

SVKM'S NMIMS
Name of the School: Center For Textile Functions MPTP NMIMS
B Tech Textiles Course Structure: Year 2014-15

Name of Programme : B Tech Textiles												
Sr. No	Name of the Subject	Code	Class Room Teaching	Practical's Project (A)	Tutorials (B)	Total Hours	Total credits	Examination scheme (weightage)				Total marks
								ICE			TEE (University School Examination)	
			Hours	Hours	Hours	Hours	Hours	Test1	Test2	Term work		
Semester – I (Common for all branches)												
1	Engineering Mathematics-1	BTAB01001	3	0	2	5	4	20	20	10	50	100
2	Engineering Physics	BTAB01002	3	2	0	5	4	15	15	20	50	100
3	Basic Electrical Engineering	BTAB01003	3	2	0	5	4	15	15	20	50	100
4	Engineering Drawing -1	BTAB01004	2	4	0	6	4	15	15	20	50	100
5	Engineering Mechanics-1	BTAB01005	3	2	0	5	4	15	15	20	50	100
6	Computer programming -1	BTAB01006	2	2	0	4	3	15	15	20		50
7	Communication skills	BTAB01007	2	2	0	4	3	15	15	20	50	100
			18	14	2	34	26	110	110	130	300	650

Sr. No	Name of the Subject	Code	Class Room Teaching	Practical's Project (A)	Tutorials (B)	Total Hours	Total credits	Examination scheme (weightage)				Total marks
								ICE			TEE (University School Examination)	
			Hours	Hours	Hours	Hours	Hours	Test1	Test2	Term work		
Semester – II (Common for all branches)												
1	Engineering Mathematics-II	BTAB02001	3	0	2	5	4	20	20	10	50	100
2	Engineering Chemistry	BTAB02002	3	2	0	5	4	15	15	20	50	100
3	Basic Electronics	BTAB02003	3	2	0	5	4	15	15	20	50	100
4	Engineering Drawing -II	BTAB02004	1	2	2	3	2	15	15	10	50	100
5	Engineering Mechanics-II	BTAB02005	3	0	2	5	4	20	20	20	50	100
6	Computer programming –II	BTAB02006	2	2	0	4	3	15	15	20	0	50
7	Workshop practice	BTAB02007	0	4	0	4	2	0	0	50	0	50
8	Constitution of India	BTAB02008	2	0	0	2	0	20	20	10	0	50

SVKM'S NMIMS

Name of the School: Center For Textile Functions MPTP NMIMS

B Tech Textiles Course Structure: Year 2015-16

Name of Programme: B Tech Textiles													
Sr. No	Name of the Subject	Code	Class Room Teaching	Practical's Project (A)	Tutorials (B)	Total Hours	Total credits	Examination scheme (weightage)			Total marks		
								ICE			TEE (University School Examination)		
			Hours	Hours	Hours	Hours	Hours	Test1	Test2	Term work			
								Semester – III					
1	Engineering Mathematics-III	BTAB03001	3	0	2	5	4	20	20	10	50	100	
2	Industrial Electronics	BTAB03002	3	2	0	5	4	15	15	20	50	100	
3	Strength of Material	BTAB31003	3	2	0	5	4	15	15	20	50	100	
4	Fluid mechanics	BTAB03004	2	4	0	6	4	15	15	20	50	100	
5	Machine drawing & computer graphics	BTAB03005	3	2	0	5	4	15	15	20	50	100	
6	Basic Textile Technology and Testing	BTTEX03006	2	2	0	4	3	15	15	20		50	
7	Library assignment/ Study Practical s/ & Demonstration –I	BTTEX03007	2	2	0	4	3	15	15	20	50	100	
			18	14	2	34	26	110	110	130	300	650	

Sr. No	Name of the Subject	Code	Class Room Teaching	Practical's Project(A)	Tutorials (B)	Total Hours	Total credits	Examination scheme (weightage)				Total marks
								ICE			TEE University School Examination)	
			Hours	Hours	Hours	Hours	Hours	Test1	Test2	Term work		
Semester – IV												
1	Engineering Mathematics-IV	BTAB04001	3	0	2	5	4	20	20	10	50	100
2	Textile Testing -1	BTTEX04002	3	2	0	5	4	15	15	20	50	100
3	Textile Technology & mfg process-I	BTTEX04003	3	2	0	5	4	15	15	20	50	100
4	Fluid machinery	BTTEX04004	1	2	2	3	2	15	15	10	50	100
5	Environment Engineering and Management systems	BTAB04005	3	0	2	5	4	20	20	20	50	100
6	Mechatronics	BTAB04006	2	2	0	4	3	15	15	20	0	50
7	Library Assignment/Study Practical & demonstration –II	BTTEX04007	0	4	0	4	2	0	0	50	0	50
8	Textile Industry visits PSSGL and summer internship 30 days	BTTEX04008	2	0	0	2	0	20	20	10	0	50

SVKM'S NMIMS
Name of the School : Center For Textile Functions MPTP NMIMS
B Tech Textiles Course Structure: Year 2016-17

Name of Programme: B Tech Textiles												
Sr. No	Name of the Subject	Code	Class Room Teaching	Practical's Project (A)	Tutorials (B)	Total Hours	Total credits	Examination scheme (weightage)				Total marks
								ICE			TEE (University School Examination)	
			Hours	Hours	Hours	Hours	Hours	Test1	Test2	Term work		
Semester – V												
1	Textile Testing –I	BTTEX05001	3	0	2	5	4	20	20	10	50	100
2	Yarn mfg Technology-I	BTTEX05002	3	2	0	5	4	15	15	20	50	100
3	Fabric mfg Technology	BTTEX05003	3	2	0	5	4	15	15	20	50	100
4	Garment mfg Technology -I	BTTEX05004	2	4	0	6	4	15	15	20	50	100
5	Technical Textiles –I	BTTEX05005	3	2	0	5	4	15	15	20	50	100
6	Wet processing –I	BTTEX05006	2	2	0	4	3	15	15	20		50
7	Library assignment/ Seminar and Demonstration –I(Specialization)	BTTEX05007	2	2	0	4	3	15	15	20	50	100
			18	14	2	34	26	110	110	130	300	650

Sr. No	Name of the Subject	Code	Class Room Teaching	Practical's Project (A)	Tutorials (B)	Total Hours	Total credits	Examination scheme (weightage)				Total marks
								ICE			TEE (University School Examination)	
			Hours	Hours	Hours	Hours	Hours	Test1	Test2	Term work		
Semester – VI												
1	Textile Testing –II	BTTEX06001	3	0	2	5	4	20	20	10	50	100
2	Yarn mfg Technology-II	BTTEX06002	3	2	0	5	4	15	15	20	50	100
3	Fabric mfg Technology -II	BTTEX06003	3	2	0	5	4	15	15	20	50	100
4	Garment mfg Technology-II	BTTEX06004	1	2	2	3	2	15	15	10	50	100
5	Technical Textiles –II	BTTEX06005	3	0	2	5	4	20	20	20	50	100
6	Wet processing –II	BTTEX06006	2	2	0	4	3	15	15	20	0	50
7	Textile Technology and mfg process -II	BTTEX06007	0	4	0	4	2	0	0	50	0	50
8	Library assignment Seminar and Demonstration –II	BTTEX06007	0	4	2	2	0	20	20	10	0	50

2	Process control in Garment Technology					
E	Chemical Wet processing					
1	Advance Developments in processing					
2	Process control in we processing					
F	Technical Textiles					
1	Advance Developments in Technical textiles					
2	Product Developments					