GOVERNMENT POLYTECHNIC KANPUR										
EVEN SEMESTER SYSTEM : TIME TAB TEXTILE TECHNOLOGY (Feb 2024 - July 2024)										
DATE/TIME	SEMESTER	09:40-10:30	10:30-11:20	11:20-12:10	12:10-01:00	01:00-02:00	02:00-02:50	02:50-03:40	03:40-04:30	04:30-05:20
MONDAY	=	Appp. Math- II App. Physics-II		Textile Fiber-II			App. Physics Lab		App. Chemistry	
	IV IV	Communication skills-II	Industrial Safety	Textile Testing-I	Spinning Technology-I		Textile Testing Lab		Spinning Technology-I Lab	
	VI	PCW & Advance Weaving		Advance Fabric Structure			PCW & Advance Weaving (T)		Project	
TUESDAY	=	Appp. Math- II	App. Physics-II	Textile	e Fiber-II		SCA		App. Chemistry	
	IV	Communication skills-II	Industrial Safety	Textile Testing-I	Spinning Technology-I		Weaving Technology-I		Basics Of Information Technology	
	VI	PCW & Advance Weaving		Advance Fabric Structure			EEDI	Л	Project	
WEDNESDAY	II	Appp. Math- II App. Physics-II		Textile Fiber-II Lab			Workshop Practice		shop Practice	
	IV	Spinning Technology-I	Industrial Safety	Textile Testing-I	Weaving Technology-I	Lunch	Communication skills-II	Energy conservation	Weaving Tec	hnology-I Lab
	VI	PCW & Advance Weaving		Advance Fabric Structure			EEDM		PCW & Advance Weaving (T)	
THURSDAY	=	Textile Chemical Processing		Appp. Math- II	App. Physics-II] 5	Workshop Practice			
	IV	Weaving Technology-I	Industrial Safety	Textile Testing-I	Spinning Technology-I		Communication skills-II	Energy conservation	Communicati	on skills-II Lab
	VI	Project		PCS & Advance Spinning			Advance Fabric Structure (T)-CAD		PCS & Advance Spinning (T)	
FRIDAY	II	Textile Chemical Processing		Appp. Math- II	App. Physics-II		Workshop Practice			
	IV	Textile Testing-I		Weaving Technology-I Lab			Basics Of Information Tech PCS & Advance Spinning (T)		ormation Technology	
	VI	Project		PCS & Advance Spinning						
	II	Textile Chemical Processing		App. Chemistry Lab			SCA (C	SCA (CAD) App. Chei		
SATURDAY	IV	Textile Testing Lab		Spinning Technology-I Lab			Energy conservation	y conservation Enery Conservation Lab		SCA (CAD)
	VI	Advance Fabric Structure(T)		PCS & Advance Spinning						

S. No.	Name	Post	Subject	Load
1	Anoop Chaturvedi	Lecturer Fabric structure colour & design	AFS ,Project (TT) & SCA (TT+TC)	25
2	Anubha Gupta	Lecturer TT	PCW&AW , Textile Testing-I(TH), WT-I(TH) , AFS(T)-CAD , SCA (CAD)	25
3	Umang Shakya	Guest Lecturer-I	ST-I (TH+Lab), TMP(TH), EEDM(TH) , WT-I (Lab)	22
4	G P Mishra	Guest Lecturer -II	PCS&AS, IS , TF-II (Th+Lab) , Textile Testing-I Lab	22