

Wardha Road, Nagpur-441 108 NACC Accredited With A+ Grade

Department of Electronics & Communication Engineering

Date: 7th Nov 2023

Report

"Student Forum Re-installation INVICTUS"

Introduction:

Department of Electronics & Communication Engineering under ISTE and IE(I) student chapter have organized a "<u>Student Forum Re-installation INVICTUS</u>"

Aim:

To make a Student Forum Re-installation 'INVICTUS' in 2023-2024.

Objective:

- 1. To provide a platform to organize activities to increases the creativity and imagination skills of the students, thereby helping them in developing innovative ideas
- 2. Improving the standard of education
- 3. Enhance practical skills- Communication, Analytical, & problem Solving.

Lecture Details:

Like an every year this year also we have a student Forum re-installation INVICTUS which is held on dated 7th of Nov 2023 at 1pm in Vijay Bhatkar Hall. For the inaugural function we had a guest of honor Mr. Shailesh Karare Technology Lead, Infosys Nagpur, Guest of honor shared his valuable & motivational speech for the betterment of the student's life. He has discussed about

- 1.Basics of Cloud Data.
- 2.Benifits of Cloud Computing.
- 3. Cloud Models (Deployment & Service).
- 4. Cloud Architecture.
- 5. Job opportunities in Cloud Computing.

Also sir guides the students regarding to build up their communication & aptitude skill through her speech by sharing his own experience. With this to motivate the academic excellence the felicitation of topper takes place by awarding them with a Gifts. INVICTUS organization is looking forward to organize number of technical and non-technical activities for the sake of overall development of students and their leadership along with group activities.

The committee members of forum were declared & members were nominated with badges at the hands of Mr. Shailesh Karare & HOD, ECE Department. The members included Mr. Harshal Bawane Mr. Vijay Lute, Mr. Ritik Deotare ,Mr. Shubham Nikhade, Mr. Tejas Rokade & Ms. Tanvi Waghmare The Head of department Prof. Rohini Pochhi briefly explained the overall forum activities being conducted and to be conducted. Dignitaries appreciated the efforts of students for successful installation of forum. The installation ceremony was followed by guest lecture of on Mr. Shailesh Karare Importance of Prototype in Engineering. The installation was conducted under the Supervision of Prof. Amol Dhenge Forum Incharge



Wardha Road, Nagpur-441 108 NACC Accredited With A+ Grade

Department of Electronics & Communication Engineering

Mapping of Student Forum with PO:

This guest lecture helps students to learns about

- 1. Environment and sustainability
- 2. Communication
- 3. The engineer and society
- 4. Communication
- 5. Lifelong learning

Outcomes of FORUM:

Outcome of this lecture is as given below

- 1. Facilitating interaction among all the students of the department.
- 2. Students were known to opens opportunities for Collaborations & Internships.
- 3. Motivating students to think from research perspective and develop a particle approach towards studies.

.

Conclusion:

Discussion forum is great tool to help both teachers and students maintain their communication beyond the classrooms. It's also a great way for students to feel more engaged in participating the group discussion, allow them to provide and share their opinions with others at any time and location

Acknowledgement:

There are 120 Students were present for Forum Re-installation, where students are felicities for their Top positions in RTMNU exam Semester wise, Elected President, wise President, Treasurer were felicities by badges providing to them.

HoD, ECE



Wardha Road, Nagpur-441 108 NACC Accredited With A+ Grade

Department of Electronics & Communication Engineering

Session 2023-2024 Glimpses of Student Forum Re-installation INVICTUS

Date: 7th Nov 2022







Wardha Road, Nagpur-441 108
NACC Accredited With A+ Grade

Department of Electronics & Communication Engineering







Tulsiramji Gaikwad-Patil College of Engineering and Technology Wardha Road, Nagpur-441 108

NACC Accredited With A+ Grade

Department of Electronics & Communication Engineering