

**JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES**  
(An Autonomous Institution)

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**Date: 19-06-2020**

**CIRCULAR**

This is to inform to all the students of ECE that there will be an online webinar  
“**TRANSISTOR FABRICATION USING PLANNER PROCESS** ” at 10:00AM on  
22.06.2020. Dr.Ghanshyam Singh Professor of ECE will be the resource person for the above  
said webinar.

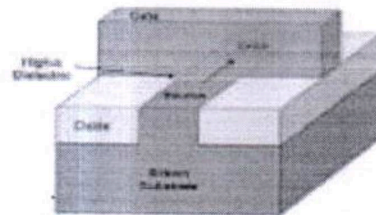
  
HOD-ECE



Jayamukhi Institute of Technological Sciences UGC Autonomous



### Traditional Planar Transistor



### Transistor Fabrication Using Planar Process

Organised By:

Department of Electronics and Communication Engineering



**Dr. Ghanshyam Singh**

Join Us!

22 June 20/ 10AM

Zoom Meeting ID:  
4491400694

Password: 2G84SN



# JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES

UGC - AUTONOMOUS

Permanently Affiliated to JNTUH, Accredited by NBA, Recognised Under UGC 2 (f) & 12 (b)

NARSAMPET, WARANGAL - 506332

## Report on one day webinar

The Department of Electronics and Communication Engineering has organized one day webinar on “**Transistor Fabrication Using Planner Process**” on 22<sup>nd</sup> June 2020 at 10.00 am by **Dr.Ghanshyam Singh Professor of ECE will be the resource person In Jayamukhi Institute Of Technological Sciences** . To this program 29 students are attended and noted the points in their note book to much interest. In this webinar **Transistor Fabrication Using Planner Process** is a widely used in electronics and communication engineering . And it can be a transistor constructed by an etching and diffusion technique in which the junction is never exposed during processing, and the junctions reach the surface in one plane; characterized by very low leakage current and relatively high gain.

**JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES**  
(An Autonomous Institution)

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**List of students Participated**

S.No	Name Of The Student	Roll Number
1	M.Anjali	17C41A0401
2	M.Harshavardhan Reddy	17C41A0403
3	S.Devika	17C41A0402
4	Sana	17C41A0407
5	T.Anjali	17C41A0408
6	P.Priyanka	17C41A0412
7	K.Anusha	17C41A0413
8	V.Preethi	17C41A0414
9	T.Bhagyasri	17C41A0415
10	A.Sindhuja	17C41A0416
11	M.Praveen	17C41A0455
12	M.Vyshnavi	17C41A0418
13	T.Krishna	17C41A0419
14	N.Preethika	17C41A0447
15	N.Venu	17C41A0421
16	B.Anusha	17C41A0422
17	P.Shiva Kumar	17C41A0423
18	J.Priyanka	17C41A0430
19	K.Nikitha	17C41A0431
20	D.Kaveri	17C41A0435
21	D.Shravan Kumar	17C41A0436
22	B.Krushika	17C41A0440
23	D.Kaveri	17C41A0445
24	P.Ravi	17C41A0446
25	D.Soumya	17C41A0425
26	B.Supriya	17C41A0426
27	T.Soujanya	17C41A0428
28	E.Aparna	17C41A0434
29	Md.Rafeeda	17C41A0429

  
CO-ORDINATOR

  
HOD

  
Principal  
Jayamukhi Institute of Technological Sciences  
Narsampet, Warangal-506332.

