



DEPARTMENT OF ELECTRONICS AND COMMUNICATION

TIME TABLE FOR ACADEMIC YEAR 2020-21 (OOD SEMESTER) – UG

Semester: 3rd

Section: A

Day	8.00 – 9.00	9.00 – 10.00	10.00 – 10.30	10.30 – 11.30	11.30 – 12.30	12.30 – 1.30	1.30 – 2.30	2.30 – 3.30	3.30 – 4.30	4.30 – 5.30	
Mon	A-1:330 SG+DRP		B R E A K	EC320	EC310	EC350	B R E A K	EC36L	MA310		
	A-2:330 TRM+RMV										
	A-3:330 HMR+MKM										
	A-4:330 MG+GHM										
Tue	A-1:340 SG+RMV			EC330	EC350	EC340		EC320			
	A-2:340 BSR+GHM										
	A-3:340 DRP+HMR										
	A-4:340 MAP+YSD										
Wed	A-1:36 MKM+ANU			HU320	EC330	EC310		MA310	EC340		
	A-2:36 BSR+DRP										
	A-3:36 CBN+NSP										
	A-4:36 TRM+GHM										
Thu				EC350	EC340	EC330	MA310				
Fri				EC320	EC320T	EC330	EC350	MA310			
Sat				EC310T	EC310	EC340					

Sub-Code	Subject Title	Credits	Course Instructor	Initials
MA 310	Fourier Series, Integral Transforms and Applications	4	B J Manjunath	BJM
EC 310	Circuit Theory	4	Dr. M G Veena	MGV
EC320	Sensors and Actuators	4	M S Praveen Kumar	MSP
EC 330	Analog Electronic Circuits	4	Dr. S Gaythri	SG
EC 340	Digital electronic Circuits	4	Anumapa	ANU
EC 350	Principles of Communication Systems	4	Kavyashree M K	KMK
HU 320	Environmental Studies	-	B P Shivakumar	BPS
EC36L	Hardware System Integration and Simulation Lab	1	Dr. Sudarshan Patil Kulkarni	SPK
	Total	25		



DEPARTMENT OF ELECTRONICS AND COMMUNICATION

TIME TABLE FOR ACADEMIC YEAR 2020-21 (OOD SEMESTER) – UG

Semester: 3rd

Section: B

Day	8.00 – 9.00	9.00 – 10.00	10.00 – 10.30	10.30 – 11.30	11.30 – 12.30	12.30 – 1.30	1.30 – 2.30	2.30 – 3.30	3.30 – 4.30	4.30 – 5.30		
Mon			B R E A K	EC330	EC350	EC340	B R E A K	MA310				
Tue				EC310	EC350	EC340		EC330	EC310T			
Wed				EC310	MA310	EC350		EC320				
Thu	B-1:330 SG+ANU			B R E A K	EC340	EC310		EC36L	B R E A K	EC350	MA310	
	B-2:330 HMR+SR											
	B-3:330 MG+MKM											
	B-4:330 MPM+MSP											
Fri	B-1:340 SG+ANU			B R E A K	EC330	EC340		MA310	B R E A K	HU320	EC320	
	B-2:340 SBR+DRP											
	B-3:340 MKM+MGV											
	B-4:340 MSP+NSP											
Sat	B-1:36 NS+MPM		B R E A K	EC320T	EC330	EC320	B R E A K					
	B-2:36 BASK+GHM											
	B-3:36 TRM+NSP											
	B-4:36 HMR+YSD											

Sub-Code	Subject Title	Credits	Course Instructor	Initials
MA 310	Fourier Series, Integral Transforms and Applications	4	B J Manjunath	BJM
EC 310	Circuit Theory	4	Dr. M G Veena	MGV
EC320	Sensors and Actuators	4	M S Praveen Kumar	MSP
EC 330	Analog Electronic Circuits	4	Dr. S Gaythri	SG
EC 340	Digital electronic Circuits	4	Dr. S B Rudraswamy	SBR
EC 350	Principles of Communication Systems	4	Madusudhan P M	MPM
HU 320	Environmental Studies	-	Sahana M	SM
EC36L	Hardware System Integration and Simulation Lab	1	Thyagaraja Murthy	TRM
	Total	25		



DEPARTMENT OF ELECTRONICS AND COMMUNICATION

TIME TABLE FOR ACADEMIC YEAR 2020-21 (OOD SEMESTER) – UG

Semester: 5th

Section: A

Day	9.00 – 10.00	10.00 – 10.30	10.30 – 11.30	11.30 – 12.30	12.30 – 1.30	1.30 – 2.30	2.30 – 3.30	3.30 – 4.30	4.30 – 5.30		
Mon		B R E A K	EC520	EC560	EC510	B R E A K	EC530	A-1:57 BASK+SR			
									A-2:57 BSR+MS		
									A-3:57 DRP+RMV		
									A-4:57 YSD+MSP		
Tue				EC540	EC550		EC560		EC58L GHM	A-1:58 BSR+SR	
										A-2:58 ASP+GHM	
								A-3:58 MSP+MS			
								A-4:58 NSP+MKM			
Wed			EC550	EC540	EC530		EC510				
Thu			EC510	EC520	EC550		EC530	EC57L			
Fri			EC540	EC510T	EC520		EC530	EC560			
Sat			EC540T	EC520	EC550T						

Sub-Code	Subject Title	Credits	Course Instructor	Initials
EC510	Linear Algebra and Applications	4	Anitha S Prasad	ASP
EC520	Advanced Communication	4	Gayitri H M	GHM
EC530	Microwave and Antennas	4	Dr. M N Jayaram	MNJ
EC540	Control Systems	4	Dr. Sudarshan Patil Kulkarni	SPK
EC550	Digital Signal Processing	4	Sujathakumari B A	BASK
EC560	Data Structures and Algorithms	3	D R Pavithra	DRP
EC57L	Digital Signal Processing Lab	1	Sujathakumari B A	BASK
EC58L	Communication Lab – II	1	Gayitri H M	GHM
	Total	25		



- Constituent College of JSS Science and Technology University
- Approved by A.I.C.T.E
- Governed by the Grant-in-Aid Rules of Government of Karnataka
- Identified as lead institution for World Bank Assistance under TEQIP Scheme



DEPARTMENT OF ELECTRONICS AND COMMUNICATION

TIME TABLE FOR ACADEMIC YEAR 2020-21 (OOD SEMESTER) – UG

Semester: 5th

Section: B

Day	9.00 – 10.00	10.00 – 10.30	10.30 – 11.30	11.30 – 12.30	12.30 – 1.30	1.30 – 2.30	2.30 – 3.30	3.30 – 4.30	4.30 – 5.30
Mon		B R E A K	EC550	EC530	EC540	B R E A K	EC510		
Tue			EC510	EC520	EC58L GHM		EC550		
Wed			EC530	EC510	EC57L		EC520	B-1:57 BASK+RMV	
								B-2:57 MGV+DRP	
								B-3:57 BSR+MSP	
								B-4:57 MS+YSD	
Thu	EC510T		EC560	EC540	EC520		EC550T	B-1:58 NSP+MSP	
						B-2:58 MS+ANU			
						B-3:58 BSR+SR			
						B-4:58 YSD+CBN			
Fri		EC560	EC530	EC540	EC550	EC540T			
Sat		EC560	EC530	EC520					

Sub-Code	Subject Title	Credits	Course Instructor	Initials
EC510	Linear Algebra and Applications	4	M Supreetha	MS
EC520	Advanced Communication	4	Chandrashekarmurthy	CBN
EC530	Microwave and Antennas	4	Dr. M N Jayaram	MNJ
EC540	Control Systems	4	Dr. Sudarshan Patil Kulkarni	SPK
EC550	Digital Signal Processing	4	Shashidar R	SR
EC560	Data Structures and Algorithms	3	D R Pavithra	DRP
EC57L	Digital Signal Processing Lab	1	Shashidar R	SR
EC58L	Communication Lab – II	1	Dr. M N Jayaram	MNJ
	Total	25		

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

Coordinators of Time-table committee
(Dr. UBM, KMP, YSD & CBN)

Principal
(Dr. S B Kivade)



DEPARTMENT OF ELECTRONICS AND COMMUNICATION

TIME TABLE FOR ACADEMIC YEAR 2020-21 (OOD SEMESTER) – UG

Semester: 7th

Section: A

Day	9.00 – 10.00	10.00 – 10.30	10.30 – 11.30	11.30 – 12.30	12.30 – 1.30	1.30 – 2.30	2.30 – 3.30	3.30 – 4.30	4.30 – 5.30
Mon			EC741/ EC745	EC730	EC720T		EC751/ EC755/ EC756	EC710	EC71L
Tue			EC710	EC751/ EC755/ EC756	EC720		EC730	EC741	EC730L
Wed			EC730	EC741/ EC745	EC710		EC751/ EC755/ EC756	EC720	EC475
Thu		B R E A K	EC751/ EC755/ EC756	EC720	EC741/ EC745	B R E A K	EC710	A-1:730 HMR+MKM	
								A-2:730 MPM+DRP	
								A-3:730 KMP+KMK	
								A-4:730 RMV+GHM	
Fri				A-1:71 NS+MS					
			A-2:71 UBM+MSV						
			A-3:71 KMK+MKM						
			A-4:71 YSD+CBN						
Sat									

Sub-Code	Subject Title	Credits	Course Instructor	Initials
EC 710	Microwave and Antennas	4	Halesh M R	HMR
EC 720	Mobile Communication	4	N Shivaprasad	NSP
EC 730	Power Electronics	4	Ramya M V	RMV
EC 741	Automotive Electronics	4	Puneeth K M	KMP
EC 745	Bio-Medical Signal Processing	4	Anitha S Prasad	ASP
EC751	IOT	4	M S Vinyaprasad	MSV
EC755	Artificial Intelligence	4	Shashidhar R	SR
EC756	Advanced Embedded System	4	Puneeth K M	KMP
EC71L	Computer Networks Lab	1	M S Vinyaprasad	MSV
	Total	21		



- Constituent College of JSS Science and Technology University
- Approved by A.I.C.T.E
- Governed by the Grant-in-Aid Rules of Government of Karnataka
- Identified as lead institution for World Bank Assistance under TEQIP Scheme



DEPARTMENT OF ELECTRONICS AND COMMUNICATION

TIME TABLE FOR ACADEMIC YEAR 2020-21 (OOD SEMESTER) – UG

Semester: 7th

Section: B

Day	9.00 – 10.00	10.00 – 10.30	10.30 – 11.30	11.30 – 12.30	12.30 – 1.30	1.30 – 2.30	2.30 – 3.30	3.30 – 4.30	4.30 – 5.30		
Mon		B R E A K	EC741/ EC745	EC730	EC710	B R E A K	EC751/ EC755/ EC756	EC720	EC730L		
Tue			EC720	EC751/ EC755/ EC756	EC730		EC710	EC741	EC71L		
Wed			EC710	EC741/ EC745	EC720T		EC751/ EC755/ EC756	EC730	EC475		
Thu			EC751/ EC755/ EC756	EC710	EC741/ EC745		EC720				
Fri			B-1:71 NS+MKM				B-2:71 UBM+MSV			B-3:71 YSD+CBN	
			B-4:71 TRM+MS								
	Sat		B-1:730 RMV+CBN								
			B-2:730 HMR+MSP								
		B-3:730 KMK+MKM									
		B-4:730 SR+BSR									

Sub-Code	Subject Title	Credits	Course Instructor	Initials
EC 710	Microwave and Antennas	4	Halesh M R	HMR
EC 720	Mobile Communication	4	N Shivaprasad	NSP
EC 730	Power Electronics	4	Megha K M	MKM
EC 741	Automotive Electronics	4	Yaswanth S D	YSD
EC 745	Bio-Medical Signal Processing	4	Anitha S Prasad	ASP
EC751	IOT	4	M S Vinyaprasad	MSV
EC755	Artificial Intelligence	4	Shashidhar R	SR
EC756	Advanced Embedded System	4	Puneeth K M	KMP
EC71L	Computer Networks Lab	1	M S Vinyaprasad	MSV
	Total	21		



DEPARTMENT OF ELECTRONICS AND COMMUNICATION

TIME TABLE FOR ACADEMIC YEAR 2020-21 (OOD SEMESTER) – PG

Semester: I

Room Number: AB102

Branch: Industrial Electronics

Day	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	LIE 151	LIE 130	LIE 140	B R E A K	LIE 16L		
Tue				LIE 151	LIE 130	EC PGM11		EC PGM21	LIE 140T	
Wed				LIE 151	LIE 130	LIE 140		LIE 142	LIE 151T	
Thu				LIE 142	LIE 130T			LIE 17S		
Fri		LIE 142		EC PGM21	LIE 140	LIE 151		EC PGM11	LIE 142T	
Sat		EC PGM11		LIE 130	LIE 140	LIE 142				

Sub-Code	Subject Title	Credits	Course Instructor	Initials
ECPGM11	Linear Algebra	3	Prof. Anitha S Prasad	ASP
ECPGM21	Technical report writing and documentation	2	Dr. M G Veena	MGV
LIE 130	Power Electronics	5	Dr. U B Mahadevaswamy	UBM
LIE 140	Embedded Systems	5	Prof. B A Sujathakumari	BASK
LIE142	Mechatronics	5	Prof. Ramya M V	RMV
LIE151	Advances in VLSI	5	Dr. S B Rudraswamy	SBR
LIE 16L	Industrial Electronics Lab -1	1.5	Dr. U B Mahadevaswamy	UBM
LIE 17S	Design and implementation -1	1.5	Prof. Anitha S Prasad	ASP



- Constituent College of JSS Science and Technology University
- Approved by A.I.C.T.E
- Governed by the Grant-in-Aid Rules of Government of Karnataka
- Identified as lead institution for World Bank Assistance under TEQIP Scheme



DEPARTMENT OF ELECTRONICS AND COMMUNICATION

TIME TABLE FOR ACADEMIC YEAR 2020-21 (OOD SEMESTER) – PG

Semester: I

Room Number: AB203

Branch: Network and Internet Engineering

Day	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	LNI 130	LNI 152	LNI 140	B R E A K	LNI 16L			
Tue		LNI 152		LNI 141	LNI 140	EC PGM15		EC PGM21	LNI 141T		
Wed		LNI 141		LNI 140	LNI 152	LNI 130		LNI 17S			
Thu				LNI 140	EC PGM15	LNI 130		LNI 141	LNI 152T		
Fri	LNI 130T			EC PGM21	LNI 140T						
Sat		LNI 130		LNI 141	LNI 152	EC PGM15					

Sub-Code	Subject Title	Credits	Course Instructor	Initials
ECPGM15	Object Oriented Programming	3	Prof. Supreetha M	MS
ECPGM21	Technical report writing and documentation	2	Dr. M G Veena	MGV
LNI 130	Advanced Communication Networks	5	Prof. Kavayshree M K	KMK
LNI 140	Cryptography and Network security	5	Prof. Thyagarajamurthy	TRM
LNI141	Network programming	5	Dr. Shankaraiah	NS
LNI152	Cloud computing and virtualization	5	Prof. M S Vinayprasad	MSV
LNI 16L	Networking Lab-1	1.5	Prof. Kavayshree M K	KMK
LNI 17S	Design and implementation -1	1.5	Prof. Thyagarajamurthy	TRM



- Constituent College of JSS Science and Technology University
- Approved by A.I.C.T.E
- Governed by the Grant-in-Aid Rules of Government of Karnataka
- Identified as lead institution for World Bank Assistance under TEQIP Scheme



DEPARTMENT OF ELECTRONICS AND COMMUNICATION

TIME TABLE FOR ACADEMIC YEAR 2020-21 (OOD SEMESTER) – PG

Semester: I

Room Number: AB106

Branch: Automotive Electronics

Day	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	MAL 120	MAL 143	MAL 152	B R E A K	MAL 110T			
Tue		MAL 110		MAL 143	EC PGM11	MAL 120		EC PGM21	MAL 120T		
Wed		MAL 120		MAL 110	EC PGM11	MAL 152		MAL 15L			
Thu		MAL 152		EC PGM11	MAL 110	MAL 143		MAL 120	MAL 152 T		
Fri				EC PGM21	MAL 143	MAL 110		MAL 152	MAL 143 T		
Sat				MAL 16S							

Sub-Code	Subject Title	Credits	Course Instructor	Initials
ECPGM11	Linear Algebra	3	Dr. Shankaraiah	NS
ECPGM21	Technical report writing and documentation	2	Dr. M G Veena	MGV
MAL110	Design of Automotive Dynamics Systems	5	Prof. Madhusudhan M P	MPM
MAL120	Digital Control Systems	5	Dr. Sudarshan Patil Kulkarni	SPK
MAL143	Advanced Embedded Systems	5	Prof. B S Renuka	BSR
MAL152	Vehicle Body Engineering & Safety	5		MECH
MAL 15L	Digital Control Systems Lab	1.5	Dr. U B Mahadevaswamy	UBM
MAL16S	Design and implementation -1	1.5	Prof. Yashwanth S D	YSD

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

Coordinators of Time-table committee
(Dr. UBM, KMP, YSD & CBN)

Principal
(Dr. S B Kivade)