



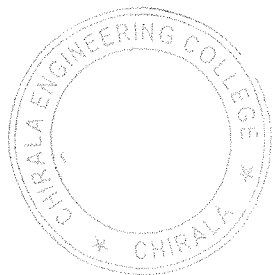
CHIRALA ENGINEERING COLLEGE

Where Professionalism Speaks

(Sponsored by G.S.R. & T.S.R. Educational Society, Approved by AICTE - New Delhi, Affiliated to JNTU - Kakinada, Awarded 'A' Grade by APSCHE, An ISO 9001:2008 Certified Institution)

1.2.2: Percentage of students enrolled in Certificate/ Value added courses and also completed online courses of MOOCs, SWAYAM, NPTEL etc. as against the total number of students during the last five years

S.NO.	Academic Year	Total Number Of Add On Programs	Total Number Of Students	Number of Students completing the course in the year	Percentage of students enrolled in Certificate/ Value added courses during the last five years
1	2022-2023	12	745	569	73.65 %
2	2021-2022	12	749	624	
3	2020-2021	9	921	639	
4	2019-2020	9	1230	617	
5	2018-2019	10	1486	1330	




PRINCIPAL
CHIRALA ENGINEERING COLLEGE
CHIRALA.



CHIRALA ENGINEERING COLLEGE

Where Professionalism Speaks

(Sponsored by G.S.R. & T.S.R. Educational Society, Approved by AICTE - New Delhi, Affiliated to JNTU - Kakinada, Awarded 'A' Grade by APSCHE, An ISO 9001:2008 Certified Institution)

Department of Electronics & Communication Engineering

LIST OF ENROLLED STUDENTS

Add-On Course: Research Methodology

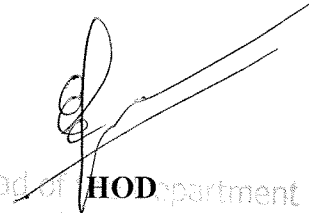
Dates: 07.11.2022 to 12.11.2022


S.No	Roll No.	Student Name
1	19E91A0401	PERLI AKHIL
2	19E91A0403	BHASKARUNI APOORVA LAKSHMI
3	19E91A0405	SONTI BHARGAVI
4	19E91A0407	UMMITI GAVYA NAGASREE
5	19E91A0408	JANDHAYAM VANDANA
6	19E91A0409	TAMALAPAKULA JYOTHI
7	19E91A0410	ENUMARTHI LAHARI NAGA SAI
8	19E91A0411	KATTA MALATHI LATHA
9	19E91A0412	PINNIBOYENA MANI TEJA
10	19E91A0413	PEDAPOLU MANIKANTA
11	19E91A0414	DARAM MYNA
12	19E91A0415	GOLI NAGA VENKATA AJAY SAI
13	19E91A0416	NAKKALA NAVEEN KUMAR
14	19E91A0417	GARNEPUDI NITHISH KUMAR
15	19E91A0418	PENUMALA PAVANI
16	19E91A0419	TADISETTI PRUDHVI RAJ
17	19E91A0420	NAIDU RAMANJANEYULU REDDY
18	19E91A0421	MIDDE RAMYASAI
19	19E91A0422	MOPIDEVI RENUKA
20	19E91A0423	GOCHIPATALA SAGAR
21	19E91A0424	MERUGA SANDEEP KUMAR
22	19E91A0425	KATTA SIVANAGESWARARAO
23	19E91A0426	TAMALAPAKULA SRAVANI
24	19E91A0427	GATTUPALLI SRUTHI CHANDRA VALLIKA
25	19E91A0428	NAKKALA TIRUMALA RAO
26	19E91A0430	UMESH CHANDRA KAMANA
27	19E91A0431	KALAVAKOLLU VARALAKSHMI
28	19E91A0432	URITI VIJAY
29	19E91A0433	LOKAM VIJAYA KUMARI
30	20E95A0401	ALAVALAPATI LAHARIKA
31	20E95A0402	BHUKYA RUPA BAI
32	20E95A0403	BOYAPATI NAGATRIVENI
33	20E95A0405	GERA SUJITHA
34	20E95A0406	JONNADULA AKASH
35	20E95A0407	KATTA PRASANTH KUMAR
36	20E95A0408	KORAMPALLI VENKATA PAWAN KALYAN
37	20E95A0409	MARAKA YASASWINI
38	20E95A0410	MIDATHA NAGAMANI

39	20E95A0411	PARUCHURI MANIKANTA
40	20E95A0412	PERAM PHANINDRA
41	20E95A0413	VEERANKI SRAVANTHI
42	20E95A0414	YEBBILI SRINU
43	19851A0408	EMANI VENKATA ASHA JYOTHI

L. Mahan

CO-ORDINATOR


Head of **HOD** Department
Department of E.C.E
CHIRALA ENGINEERING COLLEGE
CHIRALA-523157


PRINCIPAL
PRINCIPAL
CHIRALA ENGINEERING COLLEGE
CHIRALA,



CHIRALA ENGINEERING COLLEGE

Where Professionalism Speaks

(Sponsored by G.S.R. & T.S.R. Educational Society, Approved by AICTE - New Delhi, Affiliated to JNTU - Kakinada, Awarded 'A' Grade by APSCHE, An ISO 9001:2008 Certified Institution)

Department of Electronics & Communication Engineering


LIST OF ENROLLED STUDENTS

Add-On Program: Electronics Equipment Integration and Prototype Building

Dates: 21.08.2022 to 26.08.2022

1	20E91A0401	BARNIKALA POOJITHA KAMAKSHI
2	20E91A0403	BOLLEDDU MOUNIKA
3	20E91A0404	CHAPA SAI TEJA REDDY
4	20E91A0405	DUDDU APARNA
5	20E91A0406	JONNALAGADDA PAVAN KALYAN
6	20E91A0407	KOMMANABOYINA SYAM PRASAD
7	20E91A0409	MARUPROLU RAMANJANI
8	20E91A0412	PRATHIGUDUPU JYOTHI
9	20E91A0413	PYNAM KIRAN KUMAR
10	20E91A0414	SHAIK TAJUNNISA
11	20E91A0415	SUNKARA GNANANAND
12	20E91A0416	TALLURI ROHINI
13	20E91A0417	TELLA AKSHA
14	20E91A0418	UDARAGUDI SUBHASHINI
15	20E91A0420	GURRAM HEMASRI
16	21E95A0401	ANKIREDDY DIMPLE MADHURI
17	21E95A0403	CHITTAJALLU KAVYA
18	21E95A0404	DAGGUBATI VENKATA NARAYANA
19	21E95A0405	DAGGUPATI NAGA SHIVA SAI GOWRI PRIYA
20	21E95A0406	DUGGI DURGA PRASAD
21	21E95A0407	EJJADA PRASANTH
22	21E95A0408	MARAKA SAI PRUDHVI RAJ
23	21E95A0409	NANGU NEHEMIYA REDDY
24	21E95A0410	VIRAMALLA TEJA ASHVINI


CO-ORDINATOR


HOD
Head of the Department
Department of E.C.E
CHIRALA ENGINEERING COLLEGE
CHIRALA-523157


PRINCIPAL
PRINCIPAL
CHIRALA ENGINEERING COLLEGE
CHIRALA.

DEPARTMENT OF Electronics and Communication ENGINEERING

Notice

Following are the list of students enrolled for the technical add on "PCB DESIGN" course organized during 15-02-2022 to 22-02-2022

S. No	HT. No	Name of the student
1	20E91A0401	BARNIKALA POOJITHA KAMAKSHI
2	20E91A0402	BODDU MANASA
3	20E91A0403	BOLLEDDU MOUNIKA
4	20E91A0404	CHAPA SAI TEJA REDDY
5	20E91A0405	DUDDU APARNA
6	20E91A0406	JONNALAGADDA PAVAN KALYAN
7	20E91A0407	KOMMANABOYINA SYAM PRASAD
8	20E91A0409	MARUPROLU RAMANJANI
9	20E91A0410	MEDIKONDA TEJA
10	20E91A0412	PRATHIGUDUPU JYOTHI
11	20E91A0413	PYNAM KIRAN KUMAR
12	20E91A0414	SHAIK TAJUNNISA
13	20E91A0415	SUNKARA GNANANAND
14	20E91A0416	TALLURI ROHINI
15	20E91A0417	TELLA AKSHA
16	20E91A0418	UDARAGUDI SUBHASHINI
17	20E91A0420	GURRAM HEMASRI
18	21E95A0401	ANKIREDDY DIMPLE MADHURI
19	21E95A0403	CHITTAGALLU KAVYA
20	21E95A0404	DAGGUBATI VENKATA NARAYANA
21	21E95A0405	DAGGUPATI NAGA SHIVA SAI GOWRI PRIYA
22	21E95A0406	DUGGI DURGA PRASAD
23	21E95A0407	EJJADA PRASANTH
24	21E95A0408	MARAKA SAI PRUDHVI RAJ
25	21E95A0409	NANGU NEHEMIYA REDDY
26	21E95A0410	VIRAMALLA TEJA ASHVINI

R. Rajesh
HOD-ECE

Copy to: Class Room

Notice Board

Class In-charge



Head of the Department
Department of E.C.E.
CHIRALA ENGINEERING COLLEGE
CHIRALA-523 157

CHIRALA ENGINEERING COLLEGE, CHIRALA

(Accredited by NAAC, Approved by AICTE - New Delhi, Affiliated to JNTU - Kakinada,

Awarded 'A' Grade by APSCHE, An ISO 9001:2008 Certified Institution)

RAMAPURAM BEACH ROAD, CHIRALA – 523157, ANDHRA PRADESH

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Student Willingness Form

Add on Course: PCB DESIGN

Dates: 15-02-2022 to 22-02-2022

Year/Sem: II B.Tech /ISem

S. No	HT. No	Name of the student	Willing for add on course (yes/no)
1	20E91A0401	BARNIKALA POOJITHA KAMAKSHI	Yes
2	20E91A0402	BODDU MANASA	Yes
3	20E91A0403	BOLLEDDU MOUNIKA	Yes
4	20E91A0404	CHAPA SAI TEJA REDDY	Yes
5	20E91A0405	DUDDU APARNA	Yes
6	20E91A0406	JONNALAGADDA PAVAN KALYAN	Yes
7	20E91A0407	KOMMANABOYINA SYAM PRASAD	Yes
8	20E91A0409	MARUPROLU RAMANJANI	Yes
9	20E91A0410	MEDIKONDA TEJA	Yes
10	20E91A0412	PRATHIGUDUPU JYOTHI	Yes
11	20E91A0413	PYNAM KIRAN KUMAR	Yes
12	20E91A0414	SHAIK TAJUNNISA	Yes
13	20E91A0415	SUNKARA GNANANAND	Yes
14	20E91A0416	TALLURI ROHINI	Yes
15	20E91A0417	TELLA AKSHA	Yes
16	20E91A0418	UDARAGUDI SUBHASHINI	Yes
17	20E91A0420	GURRAM HEMASRI	Yes
18	21E95A0401	ANKIREDDY DIMPLE MADHURI	Yes
19	21E95A0403	CHITTAGALLU KAVYA	Yes
20	21E95A0404	DAGGUBATI VENKATA NARAYANA	Yes
21	21E95A0405	DAGGUPATI NAGA SHIVA SAI GOWRI PRIYA	Yes
22	21E95A0406	DUGGI DURGA PRASAD	Yes
23	21E95A0407	EJJADA PRASANTH	Yes
24	21E95A0408	MARAKA SAI PRUDHVI RAJ	Yes
25	21E95A0409	NANGU NEHEMIYA REDDY	Yes
26	21E95A0410	VIRAMALLA TEJA ASHVINI	Yes

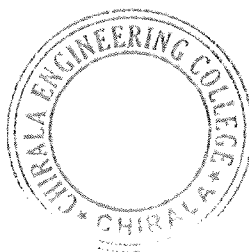

CO-ORDINATOR


HOD-ECE

Copy to: Class Room,

Notice Board

Class In-charge



CHIRALA ENGINEERING COLLEGE::CHIRALA

Awarded 'A' Grade by APSICHE,ISO 9001-2008 certified Institute

(Approved by AICTE and Affiliated to JNTUK - Kakinada)

Chirala, Prakasam District, Andhra Pradesh, India. Pin – 523157

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ADD-ON course ON " FUZZY LOGIC " FROM 22-11-2021 TO 27-11-2021

Student Enrolled List

S.No.	Reg. No.	Name of The Student
1	19E91A0401	PERLI AKHIL
2	19E91A0403	BHASKARUNI APOORVA LAKSHMI
3	19E91A0405	SONTI BHARGAVI
4	19E91A0407	UMMITI GAVYA NAGASREE
5	19E91A0408	JANDHAYAM VANDANA
6	19E91A0409	TAMALAPAKULA JYOTHI
7	19E91A0410	ENUMARTHI LAHARI NAGA SAI
8	19E91A0411	KATTA MALATHI LATHA
9	19E91A0412	PINNIBOYENA MANI TEJA
10	19E91A0413	PEDAPOLU MANIKANTA
11	19E91A0414	DARAM MYNA
12	19E91A0415	GOLI NAGA VENKATA AJAY SAI
13	19E91A0416	NAKKALA NAVEEN KUMAR
14	19E91A0417	GARNEPUDI NITHISH KUMAR
15	19E91A0418	PENUMALA PAVANI
16	19E91A0419	TADISETTI PRUDHVI RAJ
17	19E91A0420	NAIDU RAMANJANEYULU REDDY
18	19E91A0421	MIDDE RAMYASAI
19	19E91A0422	MOPIDEVI RENUKA
20	19E91A0423	GOCHIPATALA SAGAR
21	19E91A0424	MERUGA SANDEEP KUMAR
22	19E91A0425	KATTA SIVANAGESWARARAO
23	19E91A0426	TAMALAPAKULA SRAVANI
24	19E91A0427	GATTUPALLI SRUTHI CHANDRA VALLIKA
25	19E91A0428	NAKKALA TIRUMALA RAO
26	19E91A0430	UMESH CHANDRA KAMANA
27	19E91A0431	KALAVAKOLLU VARALAKSHMI
28	19E91A0432	URITI VIJAY
29	19E91A0433	LOKAM VIJAYA KUMARI
30	20E95A0401	ALAVALAPATI LAHARIKA
31	20E95A0402	BHUKYA RUPA BAI
32	20E95A0403	BOYAPATI NAGATRIVENI
33	20E95A0404	DEVANA VENKATA RAJESH
34	20E95A0405	GERA SUJITHA
35	20E95A0406	JONNADULA AKASH
36	20E95A0407	KATTA PRASANTH KUMAR
37	20E95A0408	KORAMPALLI VENKATA PAWAN KALYAN
38	20E95A0409	MARAKA YASASWINI
39	20E95A0410	MIDATHA NAGAMANI
40	20E95A0411	PARUCHURI MANIKANTA
41	20E95A0412	PERAM PHANINDRA
42	20E95A0413	VEERANKI SRAVANTHI
43	20E95A0414	YEBBILI SRINU
44	19851A0408	EMANI VENKATA ASHA JYOTHI

45	20E91A0401	BARNIKALA POOJITHA KAMAKSHI
46	20E91A0402	BODDU MANASA
47	20E91A0403	BOLLEDDU MOUNIKA
48	20E91A0404	CHAPA SAI TEJA REDDY
49	20E91A0405	DUDDU APARNA
50	20E91A0406	JONNALAGADDA PAVAN KALYAN
51	20E91A0407	KOMMANABOYINA SYAM PRASAD
52	20E91A0409	MARUPROLU RAMANJANI
53	20E91A0410	MEDIKONDA TEJA
54	20E91A0412	PRATHIGUDUPU JYOTHI
55	20E91A0413	PYNAM KIRAN KUMAR
56	20E91A0414	SHAIK TAJUNNISA
57	20E91A0415	SUNKARA GNANANAND
58	20E91A0416	TALLURI ROHINI
59	20E91A0417	TELLA AKSHA
60	20E91A0418	UDARAGUDI SUBHASHINI
61	20E91A0420	GURRAM HEMASRI
62	21E95A0401	ANKIREDDY DIMPLE MADHURI
63	21E95A0403	CHITTAGALLU KAVYA
64	21E95A0404	DAGGUBATI VENKATA NARAYANA
65	21E95A0405	DAGGUPATI NAGA SHIVA SAI GOWRI PRIYA
66	21E95A0406	DUGGI DURGA PRASAD
67	21E95A0407	EJJADA PRASANTH
68	21E95A0408	MARAKA SAI PRUDHVI RAJ
69	21E95A0409	NANGU NEHEMIYA REDDY
70	21E95A0410	VIRAMALLA TEJA ASHVINI

K. Bhagya Lani
CO-ORDINATOR

M Reddy
HOD
Head of the Department
Department of E.C.E
CHIRALA ENGINEERING COLLEGE
CHIRALA-523157

[Signature]
PRINCIPAL
PRINCIPAL
CHIRALA ENGINEERING COLLEGE
CHIRALA.

DEPARTMENT OF Electronics and Communication ENGINEERING

Notice

Following are the list of students enrolled for the technical add on "IPR & P"
course organized during 16-11-2020 to 21-11-2020

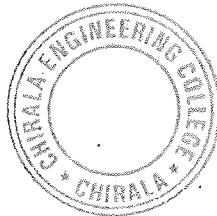
S.No	H.T.No	Name of the student
1	18E91A0401	MURALA ANANTHA VENKATA NARASIMHA RAO
2	18E91A0402	PUTTA ANURADHA
3	18E91A0403	BETHALA ASASRI
4	18E91A0404	SHAIK ASIF
5	18E91A0405	MENTHULA AZEEM
6	18E91A0406	ATHETI BALAJI
7	18E91A0407	KOMMANABOYINA BHARGAV SAI
8	18E91A0408	KATTA BHARGAVI
9	18E91A0409	MADDU BRIGHTY
10	18E91A0410	ALLAMSETTI CHANDRIKA
11	18E91A0411	VADRANAM DEEVENA
12	18E91A0412	SAIKAM DIVYA
13	18E91A0413	TIRUVEEDHULA GANESH KUMAR
14	18E91A0414	RAJU GOPI REDDY
15	18E91A0415	VADLAMUDI GOPI
16	18E91A0416	ALLAMSETTY GOVARDHAN
17	18E91A0417	SHAIK HUSSEIN
18	18E91A0418	BOGA HYMAVATI
19	18E91A0419	SRIRAM KRISHNA BALA SUNAYANA
20	18E91A0420	KANAPARTHY LIKHITHA
21	18E91A0421	LINGINENI LIKHITHA
22	18E91A0422	P V D P LIKHITHA
23	18E91A0423	VALAPARLA LIKHITHA
24	18E91A0424	AVULA MADHAN BABU
25	18E91A0425	KOLLURU MADHURI
26	18E91A0426	KATTI MAHESH
27	18E91A0427	SHAIK MAHAMMAD FAROOK ABDULLA
28	18E91A0428	TADISETTI NAGA SASIDHAR
29	18E91A0429	NAGEENA BEGAM SHAIK
30	18E91A0430	RAJ KUMARAN NALINI
31	18E91A0431	KAMARAJUGADDA NAGENDRA BABU
32	18E91A0432	SYED NAZMA
33	18E91A0433	AKKALA PADMAVATHI
34	18E91A0434	BHUPATI PAVAN TEJA
35	18E91A0435	POLASAM PAVANI
36	18E91A0437	GADDAM PRUDHVI
37	18E91A0438	MANNEM SAI KRISHNA VAMSI
38	18E91A0439	SEELAM SAI PRASANNA
39	18E91A0440	SADU SANDHYA RANI
40	18E91A0441	GORLA SATISH BABU
41	18E91A0442	DASI SIREESHA
42	18E91A0443	KOLUSU SIVA NAGA LAKSHMI
43	18E91A0445	SOWJANYA GATTUPALLI
44	18E91A0447	ARIGELA SRINIVASULU

45	18E91A0448	KAVURI SRUTHI
46	18E91A0449	DASI SUBHASHINI
47	18E91A0450	KUMPATI SUPRAJA
48	18E91A0451	KOLLIPARA TARAKA RAMANJANEYULU
49	18E91A0452	NUTHALAPATI TEJASWINI
50	18E91A0453	RAVI TULASI NAGALAKSHMI
51	18E91A0454	VADAPALLI B IMRAN
52	18E91A0455	DAKKUMALLA VAMSI
53	18E91A0456	KATURU VAMSI KRISHNA
54	18E91A0457	THANANGI VAMSI KRISHNA
55	18E91A0458	BANDAPALLI VEERAKUMARI
56	18E91A0460	SRINIVASULA VENKATA PRASANNA MARUTHI
57	18E91A0461	KARNATI VENKATARAMANA
58	18E91A0462	DUNDI VIJAYA LAKSHMI
59	18E91A0463	KOKKILIGADDA VYSHNAVI
60	18E91A0464	DUNDI YASWANTH REDDY
61	19E95A0401	NAKKALA ARUN KUMAR
62	19E95A0402	BANDARU BHAVYA SRI
63	19E95A0404	KOMMURI DINESH KUMAR
64	19E95A0405	SAMBHANA GOWTHAM VENKATA SAI
65	19E95A0406	MAMIDALA GOWTHAMI MEGHANA
66	19E95A0407	PONUGOTI MANASA
67	19E95A0408	SHAIK PARVIZ ALI
68	19E95A0409	KADEM PAVAN KALYAN
69	19E95A0410	BOMMIDI REETHI
70	19E95A0411	VINGIMURI RUPANAGA SAI
71	19E95A0412	BANDARU SAI SIRISHA
72	19E95A0413	BOMMINENI SAI KRISHNA
73	19E95A0414	PONUGOTI SANDHYA
74	19E95A0415	PUNDLA SANGEETHA
75	19E95A0416	GUNJI SRAVANI
76	19E95A0417	KURRI SRIVALLI
77	19E95A0418	SIKHAKOLLI SRIVIDYA
78	19E95A0419	PUNUMALLI TEJASRI
79	19E95A0420	POTHURI THIRUPATHAMMA
80	19E95A0421	GUNTURU VENKATA SAI GOPINAD
81	19E95A0422	PONUGOTI SHIREESHA

Copy to: Class Room

Notice Board

Class In-charge



(Handwritten Signature)

PRINCIPAL
CHIRALA ENGINEERING COLLEGE
CHIRALA

(Handwritten Signature)
HOD-ECE

Head of the Department
Department of E.C.E.
CHIRALA ENGINEERING COLLEGE
CHIRALA-523157

CHIRALA ENGINEERING COLLEGE, CHIRALA

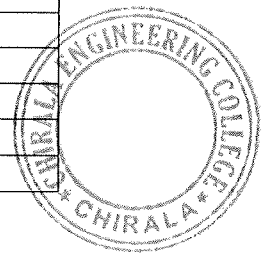
(Accredited by NAAC, Approved by AICTE - New Delhi, Affiliated to JNTU - Kakinada,

Awarded 'A' Grade by APSCHE, An ISO 9001:2008 Certified Institution)

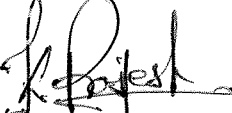
RAMAPURAM BEACH ROAD, CHIRALA – 523157, ANDHRA PRADESH

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**Student Willingness Form**Add on Course: **IPR & P**Dates: **16-11-2020 to 21-11-2020**Year/Sem: **III B.Tech /ISem**

S.No	H.T.No	Name of the student	Willing for add on course(yes/no)
1	18E91A0401	MURALA ANANTHA VENKATA NARASIMHA RAO	Yes
2	18E91A0402	PUTTA ANURADHA	yes
3	18E91A0403	BETHALA ASASRI	yes
4	18E91A0404	SHAIK ASIF	yes
5	18E91A0405	MENTHULA AZEEM	yes
6	18E91A0406	ATHETI BALAJI	yes
7	18E91A0407	KOMMANABOYINA BHARGAV SAI	yes
8	18E91A0408	KATTA BHARGAVI	Yes
9	18E91A0409	MADDU BRIGHTY	yes
10	18E91A0410	ALLAMSETTI CHANDRIKA	yes
11	18E91A0411	VADRANAM DEEVENA	Yes
12	18E91A0412	SAIKAM DIVYA	yes
13	18E91A0413	TIRUVEEDHULA GANESH KUMAR	yes
14	18E91A0414	RAJU GOPI REDDY	yes
15	18E91A0415	VADLAMUDI GOPI	yes
16	18E91A0416	ALLAMSETTY GOVARDHAN	yes
17	18E91A0417	SHAIK HUSSEIN	Yes
18	18E91A0418	BOGA HYMAVATI	yes
19	18E91A0419	SRIRAM KRISHNA BALA SUNAYANA	yes
20	18E91A0420	KANAPARTHY LIKHITHA	yes
21	18E91A0421	LINGINENI LIKHITHA	yes
22	18E91A0422	P V D P LIKHITHA	yes
23	18E91A0423	VALAPARLA LIKHITHA	yes
24	18E91A0424	AVULA MADHAN BABU	yes
25	18E91A0425	KOLLURU MADHURI	yes
26	18E91A0426	KATTI MAHESH	yes
27	18E91A0427	SHAIK MAHAMMAD FAROOK ABDULLA	Yes
28	18E91A0428	TADISETTI NAGA SASIDHAR	yes
29	18E91A0429	NAGEENA BEGAM SHAIK	yes
30	18E91A0430	RAJ KUMARAN NALINI	yes
31	18E91A0431	KAMARAJUGADDA NAGENDRA BABU	yes
32	18E91A0432	SYED NAZMA	yes
33	18E91A0433	AKKALA PADMAVATHI	yes
34	18E91A0434	BHUPATI PAVAN TEJA	yes
35	18E91A0435	POLASAM PAVANI	yes
36	18E91A0437	GADDAM PRUDHVI	yes
37	18E91A0438	MANNEM SAI KRISHNA VAMSI	yes
38	18E91A0439	SEELAM SAI PRASANNA	yes
39	18E91A0440	SADU SANDHYA RANI	yes
40	18E91A0441	GORLA SATISH BABU	yes
41	18E91A0442	DASI SIREESHA	yes
42	18E91A0443	KOLUSU SIVA NAGA LAKSHMI	yes
43	18E91A0445	SOWJANYA GATTUPALLI	yes



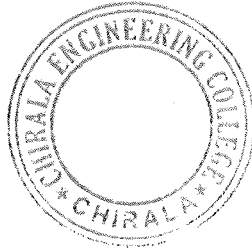
44	18E91A0447	ARIGELA SRINIVASULU	yes
45	18E91A0448	KAVURI SRUTHI	yes
46	18E91A0449	DASI SUBHASHINI	yes
47	18E91A0450	KUMPATI SUPRAJA	yes
		KOLLIPARA TARAKA	
48	18E91A0451	RAMANJANEYULU	yes
49	18E91A0452	NUTHALAPATI TEJASWINI	yes
50	18E91A0453	RAVI TULASI NAGALAKSHMI	yes
51	18E91A0454	VADAPALLI B IMRAN	yes
52	18E91A0455	DAKKUMALLA VAMSI	yes
53	18E91A0456	KATURU VAMSI KRISHNA	yes
54	18E91A0457	THANANGI VAMSI KRISHNA	yes
55	18E91A0458	BANDAPALLI VEERAKUMARI	yes
		SRINIVASULA VENKATA PRASANNA	
56	18E91A0460	MARUTHI	yes
57	18E91A0461	KARNATI VENKATARAMANA	yes
58	18E91A0462	DUNDI VIJAYA LAKSHMI	yes
59	18E91A0463	KOKKILIGADDA VYSHNAVI	yes
60	18E91A0464	DUNDI YASWANTH REDDY	yes
61	19E95A0401	NAKKALA ARUN KUMAR	yes
62	19E95A0402	BANDARU BHAVYA SRI	yes
63	19E95A0404	KOMMURI DINESH KUMAR	yes
		SAMBHANA GOWTHAM VENKATA	
64	19E95A0405	SAI	yes
65	19E95A0406	MAMIDALA GOWTHAMI MEGHANA	yes
66	19E95A0407	PONUGOTI MANASA	yes
67	19E95A0408	SHAIK PARVIZ ALI	yes
68	19E95A0409	KADEM PAVAN KALYAN	yes
69	19E95A0410	BOMMIDI REETHI	yes
70	19E95A0411	VINGIMURI RUPANAGA SAI	yes
71	19E95A0412	BANDARU SAI SIRISHA	yes
72	19E95A0413	BOMMINENI SAI KRISHNA	yes
73	19E95A0414	PONUGOTI SANDHYA	yes
74	19E95A0415	PUNDLA SANGEETHA	yes
75	19E95A0416	GUNJI SRAVANI	yes
76	19E95A0417	KURRI SRIVALLI	yes
77	19E95A0418	SIKHAKOLLI SRIVIDYA	yes
78	19E95A0419	PUNUMALLI TEJASRI	yes
79	19E95A0420	POTHURI THIRUPATHAMMA	yes
80	19E95A0421	GUNTURU VENKATA SAI GOPINAD	yes
81	19E95A0422	PONUGOTI SHIREESHA	yes


CO-ORDINATOR

Copy to: Class Room

Notice Board

Class In charge




HOD-ECE

DEPARTMENT OF Electronics and Communication ENGINEERING

Notice

**Following are the list of students enrolled for the technical add on
"SEMICONDUCTOR DEVICE MODELLING & SIMULATION" course
organized during 10-02-2020 to 15-02-2020**

S.No	H.T.No	Name of the student
1	16E91A0415	V. GANESH
2	16E91A0425	A. JAYA VENKATESH
3	17E91A0401	CHENNAMSETTI ANIL KUMAR
4	17E91A0402	GORLA ANITHA
5	17E91A0403	NALI ANUSHA
6	17E91A0404	KOMMURI ANVESH
7	17E91A0405	SANKA ARUNVIKAS
8	17E91A0406	SADAM BALA SANDHYA
9	17E91A0407	JANDRA BHANU KRISHNA
10	17E91A0408	PONNADA BHARGAVI
11	17E91A0409	TELAPROLU BHAVANI REVANTH SAI
12	17E91A0410	KANCHI BHAVANI SAI KRISHNA
13	17E91A0411	UPPUTURI BHAVANI
14	17E91A0412	KATHULA CHANDANA
15	17E91A0413	BADE DEEPIKA
16	17E91A0414	NALLAMOLU DURGA BHAVANI
17	17E91A0415	KAIRAVAKONDA DURAGA MANASWI
18	17E91A0416	DONTHIBOINA GAYATHRI
19	17E91A0417	MADDALA GAYATRI NAGESWARI
20	17E91A0418	RAYALA GEETHANJALI
21	17E91A0419	GAJJA GOPALAKRISHNA
22	17E91A0420	YARLAGADDA GOPI
23	17E91A0421	VEMULA GOPI SAI
24	17E91A0422	PATHAN GOUSIYA SONU
25	17E91A0424	MUKIRI KAVYA
26	17E91A0425	MANCHALA KEERTHI
27	17E91A0426	SADU KIRAN
28	17E91A0427	PUPPALA LAKESH
29	17E91A0428	MUMMALANENI LAKSHMI PRASATH
30	17E91A0429	PALEPU LAKSHMI PRIYA
31	17E91A0431	DASI LUDHIYA
32	17E91A0432	SYED MAHABUB SUBHANI
33	17E91A0434	BHUPATHI MANI CHANDANA
34	17E91A0435	BANDIKALLA MEGHANA
35	17E91A0436	TUMMALACHARLA MEGHANA
36	17E91A0437	NANDIPATI MOHANA VEERA MANI KANTA
37	17E91A0438	BODDU MOULALI BABU
38	17E91A0439	KURETI MOUNIKA
39	17E91A0440	PASUMARTHI MOUNIKA
40	17E91A0441	TUMMALACHARLA MOUNIKA
41	17E91A0442	VALLABHUDASU MOUNIKA
42	17E91A0443	CHERUKURI NAGALAKSHMI
43	17E91A0444	KONDEPU NAGARJUNA

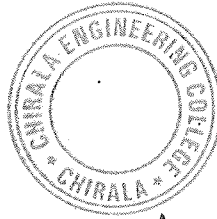
44	17E91A0445	MIDDE NAGASAI
45	17E91A0446	JANGAM NANDINI
46	17E91A0447	KOKKILIGADDA NARASIMHA SWAMY
47	17E91A0448	MUVVA NAVEEN GOPALA KRISHNA
48	17E91A0449	MYLA PAVAN KALYAN
49	17E91A0450	PERISETLA PAVANI
50	17E91A0451	VAKA PAVANI
51	17E91A0452	RAVELLA PRAGATHI
52	17E91A0453	DASARI PRAMOD
53	17E91A0454	TADISETTI PRATHIBHA
54	17E91A0455	GADDE PRATHYUSHA
55	17E91A0456	NUNNA PRAVALLIKA
56	17E91A0457	SAMANTHAPUDI PRAVALLIKA
57	17E91A0458	POLISETTY RAGA SUJITHA
58	17E91A0459	TATA RAJESH
59	17E91A0460	BATTA RAJESWARI
60	17E91A0461	SHAIK RAJIYA BAGUM
61	17E91A0462	JETTI RANI
62	17E91A0463	JUVVA RATNA KUMARI
63	17E91A0464	DAMARALA RAVIKIRAN
64	17E91A0465	SHAIK RIAZ AHAMAD
65	17E91A0466	KATURI S S RAMAKRISHNA PRASAD
66	17E91A0467	VALLEPU SAICHAND
67	17E91A0468	VASIMALLA SAMUEL
68	17E91A0469	KOTHAPALLI SANDHYA
69	17E91A0471	KARYAMPUDI SHIRISHA
70	17E91A0472	PULUGU SIVA GANESH REDDY
71	17E91A0473	PITTU SIVA RAMI REDDY
72	17E91A0475	SAJJA SUJATHA
73	17E91A0476	PARVATHAREDDY SUKEERTHI
74	17E91A0477	JALLI SUPRIYA
75	17E91A0478	GORANTLA SURESH
76	17E91A0479	KANASANI SWATHI
77	17E91A0480	KOTA VEERA VENKATA MANIKANTA
78	17E91A0482	CHERUKURI VENKATA NAGARAJU
79	17E91A0483	ARAVAPALLI VENKATA SAI HARSHA

80	17E91A0484	PADAMATI VENKATESWARA RAO
81	17E91A0485	JANGILI VINAY RAJ
82	17E91A0486	SANIKOMMU VENKATA JANARDHAN
83	17E91A0487	SAILLAJA MASANAM
84	18E95A0401	ARJUNA BABU BATCHU
85	18E95A0402	CHANDINI SHAIK
86	18E95A0403	DAVIDRAJU PONUGOTI
87	18E95A0404	MALLIBABU BOMMIDI
88	18E95A0405	NARENDRA BABU K
89	18E95A0406	NASREEN MULLA
90	18E95A0407	PRASANNA KARRA
91	18E95A0408	RAJESWARI YADLA
92	18E95A0409	RAKESH RAJPUROHIT
93	18E95A0410	SIVA PRIYANKA NAGIPOGU
94	18E95A0411	SONY SHIKHA
95	18E95A0412	SWEETY NELAPATI
96	18E95A0413	TEJO PRAPULLA VISWANADHUNI
97	18E95A0414	TRIVENI LELLA
98	18E95A0415	VENKATA NAGA SAI AVANIGADDA
99	18E95A0416	VIGNAN KUMAR GOWDIPERI

Copy to: Class Room

Notice Board

Class In-charge



[Handwritten Signature]

PRINCIPAL
CHIRALA ENGINEERING COLLEGE
CHIRALA

Dr. R.A. Kabeel
HOD-ECE

Head of the Department
Department of E.C.E.
CHIRALA ENGINEERING COLLEGE
CHIRALA-523157

CHIRALA ENGINEERING COLLEGE, CHIRALA

(Accredited by NAAC, Approved by AICTE - New Delhi, Affiliated to JNTU - Kakinada,

Awarded 'A' Grade by APSICHE, An ISO 9001:2008 Certified Institution)

RAMAPURAM BEACH ROAD, CHIRALA – 523157, ANDHRA PRADESH

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

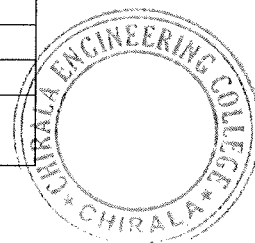
Student Willingness Form

Add on Course: SEMICONDUCTOR DEVICE MODELLING & SIMULATION

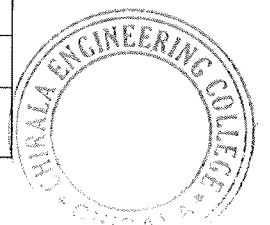
Dates: 10-02-2020 to 15-02-2020

Year/Sem: IV B.Tech / ISem


S.No	H.T.No	Name of the student	Willing for add on course(yes/no)
1	16E91A0415	V. GANESH	Yes
2	16E91A0425	A. JAYA VENKATESH	yes
3	17E91A0401	CHENNAMSETTI ANIL KUMAR	yes.
4	17E91A0402	GORLA ANITHA	yes
5	17E91A0403	NALI ANUSHA	yes
6	17E91A0404	KOMMURI ANVESH	yes
7	17E91A0405	SANKA ARUNVIKAS	yes
8	17E91A0406	SADAM BALA SANDHYA	yes
9	17E91A0407	JANDRA BHANU KRISHNA	yes
10	17E91A0408	PONNADA BHARGAVI	yes
11	17E91A0409	TELAPROLU BHAVANI REVANTH SAI	Yes
12	17E91A0410	KANCHI BHAVANI SAI KRISHNA	yes
13	17E91A0411	UPPUTURI BHAVANI	yes
14	17E91A0412	KATHULA CHANDANA	yes
15	17E91A0413	BADE DEEPIKA	Yes
16	17E91A0414	NALLAMOLU DURGA BHAVANI	yes
17	17E91A0415	KAIRAVAKONDA DURAGA MANASWI	yes
18	17E91A0416	DONTHIBOINA GAYATHRI	yes
19	17E91A0417	MADDALA GAYATRI NAGESWARI	yes
20	17E91A0418	RAYALA GEETHANJALI	yes
21	17E91A0419	GAJJA GOPALAKRISHNA	yes
22	17E91A0420	YARLAGADDA GOPI	yes
23	17E91A0421	VEMULA GOPI SAI	yes
24	17E91A0422	PATHAN GOUSIYA SONU	Yes
25	17E91A0424	MUKIRI KAVYA	yes
26	17E91A0425	MANCHALA KEERTHI	yes
27	17E91A0426	SADU KIRAN	yes
28	17E91A0427	PUPPALA LAKESH	yes
29	17E91A0428	MUMMALANENI LAKSHMI PRASATH	Yes
30	17E91A0429	PALEPU LAKSHMI PRIYA	yes
31	17E91A0431	DASI LUDHIYA	yes
32	17E91A0432	SYED MAHABUB SUBHANI	yes
33	17E91A0434	BHUPATHI MANI CHANDANA	yes
34	17E91A0435	BANDIKALLA MEGHANA	yes
35	17E91A0436	TUMMALACHARLA MEGHANA	yes
36	17E91A0437	NANDIPATI MOHANA VEERA MANI KANTA	yes



37	17E91A0438	BODDU MOULALI BABU	
38	17E91A0439	KURETI MOUNIKA	yes
39	17E91A0440	PASUMARTHI MOUNIKA	yes
40	17E91A0441	TUMMALACHARLA MOUNIKA	yes
41	17E91A0442	VALLABHUDASU MOUNIKA	yes
42	17E91A0443	CHERUKURI NAGALAKSHMI	yes
43	17E91A0444	KONDEPU NAGARJUNA	yes
44	17E91A0445	MIDDE NAGASAI	yes
45	17E91A0446	JANGAM NANDINI	yes
46	17E91A0447	KOKKILIGADDA NARASIMHA SWAMY	yes
47	17E91A0448	MUVVA NAVEEN GOPALA KRISHNA	yes
48	17E91A0449	MYLA PAVAN KALYAN	yes
49	17E91A0450	PERISETLA PAVANI	yes
50	17E91A0451	VAKA PAVANI	yes
51	17E91A0452	RAVELLA PRAGATHI	yes
52	17E91A0453	DASARI PRAMOD	yes
53	17E91A0454	TADISETTI PRATHIBHA	yes
54	17E91A0455	GADDE PRATHYUSHA	yes
55	17E91A0456	NUNNA PRAVALLIKA	yes
56	17E91A0457	SAMANTHAPUDI PRAVALLIKA	yes
57	17E91A0458	POLISETTY RAGA SUJITHA	yes
58	17E91A0459	TATA RAJESH	yes
59	17E91A0460	BATTA RAJESWARI	yes
60	17E91A0461	SHAIK RAJIYA BAGUM	yes
61	17E91A0462	JETTI RANI	yes
62	17E91A0463	JUVVA RATNA KUMARI	yes
63	17E91A0464	DAMARALA RAVIKIRAN	yes
64	17E91A0465	SHAIK RIAZ AHAMAD	yes
65	17E91A0466	KATURI S S RAMAKRISHNA PRASAD	yes
66	17E91A0467	VALLEPU SAICHAND	yes
67	17E91A0468	VASIMALLA SAMUEL	yes
68	17E91A0469	KOTHAPALLI SANDHYA	yes
69	17E91A0471	KARYAMPUDI SHIRISHA	yes
70	17E91A0472	PULUGU SIVA GANESH REDDY	yes
71	17E91A0473	PITTU SIVA RAMI REDDY	yes
72	17E91A0475	SAJJA SUJATHA	yes
73	17E91A0476	PARVATHAREDDY SUKEERTHI	yes
74	17E91A0477	JALLI SUPRIYA	yes
75	17E91A0478	GORANTLA SURESH	yes
76	17E91A0479	KANASANI SWATHI	yes
77	17E91A0480	KOTA VEERA VENKATA MANIKANTA	yes



78	17E91A0482	CHERUKURI VENKATA NAGARAJU	Yes
79	17E91A0483	ARAVAPALLI VENKATA SAI HARSHA	Yes
80	17E91A0484	PADAMATI VENKATESWARA RAO	Yes
81	17E91A0485	JANGILI VINAY RAJ	Yes
82	17E91A0486	SANIKOMMU VENKATA JANARDHAN	Yes
83	17E91A0487	SAILLAJA MASANAM	Yes
84	18E95A0401	ARJUNA BABU BATCHU	Yes
85	18E95A0402	CHANDINI SHAIK	Yes
86	18E95A0403	DAVIDRAJU PONUGOTI	Yes
87	18E95A0404	MALLIBABU BOMMIDI	Yes
88	18E95A0405	NARENDRA BABU K	Yes
89	18E95A0406	NASREEN MULLA	Yes
90	18E95A0407	PRASANNA KARRA	Yes
91	18E95A0408	RAJESWARI YADLA	Yes
92	18E95A0409	RAKESH RAJPUROHIT	Yes
93	18E95A0410	SIVA PRIYANKA NAGIPOGU	Yes
94	18E95A0411	SONY SHIKHA	Yes
95	18E95A0412	SWEETY NELAPATI	Yes
96	18E95A0413	TEJO PRAPULLA VISWANADHUNI	Yes
97	18E95A0414	TRIVENI LELLA	Yes
98	18E95A0415	VENKATA NAGA SAI AVANIGADDA	Yes
99	18E95A0416	VIGNAN KUMAR GOWDIPERI	Yes

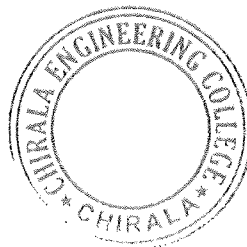

CO-ORDINATOR

Dr. R. A. Babu
HOD-ECE

Copy to: Class Room

Notice Board

Class In charge





CHIRALA ENGINEERING COLLEGE

Where Professionalism Speaks

(Sponsored by G.S.R. & T.S.R. Educational Society, Approved by AICTE - New Delhi, Affiliated to JNTU - Kakinada, Awarded 'A' Grade by APSICHE, An ISO 9001:2008 Certified Institution)

Department of Electronics & Communication Engineering

LIST OF ENROLLED STUDENTS


Add-On Program: Transducers


Dates: 22.07.2019 to 27.07.2019

S.NO.	HT. NO.	NAME OF THE STUDENT
1	16E91A0401	KOTHAMASU ADISESHA MANIKANTA
2	16E91A0403	REGULAGADDA ANIL KUMAR
3	16E91A0404	UNNAM ANITHA
4	16E91A0405	CHICHU ANKAIAH
5	16E91A0406	VEERANKI ANURADHA
6	16E91A0407	MANNEM ANUSHA
7	16E91A0410	SAJJA BHARGAVA
8	16E91A0411	MANNEM BHAVANI
9	16E91A0412	DESIREDDY CHENNAKESAVAREDDY
10	16E91A0414	PALLIPAMU FLORENCE
11	16E91A0417	VEMULAPALLI GOPI KRISHNA
12	16E91A0418	SHAIK GOPI
13	16E91A0419	YENDURI HARI PRAKASH
14	16E91A0421	GUDDANTI HEMA
15	16E91A0423	MUPPALLA HEMANTH KUMAR
16	16E91A0424	GODAVARTHI HEMANTH SAI
17	16E91A0427	KOPPANATHI BHARGAV
18	16E91A0428	SURABHI KOTAMMA
19	16E91A0429	KUPPA KUMARI
20	16E91A0430	KANDETI LAKSHMI PRASANNA
21	16E91A0431	VAKKALAGADDA LAKSHMI THIRUPATHAMMA
22	16E91A0432	MADDINENI SAI KUMAR
23	16E91A0433	BOLISETTY MARUTHISAI
24	16E91A0434	BODDU MOHANA LATHA
25	16E91A0435	TALLURI MOHAN SAI CHARAN
26	16E91A0436	LONKOJI MOUNIKA
27	16E91A0437	SHAIK MUKHEED
28	16E91A0438	GEDELA MURALI
29	16E91A0440	DANTHAGANI NAGAMALLESWARA RAO
30	16E91A0441	SHAIK NAGUL SHARIF
31	16E91A0443	APPIKATLA NAVEEN
32	16E91A0444	PASUPULETI PAVA KALYAN
33	16E91A0445	KOLIPAKA PHANI LAKSHMI KANTH
34	16E91A0446	PARI POORNA SAI KRISHNA
35	16E91A0447	GUNTURU PREMALEELA
36	16E91A0450	DONTHIBOINA RANIMMA
37	16E91A0451	KATIKALA RATNA RUCHITHA
38	16E91A0452	SYED RESHMA

39	16E91A0453	GODA RISHI JACKSON
40	16E91A0455	PERLA RUPA
41	16E91A0456	BHATTIPROLU SAI KRISHNA
42	16E91A0457	NANDURI SAI KRISHNA
43	16E91A0458	PAKANATI SAIDIVYA
44	16E91A0459	DASARI SANKEERTHANA
45	16E91A0460	MADASU SARITHA
46	16E91A0462	SHAIK SHARHINA
47	16E91A0463	VADRANAM SINDHU PRIYA
48	16E91A0464	MEDISETTY SIVA VARA PRASAD
49	16E91A0465	BAPATLA SRAVANI
50	16E91A0466	KOTA SRI VALLI LAKSHMI PUJITHA
51	16E91A0467	KAKUMANI SRIDEVI
52	16E91A0468	KOTA SRIKANTH
53	16E91A0471	PALLAPU SRINIVASA RAO
54	16E91A0473	SHAIK SUBHAN BEE
55	16E91A0474	RAMISETTY SUCHARITHA
56	16E91A0476	KUNCHALA SURENDRA BABU
57	16E91A0477	GAJULA SURESH
58	16E91A0478	PENUMALA SURESH
59	16E91A0480	DEVARAKONDA SWATHI
60	16E91A0481	BANDREDDY TARUN
61	16E91A0482	YARAGALLA VASUDEVA RAO
62	16E91A0483	KILARI VEDHITHA
63	16E91A0484	PASUPULETI VENKATA GOPI KALYAN
64	16E91A0485	GARIKAPATI VENKATASAI
65	16E91A0486	MANTRI VENKATA SIVA SAI
66	16E91A0488	REDDI VIJAYAKUMAR
67	16E91A0489	KUNCHALA YAMUNA
68	16E91A0490	GAJULA YASHASHWINI
69	16E91A0491	MARUPROLU YELLAMANDA REDDY
70	16E91A0492	SIVAPURAM YOGESH
71	17E95A0402	AKHILA SHAIK
72	17E95A0404	AJAY KUMAR MOGALIPUVVU
73	17E95A0405	NAGA MAHENDRA KANDULA
74	17E95A0406	PAPA CHOPPARA
75	17E95A0407	LAKSHMI PRIYA KONDAPATURI
76	17E95A0408	SUREKHA MODUKURU
77	17E95A0409	KEERTHI SREE BELLAMKONDA
78	17E95A0410	JAGADEESH MADDIBOINA
79	17E95A0411	SAI GANESH RAVULAPALLI
80	17E95A0412	SAIPRIYA TULAM
81	17E95A0413	JAYASRI VINNAKOTA
82	17E95A0414	THATEELU CHODIPILLI


CO-ORDINATOR


HOD
Head of the Department
Department of E.C.E
CHIRALA ENGINEERING COLLEGE
CHIRALA-523157


PRINCIPAL
PRINCIPAL
CHIRALA ENGINEERING COLLEGE
CHIRALA



CHIRALA ENGINEERING COLLEGE

Where Professionalism Speaks

(Sponsored by G.S.R. & T.S.R. Educational Society, Approved by AICTE - New Delhi, Affiliated to JNTU - Kakinada, Awarded 'A' Grade by APSCHE, An ISO 9001:2008 Certified Institution)

Department of Electronics & Communication Engineering

LIST OF ENROLLED STUDENTS

Add-On Program: Industrial Electronics

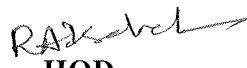
Dates: 10.02.2020 to 15.02.2020


1	16E91A0415	V. GANESH
2	16E91A0425	A. JAYA VENKATESH
3	17E91A0401	CHENNAMSETTI ANIL KUMAR
4	17E91A0402	GORLA ANITHA
5	17E91A0403	NALI ANUSHA
6	17E91A0404	KOMMURI ANVESH
7	17E91A0405	SANKA ARUNVIKAS
8	17E91A0406	SADAM BALA SANDHYA
9	17E91A0407	JANDRA BHANU KRISHNA
10	17E91A0408	PONNADA BHARGAVI
11	17E91A0409	TELAPROLU BHAVANI REVANTH SAI
12	17E91A0410	KANCHI BHAVANI SAI KRISHNA
13	17E91A0411	UPPUTURI BHAVANI
14	17E91A0412	KATHULA CHANDANA
15	17E91A0413	BADE DEEPIKA
16	17E91A0414	NALLAMOLU DURGA BHAVANI
17	17E91A0415	KAIRAVAKONDA DURAGA MANASWI
18	17E91A0416	DONTHIBOINA GAYATHRI
19	17E91A0417	MADDALA GAYATRI NAGESWARI
20	17E91A0418	RAYALA GEETHANJALI
21	17E91A0419	GAJJA GOPALAKRISHNA
22	17E91A0420	YARLAGADDA GOPI
23	17E91A0421	VEMULA GOPI SAI
24	17E91A0422	PATHAN GOUSIYA SONU
25	17E91A0424	MUKIRI KAVYA
26	17E91A0425	MANCHALA KEERTHI
27	17E91A0426	SADU KIRAN
28	17E91A0427	PUPPALA LAKESH
29	17E91A0428	MUMMALANENI LAKSHMI PRASATH
30	17E91A0429	PALEPU LAKSHMI PRIYA
31	17E91A0431	DASI LUDHIYA
32	17E91A0432	SYED MAHABUB SUBHANI
33	17E91A0434	BHUPATHI MANI CHANDANA
34	17E91A0435	BANDIKALLA MEGHANA
35	17E91A0436	TUMMALACHARLA MEGHANA
36	17E91A0437	NANDIPATI MOHANA VEERA MANI KANTA
37	17E91A0438	BODDU MOULALI BABU
38	17E91A0439	KURETI MOUNIKA

39	17E91A0440	PASUMARTHI MOUNIKA
40	17E91A0441	TUMMALACHARLA MOUNIKA
41	17E91A0442	VALLABHUDASU MOUNIKA
42	17E91A0443	CHERUKURI NAGALAKSHMI
43	17E91A0444	KONDEPU NAGARJUNA
44	17E91A0445	MIDDE NAGASAI
45	17E91A0446	JANGAM NANDINI
46	17E91A0447	KOKKILIGADDA NARASIMHA SWAMY
47	17E91A0448	MUVVA NAVEEN GOPALA KRISHNA
48	17E91A0449	MYLA PAVAN KALYAN
49	17E91A0450	PERISETLA PAVANI
50	17E91A0451	VAKA PAVANI
51	17E91A0452	RAVELLA PRAGATHI
52	17E91A0453	DASARI PRAMOD
53	17E91A0454	TADISETTI PRATHIBHA
54	17E91A0455	GADDE PRATHYUSHA
55	17E91A0456	NUNNA PRAVALLIKA
56	17E91A0457	SAMANTHAPUDI PRAVALLIKA
57	17E91A0458	POLISETTY RAGA SUJITHA
58	17E91A0459	TATA RAJESH
59	17E91A0460	BATTA RAJESWARI
60	17E91A0461	SHAIK RAJIYA BAGUM
61	17E91A0462	JETTI RANI
62	17E91A0463	JUVVA RATNA KUMARI
63	17E91A0464	DAMARALA RAVIKIRAN
64	17E91A0465	SHAIK RIAZ AHAMAD
65	17E91A0466	KATURI S S RAMAKRISHNA PRASAD
66	17E91A0467	VALLEPU SAICHAND
67	17E91A0468	VASIMALLA SAMUEL
68	17E91A0469	KOTHAPALLI SANDHYA
69	17E91A0471	KARYAMPUDI SHIRISHA
70	17E91A0472	PULUGU SIVA GANESH REDDY
71	17E91A0473	PITTU SIVA RAMI REDDY
72	17E91A0475	SAJJA SUJATHA
73	17E91A0476	PARVATHAREDDY SUKEERTHI
74	17E91A0477	JALLI SUPRIYA
75	17E91A0478	GORANTLA SURESH
76	17E91A0479	KANASANI SWATHI
77	17E91A0480	KOTA VEERA VENKATA MANIKANTA
78	17E91A0482	CHERUKURI VENKATA NAGARAJU
79	17E91A0483	ARAVAPALLI VENKATA SAI HARSHA
80	17E91A0484	PADAMATI VENKATESWARA RAO
81	17E91A0485	JANGILI VINAY RAJ
82	17E91A0486	SANIKOMMU VENKATA JANARDHAN

83	17E91A0487	SAILLAJA MASANAM
84	18E95A0401	ARJUNA BABU BATCHU
85	18E95A0402	CHANDINI SHAIK
86	18E95A0403	DAVIDRAJU PONUGOTI
87	18E95A0404	MALLIBABU BOMMIDI
88	18E95A0405	NARENDRA BABU K
89	18E95A0406	NASREEN MULLA
90	18E95A0407	PRASANNA KARRA
91	18E95A0408	RAJESWARI YADLA
92	18E95A0409	RAKESH RAJPUROHIT
93	18E95A0410	SIVA PRIYANKA NAGIPOGU
94	18E95A0411	SONY SHIKHA
95	18E95A0412	SWEETY NELAPATI
96	18E95A0413	TEJO PRAPULLA VISWANADHUNI
97	18E95A0414	TRIVENI LELLA
98	18E95A0415	VENKATA NAGA SAI AVANIGADDA
99	18E95A0416	VIGNAN KUMAR GOWDIPERI


CO-ORDINATOR


HOD
Head of the Department
Department of E.C.E
CHIRALA ENGINEERING COLLEGE
CHIRALA-523157


PRINCIPAL
PRINCIPAL
CHIRALA ENGINEERING COLLEGE
CHIRALA.



CHIRALA ENGINEERING COLLEGE

Where Professionalism Speaks

(Sponsored by G.S.R. & T.S.R. Educational Society, Approved by AICTE - New Delhi, Affiliated to JNTU - Kakinada, Awarded 'A' Grade by APSCHE, An ISO 9001:2008 Certified Institution)

Department of Electronics & Communication Engineering

LIST OF ENROLLED STUDENTS

Add-On Program: Remote Sensing

Dates: 07.01.2019 to 12.01.2019

S.NO.	HT. NO.	NAME OF THE STUDENT
1	15E91A0401	VALETI ALEKHYA
2	15E91A0402	KOMIRE ANAND VARMA
3	15E91A0403	KEERTHI ANUSHA
4	15E91A0404	PAMIDIPAMULA ANUSHA
5	15E91A0405	KOMMALA ATCHUTKUMAR
6	15E91A0406	SUDA BALAMANIKANTA
7	15E91A0407	BOMMISSETTY BHARADWAJ
8	15E91A0408	KONDETI BHARATHI
9	15E91A0409	TALADI BHARGAVI
10	15E91A0410	POTLA BRAHMA VAMSI
11	15E91A0411	MEKA CHANDANA
12	15E91A0412	SHAIK CHANDINI
13	15E91A0413	BADE CHANDRA KANTH
14	15E91A0415	THUMMALA DHARANI REDDY
15	15E91A0416	NALLAMOTHU DHARMENDRA
16	15E91A0418	KOPALLE DIMPLE KRISHNA
17	15E91A0419	DANDU DINESH VARMA
18	15E91A0420	PAIDI DIVYA
19	15E91A0421	KAMPA DIVYA SHANTHI
20	15E91A0422	VISSARAPU DURGA BHAVANI DEVI
21	15E91A0423	RAVURI DURGA PRASAD
22	15E91A0424	MUKARLA ESWAR SAI
23	15E91A0426	PEETHA GANESH
24	15E91A0427	SUGGULA GNANA BHARGAV
25	15E91A0428	PIDIKITI GOPI
26	15E91A0429	DEEPALA GOPI SRINIVAS
27	15E91A0431	BHOGIREDDY HAREESH
28	15E91A0432	CHUNDURI HARIKA
29	15E91A0433	REDDY HARISH
30	15E91A0434	ADIGOPULA HEMA
31	15E91A0435	TUNUGUNTLA HESHMA PHANIGNA
32	15E91A0436	SHAIK IMAM BASHA
33	15E91A0437	P JAHNAVI
34	15E91A0438	YENUMULA JHANSI LAKSHMI PRASANNA
35	15E91A0439	AKURATHI JYOTHI
36	15E91A0440	GUTTA JYOTHIRMAYI
37	15E91A0441	NUTHAKKI JYOTHIRMAYI


38	15E91A0442	KATABATHUNI KALYANI
39	15E91A0443	BADE KEERTHI
40	15E91A0444	KATTA KOTESWARA RAO
41	15E91A0445	MATTAKOYYA KRUPANANDA RAJU
42	15E91A0446	BHOGADI LAHARI
43	15E91A0447	PERLA LAKSHMI
44	15E91A0451	ALAPATI LAKSHMI SAI RAM
45	15E91A0452	THIRLIKA LAKSHMI TIRUPATAMMA
46	15E91A0453	BASIMSETTI LASYA PRIYA
47	15E91A0454	GONDRALA LAVANYA
48	15E91A0455	MATHI LAVANYA
49	15E91A0456	TADIVAKA LEELADURGA
50	15E91A0457	SUNDARASETTY LOKESH KUMAR
51	15E91A0458	RAAVI MANI SAI LAKSHMI
52	15E91A0459	THOTA MANIKANTA
53	15E91A0460	BANDARU MANJUSHA
54	15E91A0461	KODALI MANJUSHA
55	15E91A0462	SIKHAKOLLI MANOHAR
56	15E91A0463	YAMALA MESHAK
57	16E95A0401	JALADI BHANU PRASAD
58	16E95A0402	PATTHAN JANI BASHA
59	16E95A0403	KRISHNA KUMARI PARISHA
60	16E95A0404	R GAYATHRI
61	16E95A0405	K.RESHMA
62	15E91A0464	PATHAKOTA MOHANA SWATHI
63	15E91A0466	MATHI NAGA RAJU
64	15E91A0472	TIRUMALASETTY PREM SAI
65	15E91A0475	MAGHAM RAJESWARI
66	15E91A0476	SUGGULA RAM DURGA PRASAD
67	15E91A0479	KANDIMALLA RAMU
68	15E91A0480	PALAGANI RAMYA
69	15E91A0481	GUMMADI RAVI TEJA
70	15E91A0482	NARNE RENUKA CHOWDARY
71	15E91A0486	VARRE SAHITHI
72	15E91A0487	THOTA SAI CHAKRADHAR
73	15E91A0488	KONDURI DURGA SAI CHARAN
74	15E91A0491	VANKAYALAPATI SAI PRIYA
75	15E91A0492	UDAYAGIRI SAI
76	15E91A0493	THUMATI SALOMI
77	15E91A0495	DASARI SARVESWARA RAO
78	15E91A0498	SHAIK SHAINA BI
79	15E91A0499	KONAKANCHI SIVA KUMARI
80	15E91A04A5	GADE SRAVANI
81	15E91A04A6	KATABATHUNI SRAVANI
82	15E91A04A7	MAMILLAPALLI SRI LAKSHMI
83	15E91A04A9	UPPUTURI SRILAKSHMI
84	15E91A04B1	ARAVA SUDHEER

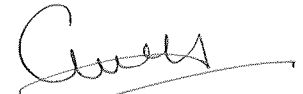
85	15E91A04B2	REGULAGADDA SUMASRI
86	15E91A04B3	MOGAL SUMEERA YASMIN
87	15E91A04B4	PENUMALA SUNNY
88	15E91A04B5	VAKKAPATLA SUPRAJA
89	15E91A04B6	VANGARA SURESH
90	15E91A04B7	MEKALA SUSHMA
91	15E91A04B8	VUYYURU SWAPNA
92	15E91A04B9	THUPAKULA TEJASRI
93	15E91A04C0	ULCHI UMADEVI
94	15E91A04C1	NAIDU VAMSI KRISHNA
95	15E91A04C2	BANDREDDI VASAVI LAKSHMI
96	15E91A04C8	VADDI VINEELA
97	15E91A04C9	VEDURUPARTHI YAMINI SUDHA
98	15E91A04D0	KONDRU YEHOSHUVA
99	15E91A04D2	BADE PRUDHVI KUMAR
100	16E95A0406	GARIKAPATI SAI GOPAL
101	16E95A0407	SREEJA BELLAM
102	16E95A0408	BATTA USHA RANI
103	16E95A0409	P.V.SAIKIRAN
104	16E95A0410	SYED RIYAZ
105	15E95A0406	SHAIK FAJULUN
106	15E95A0431	KAVURI TRINADH
107	15E95A0434	K VIJAY KUMAR
108	16E91A0401	KOTHAMASU ADISESHA MANIKANTA
109	16E91A0403	REGULAGADDA ANIL KUMAR
110	16E91A0404	UNNAM ANITHA
111	16E91A0405	CHICHU ANKAIAH
112	16E91A0406	VEERANKI ANURADHA
113	16E91A0407	MANNEM ANUSHA
114	16E91A0408	JULAGANTI ARAVINDA SAI
115	16E91A0409	MOHAMMED ASLAM BAIG
116	16E91A0414	PALLIPAMU FLORENCE
117	16E91A0417	VEMULAPALLI GOPI KRISHNA
118	16E91A0418	SHAIK GOPI
119	16E91A0419	YENDURI HARI PRAKASH
120	16E91A0420	BAVIREDDY HARSHA SAI ROHITH
121	16E91A0421	GUDDANTI HEMA
122	16E91A0423	MUPPALLA HEMANTH KUMAR
123	16E91A0424	GODAVARTHI HEMANTH SAI
124	16E91A0426	KAKI JASMINE
125	16E91A0427	KOPPANATHI BHARGAV
126	16E91A0428	SURABHI KOTAMMA
127	16E91A0429	KUPPA KUMARI
128	16E91A0430	KANDETI LAKSHMI PRASANNA
129	16E91A0431	VAKKALAGADDA LAKSHMI THIRUPATHAMMA
130	16E91A0432	MADDINENI SAI KUMAR
131	16E91A0433	BOLISSETTY MARUTHISAI

132	16E91A0434	BODDU MOHANA LATHA
133	16E91A0435	TALLURI MOHAN SAI CHARAN
134	16E91A0436	LONKOJI MOUNIKA
135	16E91A0437	SHAIK MUKHEED
136	16E91A0438	GEDELA MURALI
137	16E91A0439	GUNDIMEDA NAGA SIVA SAI
138	16E91A0440	DANTHAGANI NAGAMALLESWARA RAO
139	16E91A0441	SHAIK NAGUL SHARIF
140	16E91A0442	RAVURU NARENDRA CHOUDHARY
141	16E91A0443	APPIKATLA NAVEEN
142	16E91A0444	PASUPULETI PAVA KALYAN
143	16E91A0445	KOLIPAKA PHANI LAKSHMI KANTH
144	16E91A0446	PARI POORNA SAI KRISHNA
145	16E91A0447	GUNTURU PREMALEELA
146	16E91A0449	ANNYEM RANGA REDDY
147	16E91A0450	DONTHIBOINA RANIMMA
148	16E91A0451	KATIKALA RATNA RUCHITHA
149	16E91A0452	SYED RESHMA
150	16E91A0453	GODA RISHI JACKSON
151	16E91A0454	SHAIK RIYAZ
152	16E91A0455	PERLA RUPA
153	16E91A0456	BHATTIPROLU SAI KRISHNA
154	16E91A0457	NANDURI SAI KRISHNA
155	16E91A0458	PAKANATI SAIDIVYA
156	16E91A0459	DASARI SANKEERTHANA
157	16E91A0460	MADASU SARITHA
158	16E91A0462	SHAIK SHARHINA
159	16E91A0463	VADRANAM SINDHU PRIYA
160	16E91A0464	MEDISETTY SIVA VARA PRASAD
161	16E91A0465	BAPATLA SRAVANI
162	16E91A0466	KOTA SRI VALLI LAKSHMI PUJITHA
163	16E91A0467	KAKUMANI SRIDEVI
164	16E91A0468	KOTA SRIKANTH
165	16E91A0471	PALLAPU SRINIVASA RAO
166	16E91A0472	GARIKINA SRINU
167	16E91A0473	SHAIK SUBHAN BEE
168	16E91A0474	RAMISETTY SUCHARITHA
169	16E91A0475	MUKIRI SUJITH
170	16E91A0476	KUNCHALA SURENDRA BABU
171	16E91A0477	GAJULA SURESH
172	16E91A0478	PENUMALA SURESH
173	16E91A0480	DEVARAKONDA SWATHI
174	16E91A0481	BANDREDDY TARUN
175	16E91A0482	YARAGALLA VASUDEVA RAO
176	16E91A0483	KILARI VEDHITHA
177	16E91A0484	PASUPULETI VENKATA GOPI KALYAN
178	16E91A0485	GARIKAPATI VENKATASAI

179	16E91A0486	MANTRI VENKATA SIVA SAI
180	16E91A0487	KOPPURAVURI VIJAYA LAKSHMI
181	16E91A0488	REDDI VIJAYAKUMAR
182	16E91A0489	KUNCHALA YAMUNA
183	16E91A0490	GAJULA YASHASHWINI
184	16E91A0491	MARUPROLU YELLAMANDA REDDY
185	16E91A0492	SIVAPURAM YOGESH
186	16E91A0493	PINNINTI YUGANDHAR
187	17E95A0401	SIVA PARVATHI PITTI
188	17E95A0402	AKHILA SHAIK
189	17E95A0403	RAMACHANDRA RAJU KURAPATI
190	17E95A0404	AJAY KUMAR MOGALIPUVVU
191	17E95A0405	NAGA MAHENDRA KANDULA
192	17E95A0407	LAKSHMI PRIYA KONDAPATURI
193	17E95A0408	SUREKHA MODUKURU
194	17E95A0409	KEERTHI SREE BELLAMKONDA
195	17E95A0410	JAGADEESH MADDIBOINA
196	17E95A0411	SAI GANESH RAVULAPALLI


CO-ORDINATOR


HOD
Head of the Department
Department of E.C.E
CHIRALA ENGINEERING COLLEGE
CHIRALA-523157


PRINCIPAL
PRINCIPAL
CHIRALA ENGINEERING COLLEGE
CHIRALA.



CHIRALA ENGINEERING COLLEGE

Where Professionalism Speaks

(Sponsored by G.S.R. & T.S.R. Educational Society, Approved by AICTE - New Delhi, Affiliated to JNTU - Kakinada, Awarded 'A' Grade by APSCHE, An ISO 9001:2008 Certified Institution)

Department of Electronics & Communication Engineering

LIST OF ENROLLED STUDENTS

Add-On Program: Basic Tools of Microwave

Dates: 16.07.2018 to 21.07.2018

S.NO.	HT. NO.	NAME OF THE STUDENT
1	15E91A0401	VALETI ALEKHYA
2	15E91A0402	KOMIRE ANAND VARMA
3	15E91A0403	KEERTHI ANUSHA
4	15E91A0404	PAMIDIPAMULA ANUSHA
5	15E91A0406	SUDA BALAMANIKANTA
6	15E91A0407	BOMMISSETTY BHARADWAJ
7	15E91A0408	KONDETI BHARATHI
8	15E91A0409	TALADI BHARGAVI
9	15E91A0410	POTLA BRAHMA VAMSI
10	15E91A0411	MEKA CHANDANA
11	15E91A0412	SHAIK CHANDINI
12	15E91A0413	BADE CHANDRA KANTH
13	15E91A0415	THUMMALA DHARANI REDDY
14	15E91A0416	NALLAMOTHU DHARMENDRA
15	15E91A0418	KOPALLE DIMPLE KRISHNA
16	15E91A0420	PAIDI DIVYA
17	15E91A0421	KAMPA DIVYA SHANTHI
18	15E91A0422	VISSARAPU DURGA BHAVANI DEVI
19	15E91A0424	MUKARLA ESWAR SAI
20	15E91A0426	PEETHA GANESH
21	15E91A0427	SUGGULA GNANA BHARGAV
22	15E91A0428	PIDIKITI GOPI
23	15E91A0429	DEEPALA GOPI SRINIVAS
24	15E91A0431	BHOGIREDDY HAREESH
25	15E91A0433	REDDY HARISH
26	15E91A0434	ADIGOPULA HEMA
27	15E91A0435	TUNUGUNTLA HESHMA PHANIGNA
28	15E91A0436	SHAIK IMAM BASHA
29	15E91A0437	P JAHNAVI
30	15E91A0438	YENUMULA JHANSI LAKSHMI PRASANNA
31	15E91A0439	AKURATHI JYOTHI
32	15E91A0441	NUTHAKKI JYOTHIRMAYI
33	15E91A0442	KATABATHUNI KALYANI
34	15E91A0443	BADE KEERTHI
35	15E91A0444	KATTA KOTESWARA RAO
36	15E91A0445	MATTAKOYYA KRUPANANDA RAJU
37	15E91A0446	BHOGADI LAHARI
38	15E91A0447	PERLA LAKSHMI

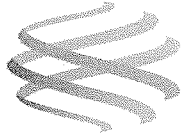
39	15E91A0448	CHALLAPALLI LAKSHMI PRASANNA
40	15E91A0450	THANUBODDI LAKSHMI PRASANNA
41	15E91A0451	ALAPATI LAKSHMI SAI RAM
42	15E91A0455	MATHI LAVANYA
43	15E91A0456	TADIVAKA LEELADURGA
44	15E91A0457	SUNDARASETTY LOKESH KUMAR
45	15E91A0458	RAAVI MANI SAI LAKSHMI
46	15E91A0459	THOTA MANIKANTA
47	15E91A0460	BANDARU MANJUSHA
48	15E91A0461	KODALI MANJUSHA
49	15E91A0463	YAMALA MESHAK
50	15E91A0464	PATHAKOTA MOHANA SWATHI
51	15E91A0466	MATHI NAGA RAJU
52	15E91A0467	BONDADAPADMAKAR PAUL
53	15E91A0469	CHUNDURI PAVANI TEJASWI
54	15E91A0470	GOGIREDDY POOJITHA
55	15E91A0472	TIRUMALASETTY PREM SAI
56	15E91A0479	KANDIMALLA RAMU
57	15E91A0480	PALAGANI RAMYA
58	15E91A0482	NARNE RENUKA CHOWDARY
59	15E91A0485	PEDDI SABARI MALLIKARJUNA RAO
60	15E91A0486	VARRE SAHITHI
61	15E91A0487	THOTA SAI CHAKRADHAR
62	15E91A0488	KONDURI DURGA SAI CHARAN
63	15E91A0491	VANKAYALAPATI SAI PRIYA
64	15E91A0492	UDAYAGIRI SAI
65	15E91A0499	KONAKANCHI SIVA KUMARI
66	15E91A04A2	GUTTI SIVA SAI KUMAR
67	15E91A04A4	SOWPATI SONIA
68	15E91A04A5	GADE SRAVANI
69	15E91A04A6	KATABATHUNI SRAVANI
70	15E91A04A9	UPPUTURI SRILAKSHMI
71	15E91A04B1	ARAVA SUDHEER
72	15E91A04B2	REGULAGADDA SUMASRI
73	15E91A04B3	MOGAL SUMEERA YASMIN
74	15E91A04B7	MEKALA SUSHMA
75	15E91A04B8	VUYYURU SWAPNA
76	15E91A04B9	THUPAKULA TEJASRI
77	15E91A04C0	ULCHI UMADEVI
78	15E91A04C1	NAIDU VAMSI KRISHNA

79	15E91A04C2	BANDREDDI VASAVI LAKSHMI
80	15E91A04C3	POSANI VENKAT CHOWDARY
81	15E91A04C5	MANDAPATI VENKATESH
82	15E91A04C6	PINNNIMIT VENKATESWARA RAO
83	15E91A04C8	VADDI VINEELA
84	15E91A04D2	BADE PRUDHVI KUMAR
85	15E91A04D3	HARENDRA BARMA
86	16E95A0401	BHANU PRASAD JALADI
87	16E95A0402	JANI BASHA PATHAN
88	16E95A0403	KRISHNA KUMARI PARISHA
89	16E95A0404	RAVI GAYATHRI
90	16E95A0405	RESHMA KONDETI
91	16E95A0406	SAIGOPAL GARIKAPATI
92	16E95A0407	SREEJA BELLAM
93	16E95A0408	USHARANI BATTI
94	16E95A0409	VENKATA SAI KIRAN PITTU
95	16E95A0410	SYED RIYAZ

Amari
CO-ORDINATOR

M A
HOD
Head of the Department
Department of E.C.E
CHIRALA ENGINEERING COLLEGE
CHIRALA-523157

C. S. S.
PRINCIPAL
PRINCIPAL
CHIRALA ENGINEERING COLLEGE
CHIRALA.



CHIRALA
ENGINEERING COLLEGE

Awarded 'A' Grade by APSCHE , ISO 9001-2008 certified Institute
(Approved by AICTE and Affiliated to JNTUK - Kakinada)
Chirala, Prakasam District , Andhra Pradesh, India. Pin – 523157

DEPARTMENT OF Electronics and Communication ENGINEERING

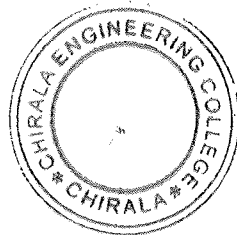
Technical Add On Course

On

Research Methodology (2022-2023)

Time Schedule and Syllabus Coverage

S.No	Date	9:00 AM to 12:00 Noon Topic Covered)	1:30 PM to 4:00 PM (Topic Covered)
1	07-11-2022	Introduction, Meaning of Research, Objectives of Research, Types of Research, Research Approaches, Significance of Research,	Defining the Research Problem: Research Problem, Selecting the Problem, Necessity of Defining the Problem, Technique Involved in Defining a Problem. An Illustration
2	08-11-2022	Improving research methodology, Broadening knowledge base in research area, Enabling contextual findings, , searching the existing literature, reviewing the selected literature	Developing a theoretical framework, Developing a conceptual framework, Writing about the literature reviewed.
3	09-11-2022	Meaning of Research Design, Need for Research Design, Features of a Good Design, Important Concepts Relating to Research Design, Different Research	Design of Sampling: Introduction, Sample Design, Sampling and Non-sampling Errors, Sample Survey versus Census Survey
4	10-11-2022	Qualitative and Quantitative Data, Classifications of Measurement Scales, Goodness of Measurement Scales	Introduction, Experimental and Surveys, Collection of Primary Data, Collection of Secondary Data,
5	11-11-2022	Testing of Hypotheses: Hypothesis, Basic Concepts Concerning Testing of Hypotheses, Testing of Hypothesis, Test Statistics and Critical Region, Critical Value and Decision Rule, Procedure for Hypothesis Testing,	Proportion, Variance, for Difference of Two Mean, for Difference of Two Proportions, for Difference of Two Variances, P-Value approach, Power of Test, Limitations of the Tests of Hypothesis.
6	12-11-2022	Test of Difference of more than Two Proportions, Test of Independence of Attributes,	Test of Goodness of Fit, Cautions in Using Chi Square Tests



(HOD-ECE)

Head of the Department
Department of E.C.E
CHIRALA ENGINEERING COLLEGE
CHIRALA-523157



CHIRALA
ENGINEERING COLLEGE

Awarded 'A' Grade by APSCHE , ISO 9001-2008 certified Institute
(Approved by AICTE and Affiliated to JNTUK - Kakinada)
Chirala, Prakasam District , Andhra Pradesh, India. Pin – 523157

DEPARTMENT OF Electronics and Communication ENGINEERING

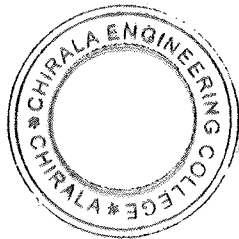
Technical Add On Course

On

Electronics equipment integration and prototype building (2022-2023)

Time Schedule and Syllabus Coverage

S.No	Date	9:00 AM to 12:00 Noon (Topic Covered)	1:30 PM to 4:00 PM (Topic Covered)
1	21-08-22	Introduction to electronics products examples from real life: Parts to system common Simulation of flat prismatic parts	common flat parts enclosures real life parts to scale on a graph
2	22-08-22	early First steps top down, outside to internals using a print and fabrication video	details of displays and keys improvement on marking and skill
3	23-08-22	Integrating sub systems into large systems Mass production in sheet metal Prototyping of user	Recapitalizing a sub system Off the shelf enclosures and making a user interface
4	24-08-22	Small systems looking around for concepts and integration representation on paper example features of surfaces and solids	simple and curved surfaces describing inclined surfaces
5	25-08-22	Drafting and design basics of engineering Drawing introduction to sizing and fits	practical mechanical assemblies analogous Mechanical - Electronics detailing Solid modeling
6	26-08-22	Use of CAD drawing and detailing Importance of dimensioning ease of editing redesign Dimensioning of electronics components	2D flat representation Electronics to Mechanical interfacing



(HOD-ECE)



CHIRALA ENGINEERING COLLEGE

A awarded 'A' Grade by APSCHE , ISO 9001-2008 certified Institute
(Approved by AICTE and Affiliated to JNTUK - Kakinada)
Chirala, Prakasam District , Andhra Pradesh, India. Pin – 523157

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Add on course on “PCB DESIGN”

END REPORT:


The Chirala engineering college organized an Add on program on “PCB DESIGN” for Electronics and Communication Engineering .The program duration is 6 days from 15-02-2022 to 20-02-2022 . The total number of students attended the program are 28.

Topics covered:

1. Basics of PCB layout, including rigid through-hole boards and analog vs. digital designs
2. basic placement and routing strategies for single and double-sided designs
3. Advanced concepts in PCB layout, including multi-layer
4. Use project from IPC PCB Fundamentals 1 to define net classes, import parts into PCB file, and define DRC rules
5. Materials used to build a PCB. Key concepts include: Mechanical and electrical properties Resins and foils , Solder mask, Legend IPC standards.
6. Resins and foils, Solder mask , Legend , IPC standards
7. Signal integrity concepts, including :Overshoot / undershoot Cross-talk , Rise time / fall time
8. Transmission lines - introduction Signal propagation
9. Transmission lines, EM fields, and EMI/RFI reduction techniques
10. Key concepts include: What actually flows in the trace How to define a transmission line
11. Use of standard title blocks. Standard page sequencing. Readability
12. ECO and revision history Annotation methodology, Design rules Separate Parts lists Assembly drawing PWB drawing Dimensioning Call-out / flag-notes

Course outcomes:

1. Understand basics of PCB designing.
2. Apply advance techniques. skills and modern tools for designing and fabrication of PCBs
3. Apply the knowledge and techniques to fabricate Multilayer, SMT and HDI PCB.
4. Understand concepts of Packaging


SIGNATURE OF HOD
Head of the Department
Department of E.C
CHIRALA ENGINEERING COLLEGE
CHIRALA-523157



A awarded 'A' Grade by APSCHE , ISO 9001-2008 certified Institute
(Approved by AICTE and Affiliated to JNTUK - Kakinada)
Chirala, Prakasam District , Andhra Pradesh, India. Pin – 523157

DEPARTMENT OF Electronics and Communication ENGINEERING

Technical Add On Course

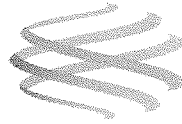
On

PCB DESIGN (2021-2022)

Time Schedule and Syllabus Coverage

S.No	Date	9:00 AM to 12:00 Noon (Topic Covered)	1:30 PM to 4:00 PM (Topic Covered)
1	15-02-22	Basics of PCB layout, including rigid through-hole boards and analog vs. digital designs	basic placement and routing strategies for single and double-sided designs
2	16-02-22	Advanced concepts in PCB layout, including multi-layer Routing . Stack up design, impedance control, planar capacitance, sheet resistance, and design rules.	Use project from IPC PCB Fundamentals 1 to define net classes, import parts into PCB file, and define DRC rules.
3	17-02-22	Materials used to build a PCB. Key concepts include: Mechanical and electrical properties Resins and foils , Solder mask, Legend IPC standards.	Resins and foils, Solder mask , Legend , IPC standards
4	18-02-22	Signal integrity concepts, including :Overshoot / undershoot Cross-talk , Rise time / fall time	Transmission lines - introduction Signal propagation
5	19-02-22	Transmission lines, EM fields, and EMI/RFI reduction techniques.	Key concepts include: What actually flows in the trace How to define a transmission line Distributed model of a Transmission line 4 Emi / RFI and reduction techniques
6	20-02-22	Use of standard title blocks. Standard page sequencing. Readability	ECO and revision history Annotation methodology, Design rules Separate Parts lists Assembly drawing PWB drawing Dimensioning Call-out / flag-notes


(HOD ECE)



A awarded 'A' Grade by APSCHE , ISO 9001-2008 certified Institute
(Approved by AICTE and Affiliated to JNTUK - Kakinada)
Chirala, Prakasam District , Andhra Pradesh, India. Pin – 523157

DEPARTMENT OF Electronics and Communication ENGINEERING

Technical Add On Course

On

FUZZY LOGIC (2021-2022)

Time Schedule and Syllabus Coverage

S.No	Date	9:00 AM to 12:00 Noon (Topic Covered)	1:30 PM to 4:00 PM (Topic Covered)
1	22-11-21	Background, Uncertainty and Imprecision, Statistics and Random Processes, Uncertainty in Information, Fuzzy Sets and Membership, Chance versus Ambiguity.	Classical Sets - Operations on Classical Sets, Properties of Classical (Crisp) Sets, Mapping of Classical Sets to Functions Fuzzy Sets - Fuzzy Set operations. Properties of Fuzzy Sets. Sets as Points in Hyper cubes
2	23-11-21	Cartesian Product, Crisp Relations-Cardinality of Crisp Relations, Operations on Crisp Relations, Properties of Crisp Relations, Composition.	Properties of Fuzzy Relations, Fuzzy Cartesian Product and Composition, Non-interactive Fuzzy Sets
3	24-11-21	Features of the Membership Function, Standard Forms and Boundaries, Fuzzification, Membership Value Assignments	- Intuition, Inference, Rank Ordering, Angular Fuzzy Sets, Neural Networks, Genetic Algorithms, Inductive Reasoning.
4	25-11-21	Lambda-Cuts for Fuzzy Sets, Lambda-Cuts for Fuzzy Relations, Defuzzification Methods Extension Principle - Crisp Functions	Vertex method, DSW Algorithm, Restricted DSW Algorithm, Comparisons, Fuzzy Vectors
5	26-11-21	Fuzzy Synthetic Evaluation, Fuzzy Ordering, Preference and consensus, Multi objective Decision Making.	Fuzzy Bayesian Decision Method, Decision Making under Fuzzy States and Fuzzy Actions
6	27-11-21	Natural Language, Linguistic Hedges, Rule-Based Systems - Canonical Rule Forms, Decomposition of Compound Rules,	Likelihood and Truth Qualification, Aggregation of Fuzzy Rules, Graphical Techniques of Inference


(HOD-ECE)

Head of the Department
Department of E.C.E
CHIRALA ENGINEERING COLLEGE
CHIRALA-523157



CHIRALA
ENGINEERING COLLEGE

Awarded 'A' Grade by APSCHE , ISO 9001-2008 certified Institute
(Approved by AICTE and Affiliated to JNTUK - Kakinada)
Chirala, Prakasam District , Andhra Pradesh, India. Pin – 523157

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Add on course
on
“FUZZY LOGIC”

END REPORT:

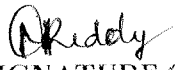
The Chirala engineering college organized an Add on program on “Fuzzy logic” for Electronics and Communication Engineering .The program duration is 6 days from 29-11-2021 to 04-12-2021 . The total number of students attended the program are 69.

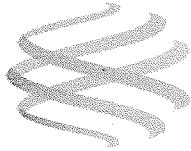
Topics covered:

1. Background, Uncertainty and Imprecision, Statistics and Random Processes
2. Classical Sets - Operations on Classical Sets, Properties of Classical (Crisp) Sets
3. Cartesian Product, Crisp Relations- Cardinality of Crisp Relations, Operations
4. Properties of Fuzzy Relations, Fuzzy Cartesian Product and Composition, Non-interactive Fuzzy Sets
5. Features of the Membership Function, Standard Forms and Boundaries
6. Intuition, Inference, Rank Ordering, Angular Fuzzy Sets, Neural Networks, Genetic Algorithms
7. Lambda-Cuts for Fuzzy Sets, Lambda-Cuts for Fuzzy Relations
8. Vertex method, DSW Algorithm, Restricted DSW Algorithm, Comparisons, Fuzzy Vectors
9. Fuzzy Synthetic Evaluation, Fuzzy Ordering
10. Fuzzy Bayesian Decision Method, Decision Making under Fuzzy States and Fuzzy Actions
11. Natural Language, Linguistic Hedges, Rule-Based Systems - Canonical Rule Forms
12. Likelihood and Truth Qualification, Aggregation of Fuzzy Rules

Course outcomes:

1. Gain the main subject of fuzzy sets.
2. Learn craps and fuzzy set theory
3. Decide the difference between craps set and fuzzy set theory.
4. Make calculation on fuzzy set theory


SIGNATURE OF HOD
Head of the Department
Department of E.C.E.
CHIRALA ENGINEERING COLLEGE
CHIRALA-523157



CHIRALA ENGINEERING COLLEGE

A awarded 'A' Grade by APSCHE , ISO 9001-2008 certified Institute
(Approved by AICTE and Affiliated to JNTUK - Kakinada)
Chirala, Prakasam District , Andhra Pradesh, India. Pin – 523157

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Add on course

on

“IPR & P”

END REPORT:

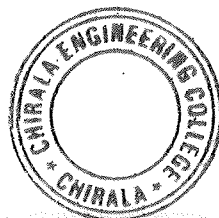
The Chirala engineering college organized an Add on program on “IPR & P” for Electronics and Communication Engineering .The program duration is 6 days from 04-10-2021 to 09-10-2021 . The total number of students attended the program are 81.


Topics covered:

1. Introduction to Intellectual Property Rights (IPR): Concept of Property - Introduction to IPR
2. Traditional Knowledge –Emerging Areas of IPR
3. Copyrights and Neighbouring Rights: Introduction to Copyrights
4. Limitations – Infringement of Copyright – Relief and Remedy – Case Law
5. Patents: Introduction to Patents - Laws Relating to Patents in India – Patent Requirements
6. Patent Cooperation Treaty – New developments in Patents
7. Trademarks: Introduction to Trademarks – Laws Relating to Trademarks
8. Likelihood of Confusion - Dilution of Ownership – Trademarks Claims and Infringement
9. Trade Secrets & Cyber Law and Cyber Crime: Introduction to Trade Secrets
10. Maintaining Trade Secret – Physical Security
11. Cyber Law – Information Technology Act 2000
12. E-commerce-Data Security– Authentication and Confidentiality - Privacy-Digital Signatures

Course outcomes:

1. Identify different types of Intellectual Properties (IPs), the right of ownership, scope of protection as well as the ways to create and to extract value from IP
2. Recognize the crucial role of IP in organizations of different industrial sectors for the purposes of product and technology development
3. Identify activities and constitute IP infringements and the remedies available to the IP owner




PRINCIPAL
CHIRALA ENGINEERING COLLEGE
CHIRALA


SIGNATURE OF HOD

Head of the Department
Department of E.C.E.
CHIRALA ENGINEERING COLLEGE
CHIRALA-523157

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

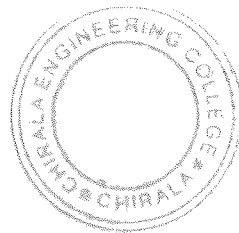
Technical Add On Course

On

IPR & P (2020-2021)

Time Schedule and Syllabus Coverage

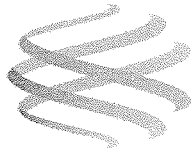
S.No	Date	9:00 AM to 12:00 Noon (Topic Covered)	1:30 PM to 4:00 PM (Topic Covered)
1	16-11-20	Introduction to Intellectual Property Rights (IPR): Concept of Property - Introduction to IPR – International Instruments and IPR - WIPO - TRIPS	Traditional Knowledge –Emerging Areas of IPR - Layout Designs and Integrated Circuits – Use and Misuse of Intellectual Property Rights
2	17-11-20	Copyrights and Neighbouring Rights: Introduction to Copyrights –Principles of Copyright Protection – Law Relating to Copyrights	Limitations – Infringement of Copyright – Relief and Remedy – Case Law - Semiconductor Chip Protection Act.
3	18-11-20	Patents: Introduction to Patents - Laws Relating to Patents in India – Patent Requirements – Product Patent and Process Patent	Patent Cooperation Treaty – New developments in Patents – Software Protection and Computer related Innovations
4	19-11-20	Trademarks: Introduction to Trademarks – Laws Relating to Trademarks–Functions of Trademark – Distinction between Trademark and Property Mark	Likelihood of Confusion - Dilution of Ownership – Trademarks Claims and Infringement – Remedies – Passing Off Action
5	20-11-20	Trade Secrets & Cyber Law and Cyber Crime: Introduction to Trade Secrets – General Principles - Laws Relating to Trade Secrets	Maintaining Trade Secret – Physical Security – Employee Access Limitation –Employee Confidentiality Agreements
6	21-11-20	Cyber Law – Information Technology Act 2000 - Protection of Online and Computer Transactions	E-commerce-Data Security– Authentication and Confidentiality - Privacy-Digital Signatures – Certifying Authorities- Cyber Crimes - Prevention and Punishment – Liability of Network Providers



[Handwritten Signature]

Dr. R.A. Isavel
(HOD-ECE)

PRINCIPAL
CHIRALA ENGINEERING COLLEGE
CHIRALA



CHIRALA
ENGINEERING COLLEGE

A awarded 'A' Grade by APSCHE , ISO 9001-2008 certified Institute
(Approved by AICTE and Affiliated to JNTUK - Kakinada)
Chirala, Prakasam District , Andhra Pradesh, India. Pin – 523157

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Add on course

on

“SEMICONDUCTOR DEVICE MODELLING AND SIMULATION”

END REPORT:

The Chirala engineering college organized an Add on program on “SEMICONDUCTOR DEVICE MODELLING AND SIMULATION ” for Electronics and Communication Engineering .The program duration is 6 days from 10-02-2020 to 15-02-2020 . The total number of students attended the program are 99.

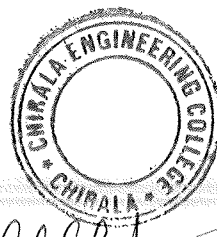
Topics covered:

1. State the constituents of a device model Recognize the importance of approximations
2. simulation and design Transform the equivalent circuit form of a device model
3. The reason for terming certain mechanisms of carrier motion as semi-classical
4. The series of approximations leading to the drift diffusion carrier transport formulation
5. Write the equations of electromagnetic field driving the device current, namely Maxwell's wave equations
6. Write the fundamental equations of determining the device current based on each of the following: Schrodinger equation
7. Its three coupled equations in electron concentration, n , hole concentration, p , and potential the conditions imposed on n, p
8. solve the coupled equations the equations for field dependent mobility in bulk and inversion layers
9. State the conditions (including those at the boundary) and the defining differential equation
10. Factors governing, the characteristic times and lengths State how the characteristic times
11. Describe the nine steps for deriving a device model
12. Identify the variables, constants and parameters of a model Organize the approximations

Course outcomes:

1. At the end of this course you should be able to Explain the equations, approximations
2. Apply suitable approximations and techniques to derive the model referred to above starting from drift-diffusion transport equations (assuming these equations hold)
3. Offer clues to qualitative understanding of the physics of a new device and conversion of this understanding into equations

Dr. R. A. Kuber
SIGNATURE OF HOD



[Signature]

PRINCIPAL
CHIRALA ENGINEERING COLLEGE

Head of the Department
Department of E.C.E.
CHIRALA ENGINEERING COLLEGE
CHIRALA-523157

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

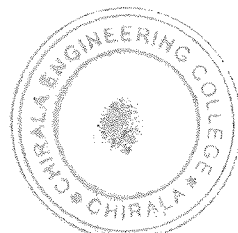
Technical Add On Course


On

SEMICONDUCTOR DEVICE MODELLING & SIMULATION (2020-2021)

Time Schedule and Syllabus Coverage

S.No	Date	9:00 AM to 12:00 Noon (Topic Covered)	1:30 PM to 4:00 PM (Topic Covered)
1	10-02-20	State the constituents of a device model Recognize the importance of approximations in a model Recognize the various stages of IC design where device models are used Distinguish among activities of analysis, modelling.	simulation and design Transform the equivalent circuit form of a device model into a mathematical form, and vice-versa Recognize how the equations get lengthy and parameters increase in number while developing a model
2	11-02-20	The reason for terming certain mechanisms of carrier motion as semi-classical The concepts of scattering, effective mass and carrier .	The series of approximations leading to the drift diffusion carrier transport formulation starting from the concept of carriers as particles in random thermal motion.
3	12-02-20	Write the equations of electromagnetic field driving the device current, namely Maxwell's wave equations and their quasi-static approximation Lorentz force equation .	Write the fundamental equations of determining the device current based on each of the following: Schrodinger equation, Newton's second law and Boltzmann Transport Equation BTE
4	13-02-20	Its three coupled equations in electron concentration, n, hole concentration, p, and potential the conditions imposed on n, p.	solve he coupled equations the equations for field dependent mobility in bulk and inversion layers.
5	14-02-20	State the conditions (including those at the boundary) and the defining differential equation associated with each characteristic time and length State the order of magnitude.	Factors governing, the characteristic times and lengths State how the characteristic times and lengths are useful in qualitative description of device phenomena simulation and characterization of devices validation of approximations
6	15-02-20	Describe the nine steps for deriving a device model Apply the nine steps to derive the model of a spreading resistance .	Identify the variables, constants and parameters of a model Organize the approximations associated with a device .




PRINCIPAL
CHIRALA ENGINEERING COLLEGE
CHIRALA

Dr. R.A. Isabel
(HOD-ECE)

Head of the Department
Department of E.C.E.
CHIRALA ENGINEERING COLLEGE
CHIRALA-523157

CHIRALA ENGINEERING COLLEGE-CHIRALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
A Workshop on “ Industrial Electronics”
10.02.2020-15.02.2020
Syllabus of Industrial Electronics

1. Input transducers and Sensors: Position, displacement, velocity, acceleration, force, flow pressure, level temperature, humidity. Telemetry 0-10V and 4-20mA systems.

Thermocouples, RTD, LVDT, Servo-pots, strain gauges, P, PI, PID converters, average to rms converters.

Actuators, DC and AC stepper motors, Dosing equipment weigh feeders, dosing pumps, extrusion – bulk and film electronic components. Medical equipments.
2. Programmable controllers and PLCs. Rotary encoders, digipots.

Automation: Transfer machines, robotics basics, Application of PLCs,
3. Industrial heating: Arc furnace, high frequency heating, High frequency source for induction heating, dielectric heating and microwave heating, Ultrasonic- Generation and applications.
4. High voltage equipments: voltage multipliers, electrostatic charging, precipitation, and painting. Plasma torches, particle accelerators electron beam welding, ion implantation, thrusters and gas lasers. Case studies of industrial applications. transducer, accelerometers, Ultrasonic generation –Pulsed echo ultrasonic flaw detector
5. Need of inverters -MOSFET based Inverter circuit- PWM Voltage control of Inverter -SMPS with block diagram-applications of SMPS -Off Line UPS and Online UPS- Industrial automation-PLC Block diagram- applications of PLC in the industry.

CHIRALA ENGINEERING COLLEGE-CHIRALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
A Workshop on “ Transducers”
22.07.2019-27.07.2019
Syllabus of Transducers

1. Introduction to Transducers, Sensors and Actuators. Transduction Principles and Classification. Static and Dynamic Characteristics of Transducer. Accuracy vs Precision. Errors in Measurement and Instrumentation, Propagation of Errors.
2. Thermal Sensors: Thermocouples, RTDs and Thermistors
3. Optical Sensors: Basic Principles and Operations, Interferometric Sensors Distributed and Bragg's Grating based Sensors, Working Principles of Optical Detectors, Working Principles of Optical Sources
4. Acoustic Sensors: Piezo-electricity and Propagation Modes
5. Magnetic Sensors: Magnetostriction and Magnetic-Elastic Sensors, Magneto-resistive Sensors, Hall Sensors
6. Radiation Sensor: Introduction to Radiation Sensing, Spectroscopy, Gas Filled and Solid-State Detectors
7. Smart Sensors: Introduction, Integration of Sensors and Actuators with Arduino

CHIRALA ENGINEERING COLLEGE-CHIRALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
A Workshop on “ Remote Sensing
07.01.2019-12.01.2019

Syllabus of Remote Sensing

- 1. Introduction to Remote Sensing
- 2. Electromagnetic Energy
- 3. Principles of Remote Sensing
- 4. Passive/Active Remote Sensing
- 5. Remote Sensing Platforms
- 6. Airborne and Space-borne Remote Sensing
- 7. Ideal Remote Sensing
- 8. Characteristics of Real Remote Sensing Systems
- 9. Advantages and Disadvantages of Remote Sensing

CHIRALA ENGINEERING COLLEGE-CHIRALA
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
A Workshop on “ Basic Tools of Microwave”
16.07.2018-21.07.2018
Syllabus of Basic Tools of Microwave

1. Challenges of microwave design and how Smith Chart can be used to find unknown impedance
2. Impedance matching network design
3. Equivalent voltage and current concept at microwave frequency and s-parameters
4. Signal flow graph, problem solving with s-parameters and signal flow graphs