



SCRIET Alma Connect: Live Webinar Series

An opportunity for SCRJET students to interact with the institution's alumni about career opportunities across industry domains and learn from them about the industry best practices and latest technologies.

Webinar 5

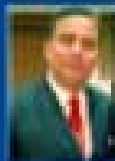
Saturday, September 11, 2021
3:30pm to 5:30 pm.



Patron
Prof. N.K. Taneja
Hon'ble VC
CCSU



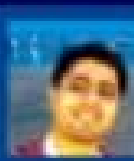
Co-Patron
Prof. Y. Vimala
Pro-VC
CCSU



Prof. Hare Krishna
Dean
Engg & Technology
CCSU



Prof. Jaimala
Director
SCRIET



Moderator
Er. Arpit Rastogi
Product Marketing Leader,
HCL Tech
B Tech (IT Batch 2011)

Topic 1: Scope of Agriculture Engineering :career path , job roles, education and more.

SPEAKERS



Dr. Ankit Kumar
(AG 2012)
Assistant professor cum
section incharge,
Agriculture Engineering,
BFC, BFGI, Bathinda
Punjab



Er. Ankit Tomar
(AG 2011)
Manager at TAFE.



Er. Reetesh Singh
(AG 2013)
Manager at Mahindra
Tractors, ex TAFE.

AGENDA

The agriculture domain is expanding at a rapid pace. New projects and development programs in this field have increased the demand of an expert engineer. B.Tech and M.Tech students can apply for agriculture related jobs within food and processing department, research department of both private companies as well as government. Through this session let us deep dive further into the opportunities available for agriculture students.

Topic 2: Full Stack web development: In depth session on Frontend and Backend web technologies

AGENDA

SPEAKERS



Er. Rahul Gaur
(CS 2014)
Director of frontend
Engineering at Innovaccer



Er. Atif Zaidi
(EC 2014)
Senior software developer
at Innovaccer

In this session we will touch upon:

1. How to choose between becoming a frontend or backend web developer
2. Applications of frontend and backend web development technologies
3. User interface and user experience guidelines to keep in mind when developing mobile web apps.

Topic 3: Job opportunities and latest developments in semiconductor industry

SPEAKER



Er. Vimlesh Kumar
(EC 2013)
Senior Lead Physical
Design Engineer at NXP
Semiconductors, ex Intel

AGENDA

1. Why the electronics & semiconductor space is a highly desirable career sector
2. The different roles and opportunities available in the semiconductor industry
3. The key skills that are essential to building a career around electronics & semiconductor
4. How to keep oneself updated and elevate in the job roles within this sector
5. How the job roles in semiconductors offer a holistic understanding of the industry and enable professional growth.

Convenor:- Dr. Manav Bansal

Organised by
Training and Placement Cell