

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
ALUMNI ACTIVITIES
January-June 2024

Activity 1:

Dockers and Kubernetes

Date: 6th April 2024

Venue: BSN Lab

Resource Person: Ravi Sajjanar, software Engineer, HPE (2019-2023 batch)

The Department of CSE organized a technical talk on “Dockers and Kubernetes” for students at BSN Lab, 4th floor. PG Block. The resource person was Mr. Ravi Sajjanar from HPE, Bangalore. Around 20 students from various departments have participated in this event.



Activity 2:

UG Final Year Open House Project Poster Presentation and Demonstration (Protocol)

Date: 4th May 2024

Venue: CSE Seminar Hall

Resource Persons:

Jayanand Kotri, Sr. Director, Product Management, SAP Labs India Pvt Ltd., Bangalore (1997-2001 batch)

Pooja Srinivasan, Software Engineer (L2), Twilio Segment, Bangalore (2018-2022 batch)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
B M S COLLEGE OF ENGINEERING



INVITATION



“UG FINAL YEAR OPEN HOUSE PROJECT POSTER
PRESENTATION AND DEMONSTRATION”

SAT | MAY | 2024
4

9:30AM TO 2:00PM

VENUE: CSE SEMINAR HALL, DEPT. OF CSE, BMSCE

Organized by Protocol Club and Department of Computer Science and
Engineering

All are cordially invited for the Open house Project Poster and
Demonstration

INDUSTRY EXPERTS FOR PROJECT EVALUATION



Jayananda Kotri
Sr. Director, Product Management
SAP Labs India Pvt Ltd., Bangalore



Pooja Srinivasan
Software Engineer (L2)
Twilio Segment, Bangalore

DR. UMADEVI V
(PROJECT COORDINATOR)

DR. IYOTHI S. NAYAK
HOD (CSE)

Activity 3:

Getting Started with Masters (<CodeIO/>)

Date: 5th May 2024

Resource Persons:

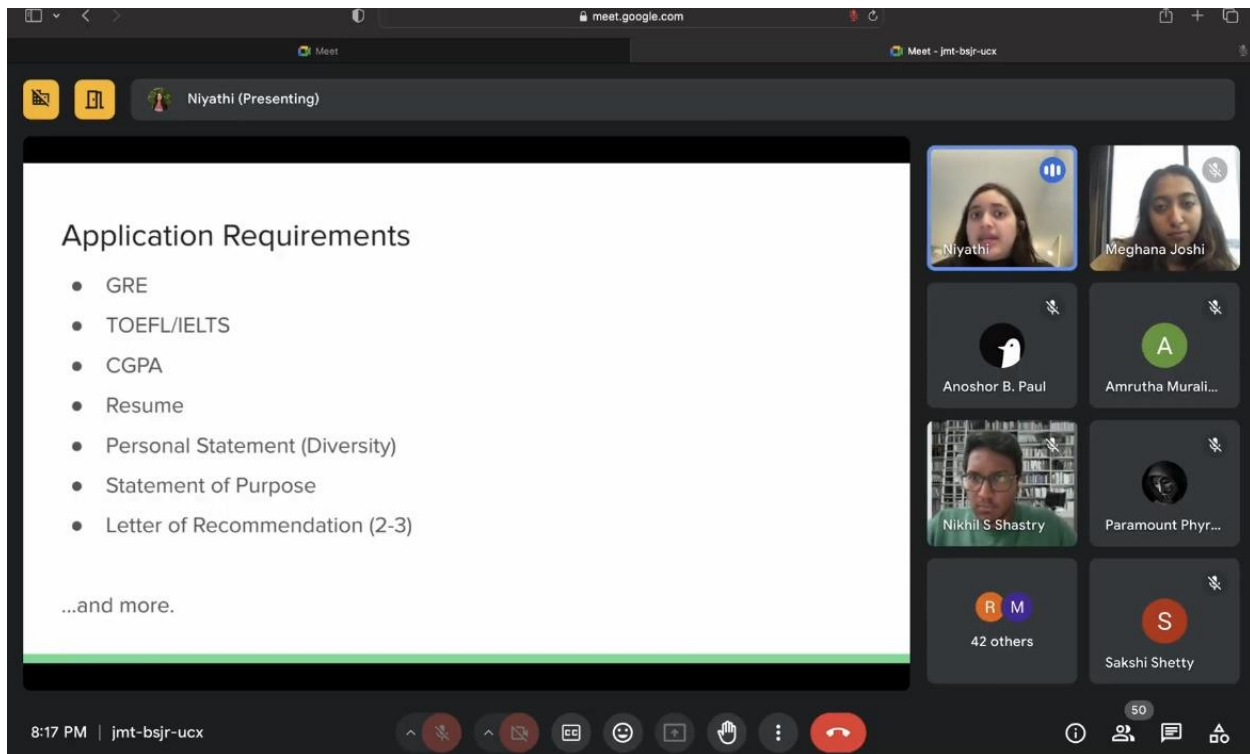
- Niyathi K, product specialist @Zenoti
- Meghana Joshi, Applied Scientist @Microsoft
- Nikhil S, Ex - SWE @Bosch
(2017-2021 batch)

The masters talk provided an understanding on the process of studying, applying and the program itself.

Participants learned:

- Choice of program
- Exams to be taken (when you can start preparing)
- Application process (academic requirements, documents required, financial requirements)
- The flexibility and work experience one can expect.

Through the talk and the QnA sessions conducted by the resource persons attendees got a brief idea and knowledge about how to start, prepare and go on their path of preparing for masters .



Activity 4:

Mini Project-2 Evaluation by Industry Experts (<CodeIO/>)

Date: 6th and 7th June 2024

Venue: CSE Seminar Hall

Resource persons:

- Utsav Seksaria, Engineering Manager at Nutanix (2012-2016 batch)
- Aryan Rai, Senior Member at Nutanix (2012-2016 batch)
- Sarthak Goyal, Security Architect II at Akamai Technology (2015-2019 batch)
- Samrakshini R S, Cloud Data Engineer at Apple (2015-2019 batch)
- Tasmiya Fathima, System Software Engineer at HPE (2019-2023 batch)
- Harsh Shankar Rao, Software Engineer at Akamai Technology (2018-2022 batch)

- Karthik S, Software Engineer at Caterpillar. (2019-2023 batch)

The project work carried out in the domains of Data science, Machine Learning, Blockchain and Security were evaluated by Industry Experts. Useful suggestions on how to improve their projects and how the project could be useful and how to present the project in an effective way was given by our Alumni. Projects which were good, separate interaction was done and suggestions were given for the future work and how to carry forward as a final year project.





Activity 5:

Flutter Workshop (Protocol)

Date: 8th June 2024, 17th June 2024 and 21st June 2024

Venue: Lab 1, 4th Floor, PJ Block

Resource person: Vidhaan Appaji (2019-2023 batch)

Protocol, the department club of CSE, hosted an exhilarating three-day hands-on workshop on Flutter, designed to propel our mobile app development course to new heights with seamless Firebase integration. Participants embarked on an immersive journey into the world of cross-platform app creation, guided by experienced mentors dedicated to unleashing their potential.

