

25th June 2023

INDUSTRY EXPERT LECTURE SERIES

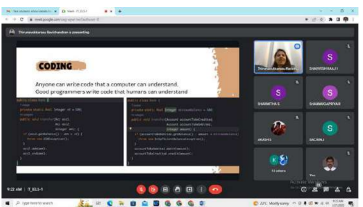
ACY: 2022 - 2023

<u>Industry Expert Lecture Series – 1</u>

Mrs.Mamtha Kashthuri Engineering Manager at ImmoScout24 | API & Access Management, shared her experience on "Wish I Knew These before Starting My Journey in the Tech Industry" on 21/01/2023Saturday, January 21, 7:00 – 7:30 PM through Google Meet and give inputs on product roadmap, technical design, product delivery planning, hiring, performance management and career development.







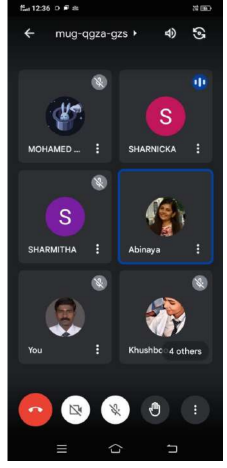
Department of Information Technology, KPRIET, Coimbatore

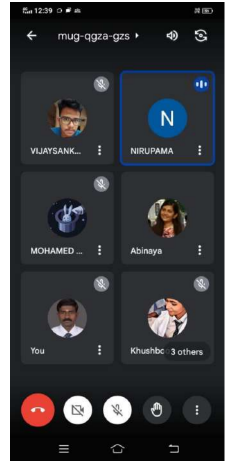


Industry Expert Lecture Series – 2

Ms. Abinaya Nagarajan, Vice President at JPMorgan Chase & Co., shared her experience on "Choosing Domains" on 18/02/2023 Saturday, 12:30 PM through Google Meet and give awareness on how to become a successful entrepreneur.





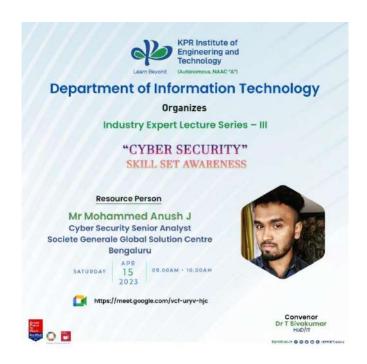


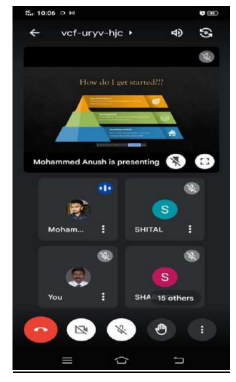
Department of Information Technology, KPRIET, Coimbatore



Industry Expert Lecture Series – 3

Mr. J. Mohammed Anush, Societe Generale Global Solution Centre, Bengaluru, shared his experience on "Cyber Security – Skill set Awareness" on 15/04/2023 Saturday, 09:00 AM to 10:00 AM through Google Meet and give insights about domains of cyber security, penetration testing aka hacking and earning while learning.









<u>Industry Expert Lecture Series – 4</u>

Department of Information Technology, KPRIET, organized a guest lecture on "Transition from student to employee to Influencer" with Mrs. Sindhu Shanmugam, Ex CISCO, Bangalore on 12/04/2023 to know how students managed to get placed in CISCO with a great CGPA. She enlightens the students with exposure to Leetcode, importance of campus placements, choosing the right domain and also how to balance passion and career.







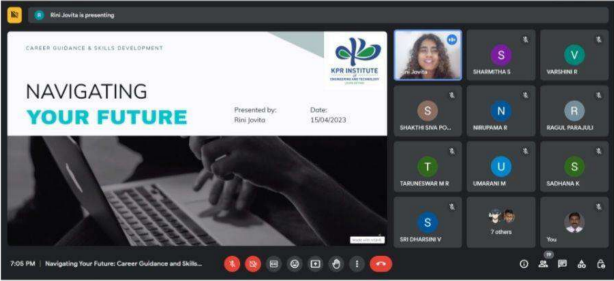




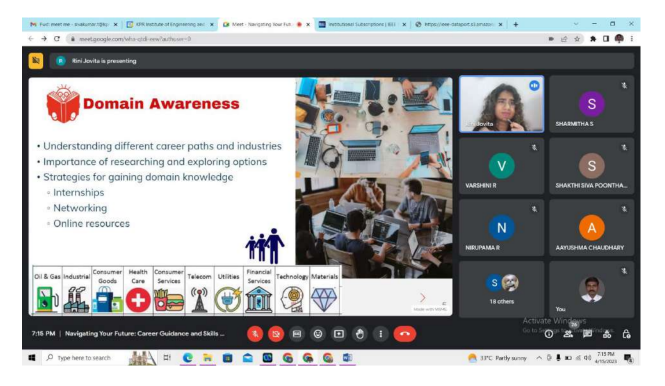
<u>Industry Expert Lecture Series – 5</u>

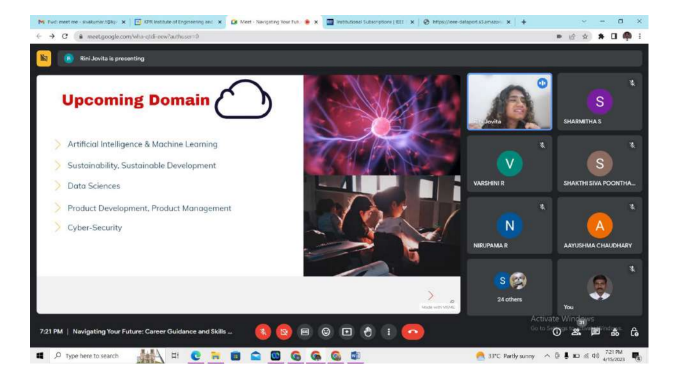
Department of Information Technology, KPRIET, organised a guest lecture on "Navigating your future" by Ms.RiniJovita, IT Engineer Manchester, England, UK on 15/04/2023 at 07:00 PM to 07:45 PM through Google meet. It was indeed an eye opening session on recognising student's skill set in finding a fulfilling and purposeful career. The key takeaways from the session includes, staying relevant and updated for upcoming domain awareness, importance of Transferable, Critical thinking and Career specific skills and most importantly about Personal Branding which emphasized on consultative selling.













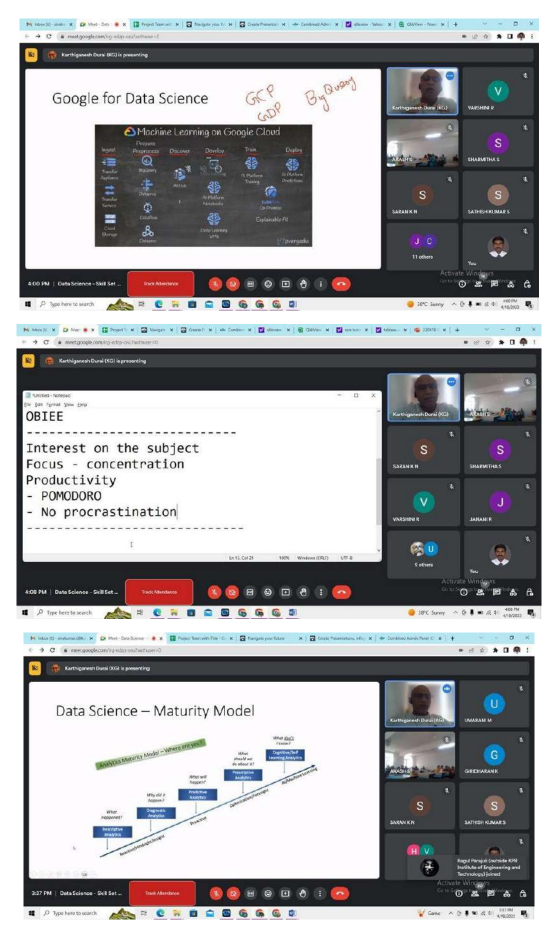
<u>Industry Expert Lecture Series – 6</u>

Department of Information Technology, KPRIET, organized an Industry Expert Lecture Series on "Data Science - Skill Set Awareness" by Mr.Karthiganesh Durai, Chief Quantum Architect, BosonQ psi(BQP), Bangalore during 18/04/2023. He provides an informative session on Data science and its various career paths. Skills essential for the role of Data Analyst and Data scientist, role of Python, Java, Azure, AWS and Google in Data science were some key takeaways from the session.











<u>Industry Expert Lecture Series – 7</u>

Department of Information Technology, KPRIET organized an Industry Expert Lecture Series on "PREPAREDNESS TOWARDS CAREER" by **Mr HarshavarthanMaran, Founder - Spotknack Coimbatore.** He gave insights on the various factors like Instant Gratification and FOMO (Fear of Missing Out) which would affect the career path of student generation, were the key takeaway from the session.









<u>Industry Expert Lecture Series – 8</u>

Department of Information Technology, KPRIET, organised an Industry Expert Lecture Series on "Mobile and Web Development" by Mr Karthiganesh Durai, Chief Quantum Architect, BosonQ Psi (BQP), Bangalore on 04/05/2023. The session covered various topics such as Mainframe, Desktop, Client - server and Web applications, SDLC (Software Development Life Cycle), Agile methods such as Scrum and Sprint and also the requirements of front end, back end and database management proved to be highly vital for those who would like to set up their career as a developer.









