APPROVED BY AICTE, NEW DELHI | AFFLIATED TO INTU, KAKINADA, UNDER AMMA EDUCATION SOCIETY

Department of Electronics and Communication Engineering

To
The Principal,
Prakasam Engineering College,

09-03-2018 KANDUKUR

Sir,

Kandukur.

Sub: Request for conducting a certification course on "FOUNDATION OF ELECTRONICS"-Reg.

This is to bring to your kind notice that, we would like to organize a Certification Course program on "FOUNDATION OF ELECTRONICS" for I& II B.Tech from 19-03-18 TO 31-03-2018. On every day evening 3:30pm to 5:30pm. This is useful for the I & II B.Tech Students to understand the basics of Electronics..

Thanking you Sir,

Yours sincerely

HOD-ECE

Head of the Departement

Department of Electronics and
Communications Engineering
PRAKASAM ENGINEERING COLLEGE
0.V. Road, KANDUKUR-523 105
PRAKASAM DT. A.P.

APPROVED BY AICTE, NEW DELHI | AFFLIATED TO INTU, KAKINADA, UNDER AMMA EDUCATION SOCIETY

Department of Electronics and Communication Engineering

Date: 14-03-2018

#### **CIRCULAR**

All the III B.Tech students are here by informed that our department is going to conduct 40 Days training program from 19-03-18 TO 31-03-2018 on "FOUNDATION OF ELECTRONICS" interested students can enrol their names in the department on or before 17-03-2018.

HOD-ECE

Head of the Departement
Department of Electronics and
Communications Engineering
PRAKASAM ENGINEERING COLUME
O.V. Road, KANDUKUR-523 105
PRAKASAM DT. A.P.

APPROVED BY AICTE, NEW DELHI | AFFLIATED TO INTU, KAKINADA, UNDER AMMA EDUCATION SOCIETY

Department of Electronics and Communication Engineering

# PROGRAM SHEET FOR " FOUNDATION OF ELECTRONICS" (19-03-18 TO 31-03-2018)

SL.NO	TOPICS TO BE COVERED
1	Materials that permit flow of electrons are called conductors (e.g, gold, silver, copper,)
2	Materials that block flow of electrons are called insulators (e.g., rubber, glass, Teflon, mica,
_	etc.)  Materials whose conductivity falls between those of conductors and insulators are called
3	Materials whose conductivity falls between those of conductors
	semiconductors.  Semiconductors are "part-time" conductors whose conductivity can be controlled.
4	Semiconductors are "part-time" conductors where
5	Diode Applications —Half Wave Rectifier
6	Diede Applications — Full Wave Reculier
7	Di 1 A lications — A("))() Power Supply
8	Transistor Types: BJT, JFE1, and MOSTE1
9	NPN RIT: How it works
10	JFET Types and MOSFETS

HOD ECE

Head of the Departement
Department of Electronics and
Communications Engineering
PRAKASAM ENGINEERING COLLEGE
UM. Road, KANDUKUR-523 105
PRAKASAM DT. A.P.

### PRAKASAM ENGINEERING COLLEGE

(Affiliated to JNTUK KAKINADA and Approved by AICTE, New Delhi) KANDUKUR

## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

#### FOUNDATION OF ELECTRONICS

REGISTERED STUDENTS LIST

REGISTERED STUDENTS LIST					
S.NO	ROLL NO	NAME			
1	16F91A0401	ADI LAKSHMI NAGA PRATHYUSHA.A			
2	16F91A0403	ALEKHYA.A			
3	16F91A0404	ANJALI.P			
4	16F91A0405	ANUSHA.B			
5	16F91A0406	ANUSHA.NUSUM			
6	16F91A0407	ANUSHA.N			
7	16F91A0408	ANUSHA.NARU			
8	16F91A0409	ASWANI.G			
9	16F91A0410	BHARATH.S			
10	16F91A0412	CHAITANYA.M			
11	16F91A0413	CHATHURYA.M			
12	16F91A0414	DIVAKAR SAI.G			
13	16F91A0415	DIVYA.CH			
14	16F91A0416	DIVYA.M			
15	16F91A0417	DIVYA.P			
16	16F91A0419	GOPI KRISHNA.G			
17	16F91A0429	JAHNAVI.M			
18	16F91A0430	JAYA BRAHMA CHARY.G			
19	16F91A0431	KALPANA.K			
20	16F91A0432	KHATI JATUL KUBRA.SK			
21	16F91A0434	KISHORE.M			
22	16F91A0448	MOUNIKA.G			
23	16F91A0450	NAGARJUNA.M			
24	16F91A0455	PRABHAKAR.S			
25	16F91A0458	PRIYANKA.R			
26	16F91A0461	RAGHAVENDRA.CH			
27	16F91A0463	RAJINI.M			
28	16F91A0464	RAMAKRISHNA.M			
29	16F91A0469	SAI KRISHNA.A			
30	16F91A0470	SAI SARANAM REDDY.E			
31	16F91A0474	SANKAR.G			
32	16F91A0480	SOWMYA.M			
33	16F91A0481	SOWMYA.V			
34	16F91A0485	SRINADH.V			

35	16F91A0486	SRINIVASULU.G
36	16F91A0490	SUNIL KUMAR.Y
37	16F91A0491	SUREKHA.P
38	16F91A0493	SURENDRA.K
39	16F91A0497	SUSMITHA.B
40	16F91A0498	SUSMITHA.S
41	16F91A0499	SUVARNA.D
42	16F91A04A0	SWAROOPA.Y
43	16F91A04A1	THIRUPATHI REDDY.N
44	16F91A04A3	TULASI.I
45	16F91A04A7	VENKATA MANASA.K
46	16F91A04A8	VENKATA NAGAJAYA.A
47	16F91A04A9	VENKATA PUSHPA.Y
48	16F91A04B0	VENKATA RAMYA.E
49	16F91A04B1	VENKATA SAI KRISHNA.K
50	16F91A04B3	VENKATA SOUNDARYA.P
51	16F91A04B4	VENKATATEJA.M
52	15F91A0406	ANJALIDEVI.A
53	15F91A0407	ANUPAMA.T
54	15F91A0408	ANUSHA.R
55	15F91A0409	BALA MOUNIKA.D
56	15F91A0410	BHARATH KUMAR.D
57	15F91A0412	BRAHMA TEJASWANI.N
59	15F91A0414	CHAANDENI.SD
60	15F91A0419	DEDEEPYA.I
61	15F91A0420	DIVYA.P
62	15F91A0421	HAFEEFA BEGUM.MD
63	15F91A0422	JAYA LAKSHMI.D
64	15F91A0423	JWALA SWARNA BHARATHI.R
65	15F91A0424	JYOTHI.K
66	15F91A0425	KALYAN.K
67	15F91A0426	VENKATA PAVANKALYAN.B
68	15F91A0428	KRISHNAMOHAN.P
69	15F91A0429	KUMAR SAI RAM.K
70	15F91A0434	LAVANYA.D
71	15F91A0437	MADHAVA REDDY.Y
72	15F91A0438	MADHURI.P
73	15F91A0440	MANASA.M
74	15F91A0444	
75	15F91A0445	MOHAMMED ABBAS.SK
76	15F91A0448	MOUNIKA.T
77	15F91A0449	NAVYA.V
78	15F91A0450	NAZEER BASHA.SK
79	15F91A0456	NEELIMA.N
	13F91AU456	RADHIKA.N

80	15F91A0457	RAJITHA.M
81	15F91A0458	RAMANJANEYULU B
82	15F91A0462	SAI PAVAN.U
83	15F91A0463	SAI PRATHYUSHA.P
84	15F91A0464	SAI RAMANA ARAVIND.D
85	15F91A0466	SAJID.SD

Head of the Departement
Department of Electronics and
Communications Engineering
PRAKASAM ENGINEERING COLLEGE
O.V. Road, KANDUKUR-523 105
PRAKASAM DT, A.P.