DON BOSCO INSTITUTE OF TECHNOLOGY

Department: Computer & IT Engineering

Event heading: e-Innovex 2020 and Closing Ceremony Phase-I

Date: 30-31 May & 7 June, 2020

Section: Co-curricular Activities – Events – Technical – Innovex

Content:

e-INNOVEX 2020 PHASE-I REPORT

On the lines of DBIT's vision of producing employable engineers who can ideate and design solutions for problems relevant to both the society and industry, We conducted the FOURTH edition of the Final year Project Exhibition 'Innovex 2020' presented by the B.E. undergraduate students.

Innovex has been used as a platform for the students to showcase their yearlong effort and help in encouraging open-ended discussions and deliberations for improving the scope of the project. It also encourages the students to pitch their ideas & solutions in front of the judges from the Industry, Academia and Alumni. Due to the COVID-19 Pandemic across the country, we were on the verge of losing this opportunity. However, our students and faculty figured out a way to use technology to give the BE students the experience of displaying their project to industry experts, faculty and peers, albeit in a virtual world. Instead of having Innovex in physical space this time we hosted it virtually on **Our Learning Management System - Moodle.** Departments, we are able to plan Innovex phase wise for the year 2020.

Despite of the lockdown situation, Innovex will be done a little differently this time. Instead of having exhibition in physical space we will have it virtually by hosting it on **our Learning Management System - Moodle**. We have created a separate course per department on Moodle for this purpose. All the project demonstration videos along with the project posters will be posted on the course which can be viewed by judges and other visitors. It would be followed by live **Q&A Session** through video calling between the Judges and Students. For other visitors, **Discussion forum on Moodle** will be used for **Q&A**.

A special Award will be given for "Viewer's Choice Project" which would be selected based on Feedback from all the Students.

The Phase-I of exhibition was scheduled on 30th & 31st May 2020 (Saturday & Sunday).

In the Phase-I, the projects from Computer & IT departments were exhibited. In the Phase-II, we plan to exhibit projects from EXTC & Mechanical Departments on 22 and 23 June, 2020.

After the successful exhibit of projects, we hosted the Closing Ceremony of Phase-I for e-Innovex, 2020 that was be streamed on YouTube on 7 June, 2020. To watch the Closing Ceremony with the Announcement of Winners of Innovex 2020, kindly click on this link -https://youtu.be/ftCBmijDQmo



COMPUTER DEPARTMENT PROJECTS FOR ACADEMIC YEAR 2019-20

- 1. Counterfeit drug tracking using Block Chain
- 2. Solid Waste Management: Green Index Calculation and Optimization
- 3. QUANTTA- Quantum Travelling Tournament Problem using AI
- 4. Crowd Density Estimation Approach using GPS mobility for its Dynamics and Prediction
- 5. Safety App: Crime Prediction using GIS
- 6. Image Forgery: Detection of Manipulated images using Artificial intelligence
- 7. Class attendance management system with face recognition
- 8. Student Performance Analysis using Machine Learning
- 9. Cognitive Engagement Analysis in a Classroom Environment using EI
- 10. Validation and Optimization of Web Application by Vulnerability Detection
- 11. Economical Analysis of Crop Suitability for Farmland
- 12. Dynamic Review Modeling & Recommendation of Tourism Data
- 13. Timetable Generator
- 14. Chavi- A Blockchain-based Chain of Custody for Digital Key Evidence Management
- 15. Outfit Selection using Colour Matching Application And Image Processing
- 16. A College Recommendation System for Individuals Applying for Post Graduate Courses
- 17. Real Time Pothole Detection
- 18. Waste Segregation using Smart Bin & Optimization of Collection Routes
- Automatic Detection and Classification of Retinal Lesions in Diabetic Retinopathy using Deep Learning
- 20. Smart Shopping Cart with Automated Billing
- 21. In-memory Database System for Information Retrieval
- 22. Automated System for Source Code Plagiarism Detection
- 23. Automated Resume Evaluation System using NLP
- 24. warsol ML based Water Retention Prediction in Solanum lycopersicum Plant

WINNERS OF INNOVEX 2020 FOR COMPUTER DEPARTMENT

Rank	Project Title	Project Guide	Student Team
1	Crowd Density Estimation Approach using GPS mobility for its Dynamics and Prediction	Dr. Amiya Kumar Tripathy	Vignesh Sundaram, Aditya Pawar and Ram Deshmukh
2	Waste Segregation using Smart Bin & Optimization of Collection Routes	Ms. Sejal Chopra	Shivam Baikerikar, Rosy Caunder and Jacklin Gounder
3	Chavi - A Blockchain-based Chain of Custody for Digital Key Evidence Management	Ms. Shafaque Syed	Sagar Rao, Shalomi Fernandes and Samruddhi Raorane
Viewer's Choice Project Award	Safety App : Crime Prediction using GIS	Ms. Sana Shaikh & Dr. Amiya Kumar Tripathy	Atharva Deshmukh, Saurabh Banka and Sean D'cruz

Judges for Computer Department:

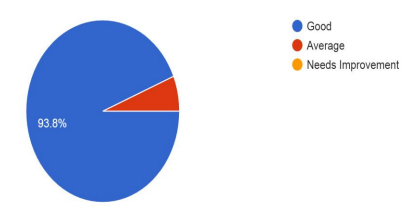
- 1. Mr. Atul Gandre (Tata Consultancy Services)
- 2. Mr. Mustafa Fatakdawala (Tata Consultancy Services)

Total Number of Visitors on Moodle Course on Computer Department: 663

Feedback from the Visitors of Computer Department (Faculty Visitors)

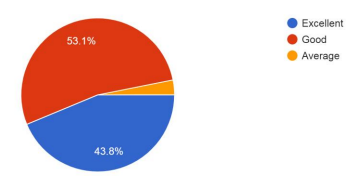
Quality of Projects

32 responses



Level of Innovation & Design

32 responses



IT DEPARTMENT PROJECTS FOR ACADEMIC YEAR 2019-20

- 1. Traffic Signal Duration Control Using Deep Learning
- 2. Expenses Management Application
- 3. Decision Support System For Crop Selection
- 4. Single Image Super Resolution
- 5. Prevention Of Intellectual Theft using Blockchain
- 6. E-Certificate Generator
- 7. Karyotyping Using Deep Learning and Image Processing
- 8. Waste Monitoring System
- 9. Smart Shopping Cart
- 10. Crowd Sourcing For School GIS
- 11. GIS Based Decision Support System For e-Waste Management
- 12. Pregnancy Tracker
- 13. Watershed Delineation & Modelling For Osmanbad District
- 14. Intrusion Detection System Using Neural Networks
- 15. Cloth Pattern Recognition & Retrieval System
- 16. The Vision- A Smart Technology Helmet
- 17. Wifi Deauthenticator & Detector
- 18. Able The Disabled
- 19. Determining Location Of Rehab Centres Through Spatial Data Analysis
- 20. Health Chain
- 21. MedLog
- 22. Assistive Tool For Blind People
- 23. Analysis Of Human Behavior In Online Shopping.
- 24. Essay Grading System
- 25. Smart Door Locking Mechanism
- 26. Remote Sensing For Water Resources Management
- 27. Document Management System For LORs

WINNERS OF INNOVEX 2020 FOR IT DEPARTMENT

Rank	Project Title	Project Guide	Student Team
1	Traffic signal duration control using deep learning	Ms. Sunantha Krishnan	Pratik Nerurkar, Calden Rodrigue and JohnAnand B.
2	Decision support system for crop selection"	Mr. Nilesh Gavathe	Mithilesh Chaudhari, Alok Pandey and Adish Pathare
3	Single Image Super Resolution	Mr. Prasad Padalkar	Chaitanyakrishna, Kyle Lobo and Roshan James
Viewer's Choice Project Award	Decision support system for crop selection"	Mr. Nilesh Gavathe	Mithilesh Chaudhari, Alok Pandey and Adish Pathare

Judges for IT Department:

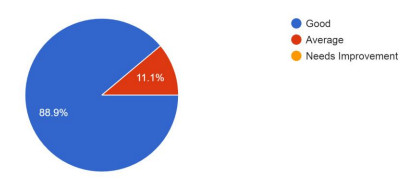
- 1. Mr. Satish Sugavanam (Quinnox)
- 2. Mr. Mayer Singh (Quinnox)
- 3. Mr. Ashish Chaudhari (Datamatics Global Services Limited)

Total Number of Visitors on Moodle Course on Computer Department: 533

Feedback from the Visitors of IT Department (Faculty Visitors)

Quality of Projects

18 responses



Level of Innovation & Design

18 responses

