful editorial team..

The Editorial Team



Mr. Imran Mirza

Editor



Sanika Chaudhari

Co-Editor



Andrea Alvares

Design Director