

CC168067



KAKINADA - 533 003, ANDHRA PRADESH, INDIA

Ms. Vuyyuru Sri Vidhya

D/o. Vuyyuru M.K. Mohan

having fulfilled the academic requirements and passed the examination
held during April 2015 in 'C'(Fair) Grade

has this day been admitted by the executive council to the degree of

Bachelor Of Technology

(Electronics & Communication Engineering)

Given under the Seal of the University

HTNo : 11KA1A04B3

Date : 20 April, 2016

16/4

DIRECTOR OF EVALUATION

CONTROLLER OF EXAMINATIONS

W.L.Y
REGISTRAR

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
KAKINADA - 533 003, ANDHRA PRADESH, INDIA

College : SRI PRAKASH COLLEGE OF TECHNOLOGY.

Hall Ticket No. 11KA1A04B3

SI. No. L 00021497
PC. No. 2015JUN1135



PROVISIONAL CERTIFICATE

This is to certify that **VUYYURU SRI VIDHYA**

son/daughter of Shri. **VUYYURU M K MOHAN**

passed **B.TECH(ELECTRONICS & COMMUNICATION ENGINEERING)** degree

examination of this university held in **April 2015** and that

he/she was placed in *******'C'(FAIR) GRADE*******

He/She has satisfied all the requirements for the award of the B.Tech

degree of the Jawaharlal Nehru Technological University Kakinada.

Date 15-06-2015
K M
Controller of Examinations

C. S. Sel
Director of Evaluation

WV
Registrar



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

KAKINADA - 533 003, ANDHRA PRADESH, INDIA

CONSOLIDATED MARKS MEMO/CREDIT/GRADE SHEET



CMM. No.: K 00220188

Bachelor of Technology Electronics & Communication Engineering

Serial No.: 2014010078179

Name of the College: SRI PRAKASH COLLEGE OF TECHNOLOGY

Name: VUYYURU SRI VIDHYA

Course & Year of Final Exam:

Hall Ticket No. 11KA1A0483

Year of Admission 2011 - 2012

Grade: B.Tech 2015

C'(FAIR)

S.No.	COURSE TITLE	INT. MARKS	EXT. MARKS	TOTAL	CREDITS	S.	COURSE TITLE	INT. MARKS	EXT. MARKS	TOTAL	CREDITS
-------	--------------	------------	------------	-------	---------	----	--------------	------------	------------	-------	---------

I YEAR

1	ENVIRONMENTAL STUDIES	19	26	45	2		1	ENGLISH - II	17	51	66	2
2	ENGINEERING CHEMISTRY-I	16	26	42	2		2	MATHEMATICS- II	19	38	57	2
3	C PROGRAMMING	16	26	42	2		3	ENGINEERING PHYSICS -I	17	33	50	2
4	ENGINEERING PHYSICS-I	16	30	46	2		4	ENGINEERING CHEMISTRY -II	20	43	63	2
5	MATHEMATICS-I	19	30	49	2		5	ENGINEERING DRAWING	23	27	50	2
6	ENGLISH-I	20	47	67	2		6	MATHEMATICAL METHODS	17	31	48	2
7	ENGINEERING WORKSHOP LAB	16	40	56	2		7	ENG. PHYSICS&ENG.CHEMISTRY LAB-II	19	41	60	2
8	C PROGRAMMING LAB	19	36	55	2		8	ENGLISH COMMUNI. SKILLS LAB	18	41	59	2
9	ENGLISH PROFICIENCY LAB	22	41	63	2		9	IT WORKSHOP	20	45	65	2
10	ENG.PHYSICS & ENG.CHEMISTRY LAB	20	41	61	2							

II YEAR

1	MANAG. ECONO. AND FIN. ANALYSIS	21	29	50	4		1	ELECTRONIC CIRCUIT ANALYSIS	14	26	40	4*
2	PROB THEORY & STOCHASTIC PRO.	23	26	49	4		2	PULSE & DIGITAL CIRCUITS	10	39	49	4
3	ELECTRONIC DEVICES AND CIRCUITS	21	26	47	4		3	SWITCHING THEORY & LOGIC DESIGN	21	35	56	4
4	SIGNALS & SYSTEMS	21	53	74	4		4	CONTROL SYSTEMS	17	30	47	4
5	NETWORK ANALYSIS	18	30	49	4		5	ANALOG COMMUNICATIONS	16	38	54	4
6	ELECTRICAL TECHNOLOGY	21	45	66	4		6	EMWTL	20	29	48	4
7	NETWORK AND ELECTRICAL TECH. LAB	18	39	57	2		7	ANALOG COMMUNICATIONS LAB	25	43	68	2
8	ENGLISH COMMUNICATION PRACTICE	25	47	72	1		8	ELECTRONICS CIRCUITS & PDC LAB	22	43	65	2
9	ELECTRONIC DEVICES AND CIR. LAB	25	46	71	2		9	ENGLISH COMMUNICATION PRACTICE LAB	22	42	64	1

III YEAR

1	COMPUTER ARCHITECT & ORGA	19	42	61	4		1	VLSI DESIGN	23	35	58	4
2	DIGITAL IC APPLICATIONS	13	39	52	4		2	COMPUTER NETWORKS	9	37	46	4
3	LINEAR IC APPLICATIONS	17	33	50	4		3	MICROPROCESSORS AND MICROCONT.	19	53	72	4
4	ELECTRONIC MEASU. AND INSTRU.	24	36	60	4		4	MANAGEMENT SCIENCE	19	46	65	4
5	ANTENNAS AND WAVE PROPAGATION	22	27	49	4		5	MICROWAVE ENGINEERING	17	37	54	4
6	DIGITAL COMMUNICATIONS	18	38	56	4		6	DIGITAL SIGNAL PROCESSING	14	38	52	4
7	DIGITAL COMMUNICATIONS LAB	21	47	68	2		7	ELECTRONIC COMP AIDED DESIGN LAB	17	45	62	2
8	IC APPLICATIONS LABS	20	43	63	2		8	MICROPROCESSORS AND MICRO. LAB	16	45	61	2

IV YEAR

1	INSTRUMENTATION	25	49	74	4		1	SATELLITE COMMUNICATIONS	20	46	66	4
2	OPTICAL COMMUNICATIONS	25	59	84	4		2	OPERATING SYSTEMS	20	51	71	4
3	EMBEDDED SYSTEMS	24	69	93	4		3	TV ENGINEERING	22	63	85	4
4	DIGITAL IMAGE PROCESSING	25	59	84	4		4	CELLULAR AND MOBILE COMM.	22	44	66	4
5	RADAR SYSTEMS	22	38	60	4		5	PROJECT	48	100	148	12
6	TELECOMMUNI. SWITCHING SYSTEMS	25	51	76	4							
7	DIGITAL SIGNAL PROCESSING LAB	22	47	69	2							
8	MICROWAVE AND OPTICAL COMM. LAB	22	48	70	2							

Number of Credits registered for: 208
Aggregate Marks Secured for best: 200 Credits 3922 out of 5925 (66.19 %)

Date of Declaration of Result: May 2015
(See overleaf for Instructions)

(*Courses registered but not counted for calculation of aggregate) 15/6/2015 CONTROLLER OF EXAMINATIONS