

VEL TECH HIGH TECH Dr.RANGARAJAN Dr.SAKUNTHALA ENGINEERING COLLEGE

DEPARTMENT OF SCIENCE & HUMANITIES

TIME TABLE--2017-2018

SECTION: BIO-TECH

SEMESTER: I

FACULTY ADVISORS:G.MUTHUMARI,N.NITHYA

MENTORS: S.YUVARANI,V.SANGEETHA

Day Order	Period 1 (8.15AM – 9.10AM)	Period 2 (9.10AM – 10.00AM)	Tea Break (10.00 AM – 10.15 AM)	Period 3 (10.15 AM – 11.05 AM)	Period 4 (11.05 AM – 11.55 AM)	Period 5 (11.55 AM – 12.40 AM)	Lunch Break (12.40 PM – 1.25 PM)	Period 6 (1.25 PM – 2.15 PM)	Period 7 (2.15 PM – 3.00 PM)	Period 8 (3.00 PM – 3.40 PM)
I	MAT	PP		PCL				PP	ENG	PHY
II	PP	MAT		EG				CHE	CSD	
III	EG	ENG		PHY	CHE	ENG		QAR		PP
IV	CHE	EG		ENG	MAT	PHY		TSD	MAT	
V	ENG	MAT		CHE	PHY	MAT		PPL		
VI	PHY	PP		MAT	CHE	PP		EG		

S.NO	SUB CODE	SUBJECT NAME	STAFF INCHARGE
1	HS8151	Communicative English	DR.M.Rajandran
2	MA8151	Engineering Mathematics-I	G.Muthumari
3	PH8151	Engineering Physics	N.Nithya
4	CY8151	Engineering Chemistry	R.Priya
5	GE8151	Problem Solving and Python Programming	Dr.P.Murali (CSE)
6	GE8152	Engineering Graphics	Dr.V.Sathiyamoorthy (MECH)
7	BS8161	Physics/Chemistry Laboratory	N.Nithya/ R.Priya
8	GE8161	Problem Solving and Python Programming Laboratory	Dr.P.Murali (CSE)
9		Communication Skill Development	DR.M.Rajandran
10		Quantitative,Aptitude,Reasoning	G.Muthumari
11		Technical Skill Development	Dr.P.Murali (CSE)

HOD

PRINCIPAL

VELTECH HIGHTECH Dr.RANGARAJAN Dr.SAKUNTHALA ENGINEERING COLLEGE

DEPARTMENT OF BIOTECHNOLOGY

MASTER TIME TABLE – ODD Sem - VII, V, III SEM -2017

		1 8.15-9.00 (SLIP TEST)	2 9.00-9.45	3 9.55-10.40	4 10.40-11.25	5 11.25-12.15	6 1.05-1.55	7 1.55-2.45	8 2.55-3.45
I	VII	BT6701	Bio Informatics Lab(Batch I & II)				BT6018	BT6014	BT6702
	V	BT6003	BT6501	BT6503	BT6502	BT6006	BT6503	Mini Project	
	III	BT6302	GE6351	BT6303	GE6351	BT6301	TRAINING/ GE6351	TRAINING/ /BT6304	BT6303
II	VII	BT6703	Library/ BT6702	BT6014	BT6018	(Seminar) BT6702	DSP Lab (Batch I) & IMM Lab (Batch II)		
	V	BT6504	BT6502	BT6006	BT6504	BT6502	BT6501	BT6003	BT6503
	III	BT6303	TRAINING/ BT6302	TRAINING/MA6 351	GE6351	BT6301	BT6303	BT6304	BT6303
III	VII	BT6702	BT6703	BT6018	BT6701	BT6014	BT6702	BT6701	BT6014
	V	BT6501	BT6003	BT6503	Seminar/B T6006	BT6504	TRAINING/ BT6501	TRAINING/ BT6504	BT6501
	III	BT6304	MA6351	BT6304	BT6302	Seminar BT6303	CB Lab(I Batch) & BOC (II Batch)		
IV	VII	BT6014	BT6018	BT6701	BT6703	SPD(IMM)	DSP Lab (BatchII) & IMM Lab (Batch I)		
	V	BT6502	TRAINING/ BT6003	TRAINING/ BT6501	BT6006	BT6504	BT6503	BT6502	BT6003
	III	BT6301	GE6351	MA6351	BT6304	BT6301	MA6351	BT6301	Library BT6304
V	VII	BT6018	BT6701	Mini Project		BT6701	TRAINING/ BT6703	TRAINING/ BT6702	BT6703
			BT60 14	BT6703					
	V	BT6006	MB Lab(Batch II) & BP Lab(Batch I)				BT6501	BT6003	BT6504
	III	GE6351	BT6302	MA6351	BT6303	SPD BT6302	CB Lab(II Batch) & BOC (I Batch)		
VI	VII	BT6703	TRAINING/ BT6018	TRAINING/ BT6702	BT6703	BT6702	BT6018	BT6014	BT6701
	V	BT6503	MB Lab(Batch I) & BP Lab(Batch II)				BT6504	Library/ BT6502	BT6006
	III	MA6351	BT6302	MA6351	BT6303	MA6351	BT6301	TPDE	

HOD

PRINCIPAL