



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION**

**TIME TABLE FOR ACADEMIC YEAR 2021-22 (ODD SEMESTER) – UG (TENTATIVE)**

**Semester: 3<sup>rd</sup>**

**Section: A**

**Room. No.: AB104**

Day	7.30 8.30	8.30 9.30	9.30 10.30	10.30 11.00	11.00 11.50	11.50 12.40	12.40 1.30	1.30 2.30	2.30 3.30	3.30 4.30	4.30 5.30	
Mon				<b>B R E A K</b>	A-1 330L SG+MSV			<b>B R E A K</b>	EC310	EC320	EC330	
			A-2 37L BSR+SBR									
			A-3 38L HMR+ANU									
Tue			EC37L I/C		MA310	EC310	EC320			EC340	EC330	
Wed					A-2 330L MSP+MPM				<b>B R E A K</b>	EC350	EC38L I/C	
			A-3 37L SG+MS									
			A-4 38L MG+DRP									
Thu			EC340		MA310	EC320	EC310				EC330 I/C	EC350
Fri		HU311			A-3 330L UBM+RMV				<b>B R E A K</b>	MA310	EC310 T Prof. ANU	
					A-4 37L NS+YSD							
				A-1 38L KMK+ASP								
Sat		A-4 330L MSP+NSP		<b>B R E A K</b>	EC350	EC330	EC340					
	A-1 37L NS+Anu											
	A-2 38L HMR+KMK											

Sub-Code	Subject Title	Credits	Course Instructor	Initials
20MA310	Mathematics III	3	Prof. Manjunath B J	BJM
20EC310	Circuit Theory and Analysis	4	Dr. M G Veena	MGV
20EC320	Sensors and Actuators	3	Prof. Praveen Kumar M S	MSP
20EC330	Analog Electronic Circuits	3	Dr. Ramya M V	RMV
20EC340	Digital System Design	4	Dr. S B Rudraswamy	SBR
20EC350	Communication Systems -I	3	Prof. Anitha S Prasad	ASP
20HU311	Universal Human Values (UHV)	2	Prof. Anupama S	ANU
20EC37L	Digital System Design	1.5	Dr. S B Rudraswamy	SBR
20EC38L	Hardware System Integration and Simulation Lab	1.5	Prof. Thyagaraja Murthy A	TRM
<b>Total</b>		<b>25</b>		



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION**

**TIME TABLE FOR ACADEMIC YEAR 2021-22 (ODD SEMESTER) – UG (TENTATIVE)**

**Semester: 3<sup>rd</sup>**

**Section: B**

**Room. No.: AB104/EV204**

Day	7.30 8.30	8.30 9.30	9.30 10.30	10.30 11.00	11.00 11.50	11.50 12.40	12.40 1.30	1.30 2.30	2.30 3.30	3.30 4.30	4.30 5.30	
Mon		B-1 330L ASP+DRP			MA310	EC310	EC320	B R E A K	HU311			
	B-2 37L MKM+MS											
	B-3 38L GHM+KMK											
Tue					B-2 330L SG+NSP					EC310 T Prof. ANU		EC330L I/C
					B-3 37L GHM+DRP							
					B-4 38L HMR+ANU							
Wed					EC320	EC340	EC330			EC310	EC37L I/C	EC350
Thu					B-3 330L UBM+MS					EC340	MA310	EC330
					B-4 37L SG+MKM							
					B-1 38L HMR+KMK							
Fri					EC310	EC330	EC320		EC340	EC350	EC38L I/C	
Sat		EC350	MA310		B-4 330L UBM+CBN							
				B-1 37L BSR+KMK								
				B-2 38L MGV+MSV								

Sub-Code	Subject Title	Credits	Course Instructor	Initials
20MA310	Mathematics III	3	Prof. Manjunath B J	BJM
20EC310	Circuit Theory and Analysis	4	Dr. M G Veena	MGV
20EC320	Sensors and Actuators	3	Prof. Shivaprasad N S	NSP
20EC330	Analog Electronic Circuits	3	Prof. Halesh M R	HMR
20EC340	Digital System Design	4	Dr. S B Rudraswamy	SBR
20EC350	Communication Systems -I	3	Dr. Gayathri H M	GHM
20HU311	Universal Human Values (UHV)	2	Prof. Anupama S	ANU
20EC37L	Digital System Design	1.5	Dr. S B Rudraswamy	SBR
20EC38L	Hardware System Integration and Simulation Lab	1.5	Prof. Thyagaraja Murthy A	TRM
<b>Total</b>		<b>25</b>		

**Note: All morning session classes i.e, from 7.30 to 01.30 will be held in AB104 and afternoon session classes i.e, 02.30 to 05.30 will be held in EV204**



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION

### TIME TABLE FOR ACADEMIC YEAR 2021-22 (ODD SEMESTER) – UG (TENTATIVE)

**Semester: 5<sup>th</sup>**

**Section: A**

**Room. No.: NPS001**

Day	7.30 8.30	8.30 9.30	9.30 10.30	10.30 11.00	11.00 11.50	11.50 12.40	12.40 1.30	1.30 2.30	2.30 3.30	3.30 4.30	4.30 5.30
Mon				B R E A K	EC560	EC510	EC530	B R E A K	EC57L I/C	EC540 T	
Tue					EC530	EC510	EC540		EC57L – A 1 MKM + ASP	EC58L – A 2 KMP+CBN	
Wed		EC57L – A 2 MKM + ASP			EC530	EC520	EC540		EC58L I/C	EC550 T	
		EC58L – A 3 MPM + NSP									
Thu					EC520	EC550	EC530		EC57L – A 3 BASK + MKM	EC58L – A 4 GHM + MNJ	
		EC57L – A 4 MPM + MKM									
		EC58L – A 1 CBN + MSV								EC510 T	
Fri				EC550	EC520	EC560					
Sat		EC510	EC560		EC540	EC550	EC520				

Sub-Code	Subject Title	Credits	Course Instructor	Initials
EC510	Linear Algebra and Applications	04	Prof. Anitha S Prasad	ASP
EC520	Advanced Communication Systems	04	Dr. Gayathri H M	GHM
EC530	Microwave and Antennas	04	Dr. M N Jayaram	MNJ
EC540	Control Systems	04	Dr. Sudarshan Patil Kulkarni	SPK
EC550	Digital Signal Processing	04	Prof. Sujatha Kumari B A	BASK
EC560	Data Structures and Algorithms	03	Prof. Pavithra D R	DRP
EC57L	Digital Signal Processing Lab	01	Prof. Sujatha Kumari B A	BASK
EC58L	Communication Lab – II	01	Dr. Gayathri H M	GHM
<b>Total</b>		<b>25</b>		



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION**

**TIME TABLE FOR ACADEMIC YEAR 2021-22 (ODD SEMESTER) – UG (TENTATIVE)**

**Semester: 5<sup>th</sup>**

**Section: B**

**Room. No.: NPS002**

Day	7.30 8.30	8.30 9.30	9.30 10.30	10.30 11.00	11.00 11.50	11.50 12.40	12.40 1.30	1.30 2.30	2.30 3.30	3.30 4.30	4.30 5.30
Mon				B R E A K	EC510	EC550	EC560	B R E A K	EC550 T		
Tue		EC57L – B 1 DRP + MS EC58L – B 2 KMK + NSP			EC540	EC550	EC530		EC58L I/C	EC540 T	
Wed					EC540	EC520	EC530		EC57L – B 2 SR + DRP EC58L – B 3 CBN + YSD		
Thu		EC57L – B 3 SR + DRP EC58L – B 4 CBN + MSP			EC530	EC520	EC540		EC57L I/C	EC510 T	
Fri					EC560	EC510	EC520		EC57L – B 4 SR + YSD EC58L – B 1 NSP + MSP		
Sat		EC520	EC550		EC530	EC560	EC510				

Sub-Code	Subject Title	Credits	Course Instructor	Initials
EC510	Linear Algebra and Applications	04	Prof. Supreetha M	MS
EC520	Advanced Communication Systems	04	Prof. Chandrashekar Murthy B N	CBN
EC530	Microwave and Antennas	04	Dr. M N Jayaram	MNJ
EC540	Control Systems	04	Dr. Sudarshan Patil Kulkarni	SPK
EC550	Digital Signal Processing	04	Prof. Shashidhar R	SR
EC560	Data Structures and Algorithms	03	Prof. Pavithra D R	DRP
EC57L	Digital Signal Processing Lab	01	Prof. Shashidhar R	SR
EC58L	Communication Lab – II	01	Dr. Gayathri H M	GHM
<b>Total</b>		<b>25</b>		



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION

### TIME TABLE FOR ACADEMIC YEAR 2021-22 (ODD SEMESTER) – UG (TENTATIVE)

**Semester: 7<sup>th</sup>**

**Section: A**

**Room. No.: EV204**

Day	7.30 8.30	8.30 9.30	9.30 10.30	10.30 11.00	11.00 11.50	11.50 12.40	12.40 1.30	1.30 2.30	2.30 3.30	3.30 4.30	4.30 5.30	
Mon		EC741 EC743	EC731 EC734 (NPS001)	B R E A K	EC710	EC720	EC745	B R E A K	EC 720L – A1 EAM+RMV			
Tue		EC741 EC743	EC731 EC734 (NPS001)		EC710	EC720	EC745		EC 720L – A2 EAM+KMK			
Wed		EC741 EC743	EC731 EC734 (NPS001)		EC710	EC720	EC745					
Thu		EC 720L – A3 EAM+RMV			EC 720L – A4 KMP+YSD							
Fri					EC720 I/C	EC76S						
Sat												

Sub-Code	Subject Title	Credits	Course Instructor	Initials
EC710	Entrepreneurship and Management	3	Prof. Thyagaraja Murthy A	TRM
EC720	Power Electronics	4	Prof. Eshwari A Madappa	EAM
EC731	Automotive Electronics	3	Prof. Yashwanth S D	YSD
EC734	Quantum Communication and Computing	3	Prof. Halesh M R	HMR
EC741	Internet of Things (IOT)	3	Prof. Vinay Prasad M S	MSV
EC743	Cryptography and Network Security	3	Prof. Anupama S	ANU
EC745	Embedded Systems	3	Prof. Puneeth K M	KMP
EC76S	MOOCS or Swayam Certified Course	2	Dr. S B Rudraswamy	SBR
<b>Total</b>		<b>18</b>		

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION

**Head of the Dept**  
(Dr. M N Jayaram)

**Principal**  
(Dr. S B Kivade)



**TIME TABLE FOR ACADEMIC YEAR 2021-22 (ODD SEMESTER) – UG (TENTATIVE)**

**Semester: 7<sup>th</sup>**

**Section: B**

**Room. No.: EV205**

Day	7.30 8.30	8.30 9.30	9.30 10.30	10.30 11.00	11.00 11.50	11.50 12.40	12.40 1.30	1.30 2.30	2.30 3.30	3.30 4.30	4.30 5.30
Mon		EC741 EC743	EC731 EC734 (NPS001)	B R E A K	EC720	EC745	EC710	B R E A K			
Tue		EC741 EC743	EC731 EC734 (NPS001)		EC720	EC745	EC710				
Wed		EC741 EC743	EC731 EC734 (NPS001)		EC720	EC745	EC710			EC 720L – B1 EAM + RMV	
Thu					EC720 I/C	EC76S				EC 720L – B2 KMP+YSD	
Fri		EC 720L – B3 EAM+MS			EC 720L – B4 KMP+CBN						
Sat											

Sub-Code	Subject Title	Credits	Course Instructor	Initials
EC710	Entrepreneurship and Management	3	Prof. Yashwanth S D	YSD
EC720	Power Electronics	4	Prof. Eshwari A Madappa	EAM
EC731	Automotive Electronics	3	Prof. Puneeth K M	KMP
EC734	Quantum Communication and Computing	3	Prof. Halesh M R	HMR
EC741	Internet of Things (IOT)	3	Prof. Vinay Prasad M S	MSV
EC743	Cryptography and Network Security	3	Prof. Anupama S	ANU
EC745	Embedded Systems	3	Prof. Puneeth K M	KMP
EC76S	MOOCS or Swayam Certified Course	2	Dr. S B Rudraswamy	SBR
<b>Total</b>		<b>18</b>		