



Serial No. **05986**
 Official Memo No: E V (Sup)/2005

ANDHRA UNIVERSITY

62062038

Register No.

B.E. Degree Provisional Certificate cum Consolidated Memorandum of Marks

This is to certify that Pudi Sribalaji Devara Son Of P Appa Rao has qualified himself for the Degree of Bachelor Of Engineering (Electrical & Electronics Engineering) in this University, he having been declared to have passed the Examination prescribed therefor held in April 2005 in First Class and that he has done all that is necessary for the formal presentation of the Degree.

The following marks were awarded to the candidate :

First Year

Subjects	Year of Passing	Marks Awarded	Pass Marks	Max. Marks
ENGLISH	AUG02	38	28	70
MATHEMATICS-I	APR03	28	28	70
MATHEMATICS-II	APR04	29	28	70
FORMATION TECH. & FUNDAMENTALS	AUG02	46	28	70
COMPUTER PROG. & NUMERICAL METHODS	AUG02	37	28	70
PHYSICS	AUG02	46	28	70
CHEMISTRY	AUG02	59	28	70
ENGINEERING GRAPHICS	AUG02	43	28	70
PHYSICS LAB	AUG02	46	25	50
CHEMISTRY LAB	AUG02	46	25	50
PHYSICS & N.M. LAB	AUG02	42	25	50
WORK SHOP	AUG02	39	25	50
SESSIONALS	AUG02	352		440
Total		851		1200

Second Year

First Semester Subjects	Year of Passing	Marks Awarded	Pass Marks	Max. Marks
MATHEMATICS-III	JAN03	33	28	70
ENGG. MECHANICS & STRENGTH OF METERIA	JAN03	31	28	70
NETWORK THEORY	JAN03	33	28	70
ELECTRICAL MEASUREMENTS	JAN03	33	28	70
ELECTRONIC DEVICES & CIRCUITS	JAN03	34	28	70
MATERIAL SCIENCE	JAN03	60	28	70
NETWORKS & MEASUREMENTS LAB	JAN03	40	25	50
ELECTRONIC DEVICES & CIRCUITS LAB	JAN03	41	25	50
SESSIONALS	JAN03	215		280
Total		520		800

Second Semester Subjects	Year of Passing	Marks Awarded	Pass Marks	Max. Marks
MATHEMATICS-IV	APR03	37	28	70
ELECTROMAGNETICS	APR03	31	28	70
ANALOG ELECTRONIC CIRCUITS	APR03	34	28	70
THERMAL PRIME MOVERS	APR03	37	28	70
SIGNALS AND SYSTEMS	APR03	36	28	70
PERFORMANCE&DESIGN OF EL.MACHINES-I	APR03	28	28	70
THERMAL PRIME MOVERS LAB	APR03	26	25	50
ANALOG ELECTRONIC CIRCUITS LAB	APR03	40	25	50
SESSIONALS	APR03	203		280
Total		472		800

Third Year

First Semester Subjects	Year of Passing	Marks Awarded	Pass Marks	Max. Marks
ANALOG AND DIGITAL CIRCUITS	NOV03	43	28	70
POWER ICs AND APPLICATIONS	NOV03	47	28	70
LOGIC DESIGN AND MICROPROCESSORS	NOV03	48	28	70
PERFORMANCE&DESIGN OF ELECTRICAL MACH	NOV03	29	28	70
ELECTRICAL POWER-I	NOV03	38	28	70
FLUID MECHANICS & HYDRAULIC MACHINERY	NOV03	36	28	70
ELECTRICAL MACHINES LAB	NOV03	41	25	50
POWER ICs AND PULSE CIRCUITS LAB	NOV03	40	25	50
SESSIONALS	NOV03	210		280
Total		532		800

Second Semester Subjects	Year of Passing	Marks Awarded	Pass Marks	Max. Marks
CONTROL SYSTEMS	MAR04	44	28	70
NETWORK ANALYSIS AND SYNTHESIS	MAR04	37	28	70
POWER ELECTRONICS	MAR04	34	28	70
COMPUTER ARCHITECTURE&ORGANIZATION	MAR04	41	28	70
ELECTRICAL POWER-II	MAR04	45	28	70
PERFORMANCE&DESIGN OF ELECT. MACHINES	MAR04	31	28	70
DIGITAL ELECTRONICS&MICROPROCESSORS L	MAR04	29	25	50
FLUID MECHANICS & HYDRAULIC MACHINES	MAR04	42	25	50
SESSIONALS	MAR04	213		280
Total		516		800

Fourth Year

First Semester Subjects	Year of Passing	Marks Awarded	Pass Marks	Max. Marks
ELECTRICAL POWER-III	OCT04	38	28	70
ELECTRIC DRIVES & TRACTION	OCT04	38	28	70
ELECTRICAL POWER-IV	OCT04	42	28	70
DIGITAL CONTROL SYSTEMS	OCT04	35	28	70
OPERATION RESEARCH	OCT04	51	28	70
POWER ELECTRONICS LAB	OCT04	26	25	50
ELECTRICAL MACHINES LAB-II	OCT04	41	25	50
SESSIONALS	OCT04	210		250
Total		481		700

Second Semester Subjects	Year of Passing	Marks Awarded	Pass Marks	Max. Marks
ENGINEERING ECONOMICS & MANAGEMENT	APR05	58	28	70
CONTROL SYSTEM COMPONENTS & DESIGN	APR05	49	28	70
DATA STRUCTURES	APR05	42	28	70
ELECTRICAL POWER-V	APR05	51	28	70
CONTROL SYSTEMS LAB	APR05	33	25	50
PROJECT WORK	APR05	80	50	100
SESSIONALS	APR05	226		270
Total		539		700

GRAND TOTAL 3911 / 5800

BAKHAPATNAM
16-03-2006

Initial of the Clerk }
 Read :
 Examined :

ADDITIONAL CONTROLLER OF EXAMINATIONS