THE JAMMU AND KASHMIR

BOARD OF TECHNICAL **EDUCATION**

JAMMU. (NOV. GOVT, POLYTECHNIC PREMISES RIKRAM CHOWK, JAMMU: 180004 PDF 81, 2430015

emall: jkbole2002@gmail.com

Subject:

Additional subjects required for re-admission in 2nd and 3rd

semester

Approved by the Hon, ble Chairman JKBOTE (Hon'ble Advisor (B) dated: Ref. No. 1.

11/09/2023

2. Minutes of the academic Committee meeting held on 25/05/2023

3. Minutes of the academic Committee meeting held on 26/06/2023

ORDER NO: 27 of 2023

DATED: 19 -09-2023

As approved by the Hon'ble Chairman JKBOTE (Hon'ble Advisor (B) and on the recommendation of the Academic Committee Meeting held on 26/06/2023, sanction is hereby accorded that the students will have to be notified for appearing in the $\mathbf{1}^{\mathsf{st}}$ semester subjects of NEP-2020 scheme as per the ANNEXURE I of various engineering/non engineering courses who have previously completed 1st semester under erstwhile New Scheme for re-admission in 2nd semester and for readmission in 3rd semester in NEP-2020 scheme students of various engineering and non-engineering courses who have previously completed 1st and 2nd semester under erstwhile New Scheme will have to pass the papers of 1st and 2nd semester of NEP-2020 scheme as the ANNEXURE II.

Re-admitted students have to clear/pass the subjects of NEP-2020 scheme before the award of three year diploma. However the credits for the same shall be setup in light of the NEP-2020 scheme.

Secretary/Controller BOTE, J&K, Srinagar,

No: BOTE/Exam/23/ 30l Dated: 19 /09/2023

Copy to the:

Commissioner Secretary to Govt. Skill Development Department J&K, Civil Secretariat Jammu/Srinagar for information.

2. Director Skill Development Department J&K Jammu/Srinagar for Information.

- 3. OSD to the Advisor (B) for information of the Hon'ble Advisor (B)
- 4. All the Principals of Govt./Private Polytechnics of UT J&K and UT of Ladakh for information with the request to inform the concerned students of their institute.
- 5. I/c IT Cell for information and necessary action.

6. Dy. Registrar BOTE Jammu/Srlnagar for Information.

S.no. Course

V.					ENGINEERING				8,						AUTOMOBILE		4	<	Branch			l
	General Workshop Practice - I	Engineering Drawing - I	Applied Chemistry-I		Communication Skills – I Applied Mathematics – I	Fnalish and		- I	Engineering Drawing - 1 General Workshop Practice		Applied Chemistry-I	Applied Filysics	applied physics - I		English and Communication Skills -		1		New Scheme 1st Semester			
	e General Workshop	Engineering Graphics	Chemistry and Environmental Science	Physics -I	Communication Skills Mathematics -I	Language and				Esgingering Graphics	Chemistry and Environmental Science		Physics -I		Communication Skills Asthematics -I					NED 2020 1st Semester		
**						NIL											2020 in 2 nd	New scheme to NEP				ANNEXURE -II
General Workshop Practice - II	Basic Of Information Technology	Engineering Drawing – II	Applied Chemistry- II	Applied Physics – II	Δ.	English and Communication Skills – II	A	General Workshop Practice - II	Basic Of Information Technology	1	Time Drawing - II	Applied Chemistry- II	בריים היים היים היים היים היים היים היים	Applied Physics - II	Applied Mathematics – II	English and Communication				Subjects	and Semester	JRE -II
Computer Aided Drawing – I for Civil Engineering	Construction Materials Lab	Construction Materials	Applied Mechanics Lab	Applied Mechanics	Introduction to Computers and Information	Applied Mathematics-II	Engineering Materials Lab	Engineering Materials	Lab	Applied Mechanics	Applied Mechanics	Basics of Machine	Maintenance	Basics of Vehicle	Introduction to compaction and Information	Applica	Applied Mathematics-II			subjects	NEP 2020 2ndSemester	
	Civil Engg. Workshop Practices	Computer Aided Drawing – I for Civil Engineering	Construction Materials Lab	Construction Materials	Applied Mechanics Lab	Applied Mechanics		- The state of the	3.4	Engineering Materials	Engineering Materials	1	Applied Mechanics Lab	Applied Mechanics	(4C), (4	Maintenance Basics of Machine Drawing	Basics of Vehicle		semester	ADMISSION FOR 3rd	requirement for RE -	e di subjects

		/		(PHE)	CIVIL							UANTITY URVEYING CONSTRUCTION MANAGEMENT	9	4
				(PHE)	NEEDING.							MENT MENT		
General Workshop Practice - I	Engineering Drawing – I	Applied Chemistry-I	Applied Physics - I	Applied Mathematics – I	English and				General Workshop Practice	Engineering Drawing – I	Applied Physics – I Applied Chemistry-I	Communication Skills – I Applied Mathematics – I		
ice General Workshop		Chemistry and Environmental Science	Physics -I	Mathematics -I	Language and		1		General Workshop	Engineering Graphics	Physics –I Chemistry and	n Skills I	language and NIL	
			- 1	1. 4	NIL					ml	ЫÞ			
Basic Of Information Technology General Workshop Practice - II	Engineering Drawing – II	Applied Chemistry- II	Applied Physics – II	Applied Mathematics – II	English and Communication Skills – II			General Workshop Practice - II	Basic Of Information Technology	Engineering Drawing – II	Applied Physics – 11 Applied Chemistry- II	athematics – II	English and Communication	
Construction Materials Lab Computer Aided Drawing – I for Civil Engineering	Construction Materials	Applied Mechanics Lab	Applied Mechanics	Introduction to Computers and Information Technology	Applied Mathematics-II	Civil Engg. Workshop Practices	Engineering	Computer Aided Drawing – I for Civil	Construction Materials Lab	struction erials		Introduction to Computers and Information Technology	Applied Mathematics-II	Civil Engg. Workshop Practices
Practices	Computer Aided Drawing – I for Civil Engineering	Construction Materials Lab	Construction Materials	Applied Mechanics Lab	Applied Mechanics	in the second			Civil Engg. Workshop Practices	ngineering	Construction Materials Lab	Applied Mechanics Lab Construction Materials	Applied Mechanics	

Mary Page No. 2 Mary

Genera	General Workshop Practice General Workshop - 1 Fundamentals	Engineering Drawing – I Engineering Basic Electronics Graphics	Chemistry and Environmental Science	Applied Physics – I Physics –I Applied Physics – II	I Mathematics -I Science	INFORMATION English and Language and Chemistry and English and Skills – I Chemistry and Skills – II	General	General Workshop Practice General Workshop - I Fundamentals	Engineering Graphics Basic	Basics Of Information	Applied Physics – I Physics –I Applied Physics – II	Applied Mathematics – I Mathematics -I Science Applied Mathematics – II	AGINEERING Communication Skills – I Communication Skills Environmental Skills – II		
General Workshop Practice - II	k Top Publishing (Dtp) damentals	Communication and Interpersonal Skills	Basic Electrical Engineering Basics of Electrical and Electronics Engineering		Applied Mathematics – II Introduction to Computers and Information Technology	Communication Applied Mathematics-II	General Workshop Practice - II	Desk Top Publishing (Dtp) <u>Fundamentals</u>	Electrical Engineering Communication and Interpersonal Skills	Basics of Electrical and Electronics Engineering	· II Programming in 'C'	Itics – II Introduction to Computers and Information Technology	Communication Applied Mathematics-II		Civil Engg. Workshop Practices
	+	7	1		Chemistry and Environmental Sciences from 1st sem NEB 2020	Programming in 'C'	9 H C			A service	Chemistry and Environmental Sciences from 1 st sem NEP 2020	ar in a region	Programming in 'C'	- - - - - - - - - - - - - - - - - -	<i>(</i>

Sar.

Applied Mathematics - I Mathematics - I Applied Mathematics - II Introduction to Computers Applied Physics - II Engineering Caphics Engineering Drawing - II Introduction to Computers Engineering Drawing - II E	ELECTRICAL E	English and La		NIL	and Communication	Applied Mathematics-II	Fundamental of Electrical Engineering
pplied Physics - I	Ğ	ation Skills – I thematics – I	mmunication Skills athematics -I		Mathematics – II	oduction to Computers Information	Basic Electronics
Engineering Drawing - I Engineering Graphics General Workshop Practice General Workshop I Engineering Graphics Engineering Drawing - I Engineering Graphics General Workshop Practice General Workshop I English and Communication Skills - I Chemistry and English and Communication Skills - I Skills - II Introduction to Computers Electrical Morkshop-II English and Communication to Computers Electrical Skills - II Introduction to Computers Skills - I Skills - II Introduction to Computers Electrical Skills - II Introduction to Computers Electrical Skills - II Introduction to Computers Electrical Skills - II Skills - II Introduction to Computers Electrical Skills - II Introduction to Comp		- I			Physics -		Material Science
Engineering Drawing - I Engineering Graphics Figure Mathematics - I Applied Mathematics - I Applied Mathematics - I Applied Mathematics - I Physics - I Engineering Graphics Figure Figure Mathematics - I M			Chemistry and Invironmental Science		Engineering Drawing – II	Basic Electronics	Electrical Workshop Practice – I
English and Communication Skills - I Chemistry and Technology English and Communication Skills - I Introduction to Computers Electrical and Information Chemistry and Environmental Science Engineering Drawing - I Engineering Graphics Engineering Drawing - I Engineering Graphics Engineering Graphics Ceneral Workshop Practice General Workshop General Workshop Practice General Workshop Practice General Workshop Practice General Workshop Practice General Workshop General Workshop Practice General Workshop Practice General Workshop Practice General Workshop Practice I General		-I	ingineering Graphics		Applied Chemistry- II	Material Science	eti.
English and Communication Skills - I Communi			Seneral Workshop		Basic Of Information Technology	Electrical Workshop Practice – I	
English and Communication Skills - I Engineering Graphics Ceneral Workshop Practice General Workshop Practice General Workshop Practice General Workshop Skills - I Communication Skills - I Commu							
English and Communication Skills - I Language and Communication Skills - I Chemistry and English and Communication Skills - II English and Communication Skills - II Applied Mathematics - II Introduction to Computers Electrical and Information Technoloav Electrical and Information Technoloav Applied Mathematics - II Introduction to Computers Electrical and Information Technoloav Applied Mathematics - II Introduction to Computers Electrical and Information Technoloav Applied Mathematics - II Endineering Production to Computers Electrical and Environmental Skills - II Endineering Production to Computers Electrical and Environmental Skills - II Endineering Production to Computers Electrical and Environmental Skills - II Electronics Digital Electronics Chemistry and Environmental Skills - II Electronics Digital Electronics Electronics Electronics Electronics Digital Electronics Electronics Electronics Introduction to Computers Electrical and Environmental Skills - II Electronics Electrical and Environmental Skills - II Electronics Electronics Electronics Electronics Electronics Introduction to Computers Electronics Electronics Electronics Introduction to Computers Electronics Electronics Elect					- 11		
Applied Mathematics - I Physics - I Ph	ELECTRONICS AN COMMUNICATION	English and Communication Skills -	Language and Communication Skills	Chemistry and Environmental	h and - II	Applied Mathematics-II	Digital Electronics
Applied Physics - I Physics - I Basics Of Information Technology Engineering Drawing - I Engineering Drawing - I Engineering Drawing - I Engineering Drawing - I Engineering General Workshop Practice General Workshop Engilish and Communication Skills - I Communication Skills - I Mathematics - I Mathematics - I Physics - I Physics - I Physics - I Applied Physics - I Physics - I Physics - I Applied Physics - I Physics - I Physics - I Engineering Drawing - I Engineering General Workshop Practice General Workshop Practice General Workshop Practice General Workshop Practice Fundamentals Engilish and Communication Skills Environmental Skills - II Introduction to Computers General workshop-II Fundamental of Electrical And Information Workshop-II Fundamental of Electrical And Information Workshop-II Engineering Fundamental of Electrical Environmental Skills - II Fundamental Skills - II Fund	ENGINEERING	1 1	Mathematics -I	Science		Introduction to Computers and Information	3
Basics Of Information Technology Chemistry and Technology Environmental Science Engineering Drawing - I Engineering Graphics General Workshop Practice Engineering Workshop - I Engineering Graphics General Workshop Practice Engineering Science Engineering Drawing - I Engineering Graphics General Workshop - I Engineering Graphics Desk Top Publishing (Dtp) Electronics Fundamentals Fundamentals Electronics Workshop-II General Workshop Practice - II English and Communication Skills - I Communication Skills - I Applied Physics - I Applied Physics - I Applied Physics - I Englineering Fundamentals of Engineering Engineering Electronics From 1** sem NE Electronics Workshop-II Digital Electronics Workshop-II Digital Electronics Fundamentals of Enchronics From 1** sem NE Electronics Workshop-II Applied Physics - II Englineering Fundamental of Electrical and Workshop-II Applied Physics - II Englineering Fundamental of Electronics From 1** sem NE Electronics From 1** sem NE Electronics From 1** sem NE Electronics From 1** sem NE Electronics From 1** sem NE Electronics Helectrical and Environmental		- 1	Physics –I	, , ,		Fundamental of Electrical Engineering	Werkshop•II
Engineering Drawing - I Engineering Graphics General Workshop Practice General Workshop - I English and Communication Skills - I Communication Skills - I Communication Skills - I Physics - I Applied Physics - I Physics - I Physics - I Physics - I Engineering Drawing - I Engineering Graphics Desk Top Publishing (Dtp) Electrical and Electronics Workshop-II English and Communication Applied Mathematics - II Introduction to Computers Electronical and Information Workshop-II Applied Physics - II Physics - II Engineering E		Basics Of Information Technology	Chemistry and Environmental Science			Fundamentals of Electronics	Chemistry and Environmental Sciences from 1 st sem NEP 2020
General Workshop Practice General Workshop Practice Fundamentals		Engineering Drawing – I	Engineering Graphics			Digital Electronics	
English and Communication Skills – I Communication Skills – I Communication Skills – I Communication Skills – I Mathematics – I Mathematics – I Mathematics – I Mathematics – I Physics –		General Workshop Practice - I		, , , , , , , , , , , , , , , , , , ,	Desk Top Publishing (Dtp) Fundamentals	Electrical and Electronics Workshop-II	, /
NICS Communication Skills - I Communication Skills - II Science Applied Mathematics - I Mathematics - I Mathematics - I Mathematics - I Science Applied Mathematics - II Introduction to Computers Electrical and Information Technology Technology Chemistry and Engineering Engineering					ral Workshop Practice -	I	
I Mathematics -I Science Applied Mathematics – II Introduction to Computers and Information Workshop-II Physics –I Applied Physics – II Fundamental of Electrical Environmental Science Applied Physics – II Engineering From Istsem NEI	MEDICAL ELECTRONICS	English and Communication Skills - I	Language and Communication Skills	Chemistry and Environmental	h and - II	Applied Mathematics-II	Digital Electronics
I Physics –I Applied Physics – II Fundamental of Electrical Engineering			Mathematics -I	Science	d Mathematics –	Introduction to Computers and Information	
		Applied Physics – I	Physics –I	1	led Physics –	Fundamental of Electrical Engineering	Chemistry and Environmental Sciences from Istsem NEP 2020

						INSTRUMENTATION AND CONTROLENGINEERING								ECHNOLOGY	ABMENT					
	Engineering Drawing - I	Applied Chemistry-I		Applied Physics - I	Applied Mathematics - I	Communication Skills – I				Style Interpretation	Basic Pattern Making &	basic Design	Paris Daries	Communication Skills - I Textile Science-I			,	General Workshop Practice - I	Engineering Drawing – I	Basics Of Information Technology
1	Engineering Graphics	Chemistry and Environmental Science		Physics –I	Mathematics -I	Language and Communication Skills		Self Learning/ Life Skills	Garment Construction	Fashion Illustration	Basic Pattern Making and Style Interpretation	pasic Design	Pacie Docies	Communication Skills Texile Science				General Workshop	Engineering Graphics	Chemistry and Environmental Science
						NIL								NIC	NTI					
	Engineering	Basic Electrical		Applied Mathematics-II	Applied Chemistry-II	Applied Physics-II			Garment Construction-II	Fashion Illustration- II	Basic Pattern Making and Style Interpretation- II	Technology	Basics Of Information	Skills - II Textile Science- II		General Workshop Practice - II	Desk Top Publishing (Dtp) Fundamentals	Basic Of Information Technology	Basic Electrical Englneering	Basic Electronics
Instrumentation Engineering	Fundamental of	Basics of Electrical and Electronics	Personality Development	Soft Skills and	Introduction to Computers and Information Technology	Applied Mathematics-II	Science	Environmental	Garment Construction-II	Fashion Illustration-II	Basic Pattern Making and Style Interpretation-II	and Information Technology	Introduction to Computors	Communication Skills-II Textile Science-II				Electrical and Electronics Workshop-II	Digital Electronics	Fundamentals of Electronics
				Instrumentation Workshop	Fundamental of Instrumentation Engineering	Soft Skills and Personality Development						- 		Elivilolillelidi Scielice	Environmental Science				,	

General Workshop Practice General Workshop Communication		Manufacturing Technology-I				
General Workshop Practice Figure F	I Lab	and Lab				
General Workshop Practice Finglish and Communication Skills - I Commun	Manufacturing Techn	_				
Figure F	Manufacturing Technol	4	Basic Of Information Technology		General Workshop Practi - I	
Communication Skills - I Communication Skills - II Communication		Drawing	7/3			
Figure General Workshop Practice General Workshop Fractice General Workshop General Workshop Fractice General	Material Science and Metallurgy Lab	Mechanical Engineering	Engineering Drawing – II	Engineering Graphics	Engineering Drawing – I	
General Workshop Practice Communication Skills Language and Applied Physics - I English and Skills - I Communication Skills Language and Applied Physics - I English and Skills Language and Applied Physics - I Engineering Graphics English and Communication Skills Language and Applied Physics - I Physics - I Engineering Science Engineering Drawing - I Engineering Graphics English and Communication Skills Language and Information Engineering Graphics Engineering Graphics Engineering Graphics Engineering Graphics Engilish and Communication Applied Physics - II Leather Manufacture-I Leather Manufacture-I Leather Manufacture-I English and Communication Applied Mathematics - II Skills - II Introduction to Computers Microbiology and Microbiology Microbiology Microbiology Applied Mathematics - II Introduction to Computers Microbiology Microbiology Microbiology Applied Mathematics - II Introduction to Computers Microbiology Microbiology Microbiology Microbiology Applied Mathematics - II Introduction to Computers Microbiology Microbi	Material Science and Metallurgy	Applied Mechanics Lab		Chemistry and Environmental Science	Applied Chemistry-I	
General Workshop Practice General Workshop Fractice General Workshop Fractice Figure Fig	Mechanical Engineerin Drawing	Applied Mechanics	Applied Physics –I I	Physics –I	Applied Physics – I	
General Workshop Practice Instrumentation Technology English and Communication Skills - I Applied Physics - I Applied Physics - I Applied Chemistry - I English and Communication Applied Physics - II English and Communication Technology Technology Applied Chemistry-I English and Communication Technology Technology Applied Chemistry-I English and Communication Technology English and Communication Technology Technology Applied Chemistry-I Eather Manufacture-I English and Communication Microbiology Applied Mathematics-II English and Communication Applied Mathematics-II English and C	Applied Mechanics La	Introduction to Computers and Information Technology	Applied Mathematics –I I	Mathematics -I		
General Workshop Practice General Workshop Instrumentation Technology English and Communication Skills - I Communication Skills - I I Communication Skills - I Mathematics - II Math	Applied Mechanics	Applied Mathematics-II	English and Skills – II		tion Skills -	MECHANICAL ENGINEERING
Finglish and Communication Skills - I Applied Mathematics - I Physics - I Physics - I Englineering Drawing - I Engineering Graphics Finglish and Communication Skills - II Engineering Graphics Finglish and Communication Skills - II English and Communication Drawing - I Physics - I Physics - I Physics - I Physics - I Environmental Science Engineering Drawing - I Engineering Graphics Finglish and Communication Skills - II English and Communication Drawing - I Physics - I Physics - I Physics - I Physics - I Environmental Science Organic Chemistry-I Basics of Leather Finglish and Communication Applied Mathematics - II Introduction to Computers and Information Technology Applied Physics - I Physics - I Environmental Science Organic Chemistry-I Basics of Leather		Leatner Biotechnology and Microbiology	Leather Manufacture-I		General Workshop Practice - 1	
General Workshop Practice - I General Workshop Practice - I English and Communication Skills - I Communication Skills - I Applied Physics - I Applied Chemistry-I Applied Chemistry-I English and Communication Skills - II Communication Skills - II Applied Physics - I Applied Chemistry-I English and Communication Communication Skills - II Applied Physics - II Applied Physics - II English and Communication Applied Mathematics - II Applied Physics - II Applied Physics - II Applied Chemistry English and Communication Applied Mathematics - II Applied Physics - II Applied Physics - II Applied Chemistry Eachnology Applied Chemistry Applied Chemistry English and Communication Applied Mathematics - II Applied Physics - II Applied Chemistry Applied Chemistry Applied Chemistry English and Communication Applied Mathematics - II Applied Physics - II Applied Chemistry Applied Chemistry Applied Chemistry English and Communication Applied Mathematics - II Applied Mathematics - II Applied Chemistry Applied Chemistry Applied Chemistry	as the	Basics of Leather	Organic Chemistry-I	Engineering Graphics	Engineering Drawing – I	
General Workshop Practice General Workshop - I English and Communication Skills – I Communication Skills – I Communication Skills – I Hathematics – I Mathematics – I Mathematics – I Physics – I Applied Physics – I Physi		Applied Chemistry	formation	Chemistry and Environmental Science	Applied Chemistry-I	
General Workshop Practice - I English and Communication Skills - I Communication Skills - I Applied Mathematics - I Mathematics - I Applied Mathematics - I Mathematics - I Applied Mathematics - I Mathe		Leather Machinery			Applied Physics - I	
General Workshop Technology English and Communication Skills-II General Workshop Practices English and Communication Applied Mathematics-II	Leather Biotechnology Microbiology	duction to Computers Information Inology	athematics –II	Communication Skills Mathematics -I	tion Skills – I thematics – I	CHNOLOGY
General Workshop Technology English and Communication	Basics of Leather		General Workshop Practices English and Communication			ATHER
General Workshop Technology						
	N. A. A.	Instrumentation Workshop		eneral Workshop		, d

Page No. 6

Sdar

F

B MM

The second second			7			
					Manufacturing Technology-I Lab	448
ARCHITECTURE Eng			Gerneral Workshop	h and Communication	Applied Mathematics-II	Computer Aided Drawing (CAD) for Architecture
	Applied Mathematics - I	Mathematics -I		Applied Mathematics –II	Introduction to Computers of and Information	Construction Materials
25	Applied Physics - I	Physics -I		Applied Physics -I I	al Design-I	Structures-I
2	try-I	Chemistry and		ıformation		General Workshop from
		Environmental Science		Technology	Ör	1 st sem NEP2020
Þ	Architectural Drawing-I	Engineering Graphics		Architechure Drawing	Construction Materials)
	Free Hand Sketching	General Workshop		History Of Arch-I	Architectural Drawing	
-	읽			Arch Design-I	Structures-I	+
MEDICAL LAB TECHNOLOGY	English and Communication Skills – I	Language and Communication Skill	NIL	English and Communication Skills – I	Introduction to Computers and Information Technology	Introduction to Computers and Information Technology
<i>f</i> .	Basic Chemistry	Basic Chemistry		Organic Chemistry	Clinical Pathology	Clinical Pathology
	Anatomy and Physiology	Anatomy and Physology-I		Anatomy and Physiology – II	Clinical Pathology lab	Clinical Pathology lab
	Clinical Microbiology- I (General Microbiology)	Clinical Microbiology-I		Clinical Microbiology - II (Bacteriology)	ANATOMY AND PHYSIOLOGY - II	Environmental Science
	Haematology - I	Heamatology		Haematology – II	CLINICAL MICROBIOLOGY -	P
	Clinical Biochemistry - I	Clinical Blochemistry-I		Clinical Blochemistry - II	TI CLINICAL HAEMATOLOGY -	
					CLINICAL BIOCHEMISTRY	ž.
				X	Environmental Science	
MANAGEMENT AND COMPUTER	English and Communication Skills - I	Language and Communication Skills	Office Management	Language and Communication Skill	Language and Communication Skill	Environmental Science
APPLICATIONS	Business Correspondence I	Correspondence		Business Correspondence –II	Business Correspondence	

My My

					TECHNOOGY		1								TEXTILE DESIGN		67	9	H	B)
		Applied Chemistry-I	- 1	Applied Mathematics - I	English and Communication Skills – I	Art Appreciation in Indian Traditional Textile Design-I	Structural Fabric Design-I	Introduction To Textile Processes-1	Colour and Texture-I		Basic Design-I			Drawing and Rendering	English and Communication Skills – I			1	loay	Basics Of Information C
 	Environmental Science	Chemistry and	Physics -I		Language and Communication Skills	n-I	I		Color and Texture		Textile Process-I		Graphic Design	Elements & Principles Of	Language and Communication Skill		(yping (english) (r)	Taring (Esplich) (D)	Desktop Publishing -I (P)	Office Management
		1			NIL										NIL	,		, 7		1
	Basic Of Design and Colour	Applied Mathematics-II		1, 1	Applied Chemistry-II	Structural Fabric Design -II	Printing Design	Introduction To Textile Processes-Ii	English and Communication Skills-II		Colour and Texture –II			Basic Design –II	Art Appreciation In Indian Traditional Textile Design –Ii	Office Management-II		Stenography	Principal Of Management	It Tools and Application
Personality Development	Soft Skills and	Introduction to Computers and Information Technology			Applied Mathematics-II	Environmental Science	Structural Fabric Design-I	Art Appreciation in Indian Traditional Textile Design	Textile Processes – II	Development	Soft Skills and Personality	Technology	Information		Applied Madielliados #		Science	Environmental	Office Management-II	Basics of Stenography LAB
	Machines & Processes	Fundamentals of Textile		Personality occupation	Soft Skills and		7		22 m		Environmental Science			Soft Skills and Personality Development	and Information Technology	Introduction to Computers				

Page No. 8

(PHE)

COMMUNICATION

. 8

Mrs of

		San Andrews	****	12 50							TOURISM	RAVEL AND				is
				TECHNOLOGY								8			- 0	Eng
KJXV.	(A)	<u> </u>	1 8				Basic Tech	Geogra	Conten	Persona	Commun Introduc Tourism	English and	1, 1,		eneral Wo	ineering I
	Applied Chemistry-I	Applied Physics –	Applied Mathematics -	English and Communication Skills - I		,	Basics Of Information Technology	Geography Of Tourism –	Contemporary India -	Personality Development	Communication Skills - 1 Introduction To Travel and Tourism	nd		1	General Workshop Practice - I	Engineering Drawing – I
\	Y-1	н	I				ω		H	_				+		Enginee
18	Chemistry and Environmental	Physics -I	Mathematics -I	Language and Communicatio			Basic Of Information and Technology	seography	Indian History	Personality	Basics Of Tourism	Language and			General Workshop	Engineering Graphics
	Chemistry and Environmental Science		CS -I	Language and Communication Skills	,		Of Information Technology	Geography Of Tourism	Ž		n skills rism	Chill			op	hics
3	Ce			NIL		10		<u>-</u>				Indian History				
												istory				
Page No. 9	Basic	Appli	Applie	Applie			Touris	Hospita	Geogra	English and	Contemp	Commu	Textile F	English a Skills-II	Engineer	Basic Of Inf Technology
,	Basic Microbiology	Applied Mathematics-II	lied Chemistry-II	Applied Physics-II			sm Organization	Hospitality Services-I	Geography Of Tourism -II	11/1	Contemporary India-II	Communication Aids In	Raw Materials	and Com I	Engineering Drawing-II	Information ogy
Jan Jan	оду	natics-II	try-II	-II			ation	es-I	ırism -II	Communication	ia-II	ds In	ials	Communication	ŋg-II	.
	Basic	Langı Comr	Introc and Techr	Applie	Ecole Envi	Ecolo Envir	Histo	Touri and	Hospita		Culture and Heritage	Language and Communication		Weaving preparat	Fabric and	Fundamen Textile Ma Processes
	Basic Microbiology	Language & Communication Skills	Introduction to Computers and Information Technology	Applied Mathematics-II	Ecology and Environment Lab	Ecology and Environment	History of J&K	Tourism Resources and Infrastructur	Hospitality Services-ILab	Hospitality Services-I	re and	Language and Communication Skill-II		Weaving preparatory Process	Fabric Structure and analysis-I	Fundamentals of Textile Machines & Processes
		Skills - II	Computers	atics-II	t Lab	.,	<u> </u>	m Resources Infrastructure	es-ILab	es-I	, 9	kill-II		rocess		æ
My of				Technology Vegetables				Ecology and Lab	Ecology and	History of J&K	Tourism Resources and Infrastructure	Culture and			Weaving preparatory Process	Fabric Structure and analysis-I
-			Food Chemistry & Nutrition	Technology of Fruit and Vegetables			1	,	U'.	· J&K	lesources ture	าd Heritage	47		reparator	cture and
			Nutrition	t and			N.	Environment	Environment		and	age		i.	_ ~	

7
7
7
_
ш
$\overline{}$
_
77
~
ш
-

						HNOLOGY		į
		8	Applied Chemistry-I Engineering Drawing - I				cice	Engineering Drawing - I Engir
		General Workshop	Environmental Science Engineering Graphics	homichy and	Physics -I	Language and Communication Skills Mathematics -I	General Workshop	Engineering Graphics
			(O.E.)	ml	-1 BL	NIL A	S EN	7 B
	Wood Properties and Uses	General Workshop Practice	English and Communication Skills-II	Engineering Drawing-II	Basic Of Information Technology	General Workshop Practice Applied Chemistry-II Applied Mathematics-II	English and Communication Skills-II	Basic Of Information Technology
Wood Workshop Practices	Construction Materials and Wood Based Products Lab	Construction Materials and Wood Based Products	Applied Mechanics	Applied Mechanics	Technology Computer Aided Drawing – I for Wood Technology	Applied Mathematics-II Introduction to Computers and Information	Food Chemistry & Nutrition	Technology of Fruit and Vegetables
		Wood Workshop Fractices	Construction Materials and Wood Based Products Lab	Construction Materials and Wood Based Products	Applied Mechanics Lab	Computer Alded Drawing – I for Wood Technology Applied Mechanics		

541 F2

F

DAN CAN

Annexure-I

Anne	xure-i		NED 2020	Additional Subject
S.no.	Course/Stream	New Scheme 1 st Semester Subjects	NEP 2020 1 st Semester Subjects	requirement in 2 nd semester (NEP 2020 Scheme) for Re-admitted students from New scheme to NEP 2020
		THE STATE OF THE S	LANGUAGE AND	NIL
1.	AUTOMOBILE ENGINEERING	ENGLISH AND COMMUNICATION SKILLS – I	COMMINUCATION SKILLS	
		APPLIED MATHEMATICS – I	MATHEMATICS -I	1
		APPLIED PHYSICS – I	PHYSICS -I	
		APPLIED CHEMISTRY-I	CHEMISTRY AND ENVIRONMENTAL SCIENCE	į.
		ENGINEERING DRAWING - I	ENGINEERING GRAPHICS	
		GENERAL WORKSHOP PRACTICE - I	GENERAL WORKSHOP	
2	CIVIL	ENGLISH AND	LANGUAGE AND	NIL
2.	ENGINEERING	COMMUNICATION SKILLS – I	COMMINUCATION SKILLS	
		APPLIED MATHEMATICS – I	MATHEMATICS -I	
		APPLIED PHYSICS – I	PHYSICS –I	
		APPLIED CHEMISTRY-I	CHEMISTRY AND	
			ENVIRONMENTAL SCIENCE	
		ENGINEERING DRAWING - I	ENGINEERING GRAPHICS	
		GENERAL WORKSHOP PRACTICE - I	GENERAL WORKSHOP	
3.	QUANTITY	ENGLISH AND	LANGUAGE AND	NIL
	SURVEYING CONSTRUCTIO	COMMUNICATION SKILLS – I	COMMINUCATION SKILLS	
	N MANAGEMENT	APPLIED MATHEMATICS – I	MATHEMATICS -I	
		APPLIED PHYSICS – I	PHYSICS –I	
		APPLIED CHEMISTRY-I	CHEMISTRY AND ENVIRONMENTAL SCIENCE	1/4
		ENGINEERING DRAWING - I	ENGINEERING GRAPHICS	
		GENERAL WORKSHOP PRACTICE - I	GENERAL WORKSHOP	
4.	CIVIL	ENGLISH AND	LANGUAGE AND	NIL
	ENGINEERING (PHE)	COMMUNICATION SKILLS – I	COMMINUCATION SKILLS	,
	1	APPLIED MATHEMATICS – I	MATHEMATICS -I	

RSASIA

the stom

Vival

& my

	7		Tanada	
	1	APPLIED PHYSICS - I	PHYSICS -I	
		APPLIED CHEMISTRY-I	CHEMISTRY AND ENVIRONMENTAL SCIENCE	
		ENGINEERING DRAWING - I	ENGINEERING GRAPHICS	
		GENERAL WORKSHOP	GENERAL WORKSHOP	CHEMISTRY AND
		ENGLISH AND	LANGUAGE AND	
5	. COMPUTER ENGINEERING	COMMUNICATION SKILLS – I	COMMINUCATION SKILLS	ENVIRONMENTAL SCIENCE
		APPLIED MATHEMATICS - I	MATHEMATICS -I	¥*
		APPLIED PHYSICS - I	PHYSICS –I	
		BASICS OF INFORMATION	CHEMISTRY AND	
		TECHNOLOGY	ENVIRONMENTAL SCIENCE	
		I ECHINOLOGI	ENGINEERING GRAPHICS	1
		ENGINEERING DRAWING - I	GENERAL WORKSHOP	,
	TACLE CONTROL	GENERAL WORKSHOP		
	The second secon	PRACTICE - I		THE METRY AND
6.	INFORMATION	ENGLISH AND	LANGUAGE AND	CHEMISTRY AND
ъ.	TECHNOLOGY	COMMUNICATION SKILLS – I	COMMINUCATION SKILLS	ENVIRONMENTAL SCIENCE
		APPLIED MATHEMATICS – I	MATHEMATICS -I	
		APPLIED PHYSICS - I	PHYSICS –I	
	and the second s	BASICS OF INFORMATION	CHEMISTRY AND	1
		TECHNOLOGY	ENVIRONMENTAL SCIENCE	
		12011102001	ENGINEERING GRAPHICS	
		ENGINEERING DRAWING - I	GENERAL WORKSHOP	
	7	GENERAL WORKSHOP		
And the Control of th		PRACTICE - I		
7.	ELECTRICAL	ENGLISH AND	LANGUAGE AND	NIL
,	ENGINEERING	COMMUNICATION SKILLS – I	COMMINUCATION SKILLS	
MINISTER CHANGE VARIABLE		APPLIED MATHEMATICS – I	MATHEMATICS -I	
No. of the last of		APPLIED PHYSICS – I	PHYSICS –I	
Panis acts Opposite Confession		APPLIED CHEMISTRY-I	CHEMISTRY AND	
TO COMPANY TO SERVICE AND SERV		ENGINEERING DRAWING - I	ENVIRONMENTAL SCIENCE ENGINEERING GRAPHICS	
		GENERAL WORKSHOP PRACTICE - I	GENERAL WORKSHOP	
8.	ELECTRONICS	ENGLISH AND	LANGUAGE AND	CHEMISTRY AND
-	AND	COMMUNICATION SKILLS - I	COMMINUCATION SKILLS	

PASIA

My chan,

Marie

& MM

	1			ENVIRONMENTAL SCIENCE
_	COMMUNICATI	APPLIED MATHEMATICS – I	MATHEMATICS -I	
	ENGINEERING	APPLIED PHYSICS - I	PHYSICS -I	
	via N	BASICS OF INFORMATION TECHNOLOGY	CHEMISTRY AND ENVIRONMENTAL SCIENCE ENGINEERING GRAPHICS	
		ENGINEERING DRAWING - I	GENERAL WORKSHOP	
		GENERAL WORKSHOP PRACTICE - I		CHEMISTRY AND
9.	MEDICAL ELECTRONICS	ENGLISH AND COMMUNICATION SKILLS – I	LANGUAGE AND COMMINUCATION SKILLS	ENVIRONMENTAL SCIENCE
		APPLIED MATHEMATICS – I	MATHEMATICS -I	
		APPLIED PHYSICS - I	PHYSICS -I	
		BASICS OF INFORMATION TECHNOLOGY	CHEMISTRY AND ENVIRONMENTAL SCIENCE ENGINEERING GRAPHICS	
		ENGINEERING DRAWING - I	GENERAL WORKSHOP	
		GENERAL WORKSHOP PRACTICE - I		NIL
10.	GARMENT TECHNOLOGY	ENGLISH AND COMMUNICATION SKILLS – I	LANGUAGE AND COMMUNICATION SKILLS	NIL
		TEXTILE SCIENCE-I	TEXILE SCIENCE	
		BASIC DESIGN	BASIC DESIGN	
		BASIC PATTERN MAKING & STYLE INTERPRETATION	BASIC PATTERN MAKING AND STYLE INTERPRETATION	
		FASHION ILLUSTRATION	FASHION ILLUSTRATION	
ON THE SECTION OF THE SEC		GARMENT CONSTRUCTION	GARMENT CONSTRUCTION	
AND THE REAL PROPERTY.		<i>i</i>		
11.	INSTRUMENTA TION AND	ENGLISH AND COMMUNICATION SKILLS – I	LANGUAGE AND COMMINUCATION SKILLS	NIL
	CONTROL ENGINEERING	APPLIED MATHEMATICS – I	MATHEMATICS -I	
		APPLIED PHYSICS - I	PHYSICS –I	1
		APPLIED CHEMISTRY-I	CHEMISTRY AND ENVIRONMENTAL SCIENCE	352

ENAMO

Vinge of Neph

1,,1		GENERAL WORKSHOP	GENERAL WORKSHOP	AIII
		PRACTICE - I	LANGUAGE AND	NIL
		ENCLISH AND	COMMINUCATION SKILLS	
12	LEATHER	COMMUNICATION SKILLS - I	COMMINA	
	TECHNOLOGY	APPLIED MATHEMATICS - I	MATHEMATICS -I	
		APPLIED PHYSICS - I	PHYSICS -I	
		APPLIED CHEMISTRY-I	CHEMISTRY AND ENVIRONMENTAL SCIENCE ENGINEERING GRAPHICS	
	gl.	ENGINEERING DRAWING - I	GENERAL WORKSHOP	· · · · · · · · · · · · · · · · · · ·
		GENERAL WORKSHOP PRACTICE - I		NIL
		TNCUSH AND	LANGUAGE AND	
13.	MECHANICAL ENGINEERING	COMMUNICATION SKILLS – I	COMMINUCATION SKILLS	
		APPLIED MATHEMATICS - 1	MATHEMATICS -I	
		APPLIED PHYSICS - I	PHYSICS -I	,
	7	APPLIED CHEMISTRY-I	CHEMISTRY AND ENVIRONMENTAL SCIENCE	
		ENGINEERING DRAWING - I	ENGINEERING GRAPHICS	
	7.	GENERAL WORKSHOP PRACTICE - I	GENERAL WORKSHOP	GENERAL WORKSHOP
1.0	ARCHITECTURE	ENGLISH AND	LANGUAGE AND COMMINUCATION SKILLS	
14	ASSISTANTSHIP	COMMUNICATION SKILLS – I	COMMINUCATION SKILLS	
		APPLIED MATHEMATICS – I	MATHEMATICS -I	
		APPLIED PHYSICS - I	PHYSICS —I	
	-	APPLIED CHEMISTRY-I	CHEMISTRY AND ENVIRONMENTAL SCIENCE	
		ARCHITECTURAL DRAWING-I	ENGINEERING GRAPHICS	
		FREE HAND SKETCHING	GENERAL WORKSHOP	
		MODEL MAKING		NIII
15	MEDICAL LAB	ENGLISH AND	LANGUAGE AND	NIL
13	TECHNOLOGY	COMMUNICATION SKILLS – I	COMMUNICATION SKILL	
		BASIC CHEMISTRY	BASIC CHEMISTRY	
		ANATOMY AND PHYSIOLOGY	ANATOMY AND PHYSOLOGY-I	
		CLINICAL MICROBIOLOGY- I (General Microbiology)	CLINICAL MICROBIOLOGY-I	

Estopo

Show May & Myl

1-3	5%			
		HAEMATOLOGY – I CLINICAL BIOCHEMISTRY – I	HEAMATOLOGY CLINICAL BIOCHEMISTRY-I	
16.	OFFICE MANAGEMENT AND COMPUTER APPLICATIONS	ENGLISH AND COMMUNICATION SKILLS – I BUSINESS CORRESPONDENCE – I BASICS OF INFORMATION TECHNOLOGY	LANGUAGE AND COMUNICATION SKILLS BUSINESS CORRESPONDANCE OFFICE MANAGEMENT DESKTOP PUBLISHING -I (P) TYPING (ENGLISH) (P)	OFFICE MANAGEMENT
17	7. TEXTILE DESIGN	ENGLISH AND COMMUNICATION SKILLS – I DRAWING AND RENDERING BASIC DESIGN-I COLOUR AND TEXTURE-I INTRODUCTION TO TEXTILE PROCESSES-I	LANGUAGE AND COMMUNICATION SKILL ELEMENTS & PRINCIPLES OF GRAPHIC DESIGN TEXTILE PROCESS-I COLOR AND TEXTURE	NIL
1		STRUCTURAL FABRIC DESIGN-I ART APPRECIATION IN INDIAN TRADITIONAL TEXTILE DESIGN-I ENGLISH AND COMMUNICATION SKILLS — I APPLIED MATHEMATICS — I APPLIED PHYSICS — I APPLIED CHEMISTRY-I	LANGUAGE AND COMMINUCATION SKILLS MATHEMATICS -I PHYSICS -I CHEMISTRY AND ENVIRONMENTAL SCIENCE	NIL
		ENGINEERING DRAWING – I GENERAL WORKSHOP PRACTICE - I	GENERAL WORKSHOP	

FIFTLA

Africally May

& MH

TR	AVEL AND	ENGLISH AND	LANGUAGE AND	INDIAN HISTORY
	DURISM	COMMUNICATION SKILLS – I	COMMUNICATION SKILLS	
	<i>(</i> ************************************	INTRODUCTION TO TRAVEL -	BASICS OF TOURISM	
			PERSONALITY	
		PERSONALITY DEVELOPMENT	DEVELOPMENT	
		CONTEMPORARY INDIA – I	INDIAN HISTORY	
		GEOGRAPHY OF TOURISM – I	GEOGRAPHY OF TOURISM	
		BASICS OF INFORMATION	BASIC OF INFORMATION	
		TECHNOLOGY	AND TECHNOLOGY	
	,		AND AND	NIL
1	FOOD	ENGLISH AND	LANGUAGE AND COMMINUCATION SKILLS	INIE
	TECHNOLOGY	COMMUNICATION SKILLS – I	CONTINUOCATION SINIEES	
		APPLIED MATHEMATICS – I	MATHEMATICS -I	
		APPLIED PHYSICS - I	PHYSICS -I	nggal ikuwatan ka ma Ligatan Katalina
	#4 ¹	APPLIED CHEMISTRY-I	CHEMISTRY AND ENVIRONMENTAL SCIENCE ENGINEERING GRAPHICS	
	1915	ENGINEERING DRAWING - I	ENGINEERING GRAFTIGS	
		GENERAL WORKSHOP	GENERAL WORKSHOP	
	LWOOD	PRACTICE - I ENGLISH AND	LANGUAGE AND	NIL
21.	WOOD TECHNOLOGY	COMMUNICATION SKILLS – I	COMMINUCATION SKILLS	
		APPLIED MATHEMATICS – I	MATHEMATICS -I	
		APPLIED PHYSICS - I	PHYSICS -I	
		APPLIED CHEMISTRY-I	CHEMISTRY AND ENVIRONMENTAL SCIENCE	
		ENGINEERING DRAWING - I	ENGINEERING GRAPHICS	
		GENERAL WORKSHOP PRACTICE - I	GENERAL WORKSHOP	

Ertsta

My chim how which the