

**Diploma Course in Electronics & Communication Engineering (Regular & Sandwich)  
(M -Scheme)**

FORENOON 9.00 AM TO 12.00 NOON					AFTERNOON 1.30 P.M. TO 4.30 PM		
Sl. No	DATE / DAY	SUB. CODE	SUBJECT NAME	CLASS	SUB. CODE	SUBJECT NAME	CLASS
1	01.04.2024 Monday	EEM51	Industrial Management	R5/S5	ECM31	Electronic Devices and Circuits	R3/S3
2	02.04.2024 Tuesday	ECM41	Microcontroller	R4/S4	ECM32	Electrical Circuits and Instrumentation	R3/S3
3	03.04.2024 Wednesday	ECM62	Automated Test Systems	R6/S6	ECM33	Analog & Digital Electronics	R3/S3
4	04.04.2024 Thursday	ECM42	Communication Engineering	R4/S5	GEM11	Communication Skills in English	R1/S1
5	05.04.2024 Friday	ECM63	Biomedical Instrumentation & Telemedicine	R6/S7	-	-	-
6	06.04.2024 Saturday	ECM52	Embedded System	R5/S6	GEM12	Engineering Mathematics-I	R1/S1
7	08.04.2024 Monday	-	-	-	GEM13	Engineering Physics-I	R1/S1
8	13.04.2024 Saturday	GEM23	Engineering Physics -II	R2/S2	ECM61	Computer Hardware Servicing and Networking	R6/S6
9	15.04.2024 Monday	GEM24	Engineering Chemistry- II	R2/S2	ECM44	Very Large Scale Integrated Circuits (VLSI)	R4/S5
10	16.04.2024 Tuesday	ECM54	Programmable Logic Control	R5/S6	-	-	-
11	17.04.2024 Wednesday	GEM22	Applied Mathematics	R2/S2	GEM14	Engineering Chemistry- I	R1/S1
		ECM43	Industrial Electronics	R4/S5			
12	18.04.2024 Thursday	GEM21	Engineering Mathematics-II	R2/S2	ECM53	Advanced Communication System	R5S6

*R-Regular S-Sandwich*

**Equivalent Subjects to the Students Admitted from 2016 to 2020 under M-Scheme to N-Scheme**

M - SCHEME			N-SCHEME	
Sl. No.	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME
1	ECM31	Electronic Devices and Circuits	ECN31	Electronic Devices and Circuits
2	ECM32	Electrical Circuits and Instrumentation	ECN32	Electrical Circuits and Instrumentation
3	ECM33	Analog & Digital Electronics	ECN33	Analog & Digital Electronics
4	ECM41	Microcontroller		<b>No Equivalent</b>
5	ECM42	Communication Engineering	ECN42	Communication Engineering
6	ECM43	Industrial Electronics		<b>No Equivalent</b>
7	ECM44	Very Large Scale Integrated Circuits	ECN56	Very Large Scale Integrated Circuits (VLSI)Technology
8	EEM51	Industrial Management		<b>No Equivalent</b>
9	ECM52	Embedded System		<b>No Equivalent</b>
10	ECM53	Advanced Communication System	ECN52	Advanced Communication System
11	ECM54	Programmable Logic Control		<b>No Equivalent</b>
12	ECM61	Computer Hardware Servicing and Networking	ECN53	Computer Hardware Servicing and Networking
13	ECM62	Automated Test Systems	ECN62	Automated Test Systems
14	ECM63	Biomedical Instrumentation & Telemedicine	ECN63	Biomedical Instrumentation & Telemedicine

  
Prepared by  
Controller of Examination

  
Verified by  
DIC/ECE

  
Approved by  
Principal/Chairman  
Awards Committee