JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, A.P.

TechnoHYDERABAD - 500 072.

CONSOLIDATED WARKS MEMO/CREDIT SHEET
Backelor of Technology in CONSULTER SCIENCE & INFORMATION TECHNOLOGY

E (Exemination Branch

Name of the College: S V N E C, A.R.PET Month & Year of Final Exam: April, 2003 Class Awarded: *** FIRST CLASS ***

Serial No.: 679126772371 Name: HASTHI RAJASEKHAR Hall Ticket No.: 99121A1231

Year of Admission, 1909 - 2000 Class Awarded: *** FIRST CLASS ***

LE Year of Admission, 1909 - 2000 Class Awarded: *** FIRST CLASS ***

COURSE TITLE INTERNAL EXTERNAL TOTAL OF THE TOTAL PROPERTY OF THE PROPERTY OF THE TOTAL PROPERTY OF THE PROPERTY OF T

TOTAL COURSE TITLE 100 MAY THEORY 20 80 100 THEORY 40 50 LAB 50 IYEAR 18 MATHEMATICS - 1 66 8 ENGLISH 56 4 COMPUTERS & INFORMATION TECH.

80 53 APPLIED PHYSICS 49 64 80 00 15 SEMICONDUCTOR DEVICES & CKTS NETWORK THEORY 58 8 25 33 COMPUTER PROGRAMMING LAB 15 8 C & DATA STRUCTURES ENGG. DRAWING PRACTICE 42 SEMICONDUCTOR DEVI.& CKTS.(LAB)

II YEAR 81 4 PROBABILITY & STATISTICS 14 MATHEMATICS - II 34 48 4 14 SWITCHING THEORY & LOGIC DESIGN ELECTRICAL TECHNOLOGY 4 87 COMPUTER ORGANISATION 14 17 MANG, ECO & PRINCIPLES OF ACC. 80 18 44224 OPERATING SYSTEMS 17 -84 4 DISCRETE STRUCTURES & GRAPH TH. OBJECT ORIENTED PROGRAMMING 16 67 83 DATA PROCESSING & FILE ORGA. 30 38 8 47 80 42 OPERATING SYSTEMS (LAB) 8 38 46 40 OBJECT ORIENTED PROG. (LAB) COBOL (LAB) 47 81 8 COMMUNICATION THEORY 8 IC APPLICATIONS (LAB)

III YEAR 47 MANAGEMENT SCIENCE NTERFACING TH. MICROPROCESSORS 4 COMPUTER GRAPHICS 15 67 65 52 44 18 COMPUTER NETWORKS 14 66 THEORY OF COMPUTATION 4 LANGUAGE PROCESSORS 18 74 16 PRINCIPLES OF PROG. LANGUAGES 50 64 JAVA PROGRAMMING 130 44 57 4224 DESIGN & ANALYSIS OF ALGORITHMS 36 INTERFACING TH. MICROPROC.(LAB) 45 LANGUAGE PROCESSORS (LAB) JAVA PROGRAMMING (LAB) DATABASE MANAGEMENT SYSTEMS MANAGEMENT INFORMATION SYSTEMS 87 DBMS (LAB)

IV YEAR CELLULAR & MOBILE COMMUNICATIONS SOFTWARE ENGINEERING 51 TELEMATICS 4 67 80 4 87 18 51 4 3 PROJECT WORK # 8 140 VISUAL PROGRAMMING TECHNIQUES 56 16 4 MULTIMEDIA SYSTEMS ADVANCED COMPUTER ARCHITECTURE 57 68 NEURAL NETWORKS 42 VISUAL PROGRAMMING (LAB) 8 MULTIMEDIA (LAB)

(# Project Internal = 40, External = 160)

Aggregate Marks Secured for 212 credits:

3179 OUT OF 4750

66.93 %)

3

CONTROLLER OF EXAMINATIONS