

National Education Society (R)



J N N COLLEGE OF ENGINEERING, SHIVAMOGGA

(Approved by AICTE, New Delhi, Certified by UGC 2f & 12B, Accredited by NAAC -'B', UG programs: CE,ME,EEE,ECE,CSE,ISE,TSE accredited by NBA:1.7.2019 to 30.6.2022, Recognized by Govt. of Karnataka and Affiliated to VTU, Belgavi)



Department of Computer Science & Engineering

Organizing

Free LIVE 3-Day Workshop

on

FULL STACK WEB DEVELOPMENT

November 9th-11th, 2020

Time: 06.00 to 07.30 PM

Conducted by



ROOMAN Technologies Pvt. Ltd., Bengaluru

In Association with

Skill India, NSDC and NASSCOM

Meeting ID: <https://rooman.zoom.us/j/92359139794?pwd=Nzd4UVpzQnMV5QXQ5RytEczM3RW81QT09>

D r.Poornima K.M

H O D ,C S & E Department,

JNCE

Coordinator

Benakappa SM

Assistant Professor

C S & E Department, JNCE



National Education Society (R)
Jawaharlal Nehru National College of Engineering
Department of Computer Science and Engineering



Date: 02/11/2020

CIRCULAR

Three days free online workshop has been arranged for 7th Semester Students of CSE & ISE. The details of the programme are as follows:

Topic: “Full Stack Web Development”

Date: 9th-11th Nov 2020

Time: 6.00 PM - 7.30 PM

Venue: (online) Meeting ID :
<https://rooman.zoom.us/j/92359139794?pwd=Nzd4UVpzQnV5QXQ5RytEczM3RW81QT09>

Resource Person: Rooman Technologies Pvt. Ltd, Bangalore.
Talks from Industry Experts

All the Students are informed to register for the workshop by using the below link: <https://forms.gle/Ko2CBbXi3Sb6TaQ39>

Students are informed to attend the training programme and use it for their academic activities.

Coordinator
Benakappa SM

HOD, CSE



National Education Society (R)
Jawaharlal Nehru National College of Engineering
Department of Computer Science and Engineering



To,

The Rooman Technologies Pvt.Ltd., B'lore

Dear Sir,

Sub: Invitation letter for Expert Talk

Greetings of the Day.

To the above cited subject, I am glad to invite you to deliver an Expert talk on “Full stack Web Development” for the 7th Semester students of CSE & ISE branches during three days period from 9th-11th Nov 2020 between 6.00 pm to 7.30pm.

Thanking You,

Coordinator

HOD, CSE

National Education Society (R.)



J N N College of Engineering, Shivamogga
(Approved by AICTE, New Delhi, Certified by UGC 2f & 12B,
Accredited by NAAC – 'B', UG
programs: CE, ME, EEE, ECE, CSE, ISE, TCE accredited by NBA: 1.7.2019
to 30.6.2022,
Recognized by Govt. of Karnataka and Affiliated to VTU, Belagavi)



Feedback of 3 Days Free Workshop On

“Full stack Web Development”

Date:

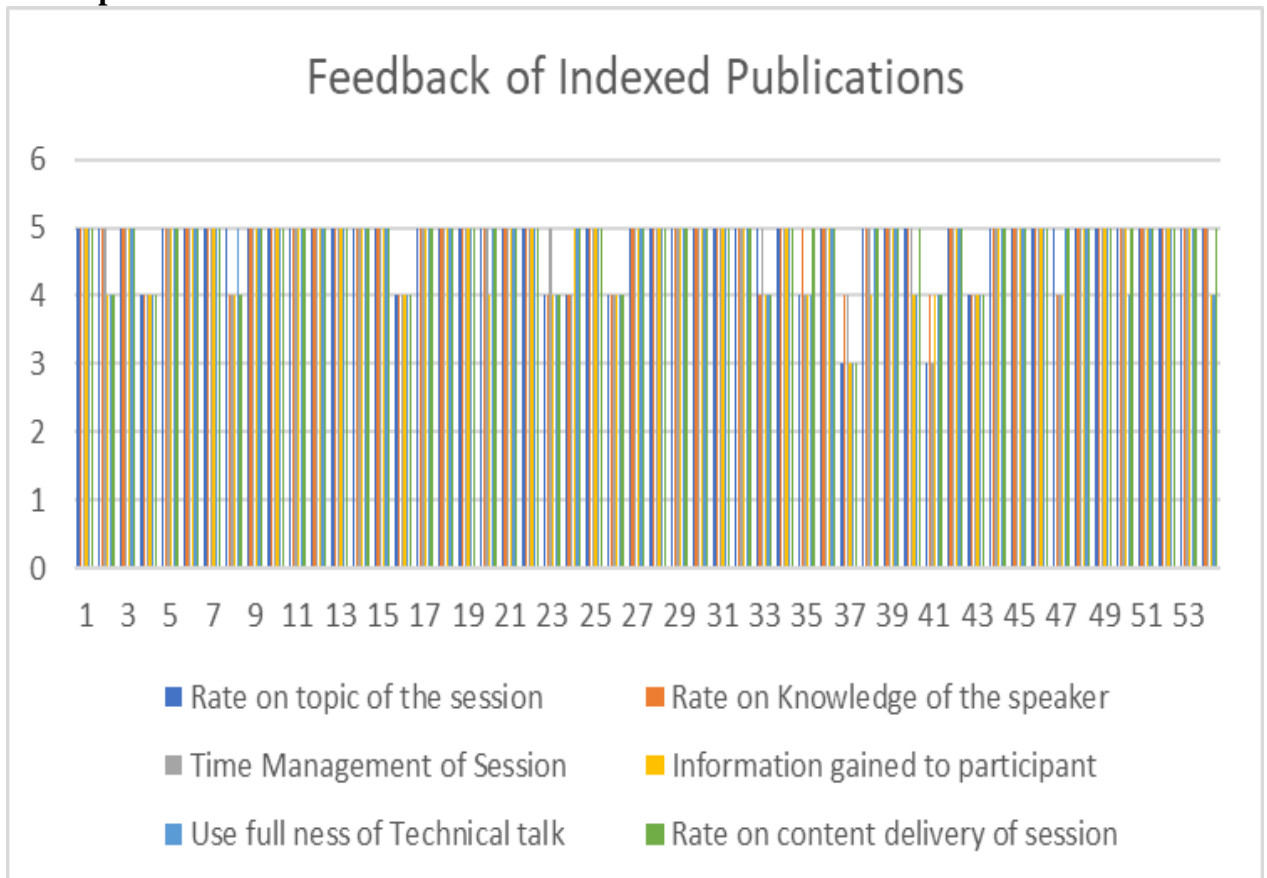
9-11th November 2020

Resource Person:

The Rooman Technologies Pvt.Ltd., B'lore
Talks from Industry Experts

Participants:

7th Semester Students of CSE & ISE branches



Proceedings Expert talk
on
“Full Stack Web Development.”

Conducted online by :
Rooman Technologies Pvt. Ltd., B'lore

In Association with:
Skill India, NSDC and NASSCOM

Organized By
Department of Computer Science & Engg.,

Date and Venue:

9th-11th Nov 2020, 6.00pm to 7.30pm

Meeting link(online):

<https://rooman.zoom.us/j/92359139794?pwd=Nzd4UVpzQnV5QXQ5RytEczM3RW81QT09>

**Resource Person : Mr. Rakshit Rathnakar Shetty, Rooman Technologies Pvt. Ltd.,
And Experts from Industry**

Participants: Students of B.E. 7th Semester.

The Programme started at 6.00 PM, via online meeting Id using zoom App. The experts from Room Technologies Pvt. Ltd., have started explaining the concepts of Full stack Web Development using Python and Django.

The experts talked starting from basic concepts of Python Programming Language followed by the advancements in the same for development of web applications. The following topics were covered.

- ✓ Build Web Projects using full stack web development skills
- ✓ Learn Back End Web Development Skills : Python , Django,SQL ,PostgreSQL, API, REST
- ✓ Build a web based Countdown Timer using Front End Web Development Skills
- ✓ Learn how to use the command line interface
- ✓ Learn Some Python Programming Fundamentals
- ✓ Learn Django fundamentals
- ✓ Learn Object Oriented Programming with Python