



PRAKASAM ENGINEERING COLLEGE

O. V. Road, Kandukur, Prakasam Dist., A.P., Tel : 08598 222268, 221300

APPROVED BY AICTE, NEW DELHI | AFFILIATED TO INTU, KAKINADA, UNDER ANIMA EDUCATION SOCIETY

Department of Electrical and Electronics Engineering

To:
The Principal,
KANDUKUR
Prakasam Engineering College,
Kandukur.

02-08-2016

Sir,

Sub: Request for conducting a certification course on "VLSI FUNDAMENTALS"-Reg.

This is to bring to your kind notice that, we would like to organize a Certification Course program on "VLSI FUNDAMENTALS"- in association with TLC GROUP, HYDERBAD on 10th Aug 2016 to 23rd Aug 2016, 2.20PM -4.20PM . We are happy to inform you for conducting this program, which is useful for the students of IV B.Tech Students.

Thanking you Sir,

Yours sincerely

V. Sankar Reddy
HOD-EEE

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

Approved

M. Sankar Reddy
PRINCIPAL
PRAKASAM ENGINEERING COLLEGE
KANIGIRI ROAD
KANDUKUR-523 105,
Prakasam Dist, A.P.



PRAKASAM ENGINEERING COLLEGE

O.V. Road, Kandukur, Prakasam Dist., A.P., Tel : 08598 222288, 221300

APPROVED BY AICTE, NEW DELHI | AFFILIATED TO JNTU, KAKINADA, UNDER AMMA EDUCATION SOCIETY

Department of Electrical and Electronics Engineering

Date : 05/08/2016

CIRCULAR

All the ~~IV~~B.Tech students are hereby informed that our department is going to conduct 14 Days training program 10th Aug 2016 to 23rd Aug 2016 on "VLSI FUNDAMENTALS" in association with TLC GROUP ,HYDERBAD. Interested students can enrol their names in the department on or before 09-08-2016.

J. Srinivasulu Reddy
HOD-EEE

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



PRAKASAM ENGINEERING COLLEGE

Q.V. Road, Kandukur, Prakasam Dist., A.P., Tel : 08598 222288, 221300

APPROVED BY AICTE, NEW DELHI | AFFILIATED TO JNTU, KAKINADA, UNDER AMMA EDUCATION SOCIETY

Department of Electrical and Electronics Engineering

CERTIFICATE COURSE ON

" VLSI FUNDAMENTALS " (10th Aug 2016 to 23rd Aug 2016)

Registered Students:

S.No	Roll No	Name of the Student
1	13F91A0236	NAGA JYOTHI.K
2	13F91A0237	NAGA SRAVYA.T
3	13F91A0238	NAGA SUDHA.P
4	13F91A0239	NAGACHANDU.K
5	13F91A0240	NAGESWARJ.M
6	13F91A0241	NAVEEN KUMAR.T
7	13F91A0242	PRAVEENKUMAR.N
8	13F91A0243	RAFI KHAN.P
9	13F91A0244	RAFI.SD
10	13F91A0245	SAFED.SD
11	13F91A0246	SANDHYARANILL
12	13F91A0247	SANTHI SOWMYA.I
13	13F91A0248	SARATH.B
14	13F91A0249	SIVA KARTHEEK.S
15	13F91A0250	SREEJA.G
16	13F91A0251	SRI DIVYA JYOTHI.M
17	13F91A0252	SRILAKSHMI.D
18	13F91A0253	SRINIVASULU.T
19	13F91A0254	SRINIVASULU.TALLA
20	13F91A0255	SUSMITHA.A
21	13F91A0256	SUSMITHA.T
22	13F91A0257	SWATHI.P

23	13F91A0258	SWATHIS
24	13F91A0259	VAMSI KRISHNA.P
25	13F91A0260	VASANTA SAI CHAITANYAG
26	13F91A0261	VENKATA CHANDRIKA.CH
27	13F91A0262	VENKATA RAMANA.P
28	13F91A0263	VENKATA SAIKUMAR.V
29	13F91A0265	VENKATA SIVA SAIL
30	13F91A0266	VUAYA VARMA.D
31	13F91A0267	VINAY KUMAR.CH
32	13F91A0268	VINAY KUMAR.P
33	13F91A0269	VINAY TULLURI
34	13F91A0270	VINAYKUMAR.A
35	13F91A0271	WISHNU VARDHANA REDDY.M
36	14F95A0202	ISHAHAQ. SK
37	14F95A0203	NAGARAJU NAIDU
38	14F95A0204	RATNAKAR BABU. A
39	14F95A0205	RAVI TEJA. K
40	14F95A0206	VENKATA UMAMAHESWARARAO.J
41	14F95A0207	VENKATESH. M
42	14F95A0208	RANDEEPKUMAR.M
43	14F95A0209	SRINIVASULA REDDY.M
44	14F95A0210	SHAM E MEHAR. SK
45	12F91A0212	HARI KRISHNA.M (Re_Ad)

V. RAVI S. M.
HOD -EEE

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



PRAKASAM ENGINEERING COLLEGE

O.V. ROAD, Kandukur, Prakasam Dist., A.P., Tel : 08598 22288, 221300

APPROVED BY AICTE, NEW DELHI | AFFILIATED TO JNTU, KAKINADA, UNDER AMMA EDUCATION SOCIETY

Department of Electrical and Electronics Engineering

CERTIFICATE COURSE ON

"VLSI FUNDAMENTALS" (10th Aug 2016 to 23rd Aug 2016)

TOPICS TO BE COVERED

S.No	Topics to be covered
1	Basic MOS technology
2	MOS transistor theory
3	Circuit design processes
4	CMOS logic structures
5	Basic circuit concepts
6	CMOS subsystem design
7	CMOS subsystem design processes

V. Ganesh Babu

HOD - EEE

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



PRAKASAM ENGINEERING COLLEGE

(Approved By AICTE, Affiliated To JNTU-K, Kandukur, AP)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

This Certificate is Proudly Presented to

SREEJAG

of EE DEPT has completed the Certification Course

on FOUNDAMENTALS held from 10.8.2016 to 29.8.2016

at PRAKASAM ENGINEERING COLLEGE, KANDUKUR

V. S. Babu
HOD - EEE

[Signature]
CONVENOR

PRINCIPAL

PRAKASAM ENGINEERING COLLEGE

KANDUKUR ROAD
KANDUKUR - 523 105
Prakasam Dist, A.P.

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