

Department of Electronic Science
University of Delhi South Campus
New Delhi.110021
Time-Table
M. Sc. III Semester, w. e. f. 1st August 2024
Papers & Teachers

Day Time	Lab/Practical (09:30 am – 1:10 pm)		Theory				
			1:10 – 1:40	1:40 – 2:35	2:35 – 3:30	3:30 – 4:25	4:25 – 5:20
Monday	Group-I(ESCC301) (MG)	Group-I (ESCC301) (MKH)	L	ESCC303(YP)	ESCC303(YP)		
	Group-II (ESCC302) (VK)						
	Group-III (ESCC303) (YP)						
Tuesday	Group-II (ESCC301) (MG)	Group-II (ESCC301) (MKH)	U	ESEC102 (HK)	ESEC102 (HK)	ESCC301 (MKH)	ESCC301(MKH)
	Group-III (ESCC302) (VK)						
	Group-I (ESCC303) (YP)						
Wednesday	Group-III (ESCC301) (MKH)	Group-III (ESCC301) (MG)	N	ESCC302(VK)	ESCC302(VK)	ESCC303 (YP)	ESCC303 (YP)
	Group-I (ESCC302) (VK)						
	Group-II (ESCC303) (YP)						
Thursday			C	ESEC102 (HK)	ESEC102 (HK)	ESCC302 (VK)	ESCC302 (VK)
Friday	SEMINAR	SEMINAR	H	ESCC301(AB)	ESCC301(AB)		
Saturday	---						

Practical	Paper Title	Teacher
ESCC301	Digital and Data Communication System	Sr. Prof. Mridula Gupta (MG)/ Dr. Mukesh Khandelwal (MKH)
ESCC302	Photonics: Principles and Applications	Dr. Vikram Kumar(VK)
ESCC303	Embedded System Design	Dr. Yogesh Pratap (YP)

Theory/Core Course	Paper Title	Teacher
ESCC301	Digital and Data Communication System	Dr. Mukesh Khandelwal (MKH)/ Dr. Amit Birwal (AB)
ESCC302	Photonics: Principles and Applications	Dr. Vikram Kumar (VK)
ESCC303	Embedded System Design	Dr. Yogesh Pratap (YP)
ESCC304	Seminar	Sr. Prof. Mridula Gupta (MG)/ Dr. Ashwani Kumar (AK)/
Theory/Elec tive Course		
ESEC101	RF and Microwave Systems	X
ESEC102	VLSI Technology	Dr. Harsupreet Kaur (HK)
ESEC103	MEMS Devices	X

- **Number of lectures:** Please ensure a minimum of 50-55 lectures per paper per semester
- **Internal Assessment:** Evenly spaced 3 internal tests
- **Attendance:** The attendance and test reports will collect by the office.


Dr. Yogesh Pratap
Coordinator


Dr. Harsupreet Kaur
Head

Head
Department of Electronic Science
University of Delhi South Campus
Benito Juarez Road, New Delhi-21

Department of Electronic Science

University of Delhi South Campus

New Delhi.110021

Time-Table

M. Tech. 1st Semester, w. e. f. 1st August 2024

Papers & Teachers

Day Time	Lab/Practical (09:30 am – 1:10 pm)		1:10 – 1:40	Theory			
				1:40 – 2:35	2:35 – 3:30	3:30 – 4:25	4:25 – 5:20
Monday	1.5 Group-I (AB)	1.5 Group-I (KP)	L	1.2 (AB)	1.2 (AB)	1.3 (KP)	1.3 (KP)
Tuesday	1.5 Group-II (AK)	1.5 Group-II (AB)	U	1.1 (AK)	1.1 (AK)		
Wednesday			N	1.4 (MKH)	1.4 (MKH)	1.2 (AB)	1.2 (AB)
Thursday	1.5 Group-I (AK)	1.5 Group-I (KP)	C	1.3 (KP)	1.3 (KP)	1.1 (AK)	1.1 (AK)
Friday	1.5 Group-II (AK)	1.5 Group-II (KP)	H	1.4 (MKH)	1.4 (MKH)		
Saturday							

Theory Paper	Paper Title	Teacher
1.1	Electromagnetic Theory & Transmission Line	Dr. Ashwani Kumar (AK)
1.2	Microwave & MM Wave Planar Transmission Line	Dr. Amit Birwal (AB)
1.3	Microwave Measurement Techniques & Industrial Microwaves	Dr. Kamlesh Patel (KP)
1.4	Microwave Devices	Dr. Mukesh Khandelwal (MKH)

Practical	Paper Title	Teacher
1.5	Microwave Measurement Lab.	Dr. Kamlesh Patel (KP)/ Dr. Amit Birwal (AB)/ Dr. Ashwani Kumar (AK)

- **Number of lectures:** Please ensure a minimum of 50-55 lectures per paper per semester
- **Internal Assessment:** Evenly spaced 3 internal tests
- **Attendance:** The attendance and test reports will collect by the office.


 Dr. Yogesh Pratap
 Coordinator


 Dr. Harsupreet Kaur
 Head

Head
 Department of Electronic Science
 University of Delhi South Campus
 Benito Juarez Road, New Delhi-21

Department of Electronic Science
University of Delhi South Campus, New Delhi 110021

Time-Table

M. Tech. IIIrd Semester, w. e. f. 1st August 2024

Papers & Teachers


Day Time	Time				1:10- 1:40	Time	
	9:30 -10:25	10:25 -11:20	11:20 -12:15	12:15 -1:10		1:40 – 3:30	3:30 – 5:20
Monday	-	-	3.2 (MG)	3.2 (MG)	L	3.3 Group-I (MKH)	3.3 Group-I (BM)
Tuesday	-	-	3.1 (BM)	3.1 (BM)	U	3.3 Group-I (MKH)	3.3 Group-I (KP)
Wednesday	-	-	-	-	N		
Thursday	-	-	3.2 (MG)	3.2 (MG)	C	3.3 Group-I (AK)	3.3 Group-I (KP)
Friday	-	-	3.1 (BM)	3.1 (BM)	H	3.3 Group-I (AK)	3.3 Group-I (BM)
Saturday	-	-	-	-			

Theory Paper	Paper Title	Teacher
3.1	Microwave Active Circuits	Dr. Biswajeet Mukherjee (BM)
3.2	Communication Systems	Sr. Prof. Mridula Gupta (MG)

Practical	Paper Title	Teacher
3.3	Microwave Integrated Circuits (MIC)	Dr. Kamlesh Patel (KP)/ Dr. Ashwani Kumar (AK)/ Dr. Mukesh Khandelwal (MKH)/ Dr. Biswajeet Mukherjee (BM)

- **Number of lectures:** Please ensure a minimum of 50-55 lectures per paper per semester
- **Internal Assessment:** Evenly spaced 3 internal tests
- **Attendance:** The attendance and test reports will collect by the office.


31/07/24
Dr. Yogesh Pratap
Coordinator


31/07/24
Dr. Harsupreet Kaur
Head
Head
Department of Electronic Science
University of Delhi South Campus
Benito Juarez Road, New Delhi-21

Department of Electronic Science
University of Delhi South Campus, New Delhi.110021

Time-Table

M. Sc. 1st Semester, w. e. f. 1st August 2024
Papers & Teachers

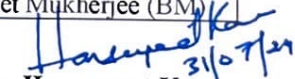
Day Time	Theory					Practical (1:40 – 5:20)	
	9:30 – 10:25	10:25 - 11:20	11:20 – 12:15	12:15 – 1:10	1:10 – 1:40		
Monday			ESCC103 (MK)	ESCC103 (MK)	L	ESCC101 Group I (HK)	ESCC101 Group I (MM)
						ESCC102 Group II (PKR)	ESCC102 Group II (HK)
						ESCC103 Group III (MK)	ESCC103 Group III (MK)
						ESCC104 Group IV (BM)	ESCC104 Group IV (AB)
Tuesday	ESCC102 (PKR)	ESCC102 (PKR)	ESCC101(MM)	ESCC101(MM)	N	ESCC101 Group II (MM)	ESCC101 Group II (HK)
						ESCC102 Group III (PKR)	ESCC102 Group III (X)
						ESCC103 Group IV (MK)	ESCC103 Group IV (MM)
						ESCC104 Group I (AB)	ESCC104 Group I (BM)
Wednesday	ESCC101 (MM)	ESCC101 (MM)	ESCC103(MK)	ESCC103(MK)	U		
Thursday			ESCC104(YP)	ESCC104(YP)	C	ESCC101 Group III (MM)	ESCC101 Group III (HK)
						ESCC102 Group IV (X)	ESCC102 Group IV (PKR)
						ESCC103 Group I (MK)	ESCC103 Group I (MK)
						ESCC104 Group II (AB)	ESCC104 Group II (BM)
Friday	ESCC102 (PKR)	ESCC102 (PKR)	ESCC104 (VK)	ESCC104 (VK)	H	ESCC101 Group IV (HK)	ESCC101 Group IV (MM)
						ESCC102 Group I (PKR)	ESCC102 Group I (PKR)
						ESCC103 Group II (MM)	ESCC103 Group II (KP)
						ESCC104 Group III (BM)	ESCC104 Group III (AB)
Saturday							

Theory Paper	Paper Title	Teacher
ESCC101	Network Analysis & Synthesis	Dr. Manoj Kumar Mukul (MM)
ESCC102	Semiconductor Devices and Materials	Dr. P.Koteswara Rao (PKR)
ESCC103	Digital Circuit Design	Prof. Manoj Khanna (MK)
ESCC104	Mathematical and Computational Techniques	Dr. Yogesh Pratap (YP)/ Dr. Vikram Kumar (VK)

- **Number of lectures:** Please ensure a minimum of 50-55 lectures per paper per semester
- **Internal Assessment:** Evenly spaced 3 internal tests
- **Attendance:** The attendance and test reports will collect by the office.

Practical	Paper Title	Teacher
ESCC101	Network Analysis & Synthesis	Dr. Harsupreet Kaur (HK)/ Dr. Manoj Kumar Mukul (MM)
ESCC102	Semiconductor Devices and Materials	Dr. P. Koteswara Rao/ Dr. Harsupreet Kaur (HK)/ NPDF Fellow (X)
ESCC103	Digital Circuit Design	Prof. Manoj Khanna (MK)/ Dr. Manoj Kumar Mukul (MM)/ Dr. Kamlesh Patel (KP)
ESCC104	Mathematical and Computational Techniques	Dr. Amit Birwal(AB)/ Dr. Biswajeet Mukherjee (BM)


Dr. Yogesh Pratap
 Coordinator


Dr. Harsupreet Kaur
 Head
 Department of Electronic Science
 University of Delhi South Campus
 Benito Juarez Road, New Delhi-21