

**TIME TABLE -TEXTILE CHEMISTRY**

DAY/TIMING	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20	1:20-1:40	1:40-2:30	2:30-3:20	3:20-4:10	4:10-5:00
<b>Monday</b>	APP. Physics -II		APP.Math-IB		BREAK	Applied Physics -II Lab		T.M.P.	
	Functional Communication (GL)		Textile Testing (GL)		BREAK	Industrial Safety(GL)		T.O.D.-(GL)	
	AWP(GL)				BREAK				
<b>Tuesday</b>	APP. Physics -II		APP.Math-IB		BREAK	Applied Chemistry(lab)		Applied Physics -II Lab	
	Functional Communication (GL)		O.C.T.(GL)		BREAK	Textile Testing (GL)		Energy Conservation	
	AWP(GL)		Introduction to knitting & Garment Technology (GL)		BREAK	TOF(GI)			
<b>Wednesday</b>	T.M.P.(GL)		TF(GL)		BREAK	Applied Chemistry			
	O.C.T.(GL)		Textile Testing lab		BREAK	Industrial Safety		IKGT LAB	
					BREAK	EEDM(GL)		TOF(GL)	
<b>Thursday</b>	workshop Practice				BREAK	Applied Chemistry LAB		Applied Chemistry	
	Introduction To Computer LAB				BREAK	TOD-(GL)		Energy Conservation	
	Introduction to knitting & Garment Technology		AWP		BREAK				
<b>Friday</b>	workshop Practice				BREAK			T.M.P.	
	OCT(GL)		Textile Testing (GL)		BREAK	TOF (GL)			
	Introduction to knitting & Garment Technology				BREAK	EEDM(GL)			
<b>Saturday</b>	Workshop Practice				BREAK	Applied Chemistry		TF(GL)	
	Introduction To Computer		TOD-I lab		BREAK	TOD-1(GL)		Energy Conservation LAB	
	Project				BREAK	Project			

Prepared By	Academic Officer	Principal
-------------	------------------	-----------

