JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA – 533003, A.P.

CNSOLIDATED MARKS MEMO / CREDIT SHEET

Name: Year of Admission:2018 Cllege: **KCIT** Branch:CSE Month & Year of Final Exam: Cllege Cde: JU Hall Ticket No: I YEAR **I SEMESTER II SEMESTER** S.No Subject G GΡ C Subject G GΡ S.No C 1 **ENGLISH-I** 1 ENGLISH-II MATHEMATICS-I MATHEMATICS - III 2 APPLIED PHYSICS 3 APPLIED CHEMISTRY CMPUTER PROGRAMMING **ENVIRONMENTAL STUDIES** 5 MATHEMATICS-II OBJECT ORIENTED PROGRAMMING THROUGH C++ 6 ENGINEERING DRAWING 6 ENGINEERING MECHANICS 7 7 ENGLISH-CMMUNICATION SKILLS LAB-I ENGLISH - CMMUNICATION SKILLS LAB - II 8 APPLIED/ENGINEERING PHYSICS LAB 8 APPLIED/ENGINEERING CHEMISTRY LABORATORY OBJECT ORIENTED PROGRAMMING LAB C PROGRAMMING LAB 9 II YEAR I SEMESTER II SEMESTER S.No Subject G GΡ С S.No Subject G GΡ C 1 STATISTICS WITH R PROGRAMMING SOFTWARE ENGINEERING 1 JAVA PROGRAMMING 2 2 MATHEMATICAL FOUNDATIONS OF CMPUTER SCI 3 3 ADVANCED DATA STRUCTURES DIGITAL LOGIC DESIGN 4 CMPUTER ORGANIZATION 4 PYTHON PROGRAMMING FORMAL LANGUAGES AND AUTOMATA THEORY 5 DATA STRUCTURES THROUGH C++ 5 6 CMPUTER GRAPHICS 6 PRINCIPLES OF PROGRAMMING LANGUAGES 7 DATA STRUCTURES THROUGH C++ LAB 7 ADVANCED DATA STRUCTURES LAB 8 PYTHON PROGRAMMING LAB 8 JAVA PROGRAMMING LAB III YEAR **I SEMESTER II SEMESTER** GΡ GΡ S.No Subject G С S.No Subject G C 1 CMPILER DESIGN 1 CMPUTER NETWORKS 2 UNIX AND SHELL PROGRAMMING 2 DATA WAREHOUSING AND MINING OBJECT ORIENTED ANALYSIS AND DESIGN USIN 3 3 DESIGN AND ANALYSIS OF ALGORITHMS 4 DATABASE MANAGEMENT SYSTEMS 4 SOFTWARE TESTING METHODOLOGIES 5 OPERATING SYSTEMS 5 NETWORK PROGRAMMING LAB 6 UNIFIED MODELING LAB 6 SOFTWARE TESTING LAB OPERATING SYSTEM & LINUX PROGRAMMING LAB DATA WAREHOUSING AND MINING LAB 8 DATABASE MANAGEMENT SYSTEM LAB 8 Artificial Intelligence IV YEAR I SEMESTER II SEMESTER S.No Subject G GΡ С S.No Subject G GΡ C CRYPTOGRAPHY AND NETWORK SECURITY DISTRIBUTED SYSTEMS (CMMON TO CSE IT) 1 1 MANAGEMENT SCIENCE(CMMON TO CSE IT) 2 SOFTWARE ARCHITECTURE & DEISGN PATTERNS 3 WEB TECHNOLOGIES MACHINE LEARNING 4 MANAGERIAL ECNOMICS AND FINANCIAL ANALY 4 Concurrent and Parallel Programming 5 SOFTWARE ARCHITECURES & DESIGN PATTERNS LAB 5 SEMINAR 6 WEB TECHNOLOGIES LAB 6 **PROJECT** 7 BIG DATA ANALYSIS(CMMON TO CSE,IT) Software Project Management(common to CSE,IT) No. of Credits Obtained: No. of Credits Registered: Obtained CGPA Secured:

Signature of the Principal

Signature of the Candidate

GP=Grade Point

C=Credit

G=Grade