Report on Alumni Lecture

- TITLE OF EVENT/ PROGRAMME (SEMINAR/ WEBINAR/ WORKSHOP/ EXTENSION LECTURE/ EXTENSION ACTIVITY/ ANY OTHER ACTIVITY): ALUMNI LECTURE Organised by Department of Computer Science in association with IQAC, ASUTOSH COLLEGE.
- > THEME OF THE EVENT/ PROGRAMME: ALUMNI LECTURE on Machine Learning and Data Science as a Career and From campus to Career: Bridging the Gap for undergraduate students in Software and IT Employment
- > ACADEMIC SESSION: 2023-2024
- > DATE: 3rd Jan 2024
- > VENUE: Seminar Hall, Centenary Building, Asutosh College.
- OBJECTIVE/ PURPOSE: The aim of the talk was to provide an insight on the different career prospects for the students and acquainted them on the skill sets required from them to get good careers.
- ➢ SPEAKER/S / RESOURCE PERSON/S:
- 1. Dr. Arjun Pakrashi Assistant Professor School of computer Science, University of Dublin
- 2. Mr. Barshan Das Lead SDE, Xpressbees Bangalore.
- TARGET AUDIENCE/ PARTICIPANTS: All students of department of Computer Science and Staff members.
- > ATTENDANCE SHEET: Students present- 70 and Staff 17
- BRIEF REPORT ABOUT THE EVENT/ PROGRAMME: Department of Computer Science, Asutosh College organized a one day ALUMNI LECTURE on Machine Learning and Data Science as a Career and From campus to Career: Bridging the Gap for undergraduate students in Software and IT Employment" on January 03, 2024 in Seminar Hall, Centenary Building. The objective of the seminar was to provide an insight on the different career prospects for the students and acquainted them on the skill sets required from them to get good careers. The programme started at 11:00 am with the welcome address by Mr. Gautam Mahapatra. The dignitaries on the dias were Dr. Arjun Pakrashi Assistant Professor School of computer Science, University of Dublin and Mr. Barshan Das Lead SDE, Xpressbees Bangalore. Students as well as faculty members of department attended the session.
- EXPECTED OUTCOME: Since the alumni are working in both academic and industry fields, the Alumni shared number of his experiences about different placement drives and also briefly described the latest technology trends in co-operate world. This talk was about the current prevalent market trends for budding computer graduates and placement oriented. Develop techniques to improve skills for lifelong learning. Recognize the need, and have the ability, to engage in independent learning for continual development as a computing professional. Also students could learn how to prepare the CV.

➢ GEO-TAGGED PHOTOGRAPHS:



