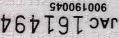


CONSOLIDATED MARKS MEMO / CREDIT SHEET



S0210	2000	20 0 000	SHID)	200	
	•	TA			
	23	CU	AL	ยบ	11

COURSE TITLE

S PROGRAMMING IN C AND DATA STRUCTURES

WATHEMATICS-I

I ENGLISH

ENGINEERING CHEMISTRY

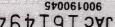
ENGINEERING BHARICS

940061006

VALIPI REDDY SAINATH REDDY

ELECTRICAL & ELECTRONICS ENGINEERING of Admission:





% 68.39

I SEMESTER

3459

214

220

POWER ELECTRONICS AND SIMULATION LAB

APPLICATIONS TO POWER SYSTEMS

FUNDAMENTALS OF HVDC AND FACTS

DISTRIBUTION OF ELECTRIC POWER

SONTROL SYSTEMS AND SIMULATION LAB

TRANSMISSION OF ELECTRIC POWER

MANAGERIAL ECONOMICS AND FINANCIAL

ELECTRONIC DEVICES AND CIRCUITS LAB

BASIC FLUID MECHANICS AND HYDRAULIC

ELECTRONIC DEVICES AND CIRCUITS

FLU D MECHANICS AND HYDRAULIC

ELECTRICAL AND ELECTRONIC MEASUREMENTS 24

I SEMESTER

I SEWESLER

RELIABILITY ENGINEERING AND

RENEWABLE ENERGY SOURCES

SWITCH GEAR AND PROTECTION

DIGITAL SIGNAL PROCESSING

ELECTRICAL MACHINES LAB-II

ELECTRICAL MACHINES-III

POWER ELECTRONICS

CONTROL SYSTEMS

WACHINES LAB

ELECTRICAL MACHINES-I

ENVIRONMENTAL SCIENCE

ELECTRICAL CIRCUITS

MATHEMATICS-III

verteat for Instructions)

sate Marks Secured for best

er of Credits registered for:

MICROCONTROLLERS LAB

MICROPROCESSORS AND

ntage of Marks

Credits Acquired

DEVICES

2520

6 PROJECT WORK

MANAGEMENT

4 ENERGY AUDITING AND DEMAND SIDE

UTILIZATION OF ELECTRICAL ENERGY

II SEMESTER

II SEMESTER

II SEMESTER

PRINCIPLES OF POWER QUALITY

8 ELECTRICAL MEASUREMENTS LAB

3 POWER SYSTEM ANALYSIS

WANAGEMENT SCIENCE

7 ELECTRICAL MACHINES LAB -1

3 ANALOG ELECTRONIC CIRCUITS

ELECTROMAGNETIC FIELDS

2 GENERATION OF ELECTRIC POWER

6 ELECTRICAL MACHINES - II

5 NETWORK THEORY

SKILLS LAB

8AJ

8

RA3Y I

(0)

No.

2015

2011

CHEMISTRY LAB

6 LINEAR AND DIGITAL IC APPLICATIONS

POWER SEMICONDUCTOR DRIVES

A ADVANCED ENGLISH COMMUNICATION SKILLS

4 MICROPROCESSORS AND MICROCONTROLLERS

5 POWER SYSTEM OPERATION AND CONTROL

8 ELECTRIC CIRCUITS AND SIMULATION LAB

4 SWITCHING THEORY AND LOGIC DESIGN

11 ENGLISH LANGUAGE AND COMMUNICATION

10 ENGINEERING PHYSICS AND ENGINEERING

C PROGRAMMING AND DATA STRUCTURES

COURSE TITLE

Class Awarded

Name of the College: SKDEC-GOOTY

9 ENGINEERING AND I.T. WORKSHOP

MATHEMATICAL METHODS

ENGINEERING DRAWING

MODERN CONTROL THEORY

*5 SEMINAR

Max.Marks

67

84

52

Ot

33

36

31

9t

bb

52

58

98

34

98

bb

97

18

52

52

67

56

18

15

32

94

54

54

52

30

58

27

67

52

17

22

23

97

54

22

81

53

81

22

12

82

97

27

27

b7.

52

WARKS MARKS

23

77

09

04

79

59

09

69

69

29

19

69

69

09

89

89

6t

81

43

LG

10

69

37

79

79

04

69

TATOT

Year of Completion :

N YEAR

AAAY III

MAAY II

193

19

09

gg

35

27

69

89

19

99

LS

21

21

89

ES

75

99

25

IS

15

99

139

34

35

17

85

E

52

#E

92

38

30

97

85

62

18

92

97

35

52

52

Eb

LV

97

14

サヤ

90

MARKS MARKS TOTAL

EXL

89

64

17.

82

28

57

52

57

58

25

58

52

97

57

23

97

81

97

23

11

92

22

22

25

54

28

67

INI

*** First Class ***