

Time Table-2nd semester Jul- Nov 2016

Department of Biomedical Engineering

MTech & PhD

Time > Day	09.00- 09.55	10.00-10.55	11.00- 11.55	12.00-12.55	13.00-14.30	14.30-16.00	16.00-17.30
Mon	BM 5150	BM 6100	BM 5050/BM 1060		LUNCH	BM 5013	BM 5120/ ME 5110
	BM 5150	BM 6100	BM 5090	BM 4190		BM 5013	BM 5120/ ME 5110
	BM 5150		BM 5090	BM 4190		BM 5110	BM 5120/ ME 5110
Tues		BM 5040	BM 5030	BM 6136			
	BM 4190	BM 5060/ BM 5070		BM 6136		BM 5023	BM 5023
	BM 4190	BM 5070		BM 6136		BM 5023	BM 5023
Wed	BM 6100	BM 5050/BM 1060	BM 5150	BM 6136		BM 5030	Challenge Lecture
	BM 6100	BM 5090	BM 5150	BM 6136			Challenge Lecture
		BM 5090	BM 5150	BM 6136			Challenge Lecture
Thurs	BM 5050/BM 1060	BM 5150	BM 6100	BM 5040		BM 5120/ ME 5110	BM 5013
	BM 5090	BM 5150	BM 6100	BM 5060/ BM 5070		BM 5120/ ME 5110	BM 5013
	BM 5090	BM 5150		BM 5070		BM 5120/ ME 5110	BM 5110
Fri	BM 5040	BM 5030		BM 6136		PhD seminar	PhD seminar
	BM 5060/ BM 5070		BM 4190	BM 6136		PhD seminar	PhD seminar
	BM 5070		BM 4190	BM 6136		PhD seminar	PhD seminar

All venue are tentatively in 411 unless mentioned in 7th column below!!

	Course No	Course Name	Credits	instructor	C/E	Dept/Open & Venue	Pre-requisite	Slot					
								A	B	C	D	E	F
A	BM 5150	Digital Signal Processing	3	Dr. Sumohana	Elective	Open # 520 block A							
B	BM 6100	Bio-nanotechnology	2	Dr. Aravind	Elective								
C	BM 5050/BM 1060	Introduction to Brain and Neuroscience	1	Dr. Mohan	Core	Open							
C	BM 5090	Biomaterials: Materials in Medicine	2	Dr. J Giri	core	D							
D	BM 4190	Biofabrication	2	Dr. Falguni Pati	Elective								
E	BM 5040	Biomechanics	1	Dr. Harikrishna	core	D							
E	BM 5060	Cellular Physiology	0.5	Dr. Subha Rath	Core	D							
E	BM 5070	Systems Physiology	1.5	Dr. Subha Rath, Dr. Aravind	Core	D							
F	BM 5030	Scientific Computing	1	Dr. Mohan	core	D							
G	BM 6136	Clinical Health Care	1	Dr. Mahati Chittem	core	D							
P	BM 5013	Sensors and Transducers in Health care	2	Dr. Renu John	Core	D							
P	BM 5110	Lab on Chip	1	Dr. Harikrishna	Ele	D							
Q	BM 5120/ ME 5110	Mathematical Methods for Engineers	3	Dr. Prashant Saxena	Elective	Open (LH-2)							
RS	BM 5023	Biomedical Devices	2	Dr. Renu John	core	D							
SR	PhD Seminar					D							
	BM 1030	Bioengineering	1	Dr Renu John	Btech	# UDH							
	BM 5105	Thesis Stage 1	15	all	all Mtech II nd yr	Seminar course							