



# MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal)

Department of Electronics Engineering

Class: EC III Sem (Sec A) Room No. 108

Time Table July-Dec 2022

Effective from: 29/08/2022

Day/Time	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
Monday	ECD Lab (BE Lab) G2 (VS+HC)/ H/W Lab G1 (RPN+DB)		M-II	<b>LUNCH</b>	ECD (SH6) VS	Network Theory DKP	DCS DB	
Tuesday			DCS DB		M-II	AC (SH6) PKS	DCS Lab ( $\mu$ P Lab) G2 KM+DB	
Wednesday			Network Theory DKP		ECD (SH6) VS	AC (SH6) PKS	NEC	NEC
Thursday	ECD Lab (BE Lab) G1 (DKP+VM)		DCS DB		DCS Lab ( $\mu$ P Lab) G1 (PS+SC)/ H/W Lab G2 (RPN+DB)		NEC	NEC
Friday	ECD VS	AC PKS	Network Theory DKP		M-II		Project Management (Online) HC	
Saturday		Self-study/ Seminar (DKP+VS+RD)						

### Theory Courses

Category	Subject Code	Subject Name	Faculty Name	Offline Lecture	Online Lecture
BSC	10025	Mathematics-II (MII)		2	1
DC	140311	Electronic Circuit Design (ECD)	Dr Varun Sharma (VS)	2	1
DC	140312	Network Theory (ET)	Prof. D K Parsediya (DKP)	2	1
DC	140313	Digital Circuits & Systems (DCS)	Dr Deepak Batham (DB)	2	1
DC	140314	Analog Communication (AC)	Prof. P K Singhal (PS)	2	1
MAC		Project Management	Dr Hemant Choubey (HC)	0	2

### Lab Courses

Category	Subject Code	Subject Name	Faculty Name	Lab Room	Lab Staff
DLC	140311	Electronic Circuit Design Lab (G1)	Dr Varun Sharma (VS) Dr Hemant Choubey (HC)	BE Lab	Mr G Pophli
DLC	140311	Electronic Circuit Design Lab (G2)	Prof. D K Parsediya (DKP) Prof. P K Singhal (PS)	BE Lab	Mr G Pophli
DLC	140313	Digital Circuits & Systems (G1)	Prof Pooja Sahoo (PS) Dr Shushmita Choudhary (SC)	$\mu$ P Lab	Mr Sujan S Jadoun
DLC	140313	Digital Circuits & Systems (G2)	Dr Karuna Markam (KM) Dr. Deepak Batham (DB)	$\mu$ P Lab	Mr Sujan S Jadoun
DLC	140315	Hardware Lab (G1)	Dr Deepak Batham (DB) Dr R P Narwariya (RPN)	Comm. Lab	Mr. Manoj Golya
DLC	140315	Hardware Lab (G2)	Dr R P Narwariya (RPN) Dr Deepak Batham (DB)	Comm. Lab	Mr. Manoj Golya

### Self-study/seminar Courses

S. No.	Full Name of Course	Mentor		
1	C Programming and Assembly Language	Prof D K Parsedia		
2	Fundamentals of Electronic Device Fabrication	Dr Varun Sharma		
3	Python for Data Science	Dr Rahul Dubey		



Dr Vikas Mahor  
Time Table Coordinator



Dr Sandeep Sharma  
Time Table Coordinator



Dr Laxmi Shrivastav  
HoD

# MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal)

Department of Electronics Engineering

Class: EC III Sem (Sec B) Room No. 109

Time Table July-Dec 2022

Effective from: 29/08/2022

Day/Time	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00	
Monday	DCS Lab ( $\mu$ P Lab) G2 <b>(DR+SC)</b>		M-II (Room 108)	LUNCH	ECD (SH6) <b>VS</b>	Network Theory <b>SK</b>	ECD Lab (BE Lab) G1 <b>(HC+SS)</b>		
Tuesday	DCS Lab ( $\mu$ P Lab) G1 <b>(PS+DR)/</b> H/W Lab G2 <b>(DB+RD)</b>		DCS <b>KM</b>		M-II (Room 108)	AC (SH6) <b>PKS</b>	H/W Lab G1 <b>(RPN+MS)</b>		
Wednesday	Network Theory <b>SK</b>	ECD Lab (BE Lab) G2 <b>(HC+SS)</b>			ECD (SH6) <b>VS</b>	AC (SH6) <b>PKS</b>	NEC	NEC	
Thursday					Network Theory <b>SK</b>	DCS <b>KM</b>	NEC	NEC	
Friday	M-II	AC <b>PKS</b>	DCS <b>KM</b>		ECD <b>VS</b>		Project Management (Online) <b>HC</b>		
Saturday		Self-study/ Seminar <b>(DKP+VS+RD)</b>							

### Theory Courses

Category	Subject Code	Subject Name	Faculty Name	Offline Lecture	Online Lecture	Total Lecture
BSC	100025	Mathematics-II		2	1	3
DC	140311	Electronic Circuit Design	Dr Varun Sharma <b>(VS)</b>	2	1	3
DC	140312	Network Theory	Dr Shubhi Kansal <b>(SK)</b>	2	1	3
DC	140313	Digital Circuits & Systems	Dr Karuna Markam <b>(KM)</b>	2	1	3
DC	140314	Analog Communication	Prof. P K Singhal <b>(PKS)</b>	2	1	3
MAC		Project Management	Dr Hemant Choubey <b>(HC)</b>	0	2	2

### Lab Courses

Category	Subject Code	Subject Name	Faculty Name	Lab Room	Lab Staff
DLC	140311	Electronic Circuit Design Lab (G1)	Dr Hemant Choubey <b>(HC)</b>	BE Lab	Mr G Pophli
			Dr Sandeep Sharma <b>(SS)</b>		
DLC	140311	Electronic Circuit Design Lab (G2)	Dr Hemant Choubey <b>(HC)</b>	BE Lab	Mr G Pophli
			Dr Sandeep Sharma <b>(SS)</b>		
DLC	140313	Digital Circuits & Systems (G1)	Prof. Pooja Sahoo <b>(PS)</b>	$\mu$ P Lab	Mr Sujan S Jadoun
			Dr. Sushmita Choudhary <b>(SC)</b>		
DLC	140313	Digital Circuits & Systems G2)	Dr. Dinesh Rano <b>(DR)</b>	$\mu$ P Lab	Mr Sujan S Jadoun
			Dr Sushmita Choudhary <b>(SC)</b>		
DLC	140315	Hardware Lab (G1)	Dr R P Narwariya <b>(RPN)</b>	Comm. Lab	Mr. Manoj Golya
			Prof. Madhav Singh <b>(MS)</b>		
DLC	140315	Hardware Lab (G2)	Dr Deepak Batham <b>(DB)</b>	Comm. Lab	Mr. Manoj Golya
			Dr Rahul Dubey <b>(RD)</b>		

### Self-study/seminar Courses

S. No.	Full Name of Course	Mentor Name		
1	C Programming and Assembly Language	Prof D K Parsedia		
2	Fundamentals of Electronic Device Fabrication	Dr Varun Sharma		
3	Python for Data Science	Dr Rahul Dubey		



Dr Vikas Mahor  
Time Table Coordinator



Dr Sandeep Sharma  
Time Table Coordinator



Dr Laxmi Shrivastav  
HoD



**MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR**

**(A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal)**

**Department of Electronics Engineering**

**Class: ET III Sem Class Room :  
Microprocessor Lab Class Room**

**Time Table July-Dec 2022**

**Effective from:  
29/08/2022**

Day/Time	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
<b>Monday</b>			DCS PS	<b>LUNCH</b>	AC SS	Network Theory RPN	DCS Lab ( $\mu$ P Lab) G1 <b>(DKP+RD)/</b> H/W Lab G2 <b>(RPN+VVT)</b>	
<b>Tuesday</b>	ECD Lab (BE Lab) G1 <b>(HC+SK)</b>		ECD HC		M-II	DCS PS	ECD Lab (BE Lab) G2 <b>(SK+DR)</b>	
<b>Wednesday</b>	DCS Lab ( $\mu$ P Lab) G2 <b>(PS+KM)/</b> H/W Lab G1 <b>(DKP+DB)</b>		M-II		ECD HC	Network Theory RPN	NEC	NEC
<b>Thursday</b>			ECD HC		M-II	AC SS	NEC	NEC
<b>Friday</b>	Network Theory RPN	DCS PS	AC SS				Project Management (Online) HC	
<b>Saturday</b>		Self-study/ Seminar <b>(DKP+VS+RD)</b>						

**Theory Courses**

Category	Subject Code	Subject Name	Faculty Name	Offline Lecture	Online Lecture	Total Lecture
BSC	100025	Mathematics-II		2	1	3
DC	140311	Electronic Circuit Design	Dr Hemant Choubey <b>(HC)</b>	2	1	3
DC	140312	Network Theory	Dr R P Narwaria <b>(RPN)</b>	2	1	3
DC	140313	Digital Circuits & Systems	Prof. Pooja Sahoo <b>(PS)</b>	2	1	3
DC	140314	Analog Communication	Dr Sandeep Sharma <b>(SS)</b>	2	1	3
MAC		Project Management	Dr Hemant Choubey <b>(HC)</b>	0	2	2

**Lab Courses**

Category	Subject Code	Subject Name	Faculty Name	Lab Room	Lab Staff
DLC	140311	Electronic Circuit Design Lab (G1)	Dr Hemant Choubey <b>(HC)</b>	BE Lab	Mr G Pophli
			Dr Subhi Kansal <b>(SK)</b>		
DLC	140311	Electronic Circuit Design Lab (G2)	Dr Subhi Kansal <b>(SK)</b>	BE Lab	Mr G Pophli
			Dr Dinesh Rano <b>(DR)</b>		
DLC	140313	Digital Circuits & Systems (G1)	Prof. D K Parsediya <b>(DKP)</b>	$\mu$ P Lab	Mr Sujan S Jadoun
			Dr Rahul Dubey <b>(DB)</b>		
DLC	140313	Digital Circuits & Systems (G2)	Prof. Pooja Sahoo <b>(PS)</b>	$\mu$ P Lab	Mr Sujan S Jadoun
			Dr Karuna Markam <b>(KM)</b>		
DLC	140315	Hardware Lab (G1)	Prof. D K Parsediya <b>(DKP)</b>	Comm. Lab	Mr. Manoj Golya
			Dr Deepak Batham <b>(DB)</b>		
DLC	140315	Hardware Lab (G2)	Dr R P Narwariya <b>(RPN)</b>	Comm. Lab	Mr. Manoj Golya
			Dr Vandana Vikas Thakre <b>(VVT)</b>		

**Self-study/seminar Courses**

S. No.	Full Name of Course	Mentor Name		
1	C Programming and Assembly Language	Prof D K Parsedia		
2	Fundamentals of Electronic Device Fabrication	Dr Varun Sharma		
3	Python for Data Science	Dr Rahul Dubey		

*(Signature)*

Dr Vikas Mahor  
Time Table Coordinator

*(Signature)*

Dr Sandeep Sharma  
Time Table Coordinator

*(Signature)*

Dr Laxmi Shrivastav  
HoD

# MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal)

## Department of Electronics Engineering

**Class: EC V Sem (Sec A) Room No. SH-6**

**Time Table July-Dec 2022**

**Effective from: 29/08/2022**

Day/Time	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
<b>Monday</b>	Data Science <b>SK</b>	Digital Comm. <b>SS</b>	Microprocessor <b>VM</b>	LUNCH	Data Science Lab (Computer Lab) <b>SK+RD</b>		EMT <b>DR</b>	
<b>Tuesday</b>	LCT <b>RPN</b>	Digital Comm. <b>SS</b>	Microprocessor <b>VM</b>		Microprocessor Lab ( $\mu$ P Lab) <b>SS+HC</b>			
<b>Wednesday</b>	EMT <b>DR</b>	LCT <b>RPN</b>	Data Science <b>SK</b>		Digital Comm. Lab (Comm. Lab) <b>SS+DR</b>		NEC	NEC
<b>Thursday</b>	Project Mgmt. (Online) <b>DB</b>	Disaster Management (Online) <b>SC</b>					NEC	NEC
<b>Friday</b>	Data Science <b>SK</b>	Digital Comm. <b>SS</b>	Microprocessor <b>VM</b>		LCT <b>RPN</b>	EMT <b>DR</b>		Project Mgmt. (Online) <b>DB</b>
<b>Saturday</b>		Self-study/ Seminar (online)			Minors/Honors Mentoring (Online)			

### Theory Courses

Category	Subject Code	Subject Name	Faculty Name	Offline Lecture	Online Lecture	Total Lecture
MC		Data Science	Dr Shubhi Kansal ( <b>SK</b> )	2	1	3
DC	140511	Microprocessors & Interfacing	Dr Vikas Mahor ( <b>VM</b> )	2	1	3
DC	140512	Linear Control Theory	Dr R P Narwaria ( <b>RPN</b> )	2	1	3
DC	140513	Digital Communication	Dr Sandeep Sharma ( <b>SS</b> )	2	1	3
DC	140514	Electromagnetic Fields	Dr Dinesh Rano ( <b>DR</b> )	2	1	3
MAC		Project Management	Dr Deepak Batham ( <b>DB</b> )	0	2	2
MC		Disaster Management	Dr Shushmita Chaudhary ( <b>SC</b> )	0	2	2

### Lab Courses

Category	Subject Code	Subject Name	Faculty Name	Lab Room	Lab Staff
MC		Data Science	Dr Shushmita Choudhary ( <b>SC</b> ) Dr Rahul Dubey ( <b>DB</b> )	Computer Lab	Mr D S Tomar
DC	140511	Microprocessors and Interfacing	Dr Sandeep Sharma ( <b>SS</b> ) Dr Hemant Choubey ( <b>HC</b> )	$\mu$ P Lab	Mr Sujan S Jadoun
DC	140513	Digital Communication	Dr Sandeep Sharma ( <b>SS</b> ) Dr Dinesh Rano ( <b>DR</b> )	Comm. Lab	Mr. Manoj Golya

### Self-study/seminar Courses

### Minors/Honors Courses

S. No.	Full Name of Course	S. No.	Domain	Minors	Domain	Honors
1	Demystifying Networking – Dr Deepak Batham	1	Control & Sensor Technology	Analog electronic circuit - Dr. V. V. Thakare	Communication and Signal Processing	Principles and Techniques of Modern Radar Systems – Prof Madhav Singh
2	Basics of Software Defined Radios and Practical Applications - Dr Shubhi Kansal	2		Control Systems – Dr R P Narwaria		Signal Processing for mm Wave communication for 5G and beyond – Dr Karuna Markam
3	Foundations of Cognitive Robotics – Dr. Shushmita Choudhary	3	Communication and Signal Processing	Introduction to Wireless and Cellular Communications	VLSI Design	Hardware modeling using Verilog – Dr Varun Sharma
		4		Principles and Techniques of Modern Radar Systems		System Design Through VERILOG – Dr Varun Sharma

*(Signature)*

Dr Vikas Mahor  
Time Table Coordinator

*(Signature)*

Dr Sandeep Sharma  
Time Table Coordinator

*(Signature)*

Dr Laxmi Shrivastav  
HoD

# MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal)

## Department of Electronics Engineering

**Class: EC V Sem (Sec B) Room No. SH-6**

**Time Table July-Dec 2022**

**Effective from: 29/08/2022**

Day/Time	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
<b>Monday</b>	Data Science <b>SK</b>	Digital Comm. <b>SS</b>	Microprocessor <b>VM</b>	LUNCH	Digital Comm. Lab (Comm. Lab) <b>KM+LS</b>		EMT <b>DR</b>	
<b>Tuesday</b>	LCT <b>RPN</b>	Digital Comm. <b>SS</b>	Microprocessor <b>VM</b>		Data Science Lab (Computer Lab) <b>SK+VS</b>			
<b>Wednesday</b>	EMT <b>DR</b>	LCT <b>RPN</b>	Data Science <b>SK</b>		Microprocessor Lab ( $\mu$ P Lab) <b>VM+RD</b>		NEC	NEC
<b>Thursday</b>	Project Mgmt. (Online) <b>DB</b>	Disaster Management (Online) <b>SC</b>					NEC	NEC
<b>Friday</b>	Data Science <b>SK</b>	Digital Comm. <b>SS</b>	Microprocessor <b>VM</b>		LCT <b>RPN</b>	EMT <b>DR</b>		Project Mgmt. (Online) <b>DB</b>
<b>Saturday</b>		Self-study/ Seminar (online)			Minors/Honors Mentoring (Online)			

### Theory Courses

Category	Subject Code	Subject Name	Faculty Name	Offline Lecture	Online Lecture	Total Lecture
MC		Data Science	Dr Shubhi Kansal ( <b>SK</b> )	2	1	3
DC	<b>140511</b>	Microprocessors & Interfacing	Dr Vikas Mahor ( <b>VM</b> )	2	1	3
DC	<b>140512</b>	Linear Control Theory	Dr R P Narwaria ( <b>RPN</b> )	2	1	3
DC	<b>140513</b>	Digital Communication	Dr Sandeep Sharma ( <b>SS</b> )	2	1	3
DC	<b>140514</b>	Electromagnetic Fields	Dr Dinesh Rano ( <b>DR</b> )	2	1	3
MAC		Project Management	Dr Deepak Batham ( <b>DB</b> )	0	2	2

### Lab Courses

Category	Subject Code	Subject Name	Faculty Name	Lab Room	Lab Staff
MC		Data Science	Dr Shubhi Kansal ( <b>SK</b> )	Computer Lab	Mr D S Tomar
			Dr Varun Sharma ( <b>VS</b> )		
DC	<b>140511</b>	Microprocessors and Interfacing	Dr Vikas Mahor ( <b>VM</b> )	$\mu$ P Lab	Mr Sujan S Jadoun
			Dr Rahul Dubey ( <b>DB</b> )		
DC	<b>140513</b>	Digital Communication	Dr Karuna Markam ( <b>KM</b> )	Comm. Lab	Mr. Manoj Golya
			Dr Laxmi Shrivastava ( <b>LS</b> )		

### Self-study/seminar Courses

### Minors/Honors Courses

S. No.	Full Name of Course	S. No.	Domain	Minors	Domain	Honors
1	Demystifying Networking – Dr Deepak Batham	1	Control & Sensor Technology	Analog electronic circuit - Dr. V. V. Thakare	Communication and Signal Processing	Principles and Techniques of Modern Radar Systems – Prof Madhav Singh
2	Basics of Software Defined Radios and Practical Applications - Dr Shubhi Kansal	2		Control Systems – Dr R P Narwaria		Signal Processing for mm Wave communication for 5G and beyond – Dr Karuna Markam
3	Foundations of Cognitive Robotics - Dr. Shushmita Choudhary	3	Communication and Signal Processing	Introduction to Wireless and Cellular Communications	VLSI Design	Hardware modeling using Verilog – Dr Varun Sharma
		4		Principles and Techniques of Modern Radar Systems		System Design Through VERILOG – Dr Varun Sharma



Dr Vikas Mahor  
Time Table Coordinator



Dr Sandeep Sharma  
Time Table Coordinator



Dr Laxmi Shrivastava  
HoD

**MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR**

**(A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal)**

**Department of Electronics Engineering**

**Class: ET V Sem. Room No. BE Lab  
Room**

**Time Table July-Dec 2022**

**Effective from:  
29/08/2022**



Day/Time	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
<b>Monday</b>		EMT LS	Data Science SC	<b>LUNCH</b>	Microprocessor Lab (μP Lab) <b>VM+VVT</b>			
<b>Tuesday</b>	Digital Comm. KM	EMT LS	Microprocessor VVT		DC Lab (Comm. Lab) <b>KM+MS</b>			
<b>Wednesday</b>	Data Science SC	LCT RD	Digital Comm. KM		Data Science Lab (Computer Lab) SK+SC		NEC	NEC
<b>Thursday</b>	Project Mgmt. (Online)DB	Disaster Management (Online)			LCT RD	Microprocessor VVT	NEC	NEC
<b>Friday</b>	LCT RD	EMT LS	Data Science SC		Digital Comm. KM	Microprocessor VVT		Project Mgmt. (Online) DB
<b>Saturday</b>		Self-study/seminar (Online)			Mentoring Minors/Honors Courses (Online)			

**Theory Courses**

Category	Subject Code	Subject Name	Faculty Name	Offline Lecture	Online Lecture	Total Lecture
MC		Data Science	Dr Sushmita Choudhary (SC)	2	1	3
DC	140511	Microprocessors & Interfacing	Dr Vandana Vikas Thakre (VVT)	2	1	3
DC	140512	Linear Control Theory	Dr Rahul Dubey (RD)	2	1	3
DC	140513	Digital Communication	Dr Karuna Markam (KM)	2	1	3
DC	140514	Electromagnetic Fields	Dr Laxmi Shrivastava (LS)	2	1	3
MAC		Project Management	Dr Deepak Batham (DB)	0	2	2

**Lab Courses**

Category	Subject Code	Subject Name	Faculty Name	Lab Room	Lab Staff
MC		Data Science	Dr Subhi Kansal (SK)	Computer Lab	Mr D S Tomar
			Dr Sushmita Choudhary (SC)		
DC	140511	Microprocessors and Interfacing	Dr Vandana Vikas Thakre (VVT)	Microprocessor Lab	Mr Sujan S Jadoun
			Dr Vikas Mahor (VM)		
DC	140513	Digital Communication	Dr Karuna Markam (KM)	Comm. Lab	Mr. Manoj Golya
			Prof. Madhav Singh (MS)		

**Self-study/seminar Courses**

**Minors/Honors Courses**

S. No.	Full Name of Course	S. No.	Domain	Minors	Domain	Honors
1	Demystifying Networking – Dr Deepak Batham	1	Control & Sensor Technology	Analog electronic circuit - Dr. V. V. Thakare	Communication and Signal Processing	Principles and Techniques of Modern Radar Systems – Prof Madhav Singh
2	Basics of Software Defined Radios and Practical Applications - Dr Shubhi Kansal	2		Control Systems – Dr R P Narwaria		Signal Processing for mm Wave communication for 5G and beyond – Dr Karuna Markam
3	Foundations of Cognitive Robotics - Dr. Shushmita Choudhary	3	Communication and Signal Processing	Introduction to Wireless and Cellular Communications	VLSI Design	Hardware modeling using Verilog – Dr Varun Sharma
		4		Principles and Techniques of Modern Radar Systems		System Design Through VERILOG – Dr Varun Sharma

*Dr Vikas Mahor*

*Dr Sandeep Sharma*

*Dr Laxmi Shrivastava*

Dr Vikas Mahor  
Time Table Coordinator

Dr Sandeep Sharma  
Time Table Coordinator

Dr Laxmi Shrivastava  
HoD



# MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal)

## Department of Electronics Engineering

Class: EC VII Sem (Sec-A) Class Room: 118

Time Table July-Dec 2022

Effective from:  
29/08/2022

Day/Time	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
<b>Monday</b>				LUNCH	OC-2 900206/900207 <b>PS (BE Room)/MS (Room 109)</b>	DE-3 140711/712/713 3 <b>MS (SH 6)/VS (Room 118)/DR (BE room)</b>	140701 VLSI Lab (Comp. Lab) (VS+VM)	
<b>Tuesday</b>	140702 Creative Problem Solving (Computer Lab) (MS+DKP)		DE-3 140711/712/713 <b>MS (108)/VS (118)/DR (Computer Lab)</b>		OC-3 900218/900219 <b>DKP (Room 109)/VM (SH 6)</b>			
<b>Wednesday</b>					OC-2 900206/900207 <b>PS (SH 6)/MS (Room 118)</b>			
<b>Thursday</b>					OC-3 900218/900219 <b>DKP (Room 108)/VM (SH 6)</b>			
<b>Friday</b>			DE-3 140711/712/713 <b>MS/VS/DR</b>		OC-2 (Online) <b>PS/MS</b>	OC-3 (Online) <b>DKP/VM</b>	IPR 100008 (Online) <b>RD</b>	
<b>Saturday</b>					Mentoring Minors/Honors Courses (Online)		DE-4 SWAYAM Mentoring 140751/200751/140752/200752	

### Theory Courses

Category	Subject Code	Subject Name	Faculty Name	Offline Lecture	Online Lecture	Total Lecture
DE-3	140711	Satellite & Radar Com.Sys.	Prof. Madhav Singh (MS)	2	1	3
DE-3	140712	VLSI Design	Dr Varun Sharma (VS)	2	1	3
DE-3	140713	Microwave Engineering	Dr Dinesh Rano (DR)	2	1	3
DE-4 MOOC	140751/200751	Digital Image Processing	Prof. Pooja Sahoo (PS)	0	Mentoring	12 Weeks
DE-4 MOOC	140752/200752	Intro. to Wireless Cellular Comm.	Prof. Madhav Singh (MS)	0	Mentoring	12 Weeks
OC-2	900206	Satellite Systems	Prof. Pooja Sahoo (PS)	2	1	3
OC-2	900207	Consumer Electronics	Prof. Madhav Singh (MS)	2	1	3
OC-3	900218	MEMS & Mechatronics	Prof. D K Parsediya (DKP)	2	1	3
OC-3	900219	Multimedia Commun.	Dr Vikas Mahor (VM)	2	1	3
MAC	100008	Intellectual Property Right	Dr Rahul Dubey (RD)	0	3	3

### Lab Courses

Category	Subject Code	Subject Name	Faculty Name	Lab Room	Lab Staff
DLC	140701	VLSI Lab	Dr Varun Sharma (VS) Dr Vikas Mahor (VM)	Comp. Lab	Mr D S Tomar
DLC	140702	Creative Problem Solving	Prof. Madhav Singh (MS) Prof. D K Parsediya (DKP)	Comp. Lab	Mr D S Tomar

Dr Vikas Mahor  
Time Table Coordinator

Dr Sandeep Sharma  
Time Table Coordinator

Dr Laxmi Shrivastav  
HoD

Minors/Honors Courses

Minors Course			Honors Course	
S. No.	MOOC Subject Name	Mentor Name	MOOC Subject Name	Mentor Name
1	Microwave Engineering	Dr. Dinesh Rano	Data Science for Engineers	Dr Sandeep Sharma
2	Control Engineering	Dr. Rahul Dubey	Design of Photovoltaic Systems	Dr Vikas Mahor

Dr Vikas Mahor  
Time Table Coordinator

Dr Sandeep Sharma  
Time Table Coordinator

Dr Laxmi Shrivastav  
HoD



# MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal)

Department of Electronics Engineering

Class: EC VII Sem (Sec-B) Class Room: 118

Time Table July-Dec 2022

Effective from: 29/08/2022

Day/Time	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
Monday				LUNCH	OC-2 900206/900207 PS (BE Room)/MS (Room 109)	DE-3 140711/712/713 MS (SH 6)/VS (Room 118)/DR (BE room)	140701 VLSI Lab (Comp. Lab) (VS+VM)	
Tuesday	140702 Creative Problem Solving (Computer Lab) (MS+DKP)		DE-3 140711/712/713 MS (108)/VS (118)/DR (Computer Lab)		OC-3 900218/900219 DKP (Room 109)/VM (SH 6)			
Wednesday					OC-2 900206/900207 PS (SH 6)/MS (Room 118)			
Thursday					OC-3 900218/900219 DKP (Room 108)/VM (SH 6)			
Friday			DE-3 140711/712/713 MS/VS/DR		OC-2 (Online) PS/MS	OC-3 (Online) DKP/VM	IPR 100008 (Online) RD	
Saturday					Mentoring Minors/Honors Courses (Online)		DE-4 SWAYAM Mentoring 140751/200751/140752/200752	

### Theory Courses

Category	Subject Code	Subject Name	Faculty Name	Offline Lecture	Online Lecture	Total Lecture
DE-3	140711	Satellite & Radar Comm System	Prof. Madhav Singh (MS)	2	1	3
DE-3	140712	VLSI Design	Dr Varun Sharma (VS)	2	1	3
DE-3	140713	Microwave Engineering	Dr Dinesh Rano (DR)	2	1	3
DE-4 MOOC	140751/200751	Digital Image Processing	Prof. Pooja Sahoo (PS)	0	SWAYAM	12 Weeks
DE-4 MOOC	140752/200752	Intro. to Wireless Cellular Comm.	Prof. Madhav Singh (MS)	0	SWAYAM	12 Weeks
OC-2	900206	Satellite Systems	Prof. Pooja Sahoo (PS)	2	1	3
OC-2	900207	Consumer Electronics	Prof. Madhav Singh (MS)	2	1	3
OC-3	900218	MEMS & Mechatronics	Prof. D K Parsediya (DKP)	2	1	3
OC-3	900219	Multimedia Commun.	Dr Vikas Mahor (VM)	2	1	3
MAC	100008	Intellectual Property Right	Dr Rahul Dubey (RD)	0	3	3

### Lab Courses

Category	Subject Code	Subject Name	Faculty Name	Lab Room	Lab Staff
DLC	140701	VLSI Lab	Dr Varun Sharma (VS) Dr Vikas Mahor (VM)	Comp. Lab	Mr D S Tomar



Dr Vikas Mahor  
Time Table Coordinator



Dr Sandeep Sharma  
Time Table Coordinator



Dr Laxmi Shrivastav  
HoD

DLC	140702	Creative Problem Solving	Prof. Madhav Singh (MS) Prof. D K Parsediya (DKP)	Comp. Lab	Mr D S Tomar
Minors/Honors Courses					
Minors Course			Honors Course		
S. No.	MOOC Subject Name	Mentor Name	MOOC Subject Name	Mentor Name	
1	Microwave Engineering	Dr. Dinesh Rano	Data Science for Engineers	Dr Sandeep Sharma	
2	Control Engineering	Dr. Rahul Dubey	Design of Photovoltaic Systems	Dr Vikas Mahor	



Dr Vikas Mahor  
Time Table Coordinator



Dr Sandeep Sharma  
Time Table Coordinator



Dr Laxmi Shrivastav  
HoD

# MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V., Bhopal)

Department of Electronics Engineering

Class: ET VII Sem. Class Room: 118

Time Table July-Dec 2022

Effective from:  
29/08/2022

Day/Time	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
Monday				LUNCH	OC-2 900206/900207 <b>PS (BE Room)/MS (Room 109)</b>	DE-3 140711/712/713 <b>MS (Room 118)/VS (uP room)/DR (BE room)</b>		
Room 108 Tuesday			DE-3 140711/712/713 <b>MS (108)/VS (118)/DR (Computer Lab)</b>		OC-3 900218/900219 <b>DKP (Room 109)/VM (SH 6)</b>			
Wednesday		140701 VLSI Lab (Comp. Lab) <b>(VS+VM)</b>			OC-2 900206/900207 <b>PS (SH 6)/MS (Room 118)</b>			
Thursday		140702 Creative Problem Solving (Computer Lab) <b>(PS+MS)</b>			OC-3 900218/900219 <b>DKP (Room 108)/VM (SH 6)</b>			
Friday			DE-3 (Online) 140711/712/713 <b>MS/VS/DR</b>		OC-2 (Online) <b>PS/MS</b>	OC-3 (Online) <b>DKP/VM</b>	IPR 100008 (Online) <b>RD</b>	
Saturday							DE-4 SWAYAM Mentoring 140751/200751/140752/ 200752	

### Theory Courses

Category	Subject Code	Subject Name	Faculty Name	Offline Lecture	Online Lecture	Total Lecture
DE-3	140711	Satellite & Radar Comm System	Prof. Madhav Singh <b>(MS)</b>	2	1	3
DE-3	140712	VLSI Design	Dr Varun Sharma <b>(VS)</b>	2	1	3
DE-3	140713	Microwave Engineering	Dr Dinesh Rano <b>(DR)</b>	2	1	3
DE-4 MOOC	140751/200751	Digital Image Processing	Prof. Pooja Sahoo <b>(PS)</b>	0	SWAYAM	12 Weeks
DE-4 MOOC	140752/200752	Intro. to Wireless Cellular Comm.	Prof. Madhav Singh <b>(MS)</b>	0	SWAYAM	12 Weeks
OC-2	900206	Satellite Systems	Prof. Pooja Sahoo <b>(PS)</b>	2	1	3
OC-2	900207	Consumer Electronics	Prof. Madhav Singh <b>(MS)</b>	2	1	3
OC-3	900218	MEMS & Mechatronics	Prof. D K Parsediya <b>(DKP)</b>	2	1	3
OC-3	900219	Multimedia Commun.	Dr Vikas Mahor <b>(VM)</b>	2	1	3
MAC	100008	Intellectual Property Right	Dr Rahul Dubey <b>(RD)</b>	0	3	3

### Lab Courses

Category	Subject Code	Subject Name	Faculty Name	Lab Room	Lab Staff
DLC	140701	VLSI Lab	Dr Varun Sharma <b>(VS)</b>	Comp. Lab	Mr D S Tomar
			Dr Vikas Mahor <b>(VM)</b>		
DLC	140702	Creative Problem Solving	Prof. Madhav Singh <b>(MS)</b>	Comp. Lab	Mr D S Tomar
			Prof. Pooja Sahoo <b>(PS)</b>		

Dr Vikas Mahor

Time Table Coordinator

Dr Sandeep Sharma  
Time Table Coordinator

Dr Laxmi Shrivastav  
HoD

Minors/Honors Courses

Minors Course			Honors Course	
S. No.	MOOC Subject Name	Mentor Name	MOOC Subject Name	Mentor Name
1	Microwave Engineering	Dr. Dinesh Rano	Data Science for Engineers	Dr Sandeep Sharma
2	Control Engineering	Dr. Rahul Dubey	Design of Photovoltaic Systems	Dr Vikas Mahor



Dr Vikas Mahor  
Time Table Coordinator



Dr Sandeep Sharma  
Time Table Coordinator



Dr Laxmi Shrivastav  
HoD