

## M.Tech. (Polymer & Biosystems Engineering)

### 2<sup>nd</sup> Semester Timetable

	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
BI	Dr. Balaji Iyer
CSS	Dr. Chandra Shekar Sharma
DS	Dr. Debaprasad Shee
HND	Dr Harish N Dixit
KM	Dr. Kishalay Mitra
LG	Dr. Lopamudra Giri
MK	Dr. Mudrika Khandelwal
SM	Dr. Saptarshi Majumdar
SS	Dr. Satyavrata Samavedi
SD	Dr. Suhanya Duraiswamy

	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	PB5070/ PB5080	PB5060	CH5030	D	Lunch	PB5250	Q	W	X
	FN1					AN1			
Tuesday	D	PB5270	PB5260	G		R	PB5090	Y	Z
	FN2					AN2			
Wednesday	PB5060	CH5030	PB5070/ PB5080	G		PB5260	Challenge Lecture		
	FN3								
Thursday	CH5030	PB5070/ PB5080	PB5060	PB5270		Q	PB5250	W	X
	FN4					AN4			
Friday	PB5270	PB5260	D	G		PB5090	R	Y	Z
	FN5					AN5			

Faculty Advisor : Dr. Suhanya Duraiswamy						
Course No	Title	Credits	Instructor	Type	Slot	Segment
PB5060	Bio-macromolecular Engineering	2	AM	Core	B	14
PB5070	Systems Biology - II	1	LG	Core	A	56
PB5080	Physical Biology of Cells - II	1	LG	Core	A	12
PB5090	Polymeric Biomaterials: Science & Applications	2	MK/SS	Core	S	14
CH5030	Molecular Thermodynamics	2	SM	Elective	C	36
PB5250	Characterization of Polymer & Bio Systems	2	MK	Elective	P	36
PB5260	Design of Experiments and data analysis	2	LG/SS	Elective	F	14
PB5270	Polymer Processing and Rheology	2	BI	Elective	E	36
PB5106	Industry Lectures	1	LG		Allotted lecture time	16
LA5180	English Communication Skill: Advanced	1			G	56