

JAUNPUR - 222003 (U.P.)

vbspu.ac.in

1.1.3. Average percentage of courses having focus on employability/ entrepreneurship/ skill development offered by the University: **2020-2021**

PROGRAMME	COURSE CODE	COURSE NAME	Employability	Entrepreneur ship	Skill developme nt
B.TECH					
.ELECTRICAL		ENCINEEDING 9			
ENGINEERING		ENGINEERING & MANAGERIAL ECONOMICS	. /		
LIVOINELINIVO	I	FUNDAMENTALS OF E.M.	٧		
	II	THEORY	٧		
	"	ELECTROMECHANICAL	V		
	III	ENERGY CONVERSION-II	٧		
	IV	CONTROL SYSTEM	√		
	+		V		-1
	IX	CONTROL SYSTEM LAB			٧
	KEE051	KEE051-ROBOTICS	٧		
	VEEOE 3	KEE052-SENSORS AND	-1		
	KEE052	TRANSDUCERS	٧		
		KEE053-INDUSTRIAL			
	KEE053	AUTOMATION AND CONTROL	. /		
	KEEU53	KEE054-ELECTRICAL	٧		
		STANDARDS AND			
	KEE054	ENGINEERING PRACTICES	٧		
	KEL034	KEE055-OPTIMIZATION	V		
	KEE055	TECHNIQUES	٧		
	RELUGG	KEE056-NEURAL	v		
		NETWORKS & FUZZY			
	KEE056	SYSTEM	V		
		KEE057-DIGITAL SIGNAL			
	KEE057	PROCESSING	٧		
		KEE058-ANALOG & DIGITAL			
	KEE058	COMMUNICATION	V		
	KEE501	KEE501-POWER SYSTEM	V		
	KEE502	KEE502-CONTROL SYSTEM	٧		
	NEE2302	KEE503-ELECTRICAL	•		
	KEE503	MACHINES-II	V		
		KEE551-POWER SYSTEM-I			
	KEE551	LAB			V
		KEE552-CONTROL SYSTEM			
	KEE552	LAB			V
		KEE553-ELECTRICAL			
	KEE553	MACHINES-II LAB			V
		KEE554-MINI PROJECT OR			
	KEE554	INTERNSHIPASSESSMENT	٧		



JAUNPUR - 222003 (U.P.)

	VALCEO4 CONSTITUTION OF		
	KNC501-CONSTITUTION OF		
KNC501	INDIA, LAW AND ENGINEERING	√	
KINCSUI	KNC502-INDIAN	V	
	TRADITION, CULTURE AND		
KNC502	SOCIETY	√	
KIVCJUZ	ELEMENTS OF POWER	V	
V	SYSTEM	√	
V	ELECTRICAL	V	
	INSTRUMENTATION &		
VI	PROCESS CONTROL	√	
VI	HUMAN VALUES &	V	
VII	PROFESSIONAL ETHICS	V	
VII	ELECTROMECHANICAL	V	
	ENERGY CONVERSION-II		
VIII	LAB		V
· · · · · · · · · · · · · · · · · · ·	ELECTRICAL		
Х	INSTRUMENTATION LAB		٧
XI	GENERAL PROFICIENCY	٧	
Al	MANUFACTURING	V	
10	PROCESSES	V	
10	ENVIRONMENT &	•	
11	ECOLOGY	V	
	REMEDIAL ENGLISH	•	
12	LANGUAGE	√	
13	ENGG. CHEMISTRY LAB		٧
14	ENGG. MECHANICS LAB		٧
15	ELECTRICAL ENGG LAB		V √
13	COMPUTER		V
16	PROGRAMMING LAB		V
+		-1	V
17	WORKSHOP PRACTICE	٧	
10	COMPUTER AIDED ENGG.	-1	
18	GRAPHICS	V	
19	PHYSICS LAB		٧
1	MATHEMATICS I	V	
2	ENGG. PHYSICS I	V	
	PROFESSIONAL		
20	COMMUNICATION LAB	V	
21	GENERAL PROFICIENCY	V	
3	ENGINEERING CHEMISTRY	V	
 4	ENGINERING MECHANICS	√	
5	ELECTRICAL ENGG.	V	
	COMPUTER CONCEPTS &		
6	PROGRAMMING IN C	√	
	ELECTRICAL ENGG. /		
	COMPUTER CONCEPTS &		
7	PROGRAMMING IN C	√	
	ELECTRONICS		
	2220111011100	ļ ,	I I



JAUNPUR - 222003 (U.P.)

	DDOEECCIONAL		ı	
9	PROFESSIONAL	٧		
	COMMUNICATION			
KAE104	ENVIRONMENTAL SCIENCE	V		
KAS101	PHYSICS(I)	√ .		
KAS102	CHEMISTRY (I)	٧		
KAS103	MATHEMATICS (I)	V		
KAS104	PROFESSIONAL ENGLISH	٧		
KCE101	ENGINEERING GRAPHICS	٧		
	PROGRAMING FOR PROBLE			
KCS101	M SOLVING	٧		
VEE4.04	BASIC ELECTRICAL	,		
KEE101	ENGINEERING	٧		
PRACTICAL	BASIC ELECTRICAL ENGINEERING LAB			./
†				٧ ٧
PRACTICAL	CHEMISTRY LAB			
PRACTICAL	DESIGN LAB			٧
DDACTICAL	ENGINEERING GRAPHICS			٧
PRACTICAL	DESIGN LAB			
PRACTICAL	PHYSICS LAB			٧
PRACTICAL	PROFESSIONAL ENGLISH LAB			٧
PRACTICAL	PROGRAMING FOR PROBLE			V
PRACTICAL	M SOLVING LAB			٧
THATCHEAL	WORKSHOP ON PRACTICE			v
PRACTICAL	LAB			٧
I	MATHEMATICS II	٧		
П	ENGINEERING PHYSICS -II	٧		
III	ENGG. MECHANICS	٧		
III	ENGG.CHEMISTRY	٧		
	COMPUTER CONCEPTS &	•		
IV	PROGRAMMING IN C	V		
IV	ELECTRICAL ENGG.	٧		
	COMPUTER AIDED ENGG.	•		
IX	GRAPHICS	v		
IX	WORKSHOP PRACTICE	٧		
	ENVIRONMENTAL			
KAE204/	SCIENCE/ PROFESSIONAL			
KAS204	ENGLISH	V		
	PHYSICS (II)			
KAS201	THEORY/PRACTICAL	٧		
	CHEMISTRY (II)			
KAS202	THEORY/PRACTICAL	٧		
KAS203	MATHEMATICS (II)	٧		
	ENGINEERING GRAPHICS &			
	DESIGN			
VCE204 /	(THEORY/PRACTICAL)/			
KCE201/	WORKSHOP ON PRACTICE	<i>y</i>		
KWS201	(THEORY/PRACTICAL)	٧		



JAUNPUR - 222003 (U.P.)

	BASIC ELECTRICAL		
	ENGINEERING		
	(THEORY/PRACTICAL)/		
WEE224/	PROGRAMING FOR		
KEE201/	PROBLEM SOLVING	,	
KCS201	(THEORY/PRACTICAL)	√	
Practical	PHYSICS/CHEMISTRY	٧	
V	ELECTRONICS ENGINEERING	٧	
	PROFESSIONAL	V	
V	COMMUNICATION	V	
VI	ENVIRONMENT ECOLOGY	V	
	MANUFACTURING		
VI	PROCESSES	V	
VII	ENGG. CHEMISTRY LAB		٧
VII	ENGG. MECHANICS LAB		٧
	COMPUTER		
VIII	PROGRAMMING LAB		٧
VIII	ELECTRICAL ENGG. LAB		٧
Х	PHYSICS LAB		٧
	PROFESSIONAL		
X	COMMUNICATION LAB		٧
XI	GENERAL PROFICIENCY	√	
XII	PRACTICAL		٧
1	INDUSTRIAL PSYCHOLOGY	V	
I	INDUSTRIAL SOCIOLOGY	٧	
I	KAS402-MATHS IV	V	
II	DISCRETE MATHEMATICS	٧	
	INTRODUCTION TO SOFT		
	COMPUTING (NEURAL		
	NETWORKS, FUZZY LOGIC		
II	AND GENETIC ALGORITHM)	√	
	KVE401-UNIVERSAL	_	
II	HUMAN VALUES	√	
	LASER SYSTEM AND		
II	APPLICATIONS	٧	
II	MATERIALS SCIENCE	V	
II	MATHEMATICS III	V	
II	NANO SCIENCES	٧	
ll ll	NUCLEAR SCIENCE	٧	
II	POLYMER SCIENCE & TECHNOLOGY	V	
II II	ELECTROMECHANICAL	V	
III	ENERGY CONVERSION-I	٧	
	KEE401-DIGITAL	¥	
III	ELECTRONICS	V	
	NETWORK ANALYSIS AND		
III	SYNTHESIS	V	
111	JIMIILJIJ	V	



JAUNPUR - 222003 (U.P.)

		ELECTRICAL& ELECTRONICS	-1	
	IV	ENGINEERING MATERIALS	٧	
	IV	KEE402-ELECTRICAL	V	
	IV	MACHINES-I	V	
	IV	ELECTRICAL SIMULATION		21
	IX	KNC401-COMPUTER		V
	IX	SYSTEM SECURITY	V	
	IA IA	KEE403-NETWORKS	V	
	V	ANALYSIS & SYNTHESIS	V	
	V	MICROPROCESSORS	V	
	V	HUMAN VALUES &	V	
	VI	PROFESSIONAL ETHICS	V	
	VI	KEE451-CIRCUIT	V	
	VI	SIMULATION LAB		V
	.	ELECTROMECHANICAL		•
		ENERGY CONVERSION-I		
	VII	LAB		V
		KEE452-ELECTRICAL		
	VII	MACHINES - I LAB		٧
		KEE453-DIGITAL		
	VIII	ELECTRONICS LAB		V
	VIII	NETWORK LAB		٧
	Х	MICROPROCESSOR LA	٧	
	XI	GENERAL PROFICIENCY	√	
	XII	PRACTICAL	V	
	+			+
	XIII	DIGITAL ELECTRONICS	٧	
_	I	AUTOMATION & ROBOTICS	٧	
		NON CONVENTIONAL		
	l	ENERGY RESOURCE	٧	
		NONLINEAR DYNAMIC	-1	
	l	SYSTEMS	٧	
		PRODUCT DEVELOPMENT	٧	
		ADVANCED CONTROL		
	ll	SYSTEM	٧	
_	II	BIO INSTRUMENTATION	٧	
		ENERGY EFFICIENCY &		
	II	CONSERVATION	V	
	II	RELIABILITY ENGINEERING	٧	
	III	MULTIMEDIA SYSTEM	٧	
		POWER CONVERTERS		
	III	APPLICATIONS	٧	
	III	POWER QUALITY	٧	
		SCADA & ENERGY		
	III	MANAGEMENT SYSTEM	٧	
		UTILIZATION OF		
		ELECTRICAL ENERGY &		
	IV	TRACTION	٧	
	V	HUMAN VALUES &	V	



JAUNPUR - 222003 (U.P.)

	PROFESSIONAL ETHICS		
VI	PROJECT	٧	
VII	GENERAL PROFICIENCY	√	
VIII	PRACTICAL	٧	
	INDUSTRIAL	-1	
ı	MANAGEMENT	٧	
	DATABASE MANAGEMENT		
	SYSTEM, DATA MINING	-1	
II	AND WAREHOUSING	√ .	
II	DIGITAL CONTROL SYSTEM	٧	
	FUNDAMENTALS OF		
	DIGITAL SIGNAL	,	
II	PROCESSING	٧	
	SPECIAL ELECTRICAL	-1	
II	MACHINES	٧	
	CONVENTIONAL AND CAD		
III	OF ELECTRICAL MACHINES	٧	
	CRYPTOGRAPHY &		
III	NETWORK SECURITY	٧	
	HIGH VOLTAGE		
III	ENGINEERING	٧	
	INTELLIGENT		
III	INSTRUMENTATION	√	
IV	POWER ELECTRONICS	٧	
IX	GENERAL PROFICIENCY	٧	
	KEE061-SPECIAL		
KEE061	ELECTRICAL MACHINES	٧	
	KEE062-ELECTRICAL		
KEE062	MACHINE DESIGN	٧	
	KEE063-DIGITAL CONTROL		
KEE063	SYSTEM	٧	
	KEE064-ELECTRICAL AND		
KEE064	HYBRID VEHICLES	٧	
KEE601	KEE601-POWER SYSTEM-II	٧	
	KEE602-MICROPROCESSOR		
KEE602	AND MICROCONTROLLER	V	
	KEE603-POWER		
KEE603	ELECTRONICS	٧	
KEE651	KEE651-POWER SYSTEM-II	V	
	KEE652-MICROPROCESSOR		
	AND MICROCONTROLLER		
KEE652	LAB	٧	
	KEE653-POWER		
 KEE653	ELECTRONICS LAB		 ٧
	KNC601-CONSTITUTION OF		
	INDIA, LAW AND		
KNC601	ENGINEERING	٧	
	KNC602-INDIAN		
KNC602	TRADITION, CULTURE AND	V	
•	· · · · · · · · · · · · · · · · · · ·		•



JAUNPUR - 222003 (U.P.)

	COCIETY			
	SOCIETY			
	WOEGG IDEA TO BUSINESS			
KOE060	KOE060-IDEA TO BUSINESS	-1		
KOE060	MODEL TIME	٧		
KOE064	KOE061-REAL TIME	-1		
KOE061	SYSTEMS COLORS	٧		
KOE003	KOE062-EMBEDDED	-1		
KOE062	SYSTEM KOE063-INTRODUCTION	٧		
KOE063	TO MEMS	٧		
KOE003	KOE064-OBJECT ORIENTED	V		
KOE064	PROGRAMMING	V		
KOE004		V		
	KOE065-COMPUTER BASED			
KOE065	NUMERICAL TECHNIQUES	٧		
W05066	KOE066-GIS & REMOTE	,		
KOE066	SENSING	٧		
	KOE067-BASICS OF DATA			
V05067	BASE MANAGEMENT	,		
KOE067	SYSTEM	٧		
VOE0C0	KOE068-SOFTWARE	-1		
KOE068	PROJECT MANAGEMENT	٧		
	KOE069-UNDERSTANDING			
	THE HUMAN BEING			
KOE060	COMPREHENSIVELYHUMA	./		
KOE069	N COMMUNICATION	٧		
V	COMMUNICATION ENGINEERING	٧		
V	HUMAN VALUES &	V		
VI	PROFESSIONAL ETHICS	٧		
VI	COMMUNICATION	V		
VII	ENGINEERING LAB			V
				V
VIII	SEMINAR	٧		
XI	POWER SYSTEM ANALYSIS	√		
XII	POWER ELECTRONICS LAB			٧
	ENTREPRENEURSHIP			
l	DEVELOPMENT	√	٧	
	INTRODUCTION TO			
l	BIOTECHNOLOGY	V		
I	OPERATIONS RESEARCH	٧		
I	QUALITY MANAGEMENT	٧		
	ADVANCED			
	MICROPROCESSORS AND			
II	MICRO CONTROLLERS	٧		
	NEURAL NETWORKS AND			
ll l	FUZZY SYSTEM	٧		
	OBJECT ORIENTED			
ll ll	SYSTEMS AND C++	٧		
	POWER SYSTEM			
II	OPERATION AND CONTROL	٧		



JAUNPUR - 222003 (U.P.)

	III	COMPUTER NETWORKS	V		
	III	DIGITAL COMMUNICATION	٧		
		EHV AC & DC			
	III	TRANSMISSION	V		
	III	POWER STATION PRACTICE	√		
		SWITCH GEAR &			
	IV	PROTECTION	V		
	V	ELECTRIC DRIVES	√		
		HUMAN VALUES &			
	VI	PROFESSIONAL ETHICS	٧		
	VII	POWER SYSTEM LAB			٧
	VIII	ELECTRIC DRIVES LAB			٧
	Х	PROJECT			٧
		INDUSTRIAL TRAINING			
	ΧI	VIVA VOCE	√		
	XII	GENERAL PROFICIENCY	٧		
B.TECH.					
MECHANIC					
AL					
ENGINEERI					
		TOTAL QUALITY			
NG	1	MANAGEMENT(DE-II)	√		
	П	COMPUTER AIDED DESIGN	V		
		COMPUTER AIDED			
	III	MANUFACTURING(DE-II)	V		
		AUTOMOBILE			
	IV	ENGINEERING	V		
	IX	PROJECT	√		
		ENTREPRENEURSHIP			
	V	DEVELOPMENT	V	٧	
		COMPUTER AIDED DESIGN			
	VI	LAB			٧
		I.C.ENGINE &AUTOMOBILE			_
	VII	LAB			٧
	VIII	INDUSTRIAL TRAINING LAB			٧
	X	GENERAL PROFICIENCY	٧		
	1	FLUID MECHANICS	٧		
		KOE031-38 ENGINEERING			
	I	SCIENCE COURSE	٧		
		KVE301-UNIVERSAL			
	II	HUMAN VALUES	٧		
	П	STRENGTH OF MATERIAL	٧		
		KME301-			
	III	THERMODYNAMICS	٧		
	III	THERMODYNAMICS	٧		
		KME302-FLUID			
	IV	MECHANICS & FLUID	V		



JAUNPUR - 222003 (U.P.)

	MACHINES		
	MATERIALS SCIENCE IN		
IV	ENGINEERING		
IV	KNC302-PYTHON	V	
IX	PROGRAMMING	V	
IA.	MATERIAL SCIENCE AND	V	
IX	TESTING LAB		V
V		٧	V
V	INDUSTRIAL SOCIOLOGY KME303-MATERIALS	V	
V	ENGINEERING	V	
V	KME351-FLUID	V	
VI	MECHANICS LAB		V
VI	KME352-MATERIAL		
VII	TESTING LAB		V
V	SCIENCE BASED OPEN		•
	ELECTIVE (DMS,POLYMER		
VII	SCIENCE)	V	
VIII	FLUID MECHANICS LAB	-	٧
VIII			
\/!!!	KME353-COMPUTER AIDED	./	
VIII	MACHINE DRAWING-I LAB	√	
X	THERMODYNAMICS LAB		V
XI	MACHINE DRAWING-I LAB		٧
XII	GENERAL PROFICIENCY	V	
	ADVANCE WELDING	V	
	IC ENGINE FUEL	V	
	MOOCS (ESSENTIAL FOR		
	HONS. DEGREE	V	
I	MACHINE DESIGN-I	V	
II	HEAT AND MASS TRANSFER	٧	
III	THEORY OF MACHINES-I	٧	
	I.C.ENGINE AND	-	
IV	COMPRESSORS	V	
IX	GENERAL PROFICIENCY	٧	
KME 552	KME 552-PYTHON LAB	-	V
KWIE 332	KME 501-HEAT AND MASS		•
KME 501	TRANSFER	٧	
	KME 502-STRENGTH OF	-	
KME 502	MATERIAL	٧	
	KME 503-INDUSTRIAL		
KME 503	ENGINEERING	V	
	KME 551-HEAT TRANSFER		
KME 551	LAB		√
	KME 553-INTERNET OF		
KME 553	THINGS LAB		V
 	KMI 551-MINI PROJECT OR		
KMI 551	INTERNSHIP ASSESSMENT	V	
	NC-CONSTITUTION OF		
NC	INDIA / ESSENCE OF	V	
 140		•	



JAUNPUR - 222003 (U.P.)

	1		
	INDIAN TRADITIONAL		
	KNOWLEDGE		
	MANUFACTURING		
V	SCIENCE-II	V	
	ENGINEERING AND		
VI	MANAGERIAL ECONOMICS	٧	
	HEAT AND MASS TRANSFER		
VII	LAB		V
VII	MACHINE DESIGN-I LAB		V
	MANUFACTURING		
VII	SCIENCE-II LAB		V
VII	SEMINAR	√	
1	MATHEMATICS I	√	
	MANUFACTURING		
10	PROCESSES	√	
	ENVIRONMENT &		
11	ECOLOGY	√	
	REMEDIAL ENGLISH		
12	LANGUAGE	V	
13	ENGG. CHEMISTRY LAB		V
14	ENGG. MECHANICS LAB		√
15	ELECTRICAL ENGG LAB		V
	COMPUTER		
16	PROGRAMMING LAB		V
17	WORKSHOP PRACTICE	V	
_,	COMPUTER AIDED ENGG.	•	
18	GRAPHICS	V	
19	PHYSICS LAB	-	٧
2	ENGG. PHYSICS I	V	
2	PROFESSIONAL	V	
20	COMMUNICATION LAB		V
		V	· · · · · · · · · · · · · · · · · · ·
21	GENERAL PROFICIENCY		
3	ENGINEERING CHEMISTRY	√ .	
4	ENGINERING MECHANICS	٧	
5	ELECTRICAL ENGG.	٧	
	COMPUTER CONCEPTS &		
6	PROGRAMMING IN C	٧	
	ELECTRICAL ENGG. /		
_	COMPUTER CONCEPTS &		
7	PROGRAMMING IN C	٧	
_	ELECTRONICS		
8	ENGINEERING	٧	
_	PROFESSIONAL	,	
9	COMMUNICATION	٧	
KAE104	ENVIRONMENTAL SCIENCE	٧	
KAS101	PHYSICS(I)	√	
 KAS102	CHEMISTRY (I)	V	



JAUNPUR - 222003 (U.P.)

KAS104	PROFESSIONAL ENGLISH	٧	
KCE101	ENGINEERING GRAPHICS	V	
KCLIUI	PROGRAMING FOR PROBLE	V	
KCS101	M SOLVING	V	
Resion	BASIC ELECTRICAL	•	
KEE101	ENGINEERING	V	
	BASIC ELECTRICAL	•	
PRACTICAL	ENGINEERING LAB		V
PRACTICAL	CHEMISTRY LAB		٧
PRACTICAL	DESIGN LAB		. √
TRACTICAL	ENGINEERING GRAPHICS		· · · · · · · · · · · · · · · · · · ·
PRACTICAL	DESIGN LAB		V
PRACTICAL	PHYSICS LAB		√ V
FRACTICAL	PROFESSIONAL ENGLISH		V
PRACTICAL	LAB		V
TRACTICAL	PROGRAMING FOR PROBLE		V
PRACTICAL	M SOLVING LAB		V
TIVICTICAL	WORKSHOP ON PRACTICE		
PRACTICAL	LAB		V
1	KAS201-PHYSICS II	٧	
2	KAS202-CHEMISTRY II	V	
3		V	
3	KAS203-MATHEMATICS II	V	
4	KEE201-BASIC ELECTRICAL ENGINEERING	٧	
4	KAE204-ENVIRONMENTAL	V	+
5	SCIENCE	V	
<u>J</u>	KEE201P-BASIC ELECTRICAL	V	
6	ENGINEERING	V	
<u> </u>	KCE201P-ENGINEERING	V	
7	GRAPHICS AND DESIGN	V	
8	KAS201P-PHYSICS	√ V	
	MATHEMATICS II	V	
<u> </u>	ENGINEERING PHYSICS -II	٧	
III	ENGG. MECHANICS	√	
III	ENGG.CHEMISTRY	√	
	COMPUTER CONCEPTS &		
IV	PROGRAMMING IN C	٧	
IV	ELECTRICAL ENGG.	٧	
	COMPUTER AIDED ENGG.		
IX	GRAPHICS	√	
IX	WORKSHOP PRACTICE	V	
	ELECTRONICS		
V	ENGINEERING	√	
	PROFESSIONAL		
V	COMMUNICATION	٧	
VI	ENVIRONMENT ECOLOGY	٧	
	MANUFACTURING		
VI	PROCESSES	√	



JAUNPUR - 222003 (U.P.)

VII	ENGG. CHEMISTRY LAB		٧
VII	ENGG. CHEMISTRY LAB ENGG. MECHANICS LAB		V √
VII	COMPUTER		V
VIII	PROGRAMMING LAB		V
VIII	ELECTRICAL ENGG. LAB		V √
-	PHYSICS LAB		V √
X	PROFESSIONAL		V
X	COMMUNICATION LAB		V
XI	GENERAL PROFICIENCY	٧	
XII	PRACTICAL	V	
1	KAS402-MATHS IV	√	
1	KAS401-TECHNICAL	V	
2	COMMUNICATION	V	
	KME401-APPLIED	•	
3	THERMODYNAMICS	V	
	KME402-ENGINEERING		
4	MECHANICS	V	
	KME403-MANUFACTURING		
5	PROCESSES	V	
	KME451-APPLIED		
6	THERMODYNAMICS LAB		٧
	KME452-MANUFACTURING		
7	PROCESSES LAB		٧
	KME453-COMPUTER AIDED		
8	MACHINE DRAWING-II LAB	V	
	KNC401-COMPUTER		
9	SYSTEM SECURITY	V	
l	INDUSTRIA SOCIOLOGY	V	
l	INDUSTRIAL PSYCHOLOGY	V	
П	DISCRETE MATHEMATICS	٧	
	INTRODUCTION TO SOFT		
	COMPUTING (NEURAL		
	NETWORKS, FUZZY LOGIC	V	
II	AND GENETIC ALGORITHM) LASER SYSTEM AND	V	
l II	APPLICATIONS	V	
II	MATERIALS SCIENCE	V	
ll II	MATHEMATICS-III	√	
II	NANO SCIENCES	V	
-			
II	NUCLEAR SCIENCE POLYMER SCIENCE &	V	
II	TECHNOLOGY	V	
11	ELECTRICAL MACHINES &	•	
III	AUTOMATIC CONTROL	V	
	APPLIED	-	
IV	THERMODYNAMICS	V	
	MANUFACTURING		
IX	SCIENCE-I LAB		√



JAUNPUR - 222003 (U.P.)

V	MANUFACTURINGE-I	٧	
<u> </u>	MEASUREMENT &	•	
VI	METROLOGY	V	
V.	HUMAN VALUES &	•	
VII	PROFESSIONAL ETHICS	V	
VIII	MACHINE DRAWING-II	٧	
VIII		V	
Х	MEASUREMENT & METROLOGY LAB		٧
^			V
	ELECTRICAL MACHINES &		
XI	AUTOMATIC CONTROL LAB		٧
XII	GENERAL PROFICIENCY	٧	
XIII	PRACTICAL	V	
	AUTOMATION AND		
1	ROBOTICS	V	
	NON CONVENTIONAL		
1	ENERGY RESOURCES	V	
	NONLINEAR DYNAMIC		
1	SYSTEMS	V	
1	PRODUCT DEVELOPMENT	٧	
	ADVANCED SYNTHESIS OF		
П	MECHANISMS	V	
	CONCEPTS OF MODERN		
II	PHYSICS	V	
	DESIGN OF THERMAL		
II	SYSTEMS	V	
	MAINTENANCE		
	ENGINEERING &		
II	MANAGEMENT	V	
II	OPERATIONS RESEARCH	٧	
······	SIX SIGMA METHODS &	•	
II	APPLICATIONS	V	
	ADVANCED MATERIALS	-	
III	TECHNOLOGY	V	
III	ENERGY MANAGEMENT	٧	
III	FINITE ELEMENT METHOD	٧	
111	FUNDAMENTALS OF BIO	V	
III	MEDICAL ENGINEERING	٧	
	NON-DESTRUCTIVE	V	
III	TESTING	٧	
	PRODUCTION &	V	
	OPERATIONS		
III	MANAGEMENT	v	
111	POWER PLANT	V	
IV	ENGINEERING	V	
1 V	HUMAN VALUES &	V	
V	PROFESSIONAL ETHICS	V	
VI		V V	
	PROJECT		
VII	GENERAL PROFICIENCY	٧	
VIII	PRACTICAL	٧	



JAUNPUR - 222003 (U.P.)

		LINDUCTRUM		
		INDUSTRIAL MANAGEMENT	V	
	II	FLUID MACHINERY PRODUCT DEVELOPMENT	٧	
	l II	& DESIGN	V	
	+			
	II	RELIABILITY ENGINEERING	٧	
		UNCONVENTIONAL		
	l II	MANUFACTURING PROCESSES	V	
	"	ADVANCED WELDING	V	
	III	TECHNOLOGY	V	
			√ √	
	III	MECHANICAL VIBRATIONS NON-CONVENTIONAL	V	
		ENERGY RESOURCES &		
	III	UTILIZATION	V	
	111	OPTIMIZATION	V	
		TECHNIQUES IN		
	III	ENGINEERING	V	
	IV	MACHINE DESIGN-II	√ V	
	IX	MACHINE DESIGN-II LAB	V	V
	V		-1	V
	V	THEORY OF MACHINE- II	٧	
	VI	REFRIGERATION AIR- CONDITIONING	V	
	VI	HUMAN VALUES &	V	
	VII	PROFESSIONAL ETHICS	V	
	VIII	FLUID MACHINERY LAB	V	V
	+			
	X	THEORY OF MACHINES LAB REFRIGERATION		V
	XI	CONDITIONING LAB & AIR		V
	XII	PRACTICAL PRACTICAL		
			,	V
D. T.C. I	XIII	GENERAL PROFICIENCY	٧	
B.TECH.				
COMPUTER SCIENCE AND				
ENGINEERING	1	MATHEMATICS I	V	
LINGINELINING	<u> </u>	MANUFACTURING	V	
	10	PROCESSES	V	
	10	ENVIRONMENT &	•	
	11	ECOLOGY	V	
		REMEDIAL ENGLISH		
	12	LANGUAGE	V	
	13	ENGG. CHEMISTRY LAB		V
	14	ENGG. MECHANICS LAB		٧
	15	ELECTRICAL ENGG LAB		√ √
	1.0	COMPUTER		v
	16	PROGRAMMING LAB		V
	17	WORKSHOP PRACTICE	٧	•
	1/	COMPUTER AIDED ENGG.	V	
	18	GRAPHICS	V	
	1 10	510 11 11105	٧	



JAUNPUR - 222003 (U.P.)

19	PHYSICS LAB		V
2	ENGG. PHYSICS I	√	V
	PROFESSIONAL	V	
20	COMMUNICATION LAB		V
21	GENERAL PROFICIENCY	V	
3	ENGINEERING CHEMISTRY	V	
4	ENGINERING MECHANICS	√ ·	
5	ELECTRICAL ENGG.	√	
	COMPUTER CONCEPTS &	V	
6	PROGRAMMING IN C	V	
	ELECTRICAL ENGG. /		
	COMPUTER CONCEPTS &		
7	PROGRAMMING IN C	٧	
	ELECTRONICS		
8	ENGINEERING	٧	
	PROFESSIONAL		
9	COMMUNICATION	٧	
KAE104	ENVIRONMENTAL SCIENCE	٧	
KAS101	PHYSICS(I)	√	
KAS102	CHEMISTRY (I)	٧	
KAS103	MATHEMATICS (I)	V	
KAS104	PROFESSIONAL ENGLISH	٧	
KCE101	ENGINEERING GRAPHICS	٧	
	PROGRAMING FOR PROBLE		
KCS101	M SOLVING	V	
	BASIC ELECTRICAL		
KEE101	ENGINEERING	√	
	BASIC ELECTRICAL		
PRACTICAL	ENGINEERING LAB		V
PRACTICAL	CHEMISTRY LAB		V
PRACTICAL	DESIGN LAB		V
	ENGINEERING GRAPHICS		
PRACTICAL	DESIGN LAB		V
PRACTICAL	PHYSICS LAB		V
	PROFESSIONAL ENGLISH		
PRACTICAL	LAB		V
	PROGRAMING FOR PROBLE		
PRACTICAL	M SOLVING LAB		√
PRACTICAL	WORKSHOP ON PRACTICE LAB		V
1	MATHEMATICS I	٧	v
1	MANUFACTURING	V	
10	PROCESSES	V	
	ENVIRONMENT &	•	
11	ECOLOGY	V	
	REMEDIAL ENGLISH		
12	LANGUAGE	V	
13	ENGG. CHEMISTRY LAB		√



JAUNPUR - 222003 (U.P.)

	ENICC NATCHANGE LAD		,
14	ENGG. MECHANICS LAB		√ .
15	ELECTRICAL ENGG LAB		√
16	COMPUTER PROGRAMMING LAB		V
17	WORKSHOP PRACTICE	٧	
1,	COMPUTER AIDED ENGG.	•	
18	GRAPHICS	V	
19	PHYSICS LAB		٧
2	ENGG. PHYSICS I	V	
	PROFESSIONAL		
20	COMMUNICATION LAB		V
21	GENERAL PROFICIENCY	V	
3	ENGINEERING CHEMISTRY	V	
4	ENGINERING MECHANICS	٧	
5	ELECTRICAL ENGG.	٧	
	COMPUTER CONCEPTS &	•	
6	PROGRAMMING IN C	V	
	ELECTRICAL ENGG. /		
	COMPUTER CONCEPTS &		
7	PROGRAMMING IN C	V	
	ELECTRONICS		
8	ENGINEERING	V	
	PROFESSIONAL		
9	COMMUNICATION	√	
KAE104	ENVIRONMENTAL SCIENCE	V	
KAS101	PHYSICS(I)	V	
KAS102	CHEMISTRY (I)	V	
KAS103	MATHEMATICS (I)	V	
KAS104	PROFESSIONAL ENGLISH	V	
KCE101	ENGINEERING GRAPHICS	√	
	PROGRAMING FOR PROBLE		
KCS101	M SOLVING	V	
	BASIC ELECTRICAL		
KEE101	ENGINEERING	√	
	BASIC ELECTRICAL		
PRACTICAL	ENGINEERING LAB		٧
PRACTICAL	CHEMISTRY LAB		٧
PRACTICAL	DESIGN LAB		٧
	ENGINEERING GRAPHICS		
PRACTICAL	DESIGN LAB		٧
PRACTICAL	PHYSICS LAB		٧
	PROFESSIONAL ENGLISH		
PRACTICAL	LAB		V
DD A CTICAL	PROGRAMING FOR PROBLE		,
PRACTICAL	M SOLVING LAB		V
PRACTICAL	WORKSHOP ON PRACTICE LAB		V
I		٧	V
l I	OPEN ELECTIVE-I (2)	v	



JAUNPUR - 222003 (U.P.)

	QUALITY MANAGEMENT		
	•		
	OPEN ELECTIVE-I(1) OPERATIONS RESEARCH	V	
<u> </u>		+	
II	DISTRIBUTED SYSTEMS	٧	
	DIGITAL IMAGE		
III	PROCESSING	٧	
	CS-ELECTIVE-I PATTERN		
IV	RECOGNITION	٧	
	CS-ELECTIVE-II DATA		
	MINING AND DATA		
IV	WAREHOUSING	٧	
	CS-ELECTIVE-II		
IV	DISTRIBUTED DATABASE	٧	
IX	PROJECT	٧	
V	DISTRIBUTED SYSTEMS LAB		٧
VI	ALGORITHMS LAB		 ٧
	DIGITAL IMAGE		
VII	PROCESSING LAB		V
VIII	COMPUTER GRAPHICS LAB		٧
	INDUSTRIAL TRAINING		
Х	VIVA-VOCE		V
XI	GENERAL PROFICIENCY	٧	
XII	PARALLEL ALGORITHMS	√ V	
XII	PATTERN RECOGNITION	٧	
1	DIGITAL LOGIC DESIGN	٧	
I	KAS302-MATHS-IV	V	
	KOE031-ENGINEERING		
1	SCIENCE	٧	
	KOE038-ENGINEERING		
	SCIENCE COURSE		
	ELECTRONICS		
l l	ENGINEERING	٧	
	KAS301-TECHINICAL		
II	COMMUNICATION	٧	
	KVE301-UNIVERSAL		
II	HUMAN VALUES	٧	
II	MATHEMATICS-III	٧	
III	INDUSTRIAL SOCIOLOGY	٧	
III	KCS301-DATA STRUCTURE	٧	
	DATA STRUCTURES USING		
IV	С	V	
 	KCS302-COMPUTER		
	ORGANIZATION AND		
 IV	ARCHITECTURE	٧	
IX	DATA STRUCTURES LAB		 ٧
	KCS354-MINI PROJECT OR		
IX	INTERNSHIP ASSESSMENT	V	
V	DISCRETE MATHEMATICAL	√	
	DISCRETE WATTEWATICAL	v	



JAUNPUR - 222003 (U.P.)

		STRUCTURES		
		KCS303-DISCRETE		
		STRUCTURES & THEORY OF		
	V	LOGIC	V	
	V		V	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	IT INFRASTRUCTURE AND	-1	
	VI	ITS MANAGEMENT	٧	
	.,,	KCS351-DATA STRUCTURES		,
	VI	USING C LAB		√
		HUMAN VALUES &		,
	VII	PROFESSIONAL ETHICS		٧
		KCS352-COMPUTER		
	VII	ORGANIZATION LAB		٧
		KCS353-DISCRETE		
	VIII	STRUCTURE & LOGIC LAB		٧
	VIII	LOGIC DESIGN LAB		√
		KNC301-COMPUTER		
	X	SYSTEM SECURITY	V	
		KNC302-PYTHON		
	X	PROGRAMMING	V	
	Х	NUMERICAL TECHNIQUES	٧	
	ΧI	GENERAL PROFICIENCY	٧	
	711	ENGINEERING &	•	
	1	MANAGERIAL ECONOMICS	V	
	ı II	OPERATING SYSTEMS	٧	
	II		V	
	III	DESIGN AND ANALYSIS OF ALGORITHMS	V	
	111		V	
	IV	OBJECT ORIENTED	-1	
	IV	TECHNIQUES	٧	
	157	OBJECT ORIENTED		-1
	IX	TECHNIQUES LAB		V
	WCC 053	KCS-053-COMPUTER		
	KCS-053	GRAPHICS	V	
		KCS-055-MACHINE	,	
	KCS-055	LEARNING TECHNIQUES	٧	
	V66504	KCS501-DATABASE	,	
	KCS501	MANAGEMENT SYSTEM	٧	
	KCS502	KCS502-COMPILER DESIGN	٧	
		KCS503-DESIGN AND		
	KCS503	ANALYSIS OF ALGORITHM	٧	
		KCS551-DATABASE		
		MANAGEMENT SYSTEM		
	KCS551	LAB		٧
		KCS552-COMPILER DESIGN		
	KCS552	LAB		٧
		KCS553-DESIGN AND		
		ANALYSIS OF ALGORITHM		
	KCS553	LAB		٧
		KCS554-MINI PROJECT OR		
	KCS554	INTERNSHIP ASSESSMENT	V	
-			I	<u> </u>



JAUNPUR - 222003 (U.P.)

<u> </u>	I		
	KNC501-CONSTITUTION OF		
1410504	INDIA, LAW AND	,	
KNC501	ENGINEERING	٧	
V	COMPUTER GRAPHICS	٧	
VI	GRAPH THEORY	V	
VII	OPERATING SYSTEM LAB		V
VIII	ALGORITHMS LAB		V
Х	COMPUTER GRAPHICS LAB		√
ΧI	GENERAL PROFICIENCY	V	
	INDUSTRIAL	-	
1	MANAGEMENT	V	
11	COMPUTER NETWORK	V	
III	SOFTWARE ENGINEERING	٧	
IV	COMPILER DESIGN	V	
		V	
IX	COMPILER LAB		٧
V	WEB TECHNOLOGY	٧	
	INFORMATION SECURITY		
VI	AND CYBER LAWS	√	
VII	COMPUTER NETWORK LAB		V
	WEB TECHNOLOGY BASED		
	SOFTWARE ENGINEERING		
VIII	LAB		V
X	SEMINAR	٧	
ΧI	GENERAL PROFICIENCY	√	
XII	PRACTICAL	V	
	KAS201-PHYSICS (II)		
I	THEORY	V	
1	MATHEMATICS II	V	
Ш	ENGINEERING PHYSICS -II	٧	
	KAS202-CHEMISTRY (II)		
11	THEORY	V	
III	ENGG. MECHANICS	٧	
III	ENGG.CHEMISTRY	٧	
III	KAS203-MATHEMATICS (II)	٧	
***	COMPUTER CONCEPTS &	•	
IV	PROGRAMMING IN C	V	
IV	ELECTRICAL ENGG.	٧	
10	KEE201-BASIC ELECTRICAL	•	
IV	ENGINEERING	V	
	COMPUTER AIDED ENGG.	•	
IX	GRAPHICS	V	
	KCE201-ENGINEERING		
	GRAPHICS & DESIGN		
IX	PRACTICAL	V	
IX	WORKSHOP PRACTICE	٧	
	ELECTRONICS		
V	ENGINEERING	V	
I	<u>'</u>	<u> </u>	<u> </u>



JAUNPUR - 222003 (U.P.)

	KCE201-ENGINEERING		
V	GRAPHICS & DESIGN	V	
	PROFESSIONAL	V	
V	COMMUNICATION	V	
VI	ENVIRONMENT ECOLOGY	√ V	
VI	KAE204-ENVIRONMENTAL	V	
VI	SCIENCE	V	
VI	MANUFACTURING	V	
VI	PROCESSES	V	
VII	ENGG. CHEMISTRY LAB	•	V
VII	ENGG. MECHANICS LAB		
VII	KAS201-PHYSICS (II)		V
VII	PRACTICAL		٧
VII	COMPUTER		V
VIII	PROGRAMMING LAB		V
VIII	ELECTRICAL ENGG. LAB		
VIII			V
	KEE201-BASIC ELECTRICAL		
VIII	ENGINEERING PRACTICAL		V
X	PHYSICS LAB		V
	PROFESSIONAL		
X	COMMUNICATION LAB		V
XI	GENERAL PROFICIENCY	٧	
XII	PRACTICAL		V
1	INDUSTRIAL PSYCHOLOGY	V	
ı	INDUSTRIAL SOCIOLOGY	V	
	KAS402-MATHS IV	٧	
	KOE041-48-ENGG. SCIENCE	-	
	COURSE	V	
	COMPUTER		
ll II	ORGANIZATION LAB		V
П	DBMS LAB		٧
II	DISCRETE MATHEMATICS	√	
	INTRODUCTION TO SOFT	•	
	COMPUTING (NEURAL		
	NETWORKS, FUZZY LOGIC		
ll II	AND GENETIC ALGORITHM)	V	
	KAS301-TECHNICAL		
ll II	COMMUNICATION	٧	
	KVE401-UNIVERSAL		
ll II	HUMAN VALUES	٧	
	LASER SYSTEM AND		
II	APPLICATIONS	V	
II	MATERIALS SCIENCE	٧	
II	NANO SCIENCES	√ ·	
II	NUCLEAR SCIENCE	√	
ll II	POLYMER SCIENCE &	V	
Ш	TECHNOLOGY	V	
II	SPACE SCIENCE	V	



JAUNPUR - 222003 (U.P.)

	COMPUTER			
III	ORGANIZATION	V		
111	KCS401-OPERATING	V		
III	SYSTEMS	V		
111	INTRODUCTION	V		
IV	MICROPROCESSOR	V		
10	KCS402-THEORY OF	•		
	AUTOMATA AND FORMAL			
IV	LANGUAGES	V		
	KNC401-COMPUTER	•		
IX	SYSTEM SECURITY	V		
	KNC402-PYTHON	-		
IX	PROGRAMMING	V		
IX	MICROPROCESSOR	٧		
V	KCS403-MICROPROCESSOR	√ V		
V	DATABASE MANAGEMENT	V		
VI	SYSTEMS	V		
V1	KCS451-OPERATING	•		
VI	SYSTEMS LAB		V	
VII	GENERAL PROFICIENCY	٧	•	
VII	KCS452-MICROPROCESSOR	V		
VII	LAB		V	
VII	THEORY OF AUTOMATA &		•	
VII	FORMAL LANGUAGES	V		
•	HUMAN VALUES &	•		
VIII	PROFESSIONAL ETHICS	V		
	KCS453-PYTHON	-		
	LANGUAGE			
VIII	PROGRAMMING LAB		V	
Х	PRACTICAL	٧		
XII	MICROPROCESSOR LAB	-	V	
	AUTOMATION & ROBOTICS	٧	•	
'	NON CONVENTIONAL	V		
	ENERGY RESOURCES	V		
'	NONLINEAR DYNAMIC	•		
1	SYSTEMS	V		
1	PRODUCT DEVELOPMENT	٧		
ll ll	ARTIFICIAL INTELLIGENCE	V V		
ll	EMBEDDED SYSTEMS	٧		
ll ll	REAL TIME SYSTEM	٧		
	SOFTWARE PROJECT	.,		
II	MANAGEMENT	٧		
	CRYPTOGRAPHY &	,,		
III	NETWORK SECURITY	V		
III	MOBILE COMPUTING	٧		
	NATURAL LANGUAGE	.,		
III	PROCESSING	٧		
III	NEURAL NETWORKS	√		
IV	SOFT COMPUTING	√		



JAUNPUR - 222003 (U.P.)

	IX	PRACTICAL	٧	
		ARTIFICIAL INTELLIGENCE		
	V	LAB		V
	VI	PROJECT		٧
	VII	GENERAL PROFICIENCY	٧	
B.TECH.INFORMA				
TION		OPEN ELECTIVE		
TECHNOLOGY	1	(OPERATIONS RESEARCH)	V	
		OPEN ELECTIVE (QUALITY		
	I	MANAGEMENT)	٧	
		CRYPTOGRAPHY &		
	II	NETWORK SECURITY	٧	
	III	ARTIFICIAL INTELLIGENCE	٧	
		IT-ELECTIVE-II PARALLEL		
	IV	ALGORITHM	٧	
		IT-ELECTIVE-II PATTERN		
	IV	RECOGNITION	٧	
		IT-ELECTIVE-II THEORY OF		
	IV	AUTOMATA AND FORMAL	٧	
		INDUSTRIAL TRAINING		
	IX	VIVA-VOCE	٧	
		IT-ELECTIVE-III DATA		
		MINING & DATA	-1	
	V	WAREHOUSING IT-ELECTIVE-III	٧	
	V	DISTRIBUTED DATABASE	v	
	V	CRYPTOGRAPHY &	V	
	VI	NETWORK SECURITY LAB		V
	V1	ARTIFICIAL INTELLIGENCE		•
	VII	LAB		V
	VIII	PROJECT		٧
	X	GENERAL PROFICIENCY	٧	·
	1	DIGITAL LOGIC DESIGN	<u>۷</u>	
	11			
	ll 	MATHEMATICS III	√	
	III	INDUSTRIAL SOCIOLOGY	٧	
	IV	DATA STRUCTURES USING C	V	
			V	-1
	IX	DATA STRUCTURES LAB KAS301-TECHINICAL		٧
	KAS301	COMMUNICATION	V	
	KAS301 KAS302	KAS302-MATHS-IV	V	
	KCS301	KCS301-DATA STRUCTURE	٧	
		KCS302-COMPUTER ORGANIZATION AND		
	KCS302	ARCHITECTURE	V	
	NC35UZ	KCS303-DISCRETE	V	
		STRUCTURES & THEORY OF		
	KCS303	LOGIC	٧	
	KCS351	KCS351-DATA STRUCTURES	•	V
	1 ((333)1	1000001 DATA STRUCTURES		V



JAUNPUR - 222003 (U.P.)

	LICINIC CLAD		
	USING C LAB		
	KCS352-COMPUTER		
KCS352	ORGANIZATION LAB		٧
	KCS353-DISCRETE		
KCS353	STRUCTURE & LOGIC LAB		٧
	KCS354-MINI PROJECT OR		
KCS354	INTERNSHIP ASSESSMENT	√	
	KNC301-COMPUTER		
KNC301	SYSTEM SECURITY	٧	
	KNC302-PYTHON		
KNC302	PROGRAMMING	√	
	KOE031-ENGINEERING		
KOE031	SCIENCE	٧	
	KOE038-ENGINEERING		
	SCIENCE COURSE		
	ELECTRONICS		
KOE038	ENGINEERING	٧	
	KVE301-UNIVERSAL		
KVE301	HUMAN VALUES	٧	
	OBJECT ORIENTED		
V	SYSTEMS	٧	
	IT INFRASTRUCTURE & ITS		
VI	MANAGEMENT	٧	
	HUMAN VALUES &		
VII	PROFESSIONAL ETHICS	٧	
VIII	LOGIC DESIGN LAB		٧
Х	OOPS LAB		٧
ΧI	GENERAL PROFICIENCY	V	
XII	SWITCHING THEORY	√	
All	DISCRETE MATHEMATICAL	V	
XIII	STRUCTUTES	V	
7	ELECTRONICS CIRCUIT AND		
XIV	SYSTEM	V	
XV	POLYMER SCIENCE	√ V	
^v	ENGINEERING &	V	
1	MANAGERIAL ECONOMICS	V	
1 11			
II	OPERATING SYSTEM	√	
	DESIGN AND ANALYSIS OF	-1	
III	ALGORITHMS	√ .	
IV	E- COMMERCE	٧	
	MINI PROJECT USING WEB		
IX	TECHNOLOGY -1	٧	
	KCS-053-COMPUTER		
KCS-053	GRAPHICS	٧	
	KCS-055-MACHINE		
KCS-055	LEARNING TECHNIQUES	٧	
	KCS501-DATABASE		
KCS501	MANAGEMENT SYSTEM	٧	
KCS503	KCS503-DESIGN AND	٧	



JAUNPUR - 222003 (U.P.)

	ANALYSIS OF ALGORITHM		
	KCS551-DATABASE		
	MANAGEMENT SYSTEM		
KCS551	LAB		V
110000	KCS553-DESIGN AND		
	ANALYSIS OF ALGORITHM		
KCS553	LAB		V
	KCS554-MINI PROJECT OR		
KCS554	INTERNSHIP ASSESSMENT*	V	
KIT501	KIT501-WEB TECHNOLOGY	٧	
	KIT551-WEB TECHNOLOGY		
KIT551	LAB		V
	KNC501-CONSTITUTION OF		
	INDIA, LAW AND		
KNC501	ENGINEERING	٧	
V	COMPUTER GRAPHICS	٧	
	INFORMATION SECURITY		
VI	AND CYBER LAWS	٧	
VII	OPERATING SYSTEM LAB		٧
VIII	ALGORITHMS LAB		٧
X	COMPUTER GRAPHICS LAB		٧
XI	GENERAL PROFICIENCY	٧	
1	MATHEMATICS I	V	
	MANUFACTURING		
10	PROCESSES	٧	
	ENVIRONMENT &		
11	ECOLOGY	٧	
12	REMEDIAL ENGLISH		
12	LANGUAGE	V	
13	ENGG. CHEMISTRY LAB		√ .
14	ENGG. MECHANICS LAB		√
15	ELECTRICAL ENGG LAB		√
16	COMPUTER		
16	PROGRAMMING LAB	,	V
17	WORKSHOP PRACTICE	√	
18	COMPUTER AIDED ENGG.	V	
+	GRAPHICS DAR	V	-1
19	PHYSICS LAB	-1	V
2	ENGG. PHYSICS I	√	
20	PROFESSIONAL COMMUNICATION LAB		V
21	GENERAL PROFICIENCY	7/	V
		٧	
3	ENGINEERING CHEMISTRY	√ -/	
4	ENGINERING MECHANICS	√ .	
5	ELECTRICAL ENGG.	٧	
6	COMPUTER CONCEPTS &	1	
6	PROGRAMMING IN C	٧	



JAUNPUR - 222003 (U.P.)

	ELECTRICAL ENGG. /		
	COMPUTER CONCEPTS &		
7	PROGRAMMING IN C	V	
/	ELECTRONICS	V	
8	ENGINEERING	V	
0	PROFESSIONAL	V	
9	COMMUNICATION	V	
KAE104	ENVIRONMENTAL SCIENCE	V	
KAS101	PHYSICS(I)	٧	
 KAS102	CHEMISTRY (I)	V	
KAS103	MATHEMATICS (I)	√	
KAS104	PROFESSIONAL ENGLISH	V	
KCE101	ENGINEERING GRAPHICS	V	
	PROGRAMING FOR PROBLE		
KCS101	M SOLVING	V	
	BASIC ELECTRICAL		
KEE101	ENGINEERING	V	
	BASIC ELECTRICAL		
PRACTICAL	ENGINEERING LAB		V
PRACTICAL	CHEMISTRY LAB		V
PRACTICAL	DESIGN LAB		٧
	ENGINEERING GRAPHICS		
PRACTICAL	DESIGN LAB		v
PRACTICAL	PHYSICS LAB		٧
1110110112	PROFESSIONAL ENGLISH		-
PRACTICAL	LAB		V
	PROGRAMING FOR PROBLE		
PRACTICAL	M SOLVING LAB		√
	WORKSHOP ON PRACTICE		
PRACTICAL	LAB		V
ı	AUTOMATION & ROBOTICS	V	
	NON CONVENTIONAL		
ı	ENERGY RESOURCES	V	
	NONLINEAR DYNAMIC		
ı	SYSTEMS	V	
ı	PRODUCT DEVELOPMENT	V	
	DIGITAL IMAGE		
II	PROCESSING	V	
II	DISTRIBUTED SYSTEMS	V	
II	EMBEDDED SYSTEMS	٧	
<u>"</u> 		√ √	+
	MULTIMEDIA SYSTEMS		+
II	REAL TIME SYSTEM	٧	
III	MOBILE COMPUTING	٧	
	NATURAL LANGUAGE		
III	PROCESSING	٧	
III	NEURAL NETWORKS	٧	
III	SOFT COMPUTING	٧	
IV	DISTRIBUTED SYSTEMS LAB		V



JAUNPUR - 222003 (U.P.)

V	PROJECT		V
VI	GENERAL PROFICIENCY	٧	
VII	PRACTICAL	٧	
	KAS201-PHYSICS (II)	<u> </u>	
	THEORY	V	
1	MATHEMATICS II	٧	
II	ENGINEERING PHYSICS -II	٧	
	KAS202-CHEMISTRY (II)	•	
l II	THEORY	V	
III	ENGG. MECHANICS	٧	
III	ENGG.CHEMISTRY	٧	
III	KAS203-MATHEMATICS (II)	٠ ٧	
 ""	COMPUTER CONCEPTS &	•	
IV	PROGRAMMING IN C	V	
IV	ELECTRICAL ENGG.	٧	
· · ·	KEE201-BASIC ELECTRICAL	•	
IV	ENGINEERING	V	
	COMPUTER AIDED ENGG.		
IX	GRAPHICS	V	
	KCE201-ENGINEERING		
	GRAPHICS & DESIGN		
IX	PRACTICAL	٧	
IX	WORKSHOP PRACTICE	V	
	ELECTRONICS		
V	ENGINEERING	٧	
	KCE201-ENGINEERING		
V	GRAPHICS & DESIGN	٧	
	PROFESSIONAL		
V	COMMUNICATION	٧	
VI	ENVIRONMENT ECOLOGY	V	
,,,	KAE204-ENVIRONMENTAL	,	
VI	SCIENCE	V	
VI	MANUFACTURING PROCESSES	V	
		V	-1
VII	ENGG. CHEMISTRY LAB		√ .
VII	ENGG. MECHANICS LAB		٧
VII	KAS201-PHYSICS (II)		V
VII	PRACTICAL COMPUTER		V
VIII	PROGRAMMING LAB		V
VIII	ELECTRICAL ENGG. LAB		V
	KEE201-BASIC ELECTRICAL] ,
VIII	ENGINEERING PRACTICAL		√
X	PHYSICS LAB		٧
	PROFESSIONAL		
X	COMMUNICATION LAB		٧
XI	GENERAL PROFICIENCY	V	
XII	PRACTICAL	V	



JAUNPUR - 222003 (U.P.)

I	INDUSTRIAL PSYCHOLOGY	٧	
1	INDUSTRIAL SOCIOLOGY	٧	
1	KAS402-MATHS IV	V	
	KOE041-48-ENGG. SCIENCE		
1	COURSE	V	
II	DISCRETE MATHEMATICS	٧	
	INTRODUCTION TO SOFT	<u> </u>	
	COMPUTING (NEURAL		
	NETWORKS, FUZZY LOGIC		
II	AND GENETIC ALGORITHM)	٧	
1	KAS401-TECHNICAL	<u> </u>	
II	COMMUNICATION	٧	
	KVE401-UNIVERSAL	<u> </u>	
II	HUMAN VALUES	V	
	LASER SYSTEM AND	<u> </u>	
II	APPLICATIONS	٧	
II	MATERIALS SCIENCE	√ √	
+			
II	NANO SCIENCES	√	
II	NUCLEAR SCIENCE	٧	
	POLYMER SCIENCE &		
II	TECHNOLOGY	٧	
II	SPACE SCIENCE	٧	
	KCS401-OPERATING		
III	SYSTEMS	٧	
Ш	WEB TECHNOLOGY	٧	
	COMPUTER		
IV	ORGANIZATION	٧	
	KCS402-THEORY OF		
	AUTOMATA AND FORMAL		
IV	LANGUAGES	٧	
IX	DBMS LAB		٧
	KNC401-COMPUTER		
IX	SYSTEM SECURITY	٧	
	KNC402-PYTHON		
IX	PROGRAMMING	٧	
	DATABASE MANAGEMENT		
V	SYSTEMS	٧	
V	KIT401-WEB DESIGNING	٧	
1	KCS451-OPERATING	-	
VI	SYSTEMS LAB		V
VI	SOFTWARE ENGINEERING	٧	-
VI	HUMAN VALUES &	V	
VII	PROFESSIONAL ETHICS	٧	
VII	KIT451-WEB DESIGNING	V	
VII	LAB		V
VII			V
	KCS453-PYTHON		
1/111	LANGUAGE DROGRAMMING LAB		./
VIII	PROGRAMMING LAB		V
VIII	SOFTWARE ENGINEERING		V



JAUNPUR - 222003 (U.P.)

		LAB		
		COMPUTER		
	Х	ORGANIZATION LAB		V
	XI	GENERAL PROFICIENCY	V	
			V	,
	XII	PRACTICAL		٧
		INDUSTRIAL	-1	
	1	MANAGEMENT	√	
	II	COMPUTER NETWORK	٧	
		SOFTWARE PROJECT	,	
	III	MANAGEMENT	√	
		SOFTWARE QUALITY	-1	
	III	ENGINEERING	√	
	III	SOFTWARE RELIABILITY	V	
	III	SOFTWARE TESTING	٧	
		MINI PROJECT USING WEB		
	IX	TECHNOLOGY -2	٧	
	V	ERP	٧	
	VI	GRAPH THEORY	٧	
	VII	COMPUTER NETWORK LAB		٧
		SOFTWARE PROJECT		
	VIII	MANAGEMENT LAB		٧
	X	SEMINAR		٧
	XI	GENERAL PROFICIENCY	٧	
	XII	PRACTICAL	٧	
B.TECH.				
ELECTRICAL		AUC 001-HUMAN VALUES		
ENGINEERING	AUC 001	&PROFESSIONAL ETHICS	V	
		EEC 021-SATELLITE		
	EEC 021	COMMUNICATIONS	٧	
		EEC 022-DIGITAL IMAGE		
	EEC 022	PROCESSING	٧	
		EEC 701-OPTICAL		
	EEC 701	COMMUNICATION	٧	
		EEC 702-DATA		
		COMMUNICATION		
	EEC 702	NETWORKS	٧	
	EEC 703	EEC 703-VLSI DESIGN	٧	
	_	EEC 751-MICROWAVE &		
	EEC 751	FIBER OPTIC LAB		V
		EEC 752-ELECTRONICS		
	EEC 752	CIRCUIT DESIGN LAB		٧
	FF0 750	EEC 753-INDUSTRIAL		,
	EEC 753	TRAINING VIVA-VOCE		٧
	EEC 754	EEC 754-PROJECT		٧
	505.000	EOE 072-QUALITY	,	
	EOE 072	MANAGEMENT CR 701 CFN FRAN	٧	
	CD 704	GP 701-GENERAL		
	GP 701	PROFICIENCY	٧	



JAUNPUR - 222003 (U.P.)

<u> </u>	1		1
	INDUSTRIAL		
	PSYCHOLOGY/INDUSTRIAL		
I	SOCIOLOGY	٧	
	KAS301-TECHNICAL		
1	COMMUNICATION	V	
	KCS301-BASIC DATA		
	STRUCTURE AND		
II	ALGORITHM	٧	
	MATHEMATICS III/ SCIENCE		
l II	BASED OPEN ELECTIVE	V	
"	FUNDAMENTALS OF	-	
III	ELECTRONICS DEVICES	V	
	KEC301-ELECTRONIC	· · · · · · · · · · · · · · · · · · ·	
l III	DEVICES	V	
IV	DIGITAL ELECTRONICS	٧	
	KEC302-DIGITAL SYSTEM		
IV	DESIGN	V	
	DIGITAL ELECTRONICS LAB-		
IX	1		√
	KNC302-PYTHON		
IX	PROGRAMMING	V	
	ELECTROMAGNETIC FIELD		
V	THEORY	V	
	KEC303-NETWORK		
V	ANALYSIS AND SYNTHESIS	V	
	FUNDAMENTALS OF		
	NETWORK ANALYSIS &		
VI	SYNTHESIS	٧	
	KEC351-ELECTRONIC	-	
VI	DEVICES LAB	٧	
	HUMAN VALUES &	-	
VII	PROFESSIONAL ETHICS	V	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	KEC352-DIGITAL SYSTEM	· · · · · · · · · · · · · · · · · · ·	
VII	DESIGN LAB		V
VII	ELECTRONICS		V
VIII			V
VIII	KEC353-NETWORK		V
	ANLAYSIS AND SYNTHESIS		
VIII			٧
VIII			V
	KEC354-MINI PROJECT OR		
X	INTERNSHIP ASSESMENT	٧	
	PCB & ELECTRONICS		
X	WORKSHOP		٧
XI	GENERAL PROFICIENCY	٧	
XII	GP LAB		٧
XIII	INDUCTIVE SCIENCE	٧	
	INTEGRATED CIRCUITS	٧	
	PRINCIPLES OF		
II	COMMUNICATIONS	٧	



JAUNPUR - 222003 (U.P.)

III	MICROPROCESSORS	٧	
100.	ANTENNA & WAVE	V	
IV	PROPAGATION	V	
		V	
IX	CONTROL SYSTEMS LAB		٧
	KEC-051-ELECTRONIC		
KEC-051	SWITCHING	٧	
	KEC-052-INDUSTRIAL		
KEC-052	ELECTRONICS	V	
KEC-053	KEC-053-VLSI TECHNOLOGY	V	
	KEC-054-REAL TIME		
KEC-054	SYSTEMS	V	
	KEC-055-DIGITAL SIGNAL		
KEC-055	PROCESSING	√	
	KEC-056-ADVANCE		
KEC-056	SEMICONDUCTOR DEVICES	V	
	KEC-057-ELECTRONIC		
	INSTRUMENTATION &		
KEC-057	MEASUREMENTS	V	
	KEC-058-OPTICAL		
KEC-058	COMMUNICATION	V	
NEC 030	KEC-501-INTEGRATED	•	
KEC-501	CIRCUITS	V	
KLC 301	KEC-502-	V	
	MICROPROCESSOR &		
KEC-502	MICROCONTROLLER	V	
KLC-302	KEC-551-INTEGRATED	V	
KEC-551	CIRCUITS LAB		٧
KEC-331	KEC-552-		V
	MICROPROCESSOR &		
VEC EE3			-1
KEC-552	MICROCONTROLLER LAB		٧
VEC 5534	KEC-553A-DIGITAL SIGNAL		,
KEC-553A	PROCESSING LAB		٧
	KEC-553B-ADVANCE		
	SEMICONDUCTOR DEVICES		_
KEC-553B	LAB		٧
	KEC-553C-ELECTRONIC		
	INSTRUMENTATION &		
KEC-553C	MEASUREMENTS LAB		٧
	KEC-553D-OPTICAL		
KEC-553D	COMMUNICATION LAB		٧
	KEC-554-MINI PROJECT OR		
KEC-554	INTERNSHIP ASSESSMENT	V	
	KNC-501-CONSTITUTION		
KNC-501	OF INDIA(OPTIONAL)	V	
	MOOCS (ESSENTIAL FOR		
KNC-501	HONS. DEGREE)	V	
V	CONTROL SYSTEMS - I	√	
V	ENGINEERING AND	V	
VI	MANAGERIAL ECONOMICS	V	
1			
VII	HUMAN VALUES &	٧	



JAUNPUR - 222003 (U.P.)

	PROFESSIONAL ETHICS		
1/111			-1
VIII	INTEGRATED CIRCUITS LAB		√
X	COMMUNICATION LAB- I		٧
XI	MICROPROCESSORS LAB		٧
XII	GENERAL PROFICIENCY	٧	
I	MATHEMATICS II	V	
II	ENGINEERING PHYSICS -II	٧	
III	ENGG. MECHANICS	٧	
III	ENGG.CHEMISTRY	V	
	COMPUTER CONCEPTS &		
IV	PROGRAMMING IN C	٧	
IV	ELECTRICAL ENGG.	٧	
	COMPUTER AIDED ENGG.		
IX	GRAPHICS	٧	
IX	WORKSHOP PRACTICE	٧	
	ENVIRONMENTAL		
KAE204/	SCIENCE/ PROFESSIONAL		
KAS204	ENGLISH	٧	
	PHYSICS (II)	_	
KAS201	THEORY/PRACTICAL	٧	
KVC303	CHEMISTRY (II)	-1	
KAS202	THEORY/PRACTICAL	٧	
KAS203	MATHEMATICS (II)	V	
	ENGINEERING GRAPHICS & DESIGN		
	(THEORY/PRACTICAL)/		
KCE201/	WORKSHOP ON PRACTICE		
KWS201	(THEORY/PRACTICAL)	V	
	BASIC ELECTRICAL	-	
	ENGINEERING		
	(THEORY/PRACTICAL)/		
	PROGRAMING FOR		
KEE201/	PROBLEM SOLVING		
KCS201	(THEORY/PRACTICAL)	٧	
Practical	PHYSICS/CHEMISTRY	٧	
	ELECTRONICS		
V	ENGINEERING	٧	
	PROFESSIONAL	_	
V	COMMUNICATION	V	
VI	ENVIRONMENT ECOLOGY	٧	
	MANUFACTURING		
VI	PROCESSES	٧	
VII	ENGG. CHEMISTRY LAB		٧
VII	ENGG. MECHANICS LAB		٧
	COMPUTER		
VIII	PROGRAMMING LAB		٧
VIII	ELECTRICAL ENGG. LAB		٧
X	PHYSICS LAB		٧



JAUNPUR - 222003 (U.P.)

	PROFESSIONAL		
X	COMMUNICATION LAB		V
XI	GENERAL PROFICIENCY		V √
+			
XII	PRACTICAL		V
1	INDUSTRIAL PSYCHOLOGY	√	
I	INDUSTRIAL SOCIOLOGY	٧	
1	KAS402-MATHS IV	٧	
II	DISCRETE MATHEMATICS	٧	
	INTRODUCTION TO SOFT		
	COMPUTING (NEURAL		
	NETWORKS, FUZZY LOGIC		
II	AND GENETIC ALGORITHM)	٧	
	KEC401-COMMUNICATION		
II	ENGINEERING	√	
	LASER SYSTEM AND	,	
II	APPLICATIONS	√	
II	MATERIALS SCIENCE	٧	
II	MATHEMATICS III	٧	
ll ll	NANO SCIENCES	٧	
II	NUCLEAR SCIENCE	٧	
	POLYMER SCIENCE &		
II	TECHNOLOGY	٧	
Ш	ELECTRONIC CIRCUITS	٧	
III	KEC402-ANALOG CIRCUIT	V	
	COMPUTER ARCHITECTURE		
IV	& ORGANIZATION	٧	
IV	KEC403-SIGNAL & SYSTEM	٧	
	DIGITAL ELECTRONICS LAB		
IX	II .		V
	KEC453-SIGNAL SYSTEM		
IX	LAB		V
	ELECTRONIC		
	INSTRUMENTATION AND		
V	MEASUREMENTS	٧	
	KVE401-UNIVERSAL		
V	HUMAN VALUES	٧	
.,,	KNC401-COMPUTER	,	
VI	SYSTEM SECURITY	√	
VI	SIGNALS AND SYSTEMS	√	
	HUMAN VALUES &	,	
VII	PROFESSIONAL ETHICS	√	
3.00	KEC451-COMMUNICATION		
VII	ENGINEERING LAB		V
1/111	ELECTRONICS		
VIII	ENGINEERING LAB II		V
VIII	KEC452-ANALOG CIRCUITS LAB		V
+		7/	V
X	MEASUREMENT	√	



JAUNPUR - 222003 (U.P.)

	CENTER AL PROFICIENTO	,	
XI	GENERAL PROFICIENCY	٧	
XII	PRACTICAL	٧	
	AUTOMATION AND		
	ROBOTICS	٧	
	NON CONVENTIONAL		
ı	ENERGY RESOURCES	٧	
	NONLINEAR DYNAMIC		
I	SYSTEM	٧	
1	PRODUCT DEVELOPMENT	V	
	ADVANCED		
	MICROPROCESSORS AND		
II	MICRO CONTROLLERS	V	
	NEURAL NETWORKS AND		
II	FUZZY SYSTEM	V	
	OBJECT ORIENTED	-	
П	SYSTEMS AND C++	V	
	POWER SYSTEM	•	
II	OPERATION AND CONTROL	٧	
	WIRELESS & MOBILE	V	
Ш	COMMUNICATION	٧	
IX	PRACTICAL	٧	
VIII	GENERAL PROFICIENCY	V	
	INTEGRATED CIRCUIT		
Χ	TECHNOLOGY	٧	
Χ	VHDL	٧	
	ELECTRONICS SWITCHING		
ΧI	SYSTEM	V	
XII	PROJECT	٧	
XIII	OPTICAL NETWORK	٧	
AIII	INDUSTRIAL	•	
ı	MANAGEMENT	V	
<u>'</u>			
11	DIGITAL COMMUNICATION	٧	
111	DIGITAL SIGNAL		
III	PROCESSING	٧	
11.7	MICROWAVE	-/	
IV	ENGINEERING	٧	_
IX	COMMUNICATION LAB – II		٧
	INTRODUCTION TO		
V	ELECTRIC DRIVES	٧	
	ADVANCE		
VI	SEMICONDUCTOR DEVICES	٧	
	ANALOG SIGNAL		
VI	PROCESSING	٧	
VI	DATA STRUCTURES	V	
VI	MICROCONTROLLER	٧	
<u> </u>	HUMAN VALUES &	-	
VII	PROFESSIONAL ETHICS	V	
VIII	SEMINAR	√ √	
		V	,
Х	CAD OF ELECTRONICS LAB		٧



JAUNPUR - 222003 (U.P.)

	\/\	DCD LAD		, 1
	XI	DSP LAB		V
	XII	GENERAL PROFICIENCY	√	
	XIII	PRACTICAL	٧	
B.TECH.ELECTRO				
NICS &				
INSTRUMENTATI				
ON	EAS-301	MATHEMATICS III	√	
	FFC 201	FUNDAMENTALS OF	-1	
	EEC-301	ELECTRONICS DEVICES	√ .	
	EEC-302	DIGITAL ELECTRONICS	√	
	550 202	ELECTROMAGNETIC FIELD	,	
	EEC-303	THEORY	√	
		FUNDAMENTALS OF		
	EEC-304	NETWORK ANALYSIS & SYNTHESIS	V	
	EEC-304	ELECTRONICS	V	
	EEC-351	ENGINEERING LAB I		V
	EEC-331	DIGITAL ELECTRONICS LAB-		V
	EEC-352	DIGITAL ELECTRONICS LAB-		V
	LLC 332	PCB & ELECTRONICS		
	EEC-353	WORKSHOP		√
	220 333	HUMAN VALUES &		
	EHU-111	PROFESSIONAL ETHICS	V	
	EHU-301	INDUSTRIAL PSYCHOLOGY	V	
	EHU-302	INDUSTRIAL SOCIOLOGY	V	
	2110 302	LASER AND APPLICATION	· · · · · · · · · · · · · · · · · · ·	
	EOE-033	SYSTEM	V	
	GP 301	GENERAL PROFICIENCY	√	
	01 301	INDUSTRIAL	V	
		PSYCHOLOGY/INDUSTRIAL		
	ı	SOCIOLOGY	V	
		MATHEMATICS III/SCIENCE	-	
	II	BASED OPEN ELECTIVE	V	
		FUNDAMENTALS OF	· · · · · · · · · · · · · · · · · · ·	
	III	ELECTRONICS DEVICES	V	
	IV	DIGITAL ELECTRONICS	√	
	, ,	DIGITAL ELECTRONICS LAB-	•	
	IX		V	
		KAS301-TECHINICAL	-	
	KAS301	COMMUNICATION	٧	
		KAS302-BASIC DATA		
		STRUCTURE AND		
	KAS302	ALGORITHM	٧	
		KEC301-ELECTRONIC		
	KEC301	DEVICES	٧	
		KEC302-DIGITAL SYSTEM		
	KEC302	DESIGN	٧	
		KEC303-NETWORK		
	KEC303	ANALYSIS AND SYNTHESIS	٧	



JAUNPUR - 222003 (U.P.)

	KEC351-ELECTRONICS		
KEC351	DEVICES LAB		V
	KEC352-DIGITAL SYSTEM		
KEC352	DEVICE LAB		V
	KEC353-NETWORK		
	ANALYSIS AND SYNTHESIS		
KEC353	LAB		V
	KEC354-MINI PROJECT OR		
KEC354	INTERNSHIP ASSESMENT	V	
	KNC301-COMPUTER		
KNC301	SYSTEM SECURITY	V	
	KNC302-PYTHON		
KNC302	PROGRAMMING	v	
111111111111111111111111111111111111111	KOE031-ENGINEERING	-	
KOE031	SCIENCE	v	
1.02031	KVE301-UNIVERSAL	-	
KVE301	HUMAN VALUES	V	
RVESOI	ELECTROMAGNETIC FIELD		
V	THEORY	V	
 	FUNDAMENTALS OF		
	NETWORK ANALYSIS &		
VI	SYNTHESIS	V	
VI	HUMAN VALUES &		
VII	PROFESSIONAL ETHICS	٧	
VII	ELECTRONICS	v	
VIII	ENGINEERING LAB I		√
VIII			V
V	PCB & ELECTRONICS	-1	
X	WORKSHOP	√ .	
XI	GENERAL PROFICIENCY	√	
	MOOCS (ESSENTIAL FOR	_	
	HONS. DEGREE)	√	
	ENGINEERING AND	_	
1	MANAGERIAL ECONOMICS	V	
II	FLUID MECHANICS	V	
Ш	INTEGRATED CIRCUITS	V	
IV	CONTROL SYSTEMS - I	V	
IX	CONTROL SYSTEMS LAB I	٧	
	KEC-501-INTEGRATED		
KEC-501	CIRCUITS		V
	KEC-502-		•
	MICROPROCESSOR &		
KEC-502	MICROCONTROLLER	V	
112 302	KEC-551-INTEGRATED	•	
KEC-551	CIRCUITS LAB		V
NEC 331	KEC-552-		v
	MICROPROCESSOR &		
KEC-552	MICROCONTROLLER LAB		٧
NEC-332			V
W=0 == :	KEC-554-MINI PROJECT OR	,	
KEC-554	INTERNSHIP ASSESSMENT	√	



JAUNPUR - 222003 (U.P.)

		KIC-051-TRANSDUCER &		
		SENSOR MEASUREMENT		
	KIC-051	SYSTEM	V	
		KIC-054-ELECTRICAL		
	KIC-054	MACHINE	V	
		KIC-501-		
		INSTRUMENTATION &		
	KIC-501	MEASUREMENT	√	
		KIC-551-		
		INSTRUMENTATION &		
	KIC-551	MEASUREMENT LAB		V
		KNC 501-CONSTITUTION		
	KNC 501	OF INDIA(OPTIONAL)	٧	
		INDUSTRIAL		
	V	INSTRUMENTATION	٧	
	VI	MICROPROCESSORS	√	
		HUMAN VALUES &		
	VII	PROFESSIONAL ETHICS	٧	
	VIII	INTEGRATED CIRCUITS LAB		V
	Х	INSTRUMENTATION LAB		٧
	XI	MICROPROCESSORS LAB		٧
	XII	GENERAL PROFICIENCY	٧	-
	1	MATHEMATICS I	٧ ٧	
		MANUFACTURING	v	
	10	PROCESSES	V	
		ENVIRONMENT &	•	
	11	ECOLOGY	V	
		REMEDIAL ENGLISH	-	
	12	LANGUAGE	V	
	13	ENGG. CHEMISTRY LAB		٧
	14	ENGG. MECHANICS LAB		√
	15	ELECTRICAL ENGG LAB		√ √
	13	COMPUTER		V
	16	PROGRAMMING LAB		V
	17	WORKSHOP PRACTICE		
	17	COMPUTER AIDED ENGG.	V	
	18	GRAPHICS	V	
		PHYSICS LAB	V	
_	19			
	2	ENGG. PHYSICS I	٧	
	20	PROFESSIONAL		-1
	20	COMMUNICATION LAB	,	V
	21	GENERAL PROFICIENCY	٧	
	3	ENGINEERING CHEMISTRY	٧	
	4	ENGINERING MECHANICS	√	
	5	ELECTRICAL ENGG.	٧	
		COMPUTER CONCEPTS &		
	6	PROGRAMMING IN C	√	



JAUNPUR - 222003 (U.P.)

	ELECTRICAL ENGG. /		
	COMPUTER CONCEPTS &		
7	PROGRAMMING IN C	V	
,	ELECTRONICS	V	
8	ENGINEERING	V	
	PROFESSIONAL	-	
9	COMMUNICATION	V	
KAE104	ENVIRONMENTAL SCIENCE	V	
KAS101	PHYSICS(I)	V	
KAS102	CHEMISTRY (I)	V	
KAS103	MATHEMATICS (I)	V	
KAS104	PROFESSIONAL ENGLISH	V	
KCE101	ENGINEERING GRAPHICS	V	
NOTE OF	PROGRAMING FOR PROBLE	-	
KCS101	M SOLVING	V	
	BASIC ELECTRICAL		
KEE101	ENGINEERING	V	
	BASIC ELECTRICAL		
PRACTICAL	ENGINEERING LAB		٧
PRACTICAL	CHEMISTRY LAB		٧
PRACTICAL	DESIGN LAB		٧
	ENGINEERING GRAPHICS		
PRACTICAL	DESIGN LAB		٧
PRACTICAL	PHYSICS LAB		٧
	PROFESSIONAL ENGLISH		
PRACTICAL	LAB		V
	PROGRAMING FOR PROBLE		
PRACTICAL	M SOLVING LAB		V
DD A CTICAL	WORKSHOP ON PRACTICE		,
PRACTICAL	LAB		√
I	MATHEMATICS II	V	
II	ENGINEERING PHYSICS -II	V	
III	ENGG. MECHANICS	V	
III	ENGG.CHEMISTRY	٧	
	COMPUTER CONCEPTS &		
IV	PROGRAMMING IN C	√	
IV	ELECTRICAL ENGG.	V	
	COMPUTER AIDED ENGG.	,	
IX	GRAPHICS	√	
IX	WORKSHOP PRACTICE	V	
I/A 500 4 /	ENVIRONMENTAL		
KAE204/	SCIENCE/ PROFESSIONAL	7	
KAS204	ENGLISH DHYSICS (III)	V	
KAS201	PHYSICS (II) THEORY/PRACTICAL	٧	
KASZUI	CHEMISTRY (II)	V	
KAS202	THEORY/PRACTICAL	V	
KAS202	MATHEMATICS (II)	V	
11/13/203	INVITITION (II)	٧	



JAUNPUR - 222003 (U.P.)

		- 1		
		ENGINEERING GRAPHICS &		
		DESIGN		
	1,05004 /	(THEORY/PRACTICAL)/		
	KCE201/	WORKSHOP ON PRACTICE	-1	
	KWS201	(THEORY/PRACTICAL)	٧	
		BASIC ELECTRICAL		
		ENGINEERING		
		(THEORY/PRACTICAL)/ PROGRAMING FOR		
	KEE201/	PROBLEM SOLVING		
	KCS201/	(THEORY/PRACTICAL)	V	
	+		V	
	Practical	PHYSICS/CHEMISTRY	V	
	V	ELECTRONICS ENGINEERING	٧	
	V	PROFESSIONAL	V	
	V	COMMUNICATION	٧	
	V	ENVIRONMENT &	V	
	VI	ECOLOGY	٧	
	VII	ENGG. CHEMISTRY LAB	V	٧
	VII	ENGG. MECHANICS LAB		٧
	VIII	COMPUTER PROGRAMMING LAB		./
				٧
	VIII	ELECTRICAL ENGG. LAB		٧
	X	PHYSICS LAB		٧
		PROFESSIONAL		,
	X	COMMUNICATION LAB		٧
	XI	GENERAL PROFICIENCY	٧	
	XII	PRACTICAL	٧	
	I	INDUSTRIAL PSYCHOLOGY	٧	
	I	INDUSTRIAL SOCIOLOGY	٧	
	1	KAS402-MATHS IV	V	
		KOE041-48-ENGG. SCIENCE		
	I	COURSE	V	
	II	DISCRETE MATHEMATICS	٧	
		INTRODUCTION TO SOFT		
		COMPUTING (NEURAL		
		NETWORKS, FUZZY LOGIC		
	II	AND GENETIC ALGORITHM)	٧	
		KAS401-TECHNICAL		
	II	COMMUNICATION	٧	
		KVE401-UNIVERSAL		
	II	HUMAN VALUES	٧	
		LASER SYSTEM AND		
	ll	APPLICATIONS	٧	
	II	MATERIALS SCIENCE	٧	
	II	MATHEMATICS III	٧	
	II	NANO SCIENCES	٧	
	II	NUCLEAR SCIENCE	٧	
	II	POLYMER SCIENCE &	٧	
L	1	1		



JAUNPUR - 222003 (U.P.)

	TECHNOLOGY		
III		٧	
111	ELECTRONIC CIRCUITS	V	
III	KEC401-COMMUNICATION ENGINEERING	٧	
	ELECTRONIC	V	
	INSTRUMENTATION AND		
IV	MEASUREMENTS	V	
IV	KEC402-ANALOG CIRCUIT	√ √	
IV	KNC401-COMPUTER	V	
IX	SYSTEM SECURITY	V	
	KNC402-PYTHON	•	
IX	PROGRAMMING	V	
IX	TRANSDUCER LAB		٧
V	KEC403-SIGNAL & SYSTEM	٧	
V	SIGNALS AND SYSTEMS	٧	
V	KEC451-COMMUNICATION	V	
VI	ENGINEERING LAB		V
V1	TRANSDUCER AND		
VI	SENSORS	V	
	HUMAN VALUES &		
VII	PROFESSIONAL ETHICS	V	
	KEC452-ANALOG CIRCUITS		
VII	LAB		V
	ELECTRONICS		
VIII	ENGINEERING LAB II		٧
	KEC453-SIGNAL SYSTEM		
VIII	LAB		٧
X	MEASUREMENT LAB		٧
XI	GENERAL PROFICIENCY	√	
XII	PRACTICAL		٧
	NON CONVENTIONAL		
1	ENERGY RESOURCES	v	
	OPTIMAL CONTROL		
II	SYSTEM	٧	
	BIOMEDICAL		
III	INSTRUMENTATION	٧	
IV	MICRO & SMART SYSTEMS	٧	
IV	VHDL	٧	
V	PROJECT	٧	
VI	GENERAL PROFICIENCY	٧	
VII	PRACTICAL	٧	
	ANALYTICAL		
VIII	INSTRUMENTATION	V	
	INDUSTRIAL		
1	MANAGEMENT	V	
II	DATA STRUCTURE	٧	
	INTELLIGENT		
II	INSTRUMENTATION	٧	



JAUNPUR - 222003 (U.P.)

	II	OPTO ELECTRONICS	٧		
		HUMAN VALUES &	V		
	IX	PROFESSIONAL ETHICS	٧		
	V	MICROCONTROLLER	٧		
	VI	ELECTRICAL MACHINES	√ √		
	VI	COMMUNICATION	v		
	VII	ENGINEERING	٧		
		DIGITAL SIGNAL	<u> </u>		
	VIII	PROCESSING	V		
	Х	SEMINAR	٧		
	XI	COMMUNICATION LAB			٧
	XII	MICROCONTROLLER LAB			. √
	XIII	DSP LAB			
	XIV	GENERAL PROFICIENCY	٧		•
	XV	PRACTICAL	V		٧
		ENTREPRENEURSHIP			V
	1	DEVELOPMENT	٧	V	
	'	INTRODUCTION TO	<u> </u>	V	
	ı	BIOTECHNOLOGY	٧		
	<u>-</u>	OPERATIONS RESEARCH	V		
	i	QUALITY MANAGEMENT	√ √		
	<u>'</u> 	ANN	√		
		FILTER DESIGN	v		
	<u>II</u>	OPTICAL	V		
	II	INSTRUMENTATION	٧		
	···	POWER PLANT	<u> </u>		
	II	INSTRUMENTATION	V		
	III	CONTROL SYSTEM II	٧		
	IV	TELEMETRY PRINCIPLES	٧		
		DIGITAL			
		MEASUREMENTTECHNIQU			
	V	ES	٧		
		HUMAN VALUES &			
	VI	PROFESSIONAL ETHICS	V		
	VII	CONTROL SYSTEM LAB II			٧
	VIII	TELEMETRY LAB			٧
		INDUSTRIAL TRAINING			
	Х	VIVA-VOCE	V		
	XI	PROJECT	٧		
	XII	GENERAL PROFICIENCY	٧		
B.TECH.ELECTRIC		KOE037-ANALOG			
AL ENGINEERING	I	ELECTRONICS CIRCUITS	٧		
		KOE038-ELECTRONICS			
	l	ENGINEERING	٧		
		THERMAL & HYDRAULIC	_		
	l	MACHINES	٧		
		KAS301-TECHNICAL	-1		
	II	COMMUNICATION	٧		



JAUNPUR - 222003 (U.P.)

		NAATUENAATIOS III/OSIENISE		
	П	MATHEMATICS III/SCIENCE BASED OPEN ELECTIVE	٧	
	1			
	III	BASIC SYSTEM ANALYSIS	٧	
		KEE301-		
	111	ELECTROMAGNETIC FIELD	N	
	III	THEORY	٧	
		INDUSTRIAL PSYCHOLOGY/INDUSTRIAL		
	IV	PSYCHOLOGY/INDUSTRIAL SOCIOLOGY	٧	
	IV	KEE302-ELECTRICAL	V	
		MEASUREMENTS &		
	IV	INSTRUMENTATION	٧	
	10		V	
		KEE354-MINI PROJECT /	,	
	IX	INTERNSHIP ASSESSMENT	٧	
		NUMERICAL TECHNIQUES		,
	IX	LAB		٧
	.,	KEE303-BASIC SIGNALS &	,	
	V	SYSTEMS	٧	
		ELECTRICAL		
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	MEAS.&MEASURING	-1	
	VI	INSTRUMENTS	٧	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	KEE351-ANALOG		-1
	VI	ELECTRONICS LAB		٧
	\/II	ANALOG & DIGITAL	-1	
	VII	ELECTRONICS KEE352-ELECTRICAL	٧	
		MEASUREMENTS AND		
	VII	INSTRUMENTATION LAB		V
	VII	HUMAN VALUES &		V
	VIII	PROFESSIONAL ETHICS	٧	
	VIII	KEE353-ELECTRICAL	V	
	VIII	WORKSHOP	V	
	VIII	ELECTRICAL	V	
	Х	MEASUREMENT LAB		V
	^	KNC302-PYTHON		V
	Х	PROGRAMMING	٧	
	XI		V	V
		ELECTRONICS LAB		
	XII	GENERAL PROFICIENCY LAB		٧
M.TECH. POWER		DIGITAL PROTECTION OF		
SYSTEM	EMP-15	POWER SYSTEM	٧	
		POWER SYSTEM		
	EMP-16	DYNAMICS-II	٧	
		RESTRUCTURED POWER		
	EMP-17	SYSTEMS	٧	
		SCADA SYSTEM AND		
	EMP-22	APPLICATIONS	٧	
	EMP-25	MINI PROJECT	٧	
		POWER SYSTEM		
	EMP-26	PROTECTION LAB		 V



JAUNPUR - 222003 (U.P.)

		A DITIFICIAL INITELLICENCE		
	51.45.20	ARTIFICIAL INTELLIGENCE		,
	EMP-28	LAB		٧
	EMP-32	DISASTER MANAGEMENT	V	
M.TECH.				
MECHANICAL				
ENGINEERING				
(THERMAL	MEMTTE10	THERMODYNAMICS AND		
ENGINEERING)	1	COMBUSTION	٧	
	MEMTTE10	ADVANCED FLUID		
	2	DYNAMICS	V	
	MEMTTE10	ENERGY CONSERVATION		
	3	AND MANAGEMENT	V	
	MEMTTE10			
	4	GAS TURBINES	V	
		LAB-I THERMAL		
	MEMTTE10	ENGINEERING LAB		
	5	PRACTICE-I		V
	<u> </u>	LAB-II THERMAL		v
	MEMTTE10			
		ENGINEERING LAB		-1
	6	PRACTICE-II		√
	MEMTTE10	RESEARCH METHODOLOGY		
	7	AND IPR	V	
		AUDIT COURSE - 1 ENGLISH		
	MEMTTE-	FOR RESEARCH PAPER		
	A01	WITTING	V	
	MEMTTE20	ADVANCED HEAT		
	1	TRANSFER	V	
	MEMTTE20			
	2	STEAM ENGINEERING	V	
	MEMTTE20	REFRIGERATION AND		
	3	CRYOGENICS	V	
		COMPUTATIONAL FLUID	•	
	4	DYNAMICS	V	
			V	
	MEMTTE20	LAB-III THERMAL		,
	5	ENGINEERING -III		√
	MEMTTE20	LAB-IV THERMAL		
	6	ENGINEERING-IV		٧
	MEMTTE20			
	7	AUDIT- 2	٧	
	MEMTTE-			
	A02	MINI-PROJECT	V	
		MEMTTE301-DESIGN OF		
	1	SOLAR AND WIND SYSTEM	V	
	<u>'</u>	MEMTTE302-COST	•	+
		MANAGEMENT OF		
			,,	
	II	ENGINEERING PROJECTS	٧	
		MEMTTE303-	,	
	III	DISSERTATION PHASE-I	٧	
	IV	PRACTICAL	V	



JAUNPUR - 222003 (U.P.)

		I			
	I	DISSERTATION PHASE -II	٧		
M.TECH.					
ELECTRICAL					
ENGINEERING			_		
(POWER SYSTEM)	EMP-1	POWER SYSTEM ANALYSIS	٧		
		PROGRAM ELECTIVE – 2			
	EMP-12	HIGH POWER CONVERTERS	٧		
		RESEARCH METHODOLOGY			
	EMP-14	AND IPR	V		
		POWER SYSTEM			
	EMP-2	DYNAMICS-1	V		
		POWER SYSTEM STEADY			
	EMP-3	STATE ANALYSIS LAB			V
		POWER SYSTEM			
		DYNAMICS/ RENEWABLE			
	EMP-4	ENERGY LAB			V
		AUDIT COURSE -1 VALUE			
	EMP-5	EDUCATION	٧		
		PROGRAM ELECTIVE-1			
	EMP-7	SMART GRID	V		
		MPSC101-POWER SYSTEM			
	1	ANALYSIS	V		
		MPSC102-POWER SYSTEM			
	II	DYNAMICS-I	V		
		MPSE103-RENEWABLE			
	III	ENERGY SYSTEM	V		
	III	MPSE104-SMART GRIDS	٧		
		MPSE105-PULSE WIDTH			
		MODULATION FOR PE			
	Ш	CONVERTERS	٧		
		MPSE106-WIND AND			
	Ш	SOLAR SYSTEMS	V		
		MPSE107-ELECTRICAL			
		POWER DISTRIBUTION			
	IV	SYSTEM	V		
		MPSE108-MATHEMATICAL			
		METHODS FOR POWER			
	IV	ENGINEERING	V		
		MPSE109-HIGH POWER			
	IV	CONVERTERS	V		
		MPSE110-ELECTRIC AND			
	IV	HYBRID VEHICLES	٧		
		MPSRM150-RESEARCH			
	V	METHODOLOGY AND IPR	V		
		MPSL151-POWER SYSTEM			
		STEADY STATE ANALYSIS			
	VI	LAB			V
		MPSL152-POWER SYSTEM			
		DYNAMICS LAB/			
	VII	RENEWABLE ENERGY LAB			V
	I.		<u> </u>	1	



JAUNPUR - 222003 (U.P.)

	1		
	MPSA101-ENGLISH FOR		
VIII	RESEARCH PAPER WRITING	٧	
	MPSA102-DISASTER		
VIII	MANAGEMENT	√	
	MPSA103-SANSKRIT FOR		
VIII	TECHNICAL KNOWLEDGE	V	
	MPSA104-VALUE		
VIII	EDUCATION	v	
	MPSA105-CONSTITUTION		
VIII	OF INDIA	V	
	MPSA106-PEDAGOGY		
VIII	STUDIES	V	
	MPSA107-STRESS		
VIII	MANAGEMENT BY YOGA	V	
	MPSA108-PERSONALITY		
	DEVELOPMENT THROUGH		
	LIFE ENLIGHTENMENT		
VIII	SKILLS	V	٧
	MPSC201-DIGITAL		
	PROTECTION OF POWER		
ı	SYSTEM	V	
	MPSC202-POWER SYSTEM		
II	DYNAMICS-II	V	
	MPSE203-RESTRUCTURED		
III	POWER SYSTEMS	V	
	MPSE204-ADVANCED		
	DIGITAL SIGNAL		
III	PROCESSING	V	
	MPSE205-DYNAMICS OF		
III	ELECTRICAL MACHINES	V	
	MPSE206-POWER		
III	APPARATUS DESIGN	V	
	MPSE207-ADVANCED		
	MICRO-CONTROLLER		
IV	BASED SYSTEMS	V	
	MPSE208-SCADA SYSTEM		
IV	AND APPLICATIONS	√	
IV	MPSE209-POWER QUALITY	٧	
IV	MPSE210-AI TECHNIQUES	√ ·	
IV	PROGRAM ELECTIVE-IV	√	
IV	MPSL251-POWER SYSTEM	V	
	PROTECTION LAB/POWER		
V	QUALITY LAB		٧
V	MPSL252-ARTIFICIAL		V
	INTELLIGENCE LAB/POWER		
	ELECTRONICS		
	APPLICATIONS TO POWER		
	SYSTEMS LAB/ SMART		
VI	GRIDS LAB		٧
VII			v √
VII	MPSL253-MINI PROJECT		V



JAUNPUR - 222003 (U.P.)

	MPSA201-ENGLISH FOR		
VIII	RESEARCH PAPER WRITING	٧	
	MPSA202-DISASTER		
VIII	MANAGEMENT	٧	
	MPSA203-SANSKRIT FOR		
VIII	TECHNICAL KNOWLEDGE	٧	
	MPSA204-VALUE		
VIII	EDUCATION	٧	
	MPSA205-CONSTITUTION		
VIII	OF INDIA	٧	
	MPSA206-PEDAGOGY		
VIII	STUDIES	٧	
	MPSA207-STRESS		
VIII	MANAGEMENT BY YOGA	V	
	MPSA208-PERSONALITY		
	DEVELOPMENT THROUGH		
	LIFE ENLIGHTENMENT		
VIII	SKILLS	٧	V
	MPSE301-POWER SYSTEM		
1	TRANSIENTS	٧	
	MPSE302-FACTS AND		
1	CUSTOM POWER DEVICES	V	
	MPSE303-INDUSTRIAL		
	LOAD MODELING AND		
1	CONTROL	V	
	MPSE304-DYNAMICS OF		
1	LINEAR SYSTEMS	V	
	MPSE305-POWER		
	SEMICONDUCTOR DEVICES		
1	AND MODELING	٧	
	MPSE306-ENGINEERING		
1	OPTIMIZATION	٧	
	MPSE307-HIGH VOLTAGE		
1	ENGINEERING	٧	
	MPSE308-ENERGY		
	AUDITING AND		
1	MANAGEMENT	٧	
	MPSD-351-PHASE – I		
II	DISSERTATION	٧	
	MPSO311-BUSINESS		
II	ANALYTICS	٧	
	MPSO312-INDUSTRIAL		
II	SAFETY	٧	
	MPSO313-OPERATIONS		
II	RESEARCH	٧	
	MPSO314-COST		
	MANAGEMENT OF		
II	ENGINEERING PROJECTS	٧	
	MPSO315-COMPOSITE		
II	MATERIALS	٧	
	INIVITIVIUM	V	



JAUNPUR - 222003 (U.P.)

		NADCO246 WASTE TO		
		MPSO316-WASTE TO	,	
	II	ENERGY	٧	
		MPSO317-INTRODUCTION		
	II	TO PYTHON	٧	
		MPS-861-PHASE-II		
	I	DISSERTATION	√	
M.TECH.				
COMPUTER				
SCIENCE &		FOUNDATION OF		
ENGINEERING	CSEMT101	COMPUTER SCIENCE	V	
	CSEMT102	ADVANCED ALGORITHMS	٧	
	6521111202	RESEARCH METHODOLOGY	•	
	CSEMT103	AND IPR	V	
	CSLIVITIOS	AUDIT COURSE -1 VALUE	V	
	CSEMTA02	EDUCATION	V	
	CSEIVITAUZ		V	
		PROGRAM ELECTIVE-1		
	005147540	WIRELESS SENSOR	,	
	CSEMTE12	NETWORK	√	
		PROGRAM ELECTIVE-2		
	CSEMTE23	CLOUD COMPUTING	٧	
		FOUNDATION OF		
	CSEMTL101	COMPUTER SCIENCE	٧	
	CSEMTL102	ADVANCED ALGORITHMS	٧	
	CSEMT201	COMPUTER VISION	٧	
		WIRELESS AND MOBILE		
	CSEMT202	NETWORKS	V	
		AUDIT COURSE -2		
	CSEMTA04	CONSTITUTION OF INDIA	V	
		PROGRAM ELECTIVE – 3		
	CCENATEDO		-1	
	CSEMTE33	MODERN CRYPTOGRAPHY	√	
		PROGRAM ELECTIVE - 4	,	
	CSEMTE44	PYTHON PROGRAMMING	٧	
	CSEMTL201	COMPUTER VISION	√	
		WIRELESS AND MOBILE		
	CSEMTL202	NETWORKS	V	
		MINI PROJECT WITH		
	CSEMTS21	SEMINAR	√	
		CSEMTE51-PROGRAM		
		ELECTIVE - 5 INTERNET OF		
	ı	THINGS	V	
		CSEMTOE3-COST		
		MANAGEMENT OF		
	II	ENGINEERING PROJECTS	V	
	"	CSEMTL301-DISSERTATION	•	
	III	-	V	
	111	CSEMTL401-DISSERTATION	V	
	1		V	
	l I	- II	V	



JAUNPUR - 222003 (U.P.)

M.TECH.				
ELECTRONICS				
AND		ADVANCED		
COMMUNICATIO		COMMUNICATION		
N ENGINEERING	MEC 101	NETWORKS	V	
	20 101	WIRELESS AND MOBILE	•	
	MEC 102	COMMUNICATION	V	
	11120 102	RESEARCH METHODOLOGY	•	
	MEC 103	AND IPR	V	
		STRESS MANAGEMENT BY		
	MECA 107	YOGA	V	
		STATISTICAL		
		INFORMATION		
	MECE 113	PROCESSING	V	
		RF AND MICROWAVE		
	MECE 122	CIRCUIT DESIGN	V	
		ADVANCED		
		COMMUNICATION		
	MECL 101	NETWORKS LAB		٧
		WIRELESS AND MOBILE		<u> </u>
	MECL 102	COMMUNICATION LAB		V
		ANTENNAS AND		<u> </u>
	MEC201	RADIATING SYSTEMS	V	
		ADVANCED DIGITAL		
	MEC202	SIGNAL PROCESSING	V	
		PERSONALITY		
		DEVELOPMENT THROUGH		
		LIFE ENLIGHTENMENT		
	MECA208	SKILLS	V	V
		SATELLITE		
	MECE231	COMMUNICATION	٧	
		MARKOV CHAIN AND		
	MECE241	QUEUING SYSTEM	V	
		ANTENNAS AND		
	MECL201	RADIATING SYSTEM LAB		V
		ADVANCED DIGITAL		
	MECL202	SIGNAL PROCESSING LAB		V
	MECL203	MINI PROJECT	V	
		MECE-351-HIGH		
	ı	PERFORMANCE NETWORKS	V	
	1	MECE-0306-WASTE TO		
	II	ENERGY	V	
		MECL-301-DISSERTATION		
	III	PHASE I	٧	
		MECL-401-DISSERTATION		
	ı	PHASE -II	٧	
		PROFESSIONAL		
M.C.A.	ı	COMMUNICATION	٧	
		ACCOUNTING AND		
	II	FINANCIAL MANAGEMENT	V	



JAUNPUR - 222003 (U.P.)

	COMPUTER CONCEPTS		
III	AND PROGRAMMING IN C	V	
IV	DISCRETE MATHEMATICS	V	
	PRINCIPLES OF		
	PROGRAMMING USING C		
MCA- L11	LAB		V
	COMPUTER		
	ORGANIZATION &		
MCA- L12	ARCHITECTURE LAB		V
MCA -L13	OFFICE AUTOMATION LAB		٧
	FUNDAMENTAL OF		
	COMPUTERS & EMERGING		
MCA-101	TECHNOLOGIES	V	
	PRINCIPLES OF		
MCA-102	PROGRAMMING USING C	٧	
	PRINCIPLES OF		
	MANAGEMENT &		
MCA-103	COMMUNICATION	٧	
MCA-104	DISCRETE MATHEMATICS	V	
	COMPUTER		
	ORGANIZATION &		
MCA-105	ARCHITECTURE	٧	
NMCA-111	DIGITAL ELECTRONICS	V	
	COMPUTER		
NMCA-112	PROGRAMMING IN C	٧	
NMCA-113	DISCRETE MATHEMATICS	V	
NMCA-114	FUNDAMENTALS OF IT	٧	
	SYSTEM ANALYSIS &		
NMCA-115	DESIGN	V	
NMCA-151	DIGITAL ELECTRONICS LAB		V
	COMPUTER		
NMCA-152	PROGRAMMING IN C LAB		V
	ORGANIZATIONAL		
V	BEHAVIOUR	V	
VI	PROGRAMMING LAB		٧
VII	LANGUAGE LAB		٧
VIII	GENERAL PROFICIENCY	٧	
	MCA-201-THEORY OF		
	AUTOMATA & FORMAL		
1	LANGUAGE	V	
	MCS-L23-DATA		
	STRUCTURES & ANALYSIS		
10	OF ALGORITHMS LAB		V
	MCA-202-OBJECT		
2	ORIENTED PROGRAMMING	V	
	MCA-203-OPERATING		
3	SYSTEMS	٧	
	MCA-204-DATABASE		
4	MANAGEMENT SYSTEMS	√	



JAUNPUR - 222003 (U.P.)

MCS-L21-DATA STRUCTURE 8 LAB MCS-L22-JAVA & DBMS JAB GP-201 GENERAL PROFICIENCY ENVIRONMENTAL SCIENCE AND ETHICS COMPUTER BASED NUMERICAL & STATISTICAL II TECHNIQUES DATA STRUCTURES USING III C PRINCIPLES OF WANAGEMENT DATA STRUCTURES USING C COMPUTER BASED NUMERICAL & STATISTICAL TECHNIQUES V COMPUTER BASED NUMERICAL & STATISTICAL NMCA-211 C COMPUTER BASED NUMERICAL & STATISTICAL NMCA-212 TECHNIQUES NMCA-213 COMPUTER GRAPHICS OBJECT ORIENTED PROGRAMMING USING C++ COMPUTER NMCA-215 ORGANIZATION NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION V ORGANIZATION V JU DATA STRUCTURE LAB COMPUTER BASED NUMERICAL & STATISTICAL V ORGANIZATION V ORGANIZATION V V ORGANIZATION V VII DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB V VIII GENERAL PROFICIENCY V V GP-301 GENERAL PROFICIENCY V V V GP-301 GENERAL PROFICIENCY V V V V V V V V GENERAL PROFICIENCY V V V V V V GENERAL PROFICIENCY V V V V V V V V V GENERAL PROFICIENCY V V V V V V V V GENERAL PROFICIENCY V V V V V V V V V V V V V V V V V V V	
S OF ALGORITHMS V 6 MCA-205-CYBER SECURITY V MCA-121-OBJECT ORIENTED PROGRAMMING 7 LAB MCS-121-DATA STRUCTURE 8 LAB MCS-1221-DATA STRUCTURE 1 LAB MCS-1221-DATA STRUCTURE 1 LAB MCS-1221-DATA STRUCTURE 2 RAB GP-201 GENERAL PROFICIENCY V ENVIRONMENTAL SCIENCE AND ETHICS V COMPUTER BASED NUMERICAL & STATISTICAL II TECHNIQUES V DATA STRUCTURES USING III C PRINCIPLES OF IV MANAGEMENT V DATA STRUCTURES USING V COMPUTER BASED NUMERICAL & STATISTICAL TECHNIQUES V DATA STRUCTURES USING V COMPUTER BASED NUMERICAL & STATISTICAL TECHNIQUES V DATA STRUCTURES USING V COMPUTER BASED NUMERICAL & STATISTICAL TECHNIQUES V OBJECT ORIENTED PROGRAMMING USING C++ C++ COMPUTER NNCA-213 COMPUTER GRAPHICS V OBJECT ORIENTED PROGRAMMING USING C++ V COMPUTER NNCA-215 DATA STRUCTURE LAB NNCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION V DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL TECHNIQUES LAB V VIII DATA STRUCTURE LAB V VIII DATA STRUCTURE LAB V VIII GENERAL PROFICIENCY V	
6 MCA-206-CYBER SECURITY WACA-121-OBJECT ORIENTED PROGRAMMING TORIENTED TORIENTED PROGRAMMING USING TORIENTED TORIEN	
MCA-L21-OBJECT ORIENTED PROGRAMMING 7 LAB MCS-L21-DATA STRUCTURE 8 LAB MCS-L22-JAVA & DBMS 9 LAB GP-201 GENERAL PROFICIENCY V ENVIRONMENTAL SCIENCE 1 AND ETHICS V COMPUTER BASED NUMERICAL & STATISTICAL II TECHNIQUES V DATA STRUCTURES USING C PRINCIPLES OF IV MANAGEMENT V DATA STRUCTURES USING C COMPUTER BASED NUMERICAL & STATISTICAL V COMPUTER GAPPHICS V OBJECT ORIENTED PROGRAMMING USING V CCH+ COMPUTER NMCA-213 COMPUTER GRAPHICS V COMPUTER NMCA-214 C++ CCOMPUTER NMCA-215 ORGANIZATION V NMCA-251 DATA STRUCTURE LAB COUMPUTER V ORGANIZATION V VI DATA STRUCTURES LAB COMPUTER BASED NUMCA-252 COMPUTER GRAPHICS LAB COMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB V VIII GENERAL PROFICIENCY V GP-301 GENERAL PROFICIENCY	
ORIENTED PROGRAMMING LAB MCS-121-DATA STRUCTURE LAB MCS-122-JAVA & DBMS 9 LAB MCS-122-JAVA & DBMS 9 LAB MCS-122-JAVA & DBMS 9 LAB COMPUTER BASED NUMERICAL & STATISTICAL II TECHNIQUES III C PRINCIPLES OF IV MANAGEMENT V DATA STRUCTURES USING COMPUTER BASED NUMERICAL & STATISTICAL IV MANAGEMENT V DATA STRUCTURES USING COMPUTER BASED NUMERICAL & STATISTICAL TECHNIQUES V COMPUTER BASED NUMERICAL & STATISTICAL TECHNIQUES V OBJECT ORIENTED PROGRAMMING USING C++ V COMPUTER BASED NMCA-213 COMPUTER GRAPHICS OBJECT ORIENTED PROGRAMMING USING C++ V COMPUTER NMCA-251 ORGANIZATION V ORGANIZATION V ORGANIZATION V DATA STRUCTURE LAB COMPUTER BASED NMCA-252 COMPUTER GRAPHICS LAB COMPUTER BASED NMCA-253 DATA STRUCTURE LAB COMPUTER BASED NMCA-254 DATA STRUCTURE LAB COMPUTER BASED NMCA-255 COMPUTER GRAPHICS LAB COMPUTER BASED NMCA-250 COMPUTER BASED NMCA-251 DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII GENERAL PROFICIENCY V GP-301 GENERAL PROFICIENCY	
7	
MCS-L21-DATA STRUCTURE 8 LAB MCS-L22-JAVA & DBMS 9 LAB GP-201 GENERAL PROFICIENCY ENVIRONMENTAL SCIENCE AND ETHICS COMPUTER BASED NUMERICAL & STATISTICAL II TECHNIQUES DATA STRUCTURES USING III C PRINCIPLES OF V COMPUTER BASED NUMERICAL & STATISTICAL TECHNIQUES OATA STRUCTURES USING C V COMPUTER BASED NUMERICAL & STATISTICAL NMCA-211 C COMPUTER BASED NUMERICAL & STATISTICAL NMCA-212 TECHNIQUES NMCA-213 COMPUTER GRAPHICS OBJECT ORIENTED PROGRAMMING USING C++ COMPUTER NMCA-215 ORGANIZATION NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION V ORGANIZATION V V ORGANIZATION V VI DATA STRUCTURE LAB COMPUTER BASED NUMERICAL & STATISTICAL V V ORGANIZATION V V ORGANIZATION V V ORGANIZATION V VI DATA STRUCTURE LAB V VIII GENERAL PROFICIENCY V VIII GENERAL PROFICIENCY V V GP-301 GENERAL PROFICIENCY V V V GP-301 GENERAL PROFICIENCY V V V V V V V V V V V V V V V V V V V	
8 LAB MCS-L22-JAVA & DBMS 9 LAB GP-201 GENERAL PROFICIENCY ENVIRONMENTAL SCIENCE 1 AND ETHICS COMPUTER BASED NUMERICAL & STATISTICAL II TECHNIQUES DATA STRUCTURES USING IV MANAGEMENT DATA STRUCTURES USING COMPUTER BASED NUMERICAL & STATISTICAL TECHNIQUES V PRINCIPLES OF IV MANAGEMENT DATA STRUCTURES USING COMPUTER BASED NUMERICAL & STATISTICAL NMCA-211 C COMPUTER BASED NUMERICAL & STATISTICAL NMCA-212 TECHNIQUES NMCA-213 COMPUTER GRAPHICS OBJECT ORIENTED PROGRAMMING USING NMCA-214 C++ COMPUTER NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION V ORGANIZATION VI DATA STRUCTURE LAB COMPUTER V ORGANIZATION VI DATA STRUCTURE LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB V ORGANIZATION VI DATA STRUCTURE LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB V ORGANIZATION VI DATA STRUCTURE LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB V ORGANIZATION VI DATA STRUCTURE LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB V ORGANIZATION VII GENERAL PROFICIENCY V	V
MCS-L22-JAVA & DBMS 9 LAB GP-201 GENERAL PROFICIENCY ENVIRONMENTAL SCIENCE I AND ETHICS COMPUTER BASED NUMERICAL & STATISTICAL II TECHNIQUES DATA STRUCTURES USING IV MANAGEMENT DATA STRUCTURES USING NMCA-211 C COMPUTER BASED NUMERICAL & STATISTICAL TECHNIQUES V PRINCIPLES OF NAMAGEMENT DATA STRUCTURES USING NMCA-211 C COMPUTER BASED NUMERICAL & STATISTICAL NMCA-212 TECHNIQUES NMCA-213 COMPUTER GRAPHICS OBJECT ORIENTED PROGRAMMING USING NMCA-214 C++ COMPUTER NMCA-250 DATA STRUCTURE LAB NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COMPUTER V ORGANIZATION V ORGANIZATION V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER COMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB V URGANIZATION VII GENERAL PROFICIENCY V URL GP-301 GENERAL PROFICIENCY V	
9 LAB GP-201 GENERAL PROFICIENCY V ENVIRONMENTAL SCIENCE I AND ETHICS V COMPUTER BASED NUMERICAL & STATISTICAL II TECHNIQUES V DATA STRUCTURES USING V PRINCIPLES OF IV MANAGEMENT V DATA STRUCTURES USING V COMPUTER BASED NUMERICAL & STATISTICAL TECHNIQUES V ODATA STRUCTURES USING V COMPUTER BASED NUMERICAL & STATISTICAL TECHNIQUES V NMCA-213 COMPUTER GRAPHICS V OBJECT ORIENTED PROGRAMMING USING V COMPUTER NMCA-214 C++ V COMPUTER NMCA-215 ORGANIZATION V NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COMPUTER V ORGANIZATION V NMCA-253 DATA STRUCTURE LAB NMCA-254 COMPUTER V ORGANIZATION V VI DATA STRUCTURES LAB COMPUTER V ORGANIZATION VI DATA STRUCTURES LAB V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB V VIII GENERAL PROFICIENCY V	V
GP-201 GENERAL PROFICIENCY V ENVIRONMENTAL SCIENCE I AND ETHICS V COMPUTER BASED NUMERICAL & STATISTICAL II TECHNIQUES V DATA STRUCTURES USING III C PRINCIPLES OF IV MANAGEMENT V DATA STRUCTURES USING C COMPUTER BASED NUMERICAL & STATISTICAL NMCA-211 C COMPUTER GRAPHICS V NMCA-213 COMPUTER GRAPHICS V OBJECT ORIENTED PROGRAMMING USING NMCA-214 C++ V COMPUTER NMCA-215 ORGANIZATION V NMCA-215 ORGANIZATION V NMCA-216 COMPUTER GRAPHICS LAB NMCA-250 COMPUTER GRAPHICS LAB COMPUTER SASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB V VIII GENERAL PROFICIENCY V	
ENVIRONMENTAL SCIENCE I AND ETHICS COMPUTER BASED NUMERICAL & STATISTICAL II TECHNIQUES DATA STRUCTURES USING III C PRINCIPLES OF IV MANAGEMENT DATA STRUCTURES USING C COMPUTER BASED NUMERICAL & STATISTICAL NMCA-211 C COMPUTER BASED NUMERICAL & STATISTICAL NMCA-212 TECHNIQUES V OBJECT ORIENTED PROGRAMMING USING NMCA-214 COMPUTER NMCA-215 ORGANIZATION NMCA-215 ORGANIZATION NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION V ORGANIZATION V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER V ORGANIZATION VI DATA STRUCTURE LAB VI ORGANIZATION VI DATA STRUCTURE LAB VI ORGANIZATION VI DATA STRUCTURE LAB VI DATA STRUCTURE LAB VI ORGANIZATION VI DATA STRUCTURE LAB VI ORGANIZATION VI DATA STRUCTURE LAB VI ORGANIZATION VI DATA STRUCTURE SAB VI ORGANIZATION VI DATA STRUCTURES LAB VI ORGANIZATION VI DATA STRUCTURES LAB VIII GENERAL PROFICIENCY VIII GENERAL PROFICIENCY V	V
I AND ETHICS V COMPUTER BASED NUMERICAL & STATISTICAL II TECHNIQUES DATA STRUCTURES USING III C PRINCIPLES OF IV MANAGEMENT DATA STRUCTURES USING NMCA-211 C COMPUTER BASED NUMERICAL & STATISTICAL NMCA-212 TECHNIQUES V OBJECT ORIENTED PROGRAMMING USING C++ COMPUTER NMCA-214 C++ COMPUTER NMCA-215 ORGANIZATION V NMCA-252 COMPUTER GRAPHICS LAB NMCA-252 COMPUTER GRAPHICS LAB COMPUTER V ORGANIZATION VI DATA STRUCTURE LAB NMCA-254 COMPUTER V ORGANIZATION VI DATA STRUCTURE LAB VI ORGANIZATION VI ORGANIZATION VI DATA STRUCTURE LAB VI ORGANIZATION VI DATA STRUCTURE LA	
COMPUTER BASED NUMERICAL & STATISTICAL II TECHNIQUES DATA STRUCTURES USING (V) PRINCIPLES OF IV MANAGEMENT DATA STRUCTURES USING (COMPUTER BASED NUMERICAL & STATISTICAL NMCA-211 COMPUTER BASED NUMERICAL & STATISTICAL NMCA-212 TECHNIQUES NMCA-213 COMPUTER GRAPHICS OBJECT ORIENTED PROGRAMMING USING NMCA-214 C++ COMPUTER NMCA-215 ORGANIZATION NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER V ORGANIZATION V ORGANIZATION V DATA STRUCTURES LAB COUMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB V VIII GENERAL PROFICIENCY V GP-301 GENERAL PROFICIENCY V	
NUMERICAL & STATISTICAL TECHNIQUES DATA STRUCTURES USING III C PRINCIPLES OF IV MANAGEMENT DATA STRUCTURES USING COMPUTER BASED NUMERICAL & STATISTICAL NMCA-211 C NMCA-212 TECHNIQUES NMCA-213 COMPUTER GRAPHICS OBJECT ORIENTED PROGRAMMING USING C++ COMPUTER NMCA-214 C++ V COMPUTER NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION V DATA STRUCTURE LAB COUMPUTER V ORGANIZATION VI DATA STRUCTURE LAB V ORGANIZATION VI DATA STRUCTURE LAB V VI ORGANIZATION VI DATA STRUCTURE LAB V VI ORGANIZATION VI DATA STRUCTURE LAB V VI ORGANIZATION VI DATA STRUCTURE LAB V VI ORGANIZATION VI DATA STRUCTURES LAB V VIII TECHNIQUES LAB V VIII GENERAL PROFICIENCY V	
III TECHNIQUES V DATA STRUCTURES USING V PRINCIPLES OF IV MANAGEMENT V DATA STRUCTURES USING V COMPUTER BASED NUMERICAL &STATISTICAL V NMCA-213 COMPUTER GRAPHICS V OBJECT ORIENTED PROGRAMMING USING V COMPUTER NACA-215 ORGANIZATION V NMCA-216 DATA STRUCTURE LAB V NMCA-250 COMPUTER GRAPHICS LAB V NMCA-251 DATA STRUCTURE LAB V COMPUTER V V ORGANIZATION V NMCA-252 COMPUTER GRAPHICS LAB V V ORGANIZATION V VI DATA STRUCTURE LAB V V ORGANIZATION V VI DATA STRUCTURE LAB V VII DATA STRUCTURE LAB V VII DATA STRUCTURE LAB V VIII GENERAL PROFICIENCY V GP-301 GENERAL PROFICIENCY V	
III C PRINCIPLES OF IV MANAGEMENT DATA STRUCTURES USING V COMPUTER BASED NUMERICAL &STATISTICAL NMCA-212 TECHNIQUES NMCA-213 COMPUTER GRAPHICS OBJECT ORIENTED PROGRAMMING USING C++ COMPUTER NMCA-215 ORGANIZATION NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V V NMCA-250 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION V INDICATORIENTED PROGRAMMING USING COMPUTER V ORGANIZATION V VI DATA STRUCTURE LAB V V ORGANIZATION VI DATA STRUCTURES LAB V VII DATA STRUCTURES LAB V VIII GENERAL PROFICIENCY V GP-301 GENERAL PROFICIENCY V V ORGANIZATION V ORGANIZAT	
III C V PRINCIPLES OF IV MANAGEMENT V DATA STRUCTURES USING C COMPUTER BASED NUMERICAL &STATISTICAL NMCA-212 TECHNIQUES V NMCA-213 COMPUTER GRAPHICS V OBJECT ORIENTED PROGRAMMING USING C++ V COMPUTER NMCA-215 ORGANIZATION V NMCA-250 DATA STRUCTURE LAB NMCA-250 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION V VI DATA STRUCTURE LAB COMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB V VIII GENERAL PROFICIENCY V GP-301 GENERAL PROFICIENCY V	
PRINCIPLES OF IV MANAGEMENT DATA STRUCTURES USING COMPUTER BASED NUMERICAL & STATISTICAL NMCA-212 TECHNIQUES NMCA-213 COMPUTER GRAPHICS OBJECT ORIENTED PROGRAMMING USING NMCA-214 C++ COMPUTER NMCA-215 ORGANIZATION NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION VI DATA STRUCTURE S LAB COMPUTER V ORGANIZATION VI DATA STRUCTURE S LAB COMPUTER V ORGANIZATION VI DATA STRUCTURE S LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB VIII GENERAL PROFICIENCY V GP-301 GENERAL PROFICIENCY V	
IV MANAGEMENT V DATA STRUCTURES USING V COMPUTER BASED NUMERICAL &STATISTICAL NMCA-212 TECHNIQUES V NMCA-213 COMPUTER GRAPHICS V OBJECT ORIENTED PROGRAMMING USING V COMPUTER NMCA-214 C++ V COMPUTER NMCA-215 ORGANIZATION V NMCA-251 DATA STRUCTURE LAB V NMCA-252 COMPUTER GRAPHICS LAB V COUMPUTER V V ORGANIZATION V VI DATA STRUCTURE SLAB V COMPUTER V V ORGANIZATION V VI DATA STRUCTURES LAB V VII TECHNIQUES LAB V VIII GENERAL PROFICIENCY V	
DATA STRUCTURES USING NMCA-211 C COMPUTER BASED NUMERICAL &STATISTICAL TECHNIQUES NMCA-212 TECHNIQUES OBJECT ORIENTED PROGRAMMING USING C++ COMPUTER NMCA-214 C++ V COMPUTER NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER V ORGANIZATION VI DATA STRUCTURES LAB VIII GENERAL PROFICIENCY V GP-301 GENERAL PROFICIENCY V	
NMCA-211 C V COMPUTER BASED NUMERICAL &STATISTICAL NMCA-212 TECHNIQUES V NMCA-213 COMPUTER GRAPHICS V OBJECT ORIENTED PROGRAMMING USING C++ V COMPUTER NMCA-215 ORGANIZATION V NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION V VI DATA STRUCTURES LAB COMPUTER V ORGANIZATION V VI DATA STRUCTURES LAB VIII GENERAL PROFICIENCY V	
COMPUTER BASED NUMERICAL &STATISTICAL NMCA-212 TECHNIQUES NMCA-213 COMPUTER GRAPHICS OBJECT ORIENTED PROGRAMMING USING NMCA-214 C++ COMPUTER NMCA-215 ORGANIZATION NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB VIII GENERAL PROFICIENCY V GP-301 GENERAL PROFICIENCY V	
NUMERICAL &STATISTICAL NMCA-212 TECHNIQUES NMCA-213 COMPUTER GRAPHICS OBJECT ORIENTED PROGRAMMING USING NMCA-214 C++ COMPUTER NMCA-215 ORGANIZATION NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB V USING OF-301 GENERAL PROFICIENCY V	
NMCA-212 TECHNIQUES V NMCA-213 COMPUTER GRAPHICS V OBJECT ORIENTED PROGRAMMING USING V COMPUTER V COMPUTER NMCA-215 ORGANIZATION V NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V V ORGANIZATION V VI DATA STRUCTURES LAB V VII DATA STRUCTURES LAB V VII GENERAL PROFICIENCY V	
NMCA-213 COMPUTER GRAPHICS OBJECT ORIENTED PROGRAMMING USING NMCA-214 C++ COMPUTER NMCA-215 ORGANIZATION NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER V ORGANIZATION VI DATA STRUCTURES LAB VII GENERAL PROFICIENCY VIII GENERAL PROFICIENCY V	
OBJECT ORIENTED PROGRAMMING USING V COMPUTER NMCA-215 ORGANIZATION NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII GENERAL PROFICIENCY V GP-301 GENERAL PROFICIENCY V V V V V V V V V V V V V	
OBJECT ORIENTED PROGRAMMING USING V COMPUTER NMCA-215 ORGANIZATION NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII GENERAL PROFICIENCY V GP-301 GENERAL PROFICIENCY V V V V V V V V V V V V V	
PROGRAMMING USING C++ COMPUTER NMCA-215 ORGANIZATION NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB VIII GENERAL PROFICIENCY V GP-301 GENERAL PROFICIENCY V	
NMCA-214 C++ V COMPUTER NMCA-215 ORGANIZATION V NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB V VIII GENERAL PROFICIENCY V GP-301 GENERAL PROFICIENCY	
COMPUTER NMCA-215 ORGANIZATION NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB V VIII GENERAL PROFICIENCY V GP-301 GENERAL PROFICIENCY V V VIII GENERAL PROFICIENCY V V V VIII GENERAL PROFICIENCY V V V V V V V V V V V V V	
NMCA-215 ORGANIZATION NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB V VIII GENERAL PROFICIENCY V GP-301 GENERAL PROFICIENCY V V V V V V V V V V V V V	
NMCA-251 DATA STRUCTURE LAB NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB VIII GENERAL PROFICIENCY V GP-301 GENERAL PROFICIENCY	
NMCA-252 COMPUTER GRAPHICS LAB COUMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB VIII GENERAL PROFICIENCY GP-301 GENERAL PROFICIENCY V	
COUMPUTER V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB VIII GENERAL PROFICIENCY GP-301 GENERAL PROFICIENCY V ORGANIZATION V GP-301 GENERAL PROFICIENCY V ORGANIZATION V V V V V V V V V V V V V	
V ORGANIZATION VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB VIII GENERAL PROFICIENCY GP-301 GENERAL PROFICIENCY V	<i>J</i>
VI DATA STRUCTURES LAB COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB V VIII GENERAL PROFICIENCY GP-301 GENERAL PROFICIENCY V	J
COMPUTER BASED NUMERICAL & STATISTICAL VII TECHNIQUES LAB VIII GENERAL PROFICIENCY GP-301 GENERAL PROFICIENCY V	
NUMERICAL & STATISTICAL VII TECHNIQUES LAB VIII GENERAL PROFICIENCY GP-301 GENERAL PROFICIENCY V	<u> </u>
VII TECHNIQUES LAB V VIII GENERAL PROFICIENCY V GP-301 GENERAL PROFICIENCY V	
VIII GENERAL PROFICIENCY V GP-301 GENERAL PROFICIENCY V	
GP-301 GENERAL PROFICIENCY √	
I OPERATING SYSTEMS √	
DESIGN AND ANALYSIS OF	
II ALGORITHMS √	
DATA BASE MANAGEMENT	
III SYSTEM √	
INTERNET & JAVA	
IV PROGRAMMING V	



JAUNPUR - 222003 (U.P.)

MCA-301	COMPUTER NETWORK	V	
MCA-301	ARTIFICIAL INTELLIGENCE	√	
+			
MCA-303	SOFTWARE ENGINEERING	٧	
NACA 204	ELECTIVE-1-CLOUD	-1	
MCA-304	COMPUTING	٧	
MCA-305	ELECTIVE—2-WEB	-1	
+	TECHNOLOGY	√ .	
MCA-L31	MINI PROJECT	٧	
1464 122	ARTIFICIAL INTELLIGENCE		,
MCA-L32	LAB		٧
NINACA 244	DESIGN ANALYSIS AND		
NMCA-311	ALGORITHMS	V	
NINACA 212	DATABASE MANAGEMENT	-1	
NMCA-312	SYSTEM	√ .	
NMCA-313	OPERATING SYSTEM	٧	
	DATA COMMUNICATION		
NMCA-314	AND COMPUTER NETWORK	٧	
	THEORY OF AUTOMATA &		
NMCA-315	FORMAL LANGUAGES	٧	
NMCA-351	ALGORITHMS LAB		٧
NMCA-352	DBMS LAB		√
	COMPUTER BASED		
	OPTIMIZATION		
V	TECHNIQUES	٧	
VI	DBMS LAB		√
VII	JAVA PROGRAMMING LAB		٧
VIII	GENERAL PROFICIENCY	V	
	MANAGEMENT		
1	INFORMATION SYSTEMS	V	
	NMCA-411-ARTIFICIAL		
1	INTELLIGENCE	V	
	NMCA-412-COMPUTER		
	BASED OPTIMIZATION		
II	TECHNIQUES	V	
	OBJECT ORIENTED		
II	SYSTEMS	٧	
	CLIENT SERVER		
III	COMPUTING	٧	
III	COMPILER DESIGN	٧	
	CRYPTOGRAPHY &		
III	NETWORK SECURITY	√	
	DATA WAREHOUSING &		
III	MINING	V	
 III	DISTRIBUTED SYSTEM	٧	
	NMCA-413-SOFTWARE		
III	ENGINEERING	V	
	THEORY OF AUTOMATA &		
III	FORMAL LANGUAGES	√	
IV	FUNDAMENTALS OF E-	٧	
1			



JAUNPUR - 222003 (U.P.)

	COMMERCE		
	NMCA-414-INTERNET AND		
IV	JAVA PROGRAMMING	V	
V	COMPUTER NETWORKS	٧	
-	NMCA-415-COMPILER		
V	DESIGN	٧	
	NMCA-451-JAVA		
VI	PROGRAMMING LAB		V
	OBJECT ORIENTED		
VI	SYSTEMS LAB		V
VII	MINI PROJECT		٧
VII	NMCA-452-MINI PROJECT		V
VIII	GENERAL PROFICIENCY	√	
VIII	GP-401-GENERAL		
VIII	PROFICIENCY	٧	
V	MOBILE COMPUTING	√	
CD FO1		√ √	
GP-501	GENERAL PROFICIENCY		
l	WEB TECHNOLOGY	٧	
	(ELECTIVE-II) ADVANCED		
	DATABASE MANAGEMENT	.,	
II	SYSTEMS (FLECTIVE II) ARTIFICIAL	٧	
II	(ELECTIVE-II) ARTIFICIAL INTELLIGENCE	V	
- 11		V	
	(ELECTIVE-II) COMPUTER GRAPHICS AND		
II	ANIMATION	V	
- 11	(ELECTIVE-II)	V	
	INFORMATION SECURITY		
п	AND CYBER LAWS	٧	
	(ELECTIVE-II)	•	
	INFORMATION STORAGE &		
II	MANAGEMENT	V	
	(ELECTIVE-II) SIMULATION		
II	AND MODELING	V	
	DOT NET FRAMEWORK & C		
III	#	V	
IV	SOFTWARE ENGINEERING	٧	
	WEB TECHNOLOGY&		
NMCA-511	CYBER SECURITY	V	
	DATA MINING &		
NMCA-512	WAREHOUSING WITH R	V	
	DOT NET FRAMEWORK &		
NMCA-513	C#	٧	
	CLOUD COMPUTING &		
 NMCA-514	VIRTUALIZATION	٧	
NMCA-551	WEB TECHNOLOGY LAB		٧
NMCA-552	DOT NET LAB		V
	CRYPTOGRAPHY &		
NMCAE12	NETWORK SECURITY	٧	



JAUNPUR - 222003 (U.P.)

		(FLECTIVE V) MACRILE		
	V	(ELECTIVE-V))MOBILE COMPUTING	V	
	+			
	V	(ELECTIVE-V) ERP SYSTEMS	٧	
	.,	(ELECTIVE-V) MOBILE	,	
	V	COMPUTING	٧	
		(ELECTIVE-V) NEURAL		
	V	NETWORKS	٧	
		(ELECTIVE-V) PATTERN		
	V	RECOGNITION	٧	
		(ELECTIVE-V) REAL TIME		
	V	SYSTEM	٧	
		(ELECTIVE-V)SOFTWARE		
	V	PROJECT MANAGEMENT	٧	
	VI	DOT NET LAB		V
	VI	GENERAL PROFICIENCY	٧	
	VI	WEB TECHNOLOGY LAB		٧
	NMCA-611	COLLOQUIUM	٧	
	NMCA-612	PROJECT		V
	INIVICA-012	PHARMACEUTICAL		V
BACHELOR OF		ORGANIC CHEMISTRY-II		
PHARMACY	BP301T	THEORY	V	
FIIANIVIACI	BF3011	PHYSICAL	V	
		PHARMACEUTICS-I		
	BP302T	THEORY	V	
	BF3021	PHARMACEUTICAL	V	
	BP303T	MICROBIOLOGY THEORY	V	
	BF3031	PHARMACEUTICAL	V	
	BP304T	ENGINEERING THEORY	V	
	BF3041	PHARMACEUTICAL	V	
		ORGANIC CHEMISTRY-II		
	BP305P	PRACTICAL	V	
	BF 303F	PHYSICAL	V	
		PHARMACEUTICS-I		
	BP306P	PRACTICAL	V	
	BF 300F	PHARMACEUTICAL	V	
	BP307P	MICROBIOLOGY PRACTICAL	V	
	BF307F	PHARMACEUTICAL	V	
	BP308P	ENGINEERING PRACTICAL	V	
	DI 3001	BOP-231-	v	
		PHARMACEUTICAL		
		CHEMISTRY-III		
		(HETEROCYCLIC &		
	1	BIOORGANIC CHEMISTRY)	V	
	'	PHARM-234 -	V	
		PHARMACEUTICAL		
		CHEMISTRY-III (ORGANIC		
	1	CHEMISTRY-II)	V	
	<u>'</u>	BOP-232-PHARMACEUTICS-	•	
	II	II (UNIT OPERATIONS)	V	
	"	II (OIVII OI EIIATIOIV)	<u> </u>	



JAUNPUR - 222003 (U.P.)

		PHARM-231-		
		PHARMACEUTICS-II (UNIT		
	II	OPERATIONS-I)	٧	
		BOP-233-PHARMACEUTICS-		
		III (HOSPITAL &		
	Ш	COMMUNITY PHARMACY)	٧	
		PHARM-235 -		
		PHARMACEUTICS-III		
	III	(COMMUNITY PHARMACY)	٧	
		BOP-234-ANATOMY,		
		PHYSIOLOGY &		
	IV	PATHOPHYSIOLOGY-III	٧	
	1,0	PHARM-236 -ANATOMY,	v	
		PHYSIOLOGY &		
	IV	PATHOPHYSIOLOGY-III	٧	
	IV		V	
		BOP-234P-ANATOMY,		
		PHYSIOLOGY &		
		PATHOPHYSIOLOGY-III	,	
	IX	PROJECT	٧	
		PHARM-232 P-		
	IX	PHARMACOGNOSY-I	٧	
		BOP-235-		
	V	PHARMACOGNOSY-II	V	
		PHARM-233 -		
	V	PHARMACOGNOSY-I	٧	
		BOP-231P-		
		PHARMACEUTICAL		
		CHEMISTRY-III		
		(HETEROCYCLIC &		
		BIOORGANIC CHEMISTRY)		
	VI	PRACTICAL	٧	
		PHARM-234 P -	•	
		PHARMACEUTICAL		
		CHEMISTRY-III (ORGANIC		
	VI	CHEMISTRY-II)	٧	
	VI	BOP-232P-	V	
		PHARMACEUTICS-II (UNIT		
	\/II	•	-1	
	VII	OPERATIONS) PRACTICAL	٧	
		PHARM-231 P -		
		PHARMACEUTICS-II (UNIT	,	
	VII	OPERATIONS-I)	٧	
		BOP-233P-		
		PHARMACEUTICS-III		
		(HOSPITAL & COMMUNITY		
	VIII	PHARMACY) PRACTICAL	٧	
		PHARM-235 P-		
		PHARMACEUTICS-III		
	VIII	(COMMUNITY PHARMACY)	V	
		BOP-235P-		
		PHARMACOGNOSY-II		
	X	PRACTICAL	٧	
L	I	1		1



JAUNPUR - 222003 (U.P.)

	PHARM-232 -		
	PHARMACEUTICAL		
X	JURISPRUDENCE & ETHICS	٧	
	BOP-351		
	PHARMACEUTICAL		
	CHEMISTRY-VI (MEDICINAL		
	CHEMISTRY-I)	٧	
	BP501T-MEDICINAL		
	CHEMISTRY II-THEORY	V	
	PHARM-351		
	PHARMACEUTICAL		
	CHEMISTRY-IV		
	(BIOCHEMISTRY)	V	
	BOP-352 PHARACEUTICS-VI		
	(PHARMACEUTICAL		
П	TECHNOLOGY-I)	V	
- "	BP502T-INDUSTRIAL	V	
	PHARMACY L- THEORY	V	
"		V	
	PHARM-352 PHARACEUTICS-V		
	(PHARMACEUTICAL		
	'	-1	
II	TECHNOLOGY-I)	٧	
	BOP-353 PHARMACEUTICS-		
	VII (PHARMACEUTICAL &		
III	FOOD MICROBIOLOGY)	٧	
	BP503T-PHARMACOLOGY II		
III	THEORY	٧	
	PHARM-353		
III	PHARMACOLOGY-I	٧	
	BOP-354 PHARMACOLOGY-		
	I (PHARMACOLOGY &		
IV	TOXICOLOGY)	٧	
	BP504T-PHARMACOGNOSY		
IV	II THEORY	٧	
	PHARM-354		
	PHARMACEUTICAL		
	CHEMISTRY-V (MEDICINAL		
IV	CHEMISTRY-I)	٧	
	BOP-356 P HOSPITAL		
IX	TRAINING-I	V	
	PHARM-354 P		
	PHARMACEUTICAL		
	CHEMISTRY-V (MEDICINAL		
IX	CHEMISTRY-I	٧	
	BOP-355 ENVIRONMENT &		
V	ECOLOGY	V	
	BP505T-PHARMACEUTICAL		
V	JURISPRUDENCE THEORY	V	
V	PHARM-355	V	
	PHARMACEUTICS-VI		
		3/	
V	(PHYSICAL PHARMACY)	٧	



JAUNPUR - 222003 (U.P.)

	BOP-351 P		
	PHARMACEUTICAL		
	CHEMISTRY-VI (MEDICINAL		
VI	CHEMISTRY-I) PRACTICAL	V	
	BP506P-INDUSTRIAL		
VI	PHARMACY L- PRACTICAL	V	
	PHARM-351 P		
	PHARMACEUTICAL		
	CHEMISTRY -IV		
VI	(BIOCHEMISTRY)	٧	
	BOP-352 P PHARACEUTICS-		
	VI (PHARMACEUTICAL		
	TECHNOLOGY-I)		
VII	PRACTICAL	V	
VII	BOP-353 P	<u> </u>	
	PHARMACEUTICS-VII		
	(PHARMACEUTICAL &		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	FOOD MICROBIOLOGY)	-1	
VII	PRACTICAL	√	
	BP507P-PHARMACOLOGY		
VII	II-PRACTICAL	√	
	PHARM-352 P		
	PHARACEUTICS-V		
	(PHARMACEUTICAL		
VII	TECHNOLOGY-I)	V	
	BOP-354 P		
	PHARMACOLOGY-I		
	(PHARMACOLOGY &		
VIII	TOXICOLOGY) PRACTICAL	V	
	BP508P-PHARMACOGNOSY		
VIII	II- PRACTICAL	٧	
	PHARM-353 P		
VIII	PHARMACOLOGY-I	V	
	PHARM-355 P	•	
	PHARMACEUTICS-VI		
Х	(PHYSICAL PHARMACY)	٧	
Λ	PHARMACEUTICAL	V	
	CHEMISTRY-VII		
DOD 474	(MEDICINAL CHEMISTRY-	-1	
BOP-471	III)	√	
	PHARMACEUTICS-IX		
	(BIOPHARMACEUTICS &		
BOP-472	PHARMACOKINETICS)	٧	
	PHARMACEUTICS-IX		
	(BIOPHARMACEUTICS&PHA		
BOP-472 P	RMACOKINETICS)	٧	
	PHARMACOLOGY-III		
	(PHARMACOLOGY &		
BOP-473	PHARMACOVIGILANCE)	V	
	PHARMACOLOGY –III		
BOP-473 P	(PHARMACOLOGY &	V	
DOI -4/3 F	(I LIVINIACOFOOL &	V	



JAUNPUR - 222003 (U.P.)

	PHARMACOVIGILANCE)		
	This work is a state of the sta		
BOP-474	DHADNAACOCNOSV IV	V	
	PHARMACOGNOSY-IV		
BOP-474 P	PHARMACOGNOSY –IV	٧	
	PHARMACEUTICAL		
	ANALYSIS-III		
	(PHARMACEUTICAL		
	ANALYSIS & QUALITY		
BOP-475	ASSURANCE)	٧	
	PHARMACEUTICAL		
	ANALYSIS –III (
	PHARMACEUTICAL		
000 475 0	ANALYSIS & QUALITY	,	
BOP-475 P	ASSURANCE)	٧	
BOP-476 P	HOSPITAL TRAINING-II	٧	
	BP701T-INSTRUMENTAL		
BP701T	METHODS OF ANALYSIS	٧	
	BP702T-INDUSTRIAL		
BP702T	PHARMACY-II	٧	
	BP703T-PHARMACY		
BP703T	PRACTICE	٧	
	BP704T-NOVEL DRUG		
BP704T	DELIVERY SYSTEM	٧	
	BP705P-INSTRUMENTAL		
BP705P	METHODS OF ANALYSIS	٧	
	BP706PS-PHARMACY		
BP706PS	PRACTICE	٧	
	PHARM-471		
	PHARMACEUTICAL		
I	ANALYSIS III	٧	
	PHARM-472		
	PHARMACEUTICS -VIII		
	(BIOPHARMACEUTICS &		
II	PHAMACOKINETICS)	٧	
	PHARM-473	_	
III	PHARMACOLOGY -III	٧	
	PHARM-474		
	PHARMACEUTIAL		
	CHEMISTRY-VI(MEDICINAL	_	
IV	CHEMISTRY-III)	٧	
	PHARM-475 P	_	
IX	PHARMACOGNOSY-IV	٧	
	PHARM-475		
V	PHARMACOGNOSY-IV	٧	
	PHARM-471 P		
	PHARMACEUTICAL		
VI	ANALYSIS III	٧	
	PHARM-472 P		
	PHARMACEUTICS -VIII	_	
VII	(BIOPHARMACEUTICS &	V	



JAUNPUR - 222003 (U.P.)

	PHAMACOKINETICS)			
	THAMACORINETICS			
	DUADA 472 D			
\/III	PHARM-473 P	-1		
VIII	PHARMACOLOGY -III	٧		
V	PHARM-476 P REPORT ON	-1		
X	INDUSTRIAL VISIT	٧		
	BOP-114P			
	PHARMACEUTICAL	,		
NULL	ANALYSIS-I PRACTICAL	٧		
	BOP-115P COMPUTER			
	FUNDAMENTALS			
NULL	PRACTICAL	V		
	BP101T-HUMAN ANATOMY			
l	AND PHYSIOLOGY-I	√		
	REMEDIAL			
l	MATH/REMEDIAL BIOLOGY	√		
	BOP-111			
	PHARMACEUTICAL			
	CHEMISTRY-I (INORGANIC			
	PHARMACEUTICAL			
ll ll	CHEMISTRY)	√		
	BP102T-PHARMACEUTICAL			
II	ANALYSIS-I	٧		
	BOP-112 PHARMACEUTICS-			
III	I (GENERAL PHARMACY)	٧		
III	BP103T-PHARMACEUTICS-I	٧		
	BOP-113 ANATOMY,			
	PHYSIOLOGY AND			
IV	PATHOPHYSIOLOGY-I	٧		
	BP104T-PHARMACEUTICAL			
IV	INORGANIC CHEMISTRY	٧		
IX	BP109P-PHARMACEUTICS-I	√		
IA		V		
	BOP-114			
V	PHARMACEUTICAL ANALYSIS-I	٧		
V		V		
V	BP105T-COMMUNICATION	./		.,
V	SKILLS	٧		٧
10	BOP-115 COMPUTER	-1		
VI	FUNDAMENTALS PRIOCE REMEDIAL	٧		
1.0	BP106T-REMEDIAL	-1		
VI	BIOLOGY BENEFITAL	٧	1	
	BP106T-REMEDIAL	-1		
VI	MATHEMATICS POR 1111 P	٧		
	BOP-111P			
	PHARMACEUTICAL			
	CHEMISTRY-I (INORGANIC			
	PHARMACEUTICAL	,		
VII	CHEMISTRY)PRACTICAL	٧		



JAUNPUR - 222003 (U.P.)

	BOP-112P		
	PHARMACEUTICS-I		
	(GENERAL		
VII	PHARMACY)PRACTICAL	٧	
	BOP-113P ANATOMY,		
	PHYSIOLOGY AND		
	PATHOPHYSIOLOGY-I		
VII	PRACTICAL	V	
	BP107P-HUMAN		
	ANATOMY AND		
VII	PHYSIOLOGY-I	٧	
	BP108P-PHARMACEUTICAL		
VIII	ANALYSIS-I	٧	
	BP110P-PHARMACEUTICAL		
Х	INORGANIC CHEMISTRY	٧	
	PHARMACEUTICAL	V	
	CHEMISTRY-IV		
	(MOLECULAR BIOLOGY &		
BOP-241	•	./	
BOP-241	BIOCHEMISTRY)	٧	
	PHARMACEUTICAL		
	CHEMISTRY-IV		
000 0440	(MOLECULAR BIOLOGY &	,	
BOP-241P	BIOCHEMISTRY)	√	
	PHARMACEUTICS-IV		
BOP-242	(PHYSICAL PHARMACY)	√	
	PHARMACEUTICS-IV		
BOP-242P	(PHYSICAL PHARMACY)	√	
	PHARMACEUTICS-V		
BOP-243	(COSMETIC TECHNOLOGY)	V	
	PHARMACEUTICS-V		
BOP-243P	(COSMETIC TECHNOLOGY)	٧	
	PHARMACEUTICAL		
BOP-244	ANALYSIS-II	٧	
	PHARMACEUTICAL		
BOP-244	ANALYSIS-II	√	
	PHARMACEUTICAL		
BOP-244P	JURISPRUDENCE	V	
	PHARMACEUTICAL		
BOP-245	JURISPRUDENCE	٧	
	PHARMACEUTICAL		
BOP-245P	ORGANIC CHEMISTRY-III	٧	
BP401T	MEDICINAL CHEMISTRY-I	٧	
	PHYSICAL		
BP402T	PHARMACEUTICS-II	٧	
BP403T	PHARMACOLOGY-I	√	
וכטד וט	PHARMACOGNOSY AND	٧	
BP404T	PHYTOCHEMISTRY-I	٧	
BP405T	MEDICINAL CHEMISTRY-I	٧	
DD 10.5-	PHYSICAL		
BP406P	PHARMACEUTICS-II	√	



JAUNPUR - 222003 (U.P.)

	BP407P	DUADAAACOLOGY	-1	
	BP407P	PHARMACOLOGY-I	٧	
	554005	PHARMACOGNOSY AND	,	
	BP408P	PHYTOCHEMISTRY-I	٧	
		HUMAN ANATOMY AND		
	BOP-125P	PHYSIOLOGY – I	٧	
		HUMAN ANATOMY AND		
	BP201T	PHYSIOLOGY- II	٧	
		PHARMACEUTICAL		
	BP201T	ORGANIC CHEMISTRY -I	٧	
		PHARMACEUTICAL		
	BP202T	ORGANIC CHEMISTRY-I	V	
	BP202T	BIOCHEMISTRY	V	
	BP203T	PATHOPHYSIOLOGY	٧	
		COMPUTER APPLICATIONS		
	BP204T	IN PHARMACY	٧	
	5. 20 11	ENVIRONMENTAL	•	
	BP205T	SCIENCES	V	
	D1 2031	HUMAN ANATOMY AND	٧	
	BP206T	PHYSIOLOGY II	V	
	DI 2001	HUMAN ANATOMY AND	V	
	BP207P	PHYSIOLOGY-II	V	
	BPZU/P		V	
	DD207D	PHARMACEUTICAL ORGANIC CHEMISTRY	2/	
	BP207P	ORGANIC CHEMISTRY	٧	
	DD200D	PHARMACEUTICAL	-1	
	BP208P	ORGANIC CHEMISTRY-I	٧	
	BP208P	BIOCHEMISTRY	٧	
		COMPUTER APPLICATION		
	BP209P	IN PHARMACY	٧	
		COMPUTER APPLICATIONS		
	BP210P	IN PHARMACY	٧	
		PHARMACEUTICAL		
	PHARM-	CHEMISTRY-VII		
	125	(MEDICINAL CHEMISTRY-II)	٧	
		PHARMACEUTICAL		
		CHEMISTRY-VII(MEDICINAL		
	BOP-361	CHEMISTRY-II)	٧	
		PHARMACEUTICAL		
		CHEMISTRY-VII		
	BOP-361	(MEDICINAL CHEMISTRY-II)	٧	
		PHARMACEUTICAL		
		CHEMISTRY-VII		
		(MEDICINAL CHEMISTRY-II)		
	BOP-361P	PRACTICAL	v	
		PHARMACEUTICS-VIII		
		(PHARMACEUTICAL		
	BOP-361P	TECHNOLOGY-II)	٧	
		PHARMACEUTICS-VIII		
		(PHARMACEUTICAL		
	BOP-362	TECHNOLOGY-II)	٧	
1	<u> </u>	,		



JAUNPUR - 222003 (U.P.)

	PHARMACEUTICS-VIII		
	(PHARMACEUTICAL		
	TECHNOLOGY-II)		
BOP-362P	PRACTICAL	٧	
BOP-362P	PHARMACOLOGY-II	٧	
BOP-363	PHARMACOLOGY-II	٧	
	PHARMACOLOGY-II		
BOP-363P	PRACTICAL	٧	
BOP-363P	PHARMACOGNOSY-III	٧	
BOP-364	PHARMACOGNOSY-III	٧	
	PHARMACOGNOSY-III		
BOP-364P	PRACTICAL	٧	
	PROFESSIONAL		
BOP-364P	COMMUNICATION	٧	
BOP-365	INDUSTRIAL TRAINING	٧	
BOP-366P	MEDICINAL CHEMISTRY-III	٧	
BP601T	PHARMACOLOGY-III	٧	
	HERBAL DRUG		
BP602T	TECHNOLOGY	٧	
	BIOPHARMACEUTICS AND		
BP603T	PHARMACOKINETICS	٧	
	PHARMACEUTICAL		
BP604T	BIOTECHNOLOGY	٧	
	PHARMACEUTICAL		
BP605T	QUALITY ASSURANCE	٧	
BP606T	MEDICINAL CHEMISTRY-III	٧	
BP607P	PHARMACOLOGY-III	٧	
	HERBAL DRUG		
BP608P	TECHNOLOGY	٧	
	PHARMACEUTICAL		
PHARM-	CHEMISTRY-IX (CHEMISTRY		
366	OF NATURAL PRODUCTS)	٧	
	PHARMACEUTICAL		
	CHEMISTRY-IX (CHEMISTRY		
	OF NATURAL PRODUCTS)		
BOP-481	PRACTICAL	٧	
	PHARMACEUTICS-X		
	(PHARMACEUTICAL		
BOP-481P	BIOTECHNOLOGY)	٧	
	PHARMACEUTICS-X		
	(PHARMACEUTICAL		
DOD 493	BIOTECHNOLOGY)	-/	
BOP-482	PRACTICAL PLANAGE LITIES VI	٧	
	PHARMACEUTICS-XI (PHARMACEUTICAL		
	MARKETING &		
BOP-482P	MANAGEMENT)	٧	
DOI -402F	•	V	+
DOD 403	PHARMACEUTICS-XII	-1	
BOP-483	(FOOD &	٧	



JAUNPUR - 222003 (U.P.)

		NEUTRACEUTICALS)			
		NEUTRACEUTICALS)			
		PHARMACEUTICS-XII			
		(FOOD &			
		NEUTRACEUTICALS)			
	BOP-484	PRACTICAL PRACTICALS)	٧		
	BUP-464	ELECTIVE:1-CLINICAL	V		
	BOP-484P	PHARMACY	٧		
	BUP-464P	ELECTIVE:2-GOOD	V		
		MANUFACTURING			
	BOP-485	PRACTICES	V		
	BOF-463	ELECTIVE:3-	V		
		STANDARDIZATION OF			
	BOP-485	HERBAL DRUGS	٧		
	BOP-485	ELECTIVE PRACTICAL	√		
		REPORT ON			
	DOD 4055	INDUSTRIAL/RESEARCH			-1
	BOP-485P	LABORATORY VISIT			٧
	202 4005	PHARMACEUTICAL	,		
	BOP-486P	BIOTECHNOLOGY	√		
	PHARM-	NATURAL BROBLISTS	,		
	481	NATURAL PRODUCTS	٧		
	PHARM-	NATURAL PROPUSTS	,		
	482	NATURAL PRODUCTS	٧		
	DUADA	PHARMACEUTICAL			
	PHARM-	INDUSTRIAL	-1		
	482P	MANAGEMENT	٧		
	PHARM- 483	LIOSDITAL DUADAAACV	٧		
	+	HOSPITAL PHARMACY	V		
	PHARM- 485	(G)- GMP, QUALITY ASSURANCE & VALIDATION	J		
	PHARM-		٧		
	485	C.CLINICAL PHARMACY	٧		
	PHARM-	&DRUG INTERACTION G.GMP,QUALITY	V		
	485	, .	٧		
		ASSURANCE& VALIDATION C.CLINICAL PHARMACY	V		
	PHARM- 485	&DRUG INTERACTION	٧		
			V		
	PHARM- 485P	G.GMP,QUALITY ASSURANCE& VALIDATION	٧		
	PHARM-	101-MANAGEMENT	V		
	485P	THEORY & PRACTICES	٧		
	4631	102-BUSINESS	V		
		ENVIRONMENT & INDIAN			
M.B.A.		ETHOS	٧		
IVI.D.A.	'	103-MANAGERIAL	V		
	Ш	ECONOMICS	٧		
	II II	104-MANAGERIAL	V		
	III	ACCOUNTING	٧		
	111	105-RESEARCH	V		
	IV	METHODOLOGY &	٧		
	IV	IVILITIODOLOGI &	٧	1	



JAUNPUR - 222003 (U.P.)

	STATISTICS		
	106-MANAGERIAL SKILL		
V	DEVELOPEMENT	V	٧
	107-COMPUTER		v
	APPLICATIONS IN		
VI	MANAGEMENT	V	
VII	STRATEGIC MANAGEMENT	V	
VII		V	
	DEVELOPMENT & SSI	V	
<u> </u>			
II	OPERATIONS RESEARCH	٧	
	CONSUMER BEHAVIOUR &		
III	MARKETING RESEARCH	٧	
	MANAGEMENT OF		
IV	INDUSTRIAL RELATIONS	٧	
	SECURITY ANALYSIS &		
	INVESTMENT		
IV	MANAGEMENT	٧	
IV	CORPORATE TAXATION	٧	
	INTERNATIONAL		
V	MARKETING	V	
	LEGAL FRAMEWORK FOR		
V	HRM	V	
	ADVERTISING & SALES		
V	MANAGEMENT	V	
	INTERNATIONAL		
VI	FINANCIAL MANAGEMENT	٧	
	MANAGEMENT TRAINING		
VI	& DEVELOPMENT	٧	
	SUMMER TRAINING		
VI	REPORT/PRESENTATION	٧	
VII	CASE TEST	٧	
	TOTAL QUALITY		
VIII	MANAGEMENT & ISO	V	
	MANAGEMENT OF		
ı	FINANCIAL INSTITUTIONS	V	
	ORGANISATIONAL CHANGE		
II	& DEVELOPMENT	٧	
	RURAL MARKETING &		
II	RETAIL MANAGEMENT	٧	
	MANAGEMENT		
II	DEVELOPMENT	٧	
	PROJECT PLANNING,		
	ANALYSIS &		
III	MANAGEMENT	٧	
III	STRATEGIC MARKETING	V	
	BRAND MANAGEMENT &	•	
III	SERVICES MARKETING	V	
	COUNSELING SKILLS FOR	•	
IV	MANAGERS	٧	٧
1 V	IVIAIVAGENS	v	V



JAUNPUR - 222003 (U.P.)

		FOREICNI EVOLIANICE		
	IV	FOREIGN EXCHANGE MANAGEMENT	٧	
	IV	PROJECT WORK	٧	
	\ /	PAPER PRESENTATION & VIVA VOCE	-1	
	V		٧	
	VI	CASE TEST	V	
	\ //I	ORGANISATIONAL	,	
	VII	BEHAVIOUR & CHANGE	٧	
	ı	BUSINESS LEGISLATION	٧	
		MARKETING		
	II	MANAGEMENT	٧	
		HUMAN RESOURCE	,	
	III	MANAGEMENT	٧	
		PRODUCTION &		
	15.7	OPERATIONS	-1	
	IV	MANAGEMENT	٧	
	V	FINANCIAL MANAGEMENT	٧	
		MANAGEMENT		
	VI	INFORMATION SYSTEM	√	
	VII	CASE TEST	٧	
		101-MANAGEMENT		
	VIII	THEORY & PRACTICES	٧	
		102-BUSINESS		
M.B.A.(AGRI.BUSI		ENVIRONMENT & INDIAN		
NESS)	ı	ETHOS	٧	
		103-MANAGERIAL		
	II	ECONOMICS	V	
		104-MANAGERIAL	_	
	III	ACCOUNTING	٧	
		105-RESEARCH		
		METHODOLOGY &		
	IV	STATISTICS	٧	
		106-MANAGERIAL SKILL		_
	V	DEVELOPEMENT		√
		107-COMPUTER		
		APPLICATIONS IN	,	
	VI	MANAGEMENT	٧	
	VII	STRATEGIC MANAGEMENT	٧	
		ENTREPRENEURIAL		
	l	DEVELOPMENT & SSI	٧	
		INTRODUCTION TO AGRI-		
	II	BUSINESS MANAGEMENT	٧	
		AGRICULTURAL		
		MARKETING SYSTEMS &		
	III	MODELS	٧	
	IV	FARM MANAGEMENT	٧	
		MANAGEMENT OF		
		FLORICULTURE &		
	V	HORTICULTURE	٧	



JAUNPUR - 222003 (U.P.)

		SUMMER TRAINING			
	VI	REPORT/PRESENTATION	٧		
	VII	CASE TEST	<u>۷</u>		
	VII	ORGANISATIONAL	v		
	VIII	BEHAVIOUR & CHANGE	٧		
			√		
	l	BUSINESS LEGISLATION	V		
		MARKETING	-1		
	<u>II</u>	MANAGEMENT	٧		
		HUMAN RESOURCE	-1		
	III	MANAGEMENT	٧		
		PRODUCTION &			
	n.,	OPERATIONS	,		
	IV	MANAGEMENT	V		
	V	FINANCIAL MANAGEMENT	٧		
		MANAGEMENT			
	VI	INFORMATION SYSTEM	٧		
	VII	CASE TEST	٧		
		101-MANAGEMENT			
	VIII	THEORY & PRACTICES	٧		
		102-BUSINESS			
M.B.A.(E-		ENVIRONMENT & INDIAN			
COMMERCE)	I	ETHOS	٧		
		103-MANAGERIAL			
	II	ECONOMICS	٧		
		104-MANAGERIAL			
	III	ACCOUNTING	٧		
		105-RESEARCH			
		METHODOLOGY &			
	IV	STATISTICS	٧		
		106-MANAGERIAL SKILL			
	V	DEVELOPEMENT	٧	√	
		107-COMPUTER			
		APPLICATIONS IN			
	VI	MANAGEMENT	٧		
	VII	STRATEGIC MANAGEMENT	٧		
	1	PROJECT MANAGEMENT	V		
	II	OPERATIONS RESEARCH	٧		
	III	JAVA LANGUAGE & HTML	√		
	111	WEB PUBLISHING &	V		
	IV	HOSTING	V		
	IV		V		
	.,	OBJECT ORIENTED	-1		
	V	PROGRAMMING	٧		
	1.0	SUMMER TRAINING	-1		
	VI	REPORT/PRESENTATION	٧		
	VII	CASE TEST	V		
		ORGANISATIONAL	_		
	VIII	BEHAVIOUR & CHANGE	√		
	1	BUSINESS LEGISLATION	٧		
	II	MARKETING	٧		



JAUNPUR - 222003 (U.P.)

		MANAGEMENT			
		HUMAN RESOURCE	,		
	III	MANAGEMENT	٧		
		PRODUCTION &			
	13.7	OPERATIONS	-1		
	IV	MANAGEMENT	√		
	V	FINANCIAL MANAGEMENT	√		
		MANAGEMENT			
	VI	INFORMATION SYSTEM	√		
	VII	CASE TEST	V		
		SERVER ADMINISTRATION	_		
	VIII	AND SECURITIES	V		
		E-MARKETING	٧		
		DATA MINING & DATA			
		WAREHOUSING			
		TECHNOLOGIES	٧		
		E-COMMERCE STRATEGIES			
	III	& MODELS	٧		
	IV	PROJECT WORK	٧		
		PAPER PRESENTATION &			
	V	VIVA VOCE	٧		
	VI	CASE TEST	٧		
		PRINCIPLES OF			
	VII	MANAGEMENT	٧		
M.B.A.(BUSINESS		ACCOUNTING & FINANCIAL			
ECONOMICS)	1	ANALYSIS	٧		
	II	MANAGERIAL ECONOMICS	٧		
	III	RESEARCH METHODOLOGY	٧		
		BUSINESS	•		
	IV	COMMUNICATION SKILL			V
	V	BUSINESS ENVIRONMENT	٧		-
	VI	COMPUTER APPLICATIONS	√ √		
	VI	CONFLICT MANAGEMENT	V		
	VII	& NEGOTIATIONS	V		
			√		
	NULL	SUMMER TRAINING / VIVA	V		
		PROJECT APPRAISAL AND	_		
	NULL	INVESTMENT PLANNING	V		
		OPERATION RESEARCH			
	l	AND DECISION METHODS	√		
		RURAL MANAGEMENT			
		AND ENTREPRENEURSHIP	,	,	
	<u>II</u>	DEVELOPMENT	٧	٧	
		INTERNATIONAL BUSINESS	,		
	III	STRATEGY	√		
	IV	CONSUMER BEHAVIOUR	√		
		INTERNATIONAL			
		ECONOMICS & TRADE	_		
	IX	POLICY	٧		



JAUNPUR - 222003 (U.P.)

		DDODUCTION 0		
		PRODUCTION &		
		OPERATIONS	-1	
	V	MANAGEMENT FATER PRISE PERCOLURGE	٧	
		ENTERPRISE RESOURCE	,	
	VI	PLANNING (ERP)	٧	
		INTEGRATED MARKETING	,	
	VII	COMMUNICATION	٧	
		DERIVATIVE AND RISK	,	
	VIII	MANAGEMENT	٧	
	Х	INTERNATIONAL FINANCE	√	
		ORGANIZATIONAL		
		DEVELOPMENT AND		
	XI	CHANGE	√	
		AGRICULTURAL EXPORT		
	XII	MANAGEMENT	٧	
M.B.A.(AGRI.BUSI		ENVIRONMENTAL		
NESS)	I	MANAGEMENT	٧	
		FORESTRY AND FISHERIES		
	II	MANAGEMENT	٧	
		MANAGEMENT OF DAIRIES		
	Ш	& COOPERATIVES	٧	
	IV	PROJECT WORK	٧	
	V	CASE TEST	٧	
	<u>-</u>	PAPER PRESENTATION &	·	
	VI	VIVA-VOCE	٧	
		BE-201 INDUSTRIAL	-	
	VII	ECONOMICS AND LAW	٧	
M.B.A.(BUSINESS		BE-202 ORGANIZATION		
ECONOMICS)	ı	BEHAVIOUR	٧	
Leonomics	<u>'</u>	BE-203 CORPORATE	<u> </u>	
	П	FINANCE	٧	
		BE-204 MARKETING	•	
	Ш	MANAGEMENT	٧	
	•••	BE-205 MANAGEMENT	•	
	IV	AND COST ACCOUNTING	٧	
	V	BE-206 BUSINESS LAW		
	V	BE-401 BUSINESS POLICY &	V	
	VI	STRATEGY	٧	
	VI	GROUP(A)-402A-	V	
		ECONOMETRIC METHODS	٧	
	Į.		V	
		GROUP(A)-403A-ADVANCE		
	II	OPERATION RESEARCH	V	
		GROUP-B-402B-BE-		
		INTERNATIONAL BUSINESS	,	
	<u>II</u>	STRATEGY	٧	
		GROUP-B-403B-EXPORT		
	Ш	IMPORT DOCUMENTATION	٧	
		GROUP-C-402C-		
	III	ECONOMICS OF SUPPLY	√	



JAUNPUR - 222003 (U.P.)

		CHAIN		
		GROUP-C-403C-INDIAN		
	IV	TRANSPORT SYSTEM	٧	
	10	COMPREHENSIVE VIVA-	V	
	IV	VOCE	V	
	IV	GROUP-D-402D-	V	
		MARKETING OF SERVICES		
		AND CUSTOMER		
	137	RELATIONSHIP	-1	
	IX	MANAGEMENT	٧	
		GROUP-D-403D-		
	.,	INTERNATIONAL	,	
	V	MARKETING	٧	
		GROUP-E-402E-SECURITY		
		ANALYSIS AND PORTFOLIO		
	V	MANAGEMENT	٧	
		GROUP-E-403E-FINANCIAL		
	VI	SERVICES	٧	
		GROUP-F-402F-LABOUR		
		LAW AND INDUSTRIAL		
	VI	RELATION	٧	
		GROUP-F-403F-HUMAN		
	VII	RESOURCE DEVELOPMENT	٧	
	VII	DISSERTATION	V	
	, , , ,	BE-207 BUSINESS	v	
	VIII	FORECASTING	V	
	VIII	PRINCIPLES OF	v	
	VII	MANAGEMENT	V	
	†		· · · · · · · · · · · · · · · · · · ·	
M.B.A.(FINACE &	FC 101	FUNDAMENTALS OF	-1	
CONTROL)	FC-101	ACCOUNTING	٧	
	FC-102	MANAGERIAL ECONOMICS	٧	
		RESEARCH		
	FC-103	METHODOLOGY	٧	
	FC-104	BUSINESS ENVIRONMENT	٧	
		LEGAL ASPECTS FOR		
	FC-105	FINANCE MANAGERS	٧	
	FC-106	BASICS OF COMPUTERS	٧	
		FC-301- FINANCIAL		
	FMC-107	STATEMENT ANALYSIS	٧	
		FC-302- INDIAN FINANCIAL		
	FC-301	SYSTEM	٧	
		FC-303- FINANCIAL		
	FC-302	DERIVATIVES	V	
		FC-304- GOODS AND	•	
	FC-303	SERVICES TAX	٧	
		FC-305- INVESTMENT	▼	
	FC-304	MANAGEMENT	V	
	1 0 304	FC-306- INSURANCE AND	v	
	FC-305	RISK MANAGEMENT	V	
	10.303	MON WICH TO THE TOTAL TO	٧	



JAUNPUR - 222003 (U.P.)

	1 = 0 = 0 = 0 = 0 = 0 = 0			
	FC-307- SUMMER			
	TRAINING REPORT,			
	PRESENTATION AND VIVA-			
FC-306	VOCE	٧		
	FINANCIAL STATEMENT			
FC-307	ANALYSIS	٧		
I	INDIAN FINACIAL SYSTEM	V		
	FINANCIAL DERIVATIVES			
П	AND RISK MANAGEMENT	٧		
	MARKETING OF FINANCIAL			
III	SERVICES	V		
	INVESTMENT			
IV	MANAGEMENT	V		
	ENTREPRENEURSHIP AND			
	SMALL BUSINESS			
V	MANAGEMENT	V	٧	
	SUMMER TRAINING,			
	PRESENTATION AND VIVA-			
VI	VOCE	٧		
	FC-201-MANAGERIAL			
VII	FINANCE	٧		
V	FC-202-MANAGERIAL	·		
1	ACCOUNTING	٧		
'	FC-203-INCOME TAX LAW	V		
II	AND PRACTICE	٧		
III	GOODS & SERVICES TAX	v √		
111		V		
	FC-204-QUANTITATIVE			
III	TECHNIQUES FOR MANAGEMENT	V		
111	FC-205-MANAGEMENT	V		
IV		-1		
IV	AND BUSINESS STRATEGY	٧		
.,	LEGAL ASPECT FOR	-1		
V	FINANCE MANAGERS	٧		
.,	BUSINESS POLICY FOR			
V	MANAGERS	٧		
	FC-206-			
	ENTREPRENEURSHIP			
\"	ECOSYSTEM AND	-1	. 1	
VI	STARTUPS	√	√	
VI	VIVA-VOCE	٧		
	FC-401-CORPORATE			
VII	RESTRUCTURING	٧		
	FC-402-BUSINESS			
FC-401	VALUATION	٧		
	FC-403-INVESTMENT			
	BANKING AND FINANCIAL			
FC-402	MODELING	٧		
	FC-404-CORPORATE TAX			
FC-403	PLANNING	٧		



JAUNPUR - 222003 (U.P.)

				<u> </u>
		FC-405-INTERNATIONAL		
	FC-404	BUSINESS ENVIRONMENT	V	
		FC-406-CAPITAL MARKETS		
	FC-405	& PARTICIPANTS	V	
		FC-407-PROJECT REPORT,		
		PRESENTATION AND VIVA-		
	FC-406	VOCE	٧	
	1 0 100	CORPORATE		
	FC-407	RESTRUCTURING	V	
	1	BUSINESS VALUATION	√ V	
	<u>'</u>	FINANCIAL MODELING FOR	V	
	П	MANAGERS	V	
	"	PROJECT MANAGEMENT	V	
	III	AND FINANCE	V	
	1111	MULTINATIONAL	V	
	IV		-1	
	IV	FINANCIAL MANAGEMENT	٧	
		MANAGEMENT OF		
	.,	FINANCIAL INSTITUTION &	,	
	V	SERVICES	٧	
		PROJECT REPORT,		
		PRESENTATION AND VIVA-		
	VI	VOCE	V	
		FC-403-INVESTMENT		
		BANKING AND FINANCIAL		
	VII	MODELLING	٧	
		PRINCIPLES OF		
	VIII	MANAGEMENT	٧	
		HUMAN RESOURCE		
M.B.A.(HRD)	I	ACCOUNTING	٧	
		ECONOMICS OF HUMAN		
	II	RESOURCES	٧	
	III	RESEARCH METHODOLOGY	٧	
		MANAGERIAL		
	IV	COMMUNICATION	٧	
	V	BUSINESS ENVIRONMENT	٧	
	VI	COMPUTER APPLICATIONS	٧	
		LEADERSHIP & GROUP		
	VII	DYNAMICS	٧	
	ı	TQM & ISO - 9000	٧	
	'	LABOUR WELFARE &	v	
	П	INDUSTRIAL DISCIPLINE	V	
	- "	ORGANISATIONAL CHANGE	V	
	III	& DEVELOPMENT	V	
	111	SOCIAL SECURITY AND	V	
	IV	COMPENSATION LAWS	V	
	+			
	V	EMERGING ISSUES IN HRM	٧	
		DISSERTATION REPORT &	,	
	VI	VIVA-VOCE	٧	
		HUMAN RESOURCES	,	
	VII	MANAGEMENT	٧	



JAUNPUR - 222003 (U.P.)

	I II III IV V VI VII	HUMAN RESOURCE DEVELOPMENT INDUSTRIAL RELATIONS INDUSTRIAL PSYCHOLOGY FUNCTIONAL MANAGEMENT LABOUR LAW ORGANIZATIONAL BEHAVIOUR TRAINING AND	√ √ √ √		
	II III IV V	INDUSTRIAL RELATIONS INDUSTRIAL PSYCHOLOGY FUNCTIONAL MANAGEMENT LABOUR LAW ORGANIZATIONAL BEHAVIOUR	√ √ √ √		
	III IV V	INDUSTRIAL PSYCHOLOGY FUNCTIONAL MANAGEMENT LABOUR LAW ORGANIZATIONAL BEHAVIOUR	√ √ √		
	IV V	FUNCTIONAL MANAGEMENT LABOUR LAW ORGANIZATIONAL BEHAVIOUR	√ √		
	V	MANAGEMENT LABOUR LAW ORGANIZATIONAL BEHAVIOUR	٧		
	V	LABOUR LAW ORGANIZATIONAL BEHAVIOUR	٧		
	VI	ORGANIZATIONAL BEHAVIOUR			
		BEHAVIOUR			
	VII	TRAINING AND	٧		
	VII				
		DEVELOPMENT	٧		
		MANAGING			
		ORGANIZATIONAL			
		CONFLICT AND STRESS	٧		
		CAREER AND			
		PERFORMANCE	•		
	II	MANAGEMENT	٧		
		STRATEGIC HUMAN	-1		
		RESOURCE DEVELOPMENT	√		
	IV	ENTREPRENEURSHIP	√	٧	
	.,	ETHICAL ISSUES IN	,		
	V	MANAGEMENT	٧		
	\ /I	SUMMER TRAINING			
	VI	PROJECT & VIVA-VOCE	V .		
	VII	FINANCIAL ACCOUNTING I	√		
D COM HONG	DCU 404	PRINCIPLES OF			
B.COM-HONS.	BCH-101	MANAGEMENT	√		
	BCH-102	BUSINESS ECONOMICS	√		
	BCH-103	INDIAN ECONOMY	٧		
		MONETARY THEORIES &			
	BCH-104	INSTITUTIONS	٧		
	BCH-105	BUSINESS MATHEMATICS	٧		
	BCH-106	BUSINESS ORGANISATION	٧		
		BUSINESS			
	BCH-201	COMMUNICATION	٧		
	BCH-202	BUSINESS ENVIRONMENT	V		
	BCH-203	FINANCIAL ACCOUNTING-II	٧		
	BCH-204	BUSINESS STASTISTICS	٧		
		BUSINESS REGULATORY			
	BCH-205	FRAMEWORK	٧		
	BCH-206	COMPANY LAW	٧		
		PRINCIPLES OF MACRO			
	BCH-301	ECONOMICS	٧		
		BUSINESS			
	BCH-302	ENTERPRENEURSHIP	٧		
		INCOME TAX LAWS &			
	BCH-303	ACCOUNTS	٧		
	BCH-304	FINANCIAL ANALYSIS	٧		
	BCH-305	FINANCIAL INSTITUTIONS	٧	†	



JAUNPUR - 222003 (U.P.)

			$\overline{}$
BCH-306	INDIRECT TAXES -GST	٧	
BCH-401	COST ACCOUNTING	٧	
BCH-402	PUBLIC FINANCE	V	
BCH-403	SPECIALISED ACCOUNTS	٧	
BCH-404	COMPUTER APPLICATION	٧	
26.1.101	FUNDAMENTALS OF	•	
BCH-405	MARKETING	٧	
20.1.103	MANAGEMENT	•	
BCH-406	ACCOUNTING	٧	
2011 100	ADVANCED COMPANY	•	
BCH-501	ACCOUNTS	V	
BCH-502	BANKING LAW & PRACTICE	٧	
BCH-503	AUDITING	٧ ٧	
BCH-303	FUNDAMENTALS OF	V	
	HUMAN RESOURCE		
BCH-504	MANAGEMENT	V	
		V	
BCH-505	PRINCIPLES OF INSURANCE	٧	
DCIL FOC	FUNDAMENTALS OF	•	
BCH-506	BUSINESS FINANCE	٧	
BCIL COA	ECOMMERCE & DIGITAL	•	
BCH-601	MARKETING	٧	
BCH-602	INTERNATIONAL BUSINESS	٧	
	COMPREHENSIVE VIVA-		
BCH-603	VOCE	٧	
	FINANCIAL MARKETS IN		
BCH-604	INDIA	٧	
	SALES MANAGEMENT &		
BCH-605A	ADVERTISING	٧	
	INDUSTRIAL RELATIONS &		
BCH-605B	LABOUR LAWS	٧	
BCH-605C	INDIAN BANKING SYSTEM	٧	
	EXPORT IMPORT		
BCH-605D	DOCUMENTATION	٧	
	FUNDAMENTALS OF		
BCH-605E	LOGISTICS AND SCM	٧	
BCH-605F	FINANCIAL SERVICES	٧	
	INTERNATIONAL		
BCH-606A	MARKETING	٧	
 	LABOUR WELFARE &		
BCH-606B	SOCIAL SECURITY	٧	
	LAW & PRACTICE OF		
BCH-606C	INSURANCE	٧	
 	FOREIGN TRADE		
BCH-606D	PROMOTION	٧	
	TRANSPORT		
BCH-606E	MANAGEMENT	٧	
	PHY101-MATHEMATICAL		
BCH-606F	PHYSICS	٧	
 T	PHY102-CLASSICAL	٧	_



JAUNPUR - 222003 (U.P.)

	MECHANICS		
	PHY103-QUANTUM		
ll II	MECHANICS-I	٧	
	PHY104-STATISTICAL	•	
III	MECHANICS	٧	
	MPHY101-MATHEMATICAL	<u> </u>	
IV	PHYSICS	٧	
	MPHY102-CLASSICAL	<u> </u>	
MPHY101	MECHANICS	٧	
	MPHY103-SOLID STATE		
MPHY102	ELECTRONICS	٧	
	MPHY104-QUANTUM		
MPHY103	MECHANICS-I	V	
MPHY104	MPHY105-PRACTICAL-I	٧	
MPHY105	MPHY106-PRACTICAL-II	٧	
	PHY105-NUMERICAL	<u> </u>	
MPHY106	METHODS	٧	
	PHY106-SOLID STATE	<u> </u>	
V	ELECTRONICS-I	V	
VI	PRACTICAL-I	√	
VII	PHY201-RELATIVITY	√ V	
VII	PHY202-QUANTUM	V	
1	MECHANICS-II	٧	
i II	PHY203-GROUP THEORY	√	
"	PHY204-ATOMIC	V	
III	STRUCTURE	٧	
111	PHY205-	V	
	ELECTROMAGNETIC		
IV	THEORY	٧	
	PHY206-SOLID STATE	•	
V	ELECTRONICS-II	٧	
VI	PRACTICAL-II	√	
VI	PHY301-RELATIVISTIC	,	
VII	QUANTUM MECHANICS	٧	
3	PHY302-SOLID STATE	•	
1	PHYSICS-I	٧	
	PHY303-NUCLEAR AND		
II	PARTICLE PHYSICS-I	٧	
	PHY304-MOLECULAR		
Ш	STRUCTURE	٧	
	PHY305-ANALOG AND		
IV	DIGITAL ELECTRONICS	٧	
	PHY305-LASER		
V	SPECTROSCOPY	٧	
	PHY305-MATERIAL		
V	SCIENCE I	٧	
	PHY306-ELECTRONIC		
	SPECTRA OF DIATOMIC		
V	MOLECULES	٧	



JAUNPUR - 222003 (U.P.)

		DLIV2OC MANTERIAL			
	VI	PHY306-MATERIAL	-1		
		SCIENCE II	٧	1	
	VI	PHY306-MICROWAVES	V		
	VI	PRACTICAL-III	٧		
		PHY401-CLASSICAL			
	Vii	ELECTRODYNAMICS	٧		
		PHY402-SOLID STATE			
	l	PHYSICS-II	٧		
		PHY403-NUCLEAR AND			
	11	PARTICLE PHYSICS-II	٧		
		PHY404-DATA			
	III	ACQUISITION SYSTEM	٧		
		PHY405-ATOMIC			
	IV	SPECTROSCOPY	٧		
		PHY405-MATERIAL			
	V	SCIENCE III	٧		
	V	PHY405-MICROPROCESSOR	٧		
		PHY406-IR AND RAMAN	-		
		SPECTRA OF POLYATOMIC			
	V	MOLECULES	٧		
	•	PHY406-MATERIAL	•		
	VI	SCIENCE IV	٧		
	VI	PHY406-PHYSICS OF	V		
	VI	SEMICONDUCTOR DEVICES	V		
	VI	PRACTICAL-IV	√		
	VI	CHE:101-INORGANIC	V		
	VII	CHEMISTRY I	٧		
	VII	CHE:102-ORGANIC	V		
M.SC.CHEMISTRY			٧		
IVI.SC.CHEIVIISTRY	ı ı	CHEMISTRY I	V		
		CHE:103-PHYSICAL	-1		
	<u>II</u>	CHEMISTRY I	٧		
		CHE:104-ANALYTICAL	,		
	III	TECHNIQUES	٧		
	n.,	CHE:105-CHEMISTRY	,		
	IV	PRACTICAL-I	V		
	.,	CHE:201 INORGANIC	,		
	V	CHEMISTRY II	V		
		CHE:202 ORGANIC			
		CHEMISTRY II	V		
		CHE:203 PHYSICAL			
	11	CHEMISTRY II	٧		
		CHE:204 SPECTROSCOPIC			
	III	METHODS	٧		
		CHE:205 CHEMISTRY			
	IV	PRACTICAL-I	٧		
		CHE:301 CHEMISTRY			
	V	(I/O/P)	٧		
		CHE:302 CHEMISTRY			
	I	(I/O/P)	٧		
	II	CHE:303 CHEMISTRY	٧		



JAUNPUR - 222003 (U.P.)

		(1.10.10)		
		(I/O/P)		
		CHE:304 BIOPHYSICAL		
	III	CHEMISTRY	٧	
		CHE:304 ENVIRONMENTAL		
	IV	ANALYSIS & MONITORING	٧	
		CHE:304 SOLID STATE AND		
	IV	NUCLEAR CHEMISTRY	٧	
	IV	CHE:305 PRACTICAL-III	√	
	1 V	CHE:401 CHEMISTRY	v	
	V	(I/O/P)	٧	
	v	CHE:402 CHEMISTRY	v	
	ı	(I/O/P)	V	
	<u>'</u>	CHE:403 CHEMISTRY	v	
	II	(I/O/P)	٧	
		CHE:404 ENVIRONMENTAL	v	
	III	CHEMISTRY	٧	
	111	CHE:404 NUCLEAR	V	
		CHEMISTRY AND		
	IV	RADIOCHEMICAL ANALYSIS	٧	
	IV	CHE:404 REAGENTS AND	V	
	IV	REACTIONS	٧	
	IV	CHE:405 PRACTICAL-IV	٧	
	V	CHE:406 PROJECT WORK	٧	
	VI	MAT101-ALGEBRA	٧	
M.SC.MATHEMAT		MAT102-POINT-SET		
ICS	l	TOPOLOGY	٧	
		MAT103-COMPLEX		
	II	ANALYSIS	V	
		MAT104-ELEMENTARY		
	III	DIFFERENTIAL GEOMETRY	٧	
		MAT105-CLASSICAL		
	IV	MECHANICS	V	
	V	MAT201-MODULE THEORY	٧	
		MAT202-INTEGRAL		
		EQUATIONS AND PARTIAL		
	1	DIFFERENTIAL EQUATIONS	٧	
		MAT203-MATHEMATICAL		
	II	METHODS	V	
		MAT204-MEASURE AND		
	III	INTEGRATION	V	
		MAT205-DISCRETE		
	IV	MATHEMATICS	٧	
		MAT301-FUNCTIONAL		
	V	ANALYSIS	٧	
		MAT302-THEORY OF		
		ORDINARY DIFFERENTIAL		
	1	EQUATIONS	٧	
	II	MAT303-GALOIS THEORY	٧	
	III	MAT304-DIFFERENTIABLE	√	
	111	IVIA I 3U4-DIFFEREN I IABLE	٧	



JAUNPUR - 222003 (U.P.)

	MANIFOLDS		
	MAT305-FLUID		
IV	MECHANICS	٧	
V	MAT401-WAVELETS	√	
V	MAT402-LINEAR	V	
	PROGRAMMING	٧	
'	MAT403-RIEMANNIAN	V	
Ш	GEOMETRY	٧	
"	MAT404-ALGEBRAIC	V	
III	NUMBER THEORY	٧	
<u> </u>			
IV	MAT409-VIVA-VOCE	V	
157	MAT405-NON-LINEAR	,	
IX	ANALYSIS	V	
	MAT406-ADVANCED FLUID	-1	
V	MECHANICS	٧	
	MAT407-REPRESENTATION		
VI	THEORY OF FINITE GROUPS	٧	
VII	MAT408-DISSERTATION	√	
 VIII	MAT101-ALGEBRA	٧	
	MAT102-POINT-SET		
I	TOPOLOGY	V	
	MAT103-COMPLEX		
II	ANALYSIS	٧	
	MAT104-ELEMENTARY		
III	DIFFERENTIAL GEOMETRY	٧	
	MAT105-CLASSICAL		
IV	MECHANICS	√	
V	MAT201-MODULE THEORY	V	
	MAT202-INTEGRAL		
	EQUATIONS AND PARTIAL		
I	DIFFERENTIAL EQUATIONS	V	
	MAT203-MATHEMATICAL		
II	METHODS	V	
	MAT204-MEASURE AND		<u></u>
III	INTEGRATION	٧	
	MAT205-DISCRETE		
IV	MATHEMATICS	٧	
	MAT301-FUNCTIONAL		
V	ANALYSIS	٧	
	MAT302-THEORY OF		
	ORDINARY DIFFERENTIAL		
l	EQUATIONS	٧	
 II	MAT303-GALOIS THEORY	٧	
	MAT304-DIFFERENTIABLE		
 III	MANIFOLDS	٧	
	MAT305-FLUID		
IV	MECHANICS	٧	
 V	MAT401-WAVELETS	٧	
 ı	MAT402-LINEAR	٧	



JAUNPUR - 222003 (U.P.)

		PROGRAMMING		
		MAT403-RIEMANNIAN		
	II	GEOMETRY	٧	
	- 11	MAT404-ALGEBRAIC	V	
	III		٧	
		NUMBER THEORY		
	IV	MAT409-VIVA-VOCE	٧	
		MAT405-NON-LINEAR	_	
	IX	ANALYSIS	٧	
		MAT406-ADVANCED FLUID		
	V	MECHANICS	٧	
		MAT407-REPRESENTATION		
	VI	THEORY OF FINITE GROUPS	٧	
	VII	MAT408-DISSERTATION	٧	
		EPS101-INTRODUCTION TO		
		EARTH & PLANETARY		
	VIII	SCIENCES	٧	
M.SC.EARTH &				
PLANETARY				
SCIENCES(APPLIE				
D GEOLOGY)	ı	EPS102-SEDIMENTOLOGY	٧	
		EPS103-MINERALOGY &	_	
	II	CRYSTALLOGRAPHY	V	
	III	EPS104-STRATIGRAPHY	٧	
		EPS105-IGNEOUS &		
		METAMORPHIC		
	IV	PETROLOGY	٧	
	V	PRACTICAL I	٧	
	VI	PRACTICAL II	٧	
		EPS201-STRUCTURAL		
	VII	GEOLOGY	v	
		EPS202-ENGINEERING		
	1	GEOLOGY	v	
		EPS203-		
		GEOMORPHOLOGY,		
	II	REMOTE SENSING & GIS	٧	
		EPS204-ENVIRONMENTAL		
		GEOLOGY & NATURAL		
	Ш	HAZARDS	٧	
	IV	EPS205-PALAEONTOLOGY	٧	
	V	PRACTICAL I	V	
	VI	PRACTICAL II	√	
	VI	EPS301-ECONOMIC &	V	
	1/11		1	
	VII	MINING GEOLOGY	٧	
	ı	EPS302-EXPLORATION	-1	
	<u> </u>	GEOPHYSICS	√	
	ll ll	EPS303-GEOCHEMISTRY	٧	
		EPS304-COAL &		
	III	PETROLEUM GEOLOGY	٧	



JAUNPUR - 222003 (U.P.)

	IV	EPS305-GEOHYDROLOGY	V	
	V	PRACTICAL I	V	
	VI	PRACTICAL II	٧	
		EPS401-GEOLOGICAL		
	VII	FIELDWORK	V	
	1	EPS402-TERM PAPER	٧	
	<u>'</u> 	EPS403-DISSERTATION	٧ ٧	
	+			
	III	EPS404-SEMINAR	√	
		EPS405-COMPREHENSIVE	,	
	IV	VIVA-VOCE	٧	
	.,	FUNDAMENTALS OF	,	
	V	MATERIALS SCIENCE	٧	
M.TECH.				
MATERIAL		NANGSTRUCTURER		
SCIENCE &		NANOSTRUCTURED	,	
TECHNOLOGY	MSTMT101	MATERIALS	٧	
		RESEARCH METHODOLOGY	_	
	MSTMT102	AND IPR	٧	
	MSTMT103	DISASTER MANAGEMENT	V	
		COMPOSITE MATERIALS		
	MSTMTA01	AND DEVICES	√	
		PHOTONICS: MATERIALS &		
	MSTMTE11	DEVICES	٧	
		MAGNETISM AND		
	MSTMTE12	SPINTRONICS	٧	
		QUANTUM		
	MSTMTE13	HETEROSTRUCTURES	٧	
		MATERIALS FOR ENERGY		
	MSTMTE14	APPLICATION	√	
		ULTRASONICS AND		
	MSTMTE21	APPLICATIONS	V	
		ELECTRONIC PROPERTIES		
	MSTMTE22	OF MATERIALS	V	
		COMPUTATIONAL		
		TECHNIQUES FOR SOLID		
	MSTMTE23	STATE MATERIALS	√	
		LAB 1: GENERAL MATERIAL		
	MSTMTE24	SCIENCE LAB		٧
		LAB2: MATERIAL		
		SYNTHESIS AND		
	MSTMTL11	CHARACTERIZATION LAB		٧
		CHARACTERIZATION		
		TECHNIQUES FOR		
	MSTMTL12	MATERIALS	V	
		THIN FILM SCIENCE AND		
	MSTMT201	TECHNOLOGY	V	
		ENGLISH FOR RESEARCH		
	MSTMT202	PAPER WRITING	V	
		CLEAN ENERGY MATERIALS		
	MSTMTA02	& DEVICES	V	
			-	



JAUNPUR - 222003 (U.P.)

					_
		SEMICONDUCTOR DEVICE			
	MSTMTE31	TECHNOLOGY	٧		
	MSTMTE32	PLASMONIC SENSORS	٧		
	MSTMTE33	FIBER OPTICS	٧		
	MSTMTE34	FLEXIBLE ELECTRONICS	٧		
		NANOPROBE TECHNIQUES	٧		
		ADVANCES IN	-		
	MSTMTE42	SPINTRONICS	V		
	MSTMTE43	OPTICAL ELECTRONICS	٧		
		LAB 3: THIN FILM			
		FABRICATION AND			
	MSTMTE44	CHARACTERIZATION	V		
		LAB 4: NANOSTRUCTURED			
		MATERIALS FOR ENERGY			
	MSTMTL21	APPLICATIONS	V		
		MINI PROJECT WITH			
	MSTMTL22	SEMINAR	٧		
	MSTMTS01	WASTE TO ENERGY	٧		
		OPTOELECTRONICS			
	1	METHOD & DEVICES	V		
	11	DESERTATION	٧		
		MSTMTL401-	-		
	III	DISSERTATION -II	V		
	1	SEMINAR/PRESENTATION	٧		
M SC (DIO		BIOSTASTICS &			
M.SC.(BIO- TECHNOLOGY)	IX	BIOINFORMATICS	٧		
TECHNOLOGY)	IA IA	APPLIED MOLECULAR	V		
	X	BIOLOGY	٧		
	^	ENVIRONMENTAL	V		
	ΧI	BIOTECHNOLOGY	V		
	7.1	PRACTICAL (BASED ON	•		
	XII	PAPERS IX TO XII)	V		
	1	MEDICAL GENETICS	٧		
	'	BIO-ENTREPRENEURSHIP,	•		
		INTELLECTUAL PROPERTY			
		RIGHTS, BIOSAFETY AND			
	II	BIOETHICS	V	V	
	XIII	NANOBIOTECHNOLOGY	٧		
	73111	PRESENTATION OF	•		
		PROJECT/DISSERTATION/TE			
		CHNICAL REPORT			
	XIV	(INHOUSE)	V		
	XV	MICROBIOLOGY	٧		
	1	RECOMBINANT DNA	•		
	ı	TECHNOLOGY	٧		
	-	IMMUNOLOGY &	-		
	II	IMMUNOTECHNOLOGY	V		
		ANIMAL TISSU CULTURAL &			
	III	PLANT TISSU CULTURAL	V		
	1 10		v		



JAUNPUR - 222003 (U.P.)

	IV	CLINICAL MICROBIOLOGY	٧	
	IV	GENETICS & MOLECULAR	V	
	ı	BIOLOGY	٧	
	<u>'</u> 	BIOCHEMISTRY	V	
	III	PRACTICAL	٧	
	I-IV	BIOPHYSICS	٧	
		PRACTICAL (BASED ON		
	IV	PAPERS I TO IV)	٧	
M.SC.(BIOCHEMIS		IX-HUMAN PHYSIOLOGY		
TRY)	IX	AND ENDOCRINOLOGY	٧	
		X-INTERMEDIARY		
	X	METABOLISM	٧	
		XI-BIOSTATISTICS AND		
	XI	BIOINFORMATICS	٧	
	XII	XII-PLANT BIOCHEMISTRY	٧	
	1	CLINICAL BIOCHEMISTRY	٧	
		PATHOPHYSIOLOGY OF		
	II	HUMAN DISEASES	٧	
		PROJECT/DISSERTATION		
	III	REPORT PRESENTATION	٧	
		INSTRUMENTATION &		
	1	ANALYTICAL TECHNIQUES	٧	
	II	ENZYMOLOGY	٧	
	III	IMMUNOLOGY	٧	
		RECOMBINANT DNA		
	IV	TECHNOLOGY	٧	
		PRACTICAL	٧	
	V	SEMINAR/PRESENTATION	٧	
	v	BIOMOLECULES AND	V	
	ı	BIOENERGETICS	٧	
	•	ELEMENTS OF	V	
	II	MICROBIOLOGY	٧	
	——————————————————————————————————————	CELL BIOLOGY	٧	
	111	GENETICS AND	V	
	IV	MOLECULAR BIOLOGY	٧	
	1 V	INDUSTRIAL		
		BIOTECNOLOGY	٧	
NA CC (NAICDODIOL				
M.SC.(MICROBIOL		MICROBIAL PHYSIOLOGY	-1	
OGY)		AND METABOLISM	٧	
	177	INDUSTRIAL	-1	
	IX	MICROBIOLOGY	٧	
	Х	BIOPROCESS TECHNOLOGY	٧	
		AGRICULTURAL	_	
	XI	MICROBIOLOGY	٧	
	XII	B.E. & F. TECHNOLOGY	V	
		AGRICULTURE & FOOD		
	<u> </u>	MICROBIOLOGY	٧	
	II	PROJECT/DESSERTATION	٧	



JAUNPUR - 222003 (U.P.)

		REPORT PRESENTATION		
	III	CLINICAL MICROBIOLOGY	٧	
	XIII	FOOD MICROBIOLOGY	٧	
	7	BIOSTASTICS AND BIO	<u> </u>	
	XIX	INFORMATICS	٧	
		ENVIRONMENTAL		
	1	MICROBIOLOGY	٧	
	II	IMMUNOLOGY	٧	
		RECOMBINENT DNA		
	Ш	TECHNOLOGY	٧	
	IV	PRACTICAL	٧	
		INSTRUMENTATION AND		
	V	ANALYTICAL TECHNIQUES	٧	
	VI	CELL BIOLOGY	٧	
	1	BASIC MICROBIOLOGY	٧	
		CELL BIOLOGY AND	-	
	П	BIOCHEMISTRY	٧	
		MOLECULAR BIOLOGY AND		
	III	MICROBIAL GENETICS	٧	
		INSTRUMENTATION AND		
	IV	ANALYTICAL TECHNIQUES	٧	
		PRACTICAL	٧	
M.SC.(ENVIRONM		ENVIRONMENTAL		
ENTAL SCIENCE)		TOXICOLOGY	٧	
LIVITAL SCILIVELY		CLIMATOLOGY AND	,	
	IX	METEROLOGY	٧	
		ENVIRONMENTAL		
	Χ	GIOSCIENCES	V	
		ECO CONSERVATION AND		
		SUSTAINABLE		
	ΧI	DEVELOPMENT	٧	
		ENVIRONMENT		
		MANAGEMENT &		
	XII	LEGISLATION	٧	
		ENVIRONMENT		
		MANAGEMENT, EIA &	./	
	<u> </u>	LEGISLATION ENVIRONMENTAL	٧	
		MANAGEMENT &		
	ı	LEGISLATURE	٧	
	<u>'</u>	BIOSTATISTICS	v	
	ı	,BIOINFORMATICS & IPR	٧	
	· · ·	STATISTICS &	<u> </u>	
	II	BIOINFORMATICS	٧	
	II	POJECT WORK	٧	
		ENVIRONMENTAL		
	Ш	TOXICOLOGY & STRESS	٧	
		NATURAL RESOURSES AND		
	1	ITS HARNESSING	٧	



JAUNPUR - 222003 (U.P.)

		ATMOSPHERIC (AIR AND		
	I	NOISE) POLLUTATION	V	
	II	ATMOSPHERIC POLLUTION	٧	
		SAIL POLLUTION AND		
	II	MANAGEMENT	٧	
		SOIL, POLLUTION &		
	III	MANAGEMENT	٧	
	III	WATER POLLUTION	٧	
	IV	PRACTICAL	٧	
	V	PRACTICAL	٧	
		ECOSYSTEM DYNAMICS	٧	
		ENVIRONMENTAL		
	1	CHEMISTRY	٧	
	II	INSTUMENTATION	٧	
		ENVIRONMENTAL	•	
		MICROBIOLOGY AND		
	III	BIOTECHNOLOGY	٧	
	IV	BIOCHEMISTRY	٧	
		FUNGI, BACTERIA,	•	
Botany	Paper-I	VURUSES AND LICHENS	٧	
,	Paper-II	ALGAE AND BRYOPHYTES	٧	
	i apei ii	PTERIDOPHYTES,	•	
		GYMNOSPERMS AND		
	Paper-III	PALAEBOTANY.	٧	
		PLANT TAXONOMY AND	-	
	Paper-I	ECONOMIC BOTANY	٧	
	'	Plant Physiology and		
	Paper-II	Biochemistry	٧	
		Cytology, Genetics,		
	Paper-III	Molecular Biology	V	
		MICROBIOLOGY AND		
		PLANT PATHOLOGY AND		
	Paper-I	PLANT PROTECTION	٧	
		ECOLOGY,		
		ENVIRONMENTAL		
		POLLUTION,		
		CONSERVATION AND		
	Paper-II	FORESTRY:	٧	
		PLANT ANATOMY &		
	Paper-III	EMBRYOLOGY	√	
		GENETIC ENGINEERING		
	Paper-IV	AND BIOTECHNIQUE	√	
Zoology	Paper-I	Animal diversity I	٧	
	Paper-II	Cell Biology	٧	
	Paper-III	Evolution and behavior	٧	
	Paper-I	Animal diversity –II	٧	
	Paper-II	Physiology	٧	
		Vertebrate Endocrinology		
	Paper-III	and reproductive biology	٧	
			•	



JAUNPUR - 222003 (U.P.)

		1		
	D 1	Biochemistry and	,	
	Paper-I	Molecular Biology	٧	
	Paper-II	Genetics and Immunology	V	
	Paper-III	Genetics and Immunology And Toxicology	٧	
	raper-iii	Developmental Biology	V	
	Paper-IV	And Applied Zoology	٧	
B.Sc.Chemistry	Paper-I	Inorganic Chemistry	V	
2.00.0	Paper-II	Organic Chemistry	V	
	Paper-III	Organic Chemistry	√	
	Paper-I	Inorganic Chemistry	√	
	Paper-II	Organic Chemistry	√ √	
	Paper-III	Organic Chemistry	√ √	
	Paper-I	Inorganic Chemistry	√	
47/	Paper-II	Organic Chemistry	v √	
4//			v √	
D.Co.Mathamatica	Paper-III	Organic Chemistry		
B.Sc.Mathematics	Paper-I	Algebra and Trigonometry	√	
	Paper-II	Calculus Geometry and Vector	٧	
	Paper-III	Calculus	٧	
	Тарст пі	Linear Algebra and	V	
	Paper-I	Matrices	٧	
	'	Differential Equations and		
	Paper-II	Integral Transforms	٧	
	Paper-III	Mechanics	٧	
	Paper-I	Real analysis	٧	
	Paper-II	Complex Analysis	٧	
	- F -	Numerical Analysis and		
	Paper-III	Programming In c	٧	
		A. Number Theory and		
	Optional	Cryptography	٧	
	Optional	B. Linear Programing	٧	
		C. Differential Geometry	·	
	Optional	and Tensor analysis	٧	
		D. Principles of Computer	<u>^</u>	
	Optional	Science	٧	
	Optional	E. Discrete Mathematics	√	
	Optional	F. Mathematical Statistics	√	
M.SC.(APPLIED	- parental	Triviation statistics	•	
PSYCHOLOGY)		COGNITIVE PROCESS	٧	
	,	FIELDS OF APPLIED	•	
	II	PHYCOLOGY	٧	
	III	PRACTICALS	V	
		RESEARCH METHODS AND		
	IV	BASIC STATISTICS	٧	
		APPLIED SOCIAL		
	IV	PSHCHOLOGY	٧	



JAUNPUR - 222003 (U.P.)

	FINANCIAL AND			
	PERSONNEL			
<u> </u>	MANAGEMENT IN NGO	٧		
	PERSONNEL			
	MANAGEMENT AND	-1		
<u>II</u>	INDUSTRIAL RELATIONS	٧		
II	PSYCHOTHERAPY	√		
	BEHAVIOURAL ISSUE IN			
II	ORGANIZATIONS	٧		
III	CLINICAL COUNSELLING	٧		
	INDIAN SOCIAL SYSTEM:			
III	PROBLEMS AND ISSUES	٧		
III	COMMUNITY PHYCOLOGY	٧		
IV	PROGRAM PLANNING	٧		
	TRAINING &			
IV	DEVELOPMENT	٧		
IV	DISSERTATION	٧		
V	PRACTICALS	٧		
	PSYCHOLOGICAL			
VI	ASSESSMENT	٧		
	RESEARCH DESIGN & DATA			
l	ANALYSIS	٧		
	FUNDAMENTALS OF NGO			
II	MANAGEMENT	√		
III	INDUSTRIAL PSYCHOLOGY	٧		
III	PSYCHOPATHOLOGY	٧		
	FUNDAMENTALS OF			
III	ORGANIZATINAL BEHAVIOR	٧		
IV	PSYCHODIAGNOSTICS	٧		
	RURAL DEVELOPMENT			
IV	PROGRAMES	√		
IV	PRACTICALS	٧		
V	POSITIVE PSYCHOLOGY	٧		
1	ACTS APPLICABLE TO NGOS	٧		
II	HEALTH PSYCHOLOGY	\		
	MANAGING DIVERSITY IN			
II	OGRANIZATION	٧		
	CONTEMPORARY			
П	CHALLENGES IN H.R.M.	٧		
Ш	PROGRAMME EVALUATION	٧		
	REHABILITATION			
Ш	PSYCHOLOGY	V		
	DISSERTATION &			
III	INTERNSHIP	٧		
IV	PRACTICALS	٧		
V	POSITIVE PSYCHOLOGY	٧		
I	ACTS APPLICABLE TO NGOS	٧		
II	HEALTH PSYCHOLOGY	٧		
••	11.23.2	•	<u> </u>	



JAUNPUR - 222003 (U.P.)

	MANAGING DIVERSITY IN		
II	OGRANIZATION	V	
	CONTEMPORARY		
II	CHALLENGES IN H.R.M.	٧	
III	PROGRAMME EVALUATION	٧	
	REHABILITATION		
III	PSYCHOLOGY	٧	
	DISSERTATION &	•	
III	INTERNSHIP	٧	
IV	PRACTICALS	√	
IV		V	
	PSYCHOLOGICAL	-1	
V	ASSESSMENT PEGGN & PATA	٧	
	RESEARCH DESIGN & DATA	,	
I	ANALYSIS	٧	
	FUNDAMENTALS OF NGO		
II	MANAGEMENT	٧	
III	INDUSTRIAL PSYCHOLOGY	٧	
III	PSYCHOPATHOLOGY	٧	
	FUNDAMENTALS OF		
III	ORGANIZATINAL BEHAVIOR	٧	
IV	PSYCHODIAGNOSTICS	٧	
	RURAL DEVELOPMENT		
IV	PROGRAMES	٧	
IV	PRACTICALS	<u>·</u> √	
I V	FUNDAMENTAL OF	V	
V	PHYCOLOGY	٧	
I	COGNITIVE PROCESS	٧	
	FIELDS OF APPLIED		
II	PHYCOLOGY	٧	
III	PRACTICALS	٧	
	RESEARCH METHODS AND		
IV	BASIC STATISTICS	٧	
	APPLIED SOCIAL		
IV	PSHCHOLOGY	٧	
	FINANCIAL AND		
	PERSONNEL		
1	MANAGEMENT IN NGO	٧	
	PERSONNEL		
	MANAGEMENT AND		
II	INDUSTRIAL RELATIONS	٧	
II	PSYCHOTHERAPY	٧	
	BEHAVIOURAL ISSUE IN		
II	ORGANIZATIONS	٧	
III	CLINICAL COUNSELLING	٧	
	INDIAN SOCIAL SYSTEM:	•	
III	PROBLEMS AND ISSUES	٧	
III		∨	
	COMMUNITY PHYCOLOGY		
IV	PROGRAM PLANNING	٧	
IV	TRAINING &	٧	



JAUNPUR - 222003 (U.P.)

		DEVELOPMENT		
	IV	DISSERTATION	٧	
	V	PRACTICALS	√	
	VI	PRACTICAL: RADIO & TV	√	
M.A.MASS	VI	FRACTICAL. RADIO & TV	V	
COMMUNICATIO		COMMUNICATION		
N	1	RESEARCH	٧	
	ı II	RADIO & TV PRODUCTION	√ √	
	III	COMPUTER APPLICATION	√	
	IV	MEDIA MANAGEMENT	v √	
	V			
	V	WEB JOURNALISM	٧	
	,	ADVERTISING & PUBLIC RELATIONS	٧	
	Į.	INTER-CULTURAL	v	
	II	COMMUNICATION	٧	
		PRACTICAL: VIDEO	•	
		PROGRAMME		
	III	PRODUCTION	٧	
		DISSERTATION & SUMMER		
	IV	TRAINING REPORT	٧	
		DEVELOPMENT		
	V	COMMUNICATION	٧	
	I	CAMERA & PHOTOGRAPHY	٧	
		INTERNATIONAL		
	II	COMMUNICATION	٧	
	III	MEDIA LAWS & ETHICS	٧	
		PRACTICAL: PRINT MEDIA		
		WRITING, EDITING &		
	IV	PHOTOGRAPHY	V	
	.,	PRINCIPAL OF	,	
	V	COMMUNICATION	٧	
		GROWTH AND DEVELOPMENT OF MEDIA	٧	
	ı	PRINT MEDIA : REPORTING	V	
	II	AND EDITING	٧	
	"	ELECTRONIC MEDIA: RADIO	<u> </u>	
	III	AND TELEVISION	٧	
	IV	SCIENCE COMMUNICATION	٧	
B.A.LL.B.	i	ENGLISH-I	V	
	II	ECONOMICS-I	٧	
	III	POLITICAL SCIENCE-I	√ √	
	IV	SOCIOLOGY-I	√	
	V	LAW OF CONTRACT-I	v √	
	VI	ENGLISH-II	v √	+
	VI			
	I	ENGLISH-III	√ -/	+
	II	ECONOMICS-II	√ ,	
	III	POLITICAL SCIENCE-II	√	
	IV	POLITICAL SCIENCE-III	√	



JAUNPUR - 222003 (U.P.)

V	SOCIOLOGY-II	٧	
VI	LAW OF CONTRACT-II	√	
I	POLITICAL SCIENCE-IV	√	
<u>'</u> 	ECONOMICS-III	√	
III	SOCIOLOGY-III	√	
IV	CONSTITUNAL LAW-I	√	
V	LAW OF CONTRACT-III	√	
VI	FAMILY LAW-I	√	
1	POLITICAL SCIENCE-V	٧	
II	POLITICAL SCIENCE-VI	٧	
III	ADMINISTRATIVE LAW	٧	
IV	CONSTITUTIONAL LAW-II	٧	
	LAW OF TORTS AND		
	CONSUMER PROTECTION		
V	LAW	٧	
VI	FAMILY LAW-II	٧	
1	JURISPRUDENCE-I	٧	
П	ENVIRONMENTAL LAW	٧	
III	LAW OF CRIMES-I	√	
IV	PROPERTY LAW-I	٧	
	HUMAN RIGHTS: LAW AND		
V	PRACTICE	√	
VI	LAW OF EVIDENCE	V	
1	JURISPRUDENCE-II	٧	
	PUBLIC INTERNATIONAL		
П	LAW	٧	
III	LAW OF CRIMES-II	٧	
	PROPERTY LAW-II &		
IV	EASEMENT	٧	
	LAND LAWS INCLUDING		
	TENANCY AND TENURE		
V	SYSTEM	√	
	INTERPRETATION OF		
VI	STATUTES AND PRINCIPLES OF LEGISLATION	V	
VI			
I	CIVIL PROCEDURE CODE-I CODE OF CRIMINAL	√	
П	PROCEDURE-I	V	
11	GENDER JUSTICE &	V	
III	FEMINIST JURISPRUDENCE	V	
•••	PENOLOGY &	•	
IV	VICTIMOLOGY	٧	
	PRINCIPLES OF TAXATION		
V	LAW	V	
VI	COMPANY LAW	٧	
	CIVIL PROCEDURE CODE-II		
<u> </u>	AND LIMITATION ACT	٧	



JAUNPUR - 222003 (U.P.)

	CODE OF CRIMINAL		
II	PROCEDURE-II	٧	
	INTERNATIONAL		
	ORGANIZATION /SPECIAL		
III	CONTRACT	V	
	INSURANCE LAW/BANKING		
IV	LAW	V	
	INFORMATION		
	TECHNOLOGY LAW/I. T.		
V	OFFENCES	V	
	INTELLECTUAL PROPERTY		
VI	RIGHTS	٧	
ı	ALTERNATE DISPUTE	٧	
II	RESOLUTION(4/8)	V	
	LABOUR AND INDUSTRIAL	•	
	LAW-I COMPETITION LAW		
	/PATENTS/INT. CRIMINAL		
III	LAW	٧	
- "	FORENSIC SCIENCE/INT.	<u> </u>	
IV	HUMAN RIGHTS	٧	
ı v	RIGHT TO INFORMATION	V	
	LAW/ CORPORATE		
V	GOVERNANCE	٧	
V	PRIVATE INTERNATIONAL	V	
VI	LAW/COPYRIGHTS	٧	
VI	OFFENCES AGAINST CHILD	V	
	AND JUVENILE		
	OFFENCE/LEGAL PHILOSOPHY INCLUDING		
	THEORY OF JUSTICE	٧	
<u> </u>	LABOUR & INDUSTRIAL	V	
ll II	LAW II	٧	
"		V	
III	MOOT COURT EXERCISE AND INTERNSHIP	٧	
111	DRAFTING, PLEADING AND	V	
IV	CONVEYANCING	٧	
IV		V	
	PROFESSIONAL ETHICS		
	AND PROFESSIONAL	.,	
V	ACCOUNTABILITY SYSTEM	٧	
VI	PROJECT-I		V