## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA - 533003, A.P.

## CNSOLIDATED MARKS MEMO / CREDIT SHEET

Year of Admission:2017 Cllege: **KCIT** Name: Branch:EEE Month & Year of Final Exam: Cllege Cde: JU Hall Ticket No: I YEAR **I SEMESTER II SEMESTER** S.No S.No Subject GP Subject G C **ENGLISH-I** 1 **ENGLISH-II** 1 2 **MATHEMATICS-I MATHEMATICS-II** 3 APPLIED CHEMISTRY **MATHEMATICS - III** 4 CMPUTER PROGRAMMING 4 ENGINEERING DRAWING 5 ENVIRONMENTAL STUDIES 5 APPLIED PHYSICS 6 ENGINEERING MECHANICS 6 ELECTRICAL CIRCUIT ANALYSIS - I 7 ENGLISH-CMMUNICATION SKILLS LAB-I 7 ENGLISH - CMMUNICATION SKILLS LAB - II 8 C PROGRAMMING LAB 8 ENGG. WORKSHOP & IT WORKSHOP 9 9 APPLIED/ENGINEERING CHEMISTRY LABORATORY APPLIED/ENGINEERING PHYSICS LABORATORY II YEAR **I SEMESTER II SEMESTER** S.No Subject G GP S.No Subject G GP ELECTRICAL CIRCUIT ANALYSIS - II **ELECTRICAL MEASUREMENTS** 1 1 2 ELECTRICAL MACHINES-I 2 ELECTRICAL MACHINES-II 3 BASIC ELECTRONICS AND DEVICES SWITCHING THEORY AND LOGIC DESIGN 4 ELECTRO MAGNETIC FIELDS CNTROL SYSTEMS 4 5 THERMAL AND HYDRO PRIME MOVERS 5 POWER SYSTEMS-I MEFA MANAGEMENT SCIENCE 6 6 7 THERMAL AND HYDRO LABORATORY ELECTRICAL MACHINES -I LABORATORY 8 ELECTRICAL CIRCUITS LABORATORY 8 ELECTRONIC DEVICES & CIRCUITS LABORATORY III YEAR I SEMESTER **II SEMESTER** S.No Subject G GP C S.No Subject G GP C 1 POWER SYSTEMS-II 1 POWER ELECTRONIC CNTROLLERS & DRIVES 2 RENEWABLE ENERGY SOURCES POWER SYSTEM ANALYSIS 3 SIGNALS AND SYSTEMS 3 MICRO PROCESSORS AND MICRO CNTROLLERS 4 PULSE & DIGITAL CIRCUITS DATA STRUCTURES 5 POWER ELECTRONICS POWER ELECTRONICS LABORATORY 6 ELECTRICAL MACHINES-II LABORATORY 6 MICROPROCESSORS & MICROCNTROLLERS LABOR 7 CNTROL SYSTEMS LABORATORY 7 DATA STRUCTURES LABORATORY 8 8 ELECTRICAL MEASUREMENTS LABORATORY ENERGY AUDIT AND CNSERVATION&MANAGEMENT **IV YEAR II SEMESTER I SEMESTER** S.No Subject G GP C S.No Subject G GP C 1 UTILIZATION OF ELECTRICAL ENERGY 1 DIGITAL CNTROL SYSTEMS 2 LINEAR IC APPLICATION 2 HVDC TRANSMISSION 3 POWER SYSTEM OPERATION & CNTROL 3 **ELECTRICAL DISTRIBUTION SYSTEMS** 4 SWITCHGEAR AND PROTECTION 4 FLEXIBLE ALTERNATING CURRENT TRANSMISSIO 5 ELECTRICAL SIMULATION LABORATORY 5 SEMINAR 6 POWER SYSTEMS & SIMULATION LABORATORY 6 PROJECT 7 INSTRUMENTATION 8 Special Electrical Machines No. of Credits Registered: No. of Credits Obtained: Obtained CGPA Secured:

Signature of the Principal

G=Grade **GP=Grade Point** C=Credit

Signature of the Candidate