100+ Years of Glorious history inscribed in the yeomen service to the field of education











Kalaburagi - 585103, Karnataka - India ಕಲಖರಗಿ 585 103 ಕರ್ನಾಟಕ - ಭಾರತ

Phone / Fax No. 08472-277852, 277854, 277855 www.sharnbasvauniversity.edu.in - email : Sharnbasvauniversity@gmail.com

UGC Status: Letter No. F,8-29/2017(CPP-I/PU), Dated 20 Dec. 2017. Enlisted by the University Grants Commission, New Delhi, in the list of Private Universities in India.

Date: 30/11/2021

FACULTY OF ENGINEERING & TECHNOLOGY (CO-EDUCATION) DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

REPORT ON

INVITED TALK BY MR. SUMESH SHERI, SPECIALIST NEXTEER AUTOMOTIVES, BENGALURU, KARNATAKA

Topic Covered: Career opportunities for Electronics & Communication Engineers

1. TITLE: Career opportunities for Electronics & Communication Engineers

DATES: 07-11-2021

- **2. Preamble: Invited talk on "**Career opportunities for Electronics & Communication Engineers" was conducted on 7-11-2021 by the Department of Electronics & Communication Engineering. The talk is to make the UG and PG students to understand the Career opportunities after the completion of their graduation.
- **3. Participant's information:** The students of 5th semester, M.Tech in Digital Electronics-3rd semester and M.Tech. in VLSI & ES 3rd semester have attended the session. Total 86 students attended the session
- **4. Description about the invited talk:** In the inaugural function Dr. Shivkumar Jawaligi, Dean, Faculty of Engg. & Tech. inaugurated the session. Prof. Sharangouda Navaladi, Asst. Prof. Dept. of ECE (Co-Education) introduced the speaker to the gathering.

The speaker covered the following contents in his talk:

- Career Types
- ► List of Electronics & Communication Companies
- Career in Electronics.
- Functions in an organization
- Subjects to be concentrated to make career in Core Electronics
- Know the Industry Trends.
- Example of how Automotive Industries works.
- ► How to get jobs in Automotive Industries
- Medias to apply jobs
- ► Skill sets needed for ECE students.

The session was very informative and students have shown good response.

At the end of the session Prof. Sharangouda Navaladi, Asst. Prof. Dept. of ECE (Co-Education)

proposed vote of thanks to the gathering.



Figure 1- Felicitation to the Guest Speaker by Dr. Shivkumar Jawaligi, Dean Sharnbasva University, Kalaburagi



Figure-2-Session conduction by Guest Speaker Mr. Sumesh Sheri



Figure-3-Participants attending the session



Figure-4- Participants attending the session

Course outcome: This talk enables the students to know the core electronics industries in India and how to apply the electronics knowledge to grab the jobs opportunities in core industries.

COURSE OUTCOME AND PROGRAMME OUTCOME MAPPING (1/2/3):

Note: 1-Low, 2-Medium, 3-High

СО/РО	P0.1	PO.2	£.04	PO.4	PO.5	9.OA	FO.7	8'Od	6.0A	PO.10	PO.11	PO.12	PSO.1	PSO.2
CO	-	-	-	-	-	-	-	-	-	3	-	2	3	-

Impact of the invited talk: This talk motivates the students to choose their carrier in the core electronics industries.