



Jansons Institute of Technology

Karumathampatti, Coimbatore – 641 659

Report

Name of the Program / Activity / Event / Others	Alumnus Talk on “Non Textbook Approach for Learning New Technology”
Date & No. of days	30-11-2020
Organized by	Department of Computer Science and Engineering
In association with	-
Venue	Online
Participants/ Beneficiaries	Second Year, Third Year and Final Year CSE Students
Event brief (500 words with photo): Department of Computer Science and Engineering Organized an Alumnus Talk entitled “Non Textbook Approach for Learning New Technology”. The session was taken forward through online on 30 th November 2020. Mr.P.Akash, Full Stack Software Engineer, Totalogistix Inc was the Resource Person for the Session. He interacted and shared his knowledge on basics of programming, hardware / software, algorithm among the participants. Session 1: (30-11-2020) Resourced by: Mr.P.Akash Participants were taught with, <ul style="list-style-type: none">➤ To understand the importance of the basics of programming, cloud, security, IoT.➤ To understand the importance of the basics of Frameworks, Libraries and Plugins.➤ To realize the importance of video tutorial and basics of build a project.➤ To understand Career tips (Money, Technology, Passion/ Interest).➤ To know the concepts of Dev Twitter, Blog posts, LinkedIn and various emerging open source.	
Outcomes	Participants gained knowledge about basics of programming, technology, software's, APIs, debugging.



Jansons Institute of Technology

Karumathampatti, Coimbatore – 641 659

Feedback	Participants were satisfied with the contents and delivery.
Suggestions / Future actions	-NIL-

Jansons Institute of Technology
Approved by AICTE & Affiliated to Anna University, Chennai

ALUMNUS TALK

Department of Computer Science and Engineering

Non textbook approach for learning New Technology

Speaker:
Mr.P.Akash
Full stack developer,
Totalogistix Inc..

Date : 30-11-2020
Time : 10.00-10.50am

Link: <https://meet.google.com/wrf-dwhj-agf>

Mrs M Pavithra
Faculty In-charge