

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: **20118-2019**

PROGRAMME	COURSE	COURSE NAME	Employability	Entrepreneurship	Skill
	CODE				development
B.TECH.ELECTRI					
CAL		ADVANCED CONTROL			
ENGINEERING	II	SYSTEM	V		
		ADVANCED			
		MICROPROCESSORS			
		AND MICRO			
	П	CONTROLLERS	٧		
		ANALOG & DIGITAL			
	VII	ELECTRONICS	٧		
		AUTOMATION &			
	1	ROBOTICS	٧		
		BASIC SYSTEM			
	III	ANALYSIS	٧		
		BIO			
	11	INSTRUMENTATION	٧		
		COMMUNICATION			
	V	ENGINEERING	٧		
		COMMUNICATION			
	VII	ENGINEERING LAB			V
		COMPUTER AIDED			
	18	ENGG. GRAPHICS	٧		
		COMPUTER AIDED			
	IX	ENGG. GRAPHICS	V		
		COMPUTER			
		CONCEPTS &			
	6	PROGRAMMING IN C	V		
		COMPUTER			
		CONCEPTS &			
	IV	PROGRAMMING IN C	٧		
		COMPUTER			
	III	NETWORKS	٧		
		COMPUTER			
	16	PROGRAMMING LAB			٧
		COMPUTER			
	VIII	PROGRAMMING LAB			٧
	IV	CONTROL SYSTEM	٧		
	IX	CONTROL SYSTEM LAB	٧		٧
		CONVENTIONAL AND	•		
		CAD OF ELECTRICAL			
	III	MACHINES	٧		
		CRYPTOGRAPHY &	•		
	III	NETWORK SECURITY	٧		



JAUNPUR - 222003 (U.P.)

	DATABASE		
	MANAGEMENT		
	SYSTEM, DATA		
	MINING AND		
II	WAREHOUSING	V	
	DIGITAL		
III	COMMUNICATION	V	
	DIGITAL CONTROL		
II	SYSTEM	V	
XIII	DIGITAL ELECTRONICS	٧	
	DISCRETE		
П	MATHEMATICS	٧	
	EHV AC & DC		
III	TRANSMISSION	٧	
V	ELECTRIC DRIVES	٧	
VIII	ELECTRIC DRIVES LAB	<u> </u>	٧
		•	
15	ELECTRICAL ENGG LAB	٧	٧
5	ELECTRICAL ENGG.	٧	
IV	ELECTRICAL ENGG.	٧	
	ELECTRICAL ENGG. /		
	COMPUTER		
	CONCEPTS &		
7	PROGRAMMING IN C	٧	
	ELECTRICAL ENGG.		
VIII	LAB	٧	٧
	ELECTRICAL		
	INSTRUMENTATION &		
VI	PROCESS CONTROL	٧	
	ELECTRICAL		
	INSTRUMENTATION &		
X	PROCESS CONTROL	٧	
	ELECTRICAL		
	MEAS.&MEASURING		
VI	INSTRUMENTS	٧	
	ELECTRICAL		
X	MEASUREMENT LAB		٧
	ELECTRICAL		
IX	SIMULATION LAB		V
	ELECTRICAL&		
	ELECTRONICS		
	ENGINEERING		
IV	MATERIALS	٧	
	ELECTROMECHANICAL		
	ENERGY		
III	CONVERSION-I	٧	
	ELECTROMECHANICAL		
	ENERGY		
VII	CONVERSION-I LAB		V
	ELECTROMECHANICAL		
III	ENERGY	٧	



JAUNPUR - 222003 (U.P.)

		CONVERSION-II			
		CONVENSION-II			
		515675014501411041			
		ELECTROMECHANICAL			
		ENERGY	-1		-1
	VIII	CONVERSION-II LAB	٧		√
	0	ELECTRONICS	-1		
	8	ENGINEERING	٧		
	V	ELECTRONICS	-1		
	V	ENGINEERING	٧		
	XI	ELECTRONICS LAB	٧		٧
		ELEMENTS OF POWER			
	V	SYSTEM	٧		
	.,	ENERGY EFFICIENCY &			
	X	CONSERVATION	٧		
		ENGG. CHEMISTRY			
	13	LAB			√
		ENGG. CHEMISTRY			
	VII	LAB			٧
	111	ENGG. MECHANICS	٧		
		ENGG. MECHANICS			
	14	LAB			√
		ENGG. MECHANICS			
	VII	LAB			√
	2	ENGG. PHYSICS I	٧		
	III	ENGG.CHEMISTRY	٧		
		ENGINEERING &			
		MANAGERIAL			
	1	ECONOMICS	٧		
		ENGINEERING			
	3	CHEMISTRY	٧		
		ENGINEERING			
	II	PHYSICS -II	٧		
		ENGINERING			
	4	MECHANICS	٧		
		ENTREPRENEURSHIP			
	1	DEVELOPMENT	٧	٧	
		ENVIRONMENT &			
	11	ECOLOGY	٧		
		ENVIRONMENT			
	VI	ECOLOGY	٧		
		FUNDAMENTALS OF			
		DIGITAL SIGNAL			
	II	PROCESSING	٧		
		FUNDAMENTALS OF			
	II	E.M. THEORY	٧		
		GENERAL			
	ΧI	PROFICIENCY	٧		
		GENERAL			
	21	PROFICIENCY	٧		
Ĭ					



JAUNPUR - 222003 (U.P.)

	PROFICIENCY		
+	GENERAL		
XI	PROFICIENCY	٧	
٨١	GENERAL	V	
VII	PROFICIENCY	٧	
VII		V	
157	GENERAL	-1	
IX	PROFICIENCY	٧	
VII	GENERAL	-1	
XII	PROFICIENCY	V	
	GENERAL		,
XII	PROFICIENCY LAB		٧
	HIGH VOLTAGE		
III	ENGINEERING	√	
	HUMAN VALUES &		
VIII	PROFESSIONAL ETHICS	٧	
	HUMAN VALUES &		
VII	PROFESSIONAL ETHICS	V	
	HUMAN VALUES &		
VI	PROFESSIONAL ETHICS	٧	
	HUMAN VALUES &		
V	PROFESSIONAL ETHICS	٧	
	HUMAN VALUES &		
VI	PROFESSIONAL ETHICS	٧	
	HUMAN VALUES &		
VI	PROFESSIONAL ETHICS	٧	
	INDUSTRIAL		
1	MANAGEMENT	٧	
	INDUSTRIAL		
1	PSYCHOLOGY	٧	
	INDUSTRIAL		
	PSYCHOLOGY/INDUST		
IV	RIAL SOCIOLOGY	٧	
	INDUSTRIAL		
1	SOCIOLOGY	٧	
	INDUSTRIAL TRAINING		
ΧI	VIVA VOICE	٧	٧
	INTELLIGENT		
III	INSTRUMENTATION	٧	
	INTRODUCTION TO		
1	BIOTECHNOLOGY	٧	
	INTRODUCTION TO		
	SOFT COMPUTING		
	(NEURAL NETWORKS,		
	FUZZY LOGIC AND		
II	GENETIC ALGORITHM)	٧	
	LASER SYSTEM AND		
II	APPLICATIONS	٧	
	MANUFACTURING		
10	PROCESSES	٧	
VI	MANUFACTURING	√ V	
 VI	WINTED ACTORING	v	



JAUNPUR - 222003 (U.P.)

	PROCESSES		
II	MATERIALS SCIENCE	٧	
1	MATHEMATICS I	V	
I	MATHEMATICS II	V	
II	MATHEMATICS III	٧	
	MATHEMATICS		
	III/SCIENCE BASED	,	
II	OPEN ELECTIVE	٧	
X	MICROPROCESSOR LA	٧	
V	MICROPROCESSORS	٧	
III	MULTIMEDIA SYSTEM	٧	
II	NANO SCIENCES	٧	
	NETWORK ANALYSIS		
III	AND SYNTHESIS	٧	
VIII	NETWORK LAB		V
	NEURAL NETWORKS		
II	AND FUZZY SYSTEM	٧	
	NON CONVENTIONAL		
1	ENERGY RESOURCE	٧	
	NONLINEAR DYNAMIC		
I	SYSTEMS	√	
II	NUCLEAR SCIENCE	٧	
	NUMERICAL		
IX	TECHNIQUES LAB		√
	OBJECT ORIENTED	_	
II	SYSTEMS AND C++	٧	
	OPERATIONS	,	
<u> </u>	RESEARCH	٧	
19	PHYSICS LAB		V
X	PHYSICS LAB		V
	POLYMER SCIENCE &	_	
ll II	TECHNOLOGY	√	
	POWER CONVERTERS	,	
III	APPLICATIONS	٧	
IV	POWER ELECTRONICS	√	
VII	POWER ELECTRONICS		-1
XII	LAB		V
III	POWER QUALITY	V	
	POWER STATION	,	
III	PRACTICE POWER SYSTEM	٧	
VI	POWER SYSTEM	-1	
XI	ANALYSIS	٧	,
VII	POWER SYSTEM LAB		V
	POWER SYSTEM		
	OPERATION AND	٧	
II VII	CONTROL		
XII	PRACTICAL	٧	
XII	PRACTICAL	√	



JAUNPUR - 222003 (U.P.)

	VIII	PRACTICAL	٧	
	VIII	PRODUCT	V	
		DEVELOPMENT	V	
	I	PROFESSIONAL	V	
	9	COMMUNICATION	V	
	9	PROFESSIONAL	V	
	V	COMMUNICATION	V	
	V	PROFESSIONAL	V	
		COMMUNICATION		
	20	LAB		V
	20	PROFESSIONAL		V
		COMMUNICATION		
	Х	LAB		V
			-1	V
	VI	PROJECT	√	
	Х	PROJECT	٧	
		QUALITY	,	
	ı	MANAGEMENT	٧	
		RELIABILITY	,	
	II	ENGINEERING	√	
	4.2	REMEDIAL ENGLISH	- 1	
	12	LANGUAGE	√	
		SCADA & ENERGY		
		MANAGEMENT	-1	
	III	SYSTEM	√	
	VIII	SEMINAR	√	
		SPECIAL ELECTRICAL	,	
	II	MACHINES	√	
		SWITCH GEAR &	,	
	IV	PROTECTION	√	
		THERMAL &		
		HYDRAULIC	-1	
	ı	MACHINES	٧	
		UTILIZATION OF		
	IV	ELECTRICAL ENERGY &	٧	
		TRACTION		
	17	WORKSHOP PRACTICE	√	
	IX	WORKSHOP PRACTICE	٧	
B.TECH.MECHA		ADVANCED		
NICAL		MATERIALS	_	
ENGINEERING	III	TECHNOLOGY	√	
		ADVANCED SYNTHESIS		
	II	OF MECHANISMS	√	
		ADVANCED WELDING	,	
	III	TECHNOLOGY	٧	
	11.7	APPLIED	. /	
	IV	THERMODYNAMICS	٧	
		AUTOMATION AND	-1	
	I	ROBOTICS	٧	
	11.7	AUTOMOBILE	٧	
	IV	ENGINEERING	V	



JAUNPUR - 222003 (U.P.)

	COMPUTER AIDED		
		,	
II	DESIGN	٧	
	COMPUTER AIDED		
VI	DESIGN LAB		٧
	COMPUTER AIDED		
18	ENGG. GRAPHICS	٧	
	COMPUTER AIDED		
IX	ENGG. GRAPHICS	٧	
	COMPUTER AIDED		
	MANUFACTURING(DE-		
III	II)	٧	
	COMPUTER		
	CONCEPTS &		
6	PROGRAMMING IN C	V	
	COMPUTER		
	CONCEPTS &		
IV	PROGRAMMING IN C	V	
	COMPUTER	•	
16	PROGRAMMING LAB		٧
	COMPUTER		,
VIII	PROGRAMMING LAB		٧
VIII	CONCEPTS OF		V
l II	MODERN PHYSICS	V	
"	DESIGN OF THERMAL	V	
l II	SYSTEMS	V	
11		V	
	DISCRETE	V	
II	MATHEMATICS	V	
15	ELECTRICAL ENGG LAB		٧
5	ELECTRICAL ENGG.	٧	
IV	ELECTRICAL ENGG.	٧	
	ELECTRICAL ENGG. /		
	COMPUTER		
	CONCEPTS &		
7	PROGRAMMING IN C	V	
	ELECTRICAL ENGG.		
VIII	LAB		٧
	ELECTRICAL		
	MACHINES &		
l III	AUTOMATIC CONTROL	V	
	ELECTRICAL		
	MACHINES &		
	AUTOMATIC CONTROL		
XI	LAB	٧	٧
A	ELECTRONICS	V	'
8	ENGINEERING		
	ELECTRONICS		
V	ENGINEERING	V	
V		V	
	ENERGY	,	
III	MANAGEMENT	٧	
13	ENGG. CHEMISTRY		٧



JAUNPUR - 222003 (U.P.)

	LAB			
	ENGG. CHEMISTRY			
VII	LAB			V
III	ENGG. MECHANICS	٧		•
- "	ENGG. MECHANICS	V		
14	LAB			V
14	ENGG. MECHANICS			V
VII	LAB			V
1		,		V
2	ENGG. PHYSICS I	V		
III	ENGG.CHEMISTRY	٧		
	ENGINEERING AND			
	MANAGERIAL			
VI	ECONOMICS	٧		
	ENGINEERING			
3	CHEMISTRY	V		
	ENGINEERING			
II	PHYSICS -II	٧		
	ENGINERING			
4	MECHANICS	٧		
	ENTREPRENEURSHIP			
V	DEVELOPMENT		٧	
	ENVIRONMENT &			
11	ECOLOGY			
	ENVIRONMENT			
VI	ECOLOGY	V		
	FINITE ELEMENT			
III	METHOD	V		
II	FLUID MACHINERY	٧		
	FLUID MACHINERY			
VIII	LAB			٧
I	FLUID MECHANICS	٧		
	FLUID MECHANICS			
VIII	LAB			٧
	FUNDAMENTALS OF			
	BIO MEDICAL			
III	ENGINEERING	٧		
	GENERAL			
Х	PROFICIENCY			
	GENERAL			
XII	PROFICIENCY	٧		
	GENERAL			
IX	PROFICIENCY	٧		
	GENERAL			
21	PROFICIENCY			
	GENERAL			
XI	PROFICIENCY	٧		
	GENERAL			
XII	PROFICIENCY	٧		
	GENERAL			
VII	PROFICIENCY			



JAUNPUR - 222003 (U.P.)

		CENEDAL			
	VIII	GENERAL	-1		
	XIII	PROFICIENCY	V		
		HEAT AND MASS	-1		
	II	TRANSFER	V		
		HEAT AND MASS			,
	VII	TRANSFER LAB			٧
	.,	HUMAN VALUES &	-1		
	V	PROFESSIONAL ETHICS	٧		
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	HUMAN VALUES &	-1		
	VII	PROFESSIONAL ETHICS	٧		
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	HUMAN VALUES &			
	VII	PROFESSIONAL ETHICS			
	.,,,	I.C.ENGINE			,
	VII	&AUTOMOBILE LAB			√
		I.C.ENGINE AND			
	IV	COMPRESSORS	√		
		INDUSTRIA			
	l	SOCIOLOGY	√		
		INDUSTRIAL			
	I	MANAGEMENT	√		
		INDUSTRIAL			
	l	PSYCHOLOGY			
		INDUSTRIAL			
	V	SOCIOLOGY	√		
		INDUSTRIAL TRAINING			
	VIII	LAB			V
		INTRODUCTION TO			
		SOFT COMPUTING			
		(NEURAL NETWORKS,			
		FUZZY LOGIC AND			
	II	GENETIC ALGORITHM)			
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	LASER SYSTEM AND	,		
	XV	APPLICATIONS	٧		
	I	MACHINE DESIGN-I	٧		
		MACHINE DESIGN-I			
	VII	LAB			V
	IV	MACHINE DESIGN-II	٧		
		MACHINE DESIGN-II			
	IX	LAB			٧
		MACHINE DRAWING-I			
	XI	LAB			٧
	VIII	MACHINE DRAWING-II	٧		
		MAINTENANCE			
		ENGINEERING &			
	II	MANAGEMENT	٧		
		MANUFACTURING			
	10	PROCESSES	٧		
		MANUFACTURING			
	VI	PROCESSES			
	IX	MANUFACTURING			٧
·		· ·		•	



JAUNPUR - 222003 (U.P.)

	SCIENCE-I LAB		
	MANUFACTURING		
V	SCIENCE-II	V	
V	MANUFACTURING	V	
VII	SCIENCE-II LAB		V
V		-1	V
V	MANUFACTURINGE-I	٧	
107	MATERIAL SCIENCE		,
IX	AND TESTING LAB		V
II	MATERIALS SCIENCE		
	MATERIALS SCIENCE		
IV	IN ENGINEERING	٧	
1	MATHEMATICS I	٧	
1	MATHEMATICS II	V	
II	MATHEMATICS-III	٧	
	MEASUREMENT &		
VI	METROLOGY	V	
	MEASUREMENT &		
Х	METROLOGY LAB		٧
	MECHANICAL		
XIV	VIBRATIONS	V	
II	NANO SCIENCES	٧	
	NON CONVENTIONAL		
1	ENERGY RESOURCES	V	
	NON-CONVENTIONAL		
	ENERGY RESOURCES &		
III	UTILIZATION	V	
	NON-DESTRUCTIVE		
III	TESTING		
	NONLINEAR DYNAMIC		
1	SYSTEMS	V	
II	NUCLEAR SCIENCE	٧	
	OPERATIONS		
II	RESEARCH	V	
	OPTIMIZATION		
	TECHNIQUES IN		
III	ENGINEERING	٧	
19	PHYSICS LAB		٧
X	PHYSICS LAB		V
, , , , , , , , , , , , , , , , , , ,	POLYMER SCIENCE &		v
II	TECHNOLOGY	V	
	POWER PLANT	•	
IV	ENGINEERING	V	
XII	PRACTICAL	√ √	
XIII		V	
	PRACTICAL		
VIII	PRACTICAL	٧	
XII	PRACTICAL	٧	
	PRODUCT		
1	DEVELOPMENT	٧	
II	PRODUCT	V	



JAUNPUR - 222003 (U.P.)

	DE1/51 OD1/51/T 0		
	DEVELOPMENT &		
	DESIGN		
	PRODUCTION &		
l	OPERATIONS		
III	MANAGEMENT	٧	
	PROFESSIONAL		
9	COMMUNICATION	٧	
	PROFESSIONAL		
V	COMMUNICATION	√	
	PROFESSIONAL		
20	COMMUNICATION		-1
20	LAB		V
	PROFESSIONAL COMMUNICATION		
X	LAB		V
IX	PROJECT		V
VI	PROJECT		V
	REFRIGERATION AIR-		
VI	CONDITIONING	٧	
	REFRIGERATION		
	CONDITIONING LAB &		,
XI	AIR		V
	RELIABILITY		
II	ENGINEERING	٧	
12	REMEDIAL ENGLISH	-1	
12	LANGUAGE	√	
	SCIENCE BASED OPEN ELECTIVE		
	(DMS,POLYMER		
VII	SCIENCE)	V	
	·		
VII	SEMINAR SIX SIGNAL MAETILORS	√	
l II	SIX SIGMA METHODS & APPLICATIONS	V	
"	STRENGTH OF	V	
XVI	MATERIAL	V	
AVI	THEORY OF MACHINE-	V	
V	II	V	
V	THEORY OF	V	
X	MACHINES LAB		V
	THEORY OF		
l III	MACHINES-I	V	
III	THERMODYNAMICS	√	
	THERMODYNAMICS	V	
X	LAB		V
^	TOTAL QUALITY		V
	MANAGEMENT(DE-II)	V	
1	UNCONVENTIONAL	V	
	MANUFACTURING		
l II	PROCESSES	V	
17	WORKSHOP PRACTICE	√	
1/	WORKSHOP FRACTICE	V	



JAUNPUR - 222003 (U.P.)

	IX	WORKSHOP PRACTICE	٧	
B.TECH.COMPU				
TER SCIENCE				
AND				
ENGINEERING	VI	ALGORITHMS LAB		V
	VIII	ALGORITHMS LAB		٧
		ARTIFICIAL		-
	П	INTELLIGENCE	٧	
	••	ARTIFICIAL	•	
	V	INTELLIGENCE LAB		V
	v	AUTOMATION &		<u> </u>
	ı	ROBOTICS	٧	
	IV		V	
		COMPILER DESIGN	V	
	IX	COMPILER LAB		 ٧
		COMPUTER AIDED		
	18	ENGG. GRAPHICS	٧	
		COMPUTER AIDED		
	IX	ENGG. GRAPHICS	٧	
		COMPUTER		
		CONCEPTS &		
	6	PROGRAMMING IN C	٧	
		COMPUTER		
		CONCEPTS &		
	IV	PROGRAMMING IN C	٧	
	V	COMPUTER GRAPHICS	٧	
		COMPUTER GRAPHICS		
	VIII	LAB		V
		COMPUTER GRAPHICS		
	Χ	LAB		V
	II	COMPUTER NETWORK	٧	
		COMPUTER NETWORK	•	
	VII	LAB		V
	VII	COMPUTER		V
	III	ORGANIZATION	٧	
	111	COMPUTER	V	
	V	ORGANIZATION	٧	
	v	COMPUTER	V	
	Ш	ORGANIZATION LAB		V
				V
	1.0	COMPUTER PROGRAMMING LAB		-1
	16			V
	\ /III	COMPUTER		-1
	VIII	PROGRAMMING LAB		V
		CRYPTOGRAPHY &	-1	
	[]]	NETWORK SECURITY	٧	
		CS-ELECTIVE-I		
		PATTERN	,	
	IV	RECOGNITION	٧	
		CS-ELECTIVE-II DATA		
		MINING AND DATA	_	
	IV	WAREHOUSING	٧	



JAUNPUR - 222003 (U.P.)

	DATA STRUCTURES			
IX	LAB			V
IA.	DATA STRUCTURES			V
IV	USING C	٧		
IV	DATABASE	V		
VI	MANAGEMENT	٧		
+	SYSTEMS	V		
II	DBMS LAB			٧
	DESIGN AND			
	ANALYSIS OF	,		
III	ALGORITHMS	V		
	DIGITAL IMAGE	,		
III	PROCESSING	V		
\	DIGITAL IMAGE			,
VII	PROCESSING LAB			٧
	DIGITAL LOGIC			
l	DESIGN	√		
	DISCRETE			
	MATHEMATICAL			
V	STRUCTURES	V		
	DISCRETE			
II	MATHEMATICS	V		
	DISTRIBUTED			
II	SYSTEMS	V		
	DISTRIBUTED			
V	SYSTEMS LAB			٧
15	ELECTRICAL ENGG LAB			٧
5	ELECTRICAL ENGG.	٧		
IV	ELECTRICAL ENGG.	٧		
	ELECTRICAL ENGG. /			
	COMPUTER			
	CONCEPTS &			
7	PROGRAMMING IN C	V		
	ELECTRICAL ENGG.			
VIII	LAB			٧
	ELECTRONICS			
8	ENGINEERING	V		
	ELECTRONICS			
V	ENGINEERING	٧		
H	EMBEDDED SYSTEMS	٧		
	ENGG. CHEMISTRY			
13	LAB			٧
	ENGG. CHEMISTRY			
VII	LAB			٧
 III	ENGG. MECHANICS	٧		
	ENGG. MECHANICS			
14	LAB			٧
	ENGG. MECHANICS			
VII	LAB			٧
2	ENGG. PHYSICS I	٧		
	1		<u> </u>	



JAUNPUR - 222003 (U.P.)

	III	ENGG.CHEMISTRY	٧		
	111	ENGINEERING &	V		
		MANAGERIAL			
		ECONOMICS	٧		
	1	ENGINEERING	V		
	3	CHEMISTRY	V		
	<u> </u>	ENGINEERING	V		
	П	PHYSICS -II	V		
		ENGINERING	•		
	4	MECHANICS	V		
		ENVIRONMENT &	<u> </u>		
	11	ECOLOGY	V		
		ENVIRONMENT			
	VI	ECOLOGY	V		
		GENERAL			
	21	PROFICIENCY	V		
		GENERAL			
	ΧI	PROFICIENCY	√		
		GENERAL			
	XI	PROFICIENCY	V		
		GENERAL			
	XI	PROFICIENCY	٧		
		GENERAL			
	XI	PROFICIENCY	٧		
		GENERAL			
	VII	PROFICIENCY	٧		
		GENERAL			
	VII	PROFICIENCY	٧		
		GENERAL			
	XI	PROFICIENCY	√		
	VI	GRAPH THEORY	٧		
		HUMAN VALUES &			
	VII	PROFESSIONAL ETHICS	٧		
		HUMAN VALUES &	_		
	VIII	PROFESSIONAL ETHICS	√		
		INDUSTRIAL	,		
	I	MANAGEMENT	٧		
		INDUSTRIAL	. 1		
	l	PSYCHOLOGY	٧		
	III	INDUSTRIAL SOCIOLOGY	٧		
	III	INDUSTRIAL	V		
	1	SOCIOLOGY	٧		
	'	INDUSTRIAL TRAINING	V		
	X	VIVA-VOCE			٧
	^	INFORMATION			•
		SECURITY AND CYBER			
	VI	LAWS	V		
		INTRODUCTION	-		
	IV	MICROPROCESSOR	V		
<u> </u>			-	I .	



JAUNPUR - 222003 (U.P.)

	INTRODUCTION TO		
	SOFT COMPUTING		
	(NEURAL NETWORKS,		
	FUZZY LOGIC AND	,	
ll II	GENETIC ALGORITHM)	√	
	IT INFRASTRUCTURE		
	AND ITS		
VI	MANAGEMENT	V	
	LASER SYSTEM AND		
II	APPLICATIONS	√	
VIII	LOGIC DESIGN LAB		√
	MANUFACTURING		
10	PROCESSES	٧	
	MANUFACTURING		
VI	PROCESSES	٧	
II	MATERIALS SCIENCE	٧	
1	MATHEMATICS I	٧	
1	MATHEMATICS II	٧	
XI	MATHEMATICS-III	v	
IX	MICROPROCESSOR	V	
	MICROPROCESSOR		,
XII	LAB		٧
III	MOBILE COMPUTING	٧	
II	NANO SCIENCES	٧	
	NATURAL LANGUAGE		
111	PROCESSING	٧	
III	NEURAL NETWORKS	٧	
	NON CONVENTIONAL		
I	ENERGY RESOURCES	٧	
	NONLINEAR DYNAMIC		
1	SYSTEMS	٧	
II	NUCLEAR SCIENCE	٧	
	NUMERICAL		
Х	TECHNIQUES	٧	
	OBJECT ORIENTED		
IV	TECHNIQUES	٧	
	OBJECT ORIENTED		
IX	TECHNIQUES LAB		V
	OPEN ELECTIVE-I (2)		
	QUALITY		
ı	MANAGEMENT	٧	
	OPEN ELECTIVE-I(1)		
	OPERATIONS		
ı	RESEARCH	٧	
	OPERATING SYSTEM		
VII	LAB	٧	V
11	OPERATING SYSTEMS		
	PARALLEL		
XII	ALGORITHMS	٧	
7111	1	<u> </u>	 L



JAUNPUR - 222003 (U.P.)

	19	PHYSICS LAB		٧
	Χ	PHYSICS LAB		٧
		POLYMER SCIENCE &		
	II	TECHNOLOGY	٧	
	XII	PRACTICAL	√	
	Χ	PRACTICAL	٧	
	IX	PRACTICAL	٧	
	XII	PRACTICAL	٧	
		PRODUCT		
	1	DEVELOPMENT	V	
		PROFESSIONAL		
	9	COMMUNICATION	V	
		PROFESSIONAL		
	V	COMMUNICATION	٧	
		PROFESSIONAL		
		COMMUNICATION		
	20	LAB		٧
		PROFESSIONAL		
	V	COMMUNICATION		.,
	X	LAB		٧
	IX	PROJECT		٧
	VI	PROJECT		٧
	II	REAL TIME SYSTEM	٧	
	42	REMEDIAL ENGLISH		
	12	LANGUAGE	√	
	X	SEMINAR	√	
	IV	SOFT COMPUTING	٧	
		SOFTWARE		
	III	ENGINEERING	٧	
	п	SOFTWARE PROJECT MANAGEMENT	٧	
	<u>II</u>		V √	
	II	SPACE SCIENCE THEORY OF	V	
		AUTOMATA &		
	VII	FORMAL LANGUAGES	V	
	V	WEB TECHNOLOGY	•	
	V	WEB TECHNOLOGY		
		BASED SOFTWARE		
	VIII	ENGINEERING LAB		V
	17	WORKSHOP PRACTICE	٧	٧
	IX	WORKSHOP PRACTICE	٧	V
B.TECH.INFORM ATION		TO STATE OF THE PERSON OF THE	,	,
TECHNOLOGY	VIII	ALGORITHMS LAB		V
	* 111	ARTIFICIAL		
	III	INTELLIGENCE	V	
		ARTIFICIAL	-	
	VI	INTELLIGENCE LAB		V



JAUNPUR - 222003 (U.P.)

	AUTOMATION &		
		-1	
	ROBOTICS	٧	
10	COMPUTER AIDED	-1	
18	ENGG. GRAPHICS	٧	
	COMPUTER AIDED	,	
IX	ENGG. GRAPHICS	٧	
	COMPUTER		
	CONCEPTS &	,	
6	PROGRAMMING IN C	٧	
	COMPUTER		
N/	CONCEPTS &	-1	
IV	PROGRAMMING IN C	٧	
V	COMPUTER GRAPHICS	٧	
	COMPUTER GRAPHICS		
X	LAB		 V
II	COMPUTER NETWORK	٧	
	COMPUTER NETWORK		
VII	LAB		٧
	COMPUTER		
IV	ORGANIZATION	٧	
	COMPUTER		
X	ORGANIZATION LAB		 ٧
	COMPUTER		
16	PROGRAMMING LAB		 ٧
	COMPUTER		
VIII	PROGRAMMING LAB		٧
	CRYPTOGRAPHY &		
II	NETWORK SECURITY	٧	
	CRYPTOGRAPHY &		
	NETWORK SECURITY		
XIV	LAB		V
	DATA STRUCTURES		
IX	LAB		V
	DATA STRUCTURES		
IV	USING C	٧	
	DATABASE		
	MANAGEMENT		
V	SYSTEMS	٧	
IX	DBMS LAB		٧
	DESIGN AND		
	ANALYSIS OF		
III	ALGORITHMS	٧	
	DIGITAL IMAGE		
II	PROCESSING	٧	
	DIGITAL LOGIC		
I	DESIGN	٧	
	DISCRETE		
	MATHEMATICAL		
XIII	STRUCTUTES	٧	
II	DISCRETE	٧	



JAUNPUR - 222003 (U.P.)

	MATHEMATICS		
	DISTRIBUTED	-1	
	II SYSTEMS	V	
	DISTRIBUTED		-1
	V SYSTEMS LAB	,	V
	V E- COMMERCE	√	
	L5 ELECTRICAL ENGG LAB		V
	5 ELECTRICAL ENGG.	√	
I	V ELECTRICAL ENGG.	٧	
	ELECTRICAL ENGG. /		
	COMPUTER		
	CONCEPTS &		
	7 PROGRAMMING IN C	V	
	ELECTRICAL ENGG.		
V	III LAB		V
	ELECTRONICS CIRCUIT		
X	IV AND SYSTEM	V	
	ELECTRONICS		
	8 ENGINEERING	√	
	ELECTRONICS	,	
	V ENGINEERING	√	
	II EMBEDDED SYSTEMS	V	
	ENGG. CHEMISTRY		
1	LAB		V
	ENGG. CHEMISTRY		,
	/II LAB		V
	III ENGG. MECHANICS	V	
	ENGG. MECHANICS		
1	L4 LAB		V
	ENGG. MECHANICS		,
	/II LAB		V
	2 ENGG. PHYSICS I	V	
	III ENGG.CHEMISTRY	√	
	ENGINEERING &		
	MANAGERIAL		
	I ECONOMICS	V	
	ENGINEERING	,	
	3 CHEMISTRY	√	
	ENGINEERING		
	II PHYSICS -II	√	
	ENGINERING		
	4 MECHANICS	٧	
	ENVIRONMENT & ECOLOGY	V	
	ENVIRONMENT	V	
	VI ECOLOGY	V	
,	(V ERP	٧	
	GENERAL PROFICIENCY	V	
	A PROFICIENCY	V	



JAUNPUR - 222003 (U.P.)

	GENERAL		
XI	PROFICIENCY	٧	
Al	GENERAL	V	
XI	PROFICIENCY	٧	
Al	GENERAL	V	
21	PROFICIENCY	٧	
21	GENERAL	V	
XI	PROFICIENCY	٧	
	GENERAL	V	
XI	PROFICIENCY	٧	
Al	GENERAL	V	
VI	PROFICIENCY	٧	
VI	GENERAL	V	
XI	PROFICIENCY	٧	
VI	GRAPH THEORY	V	
	HUMAN VALUES &	,	
VII	PROFESSIONAL ETHICS	٧	
	HUMAN VALUES &	,	
VII	PROFESSIONAL ETHICS	V	
	INDUSTRIAL	,	
	MANAGEMENT	V	
	INDUSTRIAL	,	
	PSYCHOLOGY	V	
	INDUSTRIAL	,	
III	SOCIOLOGY	٧	
	INDUSTRIAL	-1	
	SOCIOLOGY	٧	
N/III	INDUSTRIAL TRAINING		-1
VIII	VIVA-VOCE		٧
	INFORMATION SECURITY AND CYBER		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		-1	
VI	LAWS	٧	
	INTRODUCTION TO		
	SOFT COMPUTING		
	(NEURAL NETWORKS, FUZZY LOGIC AND		
l II	GENETIC ALGORITHM)	٧	
11	IT INFRASTRUCTURE &	V	
VI	ITS MANAGEMENT	٧	
VI	IT-ELECTIVE-II THEORY	V	
	OF AUTOMATA AND		
IV	FORMAL	٧	
10	IT-ELECTIVE-III DATA	V	
	MINING & DATA		
IV	WAREHOUSING	٧	
	LASER SYSTEM AND	v	
l II	APPLICATIONS	٧	
VIII	LOGIC DESIGN LAB	v	٧
VIII	MANUFACTURING		V
10	PROCESSES	٧	
10	1 NOCESSES	V	



JAUNPUR - 222003 (U.P.)

	LAAANUEA CTUBIALO		T	
	MANUFACTURING	-1		
VI	PROCESSES	√		
II	MATERIALS SCIENCE	√		
1	MATHEMATICS I	٧		
ı	MATHEMATICS II	٧		
XIII	MATHEMATICS III	٧		
	MINI PROJECT USING			
IX	WEB TECHNOLOGY -1	٧		
	MINI PROJECT USING			
IX	WEB TECHNOLOGY -2	٧		
III	MOBILE COMPUTING	٧		
	MULTIMEDIA			
II	SYSTEMS	٧		
11	NANO SCIENCES	٧		
	NATURAL LANGUAGE			
III	PROCESSING	٧		
III	NEURAL NETWORKS	٧		
	NON CONVENTIONAL			
1	ENERGY RESOURCES	٧		
	NONLINEAR DYNAMIC			
1	SYSTEMS	٧		
11	NUCLEAR SCIENCE	٧		
	OBJECT ORIENTED			
V	SYSTEMS	٧		
Х	OOPS LAB			٧
	OPEN ELECTIVE			
	(OPERATIONS			
1	RESEARCH)	٧		
	OPEN ELECTIVE			
	(QUALITY			
I	MANAGEMENT)	٧		
II	OPERATING SYSTEM	٧		
	OPERATING SYSTEM			
VII	LAB			٧
19	PHYSICS LAB			V
Х	PHYSICS LAB			٧
XV	POLYMER SCIENCE	٧		
	POLYMER SCIENCE &			
II	TECHNOLOGY	٧		
XII	PRACTICAL	٧		
XII	PRACTICAL	٧		
VII	PRACTICAL	V		
XII	PRACTICAL	√		
All	PRODUCT	V		
	DEVELOPMENT	٧		
'	PROFESSIONAL	•		
9	COMMUNICATION	٧		
V	PROFESSIONAL	√ √		
v	THOTESSIONAL	V		



JAUNPUR - 222003 (U.P.)

	COMMUNICATION		
	PROFESSIONAL		
	COMMUNICATION		
20	LAB		V
	PROFESSIONAL		•
	COMMUNICATION		
х	LAB		V
VII	PROJECT		٧
V	PROJECT		٧
II	REAL TIME SYSTEM	٧	
"	REMEDIAL ENGLISH	V	
12	LANGUAGE	٧	
X	SEMINAR	√	
III	SOFT COMPUTING	V	
	SOFTWARE	V	
VI	ENGINEERING	٧	
	SOFTWARE	<u> </u>	
VIII	ENGINEERING LAB		V
	SOFTWARE PROJECT		
III	MANAGEMENT	٧	
	SOFTWARE PROJECT		
VIII	MANAGEMENT LAB		٧
	SOFTWARE QUALITY		
III	ENGINEERING	٧	
	SOFTWARE	,	
III	RELIABILITY	√	
III	SOFTWARE TESTING	√	
II	SPACE SCIENCE	٧	
XII	SWITCHING THEORY	٧	
III	WEB TECHNOLOGY	٧	
17	WORKSHOP PRACTICE	٧	
XIII	WORKSHOP PRACTICE	٧	
	ADVANCE		
	SEMICONDUCTOR		
VI	DEVICES	٧	
	ADVANCED		
	MICROPROCESSORS		
	AND MICRO	٧	
l II	CONTROLLERS ANALOG SIGNAL	V	
VI	PROCESSING	٧	
VI	ANTENNA & WAVE	•	
IV	PROPAGATION	٧	
1	AUTOMATION AND		
I	ROBOTICS	٧	
	CAD OF ELECTRONICS		
X	LAB		V
	COMMUNICATION		
IX	LAB – II		٧



JAUNPUR - 222003 (U.P.)

	COMMUNICATION		
X	LAB- I		V
 ^	COMPUTER AIDED		V
10		-1	
 18	ENGG. GRAPHICS	√	
	COMPUTER AIDED		
 IX	ENGG. GRAPHICS	V	
	COMPUTER		
	ARCHITECTURE &		
 IV	ORGANIZATION	٧	
	COMPUTER		
	CONCEPTS &		
6	PROGRAMMING IN C	٧	
	COMPUTER		
	CONCEPTS &		
IV	PROGRAMMING IN C	٧	
	COMPUTER		
16	PROGRAMMING LAB		V
	COMPUTER		
VIII	PROGRAMMING LAB		V
V	CONTROL SYSTEMS - I	√	-
		V	,
 IV	CONTROL SYSTEMS - I		٧
	CONTROL SYSTEMS		
IX	LAB		V
	CONTROL SYSTEMS		
 IX	LAB I	٧	
	DATA		
	COMMUNICATION &		
IV	NETWORKS	٧	
VI	DATA STRUCTURES	٧	
	DEPARMENTAL		
II	ELECTIVE-II	٧	
	DIGITAL		
II	COMMUNICATION	٧	
IV	DIGITAL ELECTRONICS	٧	
 IV	DIGITAL ELECTRONICS	٧	
	DIGITAL ELECTRONICS		,
IX	LAB II		√
	DIGITAL ELECTRONICS		
 IX	LAB-I		٧
	DIGITAL ELECTRONICS		
 IX	LAB-I		٧
	DIGITAL SIGNAL		
 III	PROCESSING	٧	
 	DISCRETE		
II	MATHEMATICS		
XI	DSP LAB		V
15	ELECTRICAL ENGG LAB		V
5		٧	•
	ELECTRICAL ENGG.		
IV	ELECTRICAL ENGG.	٧	



JAUNPUR - 222003 (U.P.)

	ELECTRICAL ENGG. /		
	COMPUTER		
	CONCEPTS &		
7	PROGRAMMING IN C	٧	
	ELECTRICAL ENGG.		
VIII	LAB		V
	ELECTROMAGNETIC		
V	FIELD THEORY	٧	
	ELECTROMAGNETIC		
V	FIELD THEORY	٧	
	ELECTRONIC CIRCUIT		
VIII	DESIGN LAB		V
III	ELECTRONIC CIRCUITS	٧	
	ELECTRONIC		
	INSTRUMENTATION		
V	AND MEASUREMENTS	٧	
	ELECTRONICS		
8	ENGINEERING	٧	
	ELECTRONICS		
V	ENGINEERING	٧	
	ELECTRONICS		
VIII	ENGINEERING LAB I		V
	ELECTRONICS		-
VIII	ENGINEERING LAB I		V
	ELECTRONICS		-
VIII	ENGINEERING LAB II		V
,	ELECTRONICS		
XIII	SWITCHING SYSTEM	٧	
	ENGG. CHEMISTRY	<u>-</u>	
13	LAB		V
	ENGG. CHEMISTRY		
VII	LAB		V
III	ENGG. MECHANICS	√	
	ENGG. MECHANICS	<u> </u>	
14	LAB		V
177	ENGG. MECHANICS		•
VII	LAB		V
2	ENGG. PHYSICS I	٧	•
III	ENGG.CHEMISTRY	٧	
	ENGINEERING AND		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	MANAGERIAL	-1	
VI	ECONOMICS ENGINEERING AND	٧	
	ENGINEERING AND		
	MANAGERIAL	2/	
	ECONOMICS	٧	
	ENGINEERING	-1	
3	CHEMISTRY	٧	
	ENGINEERING	-1	
ll .	PHYSICS -II	√	
4	ENGINERING	٧	



JAUNPUR - 222003 (U.P.)

	MECHANICS		
	ENTERPRENEURSHIP		
1	DEVELOPMENT	٧	
	ENVIRONMENT &	V	
11	ECOLOGY	٧	
	ENVIRONMENT	V	
VI	ECOLOGY	٧	
	FLUID MECHANICS	٧	
Ш	FUNDAMENTALS OF ELECTRONICS DEVICES	٧	
	FUNDAMENTALS OF		
Ш	ELECTRONICS DEVICES	٧	
	FUNDAMENTALS OF		
	NETWORK ANALYSIS &		
VI	SYNTHESIS	٧	
	FUNDAMENTALS OF		
	NETWORK ANALYSIS &		
VI	SYNTHESIS	V	
	GENERAL		
ΧI	PROFICIENCY	V	
	GENERAL		
ΧI	PROFICIENCY	V	
	GENERAL		
ΧI	PROFICIENCY	V	
	GENERAL		
XII	PROFICIENCY	V	
	GENERAL		
XII	PROFICIENCY	V	
	GENERAL		
21	PROFICIENCY	V	
	GENERAL		
ΧI	PROFICIENCY	V	
	GENERAL		
VIII	PROFICIENCY	V	
	GENERAL		
XII	PROFICIENCY	٧	
	GENERAL		
ΧI	PROFICIENCY	٧	
XII	GP LAB		٧
	HUMAN VALUES &		
VII	PROFESSIONAL ETHICS	V	
	HUMAN VALUES &		
VII	PROFESSIONAL ETHICS	V	
	HUMAN VALUES &		
VII	PROFESSIONAL ETHICS	٧	
	HUMAN VALUES &		
VII	PROFESSIONAL ETHICS	٧	
	HUMAN VALUES &		
VII	PROFESSIONAL ETHICS	٧	
VII	HUMAN VALUES &	٧	
XI XII VII VII VII VII VII	PROFICIENCY GENERAL PROFICIENCY GP LAB HUMAN VALUES & PROFESSIONAL ETHICS	V V V V	V



JAUNPUR - 222003 (U.P.)

		PROFESSIONAL ETHICS		
		HUMAN VALUES AND		
	VI	PROFESSIONAL ETHICS	V	
		INDUSTRIAL		
	V	INSTRUMENTATION	√	
		INDUSTRIAL		
	l	MANAGEMENT	√	
		INDUSTRIAL		
	l l	PSYCHOLOGY	√	
		INDUSTRIAL		
		PSYCHOLOGY/INDUST		
	l l	RIAL SOCIOLOGY	√	
		INDUSTRIAL		
		PSYCHOLOGY/INDUST		
	l	RIAL SOCIOLOGY	√	
		INDUSTRIAL	•	
	1	SOCIOLOGY	V	
		INDUSTRIAL TRAINING		,
	IX	VIVA VOCE		V
		INSTRUMENTATION	,	
	X	LAB	V	
		INTEGRATED CIRCUIT		
	X	TECHNOLOGY	√	
	l	INTEGRATED CIRCUITS	٧	
	III	INTEGRATED CIRCUITS	٧	
		INTEGRATED CIRCUITS		
	VIII	LAB		٧
		INTEGRATED CIRCUITS		
	VIII	LAB		V
		INTRODUCTION TO		
	I	BIOTECHNOLOGY	٧	
		INTRODUCTION TO		
	V	ELECTRIC DRIVES	V	
		INTRODUCTION TO		
		SOFT COMPUTING		
		(NEURAL NETWORKS,		
		FUZZY LOGIC AND	,	
	II	GENETIC ALGORITHM)	V	
		LASER SYSTEM AND	,	
	II	APPLICATIONS	٧	
	10	MANUFACTURING	-1	
	10	PROCESSES	٧	
		MANUFACTURING	-1	
	VI	PROCESSES	√	
	II	MATERIALS SCIENCE	√	
	1	MATHEMATICS I	٧	
	I	MATHEMATICS II	V	
	II	MATHEMATICS III	٧	
	П	MATHEMATICS III/	٧	
•	1			



JAUNPUR - 222003 (U.P.)

		SCIENCE BASED OPEN		
		ELECTIVE		
B.TECH.(IIIRD				
SEMESTER)ELEC				
TRONICS &		MATHEMATICS		
INSTRUMENTAT		III/SCIENCE BASED		
ION	П	OPEN ELECTIVE	٧	
B.TECH.(IVTH				
SEMESTER)ELEC				
TRONICS &				
COMMUNICATI				
ON				
ENGINEERING	Х	MEASUREMENT	٧	
B.TECH.(VIITH-			<u> </u>	
SEMESTER)-				
ELECTRONIC &				
COMMUNICATI		MICRO AND SMART		
ON	1	SYSTEM	V	
B.TECH.(VI-	1	SISIEIVI	V	
SEMESTER)ELEC				
-				
TRONICS &				
COMMUNICATI				
ON				
ENGINEERING	VI	MICROCONTROLLER	٧	
B.TECH.(VTH-				
SEMESTER)-				
ELECTRONIC &				
COMMUNICATI				
ON	III	MICROPROCESSORS	√	
B.TECH.(VTH-				
SEMESTER)-				
ELECTRONICS &				
INSTRUMENTAT				
ION	VI	MICROPROCESSORS	٧	
B.TECH.(VTH-				
SEMESTER)-				
ELECTRONIC &				
COMMUNICATI		MICROPROCESSORS		
ON	ΧI	LAB	٧	V
B.TECH.(VTH-				
SEMESTER)-				
ELECTRONICS &				
INSTRUMENTAT		MICROPROCESSORS		
ION	ΧI	LAB	٧	V
_		MICROVAVE AND	<u> </u>	-
	VII	FIBER OPTIC LAB	٧	V
	 • • • • • • • • • • • • • • • • • • •	MICROWAVE	▼	*
	IV	ENGINEERING	V	
	1		V	
	II	NANO SCIENCES	ν	
		NEURAL NETWORKS	,	
	II	AND FUZZY SYSTEM	٧	



JAUNPUR - 222003 (U.P.)

	T		1
	NON CONVENTIONAL		
l	ENERGY RESOURCES	٧	
	NONLINEAR DYNAMIC	_	
ı	SYSTEM	٧	
II	NUCLEAR SCIENCE	٧	
	OBJECT ORIENTED		
II	SYSTEMS AND C++	٧	
	OPERATION		
I	RESEARCH	٧	
	OPTICAL		
111	COMMUNICATION	٧	
	PCB & ELECTRONICS		
X	WORKSHOP	٧	
	PCB & ELECTRONICS		
X	WORKSHOP	٧	
19	PHYSICS LAB		V
Х	PHYSICS LAB		٧
	POLYMER SCIENCE &		
l II	TECHNOLOGY	٧	
	POWER SYSTEM		
	OPERATION AND		
l II	CONTROL	٧	
XII	PRACTICAL	٧	
XII	PRACTICAL	v	
IX	PRACTICAL	√	
		v √	
XIII	PRACTICAL PRINCIPLES OF	V	
	PRINCIPLES OF	-1	
II	PRODUCT COMMUNICATIONS	٧	
1	DEVELOPMENT	٧	
<u> </u>		V	
9	PROFESSIONAL COMMUNICATION	٧	
9	PROFESSIONAL	V	
V	COMMUNICATION	٧	
V	PROFESSIONAL	V	
	COMMUNICATION		
20	LAB		V
20	PROFESSIONAL		V
	COMMUNICATION		
x	LAB		٧
X	PROJECT	V	•
XII	PROJECT	٧	
	QUALITY	-1	
<u> </u>	MANAGEMENT PEMERIAL ENGLISH	٧	
13	REMEDIAL ENGLISH	-1	
12	LANGUAGE	V	
VIII	SEMINAR	٧	
	SIGNALS AND	,	
VI	SYSTEMS	٧	



JAUNPUR - 222003 (U.P.)

	Χ	VHDL	٧	
	V	VLSI DESIGN	٧	
		WIRELESS & MOBILE		
	III	COMMUNICATION	٧	
	17	WORKSHOP PRACTICE	٧	
	IX	WORKSHOP PRACTICE	٧	
B.TECH.ELECTR			·	
ONICS &				
INSTRUMENTAT		ANALYTICAL		
ION	VIII	INSTRUMENTATION	٧	
	ll	ANN	٧	
		BIOMEDICAL	-	
	III	INSTRUMENTATION	٧	
		COMMUNICATION		
	VII	ENGINEERING	٧	
		COMMUNICATION		
	ΧI	LAB		V
		COMPUTER AIDED		
	18	ENGG. GRAPHICS	٧	
		COMPUTER AIDED		
	IX	ENGG. GRAPHICS	٧	
		COMPUTER		
		CONCEPTS &		
	6	PROGRAMMING IN C	٧	
		COMPUTER		
		CONCEPTS &		
	IV	PROGRAMMING IN C	٧	
		COMPUTER		
	16	PROGRAMMING LAB		٧
		COMPUTER		
	VIII	PROGRAMMING LAB		٧
	Ш	CONTROL SYSTEM II	٧	
		CONTROL SYSTEM LAB		
	VII	H		V
	II	DATA STRUCTURE	٧	
		DIGITAL		
		MEASUREMENTTECH		
	V	NIQUES	٧	
		DIGITAL SIGNAL		
	VIII	PROCESSING	٧	
		DISCRETE		
	II	MATHEMATICS	٧	
	XIII	DSP LAB		٧
	15	ELECTRICAL ENGG LAB		٧
	5	ELECTRICAL ENGG.	٧	
	IV	ELECTRICAL ENGG.	V	
	1 V	ELECTRICAL ENGG. /	V	
		COMPUTER		
	7	CONCEPTS &	٧	
	· · · · · · · · · · · · · · · · · · ·	100020	•	



JAUNPUR - 222003 (U.P.)

	PROGRAMMING IN C			
	ELECTRICAL ENGG.			
VIII	LAB			V
	ELECTRICAL			
VI	MACHINES			V
III	ELECTRONIC CIRCUITS	V		
	ELECTRONIC			
	INSTRUMENTATION			
IV	AND MEASUREMENTS	V		
	ELECTRONICS			
8	ENGINEERING	٧		
	ELECTRONICS			
V	ENGINEERING	٧		
	ELECTRONICS			
 XVI	ENGINEERING LAB II			V
	ENGG. CHEMISTRY			
13	LAB			√
2/11	ENGG. CHEMISTRY			,
VII	LAB			٧
III	ENGG. MECHANICS	٧		
	ENGG. MECHANICS			,
14	LAB			٧
\/II	ENGG. MECHANICS			-1
VII	LAB	,		√
2	ENGG. PHYSICS I	√		
III	ENGG.CHEMISTRY	√		
2	ENGINEERING	,		
3	CHEMISTRY	٧		
II	ENGINEERING PHYSICS -II	٧		
 "	ENGINERING	V		
4	MECHANICS	V		
	ENTREPRENEURSHIP	v		
	DEVELOPMENT		V	
	ENVIRONMENT &			
11	ECOLOGY	٧		
	ENVIRONMENT &			
VI	ECOLOGY	V		
II	FILTER DESIGN	٧		
	GENERAL			
21	PROFICIENCY	V		
	GENERAL			
ΧI	PROFICIENCY	٧		
	GENERAL			
XI	PROFICIENCY	٧		
	GENERAL			
VI	PROFICIENCY	٧		
	GENERAL			
XII	PROFICIENCY	√		



JAUNPUR - 222003 (U.P.)

	CENEDAL		
V/V/	GENERAL	-1	
XIV	PROFICIENCY	V	
	HUMAN VALUES &		
VI	PROFESSIONAL ETHICS	V	
	HUMAN VALUES &		
VII	PROFESSIONAL ETHICS	٧	
	HUMAN VALUES &		
IX	PROFESSIONAL ETHICS	٧	
	INDUSTRIAL		
1	MANAGEMENT	٧	
	INDUSTRIAL		
1	PSYCHOLOGY	٧	
	INDUSTRIAL		
1	SOCIOLOGY	٧	
-	INDUSTRIAL TRAINING	<u> </u>	
X	VIVA-VOCE		V
	INTELLIGENT		•
l II	INSTRUMENTATION	٧	
"	INTRODUCTION TO	V	
		-1	
l I	BIOTECHNOLOGY	٧	
	INTRODUCTION TO		
	SOFT COMPUTING		
	(NEURAL NETWORKS,		
	FUZZY LOGIC AND		
II	GENETIC ALGORITHM)	٧	
	LASER SYSTEM AND		
 II	APPLICATIONS	٧	
	MANUFACTURING		
10	PROCESSES	٧	
II	MATERIALS SCIENCE	٧	
1	MATHEMATICS I	٧	
I	MATHEMATICS II	V	
II	MATHEMATICS III	٧	
X	MEASUREMENT LAB		V
	MICRO & SMART		
IV	SYSTEMS	٧	
V	MICROCONTROLLER	٧	
	MICROCONTROLLER		
XVII	LA	٧	
II	NANO SCIENCES	√	
"	NON CONVENTIONAL	V	
		./	
l l	ENERGY RESOURCES	٧	
II	NUCLEAR SCIENCE	٧	
	OPERATIONS		
I	RESEARCH	٧	
	OPTICAL		
 Ш	INSTRUMENTATION	٧	
	OPTIMAL CONTROL		
II	SYSTEM	٧	



JAUNPUR - 222003 (U.P.)

	II	OPTO ELECTRONICS	٧	
	19	PHYSICS LAB	V	V
	X	PHYSICS LAB		٧
	II	POLYMER SCIENCE & TECHNOLOGY	٧	
	II II	POWER PLANT	V	
	II	INSTRUMENTATION	V	
	XII	PRACTICAL	٧	
	XII	PRACTICAL	√	
	VII	PRACTICAL	√	
	XV	PRACTICAL	٧	
		PROFESSIONAL		
	9	COMMUNICATION	٧	
		PROFESSIONAL	_	
	V	COMMUNICATION	√	
		PROFESSIONAL		
	20	COMMUNICATION		,
	20	LAB		√
		PROFESSIONAL		
	V	COMMUNICATION LAB		V
	X			V
	V	PROJECT	٧	
	XI	PROJECT		
		QUALITY	,	
	<u> </u>	MANAGEMENT	٧	
	12	REMEDIAL ENGLISH	-1	
	12	LANGUAGE	٧	
	X	SEMINAR	√	
	V	SIGNALS AND	./	
	V	SYSTEMS	√	,
	VIII	TELEMETRY LAB		٧
	1)./	TELEMETRY	-1	
	IV	PRINCIPLES TRANSPUCER AND	٧	
	VI	TRANSDUCER AND SENSORS	V	
			v	V
	IX	TRANSDUCER LAB		V
	IV	VHDL	√	
	17	WORKSHOP PRACTICE	√	
	IX	WORKSHOP PRACTICE	٧	
		(ELECTIVE-II)		
		ADVANCED DATABASE		
		MANAGEMENT	_	
M.C.A.	II	SYSTEMS	√	
		(ELECTIVE-II)		
		ARTIFICIAL	-1	
	II	INTELLIGENCE	√	
		(ELECTIVE-II) COMPUTER GRAPHICS		
	II	AND ANIMATION	٧	
	11	AND AMINIATION	V	



JAUNPUR - 222003 (U.P.)

	(ELECTIVE-II)			
	INFORMATION			
	SECURITY AND CYBER			
II	LAWS	٧		
	(ELECTIVE-II)			
	INFORMATION			
	STORAGE &			
II	MANAGEMENT	V		
	(ELECTIVE-II)			
	SIMULATION AND			
II	MODELING	٧		
	(ELECTIVE-V))MOBILE			
V	COMPUTING	V		
	(ELECTIVE-V) ERP			
V	SYSTEMS	V		
-	(ELECTIVE-V) MOBILE			
V	COMPUTING	V		
	(ELECTIVE-V) NEURAL	•		
V	NETWORKS	V		
	(ELECTIVE-V) PATTERN	•		
V	RECOGNITION	٧		
	(ELECTIVE-V) REAL	V		
V	TIME SYSTEM	٧		
	(ELECTIVE-	V		
	V)SOFTWARE PROJECT			
V	MANAGEMENT	٧		
	ACCOUNTING AND	<u> </u>		
	FINANCIAL			
II	MANAGEMENT	٧		
	CLIENT SERVER	<u> </u>		
III	COMPUTING	٧		
	+			
1	COLLOQUIUM	٧		
III	COMPILER DESIGN	٧		
	COMPUTER BASED			
	NUMERICAL &			
	STATISTICAL			
II	TECHNIQUES	√		
	COMPUTER BASED			
	NUMERICAL &			
	STATISTICAL			
VII	TECHNIQUES LAB			V
	COMPUTER BASED			
	OPTIMIZATION	_		
V	TECHNIQUES	٧		
	COMPUTER			
	CONCEPTS AND			
III	PROGRAMMING IN C	٧		
	COMPUTER			
V	NETWORKS	√		
V	COUMPUTER	٧		
			•	



JAUNPUR - 222003 (U.P.)

		ORGANIZATION		
		CRYPTOGRAPHY &		
	III	NETWORK SECURITY	√	
		DATA BASE		
		MANAGEMENT		
	III	SYSTEM	٧	
		DATA STRUCTURES		
	VI	LAB		V
		DATA STRUCTURES		
	III	USING C	٧	
		DATA WAREHOUSING		
	111	& MINING	٧	
	VI	DBMS LAB		٧
		DESIGN AND		
		ANALYSIS OF		
	II	ALGORITHMS	٧	
		DISCRETE		
	IV	MATHEMATICS	V	
	III	DISTRIBUTED SYSTEM	٧	
		DOT NET	<u> </u>	
	III	FRAMEWORK & C#	٧	
	VI	DOT NET LAB	,	٧
	VI	ENVIRONMENTAL		V
		SCIENCE AND ETHICS	٧	
	I		V	
	IV	FUNDAMENTALS OF E- COMMERCE	٧	
	IV		V	
	\/III	GENERAL PROFICIENCY	-1	
	VIII		٧	
		GENERAL		
	VIII	PROFICIENCY	٧	
	.,,,,	GENERAL	,	
	VIII	PROFICIENCY	√	
		GENERAL		
	VIII	PROFICIENCY	V	
		GENERAL		
	VI	PROFICIENCY	٧	
		INTERNET & JAVA		
	IV	PROGRAMMING	٧	
		JAVA PROGRAMMING		
	VII	LAB		V
	VII	LANGUAGE LAB		V
		MANAGEMENT		
		INFORMATION		
	1	SYSTEMS	٧	
	VII	MINI PROJECT	٧	
		OBJECT ORIENTED		
	II	SYSTEMS	٧	
		OBJECT ORIENTED	-	
	VI	SYSTEMS LAB		V
	1	OPERATING SYSTEMS	٧	
L	'	31 E.U. (11140 3131 E1413	•	



JAUNPUR - 222003 (U.P.)

		ODCANUZATIONIAL		
	.,	ORGANIZATIONAL		
	V	BEHAVIOUR	٧	
		PRINCIPLES OF		
	IV	MANAGEMENT	٧	
		PROFESSIONAL		
	I	COMMUNICATION	٧	
	VI	PROGRAMMING LAB		٧
	II	PROJECT	V	
		SOFTWARE		
	IV	ENGINEERING	V	
		THEORY OF		
		AUTOMATA &		
	III	FORMAL LANGUAGES	V	
	ı	WEB TECHNOLOGY	٧	
BACHELOR OF	PHARM-	WEB TECHNOLOGY		
PHARMACY	485	LAB		V
PHARIVIACT	463			V
	DILADAA	(G)- GMP, QUALITY		
	PHARM-	ASSURANCE &		
	245	VALIDATION	√	
	BP203T	BIOCHEMISTRY	٧	
	BP209P	BIOCHEMISTRY	V	
		BOP-111		
		PHARMACEUTICAL		
		CHEMISTRY-I		
		(INORGANIC		
		PHARMACEUTICAL		
	11	CHEMISTRY)	V	
		BOP-111P		
		PHARMACEUTICAL		
		CHEMISTRY-I		
		(INORGANIC		
		PHARMACEUTICAL		
		CHEMISTRY)PRACTICA		
	VII	L	V	
		BOP-112		
		PHARMACEUTICS-I		
		(GENERAL		
	III	PHARMACY)	V	
		BOP-112P		
		PHARMACEUTICS-I		
		(GENERAL		
		PHARMACY)PRACTICA		
	VII	L	V	
	VII	BOP-113 ANATOMY,	V	
		PHYSIOLOGY AND		
	IV	PATHOPHYSIOLOGY-I	V	
	1 0	BOP-113P ANATOMY,	V	
		PHYSIOLOGY AND		
	VII	PATHOPHYSIOLOGY-I PRACTICAL	V	
	l vii	FRACTICAL	V	



JAUNPUR - 222003 (U.P.)

	1		T	
	BOP-114			
	PHARMACEUTICAL			
V	ANALYSIS-I	٧		
	BOP-114P			
	PHARMACEUTICAL			
NULL	ANALYSIS-I PRACTICAL	٧		
	BOP-115 COMPUTER			
VI	FUNDAMENTALS	٧		
	BOP-115P COMPUTER			
	FUNDAMENTALS			
NULL	PRACTICAL	٧		
	BOP-231-			
	PHARMACEUTICAL			
	CHEMISTRY-III			
	(HETEROCYCLIC &			
	BIOORGANIC			
	CHEMISTRY)	٧		
	BOP-231P-			
	PHARMACEUTICAL			
	CHEMISTRY-III			
	(HETEROCYCLIC &			
	BIOORGANIC			
	CHEMISTRY)			
VI	PRACTICAL	V		
	BOP-232-	-		
	PHARMACEUTICS-II			
l II	(UNIT OPERATIONS)	٧		
	BOP-232P-			
	PHARMACEUTICS-II			
	(UNIT OPERATIONS)			
VII	PRACTICAL	٧		
	BOP-233-			
	PHARMACEUTICS-III			
	(HOSPITAL &			
	COMMUNITY			
l III	PHARMACY)	V		
	BOP-233P-			
	PHARMACEUTICS-III			
	(HOSPITAL &			
	COMMUNITY			
	PHARMACY)			
VIII	PRACTICAL	٧		
	BOP-234-ANATOMY,			
	PHYSIOLOGY &			
IV	PATHOPHYSIOLOGY-III	٧		
	BOP-234P-ANATOMY,			
	PHYSIOLOGY &			
	PATHOPHYSIOLOGY-III			
IX	PROJECT	٧		
	BOP-235-			
V	PHARMACOGNOSY-II	٧		
l v	F TANIVIACUGINUS Y-II	V		



JAUNPUR - 222003 (U.P.)

	1			
	BOP-235P-			
	PHARMACOGNOSY-II	_		
Х	PRACTICAL	٧		
	BOP-351 P			
	PHARMACEUTICAL			
	CHEMISTRY-VI			
	(MEDICINAL			
	CHEMISTRY-I)			
VI	PRACTICAL	٧		
	BOP-351			
	PHARMACEUTICAL			
	CHEMISTRY-VI			
	(MEDICINAL			
l	CHEMISTRY-I)	V		
	BOP-352 P			
	PHARACEUTICS-VI			
	(PHARMACEUTICAL			
	TECHNOLOGY-I)			
VII	PRACTICAL	V		
	BOP-352			
	PHARACEUTICS-VI			
	(PHARMACEUTICAL			
II	TECHNOLOGY-I)	V		
	BOP-353 P			
	PHARMACEUTICS-VII			
	(PHARMACEUTICAL &			
	FOOD			
	MICROBIOLOGY)	_		
VII	PRACTICAL	٧		
	BOP-353			
	PHARMACEUTICS-VII			
	(PHARMACEUTICAL &			
	FOOD	,		
III	MICROBIOLOGY)	√		
	BOP-354 P			
	PHARMACOLOGY-I			
	(PHARMACOLOGY &			
17111	TOXICOLOGY) PRACTICAL	J		
VIII	BOP-354	√		
	PHARMACOLOGY-I			
	(PHARMACOLOGY &			
IV	TOXICOLOGY &	V		
i v	BOP-355	V		
	ENVIRONMENT &			
V	ECOLOGY	V		
<u> </u>	BOP-356 P HOSPITAL	V		
IX	TRAINING-I			
1/1	BP101T-HUMAN			
	ANATOMY AND			
1	PHYSIOLOGY-I	V		
•	1	<u> </u>	1	



JAUNPUR - 222003 (U.P.)

				1
		BP102T-		
		PHARMACEUTICAL		
	II	ANALYSIS-I	√	
		BP103T-		
	III	PHARMACEUTICS-I	V	
		BP104T-		
		PHARMACEUTICAL		
		INORGANIC		
	IV	CHEMISTRY	√	
		BP105T-		
		COMMUNICATION		
	V	SKILLS		٧
		BP106T-REMEDIAL		
	VI	BIOLOGY	V	
		BP106T-REMEDIAL		
	VI	MATHEMATICS	V	
		BP107P-HUMAN		
		ANATOMY AND		
	VII	PHYSIOLOGY-I	٧	
		BP108P-	<u>-</u>	
		PHARMACEUTICAL		
	VIII	ANALYSIS-I	٧	
		BP109P-	<u>-</u>	
	IX	PHARMACEUTICS-I		
		BP110P-		
		PHARMACEUTICAL		
		INORGANIC		
	Χ	CHEMISTRY	٧	
		C.CLINICAL		
P	HARM-	PHARMACY &DRUG		
	485	INTERACTION	V	
		C.CLINICAL		
P	HARM-	PHARMACY &DRUG		
	485P	INTERACTION	V	
		COMPUTER		
		APPLICATIONS IN		
B	3P205T	PHARMACY	٧	
		COMPUTER		
P	HARM-	APPLICATIONS IN		
	366	PHARMACY	V	
		ENVIRONMENTAL		
В	3P206T	SCIENCES	V	
		G.GMP,QUALITY		
P	HARM-	ASSURANCE&		
	485	VALIDATION	٧	
		G.GMP,QUALITY		
P	HARM-	ASSURANCE&		
	485P	VALIDATION	V	
	HARM-			
	484	HOSPITAL PHARMACY	V	
В	3P201T	HUMAN ANATOMY	٧	
L	• •			



JAUNPUR - 222003 (U.P.)

	AND PHYSIOLOGY – I			
	HUMAN ANATOMY	_		
BP207F		٧		
BOP-366				٧
PHARM				
482	NATURAL PRODUCTS	٧		
PHARM	1-			
482	NATURAL PRODUCTS	٧		
BP204 ⁻	T PATHOPHYSIOLOGY	V		
	PHARM-231 P -			
	PHARMACEUTICS-II			
VII	(UNIT OPERATIONS-I)	V		
	PHARM-231-			
	PHARMACEUTICS-II			
l II	(UNIT OPERATIONS-I)	V		
	PHARM-232 P-			
IX	PHARMACOGNOSY-I	٧		
	PHARM-232 -			
	PHARMACEUTICAL			
	JURISPRUDENCE &			
X	ETHICS	٧		
	PHARM-233 -			
V	PHARMACOGNOSY-I	٧		
	PHARM-234 P -			
	PHARMACEUTICAL			
	CHEMISTRY-III			
	(ORGANIC			
VI	CHEMISTRY-II)	٧		
	PHARM-234 -			
	PHARMACEUTICAL			
	CHEMISTRY-III			
	(ORGANIC			
1	CHEMISTRY-II)	٧		
	PHARM-235 -			
	PHARMACEUTICS-III			
	(COMMUNITY			
l III	PHARMACY)	٧		
	PHARM-235 P-			
	PHARMACEUTICS-III			
	(COMMUNITY			
VIII	PHARMACY)	٧		
- · · · ·	PHARM-236 -			
	ANATOMY,			
	PHYSIOLOGY &			
IV	PATHOPHYSIOLOGY-III	٧		
	PHARM-351 P			
	PHARMACEUTICAL			
	CHEMISTRY -IV			
VI	(BIOCHEMISTRY)	V		
L	1 ()	<u> </u>	I	



JAUNPUR - 222003 (U.P.)

	PHARM-351		
	PHARMACEUTICAL		
	CHEMISTRY-IV		
I	(BIOCHEMISTRY)	√	
	PHARM-352 P		
	PHARACEUTICS-V		
	(PHARMACEUTICAL		
VII	TECHNOLOGY-I)	√	
	PHARM-352		
	PHARACEUTICS-V		
	(PHARMACEUTICAL		
l II	TECHNOLOGY-I)	V	
	PHARM-353 P		
VIII	PHARMACOLOGY-I	٧	
	PHARM-353		
l III	PHARMACOLOGY-I	٧	
"	PHARM-354 P	•	
	PHARMACEUTICAL		
	CHEMISTRY-V		
	(MEDICINAL		
IX	CHEMISTRY-I	٧	
	PHARM-354	•	
	PHARMACEUTICAL		
	CHEMISTRY-V		
	(MEDICINAL		
IV	CHEMISTRY-I)	٧	
''	PHARM-355 P	•	
	PHARMACEUTICS-VI		
	(PHYSICAL		
X	PHARMACY)	٧	
	PHARM-355	<u> </u>	
	PHARMACEUTICS-VI		
	(PHYSICAL		
V	PHARMACY)	٧	
	PHARM-471 P	V	
	PHARMACEUTICAL		
VI	ANALYSIS III	٧	
	PHARM-471	V	
	PHARMACEUTICAL		
	ANALYSIS III	٧	
l I	PHARM-472 P	V	
	PHARMACEUTICS -VIII		
	(BIOPHARMACEUTICS		
\	`	٧	
VII	& PHAMACOKINETICS)	V	
	PHARM-472		
	PHARMACEUTICS -VIII		
	(BIOPHARMACEUTICS)	-1	
II	& PHAMACOKINETICS)	٧	
,,	PHARM-473 P		
VIII	PHARMACOLOGY -III	٧	
III	PHARM-473	٧	



JAUNPUR - 222003 (U.P.)

		DUADAAA COLOGY III			
		PHARMACOLOGY -III			
		PHARM-474			
		PHARMACEUTIAL			
		CHEMISTRY-			
		VI(MEDICINAL			
ľ	V	CHEMISTRY-III)	٧		
		PHARM-475 P			
I	X	PHARMACOGNOSY-IV	٧		
		PHARM-475			
\	V	PHARMACOGNOSY-IV	٧		
		PHARM-476 P REPORT			
l NU	JLL	ON INDUSTRIAL VISIT	V		
		PHARMACEUTICAL			
ВОР	-244	ANALYSIS-II	V		
PHA	RM-	PHARMACEUTICAL			
1	25	ANALYSIS-II	V		
		PHARMACEUTICAL			
BOP-	-122P	BIOTECHNOLOGY	٧		
		PHARMACEUTICAL			
		CHEMISTRY-IV			
		(MOLECULAR			
		BIOLOGY &			
ВОР	-241	BIOCHEMISTRY)	V		
		PHARMACEUTICAL			
		CHEMISTRY-IV			
		(MOLECULAR			
PHA	ARM-	BIOLOGY &			
30	61	BIOCHEMISTRY)	V		
		PHARMACEUTICAL			
		CHEMISTRY-VII			
		(MEDICINAL			
ВОР	-361	CHEMISTRY-II)	V		
		PHARMACEUTICAL			
		CHEMISTRY-VII			
		(MEDICINAL			
BOP-	-361P	CHEMISTRY-II)	√		
		PHARMACEUTICAL			
PHA	ARM-	INDUSTRIAL			
48	83	MANAGEMENT	٧		
		PHARMACEUTICAL			
ВОР	-245	JURISPRUDENCE	√		
PHA	RM-	PHARMACEUTICAL			
24	42	JURISPRUDENCE	٧		
		PHARMACEUTICAL			
BP2	208P	ORGANIC CHEMISTRY	√		
		PHARMACEUTICAL			
		ORGANIC CHEMISTRY-			
NU	JLL	1	٧		
		PHARMACEUTICS-IV			
ROP	-242	(PHYSICAL	V		
1 301		1 (•	L	1



JAUNPUR - 222003 (U.P.)

		PHARMACY)		
		PHARMACEUTICS-IV		
	PHARM-	(PHYSICAL		
	241	PHARMACY)	٧	
		PHARMACEUTICS-V		
		(COSMETIC		
	BOP-243	TECHNOLOGY)	٧	
		PHARMACEUTICS-V		
	PHARM-	(COSMETIC		
	362	TECHNOLOGY)	٧	
		PHARMACEUTICS-VIII		
		(PHARMACEUTICAL		
	BOP-362	TECHNOLOGY-II)	٧	
		PHARMACEUTICS-VIII		
	PHARM-	(PHARMACEUTICAL		
	243	TECHNOLOGY-II)	٧	
	BOP-364	PHARMACOGNOSY-III	V	
	PHARM-			
	364	PHARMACOGNOSY-III	V	
	BOP-363	PHARMACOLOGY-II	٧	
	PHARM-			
	121	PHARMACOLOGY-II	٧	
	PHARM-	PROFESSIONAL		
	365	COMMUNICATION	V	
		REMEDIAL		
		MATH/REMEDIAL		
	NULL	BIOLOGY	V	
M.B.A.IST		101-MANAGEMENT		
SEMESTER	1	THEORY & PRACTICES	V	
		102-BUSINESS		
M.B.A.IST		ENVIRONMENT &		
SEMESTER	II	INDIAN ETHOS	V	
M.B.A.IST		103-MANAGERIAL		
SEMESTER	III	ECONOMICS	V	
		104-MANAGERIAL		
M.B.A.	IV	ACCOUNTING	V	
		105-RESEARCH		
		METHODOLOGY &		
	V	STATISTICS	V	
		106-MANAGERIAL		
	VI	SKILL DEVELOPEMENT		V
		107-COMPUTER		
		APPLICATIONS IN		
	VII	MANAGEMENT	٧	
		ADVERTISING & SALES		
	VI	MANAGEMENT	٧	
		BRAND		
		MANAGEMENT &		
	IV	SERVICES MARKETING	٧	



JAUNPUR - 222003 (U.P.)

	BUSINESS		
		٧	
VI		√	
VI		٧	
VI		٧	
	CONSUMER		
	BEHAVIOUR &		
l n	MARKETING	-1	
IV.		٧	
V	CORPORATE	٧	
V		V	
l IV	COUNSELING SKILLS		.,
IV			٧
	ENTREPRENEURIAL DEVELOPMENT & SSI	٧	
- 11		V	
V	FINANCIAL MANAGEMENT	٧	
V	FOREIGN EXCHANGE	V	
l IV		٧	
IV	HUMAN RESOURCE	V	
IN IN		٧	
110	INTERNATIONAL	V	
	FINANCIAL		
V		٧	
	INTERNATIONAL	v	
V		٧	
V	LEGAL FRAMEWORK	v	
V		٧	
	MANAGEMENT	v	
		٧	
- "	MANAGEMENT	•	
	INFORMATION		
VI		٧	
	MANAGEMENT OF	•	
	FINANCIAL		
l II		٧	
	MANAGEMENT OF		
	INDUSTRIAL		
IV.		V	
	MANAGEMENT		
	TRAINING &		
V	I DEVELOPMENT	٧	
	MARKETING		
II	I MANAGEMENT	٧	
	OPERATIONS		
III	RESEARCH	٧	
	ORGANISATIONAL		
	BEHAVIOUR &		
I	CHANGE	٧	



JAUNPUR - 222003 (U.P.)

		ODCANICATIONAL		
		ORGANISATIONAL		
		CHANGE &	,	
	II	DEVELOPMENT	V	
		PAPER PRESENTATION	,	
	VI	& VIVA VOICE	√	
		PRODUCTION &		
		OPERATIONS	,	
	V	MANAGEMENT	√	
		PROJECT PLANNING,		
		ANALYSIS &		
	III	MANAGEMENT	√	
	V	PROJECT WORK	٧	
		RURAL MARKETING &		
	II	RETAIL MANAGEMENT	٧	
		SECURITY ANALYSIS &		
		INVESTMENT		
	IV	MANAGEMENT	٧	
		STRATEGIC		
	1	MANAGEMENT	٧	
		STRATEGIC		
	III	MARKETING	٧	
		SUMMER TRAINING		
		REPORT/PRESENTATIO		
	VII	N	٧	
		TOTAL QUALITY		
	1	MANAGEMENT & ISO	٧	
M.B.A.(AGRI.BU		101-MANAGEMENT		
SINESS)	1	THEORY & PRACTICES	٧	
31142337		102-BUSINESS	v	
		ENVIRONMENT &		
	II	INDIAN ETHOS	٧	
		103-MANAGERIAL	v	
	III	ECONOMICS	٧	
	111	104-MANAGERIAL	v	
	IV	ACCOUNTING	٧	
	ı V	105-RESEARCH	V	
		METHODOLOGY &		
	V	STATISTICS	٧	
	V	106-MANAGERIAL	V	
	VI	SKILL DEVELOPEMENT		V
	VI	107-COMPUTER		V
		APPLICATIONS IN		
	VII	MANAGEMENT	٧	
	VII	AGRICULTURAL	V	
		EXPORT		
	ı	MANAGEMENT	٧	
	Ĺ	AGRICULTURAL	V	
		MARKETING SYSTEMS		
	IV	& MODELS	٧	
	II	BUSINESS	V	



JAUNPUR - 222003 (U.P.)

		LEGISLATION		
	VIII	CASE TEST	٧	
	VI	CASE TEST	٧	
	VIII	CASE TEST	٧	
		ENTREPRENEURIAL		
	II	DEVELOPMENT & SSI	٧	
		ENVIRONMENTAL		
	II	MANAGEMENT	٧	
	V	FARM MANAGEMENT	٧	
		FINANCIAL		
	VI	MANAGEMENT	٧	
		FORESTRY AND		
		FISHERIES		
	III	MANAGEMENT	٧	
		HUMAN RESOURCE		
	IV	MANAGEMENT	٧	
		INTRODUCTION TO		
		AGRI-BUSINESS		
	III	MANAGEMENT	٧	
		MANAGEMENT		
		INFORMATION		
	VII	SYSTEM	٧	
		MANAGEMENT OF		
		DAIRIES &		
	IV	COOPERATIVES	٧	
		MANAGEMENT OF		
		FLORICULTURE &		
	VI	HORTICULTURE	٧	
		MARKETING		
	III	MANAGEMENT	٧	
		ORGANISATIONAL		
		BEHAVIOUR &		
	I	CHANGE	٧	
		PAPER PRESENTATION		
	VII	& VIVA-VOCE	٧	
		PRODUCTION &		
		OPERATIONS		
	V	MANAGEMENT	√	
	V	PROJECT WORK	٧	
		STRATEGIC		
	I	MANAGEMENT	٧	
		SUMMER TRAINING		
		REPORT/PRESENTATIO		
	VII	N	٧	
M.B.A.(E-		101-MANAGEMENT		
COMMERCE)	I	THEORY & PRACTICES	٧	
		102-BUSINESS		
		ENVIRONMENT &		
	II	INDIAN ETHOS	√	
	III	103-MANAGERIAL	٧	



JAUNPUR - 222003 (U.P.)

	ECONOMICS		
	104-MANAGERIAL	_	
IV	ACCOUNTING	٧	
	105-RESEARCH		
	METHODOLOGY &		
V	STATISTICS	٧	
	106-MANAGERIAL		
VI	SKILL DEVELOPEMENT		V
	107-COMPUTER		
	APPLICATIONS IN		
VII	MANAGEMENT	√	
	BUSINESS		
ll II	LEGISLATION	√	
VIII	CASE TEST	٧	
VIII	CASE TEST	٧	
VII	CASE TEST	√	
VII	DATA MINING & DATA	V	
	WAREHOUSING		
l III	TECHNOLOGIES	٧	
- "	E-COMMERCE	V	
	STRATEGIES &		
IV	MODELS	٧	
		√	
II	E-MARKETING	V	
	FINANCIAL	,	
VI	MANAGEMENT	٧	
",	HUMAN RESOURCE	,	
IV	MANAGEMENT	٧	
	JAVA LANGUAGE &		
IV	HTML	٧	
	MANAGEMENT		
	INFORMATION		
VII	SYSTEM	√	
l	MARKETING		
III	MANAGEMENT	٧	
	OBJECT ORIENTED	,	
VI	PROGRAMMING	٧	
	OPERATIONS	,	
III	RESEARCH	٧	
	ORGANISATIONAL		
.	BEHAVIOUR &	,	
1	CHANGE	٧	
	PAPER PRESENTATION	,	
VI	& VIVA VOICE	٧	
	PRODUCTION &		
	OPERATIONS	_	
V	MANAGEMENT	٧	
	PROJECT		
II	MANAGEMENT	٧	
V	PROJECT WORK	٧	



JAUNPUR - 222003 (U.P.)

		SERVER		
		ADMINISTRATION		
		AND SECURITIES	V	
	ı		V	
		STRATEGIC	-1	
	l	MANAGEMENT	V	
		SUMMER TRAINING		
		REPORT/PRESENTATIO	,	
	VII	N	٧	
		WEB PUBLISHING &	,	
	V	HOSTING	٧	
M.B.A.(BUSINES		ACCOUNTING &		
S ECONOMICS)	П	FINANCIAL ANALYSIS	٧	
		BUSINESS		
	VI	ENVIRONMENT	V	
		BUSINESS		
	IV	FORECASTING	V	
	VI	BUSINESS LAW	٧	
		BUSINESS POLICY &		
	ı	STRATEGY	V	
		COMMUNICATION		
	V	FOR MANAGEMENT	V	
		COMPREHENSIVE		
	V	VIVA-VOCE	V	
		COMPUTER		
	VII	APPLICATIONS	V	
		CONFLICT		
		MANAGEMENT &		
	NULL	NEGOTIATIONS	V	
		CONSUMER		
	IX	BEHAVIOUR	V	
	III	CORPORATE FINANCE	٧	
		DERIVATIVE AND RISK	· · · · · · · · · · · · · · · · · · ·	
	Χ	MANAGEMENT	٧	
	IV		√ √	
	IV	DISSERTATION	V	
		ENTERPRISE		
	\/II	RESOURCE PLANNING	V	
	VII	(ERP)	V	
		GROUP (B) INTERNATIONAL		
		BUSINESS		
		MANAGEMENT -		
		EXPORT IMPORT		
	II &III	DOCUMENT	V	
	11 (X111	GROUP (B)	V	
		INTERNATIONAL		
		BUSINESS		
		MANAGEMENT -		
		INTERNATIONAL		
	II &III	BUSINESS STRATEGY	V	
	11 (2)11	DUSINESS STRATEGY	V	



JAUNPUR - 222003 (U.P.)

_			
	GROUP (B)		
	INTERNATIONAL		
	BUSINESS		
	MANAGEMENT -		
	INTERNATIONAL HRM		
II &III	& CROSS CULTURE	√	
	GROUP (C) LOGISTIC		
	MANAGEMENT -		
	ECONOMICS OF		
II &III	SUPPLY CHAIN	√	
	GROUP (C) LOGISTIC		
	MANAGEMENT -		
	INDIAN TRANSPORT		
II &III	SYSTEM	√	
	GROUP (D)		
	MARKETING -		
	INTERNATIONAL		
II &III	MARKETING	V	
	GROUP (D)		
	MARKETING -		
	MARKETING OF		
	SERVICES AND		
	CUSTOMER		
	RELATIONSHIP		
II &III	MANAGEMENT	V	
	GROUP (E) FINANCE -		
II &III	FINANCIAL SERVICES	V	
	GROUP (F) HUMAN		
	RESOURCE		
	MANAGEMENT -		
	HUMAN RESOURCE		
II &III	DEVELOPMENT	V	
	GROUP (F) HUMAN		
	RESOURCE		
	MANAGEMENT -		
	LABOUR LAW AND		
II &III	INDUSTRIAL RELATION		٧
	GROUP(E)FINANCE-		
	SECURITY ANALYSIS		
	AND PORTFOLIO		
II &III	MANAGEMENT	V	
	INDUSTRIAL		
 I	ECONOMICS OF LAW	V	
	INTEGRATED		
	MARKETING		
VIII	COMMUNICATION	٧	
	INTERNATIONAL		
IV	BUSINESS STRATEGY	√	
	INTERNATIONAL		
	ECONOMICS & TRADE		
V	POLICY	√	
•			



JAUNPUR - 222003 (U.P.)

		INTERNATIONAL			
	VI	FINANCE	.,		
	XI		٧		
	.,	MANAGEMENT &	,		
	V	COST ACCOUNTING	٧		
		MANAGERIAL	,		
	III	ECONOMICS	٧		
		MARKETING	_		
	IV	MANAGEMENT	٧		
		OPERATION			
		RESEARCH AND			
	II	DECISION METHODS	٧		
		ORGANIZATION			
	II	BEHAVIOUR	V		
		ORGANIZATIONAL			
		DEVELOPMENT AND			
	XII	CHANGE	٧		
		PRINCIPLES OF			
	1	MANAGEMENT	٧		
		PRODUCTION &			
		OPERATIONS			
	VI	MANAGEMENT	٧		
		PROJECT APPRAISAL			
		AND INVESTMENT			
	1	PLANNING	٧		
		RESEARCH			
	IV	METHODOLOGY	٧		
		RURAL MANAGEMENT			
		AND			
		ENTREPRENEURSHIP			
	III	DEVELOPMENT		V	
		SUMMER TRAINING			
		REPORT			
		PRESENTATION AND			
	VII	VIVA-VOCE	V		
M.B.A.(FINACE		ACCOUNTING &			
& CONTROL)	II	FINANCIAL ANALYSIS	V		
,		BUSINESS			
	VI	ENVIRONMENT	V		
		BUSINESS POLICY FOR			
	VI	MANAGERS	V		
	II	BUSINESS VALUATION	√		
	- 11	COMMUNICATION	<u> </u>		
	V	FOR MANAGEMENT	V		
	· · ·	COMPUTER	<u> </u>		
	VII	APPLICATIONS	V		
	VII	CORPORATE	V		
	ı	RESTRUCTURING	V		
	ı	ENTREPRENEURSHIP	V		
		AND SMALL BUSINESS			
	VI	MANAGEMENT		V	
	VI	IVIAIVAULIVILIVI		V	



JAUNPUR - 222003 (U.P.)

		FINANCIAL		
		DERIVATIVES AND		
	III	RISK MANAGEMENT	٧	
	- 111	FINANCIAL MODELING	V	
			2/	
	III	FOR MANAGERS	٧	
		FINANCIAL	,	
	l	STATEMENT ANALYSIS	٧	
		GOODS & SERVICES	_	
	III	TAX	٧	
		INDIAN FINACIAL		
	II	SYSTEM	٧	
		INVESTMENT		
	V	MANAGEMENT	√	
		LEGAL ASPECT FOR		
	V	FINANCE MANAGERS	٧	
		MANAGEMENT OF		
		FINANCIAL		
		INSTITUTION &		
	VI	SERVICES	٧	
		MANAGERIAL		
	II	ACCOUNTING	٧	
		MANAGERIAL		
	III	ECONOMICS	٧	
		MANAGERIAL		
	1	FINANCE	٧	
		MARKETING OF	•	
	IV	FINANCIAL SERVICES	٧	
	10	MULTINATIONAL	V	
	.,	FINANCIAL	-1	
	V	MANAGEMENT	٧	
		PRINCIPLES OF	,	
	I	MANAGEMENT	√	
		PROJECT		
		MANAGEMENT AND		
	IV	FINANCE	٧	
		PROJECT REPORT,		
		PRESENTATION AND		
	VII	VIVA-VOCE	٧	
		QUANTITATIVE		
		TECHNIQUES FOR		
	IV	MANAGEMENT	٧	
		RESEARCH		
	IV	METHODOLOGY	٧	
		SUMMER TRAINING,		
		PRESENTATION AND		
	VII	VIVA-VOCE	٧	
	VII	VIVA-VOCE	√	
	VII	ACCOUNTING &	V	
M.B.A.(HRD)	П	FINANCIAL ANALYSIS	٧	
ואויםישי(שעה)	11		V	
	1/1	BUSINESS	-1	
	VI	ENVIRONMENT	√	



JAUNPUR - 222003 (U.P.)

	CAREER AND			
	CAREER AND			
	PERFORMANCE	,		
III	MANAGEMENT	٧		
l ,,	COMMUNICATION	,		
V	FOR MANAGEMENT	٧		
	COMPUTER	,		
VII	APPLICATIONS	٧		
	DISSERTATION	,		
VII	REPORT & VIVA-VOCE	٧		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	EMERGING ISSUES IN	-1		
VI	HRM	√		
V	ENTREPRENEURSHIP	٧	٧	
	ETHICAL ISSUES IN	_		
VI	MANAGEMENT	√		
	FUNCTIONAL	_		
V	MANAGEMENT	√		
	HUMAN RESOURCE	_		
II	DEVELOPMENT	٧		
	HUMAN RESOURCES	_		
1	MANAGEMENT	٧		
	INDUSTRIAL	_		
IV	PSYCHOLOGY	٧		
	INDUSTRIAL	_		
III	RELATIONS	٧		
VI	LABOUR LAW			٧
	LABOUR WELFARE &			
	INDUSTRIAL			
III	DISCIPLINE			٧
	LEADERSHIP & GROUP			
I	DYNAMICS	√		
	MANAGERIAL			
III	ECONOMICS	√		
	MANAGING			
	ORGANIZATIONAL			
II	CONFLICT AND STRESS	٧		
	ORGANISATIONAL			
	CHANGE &	,		
IV	DEVELOPMENT	٧		
	ORGANIZATIONAL	-1		
VII	BEHAVIOUR	٧		
	PRINCIPLES OF	,		
	MANAGEMENT	٧		
N/	RESEARCH	2/		
IV	METHODOLOGY	٧		
	SOCIAL SECURITY AND			
	COMPENSATION	-1		
V	LAWS	٧		
	STRATEGIC HUMAN			
IV	RESOURCE DEVELOPMENT	٧		
I IV	DEVELOPIVIENT	V		



JAUNPUR - 222003 (U.P.)

		SUMMER TRAINING		
	VII	PROJECT & VIVA-VOCE	٧	
	II	TQM & ISO - 9000	٧	
		TRAINING AND		
	ı	DEVELOPMENT	√	
		PHY101-		
		MATHEMATICAL		
M.SC.PHYSICS	I	PHYSICS	٧	
		PHY102-CLASSICAL		
	II	MECHANICS	٧	
		PHY103-QUANTUM		
	III	MECHANICS-I	٧	
		PHY104-STATISTICAL		
	IV	MECHANICS	٧	
		PHY105-NUMERICAL		
	V	METHODS	٧	
		PHY106-SOLID STATE		
	VI	ELECTRONICS-I	٧	
	ı	PHY201-RELATIVITY	√	
	'	PHY202-QUANTUM	V	
	II	MECHANICS-II	٧	
	- 11	PHY203-GROUP	V	
	III	THEORY	٧	
	111		V	
	11.7	PHY204-ATOMIC	-1	
	IV	STRUCTURE	٧	
		PHY205-		
	.,	ELECTROMAGNETIC	-1	
	V	THEORY	٧	
		PHY206-SOLID STATE		
	VI	ELECTRONICS-II	√	
		PHY301-RELATIVISTIC		
		QUANTUM		
	I	MECHANICS	٧	
		PHY302-SOLID STATE		
	II	PHYSICS-I	٧	
		PHY303-NUCLEAR		
		AND PARTICLE		
	Ш	PHYSICS-I	٧	
		PHY304-MOLECULAR		
	IV	STRUCTURE	٧	
		PHY305-ANALOG AND		
	V	DIGITAL ELECTRONICS	V	
	•	PHY305-LASER	V	
	V	SPECTROSCOPY	V	
	٧	PHY305-MATERIAL	V	
	V	SCIENCE I	٧	
	V		V	
		PHY306-ELECTRONIC		
		SPECTRA OF		
		DIATOMIC	,	
	VI	MOLECULES	√	



JAUNPUR - 222003 (U.P.)

		DUV20C NAATEDIAL		
	\ /I	PHY306-MATERIAL	-1	
	VI	SCIENCE II	√	
		PHY306-	,	
	VI	MICROWAVES	√	
		PHY401-CLASSICAL		
		ELECTRODYNAMICS	٧	
		PHY402-SOLID STATE		
	II	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	<u> </u>	
	VI	SCIENCE IV	٧	
	• •	PHY406-PHYSICS OF	•	
		SEMICONDUCTOR		
	VI	DEVICES	٧	
	VII	PRACTICAL-I	√	
	VII	PRACTICAL-II	√	
	Vii	PRACTICAL-III	٧	
	VII	PRACTICAL-IV	٧	
M.SC.CHEMISTR		CHE:101-INORGANIC		
Υ	1	CHEMISTRY I	٧	
		CHE:102-ORGANIC		
	II	CHEMISTRY I	V	
		CHE:103-PHYSICAL		
	III	CHEMISTRY I	٧	
		CHE:104-ANALYTICAL		
	IV	TECHNIQUES	٧	
		CHE:105-CHEMISTRY		
	V	PRACTICAL-I	٧	
	<u> </u>	CHE:201 INORGANIC		
	1	CHEMISTRY II	٧	
	'	CHE:202 ORGANIC	v	
	П	CHEMISTRY II	٧	
	11	CHE:203 PHYSICAL	V	
	111		3 /	
	III	CHEMISTRY II	٧	
	11.7	CHE:204		
	IV	SPECTROSCOPIC	٧	



JAUNPUR - 222003 (U.P.)

		METHODS		
		CHE:205 CHEMISTRY		
	V	PRACTICAL-I	٧	
	v	CHE:301 CHEMISTRY	v	
	1	(I/O/P)	٧	
		CHE:302 CHEMISTRY	V	
	п		V	
	II	(I/O/P)	V	
		CHE:303 CHEMISTRY	-1	
	III	(I/O/P)	٧	
	13.7	CHE:304 BIOPHYSICAL	,	
	IV	CHEMISTRY	√	
		CHE:304		
		ENVIRONMENTAL		
		ANALYSIS &	_	
	IV	MONITORING	٧	
		CHE:304 SOLID STATE		
		AND NUCLEAR		
	IV	CHEMISTRY	٧	
	V	CHE:305 PRACTICAL-III	٧	
		CHE:401 CHEMISTRY		
	1	(I/O/P)	V	
		CHE:402 CHEMISTRY		
	II	(I/O/P)	٧	
		CHE:403 CHEMISTRY		
	III	(I/O/P)	V	
		CHE:404		
		ENVIRONMENTAL		
	IV	CHEMISTRY	٧	
		CHE:404 NUCLEAR		
		CHEMISTRY AND		
		RADIOCHEMICAL		
	IV	ANALYSIS	V	
		CHE:404 REAGENTS		
	IV	AND REACTIONS	V	
	V	CHE:405 PRACTICAL-IV	٧	
		CHE:406 PROJECT	<u>-</u>	
	VI	WORK	٧	
M.SC.MATHEM	••		•	
ATICS	1	MAT101-ALGEBRA	٧	
		MAT102-POINT-SET	<u>-</u>	
	П	TOPOLOGY	٧	
		MAT103-COMPLEX	v	
	III	ANALYSIS	V	
	111	MAT104-ELEMENTARY	v	
		DIFFERENTIAL		
	IV	GEOMETRY	٧	
	1 V	MAT105-CLASSICAL	V	
	V	MECHANICS	V	
	v	MAT201-MODULE	V	
	1	THEORY	٧	
	ı	TITLORT	V	



JAUNPUR - 222003 (U.P.)

		MAT202-INTEGRAL		
		EQUATIONS AND		
		PARTIAL		
		DIFFERENTIAL		
	II	EQUATIONS	٧	
		MAT203-		
		MATHEMATICAL		
	Ш	METHODS	٧	
		MAT204-MEASURE		
	IV	AND INTEGRATION	٧	
		MAT205-DISCRETE		
	V	MATHEMATICS	٧	
		MAT301-FUNCTIONAL		
	ı	ANALYSIS	٧	
		MAT302-THEORY OF		
		ORDINARY		
		DIFFERENTIAL		
	II	EQUATIONS	V	
		MAT303-GALOIS	•	
	III	THEORY	٧	
	****	MAT304-	•	
		DIFFERENTIABLE		
	IV	MANIFOLDS	٧	
	10	MAT305-FLUID	<u> </u>	
	V	MECHANICS	٧	
	l	MAT401-WAVELETS	√	
		MAT402-LINEAR	,	
	II	PROGRAMMING	√	
		MAT403-RIEMANNIAN		
	III	GEOMETRY	√	
		MAT404-ALGEBRAIC		
	IV	NUMBER THEORY	V	
	_	MAT405-NON-LINEAR	_	
	V	ANALYSIS	√	
		MAT406-ADVANCED		
	VI	FLUID MECHANICS	V	
		MAT407-		
		REPRESENTATION		
		THEORY OF FINITE		
	VII	GROUPS	V	
		MAT408-		
	VIII	DISSERTATION	٧	
	IX	MAT409-VIVA-VOCE	٧	
M.SC.EARTH &		EPS101-		
PLANETARY		INTRODUCTION TO		
SCIENCES(APPLI		EARTH & PLANETARY		
ED GEOLOGY)	ı	SCIENCES	٧	
LD GLOLOGI)		EPS102-	V	
	11		٧	
	II	SEDIMENTOLOGY	V	



JAUNPUR - 222003 (U.P.)

		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 &		
	III	GIS	٧	
	- '''	EPS204-	•	
		ENVIRONMENTAL		
		GEOLOGY & NATURAL		
	IV	HAZARDS	٧	
	10	EPS205-	<u> </u>	
	V	PALAEONTOLOGY	٧	
	V	EPS301-ECONOMIC &	V	
		MINING GEOLOGY	٧	
	<u>'</u>		V	
		EPS302-EXPLORATION	2/	
	II	GEOPHYSICS	٧	
		EPS303-	-1	
	III	GEOCHEMISTRY	٧	
		EPS304-COAL &		
		PETROLEUM		
	IV	GEOLOGY	√	
		EPS305-	_	
	V	GEOHYDROLOGY	٧	
		EPS401-GEOLOGICAL		
	I	FIELDWORK	٧	
	11	EPS402-TERM PAPER	٧	
	Ш	EPS403-DISSERTATION	٧	
	IV	EPS404-SEMINAR	٧	
		EPS405-		
		COMPREHENSIVE		
	V	VIVA-VOICE	٧	
	VI	PRACTICAL I		٧
	+			√ √
	VI	PRACTICAL I		
	VI	PRACTICAL I		٧
	VII	PRACTICAL II		٧
	VII	PRACTICAL II		٧
	VII	PRACTICAL II		 ٧
		ANIMAL TISSU		
M.SC.BIO-		CULTURAL & PLANT		
TECHNOLOGY	IV	TISSU CULTURAL	٧	



JAUNPUR - 222003 (U.P.)

	ADDUED AAOLECHI AD			
		-1		
•				
III	BIOCHEMISTRY	√		
IV	BIOPHYSICS	٧		
	BIOSTASTICS &			
II	BIOINFORMATICS	√		
1	CELL BIOLOGY	V		
	ENVIRONMENTAL			
IV	BIOTECHNOLOGY	√		
	GENERAL			
I	MICROBIOLOGY	√		
	GENETICS &			
II.	MOLECULAR BIOLOGY	√		
	IMMUNOLOGY &			
	IMMUNOTECHNOLOG			
III		√		
I		√		
II	MEDICAL GENETICS	٧		
	RECOMBINANT DNA			
II		٧		
	BIOSTATISTICS AND			
I	BIOINFORMATICS	٧		
III		√		
IV		√		
		_		
I				
III	CELL BIOLOGY	٧		
I		V		
	MICROBIOLOGY			
II	ENZYMOLOGY	√		
IV	MOLECULAR BIOLOGY	٧		
III	IMMUNOLOGY	٧		
	INSTRUMENTATION &			
	ANALYTICAL			
I	TECHNIQUES	√		
	PHYSIOLOGY AND			
	NUTRITIONAL			
II	BIOCHEMISTRY	٧		
II	PLANT BIOCHEMISTRY	٧		
V	PRACTICAL			٧
				,
V	PRACTICAL			√
		III BIOCHEMISTRY IV BIOPHYSICS BIOSTASTICS & II BIOINFORMATICS I CELL BIOLOGY ENVIRONMENTAL IV BIOTECHNOLOGY GENERAL I MICROBIOLOGY GENETICS & II MOLECULAR BIOLOGY IMMUNOLOGY & IMMUNOLOGY & IMMUNOTECHNOLOG III Y INDUSTRIAL I MICROBIOLOGY III MEDICAL GENETICS RECOMBINANT DNA TECHNOLOGY BIOSTATISTICS AND I BIOINFORMATICS INTERMEDIARY III METABOLISM ADVANCED IV ENZYMOLOGY BIOMOLECULES AND I BIOENERGETICS III CELL BIOLOGY CLINICAL DIAGNOSTIC I BIOCHEMISTRY ELEMENTS OF MICROBIOLOGY III ENZYMOLOGY III ENZYMOLOGY III ENZYMOLOGY III CELL BIOLOGY III CELL BIOLOGY III CELL BIOLOGY III ENZYMOLOGY III IMMUNOLOGY	III BIOLOGY V I B.E. & F. TECHNOLOGY V III BIOCHEMISTRY V IV BIOPHYSICS V BIOSTASTICS & V II BIOINFORMATICS V I CELL BIOLOGY V ENVIRONMENTAL IV BIOTECHNOLOGY V GENERAL I MICROBIOLOGY V GENETICS & V II MOLECULAR BIOLOGY V IMMUNOLOGY & V IMMUNOTECHNOLOGY V INDUSTRIAL I MICROBIOLOGY V INDUSTRIAL I MICROBIOLOGY V III MEDICAL GENETICS V RECOMBINANT DNA TECHNOLOGY V BIOSTATISTICS AND INTERMEDIARY V INTERMEDIARY V INTERMEDIARY V BIOSTATISTICS AND INTERMEDIARY V INTERMEDIARY V ADVANCED V ENZYMOLOGY V CLINICAL DIAGNOSTIC I BIOCHEMISTRY V ELEMENTS OF INTERMEDIAGY V III CELL BIOLOGY V CLINICAL DIAGNOSTIC I BIOCHEMISTRY V III ENZYMOLOGY V III CELL BIOLOGY V III SIOCHEMISTRY V III MICROBIOLOGY V III INTERMEDIAGNOSTIC I BIOCHEMISTRY V INSTRUMENTATION & ANALYTICAL TECHNIQUES V PHYSIOLOGY AND NUTRITIONAL II BIOCHEMISTRY V	III BIOLOGY V I B.E. & F. TECHNOLOGY V III BIOCHEMISTRY V IV BIOPHYSICS V BIOSTASTICS & BIOSTASTICS & V I CELL BIOLOGY V ENVIRONMENTAL V IV BIOTECHNOLOGY V GENERAL V I MICROBIOLOGY V GENERICS & V I MOLECULAR BIOLOGY V I INDUSTRIAL V I INDUSTRIAL V I MEDICAL GENETICS V II MEDICAL GENETICS V II MEDICAL GENETICS V II MEDICAL GENETICS V II MEDICAL GENETICS V BIOSTATISTICS AND BIOSTATISTICS AND BIOSTATISTICS AND BIOMPORMATICS V I INTERMEDIARY V III METABOLISM V ADVANCED V BIOMOLECULES AND BIOSTATISTICS AND BIOMOLECULES AND BIOMOLECULES AND BIOMOLECULES AND BIOMOLECULES AND BIOSTATISTICS V III CELL BIOLOGY V CLINICAL DIAGNOSTIC BIOMOLECULES AND BIOMOLECULES A



JAUNPUR - 222003 (U.P.)

		DECCMARINANT DAVA		
	15.7	RECOMBINANT DNA		
	IV	TECHNOLOGY		
M.SC.(MICROBI		AGRICULTURE &		
OLOGY)	II	FOOD MICROBIOLOGY	٧	
	1	BASIC MICROBIOLOGY	٧	
		BIOPROCESS		
	IV	TECHNOLOGY	٧	
		BIOSTATISTICS &		
	l	BIOINFORMATICS	٧	
		CELL BIOLOGY AND		
	III	VIROLOGY	√	
		CLINICAL	_	
	<u> </u>	MICROBIOLOGY	√	
		ELEMENTARY	,	
	<u>II</u>	BIOCHEMISTRY	٧	
		ENVIRONMENTAL	-1	
	<u>II</u>	MICROBIOLOGY	٧	
	III	IMMUNOLOGY	√	
		INDUSTRIAL	_	
	III	MICROBIOLOGY	√	
		INSTRUMENTATION &		
		ANALYTICAL	-1	
	ļ	TECHNIQUES	٧	
		MICROBIAL PHYSIOLOGY AND		
	II	METABOLISM	٧	
		MOLECULAR BIOLOGY	V	
		AND MICROBIAL		
	IV	GENETICS	V	
	V	PRACTICAL	√	
	V	PRACTICAL	٧	
	V	PRACTICAL	√	
	15.7	RECOMBINENT DNA	-1	
NA CC (FNI) (IDON	IV	TECHNOLOGY	٧	
M.SC.(ENVIRON		ATMOSPHERIC		
MENTAL SCIENCE)	II	ATMOSPHERIC POLLUTION	٧	
3CIENCE)		CLIMATOLOGY &	V	
	II	METEOROLOGY	٧	
	11	ECO-CONSERVATION	V	
		& SUSTAINABLE		
	IV	DEVELOPMENT	٧	
		ECOSYSTEM	·	
	1	DYNAMICS	V	
	•	ENVIRONMENT	•	
		MANAGEMENT &		
	1	LEGISLATION	٧	
		ENVIRONMENTAL		
	П	CHEMISTRY	V	
	III	ENVIRONMENTAL	V	
		1	-	 L



JAUNPUR - 222003 (U.P.)

		GEOSCIENCE		
		ENVIRONMENTAL		
		MANAGEMENT &		
	I	LEGISLATURE	٧	
		ENVIRONMENTAL		
		MICROBIOLOGY AND		
	IV	BIOTECHNOLOGY	V	
		ENVIRONMENTAL		
		TOXICOLOGY &		
	1	STRESS	V	
	III	INSTRUMENTATION	√	
	1	NATURAL RESOURCES	√	
	III	POJECT WORK		
	V	PRACTICAL	√	
	V	PRACTICAL	٧	
		SOIL, POLLUTION &	,	
	III	MANAGEMENT	√	
		STATISTICS &		
	II	BIOINFORMATICS	٧	
	IV	WATER POLLUTION	V	
		FUNGI, BACTERIA,		
		VURUSES AND		
B.Sc.Botany	Paper-I	LICHENS	√	
		ALGAE AND		
	Paper-II	BRYOPHYTES	√	
		PTERIDOPHYTES,		
		GYMNOSPERMS		
		AND		
	Paper-III	PALAEBOTANY.	٧	
		PLANT		
		TAXONOMY AND		
		ECONOMIC		
	Paper-I	BOTANY	٧	
		Plant Physiology and		
	Paper-II	Biochemistry	٧	
		Cytology, Genetics,		
	Paper-III	Molecular Biology	٧	
		MICROBIOLOGY		
		AND PLANT		
		PATHOLOGY AND		
		PLANT		
	Paper-I	PROTECTION	٧	
		ECOLOGY,		
		ENVIRONMENTAL		
		POLLUTION,		
		CONSERVATION		
	Paper-II	AND FORESTRY:	٧	
		PLANT ANATOMY		
	Paper-III	& EMBRYOLOGY	٧	
		GENETIC		
	_	ENGINEERING AND		
	Paper-IV	BIOTECHNIQUE	٧	



JAUNPUR - 222003 (U.P.)

B.Sc.Zoology	Paper-I	Animal diversity I	٧	
	Paper-II	Cell Biology	٧	
	•	Evolution and		
	Paper-III	behavior	٧	
	Paper-I	Animal diversity –II	٧	
	Paper-II	Physiology	٧	
		Vertebrate		
	Doman III	Endocrinology and	-1	
	Paper-III	reproductive biology Biochemistry and	٧	
	Paper-I	Molecular Biology	٧	
	1 upor 1	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	√	
<u>Discientingery</u>	Paper-II	Organic Chemistry	V	
	Paper-III	Organic Chemistry	√	
	Paper-I	Inorganic Chemistry	√	
	Paper-II	Organic Chemistry	√	
	•	Organic Chemistry	v √	
	Paper-III			
	Paper-I	Inorganic Chemistry	√ ,	
	Paper-II	Organic Chemistry	٧	
B.Sc.Mathemat	Paper-III	Organic Chemistry Algebra and	٧	
ics	Paper-I	Trigonometry	٧	
ics	Paper-II	Calculus	V	
	1 арст-11	Geometry and Vector	v	
	Paper-III	Calculus	٧	
		Linear Algebra and		
	Paper-I	Matrices	٧	
		Differential Equations		
	Paper-II	and Integral Transforms	٧	
	Paper-III	Mechanics	√	
		Real analysis	√	
	Paper-I	Complex Analysis	v √	
	Paper-II	Numerical Analysis	V	
		and		
	Paper-III	Programming In c	٧	
	•	A. Number Theory		
	Optional	and		
		Cryptography	√	
	Optional	B. Linear Programing	٧	
	Optional	C. Differential		
	1	Geometry	√	



JAUNPUR - 222003 (U.P.)

		and Tensor analysis		
		and Tensor analysis		
		D. Principles of		
	Optional	Computer		
	Optional	Science	٧	
		E. Discrete	V	
	Optional	Mathematics Mathematics	٧	
		F. Mathematical	•	
	Optional	Statistics	V	
M.A.(APPLIED		ACTS APPLICABLE TO		
PSYCHOLOGY)	II	NGOS	٧	
PSTCHOLOGIA	11	APPLIED SOCIAL	v	
		PSHCHOLOGY	٧	
	'	BEHAVIOURAL ISSUE	V	
	III	IN ORGANIZATIONS	٧	
	111	CLINICAL	V	
	III		٧	
	1	COUNSELLING		
	II	COGNITIVE PROCESS	٧	
		COMMUNITY		
	IV	PHYCOLOGY	٧	
		CONTEMPORARY		
		CHALLENGES IN		
	III	H.R.M.	٧	
	V	DISSERTATION	٧	
		DISSERTATION &		
	IV	INTERNSHIP	√	
		FIELDS OF APPLIED		
	111	PHYCOLOGY	√	
		FINANCIAL AND		
		PERSONNEL		
		MANAGEMENT IN		
	11	NGO	√	
		FUNDAMENTAL OF		
	I	PHYCOLOGY	٧	
		FUNDAMENTALS OF		
	III	NGO MANAGEMENT	٧	
		FUNDAMENTALS OF		
		ORGANIZATINAL		
	IV	BEHAVIOR	٧	
	- 11	HEALTH PSYCHOLOGY	٧	
		INDIAN SOCIAL		
		SYSTEM: PROBLEMS		
	III	AND ISSUES	V	
		INDUSTRIAL		
	III	PSYCHOLOGY	V	
		MANAGING DIVERSITY		
	П	IN OGRANIZATION	V	
		PERSONNEL		
		MANAGEMENT AND		
	П	INDUSTRIAL	V	



JAUNPUR - 222003 (U.P.)

		1		
		RELATIONS		
		POSITIVE		
	l	PSYCHOLOGY	√	
	V	PRACTICALS		V
	V	PRACTICALS		٧
	IV	PRACTICALS		٧
	VI	PRACTICALS		٧
	IV	PROGRAM PLANNING	٧	
		PROGRAMME		
	III	EVALUATION	٧	
	IV	PSYCHODIAGNOSTICS	٧	
		PSYCHOLOGICAL		
	1	ASSESSMENT	٧	
	III	PSYCHOPATHOLOGY	٧	
	II	PSYCHOTHERAPY	√ V	
		REHABILITATION	V	
	III	PSYCHOLOGY	V	
		RESEARCH DESIGN &	v	
	П	DATA ANALYSIS	٧	
	···		•	
	IV	RESEARCH METHODS AND BASIC STATISTICS	٧	
	IV	RURAL DEVELOPMENT	V	
	IV	PROGRAMES	V	
		TRAINING &	v	
	IV	DEVELOPMENT	٧	
M.A.(MASS				
COMMUNICATI		ADVERTISING &		
ON)	II	PUBLIC RELATIONS	v	
		CAMERA &		
	II	PHOTOGRAPHY	V	
		COMMUNICATION		
	Ш	RESEARCH	٧	
		COMPUTER		
	IV	APPLICATION	٧	
		DEVELOPMENT		
	I	COMMUNICATION	٧	
		DISSERTATION &		
		SUMMER TRAINING		
	V	REPORT	√	
		ELECTRONIC MEDIA:		
	11. /	RADIO AND	,	
	IV	TELEVISION	٧	
		GROWTH AND		
		DEVELOPMENT OF	-1	
	II	MEDIA	٧	
	Ш	INTER-CULTURAL	٧	
		COMMUNICATION		
	III	INTERNATIONAL	٧	



JAUNPUR - 222003 (U.P.)

		COMMUNICATION			
		MEDIA LAWS &			
	IV	ETHICS	V		
		MEDIA			
	V	MANAGEMENT	V		
		PRACTICAL: PRINT			
		MEDIA WRITING,			
		EDITING &			
	V	PHOTOGRAPHY	٧		
		PRACTICAL: RADIO &			
	I	TV	٧		
		PRACTICAL: VIDEO			
		PROGRAMME			
	IV	PRODUCTION	٧		
		PRINCIPAL OF			
	l	COMMUNICATION	٧		
		PRINT MEDIA :			
		REPORTING AND	,		
	III	EDITING	V		
	III	RADIO & TV	V		
	111	PRODUCTION SCIENCE	V		
	V	COMMUNICATION	V		
	l	WEB JOURNALISM	√		
D A 11 D (11)	l II		V √		
B.A.LL.B.(H)		ECONOMICS-I			
	II .	ECONOMICS-II	√		
	I	ENGLISH-I	٧		
	VI	ENGLISH-II	٧		
	I	ENGLISH-III	V		
	V	LAW OF CONTRACT-I	V		
	VI	LAW OF CONTRACT-II	٧		
	III	POLITICAL SCIENCE-I	٧		
	III	POLITICAL SCIENCE-II	٧		
	IV	POLITICAL SCIENCE-III	٧		
	IV	SOCIOLOGY-I	٧		
	V	SOCIOLOGY-II	٧		
			<u>i</u>	1	1