

**B.M.S.COLLEGE OF ENGINEERING, BENGALURU-560019**  
**DEPARTMENT OF MEDICAL ELECTRONICS**

MASTER TIME TABLE FOR UG (EVEN 2022)

W.E.F: 11-04-2022

TIME →	Room	SEM	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 ↓	No.		8.55AM	9.50 AM	10.45 AM	11.15 AM	12:10 N	1.05 PM	2.00PM	2.55PM	3.50 PM	4.45 PM	
MON	603	4		CPH	LIC		PCS	PCS		PLACEMENT		BRIDGE	
	602	6											
	601	8											
TUE	603	4		MAT	LIC		MCS	MCS		LAB(B1,B2)		BRIDGE	
	602	6											
	601	8											
WED	603	4		PCS TT			SS TT			MAT	LAB(B2,B1)		BRIDGE
	602	6											
	601	8											
THU	603	4			SS		DIN	LIC		MAT	LAB(B3,B4)		
	602	6											
	601	8											
FRI	603	4		MAT TT			SS	SS		LAB(B4,B3)			
	602	6											
	601	8					MPJ	MPJ					
SAT	603	4		DIN	DIN		PCS	MCS		BRIDGE TT			
	602	6											
	601	8											

**FACULTY DETAILS**

Prof. S.B.Bhanu Prashanth: LIC + LAB,PDA  
Prof.M.S.Suma: PE3 (3CD)  
Prof. R.Kalpana: BSP+LAB  
Prof. Abhishek: MDD+ LAB, FS, MPJ

Prof. S.Y.Pattar: SS, MIP LAB  
Prof. K.Vijayalakshmi: BSP LAB, MOC  
Prof.Joshi Manisha.S: MIP  
Prof.JISHA: BCI(CE-1),DIN, MCS LAB, FS

Prof.H.N.Suma: Mini Project-2(MP2),Technical seminar(TSR)  
Prof. B.N.Beena Ullalalata: PCS,OE1(ER),MIP LAB  
Prof. Niranjan K R: MCS+LAB,IPL, ISR

M4: Engineering Mathematics-IV  
PCS: Physiological Control Systems  
LIC: Linear Integrated Circuits  
MCS: Microcontrollers  
SS: Signals and Systems  
DIN: Diagnostic Instruments  
CPH: Constitution of India and Professional Ethics

BSP: Biomedical Signal Processing  
3CD: Clinical Data Analytics  
MIP: Medical Image Processing  
MDD: Medical Device Development  
BSP: Biomedical Signal Processing  
SE: Systems Engineering  
FS: Forensic Science  
MP-2: Mini Project-2  
TSR: Technical seminar  
PDA: Personality Development

ER(OE1): Ergonomics  
IPL: Intellectual Property rights and cyber law  
OE3: Open Elective-3  
MPJ: Major Project  
ISR: Internship Seminar  
MOC: Mooc / Virtual lab with certification

  
TIME TABLE OFFICER  
(Dr. Niranjan KR)

HOD,ML

(Dr. Jooshi Manisha.S)

  
**DR. JOSHI MANISHA S**  
Professor & Head  
Dept. of Medical Electronics Engineering  
B.M.S. College of Engineering,  
Bengaluru - 560 019, INDIA

**BMS COLLEGE OF ENGINEERING, BENGALURU-560019**  
DEPARTMENT OF MEDICAL ELECTRONICS

ODD SEM 2021

Master Time Table

W.E.F -04/10/2021

TIME →	ROOM NO.	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	4.45 PM
3	603		AEC	MATHS	<b>COFFEE BREAK</b>	SME	KAN	<b>LUNCH BREAK</b>	LAB B1,B2,B3		BRIDGE
MON 5	602			ESD		TIE	DSP		ESD	IFE	
7	601		MP3			MP3			MP3		
3	603		HPM	DEC		ECA	ECA		LAB B2,B3,B4		BRIDGE
TUE 5	602		TIE	ESD		PE1	PE2		PMI TT		MP1
7	601		CE-2								
3	603		AEC	DEC		MATHS-TT			LAB B3,B4,B1		BRIDGE
WED 5	602		PMI	PMI		PE1	PE2		PE1 TT		
7	601		MCL	CE-2							
3	603		HPM	EVS		DEC	MATHS		LAB B4,B1,B2		HPM
THUR 5	602		LAB B1,B2,B3			LAB B3,B4,B1			DSP	DSP	
7	601		BFE	BFE		MCL	MCL		CE-2		
3	603		HPM TT			MATHS	SME		ECA	Placement Training(2.30-4.30PM)	
FRI 5	602		LAB B2,B3,B4			Placement Training			PE2 TT		
7	601		IEC	QCR		PMF	PMF				
3	603		AEC	SME		ECA TT					
SAT 5	602		MP1	TIE	LAB B4,B1,B2						
7	601				IEC	IEC					

SBP: SME, WS(PE1)  
KV: QCR  
AMA: IFE, MCL  
HNS: MP3

MSS: DEC+LAB  
BNB: PMI, IM(IEC)  
KRN: ECA, PMF

SYP: DSP+LAB,IP(CE2)  
RK: TIE+ LAB, BM(PE2)  
JMS:ESD + LAB, MP1

**III sem courses:**

ECA: Electrical Circuit Analysis: KRN  
AEC :Analog Electronic Circuits: KV  
DEC: Digital Electronic Circuits: MSS  
HPM: Human Physiology and Medical Physics: JISHA  
SME: Sensors and Measurements: SBP  
Maths :Engineering Mathematics-III: ANT  
EVS: Environmental Science: CIVIL  
KAN: Samskruthika Kannada / Balake Kannada:Mamatha  
Placement Training: Placement office

**V sem courses:**

ESD: Embedded System Design with ARM: MSJ  
TIE:Therapeutic Instruments and Ethics: RK  
DSP: Digital signal processing: SYP  
PMI: Physics of Medical Imaging: BNB  
WS(PE1): Wearable sensors: SBP  
BM(PE2):Biomaterials: RK  
IFE: Innovation for Entrepreneurship: AMA  
MP1: Mini Project-1: JMS  
Placement Training: Placement office

**VII Sem:**

PMF:Project Management and Finance :KRN  
BFE: Biology for Engineers:NF  
MCL: Machine Learning: AMA  
QCR: Quality control and regulatory aspects: KV  
CE2: Cluster Elective -2: SYP  
IEC: Institute Elective: BNB  
MP3: Mini Project-3: HNS

  
I.T.O.  
Dr. Niranjan KR

H.O.D.  
Dr Vijayalakshmi K

Professor & Head  
Dept. of Medical Electronics Engineering  
B.M.S. College of Engineering,  
Bengaluru - 560 019, INDIA

**B.M.S.COLLEGE OF ENGINEERING, BENGALURU-560019**  
**DEPARTMENT OF MEDICAL ELECTRONICS**

MASTER TIME TABLE FOR UG (EVEN 2021) (6th and 8th SEM)

W.E.F: 3-3-2021

TIME →	Room	SEM	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 ↓	No.		8.55AM	9.50 AM	10.45 AM	11.15 AM	12:10 N	1.05 PM	2.00PM	2.55PM	3.50 PM	4.45 PM
MON	603	4		SS	SS		LIC			LAB		
	602	6		IE1	BSP		LABS(B1,B2,B3)		MIP	BSP		
	601	8		PROJECT WORK			PROJECT WORK		PROJECT WORK			
TUE	603	4		DIN	DIN		LIC	MATHS		LAB		
	602	6		BCI	MDD		LABS(B2,B3,B1)		MIP	MIP		
	601	8		PROJECT WORK			PROJECT WORK		PROJECT WORK			
WED	603	4		DIN	LIC		MATHS	CIP		LAB		
	602	6		BSP	BCI		IE2	IE3		CDA	CDA	
	601	8		PROJECT WORK			PROJECT WORK		PROJECT WORK			
THU	603	4		PCS	MATHS		SS-TT			LAB		
	602	6		MDD	MDD		Placement Training		BCI			
	601	8		PROJECT WORK			PROJECT WORK		PROJECT WORK			
FRI	603	4		MCS	SS		PCS	PCS		MATHS -TT		
	602	6					LABS(B3,B1,B2)			CDA-TT		
	601	8		IEC	DE3		PMF	PMF		IPL	IPL	SEMINAR
SAT	603	4		MCS	MCS		PCS-TT					
	602	6		FS	FS		Seminar					
	601	8		DE3	DE3		IEC	IEC				

**FACULTY DETAILS**

Prof. S.B.Bhanu Prashanth: LIC + LAB,PD  
 Prof.M.S.Suma: DE3 (3SB)  
 Prof. R.Kalpna: DIN  
 Prof. Abhishek: MDD+ LAB,FS

Prof.H.N.Suma: Project work  
 Prof. K.Vijayalakshmi: BSP  
 Prof.Joshi Manisha.S: MIP+LAB  
 Prof. Vinay J Rao: MCS+LAB, PMF

Prof. S.Y.Pattar: SS  
 Prof. B.N.Beena Ullalamata: PCS,IE1(ER)  
 Prof. Niranjan K R: IPL, Seminar  
 Prof. Sharath Poojar: CDA, BCI, Mini Project

MIP: Medical Image Processing  
 MDD: Medical Device Development  
 BCI: Brain Computer interface  
 PMF: Project management and finance

BSP: Biomedical Signal Processing  
 CDA: Clinical Data Analysis

ER(IE1): Egonomics

NOTE: Seminars will be held in Seminar HALL 605

IPL: Intellectual Property rights and cyber law

DE3: Department Elective

**TIME TABLE OFFICER**

(Dr. Niranjan KR)

*K Vijayalakshmi*  
**HOD,ML**

(DR. K Vijayalakshmi)

Professor & Head  
 Dept. of Medical Electronics Engineering  
 B.M.S. College of Engineering  
 Bengaluru - 560019, India

**BMS COLLEGE OF ENGINEERING, BENGALURU-560019**  
DEPARTMENT OF MEDICAL ELECTRONICS

W.E.F -15/9/2020

ODD SEM 2020

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	6.00 PM	
DAY ↓	ROOM NO.	8.55AM	9.50 AM	10.45 AM	11.15 AM	12:10 N	1.05 PM	2.00PM	2.55PM	3.50 PM	4.45 PM	8.00PM	
3	603		SAM	MATHS	<b>COFFEE BREAK</b>	ECA	ECA	<b>LUNCH BREAK</b>	LAB B1,B2,B3		BRIDGE		
MON 5	602	E2-TT				ESD	E1		LAB B2,B3,B4				
7	601												
3	603	CIP	DEC	AEC		MATHS	SAM		LAB B2,B3,B4		BRIDGE		
TUE 5	602		ESD	TIE		TIE	CPP		LAB B3,B4,B1				
7	601		CE-2	PCS		2VM							
3	603	HPM	DEC	AEC		AEC	DEC		LAB B3,B4,B1		BRIDGE		
WED 5	602			TIE		DSP	DSP		LAB B1,B2,B3			IFE	
7	601		INST.ELECT	CE-2		LAB-(B1,B2)							
3	603	HPM	MATHS TT			ECA-TT			LAB B4,B1,B2				
THUR 5	602			ESD		CPP	DSP		LAB B4,B1,B2				
7	601					MDT	CDA		CE-2				
3	603			MATHS		HPM	SAM		Placement Training(2.30pm -4.30pm)				
FRI 5	602	E1 TT				E-2			CPP-TT				
7	601		CDA	MDT		LAB-(B2,B1)			2VM	2VM			
3	603	HPM-TT				ECA			BRIDGE-TT				
SAT 5	602				E-1	E-2							
7	601		MDT	CDA	INST.ELECT	INST.ELECT							

SBP: SAM+LAB, WS

SYP: DSP+LAB

MSS : DEC, DV

JMS:ESD + LAB

III sem courses:

EM3:Engineering Mathematics-III

ECA: Electrical Circuit Analysis

AEC :Analog Electronic Circuits

DEC : Digital Electronic Circuits

HPM: Human Physiology and Medical Physics

SAM: Sensors and Measurements

CIP: Indian Constitution and Professional ethics

HNS: PCS

BNB: AEC+ LAB, CPP

KRN: ECA, DEC LAB, 2VM

V sem courses:

ESD: Embedded System Design with ARM

TIE:Therapeutic Instruments and Ethics

DSP: Digital signal processing

CPP:Physics of Medical Imaging

DS(E1): C++ and Data Structures

WS(E1): Wearable sensors

BR(E2): Biomechanics and Rehabilitation

DV(E2): Digital System Design using Verilog

IFE: Innovation for Entrepreneurship

KV: MDT+ LAB

RK: CDA+LAB, TIE+ LAB

AMA: IFE

VII Sem:

MDT : Medical Device Testing on Sustainability

CDA: Clinical Data Analytics

2VM : Biomedical circuits with VLSI


PCS : Project for community Service

CE2: Cluster Elective 2

IEC: Institute Elective

NOTE: Seminars will be held in Seminar Hall 605

T.T.O.

  
 H.O.D. & Head  
 Dept. of Medical Electronics Engineering  
 B.M.S. College of Engineering,  
 Bengaluru - 560 019, INDIA

**B.M.S.COLLEGE OF ENGINEERING, BENGALURU-560019**  
**DEPARTMENT OF MEDICAL ELECTRONICS**

MASTER TIME TABLE FOR UG (EVEN 2020)

W.E.F: 27-1-2020

DAY ↓	SEM	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	
		8.55AM	9.50 AM	10.45 AM	11.15 AM	12:10 N	1.05 PM	2.00PM	2.55PM	3.50 PM	4.45 PM	
MON	4	PCS TT		MCS	COFFEE BREAK	PCS	DIN	LUNCH BREAK	MCS/LIC (B1,B3)			
	6		MDD	MDD		BSP/ MIP(B1,B2)			MIM TT			
	8	PROJECT WORK				PROJECT WORK			PROJECT WORK			
TUE	4		EVS	DMP		ML-DL(reg Only)			MCS/LIC (B2,B1)			
	6		GR2	GR2		ML-DL (Reg Only)			PROJECT WORK			
	8	PROJECT WORK				PROJECT WORK			PROJECT WORK			
WED	4		LIC	MCS		DIN	LIC		MCS/LIC (B3,B2)			
	6		BMA	MIM		MIP	MIM		SKILL DEVELOPMENT			
	8	PROJECT WORK				PROJECT WORK			PROJECT WORK			
THU	4		SS	SS		DMP-TT			SKILL DEVELOPMENT			
	6		MDD	MIM		MIP	MIP		GR2	PROJECT WORK		
	8	PROJECT WORK				PROJECT WORK			PROJECT WORK			
FRI	4		PCS	PCS	DMP	MCS	EVS	DIN	SS			
	6		MDD/ BSP(B1,B2)		BSP	BSP	MIP/ MDD (B1,B2)					
	8		IEC	DE3	PMF	PMF	IPL	IPL	SEMINAR			
SAT	4		SS TT		LIC	DMP						
	6			BMA	BMA TT							
	8		DE3	DE3	IEC	IEC						

**FACULTY DETAILS**

**Dr. S.B.Bhanu Prashanth: LIC + LAB**  
**Dr.M.S.Suma: DE3 (3SB)**  
**Dr. R.Kalpna: BMA, DIN**  
**Niranjan K R: IPL, MCS LAB, Seminar**  
**Krishnappa Olekar(CV): EVS**

**Dr. H.N Suma: PMF**  
**Dr. K.Vijayalakshmi: BSP+ LAB**

**S.Y.Pattar: SS**  
**B.N.Beena Ullalamata: PCS, MIM**  
**Dr. Joshi Manisha.S: MCS, MIP+LAB**  
**Abhishek: MDD+ LAB**

PCS: Physiological Control Systems  
DIN: Diagnostic Instruments  
MIP: Medical Image Processing  
MIM: Medical Imaging Modalities

LIC: Linear Integrated Circuits  
EVS: Environmental Studies  
BSP: Bio-medical Signal Processing  
PMF: Project Management and Finance

MCS: Microcontrollers  
DMP: Engineering Mathematics  
BMA: Bio-Materials and Artificial Organs  
DE3: SoC for biomedical applications

SS: Signals & Systems  
MDD: Medical Device Development  
IPL: Intellectual Property Rights and Cyber Law

  
**TIME TABLE OFFICER**

  
**HOD, ML**  
Professor & Head  
Dept. of Medical Electronics Engineering  
B.M.S. College of Engineering,  
Bengaluru - 560 019, INDIA

**BMS COLLEGE OF ENGINEERING, BENGALURU-560019**  
DEPARTMENT OF MEDICAL ELECTRONICS

ODD SEM 2019

W.E.F -5/8/2019

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	4.45 PM	
3			SME	<b>COFFEE BREAK</b>	ECA	ECA	<b>LUNCH BREAK</b>	LAB-(B1,B2,B3)		BRIDGE	
MON 5		DSP	DSP		LAB-(B1,B2)						
7		GATE	GATE		2VM	2VM					
3		DEC	MATHS		SME	AEC			LAB-(B3,B1,B2)		BRIDGE
TUE 5		BMI	ESD		LAB-(B2,B1)						
7		GE-2	PCS		GATE						
3		AEC	AEC		DEC	DEC			LAB-(B2,B3,B1)		BRIDGE
WED 5		ESD	BMI		MDP-TT						
7		INST.ELECT	GE-2		LAB-(B1,B2)						
3		SME	MATHS		ECA	ECA			HPM-TT		
THUR 5		MDP	MDP		BMR	ESD				1OP	
7		2VM	CDA		MDT	CDA			GE-2		
3		MATHS TT			CIP	HPM					
FRI 5		DSP	BMI		BMR-TT				1OP	1OP	
7		MDT	MDT		LAB-(B2,B1)						
3		HPM	HPM		MATHS	TWR			BRIDGE-TT		
SAT 5											
7			CDA		INST.ELECT	INST.ELECT					

SBP: SME+LAB  
SYP: DSP+LAB  
MSS : DEC,2VM  
JMS:ESD

**III sem courses:**

EM3:Engineering Mathematics-III  
ECA: Electrical Circuit Analysis  
AEC :Analog Electronic Circuits  
DEC : Digital Electronic Circuits  
HPM: Human Physiology and Medical Physics  
SME: Sensors and Measurements  
CIP: Indian Constitution and Professional ethics  
TWR: Technical Writing

HNS: HPM, PCS  
BNB: MDP, AEC+ LAB  
KRN: ECA, OOPs +LAB, DEC LAB

**V sem courses:**


ESD: Embedded System Design  
BMI: Biomedical instrumentation and sensors  
BMR: Biomechanics and Rehabilitation  
DSP: Digital signal processing  
MDP:Medical Physics  
1OP: OOPs with C++ for Medical Applications

KV: BMR  
RK: BMI+ LAB, CDA+LAB  
AMA: MDT + LAB

**VII Sem:**

MDT : Medical Device Testing on Sustainability  
CDA: Clinical Data Analytics  
AMIP : Advanced Medical Image Processing(GE2)  
PCS : Project for community Service  
2VM : Biomedical circuits with VLSI  
GATE: Graduate Aptitude Test in Engineering

  
T.T.O.

  
H.O.D.  
Professor & Head  
Dept. of Medical Electronics Engineering  
B.M.S. College of Engineering,  
Bengaluru - 560 019, INDIA

**B.M.S.COLLEGE OF ENGINEERING, BENGALURU-560019**  
**DEPARTMENT OF MEDICAL ELECTRONICS**

MASTER TIME TABLE FOR UG (EVEN 2019)

W.E.F: 24-1-2019


TIME →	SEM	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	4.45 PM
MON	4		SS	SS	COFFEE BREAK	BES	DMP	LUNCH BREAK	AIC / MCS LAB (1,2)		BRIDGE
	6		MDD	MDD		LABS (1,2,3)			MIP		
	8	PROJECT WORK		PROJECT WORK		PROJECT WORK			PROJECT WORK		
TUE	4			DMP		SS	CST		AIC / MCS LAB (2.1)		BRIDGE
	6		GR 2	GR 2		LABS(2,3.1)			MIM TUTORIAL		
	8	PROJECT WORK		PROJECT WORK		PROJECT WORK			PROJECT WORK		
WED	4		MCS	MCS		AIC	AIC		SS TUTORIAL		BRIDGE
	6		BMA	MIM		BSP	BSP		LABS (3,1,2)		
	8	PROJECT WORK		PROJECT WORK		PROJECT WORK			PROJECT WORK		
THUR	4			AIC		DMP TUTORIAL			CST TUTORIAL		
	6		MIM	MIP		MDD	MIP		GR 2		
	8	PROJECT WORK		PROJECT WORK		PROJECT WORK			PROJECT WORK		
FRI	4		CST	CST	MCS	DMP					
	6										
	8		IEC	PMF	DE3	PMF	IPL	IPL	SEMINAR		
SAT	4							BRIDGE TUTORIAL			
	6		MIM	BMA	BMA TUTORIAL						
	8		DE3	DE3	IEC	IEC					

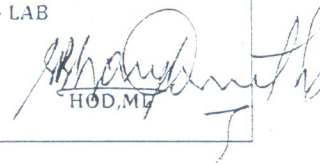
**FACULTY DETAILS**

Dr. S.E.Bhanu Prashanth: AIC + LAB  
 Dr.M.S.Suma: DE3 (3SB)  
 Dr. R.Kalpna: BMA, BES  
 K.R.Niranjan: IPL, BIOMEMS, MCS LAB, Seminar

Dr. H.N.Suma: PMF  
 Dr. K.Vijayalakshmi: BSP+ LAB

S.Y.Pattar: SS  
 B.N.Beena Ullalamata: CST, MIM  
 Dr. Joshi Manisha.S: MCS, MIP+LAB  
 Abhishek: MDD+ LAB

  
 TIME TABLE OFFICER

  
 HOD, ME

**B.M.S.COLLEGE OF ENGINEERING, BENGALURU-560019**  
**DEPARTMENT OF MEDICAL ELECTRONICS**

MASTER TIME TABLE FOR UG (EVEN 2018)

W.E.F: 11-1-2018

TIME → DAY ↓	SEM	8.00AM 8.55AM	8.55AM 9.50 AM	9.50 AM 10.45 AM	10.45 AM 11.15 AM	11.15 AM 12:10 N	12.10 N 1.05 PM	1.05PM 2.00PM	2.00PM 2.55PM	2.55 PM 3.50 PM	3.50 PM 4.45 PM
MON	4		MATHS	MCS		SS	SS		AIC/MCS LAB(1,2)		BRIDGE
	6		MDD	MDD		BSP	BSP		GR 2		
	8	PROJECT WORK									
TUE	4		CST	CST		MATHS	AIC		AIC/MCS LAB(2,1)		BRIDGE
	6		MDD	MIP		BSP/MIP LAB(1,2)			MIM		
	8	PROJECT WORK									
WED	4			CST		AIC	AIC				BRIDGE
	6		MDD / BSP LAB(1,2)			GR2	MIP		MIP	MIM TT	
	8	PROJECT WORK									
THUR	4		CST TT			MATHS					
	6		MIM	MIM		GR2			BMA	BMA	
	8								SEMINAR		
FRI	4		SS	MCS		MCS	SS TT				
	6					MIP/ MDD LAB(1,2)					
	8		PRM	PRM		IEC	DE3		IPL	IPL	
SAT	4			BES		MATHS TUTORIAL			BRIDGE TUTORIAL		
	6										
	8		DE3	DE3		IEC	IEC				

**FACULTY DETAILS**

Dr. S.B.Bhanu Prashanth: AIC  
 B.N.Beena Ullalamata:CST, IE2  
 K.R.Niranjan:IPL,BMA, BIOMEMS, Seminar

Dr. H.N Suma: PMF


S.Y.Pattar: SS

Dr.M.S.Suma:SOC

R.Kalpana:BSP+Lab, MIM, Project

K.Vijayalakshmi: BES,,MIP Lab+SS  
 Dr. Joshi Manisha.S: MCS+LAB, MIP  
 Abhishek: MDD+ LAB

  
 TIME TABLE OFFICER

  
 HOD, ML  
 Dr. S.B. Bhanu Prashanth  
 Professor and Head  
 Department of Medical Electronics  
 B.M.S. College of Engineering



**BMS COLLEGE OF ENGINEERING**  
**DEPARTMENT OF MEDICAL ELECTRONICS**

ODD SEM. 2018

W.E.F 6/8/2018

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	4.45 PM
3		MATHS	AME		AME	BSM		DE LAB(B2)/AMEC LAB(B1)		BRIDGE
MON 5		DSP	DSP		LABS (B1,B2,B3)			10P TT	10P TT	
7										
3			MATHS		LCA	LCA		DE LAB(B3)/AMEC LAB(B2)		BRIDGE
TUE 5					BMR	ESD		ESD	BMR	
7		GE-2	GE-2		PCS			PCS		
3		DEC	DEC		LCA	HAF		HAF		BRIDGE
WED 5		DSP	BMI		LABS(B2,B3,B1)			BMR TT	BMR TT	
7					INST.ELECT	INST.ELECT		MDT / CDA LAB		
3		MATHS -TT			DE LAB(B1)/AMEC LAB(B3)					
THUR 5					10P	10P		MP	MP	
7		MDT	MDT		MDT/ CDA LAB			GE-2	CDA	
3		DEC	AME		MATHS	LCA TT	LCA TT			
FRI 5			ESD		LABS(B3,B1,B2)			10P	MP TT	MP TT
7		2VM	2VM		MDT	CDA	CDA			
3					HAF	HAF TT	HAF TT		BRIDGE TT	
SAT 5		BMI	BMI							
7			2VM		INST.ELECT					

SVP: DSP+LAE

WSS: 2VM, BSM

JAS:ESD

III sem. courses:

HAF: Introduction to human anatomy and physiology

AMC: Analog micro electronic

LCA: Linear circuit analysis

BSM: Biosignal and measurements

MATHS: Advanced Mathematics

DEC: Digital Electronics

HNS: OOPS

BNE: DEC+LAE MP

KRN: LCA, OOPS, LAE, HAF

V sem courses:

DSP: Digital signal processing

MDP: Medical Physics

ESD: Embedded System Design

BMI: Biomedical Instrumentation and sensors

BMR: Biomechanics and Rehabilitation

10P: OOPs with C++ for Medical Applications

KV: AME, CDA+LAE

RK: BMI+LAE, BMR, AME LAE

AMA: MDT

VII Sem:

MDT: Medical Device Testing or Sustainability

CCD: Clinical Data Analytics

AMIP: Advanced Medical Image Processing(GE2)

PCS: Project for community Service

2VM: Biomedical circuits with VLSI