

**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: **2019-2020**

PROGRAMME	COURSE	COURSE NAME	Employability	Entrepreneurship	Skill
T NO GRANINIE	CODE	COUNCE WANTE	Linployability	Lintrepreneursing	development
B.TECH.ELECTRIC	0022	ADVANCED CONTROL			development
AL ENGINEERING	II	SYSTEM	٧		
AL ENGINEERING	"	ADVANCED	V		
		MICROPROCESSORS			
		AND MICRO			
	II	CONTROLLERS	٧		
	11	ANALOG & DIGITAL	V		
	VII	ELECTRONICS	٧		
	VII	AUTOMATION &	v		
		ROBOTICS	٧		
		BASIC ELECTRICAL	v		
	KEE101	ENGINEERING	٧		
	KLLIOI	BASIC ELECTRICAL	v		
		ENGINEERING			
		(THEORY/PRACTICAL)			
		/ PROGRAMING FOR			
	KEE201/	PROBLEM SOLVING			
	KCS201	(THEORY/PRACTICAL)	٧		
	Restor		•		
	PRACTICAL	BASIC ELECTRICAL ENGINEERING LAB		.1	./
	PRACTICAL	BASIC SYSTEM		V	٧
	III	ANALYSIS	٧		
	111	BIO	V		
	l II	INSTRUMENTATION	٧		
	KAS102	CHEMISTRY (I)	٧		
		CHEMISTRY (II)			
	KAS202	THEORY/PRACTICAL	٧		٧
	PRACTICAL	CHEMISTRY LAB	٧		V
		COMMUNICATION			
	V	ENGINEERING	٧		
		COMMUNICATION			
	VII	ENGINEERING LAB			٧
		COMPUTER AIDED			
	18	ENGG. GRAPHICS	٧		
		COMPUTER AIDED			
	IX	ENGG. GRAPHICS	٧		
		COMPUTER			
		CONCEPTS &			
	6	PROGRAMMING IN C	٧		
		COMPUTER			
	IV	CONCEPTS &	V		



JAUNPUR - 222003 (U.P.)

	PROGRAMMING IN C			
	COMPUTER			
III	NETWORKS	٧		
	COMPUTER			
16	PROGRAMMING LAB			√
	COMPUTER			
VIII	PROGRAMMING LAB			√
IV	CONTROL SYSTEM	٧		
	CONTROL SYSTEM			
IX	LAB			V
	CONVENTIONAL AND			
	CAD OF ELECTRICAL			
III	MACHINES	٧		
	CRYPTOGRAPHY &	<del>-</del>		
III	NETWORK SECURITY	٧		
	DATABASE	<u> </u>		
	MANAGEMENT			
	SYSTEM, DATA			
	MINING AND			
II	WAREHOUSING	٧		
		<u> </u>		
PRACTICAL	DESIGN LAB			V
PRACTICAL	DIGITAL			V
III	COMMUNICATION	٧		
1111		V		
II	DIGITAL CONTROL SYSTEM	٧		
li li	DIGITAL	V		
XIII	ELECTRONICS	٧		
AIII	DISCRETE	V		
	MATHEMATICS	./		
II		٧		
	EHV AC & DC	./		
III	TRANSMISSION	√ ,		
V	ELECTRIC DRIVES	√		
VIII	ELECTRIC DRIVES LAB			٧
	ELECTRICAL ENGG			
15	LAB			٧
5	ELECTRICAL ENGG.	٧		
IV	ELECTRICAL ENGG.	٧		
	ELECTRICAL ENGG. /			
	COMPUTER			
	CONCEPTS &			
7	PROGRAMMING IN C	٧		
	ELECTRICAL ENGG.			
VIII	LAB			V
	ELECTRICAL			
	INSTRUMENTATION			
VI	& PROCESS CONTROL	٧		
Х	ELECTRICAL			٧
1			1	<u> </u>



JAUNPUR - 222003 (U.P.)

INSTRUMENTATION LAB  ELECTRICAL MEAS.&MEASURING VI INSTRUMENTS  ELECTRICAL X MEASUREMENT LAB V ELECTRICAL IX SIMULATION LAB V ELECTRICAL&	
ELECTRICAL  MEAS.&MEASURING  VI INSTRUMENTS  ELECTRICAL  X MEASUREMENT LAB  V  ELECTRICAL  IX SIMULATION LAB  V  ELECTRICAL&  V	
MEAS.&MEASURING VI INSTRUMENTS  ELECTRICAL  X MEASUREMENT LAB  V  ELECTRICAL  IX SIMULATION LAB  V  ELECTRICAL&  V	
VI INSTRUMENTS   ELECTRICAL X   X MEASUREMENT LAB   V V   ELECTRICAL V   IX SIMULATION LAB   V V	
ELECTRICAL  X MEASUREMENT LAB  ELECTRICAL  IX SIMULATION LAB  ✓  ELECTRICAL&  V	
X MEASUREMENT LAB V  ELECTRICAL  IX SIMULATION LAB V  ELECTRICAL&	
ELECTRICAL  IX SIMULATION LAB   ▼  ELECTRICAL&	
IX SIMULATION LAB √ √ V  ELECTRICAL&	
ELECTRICAL&	
FLECTRONICS	
LELCTROTRICS	
ENGINEERING	
IV MATERIALS √	
ELECTROMECHANICA	
L ENERGY	
III CONVERSION-I √	
ELECTROMECHANICA	
L ENERGY	
VII CONVERSION-I LAB   √	
ELECTROMECHANICA	
L ENERGY	
III CONVERSION-II √	
ELECTROMECHANICA	
L ENERGY	
VIII CONVERSION-II LAB   √	
ELECTRONICS	
8 ENGINEERING √	
ELECTRONICS	
V ENGINEERING √	
XI ELECTRONICS LAB V	
ELEMENTS OF	
V POWER SYSTEM √	
ENERGY EFFICIENCY	
X & CONSERVATION √	
ENGG. CHEMISTRY	
13 LAB V	
ENGG. CHEMISTRY	
VII LAB V	
III ENGG. MECHANICS √	
ENGG. MECHANICS V	
14 LAB V	
ENGG. MECHANICS	
2 ENGG. PHYSICS I √	
III ENGG.CHEMISTRY √	
ENGINEERING &	
MANAGERIAL	
I ECONOMICS √	
ENGINEERING	
3 CHEMISTRY √	



JAUNPUR - 222003 (U.P.)

	ENCINEEDING			
	ENGINEERING	,		
KCE101	GRAPHICS	√		
	ENGINEERING			
	GRAPHICS & DESIGN			
	(THEORY/PRACTICAL)			
	/ WORKSHOP ON			
KCE201/	PRACTICE			
KWS201	(THEORY/PRACTICAL)	V		V
	ENGINEERING			
	GRAPHICS DESIGN			
PRACTICAL	LAB			
	ENGINEERING			
II	PHYSICS -II	V		
	ENGINERING			
4	MECHANICS	V		
	ENTREPRENEURSHIP			
1	DEVELOPMENT		٧	
	ENVIRONMENT &			
11	ECOLOGY	V		
	ENVIRONMENT			
VI	ECOLOGY	V		
	ENVIRONMENTAL			
KAE104	SCIENCE	V		
	ENVIRONMENTAL			
	SCIENCE/			
KAE204/	PROFESSIONAL			
KAS204	ENGLISH	V		
10.020.	FUNDAMENTALS OF			
	DIGITAL SIGNAL			
п	PROCESSING			
- "	FUNDAMENTALS OF			
l II	E.M. THEORY	V		
"	GENERAL	V		
XI	PROFICIENCY	V		
Al	GENERAL	V		
21	PROFICIENCY	V		
21	GENERAL	V		
XI	PROFICIENCY			
	GENERAL			
XI	PROFICIENCY	V		
	GENERAL	V		
VII	PROFICIENCY	V		
VII	GENERAL	V		
IX	PROFICIENCY			
1/2	GENERAL			
XII	PROFICIENCY	V		
All	GENERAL	V		
XII	PROFICIENCY LAB			V
AII				V
	HIGH VOLTAGE	, , , , , , , , , , , , , , , , , , ,		
III	ENGINEERING	√ .		
VIII	HUMAN VALUES &	√		



JAUNPUR - 222003 (U.P.)

	T			
	PROFESSIONAL			
	ETHICS			
	HUMAN VALUES &			
	PROFESSIONAL			
VII	ETHICS	٧		
	HUMAN VALUES &			
	PROFESSIONAL			
VI	ETHICS	٧		
	HUMAN VALUES &			
	PROFESSIONAL			
V	ETHICS	٧		
	HUMAN VALUES &			
	PROFESSIONAL			
VI	ETHICS	٧		
	HUMAN VALUES &			
	PROFESSIONAL			
VI	ETHICS	٧		
	INDUSTRIAL			
1	MANAGEMENT	٧		
	INDUSTRIAL			
1	PSYCHOLOGY	٧		
	INDUSTRIAL			
	PSYCHOLOGY/INDUS			
IV	TRIAL SOCIOLOGY	٧		
	INDUSTRIAL	•		
1	SOCIOLOGY	٧		
•	INDUSTRIAL	•		
ΧI	TRAINING VIVA VOICE	٧		
7(1	INTELLIGENT	<b>v</b>		
III	INSTRUMENTATION	٧		
	INTRODUCTION TO	v		
1	BIOTECHNOLOGY	٧		
	INTRODUCTION TO	v		
	SOFT COMPUTING			
	(NEURAL NETWORKS,			
	FUZZY LOGIC AND			
	GENETIC			
II	ALGORITHM)	٧		
11	LASER SYSTEM AND	<u> </u>		
II	APPLICATIONS	٧		
11	MANUFACTURING	V		
10	PROCESSES	٧		
10	MANUFACTURING	V		
VI	PROCESSES	٧		
		v √		
II	MATERIALS SCIENCE			
KAS103	MATHEMATICS (I)	V		
KAS203	MATHEMATICS (II)	٧		
1	MATHEMATICS I	٧		
1	MATHEMATICS II	٧		
II	MATHEMATICS III	٧		
	1	<u> </u>	I	1



JAUNPUR - 222003 (U.P.)

MATHEMATICS   III/SCIENCE BASED   V					
II			MATHEMATICS		
X			III/SCIENCE BASED		
V   MICROPROCESSORS   V		II	OPEN ELECTIVE	√	
III   MULTIMEDIA SYSTEM   V		X	MICROPROCESSOR LA	V	
II		V	MICROPROCESSORS	٧	
II		III	MULTIMEDIA SYSTEM	V	
III		+			
III		"		V	
VIII   NETWORK LAB		III		V	
NEURAL NETWORKS   AND FUZZY SYSTEM   V   NON CONVENTIONAL     ENERGY RESOURCE   V   V     I   ENERGY RESOURCE   V     I   NUCLEAR SCIENCE   V     II   NUCLEAR SCIENCE   V     III   NUCLEAR SCIENCE   V     III   NUCLEAR SCIENCE   V     III   NUCLEAR SCIENCE   V     III   SYSTEMS AND C+		+			
II		VIII		V	
NON CONVENTIONAL   ENERGY RESOURCE   V				<b>1</b>	
I   ENERGY RESOURCE   V		II II	† · · · · · · · · · · · · · · · · · · ·	V	
NONLINEAR   DYNAMIC SYSTEMS   V				.1	
I DYNAMIC SYSTEMS		l l	† · · · · · · · · · · · · · · · · · · ·	V	
II NUCLEAR SCIENCE V NUMERICAL TECHNIQUES LAB V OBJECT ORIENTED SYSTEMS AND C++ V OPERATIONS I RESEARCH V PHYSICS (II) V PHYSICS LAB V V PHYSICS LAB V V V PHYSICS LAB V V PHYSICS LAB V V PHYSICS LAB V V PHYSICS LAB V V V V PHYSICS LAB V V V PHYSICS LAB V V V V PHYSICS LAB V V V V POWER CICKLE & V V V V POWER CONVERTERS A II TECHNOLOGY V POWER CONVERTERS A III APPLICATIONS V V POWER ELECTRONICS V POWER ELECTRONICS V POWER ELECTRONICS V POWER CONVERTERS A POWER CONVERTERS V V V V V V V POWER STATION POWER STATION POWER STATION V V V POWER STATION V V POWER SYSTEM OPERATION AND OPER				.1	
IX TECHNIQUES LAB V OBJECT ORIENTED SYSTEMS AND C++ V OPERATIONS I RESEARCH V PHYSICS (II) THEORY/PRACTICAL V  PRACTICAL PHYSICS LAB V  X POUTHER SCIENCE & V  POLYMER SCIENCE & V  POWER CONVERTERS V  III APPLICATIONS V  IV POWER ELECTRONICS V  Y V  III POWER QUALITY V  POWER STATION PRACTICE V  POWER SYSTEM ANALYSIS V  VIII POWER SYSTEM ANALYSIS V  VIII POWER SYSTEM LAB V OPERATION AND OPERATIO		•	+		
IX		ll ll		<b>√</b>	
II					
II		IX		٧	
I RESEARCH V PHYSICS (II) THEORY/PRACTICAL 19 PHYSICS LAB V PRACTICAL PHYSICS LAB V  X PHYSICS LAB V KAS101 PHYSICS LAB V Practical PHYSICS/CHEMISTRY POLYMER SCIENCE & TECHNOLOGY III APPLICATIONS V IV POWER ELECTRONICS VIV POWER ELECTRONICS XII LAB V V V III POWER QUALITY POWER STATION PRACTICE POWER SYSTEM ANALYSIS V V V V V V V V V V V V V V V V V V					
RESEARCH   V	_	II II		٧	
PHYSICS (II)					
KAS201   THEORY/PRACTICAL   V		l I		٧	
19					
PRACTICAL	_	+	· ·	٧	
X PHYSICS LAB  KAS101 PHYSICS(I) V  Practical PHYSICS/CHEMISTRY V  POLYMER SCIENCE & UII TECHNOLOGY V  POWER CONVERTERS APPLICATIONS V  IV POWER ELECTRONICS V  POWER ELECTRONICS V  III POWER QUALITY V  POWER STATION PRACTICE V  POWER SYSTEM ANALYSIS V  VII POWER SYSTEM LAB POWER SYSTEM OPERATION AND CONTROL  III CONTROL V  V  V  V  V  V  V  V  V  V  V  V  V		19	PHYSICS LAB		<b>√</b>
X PHYSICS LAB V  KAS101 PHYSICS(I) V  Practical PHYSICS/CHEMISTRY V  POLYMER SCIENCE & II TECHNOLOGY V  POWER CONVERTERS APPLICATIONS V  IV POWER ELECTRONICS V  POWER ELECTRONICS V  III POWER QUALITY V  POWER STATION PRACTICE V  POWER SYSTEM ANALYSIS V  VII POWER SYSTEM LAB  V III POWER LA					
KAS101		PRACTICAL	PHYSICS LAB		V
Practical   PHYSICS/CHEMISTRY   V		Х	PHYSICS LAB		V
Practical   PHYSICS/CHEMISTRY   V		KAS101	PHYSICS(I)	<b>V</b>	
II					
II   TECHNOLOGY   V		· · · · · · · · · · · · · · · · · · ·		•	
III   APPLICATIONS   V		1 11		V	
III APPLICATIONS V  IV POWER ELECTRONICS V  POWER ELECTRONICS V  III POWER QUALITY V  POWER STATION PRACTICE V  POWER SYSTEM ANALYSIS V  VII POWER SYSTEM LAB  VII POWER SYSTEM OPERATION AND OPERATION AND CONTROL V  III CONTROL V		<del>"</del>	<u> </u>	•	
IV POWER ELECTRONICS V POWER ELECTRONICS XII LAB V III POWER QUALITY V POWER STATION PRACTICE V POWER SYSTEM XI ANALYSIS V VII POWER SYSTEM LAB POWER SYSTEM V VII POWER SYSTEM V POWER SYSTEM V III CONTROL V		l III		V	
XII LAB V V  III POWER QUALITY V  POWER STATION III PRACTICE V  POWER SYSTEM XI ANALYSIS V  VII POWER SYSTEM LAB POWER SYSTEM LAB POWER SYSTEM V  III CONTROL V		+			
XII		1 0		v	
III		ΧII		V	V
POWER STATION PRACTICE  POWER SYSTEM XI ANALYSIS  VII POWER SYSTEM LAB POWER SYSTEM OPERATION AND CONTROL  V		+			V
III		III		V	
XI ANALYSIS V  VII POWER SYSTEM LAB  POWER SYSTEM OPERATION AND CONTROL  II CONTROL  V				N.	
XI ANALYSIS V  VII POWER SYSTEM LAB  POWER SYSTEM OPERATION AND CONTROL  V		III		V	
VII POWER SYSTEM LAB  POWER SYSTEM OPERATION AND CONTROL  V  V		VI		N.	
POWER SYSTEM OPERATION AND CONTROL  V		+	+	V	,
OPERATION AND II CONTROL √		VII	†		ν
II CONTROL √					
				-1	
XII   PRACTICAL   √		+	+	ν	
		XII	PRACTICAL		V



JAUNPUR - 222003 (U.P.)

XII	PRACTICAL			√
VIII	PRACTICAL	V		
	PRODUCT			
1	DEVELOPMENT	V		
	PROFESSIONAL			
9	COMMUNICATION	V		
1	PROFESSIONAL	•		
V	COMMUNICATION	V		
V	PROFESSIONAL	V		
20	COMMUNICATION			-1
20	LAB			√
	PROFESSIONAL			
	COMMUNICATION			
Х	LAB			٧
	PROFESSIONAL			
KAS104	ENGLISH	V		
 	PROFESSIONAL			
PRACTICAL	ENGLISH LAB	V		٧
	PROGRAMING FOR P	•		•
KCS101	ROBLEM SOLVING	V		
RCS101	PROGRAMING FOR P	V		
DD A CTI CAL	ROBLEM SOLVING			,
PRACTICAL	LAB			√
VI	PROJECT	٧		٧
X	PROJECT	V		<b>V</b>
	QUALITY			
1	MANAGEMENT	V		
	RELIABILITY	-		
II	ENGINEERING	V		
''	REMEDIAL ENGLISH	<b>,</b>		
12	LANGUAGE	V		
12		V		
	SCADA & ENERGY			
	MANAGEMENT	,		
III	SYSTEM	٧		
VIII	SEMINAR			٧
	SPECIAL ELECTRICAL			
II	MACHINES	٧		
 	SWITCH GEAR &			
IV	PROTECTION	V		
	THERMAL &			
	HYDRAULIC			
1	MACHINES	V		
<u> </u>	UTILIZATION OF			
	ELECTRICAL ENERGY			
IV	& TRACTION	V		
I V		V		
	WORKSHOP ON			
PRACTICAL	PRACTICE LAB	٧		
	WORKSHOP			
17	PRACTICE			٧
 			•	



JAUNPUR - 222003 (U.P.)

		WORKSHOP		
	IX	PRACTICE		V
D TECH MECHANI	IA			V
B.TECH.MECHANI CAL		ADVANCED MATERIALS		
ENGINEERING	III		V	
ENGINEERING	111	TECHNOLOGY	V	
		ADVANCED		
		SYNTHESIS OF	./	
	II	MECHANISMS	٧	
		ADVANCED WELDING	-1	
	111	TECHNOLOGY	٧	
	n.,	APPLIED	,	
	IV	THERMODYNAMICS	√	
		AUTOMATION AND	,	
	l	ROBOTICS	√	
		AUTOMOBILE	_	
	IV	ENGINEERING	√	
		BASIC ELECTRICAL		
	KEE101	ENGINEERING	٧	
		BASIC ELECTRICAL		
		ENGINEERING		
		(THEORY/PRACTICAL)		
		/ PROGRAMING FOR		
	KEE201/	PROBLEM SOLVING		
	KCS201	(THEORY/PRACTICAL)	V	
		BASIC ELECTRICAL		
	PRACTICAL	ENGINEERING LAB	٧	V
	KAS102	CHEMISTRY (I)	√	
		CHEMISTRY (II)	<del>_</del>	
	KAS202	THEORY/PRACTICAL	٧	V
	10.0202	THE ONLY TO TOTAL	•	
	DDACTICAL	CHENNICTOVIAD	-1	-1
	PRACTICAL	CHEMISTRY LAB	٧	٧
		COMPUTER AIDED	,	
	II	DESIGN	√	
		COMPUTER AIDED		,
	VI	DESIGN LAB	√	٧
	10	COMPUTER AIDED		
	18	ENGG. GRAPHICS	V	
		COMPUTER AIDED		
	IX	ENGG. GRAPHICS	√	
		COMPUTER AIDED		
		MANUFACTURING(DE		
	III	-II)	√	
		COMPUTER		
		CONCEPTS &		
	6	PROGRAMMING IN C	٧	
		COMPUTER		
		CONCEPTS &		
	IV	PROGRAMMING IN C	٧	
		COMPUTER		
	16	PROGRAMMING LAB		V



JAUNPUR - 222003 (U.P.)

	COMPUTER		
VIII	PROGRAMMING LAB		٧
	CONCEPTS OF		
11	MODERN PHYSICS	٧	
PRACTICAL	DESIGN LAB	٧	V
1110110.12	DESIGN OF THERMAL	•	-
II	SYSTEMS		
	DISCRETE		
II	MATHEMATICS	٧	
11.	ELECTRICAL ENGG	V	
15	LAB		V
-	+		V
5	ELECTRICAL ENGG.	٧	
IV	ELECTRICAL ENGG.	٧	
	ELECTRICAL ENGG. /		
	COMPUTER		
	CONCEPTS &		
7	PROGRAMMING IN C	٧	
	ELECTRICAL ENGG.		
VIII	LAB		V
	ELECTRICAL		
	MACHINES &		
	AUTOMATIC		
III	CONTROL	٧	
	ELECTRICAL	•	
	MACHINES &		
	AUTOMATIC		
ΧI	CONTROL LAB		V
٨١	ELECTRONICS		V
8	ENGINEERING		
.,	ELECTRONICS		
V	ENGINEERING	٧	
	ENERGY		
III	MANAGEMENT	٧	
	ENGG. CHEMISTRY		
13	LAB		V
	ENGG. CHEMISTRY		
VII	LAB		٧
III	ENGG. MECHANICS	٧	
	ENGG. MECHANICS		
14	LAB		V
	ENGG. MECHANICS		
VII	LAB		V
2	ENGG. PHYSICS I	٧	
III	ENGG.CHEMISTRY	٧	
	ENGINEERING AND		
	MANAGERIAL	,	
VI	ECONOMICS	٧	
	ENGINEERING		
3	CHEMISTRY	V	



JAUNPUR - 222003 (U.P.)

•				
	ENGINEERING			
KCE101	GRAPHICS	٧		
	ENGINEERING			
	GRAPHICS & DESIGN			
	(THEORY/PRACTICAL)			
	/ WORKSHOP ON			
KCE201/	PRACTICE			
KWS201	(THEORY/PRACTICAL)			V
	ENGINEERING			
	GRAPHICS DESIGN			
PRACTICAL	LAB			V
	ENGINEERING			•
II	PHYSICS -II			
"	ENGINERING			
4	MECHANICS	٧		
4	ENTREPRENEURSHIP	V		
			-1	
V	DEVELOPMENT		٧	+
4.4	ENVIRONMENT &	,		
11	ECOLOGY	√		
	ENVIRONMENT			
VI	ECOLOGY	٧		
	ENVIRONMENTAL			
KAE104	SCIENCE	٧		
	ENVIRONMENTAL			
	SCIENCE/			
KAE204/	PROFESSIONAL			
KAS204	ENGLISH	٧		
	FINITE ELEMENT			
Ш	METHOD	٧		
II	FLUID MACHINERY	٧		
	FLUID MACHINERY	<del>-</del>		
VIII	LAB			V
1	FLUID MECHANICS	٧		•
'		V		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	FLUID MECHANICS			-1
VIII	LAB			٧
	FUNDAMENTALS OF			
	BIO MEDICAL	•		
III	ENGINEERING	٧		
	GENERAL	_		
Х	PROFICIENCY	٧		
	GENERAL			
XII	PROFICIENCY	V		
	GENERAL			
IX	PROFICIENCY	٧		
	GENERAL			
21	PROFICIENCY	٧		
	GENERAL			
ΧI	PROFICIENCY	٧		
	GENERAL			
XII	PROFICIENCY	٧		
1	1		1	



**JAUNPUR - 222003 (U.P.)** 

GENERAL VII PROFICIENCY V  GENERAL XIII PROFICIENCY V  HEAT AND MASS II TRANSFER V  HEAT AND MASS VII TRANSFER LB  HUMAN VALUES & PROFESSIONAL VII ETHICS V  HUMAN VALUES & PROFESSIONAL VII ETHICS V  HUMAN VALUES & PROFESSIONAL VII ETHICS V  LICENGINE VII & AUTOMOBILE LB  VII & AUTOMOBILE LB  VII LC.ENGINE AND VOMPRESSORS V  INDUSTRIA I SOCIOLOGY V  INDUSTRIAL I PSYCHOLOGY INDUSTRIAL I PSYCHOLOGY INDUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY V INDUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY V MACHINE DESIGN-II V		CENEDAL		
GENERAL XIII PROPICIENCY HEAT AND MASS II TRANSFER HEAT AND MASS VII TRANSFER LAB HUMAN VALUES & PROPESSIONAL VII ETHICS HUMAN VALUES & PROFESSIONAL V ETHICS V HUMAN VALUES & PROFESSIONAL VII ETHICS V I.C.ENGINE VII & & AUTOMOBILE LAB I.C.ENGINE VII & SAUTOMOBILE LAB II.C.ENGINE VII SAUTOMOBILE LAB II.C.ENGINE VII NOUSTRIAL I MANAGEMENT V INDUSTRIAL I MANAGEMENT V INDUSTRIAL V SOCIOLOGY V MACHINE DESIGN-II		GENERAL		
XIII PROFICIENCY V HEAT AND MASS III TRANSFER V HEAT AND MASS VI HEAT AND MASS VII TRANSFER LAB V HUMAN VALUES & PROFESSIONAL VII ETHICS V HUMAN VALUES & PROFESSIONAL VII ETHICS V HUMAN VALUES & PROFESSIONAL VII ETHICS V I.C.ENGINE VII SAUTOMOBILE LAB VII COMPRESSORS V INDUSTRIAL I SOCIOLOGY INDUSTRIAL I MANAGEMENT VI NOUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY V V SOCIOLO	VII		٧	
II TRANSFER V HEAT AND MASS VII TRANSFER LAB HUMAN VALUES & PROFESSIONAL VII ETHICS V HUMAN VALUES & PROFESSIONAL V ETHICS V HUMAN VALUES & PROFESSIONAL V ETHICS V I CENGINE VII & AUTOMOBILE LAB I C.C. ENGINE VII & AUTOMOBILE LAB I C.C. ENGINE VII & AUTOMOBILE LAB I C.C. ENGINE VII & AUTOMOBILE LAB I SOCIOLOGY V INDUSTRIAL I MANAGEMENT V I INDUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY V V SOCIOLOG				
III TRANSFER V HEAT AND MASS VII TRANSFER LAB VIII ETHICS VIII HUMAN VALUES & PROFESSIONAL VIII ETHICS VIII ETHICS VIII ETHICS VIII ELENGINE VIII &AUTOMOBILE LAB VIII C.ENGINE AND VIII C.C.ENGINE AND VIII C.C.ENGINE AND VIII C.C.ENGINE AND VIII C.C.ENGINE AND VIIINDUSTRIAL VIII MANAGEMENT VIIINDUSTRIAL VIII TRANSFER V VIIINDUSTRIAL VIII SPSCHOLOGY VIINDUSTRIAL VIII TRANSFER AB VIIINDUSTRIAL VIII TRANSFER AB VIII TRANSFER	XIII	PROFICIENCY	√	
HEAT AND MASS VII TRANSFER LAB  HUMAN VALUES & PROFESSIONAL VII ETHICS V HUMAN VALUES & PROFESSIONAL V ETHICS V HUMAN VALUES & PROFESSIONAL V ETHICS V INDUSTRIAL VII ETHICS V INDUSTRIAL I SOCIOLOGY INDUSTRIAL I MANAGEMENT V SOCIOLOGY		HEAT AND MASS		
VII TRANSFER LAB  HUMAN VALUES & PROFESSIONAL  VII ETHICS  HUMAN VALUES & PROFESSIONAL  V ETHICS  V HUMAN VALUES & PROFESSIONAL  VII ETHICS  VII ETHICS  VII ETHICS  VII ETHICS  VII EAUTOMOBILE LAB  VII CENGINE  VII SOCIOLOGY  INDUSTRIAL  I SOCIOLOGY  INDUSTRIAL  I MANAGEMENT  I PSYCHOLOGY  INDUSTRIAL  V SOCIOLOGY  V INDUSTRIAL  V SOCIOLOGY  V INDUSTRIAL  I PSYCHOLOGY  INDUSTRIAL  V SOCIOLOGY  V INDUSTRIAL  V SOCIOLOGY  INDUSTRIAL  I PSYCHOLOGY  INDUSTRIAL  V SOCIOLOGY  V MACHINE DESIGN-I  VII LAB  V WACHINE DESIGN-I  VII LAB  V MACHINE DESIGN-II  V	II	TRANSFER	V	
HUMAN VALUES & PROFESSIONAL  VII ETHICS  HUMAN VALUES & PROFESSIONAL  V ETHICS  V HUMAN VALUES & PROFESSIONAL  VII ETHICS  VII ETHICS  VII ETHICS  VII ETHICS  VII ETHICS  VII EAUTOMOBILE LAB  I.C.ENGINE AND  IV COMPRESSORS  INDUSTRIA  I SOCIOLOGY  INDUSTRIAL  I MANAGEMENT  INDUSTRIAL  I PSYCHOLOGY  INDUSTRIAL  I PSYCHOLOGY  INDUSTRIAL  V SOCIOLOGY  V SOCIOLOGY  INDUSTRIAL  V SOCIOLOGY  INDUSTRIAL  I PSYCHOLOGY  INDUSTRIAL  V SOCIOLOGY  INDUSTRIAL  VIII TRAINING LAB  V V  INDUSTRIAL  VIII TRAINING LAB  V INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC  II ALGORITHM)  V APPLICATIONS  V APPLICATIONS  V MACHINE DESIGN-I  VII LAB  V MACHINE DESIGN-I  VII MACHINE DESIGN-II  VI MACHINE DESIGN-II  VI MACHINE DESIGN-II		HEAT AND MASS		
PROFESSIONAL VII ETHICS HUMAN VALUES & PROFESSIONAL V ETHICS HUMAN VALUES & PROFESSIONAL VII ETHICS V HUMAN VALUES & PROFESSIONAL VII ETHICS V I.C.ENGINE VII & AUTOMOBILE LAB V I.C.ENGINE AND IV COMPRESSORS INDUSTRIAL I SOCIOLOGY INDUSTRIAL I MANAGEMENT V INDUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY V V INDUSTRIAL V SOCIOLOGY V V V V V V V V V V V V V V V V V V V	VII	TRANSFER LAB		V
PROFESSIONAL VII ETHICS HUMAN VALUES & PROFESSIONAL V ETHICS HUMAN VALUES & PROFESSIONAL VII ETHICS V HUMAN VALUES & PROFESSIONAL VII ETHICS V I.C.ENGINE VII & AUTOMOBILE LAB V I.C.ENGINE AND IV COMPRESSORS INDUSTRIAL I SOCIOLOGY INDUSTRIAL I MANAGEMENT V INDUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY V V INDUSTRIAL V SOCIOLOGY V V V V V V V V V V V V V V V V V V V		HUMAN VALUES &		
VII ETHICS V HUMAN VALUES & PROFESSIONAL V ETHICS V HUMAN VALUES & PROFESSIONAL VII ETHICS V ILCENGINE VII ECLENGINE VII & AUTOMOBILE LAB  I.C.ENGINE AND IV COMPRESSORS V INDUSTRIA I SOCIOLOGY V INDUSTRIAL I MANAGEMENT V INDUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY V INDUSTRIAL VIII TRAINING LAB V V V INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM) V LASER SYSTEM AND APPLICATIONS V I MACHINE DESIGN-I V MACHINE DESIGN-I V MACHINE DESIGN-II VII LAB V MACHINE DESIGN-II		PROFESSIONAL		
HUMAN VALUES & PROFESSIONAL VETHICS VE	VII		V	
PROFESSIONAL V ETHICS  HUMAN VALUES & PROFESSIONAL VII ETHICS  V  I.C.ENGINE SAUTOMOBILE LAB  I.C.ENGINE AND IV COMPRESSORS  IINDUSTRIA I SOCIOLOGY IINDUSTRIAL I MANAGEMENT I PSYCHOLOGY IINDUSTRIAL V SOCIOLOGY V SOCIOLOGY V SOCIOLOGY V SOCIOLOGY V SOCIOLOGY INDUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY INDUSTRIAL V SOCIOLOGY INDUSTRIAL VIII TRAINING LAB V V V V V V V V V V V V V V V V V V V				
V ETHICS V HUMAN VALUES & PROFESSIONAL VII ETHICS V  I.C.ENGINE VII & AUTOMOBILE LAB I.C.ENGINE AND IV COMPRESSORS V INDUSTRIA I SOCIOLOGY IINDUSTRIAL I MANAGEMENT V IINDUSTRIAL I PSYCHOLOGY IINDUSTRIAL V SOCIOLOGY V IINDUSTRIAL V SOCIOLOGY V IINDUSTRIAL V SOCIOLOGY IINDUSTRIAL V SOCIOLOGY IINDUSTRIAL V SOCIOLOGY IINDUSTRIAL VIII TRAINING LAB V V INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM) V LASER SYSTEM AND APPLICATIONS V IMACHINE DESIGN-I VII LAB V MACHINE DESIGN-II V MACHINE DESIGN-II V MACHINE DESIGN-II V MACHINE DESIGN-II				
HUMAN VALUES & PROFESSIONAL VII ETHICS  I.C.ENGINE VII &AUTOMOBILE LAB  I.C.ENGINE AND IV COMPRESSORS INDUSTRIA I SOCIOLOGY INDUSTRIAL I MANAGEMENT INDUSTRIAL I PSYCHOLOGY INDUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY V INDUSTRIAL V SOCIOLOGY INDUSTRIAL VIII TRAINING LAB V INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM) V LASER SYSTEM AND APPLICATIONS V MACHINE DESIGN-I VII MACHINE DESIGN-I V MACHINE DESIGN-II V	V		V	
PROFESSIONAL UII ETHICS  I.C.ENGINE VII & AUTOMOBILE LAB  I.C.ENGINE AND IV COMPRESSORS V  INDUSTRIA I SOCIOLOGY INDUSTRIAL I MANAGEMENT V INDUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY V INDUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY V INDUSTRIAL V SOCIOLOGY INDUSTRIAL VIII TRAINING LAB V V V INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM) V LASER SYSTEM AND XV APPLICATIONS V I MACHINE DESIGN-I VIII LAB V MACHINE DESIGN-II V V V V V V V V V V V V V V V V V V			· · · · · · · · · · · · · · · · · · ·	
VII ETHICS V  I.C.ENGINE VII & BAUTOMOBILE LAB  I.C.ENGINE AND IV COMPRESSORS V  INDUSTRIA I SOCIOLOGY V  INDUSTRIAL I MANAGEMENT V  INDUSTRIAL I PSYCHOLOGY  INDUSTRIAL V SOCIOLOGY V  INDUSTRIAL V SOCIOLOGY V  INDUSTRIAL V SOCIOLOGY V  INDUSTRIAL VIII TRAINING LAB V  INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM) V  LASER SYSTEM AND XV APPLICATIONS V  IMACHINE DESIGN-I VIII MACHINE DESIGN-II V				
I.C.ENGINE VII & &AUTOMOBILE LAB  I.C.ENGINE AND IV COMPRESSORS V  INDUSTRIA I SOCIOLOGY V  INDUSTRIAL I MANAGEMENT V  INDUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY V  INDUSTRIAL V SOCIOLOGY V  INDUSTRIAL V SOCIOLOGY V  INDUSTRIAL V SOCIOLOGY V  INDUSTRIAL VIII TRAINING LAB V  INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM) V  LASER SYSTEM AND XV APPLICATIONS V  I MACHINE DESIGN-I VIII LAB V  MACHINE DESIGN-I V	1/11		N	
VIII &AUTOMOBILE LAB  I.C.ENGINE AND IV COMPRESSORS V INDUSTRIA I SOCIOLOGY V INDUSTRIAL I MANAGEMENT V INDUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY V INDUSTRIAL V SOCIOLOGY V INDUSTRIAL V SOCIOLOGY V INDUSTRIAL VIII TRAINING LAB V INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM) V LASER SYSTEM AND XV APPLICATIONS V I MACHINE DESIGN-I V MACHINE DESIGN-I V MACHINE DESIGN-I V MACHINE DESIGN-II V	VII		V	
I.C.ENGINE AND IV COMPRESSORS V  INDUSTRIA I SOCIOLOGY V  INDUSTRIAL I MANAGEMENT V  INDUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY V  INDUSTRIAL VIII TRAINING LAB V  INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM) V  LASER SYSTEM AND XV APPLICATIONS V  I MACHINE DESIGN-I VIII LAB V  IV MACHINE DESIGN-II V  MACHINE DESIGN-II II ALGORITHI V  MACHINE DESIGN-II V	1711			-1
IV COMPRESSORS V INDUSTRIA I SOCIOLOGY V INDUSTRIAL I MANAGEMENT V INDUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY V INDUSTRIAL V SOCIOLOGY V INDUSTRIAL VIII TRAINING LAB V V INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM) V LASER SYSTEM AND XV APPLICATIONS V IMACHINE DESIGN-I VII LAB V IV MACHINE DESIGN-II V MACHINE DESIGN-II V MACHINE DESIGN-II V MACHINE DESIGN-II V	VII			V
INDUSTRIA I SOCIOLOGY INDUSTRIAL I MANAGEMENT V INDUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY V INDUSTRIAL V SOCIOLOGY INDUSTRIAL VIII TRAINING LAB V V INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM) XV APPLICATIONS I MACHINE DESIGN-I VIII LAB V IV MACHINE DESIGN-II V			,	
I SOCIOLOGY V INDUSTRIAL I MANAGEMENT V INDUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY INDUSTRIAL V SOCIOLOGY INDUSTRIAL VIII TRAINING LAB V V INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM) V LASER SYSTEM AND XV APPLICATIONS V I MACHINE DESIGN-I VII LAB V MACHINE DESIGN-II V	IV		ν	
INDUSTRIAL I MANAGEMENT INDUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY INDUSTRIAL VIII TRAINING LAB V V INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM) XV APPLICATIONS V I MACHINE DESIGN-I VII LAB V MACHINE DESIGN-II V MACHINE DESIGN-II V MACHINE DESIGN-II V V V V V V V V V V V V V V V V V V				
I MANAGEMENT V INDUSTRIAL I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY V INDUSTRIAL VIII TRAINING LAB V V INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM) XV APPLICATIONS V I MACHINE DESIGN-I VII LAB V IV MACHINE DESIGN-II V INTRODUCTION TO SOFT COMPUTING V V V V V V V V V V V V V V V V V V V	l		<b>√</b>	
INDUSTRIAL PSYCHOLOGY INDUSTRIAL V SOCIOLOGY V INDUSTRIAL VIII TRAINING LAB V V V INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM) V LASER SYSTEM AND XV APPLICATIONS V I MACHINE DESIGN-I VII LAB V MACHINE DESIGN-II V V MACHINE DESIGN-II V				
I PSYCHOLOGY INDUSTRIAL V SOCIOLOGY V INDUSTRIAL VIII TRAINING LAB V V INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM) V LASER SYSTEM AND XV APPLICATIONS V I MACHINE DESIGN-I VII LAB V MACHINE DESIGN-II	I		√	
INDUSTRIAL V SOCIOLOGY INDUSTRIAL VIII TRAINING LAB V V  INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM) V  LASER SYSTEM AND XV APPLICATIONS V  I MACHINE DESIGN-I VII LAB V  IV MACHINE DESIGN-II V		INDUSTRIAL		
V SOCIOLOGY √   INDUSTRIAL √ √   VIII TRAINING LAB √   INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC √   II ALGORITHM) √   LASER SYSTEM AND XV APPLICATIONS √   I MACHINE DESIGN-I VII √   VII LAB √   IV MACHINE DESIGN-II MACHINE DESIGN-II √	1	PSYCHOLOGY		
INDUSTRIAL  VIII TRAINING LAB  INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC  II ALGORITHM)  LASER SYSTEM AND XV APPLICATIONS  I MACHINE DESIGN-I  VII LAB  V  MACHINE DESIGN-II  V  MACHINE DESIGN-II  V  MACHINE DESIGN-II  V  MACHINE DESIGN-II		INDUSTRIAL		
VIII TRAINING LAB V V  INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC  II ALGORITHM) V  LASER SYSTEM AND XV APPLICATIONS V  I MACHINE DESIGN-I V  IV MACHINE DESIGN-II V  MACHINE DESIGN-II V  MACHINE DESIGN-II V  MACHINE DESIGN-II V  MACHINE DESIGN-II	V	SOCIOLOGY	√	
INTRODUCTION TO SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM) V  LASER SYSTEM AND XV APPLICATIONS V  I MACHINE DESIGN-I VII LAB V  MACHINE DESIGN-II V  MACHINE DESIGN-II V  MACHINE DESIGN-II		INDUSTRIAL		
SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM)  LASER SYSTEM AND XV APPLICATIONS  I MACHINE DESIGN-I VII LAB V MACHINE DESIGN-II V MACHINE DESIGN-II	VIII	TRAINING LAB	V	V
SOFT COMPUTING (NEURAL NETWORKS, FUZZY LOGIC AND GENETIC II ALGORITHM)  LASER SYSTEM AND XV APPLICATIONS  I MACHINE DESIGN-I VII LAB V MACHINE DESIGN-II V MACHINE DESIGN-II		INTRODUCTION TO		
(NEURAL NETWORKS, FUZZY LOGIC AND GENETIC  II ALGORITHM)   LASER SYSTEM AND XV APPLICATIONS  I MACHINE DESIGN-I VII LAB V  IV MACHINE DESIGN-II V  MACHINE DESIGN-II				
FUZZY LOGIC AND GENETIC  II ALGORITHM) V  LASER SYSTEM AND XV APPLICATIONS V  I MACHINE DESIGN-I V  WACHINE DESIGN-I V  IV MACHINE DESIGN-II V  MACHINE DESIGN-II V				
GENETIC II ALGORITHM)  LASER SYSTEM AND XV APPLICATIONS  I MACHINE DESIGN-I VII LAB V  IV MACHINE DESIGN-II V  MACHINE DESIGN-II		·		
II ALGORITHM)  LASER SYSTEM AND  XV APPLICATIONS  I MACHINE DESIGN-I  VII LAB  IV MACHINE DESIGN-II  V MACHINE DESIGN-II				
LASER SYSTEM AND XV APPLICATIONS  I MACHINE DESIGN-I  VII LAB  IV MACHINE DESIGN-II  V MACHINE DESIGN-II  MACHINE DESIGN-II	II		V	
XV APPLICATIONS V  I MACHINE DESIGN-I V  MACHINE DESIGN-I V  IV MACHINE DESIGN-II V  MACHINE DESIGN-II				
I   MACHINE DESIGN-I	χV		V	
VII LAB V  IV MACHINE DESIGN-II V  MACHINE DESIGN-II				
VII LAB V  IV MACHINE DESIGN-II V  MACHINE DESIGN-II	1		V	
IV MACHINE DESIGN-II √ MACHINE DESIGN-II				,
MACHINE DESIGN-II	1			V
	IV		٧	
IX LAB √				
	IX			√
MACHINE DRAWING-I		MACHINE DRAWING-I		
XI LAB √	XI	LAB		V
MACHINE DRAWING-	 	MACHINE DRAWING-		
VIII II	VIII	II .		



JAUNPUR - 222003 (U.P.)

ı	[		
	MAINTENANCE		
	ENGINEERING &	_	
II	MANAGEMENT	٧	
	MANUFACTURING		
10	PROCESSES	٧	
	MANUFACTURING		
VI	PROCESSES	٧	
	MANUFACTURING		
IX	SCIENCE-I LAB		V
	MANUFACTURING		
V	SCIENCE-II	٧	
	MANUFACTURING		
VII	SCIENCE-II LAB		V
V	MANUFACTURINGE-I		
	MATERIAL SCIENCE		
IX	AND TESTING LAB		٧
II	MATERIALS SCIENCE	V	
	MATERIALS SCIENCE		
IV	IN ENGINEERING	V	
KAS103	MATHEMATICS (I)	٧	
KAS203	MATHEMATICS (II)	٧	
1	MATHEMATICS I	٧	
1	MATHEMATICS II	√ √	
· ·			
II	MATHEMATICS-III	٧	
	MEASUREMENT &	-1	
VI	METROLOGY	٧	
V	MEASUREMENT & METROLOGY LAB		-1
Х			V
XIV	MECHANICAL VIBRATIONS	٧	
1			
II	NANO SCIENCES	٧	
	NON CONVENTIONAL	-1	
l	ENERGY RESOURCES	٧	
	NON-CONVENTIONAL		
	ENERGY RESOURCES	2/	
III	& UTILIZATION  NON-DESTRUCTIVE	٧	
III	TESTING	٧	
111	NONLINEAR	V	
1	DYNAMIC SYSTEMS	٧	
1			
II	NUCLEAR SCIENCE	٧	
	OPERATIONS	-1	
II	RESEARCH	٧	
	OPTIMIZATION		
III	TECHNIQUES IN	٧	
111	ENGINEERING	V	
KAS201	PHYSICS (II) THEORY/PRACTICAL	٧	
<del> </del>		V	-1
19	PHYSICS LAB		V



JAUNPUR - 222003 (U.P.)

PRACTICAL	PHYSICS LAB		٧
X	PHYSICS LAB		√
KAS101	PHYSICS(I)	V	v
Practical		V √	
Practical	PHYSICS/CHEMISTRY POLYMER SCIENCE &	V	
II	TECHNOLOGY	V	
	POWER PLANT	V	
IV	ENGINEERING	V	
XII	PRACTICAL	-	<b>√</b>
XIII	PRACTICAL		√
VIII	PRACTICAL		<b>√</b>
XII	PRACTICAL		v √
All	PRODUCT		V
	DEVELOPMENT	V	
•	PRODUCT	V	
	DEVELOPMENT &		
II	DESIGN	V	
	PRODUCTION &		
	OPERATIONS		
III	MANAGEMENT	V	
	PROFESSIONAL		
9	COMMUNICATION	٧	
	PROFESSIONAL		
V	COMMUNICATION	٧	
	PROFESSIONAL		
20	COMMUNICATION		,
20	LAB		√
	PROFESSIONAL		
Х	COMMUNICATION LAB		٧
^	PROFESSIONAL		V
KAS104	ENGLISH	V	
10/15104		V	
PRACTICAL	PROFESSIONAL ENGLISH LAB	V	٧
TRACTICAL	PROGRAMING FOR P	V	v
KCS101	ROBLEM SOLVING	V	
	PROGRAMING FOR P	-	
	ROBLEM SOLVING		
PRACTICAL	LAB	V	٧
IX	PROJECT		٧
VI	PROJECT		<b>V</b>
	REFRIGERATION AIR-		<u> </u>
VI	CONDITIONING	V	
	REFRIGERATION		
	CONDITIONING LAB &		
ΧI	AIR		
	RELIABILITY		
II	ENGINEERING	√	



JAUNPUR - 222003 (U.P.)

		REMEDIAL ENGLISH		
	12	LANGUAGE	√	
		SCIENCE BASED OPEN		
		ELECTIVE		
		(DMS,POLYMER		
	VII	SCIENCE)	٧	
	VII	SEMINAR		V
		SIX SIGMA METHODS		
	II	& APPLICATIONS	٧	
		STRENGTH OF		
	XVI	MATERIAL	V	
		THEORY OF		
	V	MACHINE- II		
		THEORY OF		
	Х	MACHINES LAB	٧	V
		THEORY OF		
	III	MACHINES-I	٧	
	111	THERMODYNAMICS	٧	
		THERMODYNAMICS	<u>-</u>	
	X	LAB		V
		TOTAL QUALITY		-
	1	MANAGEMENT(DE-II)	٧	
		UNCONVENTIONAL	•	
		MANUFACTURING		
	II	PROCESSES	٧	
		WORKSHOP ON	•	
	PRACTICAL	PRACTICE LAB		V
	FRACTICAL	WORKSHOP		V
	17	PRACTICE		V
	17	WORKSHOP		V
	IX	PRACTICE		V
	1/	TRACTICE		V
B.TECH.COMPUT				
ER SCIENCE AND				
ENGINEERING	VI	ALGORITHMS LAB		٧
	VIII	ALGORITHMS LAB		٧
		ARTIFICIAL		
	II	INTELLIGENCE	٧	
		ARTIFICIAL		
	V	INTELLIGENCE LAB	٧	٧
		AUTOMATION &		
	1	ROBOTICS	٧	
		BASIC ELECTRICAL		
	KEE101	ENGINEERING	٧	
		BASIC ELECTRICAL		
		ENGINEERING		
		(THEORY/PRACTICAL)		
		/ PROGRAMING FOR		
	KEE201/	PROBLEM SOLVING		
	KCS201	(THEORY/PRACTICAL)	٧	



JAUNPUR - 222003 (U.P.)

	BASIC ELECTRICAL		
PRACTICAL	ENGINEERING LAB		٧
KAS102	CHEMISTRY (I)		
	CHEMISTRY (II)		
KAS202	THEORY/PRACTICAL		٧
PRACTICAL	. CHEMISTRY LAB		V
IV	COMPILER DESIGN	٧	
IX	COMPILER LAB		٧
	COMPUTER AIDED		•
18	ENGG. GRAPHICS	V	
	COMPUTER AIDED	٧	
IX	ENGG. GRAPHICS	V	
	COMPUTER	V	
	CONCEPTS &		
6	PROGRAMMING IN C	V	
	COMPUTER	•	
	CONCEPTS &		
IV	PROGRAMMING IN C	V	
	COMPUTER		
V	GRAPHICS	٧	
	COMPUTER		
VIII	GRAPHICS LAB		V
	COMPUTER		
X	GRAPHICS LAB		V
	COMPUTER		
l II	NETWORK	V	
	COMPUTER		
VII	NETWORK LAB		V
	COMPUTER		
l III	ORGANIZATION	V	
	COMPUTER		
l II	ORGANIZATION LAB		٧
	COMPUTER		 
16	PROGRAMMING LAB		 ٧
	COMPUTER		
VIII	PROGRAMMING LAB	٧	
	CRYPTOGRAPHY &		
III	NETWORK SECURITY	٧	
	CS-ELECTIVE-I		
	PATTERN		
IV	RECOGNITION	٧	
	CS-ELECTIVE-II DATA		
	MINING AND DATA		
IV	WAREHOUSING		
	CS-ELECTIVE-II		
	DISTRIBUTED		
IV	DATABASE	٧	
	DATA STRUCTURES		,
IX	LAB		V



JAUNPUR - 222003 (U.P.)

	DATA STRUCTURES	,		
l'	V USING C	٧		
	DATABASE			
	MANAGEMENT			
	VI SYSTEMS	٧		
I	II DBMS LAB		V	
	DESIGN AND			
	ANALYSIS OF			
I	II ALGORITHMS	√		
PRAC	CTICAL DESIGN LAB		V	
	DIGITAL IMAGE			
	II PROCESSING	V		
	DIGITAL IMAGE			
	/II PROCESSING LAB		V	
	DIGITAL LOGIC			
	I DESIGN	V		
	DISCRETE	V		
	MATHEMATICAL			
	V STRUCTURES	V		
,	DISCRETE	V		
	II MATHEMATICS	V		
	DISTRIBUTED	V		
		V		
		V		
	DISTRIBUTED		.,	
	V SYSTEMS LAB		V	
	ELECTRICAL ENGG		,	
	LS LAB		V	
	5 ELECTRICAL ENGG.	٧		
יו	V ELECTRICAL ENGG.	٧		
	ELECTRICAL ENGG. /			
	COMPUTER			
	CONCEPTS &			
-	7 PROGRAMMING IN C	٧		
	ELECTRICAL ENGG.			
V	'III LAB		V	
	ELECTRONICS			
	8 ENGINEERING	٧		
	ELECTRONICS			
	V ENGINEERING	V		
	II EMBEDDED SYSTEMS	٧		
	ENGG. CHEMISTRY			
1	LAB		٧	
	ENGG. CHEMISTRY			
l v	/II LAB	V	٧	
	II ENGG. MECHANICS	√ √		
		V		
	ENGG. MECHANICS		.,	
	LAB ENGG MEGUANIGE		√	
	ENGG. MECHANICS		.,	
	/II LAB		V	



JAUNPUR - 222003 (U.P.)

2	ENICC DUVCICCI	-1	
2	ENGG. PHYSICS I	٧	
III	ENGG.CHEMISTRY	٧	
	ENGINEERING &		
	MANAGERIAL	,	
ı	ECONOMICS	٧	
_	ENGINEERING		
3	CHEMISTRY	٧	
W05404	ENGINEERING	,	
KCE101	GRAPHICS	٧	
	ENGINEERING		
	GRAPHICS & DESIGN		
	(THEORY/PRACTICAL)		
VCE204 /	/ WORKSHOP ON		
KCE201/	PRACTICE		-1
KWS201	(THEORY/PRACTICAL)		٧
	ENGINEERING GRAPHICS DESIGN		
PRACTICAL	LAB		V
PRACTICAL	ENGINEERING		V
II	PHYSICS -II	٧	
11	ENGINERING	V	
4	MECHANICS	٧	
	ENVIRONMENT &	v	
11	ECOLOGY	V	
	ENVIRONMENT	v	
VI	ECOLOGY	٧	
	ENVIRONMENTAL	·	
KAE104	SCIENCE	٧	
	ENVIRONMENTAL		
	SCIENCE/		
KAE204/	PROFESSIONAL		
KAS204	ENGLISH	V	
	GENERAL		
21	PROFICIENCY	V	
	GENERAL		
ΧI	PROFICIENCY	٧	
	GENERAL		
ΧI	PROFICIENCY	٧	
	GENERAL		
XI	PROFICIENCY	٧	
	GENERAL		
XI	PROFICIENCY	٧	
	GENERAL		
VII	PROFICIENCY	٧	
	GENERAL		
VII	PROFICIENCY	٧	
	GENERAL		
XI	PROFICIENCY	٧	
VI	GRAPH THEORY	٧	
VII	HUMAN VALUES &	٧	



JAUNPUR - 222003 (U.P.)

ı	T			
	PROFESSIONAL			
	ETHICS			
	HUMAN VALUES &			
	PROFESSIONAL	_		
VIII	ETHICS	√		
	INDUSTRIAL			
I	MANAGEMENT	٧		
	INDUSTRIAL			
I	PSYCHOLOGY	√		
	INDUSTRIAL	_		
III	SOCIOLOGY	√		
	INDUSTRIAL	_		
I	SOCIOLOGY	√		
	INDUSTRIAL			
X	TRAINING VIVA-VOCE	٧		√
	INFORMATION			
	SECURITY AND CYBER			
VI	LAWS	√		
0.4	INTRODUCTION	,		
IV	MICROPROCESSOR	٧		
	INTRODUCTION TO			
	SOFT COMPUTING			
	(NEURAL NETWORKS,			
	FUZZY LOGIC AND			
	GENETIC	-1		
II	ALGORITHM)	٧		
	IT INFRASTRUCTURE			
VI	AND ITS MANAGEMENT	٧		
VI		V		
II	LASER SYSTEM AND APPLICATIONS			
VIII	LOGIC DESIGN LAB	٧		
10	MANUFACTURING	-1		
10	PROCESSES	٧		
VI	MANUFACTURING PROCESSES	V		
	MATERIALS SCIENCE	٧		
KAS103	MATHEMATICS (I)	٧		
KAS203	MATHEMATICS (II)	√		
1	MATHEMATICS I			
I	MATHEMATICS II	٧		
ΧI	MATHEMATICS-III	٧		
 IX	MICROPROCESSOR	٧		
	MICROPROCESSOR			
XII	LAB	V		V
III	MOBILE COMPUTING	٧		
II	NANO SCIENCES	٧		
	NATURAL LANGUAGE	<u> </u>		
III	PROCESSING	٧		
···		<u> </u>	<u> </u>	I



JAUNPUR - 222003 (U.P.)

		NICLIDAL NICTIMODUS		
	III	NEURAL NETWORKS		
		NON CONVENTIONAL	,	
	I	ENERGY RESOURCES	√	
		NONLINEAR		
	I	DYNAMIC SYSTEMS	٧	
	II	NUCLEAR SCIENCE	٧	
		NUMERICAL		
	Х	TECHNIQUES	٧	
		OBJECT ORIENTED		
	IV	TECHNIQUES	٧	
		OBJECT ORIENTED		
	IX	TECHNIQUES LAB	٧	V
_		OPEN ELECTIVE-I (2)		
		QUALITY		
	1	MANAGEMENT	٧	
		OPEN ELECTIVE-I(1)		
		OPERATIONS		
	1	RESEARCH	٧	
	-	OPERATING SYSTEM	•	
	VII	LAB	٧	V
	II	OPERATING SYSTEMS	√ √	•
	11		V	
	VII	PARALLEL	-1	
	XII	ALGORITHMS	V	
		PATTERN	,	
	XII	RECOGNITION	٧	
		PHYSICS (II)		
	KAS201	THEORY/PRACTICAL	V	
	19	PHYSICS LAB		٧
	PRACTICAL	PHYSICS LAB	٧	V
	Х	PHYSICS LAB	٧	٧
	KAS101	PHYSICS(I)	٧	
	Practical	PHYSICS/CHEMISTRY	√ √	
	Practical	POLYMER SCIENCE &	V	
			-1	
	II	TECHNOLOGY	٧	
	XII	PRACTICAL	V	V
	Х	PRACTICAL	٧	٧
	IX	PRACTICAL	٧	٧
	XII	PRACTICAL	٧	
		PRODUCT		
	ı	DEVELOPMENT	٧	
		PROFESSIONAL		
	9	COMMUNICATION	٧	
		PROFESSIONAL		
	V	COMMUNICATION	٧	
	-	PROFESSIONAL	<u> </u>	
		COMMUNICATION		
	20	LAB	٧	V
	X	PROFESSIONAL	√ √	<b>√</b>
	^	I NOI ESSIONAL	V	V



JAUNPUR - 222003 (U.P.)

		COMMUNICATION		
		LAB		
		PROFESSIONAL		
	KAS104	ENGLISH	V	
		PROFESSIONAL		
	PRACTICAL	ENGLISH LAB		V
	TTOTETTE	PROGRAMING FOR P		•
	KCS101	ROBLEM SOLVING	V	
	RESTOT	PROGRAMING FOR P	<u> </u>	
		ROBLEM SOLVING		
	PRACTICAL	LAB	V	V
	IX	PROJECT	٧	٧
	VI	PROJECT		V
	II	REAL TIME SYSTEM	√	
		REMEDIAL ENGLISH		
	12	LANGUAGE	٧	
	X	SEMINAR	٧	
	IV	SOFT COMPUTING		
		SOFTWARE		
	III	ENGINEERING	٧	
		SOFTWARE PROJECT		
	II	MANAGEMENT	٧	
	II	SPACE SCIENCE	√	
		THEORY OF	•	
		AUTOMATA &		
	VII	FORMAL LANGUAGES	V	
	V	WEB TECHNOLOGY	<b>∨</b>	
	V	WEB TECHNOLOGY	V	
		BASED SOFTWARE		
	VIII	ENGINEERING LAB	V	V
	VIII		V	V
		WORKSHOP ON		
	PRACTICAL	PRACTICE LAB		٧
		WORKSHOP		
	17	PRACTICE	√	٧
		WORKSHOP		
	IX	PRACTICE	√	٧
B.TECH.INFORMA				
TION			_	
TECHNOLOGY	VIII	ALGORITHMS LAB	√	V
		ARTIFICIAL		
	III	INTELLIGENCE	√	
		ARTIFICIAL		
	VII	INTELLIGENCE LAB	٧	٧
		AUTOMATION &		
	I	ROBOTICS	٧	
		BASIC ELECTRICAL		
	KEE101	ENGINEERING	٧	



JAUNPUR - 222003 (U.P.)

		BASIC ELECTRICAL			
		ENGINEERING			
		(THEORY/PRACTICAL)			
		/ PROGRAMING FOR			
	KEE201/	PROBLEM SOLVING			
	KCS201	(THEORY/PRACTICAL)			V
		BASIC ELECTRICAL			
	PRACTICAL	ENGINEERING LAB	V		V
			V		V
	KAS102	CHEMISTRY (I) CHEMISTRY (II)	V		
	KVC303		-1		-1
	KAS202	THEORY/PRACTICAL	٧		٧
	PRACTICAL	CHEMISTRY LAB	√		٧
		COMPUTER AIDED			
	18	ENGG. GRAPHICS			
		COMPUTER AIDED			
	IX	ENGG. GRAPHICS	٧		
		COMPUTER			
		CONCEPTS &			
	6	PROGRAMMING IN C	√		
		COMPUTER			
		CONCEPTS &			
	IV	PROGRAMMING IN C	√		
		COMPUTER			
	V	GRAPHICS	√		
		COMPUTER			
	X	GRAPHICS LAB	V		
		COMPUTER			
	II	NETWORK	V		V
		COMPUTER			
	VII	NETWORK LAB	V		V
		COMPUTER			
	IV	ORGANIZATION	٧		
		COMPUTER			
	Х	ORGANIZATION LAB	V		٧
		COMPUTER			
	16	PROGRAMMING LAB	٧		
		COMPUTER			
	VIII	PROGRAMMING LAB	٧		
		CRYPTOGRAPHY &			
	II	NETWORK SECURITY	٧		
		CRYPTOGRAPHY &			
		NETWORK SECURITY			
	XIV	LAB	٧		٧
		DATA STRUCTURES			
	IX	LAB	٧		V
		DATA STRUCTURES			
	IV	USING C	√		
		DATABASE			
	V	MANAGEMENT	V		
-	•			•	•



JAUNPUR - 222003 (U.P.)

	SYSTEMS		
IX	DBMS LAB	√	V
1/	DESIGN AND	V	V
	ANALYSIS OF		
III	ALGORITHMS	٧	
	ALGORITHIVIS	<u>v</u>	
PRACTICAL	DECICNIAD	٧	.,
PRACTICAL	DESIGN LAB	V	√
II	DIGITAL IMAGE PROCESSING	V	
"	DIGITAL LOGIC	V	
1	DESIGN	V	
1	DISCRETE	V	
	MATHEMATICAL		
XIII	STRUCTUTES	V	
AIII	DISCRETE	V	
II	MATHEMATICS	V	
"	DISTRIBUTED	V	
l II	SYSTEMS	V	
"	DISTRIBUTED	V	
IV	SYSTEMS LAB		V
IV	E- COMMERCE	√	•
1 0	ELECTRICAL ENGG	V	
15	LAB	V	V
5		√	V
	ELECTRICAL ENGG.		
IV	ELECTRICAL ENGG.	٧	
	ELECTRICAL ENGG. /		
	COMPUTER CONCEPTS &		
7	PROGRAMMING IN C	V	
,	ELECTRICAL ENGG.	V	
VIII	LAB	V	V
VIII	ELECTRONICS	V	V
XIV	CIRCUIT AND SYSTEM	V	
Aiv	ELECTRONICS	V	
8	ENGINEERING		
	ELECTRONICS		
V	ENGINEERING	٧	
II	EMBEDDED SYSTEMS	√	
"	ENGG. CHEMISTRY	v	
13	LAB	V	V
15	ENGG. CHEMISTRY	v	V
VII	LAB	V	V
III	ENGG. MECHANICS	V	· · · · · · · · · · · · · · · · · · ·
111	ENGG. MECHANICS	V	
14	LAB	V	V
14	ENGG. MECHANICS	V	V
VII	LAB		V
		-1	V
2	ENGG. PHYSICS I	<b>√</b>	
III	ENGG.CHEMISTRY	√	



JAUNPUR - 222003 (U.P.)

	· · · · · · · · · · · · · · · · · · ·			
	ENGINEERING &			
	MANAGERIAL			
I	ECONOMICS	٧		
	ENGINEERING			
3	CHEMISTRY	٧		
	ENGINEERING			
KCE101	GRAPHICS	٧		
	ENGINEERING			
	GRAPHICS & DESIGN			
	(THEORY/PRACTICAL)			
	/ WORKSHOP ON			
KCE201/	PRACTICE			
KWS201	(THEORY/PRACTICAL)	٧		V
	ENGINEERING			
	GRAPHICS DESIGN			
PRACTICAL	LAB	٧		V
	ENGINEERING			
II	PHYSICS -II			
	ENGINERING			
4	MECHANICS	٧		
	ENVIRONMENT &			
11	ECOLOGY	٧		
	ENVIRONMENT			
VI	ECOLOGY	٧		
	ENVIRONMENTAL			
KAE104	SCIENCE	٧		
	ENVIRONMENTAL			
	SCIENCE/			
KAE204/	PROFESSIONAL			
KAS204	ENGLISH	٧		
XV	ERP	٧		
	GENERAL			
Χ	PROFICIENCY	٧		
	GENERAL			
ΧI	PROFICIENCY	٧		
	GENERAL			
ΧI	PROFICIENCY	٧		
	GENERAL			
21	PROFICIENCY	٧		
	GENERAL			
ΧI	PROFICIENCY	٧		
	GENERAL			
ΧI	PROFICIENCY	٧		
	GENERAL			
VI	PROFICIENCY	٧		
	GENERAL			
ΧI	PROFICIENCY	V		
VI	GRAPH THEORY	٧		
	HUMAN VALUES &			
VII	PROFESSIONAL	٧		
	<u> </u>		1	



JAUNPUR - 222003 (U.P.)

		ETILICO		
		ETHICS		
		HUMAN VALUES &		
		PROFESSIONAL		
	VII	ETHICS	٧	
		INDUSTRIAL		
	1	MANAGEMENT	V	
		INDUSTRIAL		
	I	PSYCHOLOGY	√	
		INDUSTRIAL		
	Ш	SOCIOLOGY	٧	
		INDUSTRIAL		
	I	SOCIOLOGY	٧	
		INDUSTRIAL		
	IX	TRAINING VIVA-VOCE		V
		INFORMATION		
		SECURITY AND CYBER		
	VI	LAWS	٧	
		INTRODUCTION TO		
		SOFT COMPUTING		
		(NEURAL NETWORKS,		
		FUZZY LOGIC AND		
		GENETIC		
	II	ALGORITHM)	٧	
		IT INFRASTRUCTURE		
	VI	& ITS MANAGEMENT	٧	
		IT-ELECTIVE-II		
		PARALLEL		
	IV	ALGORITHM	V	
		IT-ELECTIVE-II		
		PATTERN		
	IV	RECOGNITION	٧	
		IT-ELECTIVE-II	<u> </u>	
		THEORY OF		
		AUTOMATA AND		
	IV	FORMAL	٧	
		IT-ELECTIVE-III DATA		
		MINING & DATA		
	V	WAREHOUSING	٧	
		IT-ELECTIVE-III		
		DISTRIBUTED		
	V	DATABASE		
		LASER SYSTEM AND		
	II	APPLICATIONS	٧	
,	VIII	LOGIC DESIGN LAB	<u> </u>	٧
	• • • • • • • • • • • • • • • • • • • •	MANUFACTURING		•
	10	PROCESSES	٧	
		MANUFACTURING	<b>v</b>	
	VI	PROCESSES	٧	
	 	MATERIALS SCIENCE	٧	
KA	S103	MATHEMATICS (I)	٧	



JAUNPUR - 222003 (U.P.)

KAS203	MATHEMATICS (II)	٧		
1	MATHEMATICS I	•		
1	MATHEMATICS II	٧		
XIII	MATHEMATICS III	√ √		
AIII	MINI PROJECT USING	V		
IX	WEB TECHNOLOGY -1	٧		
1/	MINI PROJECT USING	v		
IX	WEB TECHNOLOGY -2	٧		
III	MOBILE COMPUTING	٧		
	MULTIMEDIA	<b>v</b>		
П	SYSTEMS	٧		
II	NANO SCIENCES			
	NATURAL LANGUAGE			
III	PROCESSING	٧		
III	NEURAL NETWORKS	٧		
	NON CONVENTIONAL	,		
1	ENERGY RESOURCES	٧		
	NONLINEAR			
1	DYNAMIC SYSTEMS	٧		
II	NUCLEAR SCIENCE	٧		
	OBJECT ORIENTED			
V	SYSTEMS	٧		
Х	OOPS LAB	٧		V
	OPEN ELECTIVE			
	(OPERATIONS			
I	RESEARCH)			
	OPEN ELECTIVE			
	(QUALITY			
l	MANAGEMENT)	٧		
II	OPERATING SYSTEM	٧		
	OPERATING SYSTEM			
VII	LAB	٧		٧
KA6204	PHYSICS (II)	-1		
KAS201	THEORY/PRACTICAL	٧		,
19	PHYSICS LAB	٧		٧
		_		
PRACTICAL	PHYSICS LAB	٧		√
Х	PHYSICS LAB	٧		٧
KAS101	PHYSICS(I)	٧		
Practical	PHYSICS/CHEMISTRY	٧		
XV	POLYMER SCIENCE	٧		
	POLYMER SCIENCE &			
II	TECHNOLOGY	٧		
XII	PRACTICAL	٧		٧
XII	PRACTICAL			٧
 VII	PRACTICAL			٧
XII	PRACTICAL			٧
I	PRODUCT	٧		
<u> </u>		•	1	1



JAUNPUR - 222003 (U.P.)

		I = ==. = = = =		
		DEVELOPMENT		
		PROFESSIONAL		
	9	COMMUNICATION	٧	
		PROFESSIONAL		
	V	COMMUNICATION	٧	
		PROFESSIONAL		
		COMMUNICATION	,	,
	20	LAB	٧	٧
		PROFESSIONAL		
	V	COMMUNICATION	-1	-1
	Х	LAB	√	√
l v	AS104	PROFESSIONAL ENGLISH	V	
I N	43104		V	
		PROFESSIONAL		
PRA	ACTICAL	ENGLISH LAB	√	√
		PROGRAMING FOR P	,	
K	CS101	ROBLEM SOLVING	٧	
		PROGRAMING FOR P		
DD.	CTICAL	ROBLEM SOLVING		-/
PRA	ACTICAL	LAB		<b>√</b>
	VIII	PROJECT		V
	V	PROJECT		٧
	II	REAL TIME SYSTEM	٧	
		REMEDIAL ENGLISH		
	12	LANGUAGE	٧	
	Χ	SEMINAR	٧	
	Ш	SOFT COMPUTING		
		SOFTWARE		
	VI	ENGINEERING	٧	
		SOFTWARE		
	VIII	ENGINEERING LAB	٧	٧
		SOFTWARE PROJECT		
	Ш	MANAGEMENT	٧	
		SOFTWARE PROJECT		
	VIII	MANAGEMENT LAB		√
		SOFTWARE QUALITY		
	Ш	ENGINEERING	٧	
		SOFTWARE	-1	
	III	RELIABILITY	√ .	
	III	SOFTWARE TESTING	٧	
	II	SPACE SCIENCE		
	XII	SWITCHING THEORY	V	
	Ш	WEB TECHNOLOGY	٧	
		WORKSHOP ON		
PRA	ACTICAL	PRACTICE LAB		V
		WORKSHOP		
	17	PRACTICE		V



JAUNPUR - 222003 (U.P.)

B.TECH.ELECTRO					
NICS &					
COMMUNICATIO		WORKSHOP			
N ENGINEERING	XIII	PRACTICE	٧		٧
	7	ADVANCE	•		•
		SEMICONDUCTOR			
	VI	DEVICES	٧		
		ADVANCED	<u> </u>		
		MICROPROCESSORS			
		AND MICRO			
	II	CONTROLLERS			
		ANALOG SIGNAL			
	VI	PROCESSING	٧		
		ANTENNA & WAVE			
	IV	PROPAGATION	V		
		AUTOMATION AND			
	ı	ROBOTICS	V		
		BASIC ELECTRICAL			
	KEE101	ENGINEERING	V		
		BASIC ELECTRICAL			
		ENGINEERING			
		(THEORY/PRACTICAL)			
		/ PROGRAMING FOR			
	KEE201/	PROBLEM SOLVING			
	KCS201	(THEORY/PRACTICAL)	V		V
		BASIC ELECTRICAL			
	PRACTICAL	ENGINEERING LAB	٧		V
		CAD OF ELECTRONICS			
	X	LAB	V		V
	KAS102	CHEMISTRY (I)			
		CHEMISTRY (II)			
	KAS202	THEORY/PRACTICAL	٧		V
		,			
	PRACTICAL	CHEMISTRY LAB	٧		V
	THATCHEAL	COMMUNICATION	v		V
	IX	LAB – II	٧		٧
		COMMUNICATION	•		•
	x	LAB- I	٧		٧
		COMPUTER AIDED	•		-
	18	ENGG. GRAPHICS	٧		
	-	COMPUTER AIDED			
	IX	ENGG. GRAPHICS	٧		
		COMPUTER			
		ARCHITECTURE &			
	IV	ORGANIZATION	٧		
		COMPUTER			
		CONCEPTS &			
	6	PROGRAMMING IN C	٧		
				•	



JAUNPUR - 222003 (U.P.)

	COMPLITED		
	COMPUTER		
	CONCEPTS &		
IV	PROGRAMMING IN C	√	
4.6	COMPUTER		,
16	PROGRAMMING LAB	√	٧
	COMPUTER		,
VIII	PROGRAMMING LAB		٧
V	CONTROL SYSTEMS - I	٧	
	CONTROL SYSTEMS		
IX	LAB		٧
	DATA		
	COMMUNICATION &		
IV	NETWORKS	V	
VI	DATA STRUCTURES	٧	
	DEPARMENTAL		
II	ELECTIVE-II	٧	
PRACTICAL	DESIGN LAB		V
TTOTETTE	DIGITAL		<b>V</b>
II	COMMUNICATION	٧	
"	DIGITAL	<u> </u>	
IV	ELECTRONICS	٧	
10	DIGITAL	V	
IV	ELECTRONICS	٧	
10	DIGITAL	V	
IX	ELECTRONICS LAB II	٧	V
IA	DIGITAL	V	V
IX	ELECTRONICS LAB-I	٧	V
IA		V	V
IV	DIGITAL	N	-1
IX	ELECTRONICS LAB-I	٧	٧
	DIGITAL SIGNAL	N	
III	PROCESSING	٧	
11	DISCRETE	N	
ll	MATHEMATICS	<b>√</b>	
ΧI	DSP LAB	√	
	ELECTRICAL ENGG		_
15	LAB	√	٧
5	ELECTRICAL ENGG.	٧	
IV	ELECTRICAL ENGG.	٧	
	ELECTRICAL ENGG. /		
	COMPUTER		
	CONCEPTS &		
7	PROGRAMMING IN C		
	ELECTRICAL ENGG.		
VIII	LAB	٧	V
	ELECTROMAGNETIC		
V	FIELD THEORY	٧	
	ELECTROMAGNETIC		
V	FIELD THEORY	٧	
VIII	ELECTRONIC CIRCUIT	V	٧
	LLEGINGING CINCOIT	V	<b>v</b>



JAUNPUR - 222003 (U.P.)

	DECICALLAD		
	DESIGN LAB		
	ELECTRONIC		
III	CIRCUITS	√	
	ELECTRONIC		
	INSTRUMENTATION		
	AND		
V	MEASUREMENTS	√	
	ELECTRONICS		
8	ENGINEERING	√	
.,	ELECTRONICS		
V	ENGINEERING		
	ELECTRONICS		
VIII	ENGINEERING LAB I		٧
\ /!!!	ELECTRONICS		-1
VIII	ENGINEERING LAB I		V
VIII	ELECTRONICS ENGINEERING LAB II		V
VIII	ELECTRONICS		V
XIII	SWITCHING SYSTEM	V	
AIII	ENGG. CHEMISTRY	V	
13	LAB	V	V
15	ENGG. CHEMISTRY	V	V
VII	LAB	V	V
III	ENGG. MECHANICS	V	V
111	ENGG. MECHANICS		
14	LAB	V	V
14	ENGG. MECHANICS	V	V
VII	LAB	٧	V
2	ENGG. PHYSICS I	√	<b>,</b>
		v √	
III	ENGG.CHEMISTRY	V	
	ENGINEERING AND MANAGERIAL		
VI	ECONOMICS	V	
VI	ENGINEERING	V	
3	CHEMISTRY	V	
3	ENGINEERING	V	
KCE101	GRAPHICS	V	
KCLIUI	ENGINEERING	V	
	GRAPHICS & DESIGN		
	(THEORY/PRACTICAL)		
	/ WORKSHOP ON		
KCE201/	PRACTICE		
KWS201	(THEORY/PRACTICAL)		
	ENGINEERING		
	GRAPHICS DESIGN		
PRACTICAL	LAB		٧
	ENGINEERING		
II	PHYSICS -II	٧	
	ENGINERING		
4	MECHANICS	V	
 •			•



JAUNPUR - 222003 (U.P.)

	ENTERDRENEURCHIR		
	ENTERPRENEURSHIP	,	
I	DEVELOPMENT	√	
	ENVIRONMENT &		
11	ECOLOGY	√	
	ENVIRONMENT		
VI	ECOLOGY	٧	
	ENVIRONMENTAL		
KAE104	SCIENCE	√	
	ENVIRONMENTAL		
	SCIENCE/		
KAE204/	PROFESSIONAL		
KAS204	ENGLISH	٧	
	FUNDAMENTALS OF		
	ELECTRONICS		
III	DEVICES	٧	
	FUNDAMENTALS OF		
	ELECTRONICS		
III	DEVICES	٧	
	FUNDAMENTALS OF		
	NETWORK ANALYSIS		
VI	& SYNTHESIS	٧	
	FUNDAMENTALS OF		
	NETWORK ANALYSIS		
VI	& SYNTHESIS	٧	
	GENERAL		
XI	PROFICIENCY	٧	
	GENERAL		
XI	PROFICIENCY	V	
	GENERAL		
XI	PROFICIENCY	٧	
	GENERAL		
XII	PROFICIENCY	٧	
	GENERAL	<u> </u>	
21	PROFICIENCY	٧	
	GENERAL	•	
XI	PROFICIENCY	٧	
, Ai	GENERAL	<b>,</b>	
XI	PROFICIENCY	٧	
Al	GENERAL	V	
VIII	PROFICIENCY	٧	
VIII	GENERAL	<b>V</b>	
XII	PROFICIENCY	٧	
XII	GP LAB	<b>V</b>	V
All			V
	HUMAN VALUES & PROFESSIONAL		
100		J	
VII	ETHICS	√	
	HUMAN VALUES &		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PROFESSIONAL	-1	
VII	ETHICS	٧	
	HUMAN VALUES &	,	
VII	PROFESSIONAL	٧	



JAUNPUR - 222003 (U.P.)

		ETILICC			
		ETHICS			
		HUMAN VALUES &			
		PROFESSIONAL			
	VII	ETHICS	√		
		HUMAN VALUES &			
		PROFESSIONAL			
	VII	ETHICS	√		
		HUMAN VALUES AND			
		PROFESSIONAL			
	VI	ETHICS	V		
	XIII	INDUCTIVE SCIENCE	٧		
		INDUSTRIAL			
	ı	MANAGEMENT			
		INDUSTRIAL			
	1	PSYCHOLOGY	V		
		INDUSTRIAL			
		PSYCHOLOGY/INDUS			
	1	TRIAL SOCIOLOGY	V		
	-	INDUSTRIAL	-		
		PSYCHOLOGY/INDUS			
	1	TRIAL SOCIOLOGY	V		
		INDUSTRIAL	<b>,</b>		
	1	SOCIOLOGY	٧		
	<u>'</u>	INDUSTRIAL	V		
	IX	TRAINING VIVA VOCE	٧		
	1/	INTEGRATED CIRCUIT	V		
	Х	TECHNOLOGY	٧		
	^	INTEGRATED	V		
	1	CIRCUITS	٧		
	ı		V		
	VIII	INTEGRATED CIRCUITS LAB			V
	VIII				V
		INTRODUCTION TO BIOTECHNOLOGY	٧		
	I		V		
	.,	INTRODUCTION TO	-1		
	V	ELECTRIC DRIVES	٧		
		INTRODUCTION TO			
		SOFT COMPUTING			
		(NEURAL NETWORKS,			
		FUZZY LOGIC AND			
		GENETIC	,		
	II	ALGORITHM)	٧		
		LASER SYSTEM AND			
	II	APPLICATIONS	√		
	4.5	MANUFACTURING			
	10	PROCESSES	√		
		MANUFACTURING			
	VI	PROCESSES	٧		
	II	MATERIALS SCIENCE			
	KAS103	MATHEMATICS (I)	٧		
	KAS203	MATHEMATICS (II)	٧		
L	1	( )		_ L	1



JAUNPUR - 222003 (U.P.)

1	MATHEMATICS I	٧	
ı	MATHEMATICS II	٧	
11	MATHEMATICS III	٧	
	MATHEMATICS III/	•	
	SCIENCE BASED OPEN		
п	ELECTIVE	٧	
	MATHEMATICS	•	
	III/SCIENCE BASED		
п	OPEN ELECTIVE	٧	
X	MEASUREMENT	•	
^	MICRO AND SMART		
1	SYSTEM	٧	
VI	MICROCONTROLLER	√	
-			
III	MICROPROCESSORS	V	
	MICROPROCESSORS	,	
XI	LAB	٧	
	MICROVAVE AND	,	,
VII	FIBER OPTIC LAB	٧	٧
	MICROWAVE	,	
IV	ENGINEERING	٧	
II	NANO SCIENCES	٧	
	NEURAL NETWORKS		
II	AND FUZZY SYSTEM	٧	
	NON CONVENTIONAL		
I	ENERGY RESOURCES	٧	
	NONLINEAR		
I	DYNAMIC SYSTEM	٧	
II	NUCLEAR SCIENCE	٧	
	OBJECT ORIENTED		
II	SYSTEMS AND C++	٧	
	OPERATION		
I	RESEARCH	٧	
	OPTICAL		
III	COMMUNICATION	V	
 XIII	OPTICAL NETWORK	٧	
	PCB & ELECTRONICS		 
 X	WORKSHOP	٧	
	PCB & ELECTRONICS		 
 X	WORKSHOP	٧	
 	PHYSICS (II)		
 KAS201	THEORY/PRACTICAL		V
 19	PHYSICS LAB		٧
PRACTICAL	PHYSICS LAB	٧	V
X	PHYSICS LAB	√	√
			V
KAS101	PHYSICS(I)	<b>√</b>	
Practical	PHYSICS/CHEMISTRY	√	
	POLYMER SCIENCE &	,	
II	TECHNOLOGY	٧	



JAUNPUR - 222003 (U.P.)

	DOWED CYCTEM		
	POWER SYSTEM		
	OPERATION AND	,	
II	CONTROL	٧	
XII	PRACTICAL	٧	٧
XII	PRACTICAL	٧	V
IX	PRACTICAL	V	V
XIII	PRACTICAL	٧	V
	PRINCIPLES OF		
II	COMMUNICATIONS		
	PRODUCT		
1	DEVELOPMENT	V	
	PROFESSIONAL		
9	COMMUNICATION	V	
	PROFESSIONAL		
V	COMMUNICATION	V	
	PROFESSIONAL		
	COMMUNICATION		
20	LAB		V
	PROFESSIONAL		
	COMMUNICATION		
X	LAB		V
	PROFESSIONAL		
KAS104	ENGLISH	٧	
	PROFESSIONAL		
PRACTICAL	ENGLISH LAB	V	V
	PROGRAMING FOR P		
KCS101	ROBLEM SOLVING		
	PROGRAMING FOR P		
	ROBLEM SOLVING		
PRACTICAL	LAB	٧	V
X	PROJECT		V
XII	PROJECT		V
	QUALITY		
I	MANAGEMENT	V	
	REMEDIAL ENGLISH		
12	LANGUAGE	٧	
 VIII	SEMINAR	٧	
	SIGNALS AND		
VI	SYSTEMS		
Х	VHDL	٧	
V	VLSI DESIGN	√ ·	
•	WIRELESS & MOBILE	•	
III	COMMUNICATION	٧	
	WORKSHOP ON	•	
PRACTICAL	PRACTICE LAB		V
FNACTICAL	WORKSHOP		V
17	PRACTICE		V
1/	WORKSHOP		V
IX	PRACTICE		V
IA	TRACTICE		l v



JAUNPUR - 222003 (U.P.)

D TEST ELECTIC				
B.TECH.ELECTRO				
NICS &		ANIALVTICAL		
INSTRUMENTATI		ANALYTICAL	,	
ON	VIII	INSTRUMENTATION	٧	
	II	ANN		
		BASIC ELECTRICAL		
	KEE101	ENGINEERING	٧	
		BASIC ELECTRICAL		
		ENGINEERING		
		(THEORY/PRACTICAL)		
	_	/ PROGRAMING FOR		
	KEE201/	PROBLEM SOLVING		
	KCS201	(THEORY/PRACTICAL)		٧
		BASIC ELECTRICAL		
	PRACTICAL	ENGINEERING LAB		٧
		BIOMEDICAL		
	Ш	INSTRUMENTATION	٧	
	KAS102	CHEMISTRY (I)	٧	
		CHEMISTRY (II)		
	KAS202	THEORY/PRACTICAL	٧	
		,		
	PRACTICAL	CHEMISTRY LAB		V
	FRACTICAL	COMMUNICATION		V
	VII	ENGINEERING	٧	
	VII	COMMUNICATION	V	
	XI	LAB		V
	AI .	COMPUTER AIDED		V
	18	ENGG. GRAPHICS	٧	
	10	COMPUTER AIDED	V	
	IX	ENGG. GRAPHICS	٧	
	IA.	COMPUTER	V	
		CONCEPTS &		
	6	PROGRAMMING IN C	٧	
	U	COMPUTER	V	
		CONCEPTS &		
	IV	PROGRAMMING IN C	٧	
	I V	COMPUTER	V	
	16	PROGRAMMING LAB		V
	10	COMPUTER		V
	VIII	PROGRAMMING LAB		V
	•			V
	III	CONTROL SYSTEM II	٧	
	1/11	CONTROL SYSTEM		.,,
	VII	LAB II		٧
	IV	CONTROL SYSTEMS - I	√	
		CONTROL SYSTEMS		
	IX	LABI		٧
	ll l	DATA STRUCTURE	٧	
	PRACTICAL	DESIGN LAB		٧
<u> </u>	1			1



JAUNPUR - 222003 (U.P.)

	DIGITAL		
	MEASUREMENTTECH		
V	NIQUES	٧	
	DIGITAL SIGNAL		
VIII	PROCESSING	V	
	DISCRETE		
II	MATHEMATICS		V
XIII	DSP LAB	٧	
	ELECTRICAL ENGG		
15	LAB		V
5	ELECTRICAL ENGG.	٧	-
IV		√ √	
IV	ELECTRICAL ENGG.	V	
	ELECTRICAL ENGG. / COMPUTER		
7	CONCEPTS &	./	
7	PROGRAMMING IN C	٧	
VIII	ELECTRICAL ENGG. LAB		V
VIII			V
VI	ELECTRICAL	٧	
VI	MACHINES	V	
	ELECTRONIC	-1	
III	CIRCUITS	٧	
	ELECTRONIC		
	INSTRUMENTATION AND		
IV		٧	
IV	MEASUREMENTS ELECTRONICS	V	
8	ENGINEERING	٧	
0	ELECTRONICS	V	
V		٧	
V	ENGINEERING	V	
VV/I	ELECTRONICS		V
XVI	ENGINEERING LAB II		V
10	ENGG. CHEMISTRY		J.
13	LAB ENGG. CHEMISTRY		√
VII	LAB		V
1	+	_ I	V
III	ENGG. MECHANICS	٧	
	ENGG. MECHANICS		,
14	LAB		٧
	ENGG. MECHANICS		,
VII	LAB		٧
2	ENGG. PHYSICS I	٧	
III	ENGG.CHEMISTRY	٧	
	ENGINEERING		
3	CHEMISTRY	٧	
	ENGINEERING		
KCE101	GRAPHICS	٧	
	L.		



JAUNPUR - 222003 (U.P.)

			1	
	ENGINEERING			
	GRAPHICS & DESIGN			
	(THEORY/PRACTICAL)			
	/ WORKSHOP ON			
KCE201/	PRACTICE			
KWS201	(THEORY/PRACTICAL)	٧		√
	ENGINEERING			
	GRAPHICS DESIGN			
PRACTICAL	LAB			V
	ENGINEERING			
II	PHYSICS -II	V		
	ENGINERING			
4	MECHANICS	٧		
	ENTREPRENEURSHIP			
1	DEVELOPMENT		√	
	ENVIRONMENT &			
11	ECOLOGY	٧		
	ENVIRONMENT &			
VI	ECOLOGY	٧		
	ENVIRONMENTAL	<u> </u>		
KAE104	SCIENCE			
	ENVIRONMENTAL			
	SCIENCE/			
KAE204/	PROFESSIONAL			
KAS204	ENGLISH	٧		
II	FILTER DESIGN	√		
1				
II	FLUID MECHANICS	٧		
	GENERAL	,		
XII	PROFICIENCY	٧		
	GENERAL			
21	PROFICIENCY	٧		
	GENERAL	_		
XI	PROFICIENCY	٧		
	GENERAL			
XI	PROFICIENCY	٧		
	GENERAL			
VI	PROFICIENCY	٧		
	GENERAL			
XIV	PROFICIENCY	٧		
	GENERAL			
XII	PROFICIENCY	V		
	HUMAN VALUES &			
	PROFESSIONAL			
VII	ETHICS	٧		
 	HUMAN VALUES &			
	PROFESSIONAL			
VII	ETHICS	٧		
	HUMAN VALUES &			
	PROFESSIONAL			
IX	ETHICS	٧		
 I.				-



JAUNPUR - 222003 (U.P.)

	11118 4 4 8 1 3 / 4 1 1 1 5 C C		
	HUMAN VALUES &		
.,,	PROFESSIONAL	,	
VI	ETHICS	٧	
.,	INDUSTRIAL	,	
V	INSTRUMENTATION	٧	
	INDUSTRIAL	,	
I	MANAGEMENT	٧	
	INDUSTRIAL	,	
l l	PSYCHOLOGY	٧	
	INDUSTRIAL		
l	SOCIOLOGY	٧	
	INDUSTRIAL		_
X	TRAINING VIVA-VOCE		V
	INSTRUMENTATION		
X	LAB		V
	INTEGRATED		
III	CIRCUITS	٧	
	INTEGRATED		
VIII	CIRCUITS LAB		V
	INTELLIGENT		
II	INSTRUMENTATION	٧	
	INTRODUCTION TO		
I	BIOTECHNOLOGY	٧	
	INTRODUCTION TO		
	SOFT COMPUTING		
	(NEURAL NETWORKS,		
	FUZZY LOGIC AND		
	GENETIC		
II	ALGORITHM)	٧	
	LASER SYSTEM AND		
II	APPLICATIONS	٧	
	MANUFACTURING		
10	PROCESSES	٧	
II	MATERIALS SCIENCE	٧	
KAS103	MATHEMATICS (I)	V	
KAS203	MATHEMATICS (II)	٧	
1	MATHEMATICS I	V	
1	MATHEMATICS II	<b>√</b>	
1			
ll u	MATHEMATICS III	٧	
Х	MEASUREMENT LAB		٧
	MICRO & SMART	·	
IV	SYSTEMS	٧	
V	MICROCONTROLLER	٧	
	MICROCONTROLLER		
XII	LA	٧	
VI	MICROPROCESSORS	٧	
	MICROPROCESSORS		
XVII	LAB		V
 II	NANO SCIENCES	٧	
•		· ·	<b>,</b>



JAUNPUR - 222003 (U.P.)

1	1		
	NON CONVENTIONAL		
l	ENERGY RESOURCES	٧	
II	NUCLEAR SCIENCE	٧	
	OPERATIONS		
l	RESEARCH	٧	
	OPTICAL		
II	INSTRUMENTATION	٧	
	OPTIMAL CONTROL		
II	SYSTEM	√	
II	OPTO ELECTRONICS	٧	
	PHYSICS (II)		
KAS201	THEORY/PRACTICAL		٧
19	PHYSICS LAB		٧
PRACTICAL	PHYSICS LAB		V
X	PHYSICS LAB		٧
KAS101	PHYSICS(I)	٧	
Practical	PHYSICS/CHEMISTRY	V	
	POLYMER SCIENCE &	<u> </u>	
II	TECHNOLOGY	٧	
	POWER PLANT		
II	INSTRUMENTATION	٧	
XII	PRACTICAL		V
XII	PRACTICAL		√
VII	PRACTICAL		√ √
XV	PRACTICAL		٧
9	PROFESSIONAL COMMUNICATION	٧	
9	PROFESSIONAL	V	
V	COMMUNICATION	٧	
V	PROFESSIONAL	V	
	COMMUNICATION		
20	LAB		V
	PROFESSIONAL		•
	COMMUNICATION		
X	LAB		V
	PROFESSIONAL		
KAS104	ENGLISH	٧	
	PROFESSIONAL		
PRACTICAL	ENGLISH LAB		V
1 1 2 1 3 1 3 1 3 1 5 1	PROGRAMING FOR P		-
KCS101	ROBLEM SOLVING	٧	
	PROGRAMING FOR P		
	ROBLEM SOLVING		
PRACTICAL	LAB		V
V	PROJECT		٧
XI	PROJECT		√
1	QUALITY	٧	•
1	QUALITI	V	



JAUNPUR - 222003 (U.P.)

		I		
		MANAGEMENT		
		REMEDIAL ENGLISH		
	12	LANGUAGE	٧	
	X	SEMINAR	٧	
		SIGNALS AND		
	V	SYSTEMS	٧	
	VIII	TELEMETRY LAB		٧
		TELEMETRY		
	IV	PRINCIPLES	V	
		TRANSDUCER AND		
	VI	SENSORS	V	
	IX	TRANSDUCER LAB		٧
	IV	VHDL	V	•
	IV		V	
		WORKSHOP ON		
	PRACTICAL	PRACTICE LAB		 V
		WORKSHOP	_	
	17	PRACTICE	٧	
		WORKSHOP		
	IX	PRACTICE	٧	
		ENGINEERING AND		
		MANAGERIAL		
	I	ECONOMICS	٧	
M.TECH. POWER		ARTIFICIAL		
SYSTEM	EMP-28	INTELLIGENCE LAB		V
		AUDIT COURSE -1		
	EMP-5	VALUE EDUCATION		
		DIGITAL PROTECTION		
	EMP-15	OF POWER SYSTEM	V	
		DISASTER		
	EMP-32	MANAGEMENT	V	
	EMP-25	MINI PROJECT	٧	
		POWER SYSTEM		
	EMP-1	ANALYSIS	V	
		POWER SYSTEM		
		DYNAMICS/		
		RENEWABLE ENERGY		
	EMP-4	LAB		٧
		POWER SYSTEM		
	EMP-2	DYNAMICS-1	٧	
		POWER SYSTEM		
	EMP-16	DYNAMICS-II	٧	
		POWER SYSTEM		
	EMP-26	PROTECTION LAB		V
		POWER SYSTEM		
		STEADY STATE		
	EMP-3	ANALYSIS LAB	V	V
		PROGRAM ELECTIVE		
		– 2 HIGH POWER		
	EMP-12	CONVERTERS		
L				<b>_</b>



JAUNPUR - 222003 (U.P.)

		DDOCDANA ELECTIVE		
	5145 7	PROGRAM ELECTIVE-	•	
	EMP-7	1 SMART GRID	V	
		RESEARCH		
	ENAD 4.4	METHODOLOGY AND	,	
	EMP-14	IPR	√	
		RESTRUCTURED		
	EMP-17	POWER SYSTEMS	√	
		SCADA SYSTEM AND		
	EMP-22	APPLICATIONS	٧	
M.TECH.				
(THERMAL		ADVANCED FLUID		
ENGINEERING)	MEMTTE102	DYNAMICS	٧	
		ADVANCED HEAT		
	MEMTTE201	TRANSFER	٧	
	MEMTTE207	AUDIT- 2	٧	
	IVILIVII I EZU/	AUDIT COURSE - 1	V	
		ENGLISH FOR		
	MEMTTE-	RESEARCH PAPER	•	
	A01	WITTING	√	
		COMPUTATIONAL		
	MEMTTE204	FLUID DYNAMICS	V	
		ENERGY		
		CONSERVATION AND		
	MEMTTE103	MANAGEMENT	٧	
	MEMTTE104	GAS TURBINES	٧	
	1412141112201	LAB-I THERMAL		
		ENGINEERING LAB		
	MEMTTE105	PRACTICE-I	٧	V
	IVILIVITILIOS	LAB-II THERMAL	v	V
	NACNATTC10C	ENGINEERING LAB		-1
	MEMTTE106	PRACTICE-II		٧
		LAB-III THERMAL		
	MEMTTE205	ENGINEERING -III	٧	٧
		LAB-IV THERMAL		
	MEMTTE206	ENGINEERING-IV	٧	٧
	MEMTTE-			
	A02	MINI-PROJECT	٧	V
	702		٧	V
		REFRIGERATION AND	_	
	MEMTTE203	CRYOGENICS	√	
		RESEARCH		
		METHODOLOGY AND		
	MEMTTE107	IPR	٧	
	MEMTTE202	STEAM ENGINEERING	٧	
		THERMODYNAMICS		
	MEMTTE101	AND COMBUSTION	٧	
	MICIALLIETOT	VIAN COMBOSTION	V	



JAUNPUR - 222003 (U.P.)

		ı			
M.TECH.					
COMPUTER					
SCIENCE &		ADVANCED			
ENGINEERING	CSEMT102	ALGORITHMS	٧		
ENGINEERING	CSEIVIT 102	ALGURITHIVIS	V		
		ADVANCED			
	CSEMTL102	ALGORITHMS	√		
		AUDIT COURSE -1			
	CSEMTA02	VALUE EDUCATION	V		
		AUDIT COURSE -2			
		CONSTITUTION OF			
	CSEMTA04	INDIA	٧		
			√ √		
	CSEMT201	COMPUTER VISION	V		
	CSEMTL201	COMPUTER VISION	٧		
		FOUNDATION OF			
	CSEMT101	COMPUTER SCIENCE	V		
		FOUNDATION OF			
	CSEMTL101	COMPUTER SCIENCE	٧		
	COCIVILLIA	MINI PROJECT WITH	V		
	CCENATCO4		,		,
_	CSEMTS21	SEMINAR	٧		√
		PROGRAM ELECTIVE			
		- 3 MODERN			
	CSEMTE33	CRYPTOGRAPHY	٧		
		PROGRAM ELECTIVE -			
		4 PYTHON			
	CSEMTE44	PROGRAMMING	٧		
		PROGRAM ELECTIVE-			
		1 WIRELESS SENSOR			
	CSEMTE12	NETWORK			V
		PROGRAM ELECTIVE-			
		2 CLOUD			
	CSEMTE23	COMPUTING	٧		
		RESEARCH	•		
		METHODOLOGY AND			
	CSEMT103	IPR	٧		
	COLIVITIOS	WIRELESS AND	V		
	CSEMT202	MOBILE NETWORKS	٧		
	CSEIVITZUZ		V		
		WIRELESS AND			
	CSEMTL202	MOBILE NETWORKS	٧		
M.TECH.					
ELECTRONICS					
AND		ADVANCED			
COMMUNICATIO		COMMUNICATION			
N ENGINEERING	MEC 101	NETWORKS	٧		
		ADVANCED			
		COMMUNICATION			
	MECL 101	NETWORKS LAB			V
		ADVANCED DIGITAL			
	MEC202	SIGNAL PROCESSING	٧		
		5.5	•	L	



JAUNPUR - 222003 (U.P.)

		ADVANCED DIGITAL		
		SIGNAL PROCESSING		
	MECL202	LAB	V	V
		ANTENNAS AND		
		RADIATING SYSTEM		
	MECL201	LAB	V	V
		ANTENNAS AND		
	MEC201	RADIATING SYSTEMS	V	
		MARKOV CHAIN AND		
	MECE241	QUEUING SYSTEM		
	MECL203	MINI PROJECT	٧	V
	IVILELEUS	PERSONALITY	•	,
		DEVELOPMENT		
		THROUGH LIFE		
		ENLIGHTENMENT		
	MECA208	SKILLS	V	
	IVILCAZUO	RESEARCH	V	
		METHODOLOGY AND		
	MEC 103	IPR	V	
	IVIEC 103	RF AND MICROWAVE	V	
	MECE 122	CIRCUIT DESIGN	V	
	IVIECE 122		V	
	NAECE224	SATELLITE	,	
	MECE231	COMMUNICATION	٧	
		STATISTICAL		
		INFORMATION	,	
	MECE 113	PROCESSING	٧	
		STRESS		
		MANAGEMENT BY		
	MECA 107	YOGA	٧	
		WIRELESS AND		
		MOBILE		
	MEC 102	COMMUNICATION	٧	
		WIRELESS AND		
		MOBILE		
		COMMUNICATION		
	MECL 102	LAB	٧	V
		(ELECTIVE-II)		
		ADVANCED		
		DATABASE		
		MANAGEMENT		
M.C.A.	II	SYSTEMS	٧	
		(ELECTIVE-II)		
		ARTIFICIAL		
	II	INTELLIGENCE	V	
		(ELECTIVE-II)		
		COMPUTER		
		GRAPHICS AND		
	II	ANIMATION	V	
		(ELECTIVE-II)		
		INFORMATION		
	II	SECURITY AND CYBER	V	
	1			



JAUNPUR - 222003 (U.P.)

	LAWS		
	(ELECTIVE-II)		
	INFORMATION		
	STORAGE &		
II	MANAGEMENT	٧	
	(ELECTIVE-II)	•	
	SIMULATION AND		
II	MODELING		
"	(ELECTIVE-V) )MOBILE		
V	COMPUTING	V	
V		V	
.,	(ELECTIVE-V) ERP	-1	
V	SYSTEMS (5) FOR IVE	√	
.,	(ELECTIVE-V) MOBILE	,	
V	COMPUTING	√	
	(ELECTIVE-V) NEURAL		
V	NETWORKS	√	
	(ELECTIVE-V)		
	PATTERN		
V	RECOGNITION	٧	
	(ELECTIVE-V) REAL		
V	TIME SYSTEM	V	
	(ELECTIVE-		
	V)SOFTWARE		
	PROJECT		
V	MANAGEMENT	√	
	ACCOUNTING AND		
	FINANCIAL		
II	MANAGEMENT		
NMCA-351	ALGORITHMS LAB		V
	ARTIFICIAL		
NMCA-411	INTELLIGENCE	٧	
	CLIENT SERVER		
III	COMPUTING	٧	
	CLOUD COMPUTING		
NMCA-514	& VIRTUALIZATION	٧	
NMCA-611	COLLOQUIUM	٧	
III	COMPILER DESIGN	<u>`</u>	
		V	
NMCA-415	COMPILER DESIGN COMPUTER BASED	V	
	NUMERICAL &		
	STATISTICAL	-1	
II	TECHNIQUES	٧	
	COMPUTER BASED		
	NUMERICAL &		
1711	STATISTICAL		-1
VII	TECHNIQUES LAB		٧
	COMPUTER BASED		
NINACA 343	NUMERICAL	-1	
NMCA-212	&STATISTICAL	٧	



JAUNPUR - 222003 (U.P.)

	<b></b>		
	TECHNIQUES		
	COMPUTER BASED		
	OPTIMIZATION		
V	TECHNIQUES	٧	
	COMPUTER BASED		
	OPTIMIZATION		
NMCA-412	TECHNIQUES	V	
	COMPUTER		
	CONCEPTS AND		
III	PROGRAMMING IN C	٧	
	COMPUTER		
NMCA-213	GRAPHICS	V	
	COMPUTER		
NMCA-252	GRAPHICS LAB		V
	COMPUTER		
V	NETWORKS	٧	
-	COMPUTER	<u> </u>	
NMCA-215	ORGANIZATION	٧	
	COMPUTER	•	
NMCA-112	PROGRAMMING IN C	٧	
1411674 1112	COMPUTER	•	
	PROGRAMMING IN C		
NMCA-152	LAB	٧	٧
141416/1152	COUMPUTER	V	<b>V</b>
V	ORGANIZATION	٧	
, ,	CRYPTOGRAPHY &	•	
III	NETWORK SECURITY	٧	
	CRYPTOGRAPHY &	<u> </u>	
NMCAE12	NETWORK SECURITY	٧	
THITCH LETZ	DATA BASE	<u> </u>	
	MANAGEMENT		
III	SYSTEM	٧	
	DATA	<u> </u>	
	COMMUNICATION		
	AND COMPUTER		
NMCA-314	NETWORK	٧	
INIVICA 514	DATA MINING &	v	
	WAREHOUSING WITH		
NMCA-512	R	٧	
INIVICA-312	DATA STRUCTURE	V	
NMCA-251	LAB	٧	V
INIVICA-231	DATA STRUCTURES	V	V
VI	LAB	٧	V
VI	DATA STRUCTURES	V	V
III	USING C	٧	
111		V	
NINACA 211	DATA STRUCTURES	<b>.</b> /	
NMCA-211	USING C	٧	
111	DATA WAREHOUSING	-1	
III	& MINING	٧	



JAUNPUR - 222003 (U.P.)

		I I		
		DATABASE		
	NMCA-312	MANAGEMENT	V	
	NMCA-352	DBMS LAB		٧
	VI	DBMS LAB		V
		DESIGN ANALYSIS		
	NMCA-311	AND ALGORITHMS	V	
		DESIGN AND		
		ANALYSIS OF		
	II	ALGORITHMS	٧	
		DIGITAL		
	NMCA-111	ELECTRONICS	V	
		DIGITAL		
	NMCA-151	ELECTRONICS LAB	٧	V
		DIGITAL IMAGE		
	NMCAE14	PROCESSING	V	
		DISCRETE		
	IV	MATHEMATICS	٧	
		DISCRETE		
	NMCA-113	MATHEMATICS	V	
	III	DISTRIBUTED SYSTEM	٧	
		DOT NET		
	Ш	FRAMEWORK & C#	٧	
		DOT NET		
	NMCA-513	FRAMEWORK & C#	٧	
	NMCA-552	DOT NET LAB		٧
	VI	DOT NET LAB		√ V
	V.	ENVIRONMENTAL		•
	ı	SCIENCE AND ETHICS	٧	
		FUNDAMENTALS OF	•	
	IV	E-COMMERCE	٧	
		FUNDAMENTALS OF	•	
	NMCA-114	IT	٧	
	1441674 111	GENERAL	•	
	VIII	PROFICIENCY	٧	
		GENERAL	<u> </u>	
	GP-201	PROFICIENCY	٧	
		GENERAL		
	VIII	PROFICIENCY	٧	
		GENERAL		
	VIII	PROFICIENCY	٧	
		GENERAL		
	VIII	PROFICIENCY	٧	
		GENERAL		
	VI	PROFICIENCY	٧	
		INTERNET & JAVA		
	IV	PROGRAMMING	٧	
		INTERNET AND JAVA		
	NMCA-414	PROGRAMMING	٧	
	NMCAE16	INTERNET OF THINGS	√	
	VII	JAVA	•	V
Ĺ	VII	3/1V/C		V



**JAUNPUR - 222003 (U.P.)** 

	PROGRAMMING LAB		
NACA 45	JAVA		-1
NMCA-45			√
VII	LANGUAGE LAB		V
	MANAGEMENT		
	INFORMATION SYSTEMS	V	
1		V	,
NMCA-452			V
VII	MINI PROJECT		٧
NMCAE11		٧	
	OBJECT ORIENTED		
	PROGRAMMING	_	
NMCA-214		٧	
	OBJECT ORIENTED	,	
II	SYSTEMS	√	
\ ,,	OBJECT ORIENTED		,
VI	SYSTEMS LAB	,	V
NMCA-313		٧	
I	OPERATING SYSTEMS	٧	
	ORGANIZATIONAL		
V	BEHAVIOUR	٧	
	PARALLEL	_	
NMCAE13		٧	
	PRINCIPLES OF		
IV	MANAGEMENT	٧	
	PROFESSIONAL		
1	COMMUNICATION	√	,
VI	PROGRAMMING LAB		V
NMCA-612			V
NMCAE15		V	
	SOFTWARE		
NMCA-413		V	
	SOFTWARE		
IV	ENGINEERING	٧	
	SYSTEM	٧	
	SYSTEM ANALYSIS &		
NMCA-11		√	
	THEORY OF		
	AUTOMATA &		
NMCA-31		√	
	THEORY OF		
III	AUTOMATA & FORMAL LANGUAGES	V	
		V	
l I	WEB TECHNOLOGY		
NMCA-55:	WEB TECHNOLOGY LAB		√
INIVICA-33.	WEB TECHNOLOGY		V
VI	LAB		V
	L (0		l v



JAUNPUR - 222003 (U.P.)

BACHELOR OF		WEB TECHNOLOGY&		
PHARMACY	PHARM-485	CYBER SECURITY	√	
		(G)- GMP, QUALITY		
		ASSURANCE &		
	PHARM-245	VALIDATION	٧	
	BP203T	BIOCHEMISTRY	٧	
	BP209P	BIOCHEMISTRY	٧	
		BOP-111		
		PHARMACEUTICAL		
		CHEMISTRY-I		
		(INORGANIC		
		PHARMACEUTICAL		
	II	CHEMISTRY)	V	
		BOP-111P		
		PHARMACEUTICAL		
		CHEMISTRY-I		
		(INORGANIC		
		PHARMACEUTICAL		
		CHEMISTRY)PRACTIC		
	VII	AL		V
		BOP-112		
		PHARMACEUTICS-I		
		(GENERAL		
	III	PHARMACY)	√	
		BOP-112P		
		PHARMACEUTICS-I		
		(GENERAL		
		PHARMACY)PRACTIC		
	VII	AL		٧
		BOP-113 ANATOMY,		
		PHYSIOLOGY AND		
	IV	PATHOPHYSIOLOGY-I	√	
		BOP-113P ANATOMY,		
		PHYSIOLOGY AND		
		PATHOPHYSIOLOGY-I		
	VII	PRACTICAL	٧	V
		BOP-114		
		PHARMACEUTICAL		
	V	ANALYSIS-I	٧	
		BOP-114P		
		PHARMACEUTICAL		
		ANALYSIS-I		,
	NULL	PRACTICAL		٧
		BOP-115 COMPUTER		
	VI	FUNDAMENTALS	٧	
		BOP-115P		
		COMPUTER		
		FUNDAMENTALS		
	NULL	PRACTICAL	٧	√



JAUNPUR - 222003 (U.P.)

	BOP-231-			
	PHARMACEUTICAL			
	CHEMISTRY-III			
	(HETEROCYCLIC &			
	BIOORGANIC			
1	CHEMISTRY)	٧		
	BOP-231P-			
	PHARMACEUTICAL			
	CHEMISTRY-III			
	(HETEROCYCLIC &			
	BIOORGANIC			
	CHEMISTRY)			
VI	PRACTICAL	٧		
	BOP-232-			
	PHARMACEUTICS-II			
II	(UNIT OPERATIONS)	٧		
	BOP-232P-			
	PHARMACEUTICS-II			
	(UNIT OPERATIONS)			
VII	PRACTICAL			٧
	BOP-233-			
	PHARMACEUTICS-III			
	(HOSPITAL &			
	COMMUNITY			
III	PHARMACY)	٧		
	BOP-233P-			
	PHARMACEUTICS-III			
	(HOSPITAL &			
	COMMUNITY			
	PHARMACY)			
VIII	PRACTICAL	V		V
	BOP-234-ANATOMY,			
	PHYSIOLOGY &			
	PATHOPHYSIOLOGY-			
IV	III			
	BOP-234P-ANATOMY,			
	PHYSIOLOGY &			
	PATHOPHYSIOLOGY-			
IX	III PROJECT	٧		V
	BOP-235-			
V	PHARMACOGNOSY-II	٧		
	BOP-235P-			
	PHARMACOGNOSY-II			
Χ	PRACTICAL	٧		
	BOP-351 P			
	PHARMACEUTICAL			
	CHEMISTRY-VI			
	(MEDICINAL			
	CHEMISTRY-I)			
VI	PRACTICAL			V
<b>V</b> 1			l	•



JAUNPUR - 222003 (U.P.)

	BOP-351		
	PHARMACEUTICAL		
	CHEMISTRY-VI		
	(MEDICINAL		
1	CHEMISTRY-I)	V	
	BOP-352 P		
	PHARACEUTICS-VI		
	(PHARMACEUTICAL		
	TECHNOLOGY-I)		
VII	PRACTICAL		V
	BOP-352		-
	PHARACEUTICS-VI		
	(PHARMACEUTICAL		
l II	TECHNOLOGY-I)	٧	
"	BOP-353 P	V	
	PHARMACEUTICS-VII		
	(PHARMACEUTICAL &		
	`		
	FOOD		
	MICROBIOLOGY)		,
VII	PRACTICAL		٧
	BOP-353		
	PHARMACEUTICS-VII		
	(PHARMACEUTICAL &		
	FOOD		
III	MICROBIOLOGY)	٧	
	BOP-354 P		
	PHARMACOLOGY-I		
	(PHARMACOLOGY &		
	TOXICOLOGY)		
VIII	PRACTICAL		٧
	BOP-354		
	PHARMACOLOGY-I		
	(PHARMACOLOGY &		
IV	TOXICOLOGY)	V	
	BOP-355		
	ENVIRONMENT &		
V	ECOLOGY	V	
	BOP-356 P HOSPITAL		
IX	TRAINING-I	V	
	BP101T-HUMAN	-	
	ANATOMY AND		
	PHYSIOLOGY-I	٧	
'	BP102T-	<b>V</b>	
	PHARMACEUTICAL		
l II	ANALYSIS-I	٧	
	BP103T-	V	
		-1	
III	PHARMACEUTICS-I	٧	
	BP104T-		
	PHARMACEUTICAL		
	INORGANIC		
IV	CHEMISTRY	٧	



JAUNPUR - 222003 (U.P.)

	BP105T-			
	COMMUNICATION			
V	SKILLS	V		V
	BP106T-REMEDIAL			
VI	BIOLOGY	V		
	BP106T-REMEDIAL			
VI	MATHEMATICS	V		
V1	BP107P-HUMAN	v		
	ANATOMY AND			
VII	PHYSIOLOGY-I	٧		
VII		V		
	BP108P-			
	PHARMACEUTICAL	,		
VIII	ANALYSIS-I	٧		
	BP109P-			
IX	PHARMACEUTICS-I	٧		
	BP110P-			
	PHARMACEUTICAL			
	INORGANIC			
Х	CHEMISTRY	√		
	C.CLINICAL			
	PHARMACY &DRUG			
PHARM-485	INTERACTION	V		
	C.CLINICAL	<u> </u>		
PHARM-	PHARMACY &DRUG			
485P	INTERACTION	V		
7031	COMPUTER	V		
	APPLICATIONS IN			
DDOOFT		-1		
BP205T	PHARMACY	٧		
	COMPUTER			
	APPLICATIONS IN	_		
PHARM-124	PHARMACY	٧		
BOP-485P	ELECTIVE PRACTICAL			V
	ELECTIVE:1-CLINICAL			
BOP-485	PHARMACY			
 	ELECTIVE:2-GOOD			
	MANUFACTURING			
BOP-485	PRACTICES			V
	ELECTIVE:3-			
	STANDARDIZATION			
PHARM-366	OF HERBAL DRUGS	V		
	ENVIRONMENTAL	•		
BP206T	SCIENCES	٧		
D1 2001		V		
	G.GMP,QUALITY			
DILABA 405	ASSURANCE&	-1		
PHARM-485	VALIDATION	٧		
	G.GMP,QUALITY			
PHARM-	ASSURANCE&			
485P	VALIDATION	V		
PHARM-484	HOSPITAL PHARMACY	V		
1			1	1



JAUNPUR - 222003 (U.P.)

			T	
	HOSPITAL TRAINING-			
BOP-476 P	II	٧		
	HUMAN ANATOMY			
BP201T	AND PHYSIOLOGY – I	٧		
	HUMAN ANATOMY			
BP207P	AND PHYSIOLOGY II	V		
	HUMAN ANATOMY			
	AND PHYSIOLOGY II-			
BP201T	THEORY	٧		
	INDUSTRIAL	-		
BOP-366P	TRAINING			V
DOI 3001	MEDICINAL			V
	CHEMISTRY I—			
BP406P				-1
BP406P	PRACTICAL			٧
	MEDICINAL			
	CHEMISTRY I—	_		
BP402T	THEORY	٧		
PHARM-482	NATURAL PRODUCTS	٧		
PHARM-482	NATURAL PRODUCTS			
BP204T	PATHOPHYSIOLOGY	٧		
	PHARM-231 P -			
	PHARMACEUTICS-II			
VII	(UNIT OPERATIONS-I)	V		
	PHARM-231-			
	PHARMACEUTICS-II			
II	(UNIT OPERATIONS-I)	٧		
	PHARM-232 P-			
IX	PHARMACOGNOSY-I	٧		
	PHARM-232 -			
	PHARMACEUTICAL			
	JURISPRUDENCE &			
x	ETHICS	٧		
	PHARM-233 -	v		
V	PHARMACOGNOSY-I	٧		
V	PHARM-234 P -	V		
	PHARMACEUTICAL			
	CHEMISTRY-III			
	(ORGANIC			
VI	CHEMISTRY-II)	٧		
	PHARM-234 -			
	PHARMACEUTICAL			
	CHEMISTRY-III			
	(ORGANIC			
I	CHEMISTRY-II)	٧		
	PHARM-235 -			
	PHARMACEUTICS-III			
	(COMMUNITY			
III	PHARMACY)	٧		
	/	· · · · · · · · · · · · · · · · · · ·	1	ı



JAUNPUR - 222003 (U.P.)

	PHARM-235 P-		
	PHARMACEUTICS-III		
	(COMMUNITY		
VIII	PHARMACY)	٧	
	PHARM-236 -		
	ANATOMY,		
	PHYSIOLOGY &		
	PATHOPHYSIOLOGY-		
IV	III	V	
	PHARM-351 P		
	PHARMACEUTICAL		
	CHEMISTRY -IV		
VI	(BIOCHEMISTRY)	V	
	PHARM-351	•	
	PHARMACEUTICAL		
	CHEMISTRY-IV		
	(BIOCHEMISTRY)	V	
'	PHARM-352 P	<b>V</b>	
	PHARACEUTICS-V		
	(PHARMACEUTICAL		
VII	TECHNOLOGY-I)	V	
VII	PHARM-352	V	
	PHARACEUTICS-V		
	(PHARMACEUTICAL	-1	
II	TECHNOLOGY-I)	٧	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PHARM-353 P	-1	
VIII	PHARMACOLOGY-I	٧	
III	PHARM-353 PHARMACOLOGY-I	V	
	PHARM-354 P	V	
	PHARMACEUTICAL		
	CHEMISTRY-V		
l IV	(MEDICINAL	.,	
IX	CHEMISTRY-I	٧	
	PHARM-354		
	PHARMACEUTICAL		
	CHEMISTRY-V		
IV	(MEDICINAL	-1	
IV IV	CHEMISTRY-I)	٧	
	PHARM-355 P		
	PHARMACEUTICS-VI		
	(PHYSICAL	,	
X	PHARMACY)	٧	
	PHARM-355		
	PHARMACEUTICS-VI		
	(PHYSICAL		
V	PHARMACY)	٧	
	PHARM-471 P		
	PHARMACEUTICAL		
VI	ANALYSIS III	٧	
I	PHARM-471	√	



**JAUNPUR - 222003 (U.P.)** 

		PHARMACEUTICAL		
		ANALYSIS III		
		PHARM-472 P		
		PHARMACEUTICS -VIII		
		(BIOPHARMACEUTICS		
		&		
	VII	PHAMACOKINETICS)	٧	
	VII	·	V	
		PHARM-472		
		PHARMACEUTICS -VIII		
		(BIOPHARMACEUTICS		
		&		
	П	PHAMACOKINETICS)	٧	
		PHARM-473 P		
,	VIII	PHARMACOLOGY -III	٧	
		PHARM-473		
	III	PHARMACOLOGY -III	٧	
		PHARM-474		
		PHARMACEUTIAL		
		CHEMISTRY-		
		VI(MEDICINAL		
	IV	CHEMISTRY-III)	٧	
		PHARM-475 P	<u> </u>	
	IX	PHARMACOGNOSY-IV	٧	
	.,,	PHARM-475	•	
	V	PHARMACOGNOSY-IV	٧	
	<u> </u>	PHARM-476 P	<u> </u>	
		REPORT ON		
	V		-1	
	Х	INDUSTRIAL VISIT	٧	
		PHARMACEUTICAL		
		ANALYSIS –III (		
		PHARMACEUTICAL		
		ANALYSIS & QUALITY		
N	IULL	ASSURANCE)	٧	
		PHARMACEUTICAL		
ВО	P-244	ANALYSIS-II	٧	
		PHARMACEUTICAL		
PHA	RM-244	ANALYSIS-II	V	
		PHARMACEUTICAL		
		ANALYSIS-III		
		(PHARMACEUTICAL		
		ANALYSIS & QUALITY		
рна	RM-125	ASSURANCE)	٧	
1170		PHARMACEUTICAL	•	+
ROF	P-122P	BIOTECHNOLOGY	٧	
		PHARMACEUTICAL	<b>V</b>	
		CHEMISTRY-IV		
		(MOLECULAR		
	D 241	BIOLOGY &	-1	
l BO	P-241	BIOCHEMISTRY)	٧	



**JAUNPUR - 222003 (U.P.)** 

•			T	
	PHARMACEUTICAL			
	CHEMISTRY-IV			
	(MOLECULAR			
	BIOLOGY &			
BOP-241	BIOCHEMISTRY)	V		
	PHARMACEUTICAL			
	CHEMISTRY-IX			
	(CHEMISTRY OF			
BOP-481	NATURAL PRODUCTS)	٧		
	PHARMACEUTICAL			
	CHEMISTRY-IX			
	(CHEMISTRY OF			
	NATURAL PRODUCTS)			
PHARM-361	PRACTICAL	٧		V
1117414171301	PHARMACEUTICAL	<u> </u>		•
	CHEMISTRY-VII			
	(MEDICINAL			
DOD 261	,	N		
BOP-361	CHEMISTRY-II)	٧		
	PHARMACEUTICAL			
	CHEMISTRY-VII			
	(MEDICINAL			
BOP-361P	CHEMISTRY-II)	√		
	PHARMACEUTICAL			
	CHEMISTRY-VII			
	(MEDICINAL			
	CHEMISTRY-II)			
BOP-361P	PRACTICAL	٧		٧
	PHARMACEUTICAL			
	CHEMISTRY-VII			
	(MEDICINAL			
BOP-471	CHEMISTRY-III)	V		
	PHARMACEUTICAL			
	CHEMISTRY-			
	VII(MEDICINAL			
BOP-361	CHEMISTRY-II)	٧		
	PHARMACEUTICAL			
	ENGINEERING			
BP308P	PRACTICAL	٧		V
	PHARMACEUTICAL	-		-
	ENGINEERING			
BP304T	THEORY			
51 3041	PHARMACEUTICAL			
	INDUSTRIAL			
PHARM-483		<b>.</b> /		
PHARIVI-483	MANAGEMENT	٧		
DOD 245	PHARMACEUTICAL	-1		
BOP-245	JURISPRUDENCE	٧		
	PHARMACEUTICAL			
PHARM-242	JURISPRUDENCE	٧		
	PHARMACEUTICAL			
	MICROBIOLOGY			
BP307P	PRACTICAL	٧		٧



JAUNPUR - 222003 (U.P.)

	PHARMACEUTICAL		
	MICROBIOLOGY		
BP303T	THEORY	V	
	PHARMACEUTICAL		
BP208P	ORGANIC CHEMISTRY	٧	
	PHARMACEUTICAL		
	ORGANIC CHEMISTRY		
BP401T	III–THEORY		
	PHARMACEUTICAL		
	ORGANIC		
BP202T	CHEMISTRY-I	٧	
	PHARMACEUTICAL	<del>-</del>	
	ORGANIC		
	CHEMISTRY-II		
BP305P	PRACTICAL	٧	
Bi 303i	PHARMACEUTICAL	V	
	ORGANIC		
	CHEMISTRY-II		
NILILI		N	
NULL	THEORY	٧	
	PHARMACEUTICS-IV		
	(PHYSICAL		
BOP-242	PHARMACY)	√	
	PHARMACEUTICS-IV		
	(PHYSICAL		
PHARM-241	PHARMACY)	V	
	PHARMACEUTICS-IX		
	(BIOPHARMACEUTICS		
	&		
BOP-472	PHARMACOKINETICS)	V	
	PHARMACEUTICS-IX		
	(BIOPHARMACEUTICS		
	&PHARMACOKINETIC		
BOP-472 P	S)	V	
	PHARMACEUTICS-V		
	(COSMETIC		
BOP-243	TECHNOLOGY)		
	PHARMACEUTICS-V		
	(COSMETIC		
PHARM-362	TECHNOLOGY)	٧	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PHARMACEUTICS-VIII	•	
	(PHARMACEUTICAL		
BOP-362	TECHNOLOGY-II)	٧	
501 302	PHARMACEUTICS-VIII	V	
	(PHARMACEUTICAL		
DOD 3630		<b>1</b>	
BOP-362P	TECHNOLOGY-II)	٧	
	PHARMACEUTICS-VIII		
	(PHARMACEUTICAL		
DOD 2555	TECHNOLOGY-II)	,	
BOP-362P	PRACTICAL	√	
	PHARMACEUTICS-X		
BOP-482	(PHARMACEUTICAL	٧	



JAUNPUR - 222003 (U.P.)

	2107720111010011		
	BIOTECHNOLOGY)		
	PHARMACEUTICS-X		
	(PHARMACEUTICAL		
	BIOTECHNOLOGY)		
BOP-482P	PRACTICAL	٧	V
	PHARMACEUTICS-XI		
	(PHARMACEUTICAL		
	MARKETING &		
BOP-483	MANAGEMENT)	٧	
	PHARMACEUTICS-XII		
	(FOOD &		
BOP-484	NEUTRACEUTICALS)	٧	
501 404	PHARMACEUTICS-XII	v	
	(FOOD &		
	NEUTRACEUTICALS)		
DOD 494D	PRACTICAL	V	
BOP-484P		V	
	PHARMACOGNOSY		
	AND		
	PHYTOCHEMISTRY I—		
BP409P	PRACTICAL	٧	
	PHARMACOGNOSY		
	AND		
	PHYTOCHEMISTRY I—		
BP405T	THEORY	V	
	PHARMACOGNOSY –		
PHARM-243	IV	٧	
BOP-364	PHARMACOGNOSY-III	٧	
BOP-364P	PHARMACOGNOSY-III	V	
	PHARMACOGNOSY-III		
PHARM-364	PRACTICAL	٧	٧
BOP-474	PHARMACOGNOSY-IV	٧	
	PHARMACOLOGY -III		
	(PHARMACOLOGY &		
	PHARMACOVIGILANC		
BOP-473 P	E)	٧	
55. 1,31	PHARMACOLOGY I–	•	
BP408P	PRACTICAL		V
B1 4001	PHARMACOLOGY I-		V
BP404T	THEORY	٧	
BOP-363	PHARMACOLOGY-II	٧	
BOP-363P	PHARMACOLOGY-II	٧	
	PHARMACOLOGY-II		
PHARM-363	PRACTICAL	V	V
	PHARMACOLOGY-III		
	(PHARMACOLOGY &		
	PHARMACOVIGILANC		
PHARM-121	E)	٧	
BP407P	PHYSICAL	<b>√</b>	



JAUNPUR - 222003 (U.P.)

1	I			
	PHARMACEUTICS II-			
	PRACTICAL			
	PHYSICAL			
	PHARMACEUTICS II-			
BP403T	THEORY	٧		
	PHYSICAL			
	PHARMACEUTICS-I			
BP306P	PRACTICAL			√
	PHYSICAL			
	PHARMACEUTICS-I			
BP302T	THEORY	٧		
	PROFESSIONAL			
PHARM-365	COMMUNICATION	٧		
THARIVI-303	REMEDIAL	v		
	MATH/REMEDIAL			
NULL	BIOLOGY	٧		
NULL		V		
	REPORT ON			
BOD 40CD	INDUSTRIAL/RESEARC			
BOP-486P	H LABORATORY VISIT			
	SECOND			
DD200D	BIOCHEMISTRY-			-1
BP209P	PRACTICAL			٧
	SECOND			
	BIOCHEMISTRY-			
BP203T	THEORY	V		
	SECOND COMPUTER			
	APPLICATIONS IN			
	PHARMACY-			
BP210P	PRACTICAL			V
	SECOND COMPUTER			
	APPLICATIONS IN			
BP205T	PHARMACY-THEORY	٧		
	SECOND			
	ENVIRONMENTAL			
 BP206T	SCIENCES-THEORY	٧		
 	SECOND HUMAN			
	ANATOMY AND			
	PHYSIOLOGY II-			
BP207P	PRACTICAL			V
	SECOND			
	PATHOPHYSIOLOGY-			
BP204T	THEORY	٧		
	SECOND			
	PHARMACEUTICAL			
	ORGANIC CHEMISTRY			
BP208P	I–PRACTICAL			V
	SECOND			
	PHARMACEUTICAL			
	ORGANIC CHEMISTRY			
BP202T	I–THEORY			
D. 2021			L	



**JAUNPUR - 222003 (U.P.)** 

		1 404 44444 0544545			
	_	101-MANAGEMENT			
M.B.A.	I	THEORY & PRACTICES	٧		
		102-BUSINESS			
M.B.A.IST		ENVIRONMENT &			
SEMESTER	II	INDIAN ETHOS	٧		
M.B.A.IST		103-MANAGERIAL			
SEMESTER	III	ECONOMICS	٧		
M.B.A.IST		104-MANAGERIAL			
SEMESTER	IV	ACCOUNTING	٧		
SEIVIESTER	l IV	105-RESEARCH	v		
M.B.A.IST		METHODOLOGY &			
SEMESTER	V	STATISTICS	٧		
SLIVILSTER	V	106-MANAGERIAL	V		
M.B.A.IST		SKILL			
SEMESTER	VI	DEVELOPEMENT	٧		
SEIVIESTEN	VI	107-COMPUTER	V		
M.B.A.IST		APPLICATIONS IN			
SEMESTER	VII	MANAGEMENT	-1		
	VII		٧		
M.B.A.IIIRD		ADVERTISING &			
SEMESTER	VI	SALES MANAGEMENT	٧		
		BRAND			
		MANAGEMENT &			
M.B.A.IVTH		SERVICES			
SEMESTER	IV	MARKETING	٧		
M.B.A.IIND		BUSINESS			
SEMESTER	II	LEGISLATION	٧		
		CAREER AND			
M.B.A.(HRD)-IIIRD		PERFORMANCE			
SEMESTER	III	MANAGEMENT	٧		
M.B.A.IIIRD					
SEMESTER	VIII	CASE TEST	٧		
	VIII	CASE TEST	<b>v</b>		
M.B.A.IVTH		0405 7507	,		
SEMESTER	VII	CASE TEST	V		
M.B.A.IIND					
SEMESTER	VIII	CASE TEST	٧		
		CONSUMER			
		BEHAVIOUR &			
M.B.A.IIIRD		MARKETING			
SEMESTER	IV	RESEARCH	٧		
M.B.A.IIIRD		CORPORATE			
SEMESTER	V	TAXATION	V		
M.B.A.IVTH		COUNSELING SKILLS			
SEMESTER	IV	FOR MANAGERS			V
	1 1 1				<b>,</b>
M.B.A.IIIRD		ENTREPRENEURIAL	,		
SEMESTER	II	DEVELOPMENT & SSI	V		
M.B.A.(HRD)-IIIRD					
SEMESTER	V	ENTREPRENEURSHIP		√	
				·	



JAUNPUR - 222003 (U.P.)

M.B.A.(HRD)-IIIRD		ETHICAL ISSUES IN			
SEMESTER	VI	MANAGEMENT	V		
M.B.A.IIND		FINANCIAL			
	1/1	=	-1		
SEMESTER	VI	MANAGEMENT	٧		
M.B.A.IVTH		FOREIGN EXCHANGE			
SEMESTER	IV	MANAGEMENT	√		
M.B.A.IIND		HUMAN RESOURCE			
SEMESTER	IV	MANAGEMENT	V		
		INTERNATIONAL	-		
M.B.A.IIIRD		FINANCIAL			
SEMESTER	VI	MANAGEMENT	٧		
	VI		<b>v</b>		
M.B.A.IIIRD		INTERNATIONAL	_		
SEMESTER	V	MARKETING	٧		
M.B.A.IIIRD		LEGAL FRAMEWORK			
SEMESTER	V	FOR HRM	V		
M.B.A.IVTH		MANAGEMENT			
SEMESTER	III	DEVELOPMENT	V		
SEIVIESTEIX	***	MANAGEMENT	· ·		
M.B.A.IIND		INFORMATION			
SEMESTER	VII	SYSTEM	٧		
SEIVIESTEN	VII	MANAGEMENT OF	V		
NA D A IV/TII		FINANCIAL			
M.B.A.IVTH					
SEMESTER	II	INSTITUTIONS	V		
		MANAGEMENT OF			
M.B.A.IIIRD		INDUSTRIAL	_		
SEMESTER	IV	RELATIONS	٧		
		MANAGEMENT			
M.B.A.IIIRD		TRAINING &			
SEMESTER	VI	DEVELOPMENT	√		
		MANAGING			
		ORGANIZATIONAL			
M.B.A.(HRD)-IIIRD		CONFLICT AND			
SEMESTER	II	STRESS	√		
M.B.A.IIND		MARKETING			
SEMESTER	III	MANAGEMENT	V		
M.B.A.IIIRD		OPERATIONS			
	111	RESEARCH	-1		
SEMESTER	III		٧		
A D A HAID		ORGANISATIONAL			
M.B.A.IIND		BEHAVIOUR &	,		
SEMESTER	I	CHANGE	٧		
		ORGANISATIONAL			
M.B.A.IVTH		CHANGE &			
SEMESTER	II	DEVELOPMENT	٧		
		PAPER			
M.B.A.IVTH		PRESENTATION &			
SEMESTER	VI	VIVA VOICE			V
		PRODUCTION &			
M.B.A.IIND		OPERATIONS			
SEMESTER	V	MANAGEMENT	V		
				·	



JAUNPUR - 222003 (U.P.)

		PROJECT PLANNING,		
M.B.A.IVTH		ANALYSIS &		
SEMESTER	III	MANAGEMENT	٧	
M.B.A.IVTH				
SEMESTER	V	PROJECT WORK		V
		RURAL MARKETING &		
M.B.A.IVTH		RETAIL		
SEMESTER	II	MANAGEMENT	٧	
SEIVIESTER	<u>''</u>	SECURITY ANALYSIS &	v	
M.B.A.IIIRD		INVESTMENT		
SEMESTER	IV	MANAGEMENT	V	
SEIVIESTER	IV		V	
MAD A (UDD) 111DD		STRATEGIC HUMAN		
M.B.A.(HRD)-IIIRD	15.7	RESOURCE	-1	
SEMESTER	IV	DEVELOPMENT	٧	
M.B.A.IIIRD		STRATEGIC		
SEMESTER	1	MANAGEMENT	٧	
M.B.A.IVTH		STRATEGIC		
SEMESTER	III	MARKETING	٧	
		SUMMER TRAINING		
M.B.A.(HRD)-IIIRD		PROJECT & VIVA-		
SEMESTER	VII	VOCE		V
SEIVIESTEIX	• • • • • • • • • • • • • • • • • • • •	SUMMER TRAINING		•
M.B.A.IIIRD		REPORT/PRESENTATI		
SEMESTER	VII	ON	٧	
	VII		V	
M.B.A.IVTH		TOTAL QUALITY	,	
SEMESTER	l	MANAGEMENT & ISO	√	
M.B.A.(HRD)-IIIRD		TRAINING AND		
SEMESTER	1	DEVELOPMENT	V	V
M.B.A.(AGRI.BUS		101-MANAGEMENT		
INESS)	1	THEORY & PRACTICES	V	V
		102-BUSINESS	<u> </u>	-
		ENVIRONMENT &		
	II	INDIAN ETHOS	٧	
		103-MANAGERIAL	<u> </u>	
	III	ECONOMICS	٧	
		104-MANAGERIAL	V	
	IV	ACCOUNTING	٧	
	1 V	105-RESEARCH	V	
	W	METHODOLOGY &	-1	
	V	STATISTICS 100 MANAGERIAL	٧	
		106-MANAGERIAL		
		SKILL	,	
	VI	DEVELOPEMENT	٧	
		107-COMPUTER		
		APPLICATIONS IN		
	VII	MANAGEMENT	٧	
		AGRICULTURAL		
		EXPORT		
	1	MANAGEMENT	٧	



JAUNPUR - 222003 (U.P.)

		AGRICULTURAL			
		MARKETING SYSTEMS			
	IV	& MODELS	√		
		BUSINESS			
	II	LEGISLATION	V		
	VIII	CASE TEST	٧		
	VI	CASE TEST	٧		
_	VIII	CASE TEST	٧		
		ENTREPRENEURIAL	<u> </u>		
	П	DEVELOPMENT & SSI	٧		
		ENVIRONMENTAL	<u> </u>		
	Ш	MANAGEMENT	٧		
	V	FARM MANAGEMENT	٧		
		FINANCIAL	<u> </u>		
	VI	MANAGEMENT	V		
		FORESTRY AND			
		FISHERIES			
	III	MANAGEMENT	V		
		HUMAN RESOURCE			
	IV	MANAGEMENT	V		
		INTRODUCTION TO			
		AGRI-BUSINESS			
	III	MANAGEMENT	٧		
		MANAGEMENT			
		INFORMATION			
	VII	SYSTEM	V		
		MANAGEMENT OF			
		DAIRIES &			
	IV	COOPERATIVES	V		
		MANAGEMENT OF			
		FLORICULTURE &			
	VI	HORTICULTURE	V		
		MARKETING			
	III	MANAGEMENT	V		
		ORGANISATIONAL			
		BEHAVIOUR &			
	1	CHANGE	V		
		PAPER			
		PRESENTATION &			
	VII	VIVA-VOCE	V		V
		PRODUCTION &			
		OPERATIONS			
	V	MANAGEMENT	V		
	V	PROJECT WORK	٧		٧
		STRATEGIC			
	1	MANAGEMENT	٧		
		SUMMER TRAINING			
		REPORT/PRESENTATI			
	VII	ON	V		
	•	<del>-</del>		•	•



JAUNPUR - 222003 (U.P.)

M.B.A.(E-		101-MANAGEMENT		
COMMERCE)	1	THEORY & PRACTICES	٧	V
COMMITTERCE	'	102-BUSINESS	<b>v</b>	
		ENVIRONMENT &		
	II	INDIAN ETHOS	٧	
	- ''	103-MANAGERIAL	v	
	III	ECONOMICS	V	
	111	104-MANAGERIAL	v	
	IV	ACCOUNTING	٧	
	i iv	105-RESEARCH	v	
		METHODOLOGY &		
	V	STATISTICS	٧	
	V	106-MANAGERIAL	v	
		SKILL		
	VI	DEVELOPEMENT	٧	
	VI	107-COMPUTER	V	
		APPLICATIONS IN		
	VII	MANAGEMENT	٧	
	VII		V	
	II	BUSINESS LEGISLATION	٧	
	VIII	CASE TEST	√	
	VIII	CASE TEST	٧	
	VII	CASE TEST	٧	
		DATA MINING &		
		DATA WAREHOUSING		
	III	TECHNOLOGIES	٧	
		E-COMMERCE		
		STRATEGIES &		
	IV	MODELS	٧	
	II	E-MARKETING	٧	
		FINANCIAL		
	VI	MANAGEMENT	٧	
		HUMAN RESOURCE		
	IV	MANAGEMENT	٧	
		JAVA LANGUAGE &		
	IV	HTML	٧	
		MANAGEMENT		
		INFORMATION		
	VII	SYSTEM	٧	
		MARKETING		
	111	MANAGEMENT	٧	
		OBJECT ORIENTED	<u> </u>	
	VI	PROGRAMMING	٧	
		OPERATIONS	<u> </u>	
	III	RESEARCH	٧	
		ORGANISATIONAL	•	
		BEHAVIOUR &		
	1 1	CHANGE	٧	
	<u>'</u>	PAPER	v	
	VI	PRESENTATION &	٧	V
	VI	TRESERVATION	V	V V



JAUNPUR - 222003 (U.P.)

		VIVA VOICE		
		PRODUCTION &		
		OPERATIONS		
	<b>\</b> /		-1	
	V	MANAGEMENT	٧	
		PROJECT	,	
	II	MANAGEMENT	٧	
	V	PROJECT WORK	٧	V
		SERVER		
		ADMINISTRATION		
	1	AND SECURITIES	٧	
		STRATEGIC		
	1	MANAGEMENT	V	
		SUMMER TRAINING		
		REPORT/PRESENTATI		
	VII	ON	V	
		WEB PUBLISHING &		
	V	HOSTING	٧	
M.B.A.(BUSINESS		ACCOUNTING &		
ECONOMICS)	II	FINANCIAL ANALYSIS	٧	
LCONOIVIICS		BE-201 INDUSTRIAL	V	
		ECONOMICS AND		
		LAW	٧	
	ı		V	
		BE-202		
		ORGANIZATION		
	II	BEHAVIOUR	V	
		BE-203 CORPORATE		
	III	FINANCE	٧	
		BE-204 MARKETING	_	
	IV	MANAGEMENT	٧	
		BE-205		
		MANAGEMENT AND		
	V	COST ACCOUNTING	٧	
		BE-206 BUSINESS		
	VI	LAW	٧	
		BE-207 BUSINESS		
	VII	FORECASTING	٧	
		BE-401 BUSINESS		
	I	POLICY & STRATEGY	٧	
		BUSINESS		
	VI	ENVIRONMENT	٧	
		COMMUNICATION		
	V	FOR MANAGEMENT	٧	
		COMPREHENSIVE		
	IX	VIVA-VOCE	٧	
		COMPUTER		
	VII	APPLICATIONS	٧	
		CONFLICT		
		MANAGEMENT &		
	NULL	NEGOTIATIONS	٧	
	IX	CONSUMER	√ √	
	IA	CONSOIVILIN	V	



JAUNPUR - 222003 (U.P.)

	BEHAVIOUR			
	DERIVATIVE AND RISK			
V		-1		
Х	MANAGEMENT	٧		
VIII	DISSERTATION	٧		
	ENTERPRISE			
	RESOURCE PLANNING			
VII	(ERP)	√		
	GROUP(A)-402A-			
	ECONOMETRIC			
II	METHODS	V		
	GROUP(A)-403A-			
	ADVANCE			
	OPERATION			
II	RESEARCH	V		
	GROUP-B-402B-BE-			
	INTERNATIONAL			
III	BUSINESS STRATEGY	٧		
	GROUP-B-403B-	•		
	EXPORT IMPORT			
III	DOCUMENTATION	V		
	GROUP-C-402C-	V		
	ECONOMICS OF			
IV	SUPPLY CHAIN	V		
IV		V		
	GROUP-C-403C-			
157	INDIAN TRANSPORT	-1		
IV	SYSTEM CROUP D 402D	٧		
	GROUP-D-402D-			
	MARKETING OF			
	SERVICES AND			
	CUSTOMER			
	RELATIONSHIP			
V	MANAGEMENT	٧		
	GROUP-D-403D-			
	INTERNATIONAL			
V	MARKETING	V		
	GROUP-E-402E-			
	SECURITY ANALYSIS			
	AND PORTFOLIO			
VI	MANAGEMENT	٧		
	GROUP-E-403E-			
VI	FINANCIAL SERVICES	٧		
 	GROUP-F-402F-			
	LABOUR LAW AND			
	INDUSTRIAL			
VII	RELATION	٧		
	GROUP-F-403F-			
	HUMAN RESOURCE			
VII	DEVELOPMENT	٧		
	INTEGRATED			
	MARKETING			
VIII	COMMUNICATION	V		
1	1	<u> </u>	<u> </u>	1



**JAUNPUR - 222003 (U.P.)** 

		I==== I			
		INTERNATIONAL			
	IV	BUSINESS STRATEGY	٧		
		INTERNATIONAL			
		ECONOMICS & TRADE			
	V	POLICY	٧		
		INTERNATIONAL			
	ΧI	FINANCE	٧		
		MANAGERIAL			
	Ш	ECONOMICS	٧		
		OPERATION			
		RESEARCH AND			
	П	DECISION METHODS	٧		
		ORGANIZATIONAL	•		
		DEVELOPMENT AND			
	XII	CHANGE	V		
	All	PRINCIPLES OF	V		
	ı	MANAGEMENT	V		
	Į.		V		
		PRODUCTION &			
		OPERATIONS	,		
	VI	MANAGEMENT	√		
		PROJECT APPRAISAL			
		AND INVESTMENT			
	I	PLANNING	٧		
		RESEARCH			
	IV	METHODOLOGY	٧		
		RURAL			
		MANAGEMENT AND			
		ENTREPRENEURSHIP			
	III	DEVELOPMENT		V	
		SUMMER TRAINING /			
	NULL	VIVA			V
M.B.A.(FINACE &		ACCOUNTING &			
-	II		V		
CONTROL)	11	FINANCIAL ANALYSIS	V		
	1/1	BUSINESS	-1		
	VI	ENVIRONMENT PURINESS POLICY FOR	٧		
		BUSINESS POLICY FOR	,		
	VI	MANAGERS	V		
		BUSINESS			
	II	VALUATION	٧		
		COMMUNICATION			
	V	FOR MANAGEMENT	٧		
		COMPUTER			
	VII	APPLICATIONS	٧		
		CORPORATE			
	1	RESTRUCTURING	٧		
		ENTREPRENEURSHIP			
		AND SMALL			
		BUSINESS			
	VI	MANAGEMENT		٧	
		1		<u> </u>	



JAUNPUR - 222003 (U.P.)

		FINIANICIAL		
		FINANCIAL		
		DERIVATIVES AND		
	III	RISK MANAGEMENT	√	
		FINANCIAL		
		MODELING FOR		
	III	MANAGERS	٧	
		FINANCIAL		
		STATEMENT		
	I	ANALYSIS	٧	
		GOODS & SERVICES		
	III	TAX	√	
		INDIAN FINACIAL		
	II	SYSTEM	√	
		INVESTMENT		
	V	MANAGEMENT	V	
		LEGAL ASPECT FOR		
	V	FINANCE MANAGERS	٧	
		MANAGEMENT OF		
		FINANCIAL		
		INSTITUTION &		
	VI	SERVICES	V	
		MANAGERIAL		
	II	ACCOUNTING	V	
		MANAGERIAL		
	Ш	ECONOMICS	٧	
	-	MANAGERIAL		
	ı	FINANCE	٧	
	-	MARKETING OF	<u> </u>	
	IV	FINANCIAL SERVICES	٧	
		MULTINATIONAL	<del>-</del>	
		FINANCIAL		
	V	MANAGEMENT	٧	
	-	PRINCIPLES OF	-	
	1	MANAGEMENT	٧	
	•	PROJECT	•	
		MANAGEMENT AND		
	IV	FINANCE	V	
		PROJECT REPORT,	· · · · · · · · · · · · · · · · · · ·	
		PRESENTATION AND		
	VII	VIVA-VOCE	V	V
		QUANTITATIVE	•	•
		TECHNIQUES FOR		
	IV	MANAGEMENT	V	
	1 7	RESEARCH	v	
	IV	METHODOLOGY	٧	
	1 V	SUMMER TRAINING,	V	
		PRESENTATION AND		
	VII	VIVA-VOCE	2/	V
	+		V	
	VII	VIVA-VOCE	٧	٧
AA D A (1:55)		ACCOUNTING &	,	
M.B.A.(HRD)	ll ll	FINANCIAL ANALYSIS	٧	



JAUNPUR - 222003 (U.P.)

		BUSINESS		
	VI	ENVIRONMENT	√	
		COMMUNICATION		
	V	FOR MANAGEMENT	٧	
		COMPUTER		
	VII	APPLICATIONS	٧	
		DISSERTATION		
	VII	REPORT & VIVA-VOCE	٧	
		EMERGING ISSUES IN		
	VI	HRM	٧	
		FUNCTIONAL		
	V	MANAGEMENT	٧	
		HUMAN RESOURCE		
	II	DEVELOPMENT	V	
		HUMAN RESOURCES		
	1	MANAGEMENT	٧	
		INDUSTRIAL		
	IV	PSYCHOLOGY	٧	
		INDUSTRIAL		
	III	RELATIONS	٧	
	VI	LABOUR LAW	√	
	VI	LABOUR WELFARE &	V	
		INDUSTRIAL		
	III	DISCIPLINE	V	
		LEADERSHIP &	V	
		GROUP DYNAMICS	V	
	l	MANAGERIAL	V	
	III	ECONOMICS	٧	
	III		V	
		ORGANISATIONAL		
	15.7	CHANGE &	-1	
	IV	DEVELOPMENT	√	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ORGANIZATIONAL	-1	
	VII	BEHAVIOUR	√	
		PRINCIPLES OF	,	
	l	MANAGEMENT	٧	
		RESEARCH	,	
	IV	METHODOLOGY	√	
		SOCIAL SECURITY		
		AND COMPENSATION		
	V	LAWS	√	
	II	TQM & ISO - 9000	٧	
		BUSINESS		
B.COM-HONS.	BCH-202	COMMUNICATION	√	
		BUSINESS		
	BCH-103	ECONOMICS	٧	
		BUSINESS		
	BCH-203	ENVIRONMENT	٧	
		BUSINESS		
	BCH-106	MATHEMATICS	٧	
	BCH-201	BUSINESS	√	
			•	 1



JAUNPUR - 222003 (U.P.)

		ODCANICATION		
		ORGANISATION		
		BUSINESS		
		REGULATORY		
	BCH-206	FRAMEWORK	٧	
		BUSINESS		
	BCH-205	STASTISTICS	٧	
		FINANCIAL		
	BCH-101	ACCOUNTING I	٧	
		FINANCIAL		
	BCH-204	ACCOUNTING-II	٧	
	BCH-104	INDIAN ECONOMY	٧	
		MONETARY		
		THEORIES &		
	BCH-105	INSTITUTIONS	V	
		PRINCIPLES OF		
	BCH-102	MANAGEMENT	٧	
		PHY101-		
		MATHEMATICAL		
M.SC.PHYSICS	1	PHYSICS	V	
		PHY102-CLASSICAL		
	П	MECHANICS	٧	
		PHY103-QUANTUM	<u> </u>	
	III	MECHANICS-I	V	
		PHY104-STATISTICAL	<u> </u>	
	IV	MECHANICS	V	
		PHY105-NUMERICAL		
	V	METHODS	٧	
		PHY106-SOLID STATE		
	VI	ELECTRONICS-I	٧	
	ı	PHY201-RELATIVITY	٧	
	'	PHY202-QUANTUM	<u> </u>	
	II	MECHANICS-II	V	
		PHY203-GROUP	<u> </u>	
	III	THEORY	٧	
		PHY204-ATOMIC	<u> </u>	
	IV	STRUCTURE	٧	
		PHY205-		
		ELECTROMAGNETIC		
	V	THEORY	٧	
	<u> </u>	PHY206-SOLID STATE	<b>v</b>	
	VI	ELECTRONICS-II	٧	
	V1	PHY301-RELATIVISTIC	v	
		QUANTUM		
	1	MECHANICS	٧	
	•	PHY302-SOLID STATE	<b>v</b>	
	II	PHYSICS-I		
	"	PHY303-NUCLEAR		
		AND PARTICLE		
	III	PHYSICS-I	٧	
	IV	PHY304-MOLECULAR	٧	



JAUNPUR - 222003 (U.P.)

		STRUCTURE		
		PHY305-ANALOG		
		AND DIGITAL		
	V	ELECTRONICS	V	
		PHY305-LASER		
	V	SPECTROSCOPY	٧	
		PHY305-MATERIAL		
	V	SCIENCE I	٧	
		PHY306-ELECTRONIC		
		SPECTRA OF		
		DIATOMIC		
	VI	MOLECULES	٧	
		PHY306-MATERIAL		
	VI	SCIENCE II	٧	
		PHY306-		
	VI	MICROWAVES	٧	
		PHY401-CLASSICAL		
	1	ELECTRODYNAMICS	٧	
		PHY402-SOLID STATE		
	11	PHYSICS-II	٧	
		PHY403-NUCLEAR		
		AND PARTICLE		
	III	PHYSICS-II	٧	
		PHY404-DATA		
	IV	ACQUISITION SYSTEM	٧	
		PHY405-ATOMIC		
	V	SPECTROSCOPY	٧	
		PHY405-MATERIAL		
	V	SCIENCE III	٧	
		PHY405-		
	V	MICROPROCESSOR	٧	
		PHY406-IR AND		
		RAMAN SPECTRA OF		
		POLYATOMIC		
	VI	MOLECULES	٧	
		PHY406-MATERIAL		
	VI	SCIENCE IV	٧	
		PHY406-PHYSICS OF		
		SEMICONDUCTOR		
	VI	DEVICES	٧	
	VII	PRACTICAL-I		٧
	VII	PRACTICAL-II		٧
	Vii	PRACTICAL-III		V
	VII	PRACTICAL-IV		V
NA CC CLIENAICTEN		CHE:101-INORGANIC	-1	
M.SC.CHEMISTRY	ı	CHEMISTRY I	٧	
		CHE:102-ORGANIC		
	- 11	CHEMISTRY I	V	
		CHE:103-PHYSICAL		
	III	CHEMISTRY I	√	



JAUNPUR - 222003 (U.P.)

		CHE 404 ANALYTICAL			
	n	CHE:104-ANALYTICAL	,		
	IV	TECHNIQUES	٧		
		CHE:105-CHEMISTRY			
	V	PRACTICAL-I	٧		
		CHE:201 INORGANIC			
	I	CHEMISTRY II	٧		
		CHE:202 ORGANIC			
	II	CHEMISTRY II	٧		
		CHE:203 PHYSICAL			
	III	CHEMISTRY II	٧		
		CHE:204			
		SPECTROSCOPIC			
	IV	METHODS	٧		
		CHE:205 CHEMISTRY			
	V	PRACTICAL-I			V
		CHE:301 CHEMISTRY			
	1	(I/O/P)	٧		
	-	CHE:302 CHEMISTRY			
	II	(I/O/P)	٧		
		CHE:303 CHEMISTRY	<del>-</del>		
	III	(I/O/P)	٧		
		CHE:304	· · · · · · · · · · · · · · · · · · ·		
		BIOPHYSICAL			
	IV	CHEMISTRY	٧		
	TV TV	CHE:304	<b>v</b>		
		ENVIRONMENTAL			
		ANALYSIS &			
	IV	MONITORING	٧		
	IV	CHE:304 SOLID STATE	V		
		AND NUCLEAR			
	IV	CHEMISTRY	V		
	IV		V		
		CHE:305 PRACTICAL-			-1
	V	III			V
		CHE:401 CHEMISTRY	,		
	l I	(I/O/P)	٧		
		CHE:402 CHEMISTRY	,		
	II	(I/O/P)	٧		
		CHE:403 CHEMISTRY			
	III	(I/O/P)	٧		
		CHE:404			
		ENVIRONMENTAL			
	IV	CHEMISTRY	٧		
		CHE:404 NUCLEAR			
		CHEMISTRY AND			
		RADIOCHEMICAL			
	IV	ANALYSIS	٧		
		CHE:404 REAGENTS			
	IV	AND REACTIONS			
		CHE:405 PRACTICAL-			
	V	IV			V
	VI	CHE:406 PROJECT			٧
<u> </u>				1	1



JAUNPUR - 222003 (U.P.)

		WORK		
M.SC.MATHEMA				
TICS	I	MAT101-ALGEBRA	٧	
		MAT102-POINT-SET	•	
	II	TOPOLOGY	٧	
		MAT103-COMPLEX	•	
	III	ANALYSIS	٧	
		MAT104-	<b>v</b>	
		ELEMENTARY		
		DIFFERENTIAL		
	IV	GEOMETRY	٧	
		MAT105-CLASSICAL	•	
	V	MECHANICS	٧	
	•	MAT201-MODULE	<b>v</b>	
	ı	THEORY	٧	
	•	MAT202-INTEGRAL	v	
		EQUATIONS AND		
		PARTIAL		
		DIFFERENTIAL		
	II	EQUATIONS	٧	
		MAT203-	v	
		MATHEMATICAL		
	III	METHODS	٧	
		MAT204-MEASURE	v	
	IV	AND INTEGRATION	٧	
	1.0	MAT205-DISCRETE	· ·	
	V	MATHEMATICS	٧	
	<u> </u>	MAT301-	•	
		FUNCTIONAL		
	I	ANALYSIS	٧	
	·	MAT302-THEORY OF	<u> </u>	
		ORDINARY		
		DIFFERENTIAL		
	II	EQUATIONS	٧	
		MAT303-GALOIS	<del>-</del>	
	III	THEORY	٧	
		MAT304-		
		DIFFERENTIABLE		
	IV	MANIFOLDS	٧	
		MAT305-FLUID		
	V	MECHANICS	٧	
		MAT401-WAVELETS	٧	
	<u> </u>	MAT402-LINEAR	•	
	II	PROGRAMMING	٧	
	••	MAT403-	•	
		RIEMANNIAN		
	III	GEOMETRY	٧	
		MAT404-ALGEBRAIC	•	
	IV	NUMBER THEORY	٧	
	V	MAT405-NON-LINEAR	√ √	
	V	IVII IOS IVOIV EINEAN	v	



JAUNPUR - 222003 (U.P.)

		ANALYSIS		
		MAT406-ADVANCED		
	VI	FLUID MECHANICS	./	
	VI		٧	
		MAT407-		
		REPRESENTATION		
		THEORY OF FINITE		
	VII	GROUPS	√	
		MAT408-		
	VIII	DISSERTATION	√	
	IX	MAT409-VIVA-VOCE		√
		EPS101-		
M.SC.EARTH &		INTRODUCTION TO		
PLANETARY		EARTH & PLANETARY		
SCIENCES	1	SCIENCES	٧	
		EPS102-		
	II	SEDIMENTOLOGY	٧	
		EPS103-MINERALOGY		
	III	& CRYSTALLOGRAPHY	٧	
		EPS104-		
	IV	STRATIGRAPHY	٧	
		EPS105-IGNEOUS &		
		METAMORPHIC		
	V	PETROLOGY	٧	
		EPS201-STRUCTURAL		
	1	GEOLOGY	٧	
		EPS202-		
		ENGINEERING		
	II	GEOLOGY	٧	
		EPS203-		
		GEOMORPHOLOGY,		
		REMOTE SENSING &		
	Ш	GIS	٧	
		EPS204-	<u> </u>	
		ENVIRONMENTAL		
		GEOLOGY &		
	IV	NATURAL HAZARDS	٧	
		EPS205-	•	
	V	PALAEONTOLOGY	٧	
	V	EPS301-ECONOMIC &	v	
	ı	MINING GEOLOGY	٧	
	'	EPS302-	v	
		EXPLORATION		
	II	GEOPHYSICS	٧	
	"	EPS303-	V	
	III	GEOCHEMISTRY	٧	
	111	EPS304-COAL &	V	
		PETROLEUM		
	11.7		<b>1</b>	
	IV	GEOLOGY	٧	
	.,	EPS305-	-1	
	V	GEOHYDROLOGY	٧	



JAUNPUR - 222003 (U.P.)

		EPS401-GEOLOGICAL		
	ı	FIELDWORK	V	
	11	EPS402-TERM PAPER	<b>√</b>	
	"	EPS403-	V	
	III	DISSERTATION	V	
	IV	EPS404-SEMINAR	•	V
	IV	EPS405-		V
		COMPREHENSIVE		
	V	VIVA-VOICE		V
	VI	PRACTICAL I		V
	VI	PRACTICAL I		V
	VI	PRACTICAL I		√ √
	VII	PRACTICAL II		<b>√</b>
	VII	PRACTICAL II		√
	VII	PRACTICAL II		٧
M.TECH.				
MATERIAL		ADVANCES IN		
SCIENCE & TECHNOLOGY	MSTMTE43	SPINTRONICS	V	
TECHNOLOGI	1013110111243	CHARACTERIZATION	V	
		TECHNIQUES FOR		
	MSTMT201	MATERIALS	٧	
		CLEAN ENERGY	·	
		MATERIALS &		
	MSTMTE31	DEVICES	V	
		COMPOSITE		
		MATERIALS AND		
	MSTMTE11	DEVICES	٧	
		COMPUTATIONAL		
		TECHNIQUES FOR		
		SOLID STATE		
	MSTMTE24	MATERIALS	٧	
		DISASTER		
	MSTMTA01	MANAGEMENT	٧	
		ELECTRONIC		
	NACTNATESS	PROPERTIES OF	.,	
	MSTMTE23	MATERIALS ENGLISH FOR	٧	
		RESEARCH PAPER		
	MSTMTA02	WRITING	V	
			•	
	MSTMTE34	FIBER OPTICS	٧	
		FLEXIBLE		
	MSTMTE41	ELECTRONICS	٧	
		FUNDAMENTALS OF		
	MSTMT101	MATERIALS SCIENCE	٧	
		LAB 1: GENERAL		
		MATERIAL SCIENCE		
	MSTMTL11	LAB		٧



JAUNPUR - 222003 (U.P.)

		·		T	
		LAB 3: THIN FILM			
		FABRICATION AND			
	MSTMTL21	CHARACTERIZATION	V		
		LAB 4:			
		NANOSTRUCTURED			
		MATERIALS FOR			
		ENERGY			
	N ACTN ATL 22		,		
	MSTMTL22	APPLICATIONS	√		
		LAB2: MATERIAL			
		SYNTHESIS AND			
		CHARACTERIZATION			
	MSTMTL12	LAB	V		V
		MAGNETISM AND			
	MSTMTE13	SPINTRONICS	٧		
	INIQUINITETA	SPINTRUNICS	V		
		MATERIALS FOR			
	MSTMTE21	ENERGY APPLICATION	V		
		MINI PROJECT WITH			
	MSTMTS01	SEMINAR			V
	101211011201				V
		NANOPROBE			
	MSTMTE42	TECHNIQUES	٧		
		NANOSTRUCTURED			
	MSTMT102	MATERIALS	٧		
	101311011102		V		
		OPTICAL			
	MSTMTE44	ELECTRONICS	√		
		PHOTONICS:			
		MATERIALS &			
	MSTMTE12	DEVICES	٧		
	10011011222	5271020	•		
			,		
	MSTMTE33	PLASMONIC SENSORS	٧		
		QUANTUM			
	MSTMTE14	HETEROSTRUCTURES	٧		
		RESEARCH			
		METHODOLOGY AND			
	MSTMT103	IPR	٧		
	1412114111702		V		
		SEMICONDUCTOR			
	MSTMTE32	DEVICE TECHNOLOGY	٧		
		THIN FILM SCIENCE			
	MSTMT202	AND TECHNOLOGY	٧		
	IVISTIVITZUZ		V		
		ULTRASONICS AND			
	MSTMTE22	APPLICATIONS	V		
		ANIMAL TISSU			
M.SC.(BIO-		CULTURAL & PLANT			
TECHNOLOGY)	IV	TISSU CULTURAL	٧		
		APPLIED MOLECULAR	-		
	III	BIOLOGY	٧		
	111		V		
		B.E. & F.	,		
	l	TECHNOLOGY	٧		
	III	BIOCHEMISTRY	V		
u.	1				•



**JAUNPUR - 222003 (U.P.)** 

IV	BIOPHYSICS	٧	
1 0	BIOSTASTICS &	v	
II	BIOINFORMATICS	V	
1	CELL BIOLOGY	٧	
1	ENVIRONMENTAL	V	
IV	BIOTECHNOLOGY	-1	
IV		٧	
	GENERAL	-1	
I	MICROBIOLOGY	٧	
	GENETICS &		
	MOLECULAR	-1	
II	BIOLOGY	٧	
	IMMUNOLOGY &		
	IMMUNOTECHNOLO	-1	
III	GY	٧	
	INDUSTRIAL	-1	
I	MICROBIOLOGY	٧	
II	MEDICAL GENETICS	٧	
	RECOMBINANT DNA		
II	TECHNOLOGY	٧	
	ADVANCED	_	
IV	ENZYMOLOGY	٧	
	BIOMOLECULES AND		
l	BIOENERGETICS	٧	
	BIOSTATISTICS AND		
l	BIOINFORMATICS	٧	
III	CELL BIOLOGY	٧	
	CLINICAL		
	DIAGNOSTIC		
I	BIOCHEMISTRY	٧	
	ELEMENTS OF		
II	MICROBIOLOGY	٧	
II	ENZYMOLOGY	٧	
	GENETICS AND		
	MOLECULAR		
IV	BIOLOGY	٧	
III	IMMUNOLOGY	٧	
	INSTRUMENTATION		
	& ANALYTICAL		
1	TECHNIQUES	٧	
	INTERMEDIARY		
III	METABOLISM	٧	
	PHYSIOLOGY AND		
	NUTRITIONAL		
II	BIOCHEMISTRY	٧	
	PLANT		
II	BIOCHEMISTRY	٧	
V	PRACTICAL		٧
V	PRACTICAL	٧	٧
V	PRACTICAL	٧	٧
l v	INACIOAL	l v	V



JAUNPUR - 222003 (U.P.)

		RECOMBINANT DNA		
	IV	TECHNOLOGY	٧	
	IV		V	
NA CC (NAICDODIO		AGRICULTURE &		
M.SC.(MICROBIO	.,	FOOD		
LOGY)	<u>II</u>	MICROBIOLOGY	٧	
		BASIC	,	
		MICROBIOLOGY	√	
		BIOPROCESS	,	
	IV	TECHNOLOGY	V	
	_	BIOSTASTICS AND BIO		
	ı	INFORMATICS	V	
		BIOSTATISTICS &	_	
	<u> </u>	BIOINFORMATICS	٧	
		CELL BIOLOGY AND	_	
	III	BIOCHEMISTRY	٧	
		CLINICAL		
	II	MICROBIOLOGY	V	
		ENVIRONMENTAL		
	II	MICROBIOLOGY	٧	
		IMMUNOLOGY	٧	
		INDUSTRIAL		
	III	MICROBIOLOGY	٧	
		INSTRUMENTATION		
		AND ANALYTICAL		
	VI	TECHNIQUES	√	
		INSTRUMENTATION		
		AND ANALYTICAL		
	IV	TECHNIQUES	٧	
		MICROBIAL		
		PHYSIOLOGY AND		
	IV	METABOLISM	٧	
		MOLECULAR		
		BIOLOGY AND		
	III	MICROBIAL GENETICS	٧	
	V	PRACTICAL		√
	V	PRACTICAL		٧
	V	PRACTICAL		٧
	<u> </u>	PROJECT/DESSERTATI		•
		ON REPORT		
	III	PRESENTATION	٧	
	•••	RECOMBINENT DNA	•	
	IV	TECHNOLOGY	٧	
M.SC.(ENVIRON	<u> </u>	ATMOSPHERIC (AIR	<del>-</del>	
MENTAL		AND NOISE)		
SCIENCE)	II	POLLUTATION	٧	
	••	ATMOSPHERIC	•	
	II	POLLUTION	٧	
		BIOSTATISTICS	•	
		,BIOINFORMATICS &		
	II	IPR	٧	
	•••	2.13	<u>▼</u>	



JAUNPUR - 222003 (U.P.)

		CLIMATOLOGY		
	.,	CLIMATOLOGY &	-1	
	II	METEOROLOGY	√	
		CLIMATOLOGY AND		
	II	METEROLOGY	√	
		ECO-CONSERVATION		
		& SUSTAINABLE		
	IV	DEVELOPMENT	٧	
		ECOSYSTEM		
	l	DYNAMICS	٧	
		ENVIRONMENT		
		MANAGEMENT &		
	I	LEGISLATION	٧	
		ENVIRONMENT		
		MANAGEMENT,EIA &		
	I	LEGISLATION	٧	
		ENVIRONMENTAL		
	11	CHEMISTRY	٧	
		ENVIRONMENTAL		
	Ш	GEOSCIENCE	٧	
		ENVIRONMENTAL		
	III	GIOSCIENCES	٧	
		ENVIRONMENTAL		
		MANAGEMENT &		
	ı	LEGISLATURE	٧	
		ENVIRONMENTAL		
		MICROBIOLOGY AND		
	IV	BIOTECHNOLOGY	٧	
		ENVIRONMENTAL		
	1	TOXICOLOGY	٧	
		ENVIRONMENTAL		
		TOXICOLOGY &		
	1	STRESS	٧	
	III	INSTRUMENTATION	٧	
	1			
	III	INSTUMENTATIONS	٧	
		NATURAL RESOURCE	-1	
	I	AND ITS HARNESSING	٧	
		NATURAL RESOURSES	-1	
	I	AND ITS HARNESSING	<b>√</b>	
	III	POJECT WORK	√	
	V	PRACTICAL		٧
	V	PRACTICAL		V
	V	PRACTICAL		٧
		SAIL POLLUTION AND		
	III	MANAGEMENT	٧	
		SOIL, POLLUTION &		
	III	MANAGEMENT	٧	
		STATISTICS &		
	11	BIOINFORMATICS	٧	
	IV	WATER POLLUTION	٧	
B.Sc Botany	Paper-I	FUNGI, BACTERIA,	V	
טיפר פינים	raper-i	I UNUI, DACTENIA,	V	



JAUNPUR - 222003 (U.P.)

				_
		VURUSES AND		
		LICHENS		
		ALGAE AND		
	Paper-II	BRYOPHYTES	٧	
		PTERIDOPHYTES,		
		GYMNOSPERMS AND		
	Paper-III	PALAEBOTANY.	V	
		PLANT TAXONOMY		
		AND ECONOMIC		
	Paper-I	BOTANY	V	
		Plant Physiology and		
	Paper-II	Biochemistry	V	
		Cytology, Genetics,		
	Paper-III	Molecular Biology	V	
		MICROBIOLOGY AND		
		PLANT PATHOLOGY		
		AND PLANT		
	Paper-I	PROTECTION	V	
		ECOLOGY,		
		ENVIRONMENTAL		
		POLLUTION,		
		CONSERVATION AND		
	Paper-II	FORESTRY:	V	
	·	PLANT ANATOMY &		
	Paper-III	EMBRYOLOGY	٧	
	'	GENETIC		
		ENGINEERING AND		
	Paper-IV	BIOTECHNIQUE	٧	
B.Sc.Zoology	Paper-I	Animal diversity I	٧	
D.3C.20010gy	· · · · · · · · · · · · · · · · · · ·	Cell Biology	<b>√</b>	
	Paper-II		V	
	Danas III	Evolution and	-1	
	Paper-III	behavior	√ .	
	Paper-I	Animal diversity –II	٧	
	Paper-II	Physiology	٧	
		Vertebrate		
		Endocrinology and		
	Paper-III	reproductive biology	٧	
		Biochemistry and		
	Paper-I	Molecular Biology	٧	
		Genetics and		
	Paper-II	Immunology	٧	
		Genetics and		
		Immunology And		
	Paper-III	Toxicology	٧	
		Developmental		
		Biology And Applied		
	Paper-IV	Zoology	٧	
B.Sc.Chemistry	Paper-I	Inorganic Chemistry	٧	
	Paper-II	Organic Chemistry	٧	
	Paper-III	Organic Chemistry	<b>√</b>	
	i aper-iii	Jibarne Chemistry	V	



JAUNPUR - 222003 (U.P.)

		la avecazio Chancista.	,	
	Paper-I	Inorganic Chemistry	٧	
	Paper-II	Organic Chemistry	٧	
	Paper-III	Organic Chemistry	٧	
	Paper-I	Inorganic Chemistry	٧	
	Paper-II	Organic Chemistry	٧	
	Paper-III	Organic Chemistry	٧	
B.Sc.		Algebra and	<u> </u>	
Mathematics	Paper-I	Trigonometry	٧	
	Paper-II	Calculus	٧	
	i aper ii	Geometry and Vector	•	
	Paper-III	Calculus	٧	
		Linear Algebra and	•	
	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	<b>√</b>	
	rapei-ii	Numerical Analysis	V	
		and		
	Paper-III	Programming In c	٧	
	r uper iii	A. Number Theory	v	
	Optional	and		
	o peroman	Cryptography	٧	
	Optional	B. Linear Programing	V	
	o postorios.	C. Differential	•	
	Optional	Geometry		
	, p	and Tensor analysis	٧	
		D. Principles of	<u> </u>	
	Optional	Computer		
	'	Science	٧	
	0 1	E. Discrete		
	Optional	Mathematics	٧	
	Outto	F. Mathematical		
	Optional	Statistics	٧	
M.A.(APPLIED		ACTS APPLICABLE TO		
PSYCHOLOGY)	П	NGOS	٧	
- ,		ACTS APPLICABLE TO		
	П	NGOS	٧	
		APPLIED SOCIAL		
	1	PSHCHOLOGY	٧	
		APPLIED SOCIAL		
	1	PSHCHOLOGY	٧	
		BEHAVIOURAL ISSUE		
	Ш	IN ORGANIZATIONS	٧	
		BEHAVIOURAL ISSUE		
	III	IN ORGANIZATIONS	V	



JAUNPUR - 222003 (U.P.)

	COUNSELLING		
	CLINICAL		
III	COUNSELLING	٧	
П	COGNITIVE PROCESS	٧	
П	COGNITIVE PROCESS	٧	
	COMMUNITY		
IV	PHYCOLOGY	٧	
	COMMUNITY		
IV	PHYCOLOGY	٧	
	CONTEMPORARY		
	CHALLENGES IN		
III	H.R.M.	٧	
	CONTEMPORARY		
	CHALLENGES IN		
III	H.R.M.	٧	
V	DISSERTATION	٧	
V	DISSERTATION	٧	
	DISSERTATION &		
IV	INTERNSHIP		٧
	DISSERTATION &		
IV	INTERNSHIP		V
	FIELDS OF APPLIED		
III	PHYCOLOGY	٧	
	FIELDS OF APPLIED		
III	PHYCOLOGY	٧	
	FINANCIAL AND		
	PERSONNEL		
	MANAGEMENT IN		
П	NGO	٧	
	FINANCIAL AND		
	PERSONNEL		
	MANAGEMENT IN		
П	NGO	٧	
	FUNDAMENTAL OF		
1	PHYCOLOGY	٧	
	FUNDAMENTAL OF		
1	PHYCOLOGY	٧	
	FUNDAMENTALS OF		
III	NGO MANAGEMENT	٧	
	FUNDAMENTALS OF		
III	NGO MANAGEMENT	٧	
	FUNDAMENTALS OF		
	ORGANIZATINAL		
IV	BEHAVIOR	٧	
	FUNDAMENTALS OF		
	ORGANIZATINAL		
IV	BEHAVIOR	٧	
II	HEALTH PSYCHOLOGY	٧	
II	HEALTH PSYCHOLOGY	٧	
	TILALITIFSTCHOLOGY	V	



JAUNPUR - 222003 (U.P.)

	1		
	INDIAN SOCIAL		
	SYSTEM: PROBLEMS		
III	AND ISSUES	٧	
	INDIAN SOCIAL		
	SYSTEM: PROBLEMS		
III	AND ISSUES	٧	
	INDUSTRIAL		
III	PSYCHOLOGY	√	
	INDUSTRIAL		
III	PSYCHOLOGY	√	
	MANAGING		
	DIVERSITY IN		
П	OGRANIZATION	٧	
	MANAGING		
	DIVERSITY IN		
II	OGRANIZATION	√	
	PERSONNEL		
	MANAGEMENT AND		
	INDUSTRIAL		
II	RELATIONS	√	
	PERSONNEL		
	MANAGEMENT AND		
	INDUSTRIAL		
II	RELATIONS	√	
	POSITIVE		
1	PSYCHOLOGY	√	
	POSITIVE		
1	PSYCHOLOGY	√	
V	PRACTICALS		٧
V	PRACTICALS		٧
IV	PRACTICALS		٧
VI	PRACTICALS		٧
IV	PRACTICALS		٧
VI	PRACTICALS		٧
 V	PRACTICALS		 ٧
V	PRACTICALS		٧
IV	PROGRAM PLANNING	٧	
IV	PROGRAM PLANNING	√ ·	
1 V	PROGRAMME	v	
III	EVALUATION	V	
	PROGRAMME	V	
III	EVALUATION	V	
IV	PSYCHODIAGNOSTICS	<b>√</b>	
IV	PSYCHODIAGNOSTICS	٧	
	PSYCHOLOGICAL		
1	ASSESSMENT	٧	
	PSYCHOLOGICAL		
	ASSESSMENT	٧	
III	PSYCHOPATHOLOGY	√	



JAUNPUR - 222003 (U.P.)

	III	PSYCHOPATHOLOGY	√	
	II	PSYCHOTHERAPY	√	
	II .	PSYCHOTHERAPY	V	
		REHABILITATION	,	
	III	PSYCHOLOGY	√	
		REHABILITATION		
	III	PSYCHOLOGY	√	
		RESEARCH DESIGN &		
	II	DATA ANALYSIS	√	
		RESEARCH DESIGN &		
	11	DATA ANALYSIS	٧	
		RESEARCH METHODS		
		AND BASIC		
	IV	STATISTICS	√	
		RESEARCH METHODS		
		AND BASIC		
	IV	STATISTICS	٧	
		RURAL		
		DEVELOPMENT		
	IV	PROGRAMES	٧	
		RURAL		
		DEVELOPMENT		
	IV	PROGRAMES	V	
		TRAINING &		
	IV	DEVELOPMENT		٧
		TRAINING &		
	IV	DEVELOPMENT		V
M.A.(MASS				
COMMUNICATIO		ADVERTISING &		
N)	II	PUBLIC RELATIONS	٧	
		CAMERA &		
	II	PHOTOGRAPHY	٧	
		COMMUNICATION		
	II	RESEARCH	٧	
		COMPUTER		
	IV	APPLICATION	٧	
		DEVELOPMENT	<u>·</u>	
	ı	COMMUNICATION	V	
	<u> </u>	DISSERTATION &	<u> </u>	
		SUMMER TRAINING		
	V	REPORT	٧	
	<u>*</u>	ELECTRONIC MEDIA:	•	
		RADIO AND		
	IV	TELEVISION	V	
	. •	GROWTH AND	•	
		DEVELOPMENT OF		
	II	MEDIA	٧	
	11	INTER-CULTURAL	V	
	III	COMMUNICATION	٧	
	III	INTERNATIONAL	√	



JAUNPUR - 222003 (U.P.)

		COMMUNICATION			
		MEDIA LAWS &	,		
	IV	ETHICS	٧		
	.,	MEDIA	,		
	V	MANAGEMENT	٧		
		PRACTICAL: PRINT			
		MEDIA WRITING,			
	.,,	EDITING &	-1		
	V	PHOTOGRAPHY	٧		
		PRACTICAL: RADIO &	-1		
	l	TV	٧		
		PRACTICAL: VIDEO			
	1)./	PROGRAMME	-1		
	IV	PRODUCTION	٧		
		PRINCIPAL OF	2/		
	l	COMMUNICATION	٧		
		PRINT MEDIA : REPORTING AND			
	III	EDITING	٧		
	111		V		
	III	RADIO & TV PRODUCTION	٧		
	111	SCIENCE	V		
	V	COMMUNICATION	٧		
	<u>l</u>	WEB JOURNALISM	√		
D A 11 D (11)		ADMINISTRATIVE	-1		
B.A.LL.B.(H)	III	LAW	٧		
	I	ALTERNATE DISPUTE	V		
		CIVIL PROCEDURE	,		
	l	CODE-I	٧		
		CIVIL PROCEDURE			
		CODE-II AND	-1		
	l	LIMITATION ACT	٧		
		CODE OF CRIMINAL	<b>.</b> 1		
	II	PROCEDURE-I	٧		
		CODE OF CRIMINAL PROCEDURE-II	٧		
	ll VI				
	VI	COMPANY LAW	٧		
	10.7	CONSTITUNAL LAW-	-1		
	IV	CONSTITUTIONAL	٧		
	15.7	CONSTITUTIONAL	-1		
	IV	LAW-II	٧		
	157	DRAFTING, PLEADING	<b>.</b> 1		
	IV	AND CONVEYANCING	<b>√</b>		
	II	ECONOMICS-I	٧		
	II	ECONOMICS-II	√		
	П	ECONOMICS-III	٧		
	I	ENGLISH-I	V		
	VI	ENGLISH-II	٧		
	I	ENGLISH-III	٧		
L.	_1	1 1	•	<b>L</b>	



JAUNPUR - 222003 (U.P.)

l	END (IDONIA (ENITA)		
	ENVIRONMENTAL	,	
II	LAW	<b>√</b>	
VI	FAMILY LAW-I	V	
VI	FAMILY LAW-II	٧	
	FORENSIC		
	SCIENCE/INT.		
IV	HUMAN RIGHTS	٧	
	GENDER JUSTICE &		
	FEMINIST		
III	JURISPRUDENCE	√	
	HUMAN RIGHTS: LAW		
V	AND PRACTICE	٧	
	INFORMATION		
	TECHNOLOGY LAW/I.		
V	T. OFFENCES	٧	
	INSURANCE	_	
IV	LAW/BANKING LAW	√	
	INTELLECTUAL		
VI	PROPERTY RIGHTS	√	
	INTERNATIONAL		
	ORGANIZATION	,	
III	/SPECIAL CONTRACT	√	
	INTERPRETATION OF		
	STATUTES AND		
VI	PRINCIPLES OF	٧	
	LEGISLATION		
l	JURISPRUDENCE-I	<b>√</b>	
I	JURISPRUDENCE-II	٧	
	LABOUR &		
II	INDUSTRIAL LAW II	√	
	LABOUR AND		
	INDUSTRIAL LAW-I		
	COMPETITION LAW		
	/PATENTS/INT.	-1	
III	CRIMINAL LAW	٧	
	LAND LAWS INCLUDING TENANCY		
V	AND TENURE SYSTEM	N.	
t		٧	
V	LAW OF CONTRACT-I		
VI	LAW OF CONTRACT-II	√	
.,	LAW OF CONTRACT-		
V	III	√	
III	LAW OF CRIMES-I	V	
III	LAW OF CRIMES-II	٧	
VI	LAW OF EVIDENCE	٧	
	LAW OF TORTS AND		
	CONSUMER		
V	PROTECTION LAW	٧	
III	MOOT COURT	٧	
	-		·



JAUNPUR - 222003 (U.P.)

	EVEDCICE AND			
1		V		
<u> </u>		-		
IV	VICTIMOLOGY	٧		
III	POLITICAL SCIENCE-I	٧		
III		٧		
-				
<u> </u>		V		
W		N.		
V		V		
VI		V		
• • • • • • • • • • • • • • • • • • • •		•		
	PROFESSIONAL			
	ACCOUNTABILITY			
V	SYSTEM	٧		
VI	PROJECT-I	٧		
IV	PROPERTY LAW-I	٧		
	PROPERTY LAW-II &			
IV	EASEMENT	٧		
	PUBLIC			
II	INTERNATIONAL LAW	٧		
II	RESOLUTION(4/8)	٧		
	RIGHT TO			
	INFORMATION LAW/			
	CORPORATE			
V	GOVERNANCE	٧		
IV	SOCIOLOGY-I	٧		
V	SOCIOLOGY-II	٧		
Ш	SOCIOLOGY-III	٧		
		PENOLOGY &  IV VICTIMOLOGY  III POLITICAL SCIENCE-II  IV POLITICAL SCIENCE-III  IV POLITICAL SCIENCE-III  I POLITICAL SCIENCE-VI  I POLITICAL SCIENCE-VI  I POLITICAL SCIENCE-VI  I POLITICAL SCIENCE-VI  I POLITICAL SCIENCE-IV  PRINCIPLES OF  V TAXATION LAW  PRIVATE  INTERNATIONAL  VI LAW/COPYRIGHTS  PROFESSIONAL  ETHICS AND  PROFESSIONAL  ETHICS AND  PROFESSIONAL  ACCOUNTABILITY  V SYSTEM  VI PROJECT-I  IV PROPERTY LAW-II  PROPERTY LAW-II &  IV EASEMENT  PUBLIC  II INTERNATIONAL LAW  II RESOLUTION(4/8)  RIGHT TO  INFORMATION LAW/  CORPORATE  V GOVERNANCE  IV SOCIOLOGY-II  V SOCIOLOGY-II	INTERNSHIP  OFFENCES AGAINST CHILD AND JUVENILE OFFENCE/LEGAL PHILOSOPHY INCLUDING THEORY I OF JUSTICE V PENOLOGY & IV VICTIMOLOGY V III POLITICAL SCIENCE-II V POLITICAL SCIENCE-III V POLITICAL SCIENCE-III V POLITICAL SCIENCE-V V II POLITICAL SCIENCE-V V I POLITICAL SCIENCE-V V PRINCIPLES OF V TAXATION LAW V PRIVATE INTERNATIONAL VI LAW/COPYRIGHTS V PROFESSIONAL ETHICS AND PROFESSIONAL ACCOUNTABILITY V SYSTEM V VI PROPERTY LAW-I V POBLIC II INTERNATIONAL LAW V II RESOLUTION(4/8) V RIGHT TO INFORMATION LAW/ CORPORATE V GOVERNANCE V IV SOCIOLOGY-I V	INTERNSHIP  OFFENCES AGAINST CHILD AND JUVENILE OFFENCE/LEGAL PHILOSOPHY INCLUDING THEORY I OF JUSTICE  PENOLOGY &  IV VICTIMOLOGY V III POLITICAL SCIENCE-II V POLITICAL SCIENCE-III V POLITICAL SCIENCE-V II POLITICAL SCIENCE-V II POLITICAL SCIENCE-V V PRINCIPLES OF V TAXATION LAW V PRIVATE INTERNATIONAL VI LAW/COPYRIGHTS V PROFESSIONAL ETHICS AND PROFESSIONAL ETHICS AND PROFESSIONAL ACCOUNTABILITY V SYSTEM V VI PROJECT-I V PROPERTY LAW-I V PROPERTY LAW-I V PUBLIC II INTERNATIONAL LAW VI RESOLUTION(4/8) V GOVERNANCE V GOVERNANCE V GOVERNANCE V GOVERNANCE V GOVERNANCE V SOCIOLOGY-I V SOCIOLOGY-I V SOCIOLOGY-II V