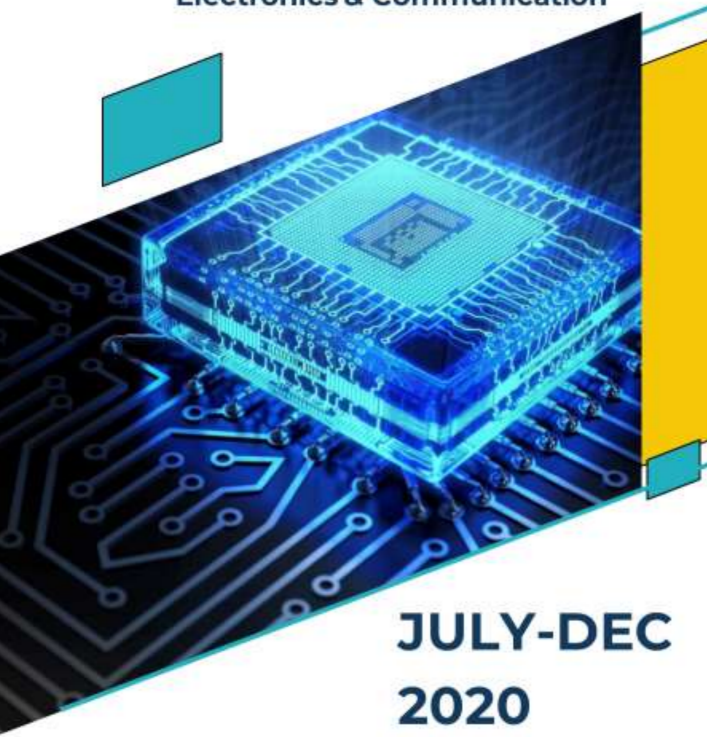


NEWSLETTER

Department of Electronics & Communication



Editorial Message

"No resistance can drop our potential"

Heartily welcome to the 3rd Edition of our Departmental Newsletter.

We are very delighted and proud in presenting this newsletter to showcase the latest developments and programs which happened in our department.

It is indeed a great pleasure to note that our Department is publishing the newsletter on half yearly basis on every aspect of activities and events held during the semester. The newsletter aims to bring into view various proceedings, functions, events, news, accomplishments and happenings in the Department.

Newsletter acts as a communication channel among the alumni, faculty, students and experts in Electronics and Communication Engineering.

We are very much grateful to the Management, Principal and Vice Principal for their continuous encouragement, inspiration and support extended for the release of this "NEWSLETTER"

Editorial Board Members:

- 1. Garima Pawar (5th Sem)
- 2. Anjali Mishra (5th Sem)

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Assistant Professor EC Dept.

2. Prof. Anoop Tiwari

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Vice-Principal Gandhinagar Bhopal

Vision Mission & PEOs of Electronics and Communications Department

Vision:

To become one of the leading institutes in the field of electronics and communication engineering to produce competent and committed technocrats who strive continuously in the pursuit of professional excellence for the betterment of society.

Mission Statements:

To impart learning skills through rigorous academic and technological intervention to meet the global challenges in the field of Electronics and Communication Engineering.

To inculcate the significance of human values and professional skills to serve the society.

To develop professional skills through co-curricular, extra-curricular, and industry interaction activities.

Program Educational Objectives:

PEO 1: To develop an ability among students to understand the concept of Electronics and Communication Engineering that will facilitate the understanding of

new technology that prepares them for a professional career and higher studies.

PEO 2: To inculcate professional and ethical skills, entrepreneurial thinking, and an

ability to relate engineering issues with social issues.

PEO 3: To give exposure to emerging edge technologies, adequate training, and

opportunities to work as a team on multidisciplinary projects with effective communication skills and leadership qualities.

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Technical Talk VISIT

Control and Instrumentation for Thermal Power Plants



Sagar Group of Institution Organizes Technical SISTec Talk On-Control and Instrumentation for Thermal Power Plants in Association with Rajiv Gandhi Proudyogiki Vishwavidyalaya (#RGPV) under the Third phase of Technical Education Quality Improvement Programme (referred to as #TEQIP-III).

This program mainly deals with-#Industrial Automation and its types# #Control system use in automation# #Power generation process in TPP# #Water and steam path in TPP# #PLC & Programming of PLC# JULY-DEC 2020 Page no. 2

PLACEMENT

SPATEZ TECHNOLOGIES (EMBEDDED ENGINEER TRAINEE)

Congratulations to Mr. Ronak Chitlangya, Ms Aditi Khare, and Mr Ashish Pandey for getting placed in Spatez Technologies as Embedded Engineer Trainee.





