CHHATRAPATI SHAHU JI MAHARAJ UNIVERSITY, KANPUR *STATEMENT OF MARKS* 01- 19056

BACHELOR OF TECHNOLOGY(CS & IT)

: NIRMAL YADAV

Father's Name : MANOHAR LAL YADAV

College Name: D.S.N. P.G. COLLEGE, UNNAO, U.P.

Period Of Study: 2015-2019 Enrollment No : K/86346

Roll No : 886785

FIRST SEMESTER

CODE	SUBJECT NAME	MARKS
PH101T	ENGINEERING PHYSICS I	47
MA101T	ENGINEERING MATHEMATICS I	39
ME107T	ENGINEERING GRAPHICS	48
EI101T	BASIC ELECTRONICS ENGINEERING	47
CY103T	ENVIRONMENTS STUDIES	45
HU105T	FUNDAMENTALS OF ECONOMICS	39
ME105T	BASIC MECHANICAL ENGINEERING PRACTICAL	46
PH101P	ENGINEERING PHYSICS LAB	39
EI101P	BASIC ELECTRONICS ENGGLAB	45
ME101P	WORKSHOP PRACTICE LAB	49
	TOTAL MARKS	444/500

SECOND SEMESTER

CODE	SUBJECT NAME	MARKS
PH102T	ENGINEERING PHYSICS II	48
CY101T	ENGINEERING CHEMISTRY	38
MA102T	ENGINEERING MATHEMATICS II	37
HU101T	COMMUNICATIVE ENGLISH	37
CS101T	COMPUTER FUNDAMENTALS & PROGRAMMING	49
EE101T	BASIC ELECTRICAL ENGINEERING	39
ME101T	MANUFACTURING TECHNIQUES PRACTICAL	39
CY101P	ENGINEERING CHEMISTRY LAB	46
CS101P	COMPUTER PROGRAMMING LAB(CS'CH & ME)	46
EE101P	BASIC ELECTRICAL ENGGLAB	45
Secondary	TOTAL MARKS	424/500

THIRD SEMESTER

	-
DEVICES & DIGITAL LAB	43
OBJECT ORIENTED C++ LAB	44
DATA STRUCTURE LAB	48
PRACTICAL	
ANALOG ELECTRONICS	37
DIGITAL ELECTRONICS	49
ENGINEERING MATHEMATICS III	46
OBJECT ORIENTED PROGRAMMING	38
DATA STRUCTURE	46
DISCRETE MATHEMATICS STRUCTURE	43
SUBJECT NAME	MARKS
	DISCRETE MATHEMATICS STRUCTURE DATA STRUCTURE OBJECT ORIENTED PROGRAMMING ENGINEERING MATHEMATICS III DIGITAL ELECTRONICS ANALOG ELECTRONICS PRACTICAL DATA STRUCTURE LAB OBJECT ORIENTED C++ LAB

FOURTHS	EMESTER MANUAL M	PACE AND PROPERTY.
CODE	SUBJECT NAME	MARKS
CS202N	ANALYSIS & DESIGN OF ALGORITHM	48
CS204N	COMPUTER ORGANIZATION	38
CS206N	DATA COMMUNICATION	39
CS208N	DATA BASE MANAGEMENT SYSTEM	46
CS210N	JAVA PROGRAMMING	44
EC202T	PRACTICAL	43
CS202P	ANALYSIS & DESIGN OF ALGORITHM LAB	48
CS208P	DBMS PROJECT LAB	44
CS210P	JAVA PROGRAMMING LAB	38
	TOTAL MARKS	388/450

FIETH SEMESTED

CS301P 304	LINUX LAB ADVANCED PROGRAMMING LAB - I	38 46
E1309T	MICROPROCESSOR & THEIR APPLICATION PRACTICAL	49
CS307N	OPERATING SYSTEMS	37
C\$305N	THEORY OF COMPUTATION	43
CS-****	DEPARTMENTAL ELECTIVE - I	46
CS303N	SOFTWARE ENGINEERING	41
C\$301N	COMPUTER NETWORK & SECURITY	MARKS 43

SIVILL SEL	AICO I CK. A CORNELL CONTROL DE MANAGEMENT PRODUCTION DE BRENESSES	
CODE	SUBJECT NAME	MARKS
CS304N	COMPILER DESGN	46
CS306N	INTERACTIVE COMPUTER NETWORK	39
C\$308N	ADVANCED COMPUTER NETWORK	38
CS310N	DATA MINING TECHNIQUES	46
CS-****	DEPARTMENT ELECTIVE - II	38
EC302T	DIGITAL SIGNAL PROCESSING	49
NICAS ISMIN	PRACTICAL	J HIVE HIGH
CS306P	COMPUTER GRAPHICS LAB	43
CS302P	MINOR PROJECT	39
EC302P	DIGITAL SIGNAL PROCESSING LAB	47
LEVAL LEVING	TOTAL MARKS	385/450

	TOTAL MARKS	356/400
C5403P	MAJOR PROJECT	47
CS401P	DOT NET LAB	45
	PRACTICAL WERSTEN HAMPUN CHHATRARAT	SHAPE F
TRN401	INDUSTRIAL TRAINING	44
	OPEN ELECTIVE	48
*****	POLL ELECTIVE	38
C2***	DEPARTMENTAL ELECTIVE III	46
CS403N	DOT NET FRAMEWORK C#	42
CS401N	SOFT COMPUTING	46
CODE	SUBJECT NAME	MARKS

FINAL SEMESTER

CODE	SUBJECT NAME	MARKS
CS402N	ADVANCED COMPUTER ARCHITECTURE	48
CS***	DEPARTMENT ELECTIVE IV	39
C2***	DEPARTMENT ELECTIVE V	46
CS-404	SEMINAR	38
	PRACTICAL	al-residence
CS402P	ADVANCED PROGRAMMING LAB II	49
CS404P	DISSERTATION	46
	RISTY REMPORE CHATRAFATI SHARRED MARKAD	Mahy E P
SAU DAVIO	RESTY HANGER CHEMICAPATISHAMLE MEGANAL	AVAGERS
THE LAND	TOTAL MARKS	266/300

GRAND TOTAL -3044/3500 **CUMULATIVE RESULT-86.97%**

> THE ABOVE STATEMENT OF MARKS IS COMPUTER GENERATED AND IT CAN BE VERIFIED FROM OUR RECORDS AVAILABLE ON UNIVERSITY WEBSITE -WWW.KANPURUNIVERSITY.ORG

Grade level: A (>80%to <=100%), B(>65%to <=80%), C(>50%to <=65%), D(>40%to <=50%), E(>33%to <

DATE : 28/Nov/2019

CHECKED BY



*Denotes Appeared in Back Paper