

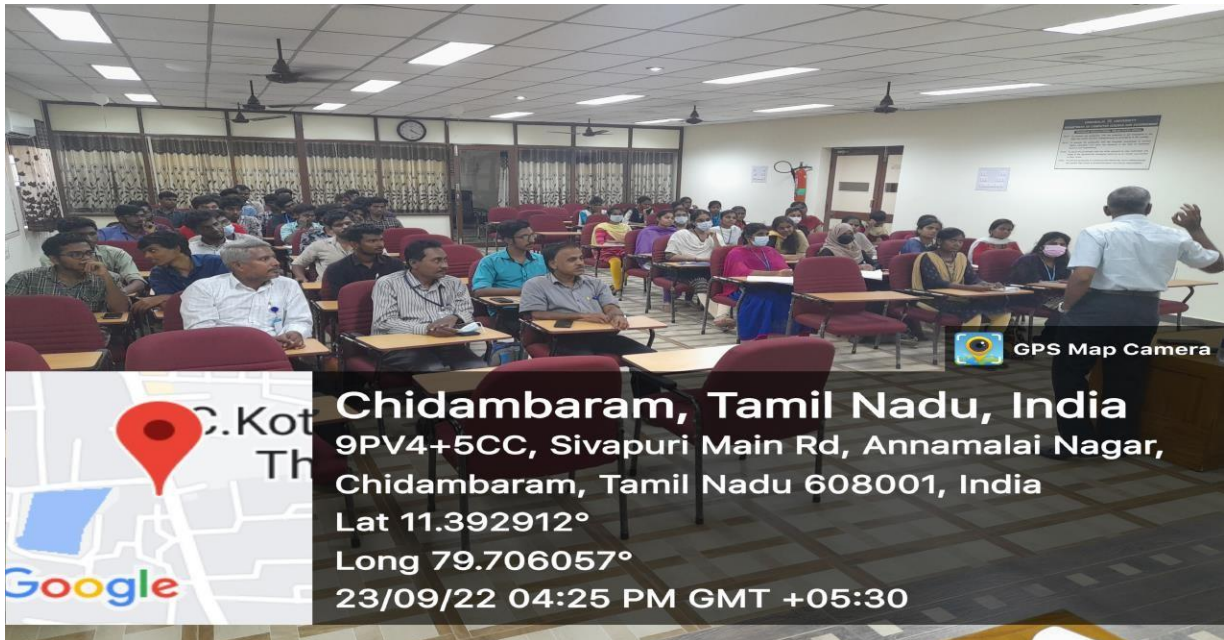
PLACEMENT TRAINING ACTIVITIES FOR THE 2022-2023 ACADEMIC YEAR



The Training and Placement Cell (TPC) organised a one-day Awareness Programme on “Entrepreneurship and Innovation” which was handled by Mr. T. Vignesh, Field Coordinator, Academic Innovation and Entrepreneurship Development Program (AIEDP) HUB, Entrepreneurship Development and Innovation Institute (EDII), Annamalai University on 26.08.2022 at Hitech Hall, FEAT. There were sixty students who participated and benefited.



The Training and Placement Cell (TPC) organised a one-day skill training programme on "Communication Skills," which was handled by Dr. K.N. Sharmila, Assistant Professor, English Section, Faculty of Engineering and Technology, Annamalai University, on 23.09.2022 at PAT Hall, Training and Placement Cell, Faculty of Engineering and Technology. There were fifty students who participated and benefited.



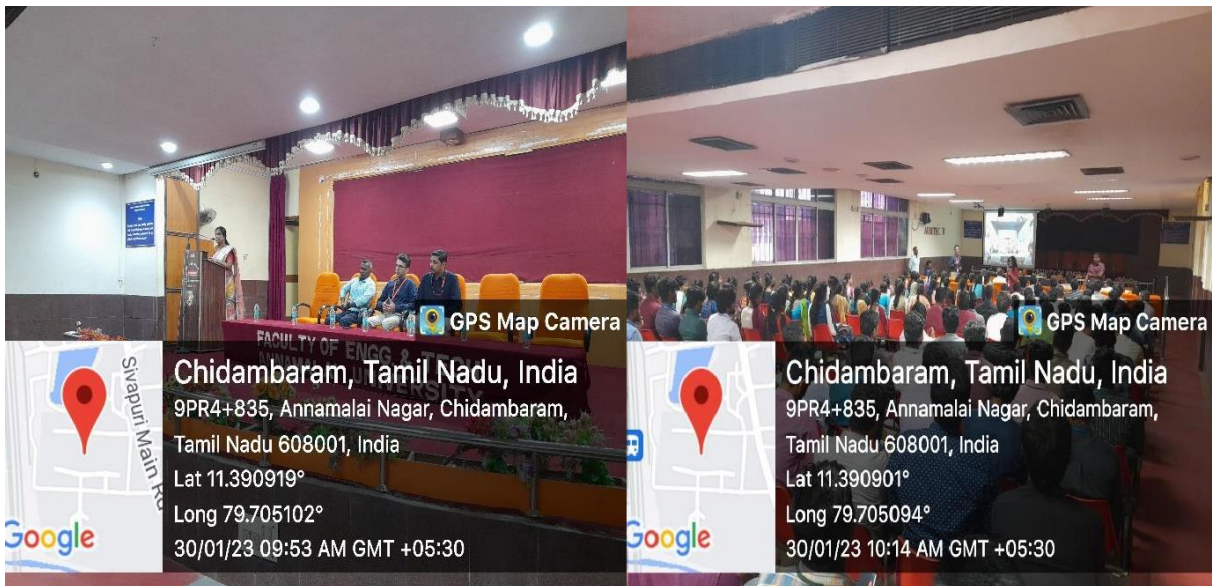
The Training and Placement Cell (TPC) organised a one-day Skill Training Programme on "Personality Development Skills," which was handled by Dr. C. S. Rathnasabapathy, Associate Professor, Department of Chemical Engineering, Faculty of Engineering and Technology, Annamalai University, on 23.09.2022 at Phoenix'99 Hall, Department of Computer Science and Engineering. There were sixty students who participated and benefited.



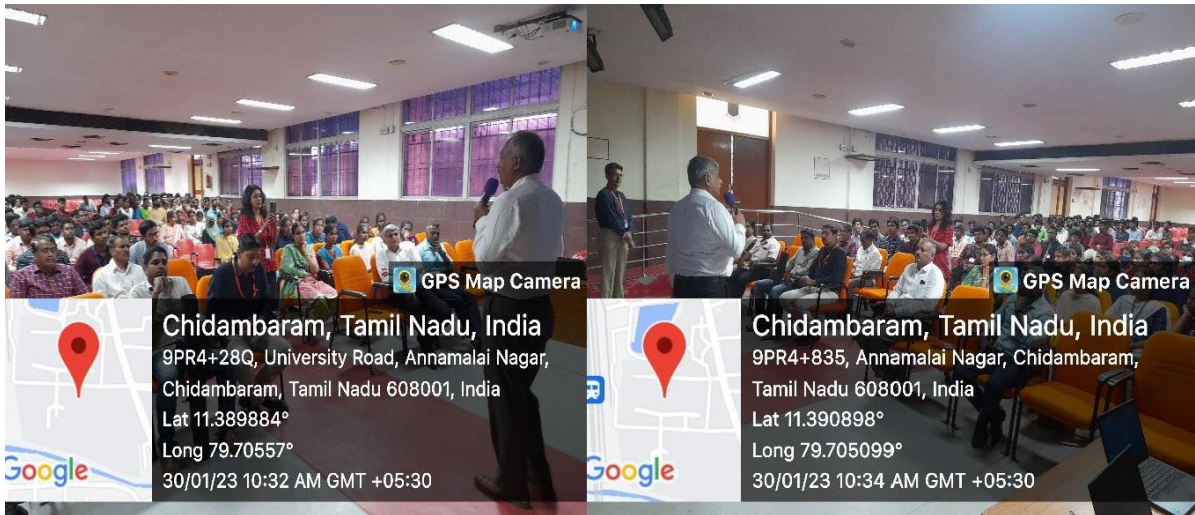
The Training and Placement Cell (TPC) organised a one-day Awareness Training Programme on "Preparation Strategy for UPSC Civil Service Examinations" which was handled by Mr. Venkatesh Kumar, THE IMPACT IAS ACADEMY, Chennai on 13-10-2022 at PAT Hall, Training and Placement Cell, Faculty of Engineering and Technology. There were thirty students who participated and benefited.



Tata Consultancy Services (TCS) - Corporate Social Responsibility (CSR) Wing Head Ms. Manjula and Ms. Oyeceline were organised Youth Employment Programme on “Python Programming” in Fast-Track Basis from 23.01.2023 to 23.02.2023 between 06.00 PM –08.00 PM through virtual mode for the final year students of B.E. CSE, B.E. CSE (Data Science) and B.E. CSE (Artificial Intelligence & Machine Learning). There were fifty students are participated and benefited. The inaugural function was held at AUMTEC’71 Hall.



The Training and Placement Cell (TPC) organised a one day “Institute - Industry – Initiative” Programme which was addressed by Dr. K.S. Sathiyarayan, Human Resource Manager, Azentio Software Private Limited, Chennai on 30.01.2023 at AUMTEC’71 Hall, Faculty of Engineering and Technology. There were hundred students who participated and benefited.



The Training and Placement Cell (TPC) organised one day Awareness Programme on “Expectations of Employers” which was addressed by our Alumni Mr. Gopi Damodar, Managing Director, Reutter Innovative Closure Technologies Private Limited, Chennai and Mr. S. Mahendra Kumar, Founder and Head, eParampara Technologies Private Limited, Chennai on 30.01.2023 at AUMTEC’71 Hall. There were two hundred students who participated and benefited.



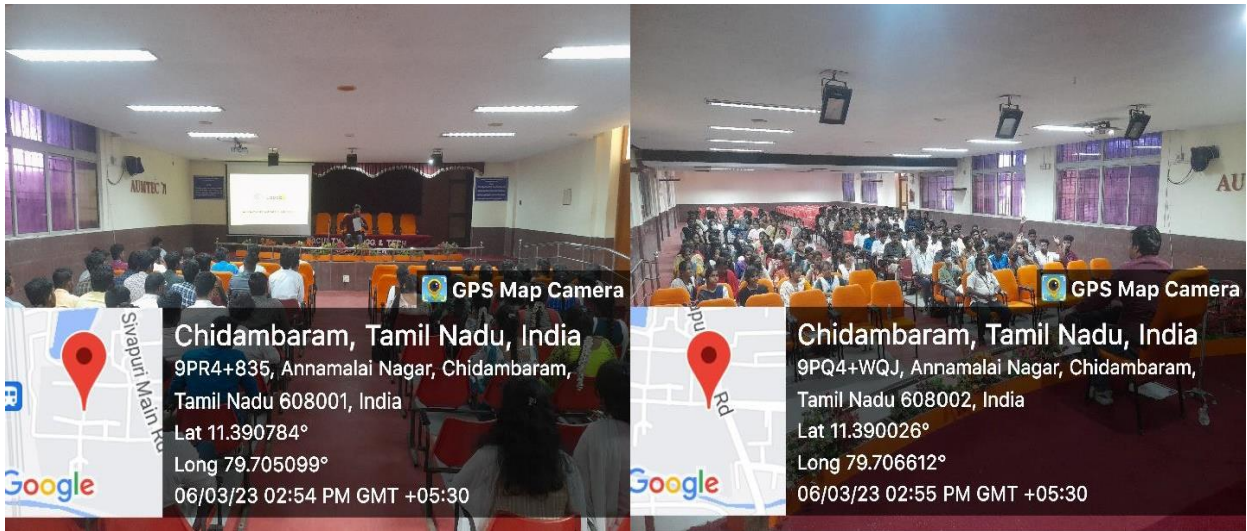
The Training and Placement Cell (TPC) organised one day Awareness Programme in “Trending Technologies” which was addressed by Mr. H. Ramesh, Senior Manager, Human Resources, HiBiZ Solutions Private Limited, Chennai on 13.02.2023 at Phoenix’99 Hall, Department of Computer Science and Engineering. There were sixty students who participated and benefited.



Tata Consultancy Services (TCS) - Corporate Social Responsibility (CSR) Wing Head Ms. Manjula and Ms. Oyeceline organised a Youth Employment Programme on “Soft Skill Training Program” which was handled by Ms. C. Santhanalaxme, Freelance Soft Skills Trainer at Tata Consultancy Services, CSR Initiative, Chennai on 15.02.2023 at Phoenix’99 Hall through virtual mode for the pre-final year students of B.E. CSE, B.E. CSE (Data Science) and B.E. CSE (Artificial Intelligence & Machine Learning). There were ninety students who participated and benefited.



Tata Consultancy Services (TCS) - Corporate Social Responsibility (CSR) Wing Head Ms. Manjula and Ms. Oyeceline organized a Youth Employment Programme on “General Aptitude Training Program” which was handled by Ms. Priya, Trainer at Tata Consultancy Services, Chennai on 16.02.2023 at Phoenix’99 Hall through virtual mode for the pre-final year students of B.E. CSE, B.E. CSE (Data Science) and B.E. CSE (Artificial Intelligence & Machine Learning). There were ninety students who participated and benefited.



The Training and Placement Cell (TPC) organised an Awareness Programme in “Getting Ready for Industry” which was addressed by Mr. Mayank Arora, CEO and Founder, Capabl, Bangalore on 06.03.2023 at AUMTEC’71 Hall for the pre-final year students of B.E. CSE, B.E. CSE (Data Science) and B.E. CSE (Artificial Intelligence & Machine Learning). There were twohundred students who participated and benefited.



The Training and Placement Cell (TPC) organised an Awareness Programme in “Getting Ready for Industry” which was addressed by Mr. Mayank Arora, CEO and Founder, Capabl, Bangalore on 07.03.2023 at AUMTEC’71 Hall, Faculty of Engineering and Technology for the second final year students of B.E. CSE, B.E. CSE (Data Science) and B.E. CSE (Artificial Intelligence & Machine Learning). There were two hundred students who participated and benefited.



The Training and Placement Cell (TPC) organised a Skill-Set Training Programme on “Employability Enhancement Training Programme (EETP)” which was addressed by our Alumnus, Dr. P S Kumar, Executive Director of PGC, Business Consultant, Management and Marketing Consultant, Chennai on 19.03.2023, 26.03.2023 and 06.04.2023 at Hi-tech Hall. There were thirty students who participated and benefited. This programme was inaugurated by Dr. A. Murugappan, Dean, Faculty of Engineering and Technology, Annamalai University.



The Training and Placement Cell (TPC) organised a Skill-Set Training Programme in “Career Guidance” which was addressed by Mr. S. Vijayarajeswaran, Manager at Vi Microsystems Private Limited, Chennai on 03.05.2023, at PAT Hall, Training and Placement Cell, Faculty of Engineering and Technology. There were thirty students who participated and benefited.