

**BMS COLLEGE OF ENGINEERING**  
**DEPARTMENT OF MEDICAL ELECTRONICS**  
**UG TIME TABLE**

ODD SEM 2016

W.E.F 3/8/2016

TIME →	8.00AM	8.55AM	9.50 AM	10.45 AM	11.15 AM	12.10 N	1.05PM	2.00PM	2.55 PM	3.50 PM
DAY ↓	8.55AM	9.50 AM	10.45 AM	11.15 AM	12:10 N	1.05 PM	2.00PM	2.55PM	3.50 PM	4.40 PM
3		MATHS	HAP	<b>T E A  B R E A K</b>	DE	LCA		DE LAB(B2)/AMC LAB(B1)	BRIDGE	
MON 5					DSP/BMI/E1 (B1,B2,B3)			ELECTIVE1	ELECTIVE1	
7		ELECTIVE-4	ELECTIVE-5		INST.ELECT	INST.ELECT		LABS	LABS	
3		MATHS	DE		AMC	AMC	HAP			BRIDGE
TUE 5					MP	ELECTIVE1		BMI	ESD	
7		ELECTIVE5	ELECTIVE4		LABS/ BTM LAB(B2,B1)			BTM	BTM	
3					LCA -TT			BSM		BRIDGE
WED 5		DSP	DSP		DSP/BMI/E1 (B2,B3,B1)					
7		LABS	LABS		INST.ELECT	BTM		ELECTIVE-4	ELECTIVE-5	
3		MATHS TT			DE	AMC		DE LAB(B1)/AMC LAB(B2)	HAP	
THUR 5		MP	DSP		BMI	BMR		ESD	ESD	
7					LABS/ BTM LAB(B1,B2)			ELECTIVE-5	ELECTIVE-4	BTM
3		LCA	LCA		MATHS		HAP-TT			
FRI 5		MP TT			DSP/BMI/E1 (B3,B1,B2)			BMR		
7										
3								BRIDGE TT		
SAT 5			BMI		BMR TT					
7		BTM	INST.ELECT							

HNS: E1 (OMA)  
 BNB: DE+LAB, MP  
 KRN: LCA,HAP

III sem courses  
 HAP: Introduction to Human Anatomy and Physiology  
 AMC: Analog Microelectronics  
 LCA: Linear Circuit Analysis  
 BSM : Biomedical Signals and Measurement  
 MATHS:Advanced Mathematics  
 DE: Digital Electronics

SYP: DSP+LAB, AMIP(E5)  
 RK: BMR, BIOTELEMETRY + LAB  
 AMA: BSM, E1(BCI)+Lab

V sem courses  
 DSP: Digital signal processing  
 MP:Medical Physics  
 ESD: Embedded System Design  
 BMI: Biomedical instrumentation  
 BMR: Biomechanics and Rehabilitation  
 Elective 1: OMA: OOPs with C++ for Medical Applications  
 BCI: Brain Computer Interface

KV: AMC+LAB, BMI+ LAB  
 JMS:ESD, LABS+LAB

VII Sem  
 LABS: Linear Algebra and Biostatistics  
 BTM: Biotelemetry  
 Elective5: Advanced Medical Image Processing

T.T.O.

*Handwritten signature and scribbles*

*Handwritten signature*  
 H.O.D.