

### MTech in Polymers & Bio Systems Engineering (PBS)

	9:00-9:55	10:00-10:55	11:00-11:55	12:00-12:55	13:00-14:30	14:30-15:55	16:00-17:25	17:30-18:55	19:00-20:30
Monday	A	B	C	D	Lunch	P	Q	W	X
	FN1					AN1			
Tuesday	D	E	F	G		R	S	Y	Z
	FN2					AN2			
Wednesday	B	C	A	G		F	Challenge Lecture		
	FN3								
Thursday	C	A	B	E		Q	P	W	X
	FN4					AN4			
Friday	E	F	D	G		S	R	Y	Z
	FN5					AN5			

AM	Dr. Ashish Mishra
AKR	Dr. Aravind Kumar Rengan
BI	Dr. Balaji Iyer
CSS	Dr. Chandra Shekar Sharma
DS	Dr. Debaprasad Shee
FP	Dr. Falguni Pati
HND	Dr Harish N Dixit
KM	Dr. Kishalay Mitra
LG	Dr. Lopamudra Giri
MK	Dr. Mudrika Khandelwal
MG	Dr. Mahesh Ganesan
SDG	Dr. Shourya Dutta Gupta
SM	Dr. Saptarshi Majumdar
SS	Dr. Satyavrata Samavedi
SD	Dr. Suhanya Duraiswamy

**Semester 2**

	9:00-9:55	10:00-10:55	11:00-11:55	12:00-12:55	13:00-14:30	14:30-15:55	16:00-17:25	17:30-18:55	19:00-20:30
Monday	A	B	C	LA5180	Lunch	P	Q	W	X
	FN1					AN1			
Tuesday	LA5180	E	F	G		PB50060	PB50070	Y	Z
	FN2					AN2			
Wednesday	B	C	A	G		F	Challenge Lecture		
	FN3								
Thursday	C	A	B	E		Q	P	W	X
	FN4					AN4			
Friday	E	F	LA5180	G		PB50070	PB50060	Y	Z
	FN5					AN5			

Faculty Advisor : Dr. Ashish Mishra						
Course No	Title	Credits	Instructor	Room	Slot	Segment
PB50060	Bio-macromolecular Engineering	2	AM	A119	R	14
PB50070	Systems Biology - II	1	LG	A118	S	56
PB50106	Industry Lectures	1	SD		Allotted lecture time	16
LA5180	Communication Skills: Advanced-II	1		Auditorium	D	12
Any 8 credits of electives						
CH50030	Molecular Thermodynamics	2	BI	A119	C	36
PB50250	Characterization of Polymer & Bio Systems	2	MK/LG	B105	F	36
PB50260	Design of Experiments and data analysis	2	SS/LG	A-LH2 (segment 34) A119 (segment 56)	E	36
CH50300	Light Scattering Methods for Complex Fluids	2	MG	A114	A	14

SD50040	Micro and nano fabrication	3	SDG	MSLH1	Tue and Thurs 5.30 to 6.55 pm	16
BM60120	Tissue Engineering	2	FP/SNR	BT/BM-118	B	14
BM60121	Tissue Engineering Lab	2	FP/SNR	NA	QP (Thursday)	14
BM50093	Biofabrication Technology	1	FP	<b>BT/BM-118</b>	PQ (Monday)	12
BM60123	Cell Technology	1	AKR	<b>C106</b>	QP (Tuesday)	56
BM60190	Organ Printing	1	FP	<b>BT/BM-010</b>	A	56