STUDY AND EVALUATION SCHEME FOR LATERAL ENTRY AND ITI PASSES STUDENTS TEXTILE TECHNOLOGY THIRD SEMESTER

			S	TUI	ΟY	G 114	M	IARKS	IN EV	ALU	ATION	SCHI	EME		Total
Sr. No.	SUBJECTS	COURSE TYPE & CATEGORY	Periods/Week AS			ERNA SSME			EX ASS	Marks of Internal &					
110.					P		Th	Pr	Tot	Th	Hrs	Pr	Hrs	Tot	External
3.1	TEXTILE FIBRES	PROGRAM CORE (THEORY)	03	1	1	3	40	1	40	60	3	1	1	60	100
3.2	SPINNING TECHNOLOGY - I	DLOGY - I PROGRAM CORE (THEORY)		1	-	4	40	-	40	60	3	-	-	60	100
3.3	WEAVING TECHNOLOGY - I	PROGRAM CORE (THEORY)	03	1	1	3	40	-	40	60	3	1	1	60	100
3.4	TEXTILE FIBRES (LAB)	PROGRAM CORE (PRACTICAL)	-	1	04	2	1	60	60	1	-	40	-	40	100
3.5	SPINNING TECHNOLOGY - I (LAB)	PROGRAM CORE (PRACTICAL)	-	1	04	2	1	60	60	1	-	40	1	40	100
3.6	WEAVING TECHNOLOGY – I (LAB)	PROGRAM CORE (PRACTICAL)	-	1	04	2	ı	60	60	ı	-	40	ı	40	100
3.7	ADVANCE SKILL CERTIFICATION	OPEN ELECTIVE-1*	02	-	-	2	ı	-	-	ı	-	-	-	-	NA
3.8	MINOR PROJECT**		-	-	-	2	ı	50*	50*	-	-	-	-	-	50*
	TUDENT CENTERED TIVITIES		-	-	12	-	-	50	50	1	-	-	-	-	50
	Total		12		24	20	120	280	400	180		120		300	700

^{*} Students can earn 2 credits for Open Elective courses either by completing a relevant certification from recognized external platforms such as TATA Technologies, NPTEL, or similar, upon submission and verification of the certificate; or by completing the course offered by their own polytechnic institute, in which case credits will be awarded based on internal assessment. conducted by the institute.

^{**} Lateral entry students shall undertake a minor project and deliver a presentation on the same. This project will serve as an equivalent to summer internship-I for the purpose of earning the associated credits and marks.

[#] Student Centered Activities will comprise of co-curricular activities like extension lectures, games, hobby clubs e.g. Photography etc., Seminars, Declamation Contests, voluntary contribution in physical activities, Educational Field Visits, NCC, NSS, Cultural Activities and Self-Study.

A. COMPULSORY SUBJECT OF I & II SEMESTER TEXTILE TECHNOLOGY TO BE TAUGHT IN III & IV SEMESTER TO ITI PASSED STUDENTS OF TRADES ARE AS FOLLOWS:

I. WEAVING TECHNICIAN II.TEXTILE WET PROCESSING TECHNICIAN

			S	TUDY				MA	RKS IN E	NEVALUATION SCHEME					
Sr.	SUBJECTS		SCHEME Periods/Week			Credits		INTERNAL ASSESSMENT				Total Marks of Internal & External			
No.			T	P	Total		Th	Pr	Tot	Th	Hrs	Pr	Hrs	Tot	External
1.1	*MATHEMATICS-I	2	1	-	3	3	40	-	40	60	3	-	-	60	100
1.2	*APPLIED PHYSICS-I	3	-	2	5	4	40	60	100	60	3	40	3	100	200
1.3	*APPLIED CHEMISTRY	3	-	2	5	4	40	60	100	60	3	40	3	100	200
1.4	*COMMUNICATION SKILLS IN ENGLISH	3	-	2	5	4	40	60	100	60	3	40	3	100	200
	TOTAL	11	1	6	18	15	160	180	340	240		120		360	700

^(*) It is compulsory to appear & to pass in examination From III Semester To VI Semester, But credit/marks will not be included for division and percentage of obtained marks.

^(*) Four Semester (Two Years) of Extra Time will be given after diploma curriculum period (If Required) to pass the above paper (1.1 To 1.4 and 2.1 to 2.2) examination (As Per G. O. No. 2221/16-Pra. Shi.-3-2009 Dated 28-08-2009) & Revised G.O. No. 2704/16-Pra.Shi.-3-2013-46(8)/2002 Dated 09-01-2013 and B.T.E Order No. Pra.Shi.Pa/C.D.C./2022/872021 Dated 21.02.22

STUDY AND EVALUATION SCHEME FOR LATERAL ENTRY AND ITI PASSES STUDENTS TEXTILE TECHNOLOGY FOURTH SEMESTER

		COURSE TYPE	STUI	OY SC	HEME	~		Total Marks of Internal &							
Sr. No.	SUBJECTS	& CATEGORY	& CATEGORY Periods/We		Week	Credits	INTERNAL ASSESSMENT			EXTERNAL ASSESSMENT					
110.			L	T	P		Th	Pr	Tot	Th	Hrs	Pr	Hrs	Tot	External
4.1	TEXTILE TESTING	PROGRAM CORE (PRACTICUM)	02	-	02	3	40	-	40	60	3	-	-	60	100
4.2	SPINNING TECHNOLOGY – II	PROGRAM CORE (THEORY)	03	-		3	40	-	40	60	3	-	-	60	100
4.3	WEAVING TECHNOLOGY - II	PROGRAM CORE (THEORY)	03	-		3	40	-	40	60	3	-	-	60	100
4.4	FABRIC STRUCTURE & DESIGN	PROGRAM CORE (PRACTICUM)	02		02	3	40	-	40	60	3	-	-	60	100
4.5	PROGRAM ELECTIVE -1	PROGRAM CORE (THEORY)	02		-	2	40	-	40	60	3	-	-	60	100
4.6	SPINNING TECHNOLOGY – II (LAB)	PROGRAM CORE (PRACTICAL)	-	-	04	2	1	60	60	-	ı	40	ı	40	100
4.7	WEAVING TECHNOLOGY – II (LAB)	PROGRAM CORE (PRACTICAL)	-	-	04	2	-	60	60	-	1	40	-	40	100
4.8	ADVANCE SKILL CERTIFICATION	OPEN ELECTIVE-2*	02	-	-	2	-	-	-	-	-	-	-	-	NA
4.9	(Q) ESSENCE OF INDIAN KNOWLEDGE AND TRADITION	AUDIT COURSE	02	-	-	-	*50	-	*50	1	-	-	-	-	NA
#S7	TUDENT CENTERED ACTIVITIES		-	-	08	-	-	50	50	-	-	-	-	-	50
	Total		16		20	20	200	170	370	300		80		380	750

^{*} Students can earn 2 credits for Open Elective courses either by completing a relevant certification from recognized external platforms such as TATA Technologies, NPTEL, or similar, upon submission and verification of the certificate; or by completing the course offered by their own polytechnic institute, in which case credits will be awarded based on internal assessment. conducted by the institute.

[#] Student Centered Activities will comprise of co-curricular activities like extension lectures, games, hobby clubs e.g. Photography etc., Seminars, Declamation Contests, voluntary contribution in physical activities, Educational Field Visits, NCC, NSS, Cultural Activities and Self-Study.

Note -(Q) - It is compulsory to appear & to pass in examination, But marks will not be included for division and percentage of obtained marks.

B. COMPULSORY SUBJECT OF I & II SEMESTER TEXTILE TECHNOLOGY TO BE TAUGHT IN III & IV SEMESTER TO ITI PASSED STUDENTS OF TRADES ARE AS FOLLOWS:

I. WEAVING TECHNICIAN II.TEXTILE WET PROCESSING TECHNICIAN

			STUDY				MARKS IN EVALUATION SCHEME								TOTAL MARKS OF
Sr.	SUBJECTS	SCHEME Periods/Week				Credits		INTERNA SSESSMI		EXTERNAL ASSESSMENT					INTERNAL & EXTERNAL
No.			Т	P	Total		Th	Pr	Tot	Th	Hrs	Pr	Hrs	Tot	1
2.1	*MATHEMATICS-II	3	1	-	4	4	40	-	40	60	3	-	-	60	100
2.2	*APPLIED PHYSICS-II	3	-	2	5	4	40	60	100	60	3	40	3	100	200
	Total			2	9	8	80	60	140	120		40		160	300

Summer Internship (Industrial training) of 4 weeks duration to be organised after 4th semester exams

(*) It is compulsory to appear & to pass in examination From III Semester To VI Semester, But credit/marks will not be included for division and percentage of obtained marks.

G. O. No. 2221/16-Pra. Shi.-3-2009 Dated 28-08-2009) & Revised G.O. No. 2704/16-Pra.Shi.-3- 2013-46(8)/2002 Dated 09-01-2013 and B.T.E Order No. Pra. Shi. Pa/C.D.C./2022/872021 Dated 21.02.22

^(*) Four Semester (Two Years) of Extra Time will be given after diploma curriculum period (If Required) to pass the above paper (1.1 To 1.4 and 2.1 to 2.2) examination (As Per

OPEN ELECTIVE-1

~	
SR.NO.	SUBJECT NAME
1.	ECONOMIC POLICIES IN INDIA (Course offered by Polytechnic Institute)
2.	PROJECT MANAGEMENT (Course offered by Polytechnic Institute)
3.	ANY COURSE OF MINIMUM 02 CREDIT FROM 1. NPTEL 2. MOOCS THROUGH SWAYAM 3. AICTE-ELIS AND CENTRALLY FUNDED TECHNICAL INSTITUTES 4. C-DAC 5. CERTIFICATIONS CONDUCTED BY THE INSTITUTE OF NATIONAL IMPORTANCE (IIT, NIT, IIIT ETC.) 6. ISRO E-LEARNING
	7. OTHER RELEVANT GOVERNMENT, INTERNATIONAL/NATIONAL PLATFORMS OF REPUTE NEILIT

OPEN ELECTIVE -2

SR.NO.	SUBJECT NAME								
1.	RENEWABLE ENERGY TECHNOLOGIES (Course offered by Polytechnic Institute)								
2.	ENERGY EFFICIENCY AND AUDIT (Course offered by Polytechnic Institute)								
3.	ANY COURSE OF MINIMUM 02 CREDIT FROM								
	1. NPTEL								
	2. MOOCS THROUGH SWAYAM								
	3. AICTE-ELIS AND CENTRALLY FUNDED TECHNICAL INSTITUTES								
	4. C-DAC								
	5. CERTIFICATIONS CONDUCTED BY THE INSTITUTE OF NATIONAL								
	IMPORTANCE (IIT,NIT,IIIT ETC.)								
	6. ISRO E-LEARNING								
	7. OTHER RELEVANT GOVERNMENT, INTERNATIONAL/NATIONAL								
	PLATFORMS OF REPUTE NEILIT								

PROGRAME ELECTIVE-1

SR.NO.	SUBJECT NAME
1.	TEXTILE CHEMICAL PROCESSING
2.	PRINCIPAL OF DESIGN AND COLOR