

**JSS Mahavidyapeetha**  
**JSS Science & Technology University**  
**Sri Jayachamarajendra College of Engineering**



*JSS Technical Institutions Campus, Mysuru - 570 006*

Sem: 1

Days	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	
Monday				B R E A K				B R E A K				
Tuesday			C1				F1,D1,G1					
Wednesday	C2					F2,G2,D2						
Thursday		C3					F3,G3,D3					
Friday			C4				F4,G4,D4					
Saturday												

SECTION	Course Instructor
C	Eshwari A Madappa
D	Chandrashekaramurthy B N
F	Eshwari A Madappa
G	Dr. N M Renukappa

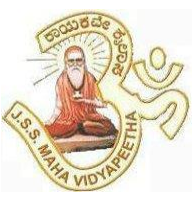
Sd/-

Sd/-

Head of the Dept.

Coordinators of Time-table committee  
( Prof. P. Prasad & Prof. A.M. Chandrashekhar )

Principal  
(Dr.T.N.Nagabhushan)



**JSS Mahavidyapeetha**  
**JSS Science & Technology University**  
**Sri Jayachamarajendra College of Engineering**



*JSS Technical Institutions Campus, Mysuru - 570 006*

**Sem: 3      Section : A**

**Room. No.: EV 204**

Days	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
<b>Monday</b>	EC 320T(G1) MSP		EC 350	B R E A K	EC330LA1X2+X5(11-12.40) EC 340LA2SBR+MSP(11-12.40) EC 31L A3 TRM+X1			B R E A K	HU320	EC 310T(G2) MGV	
<b>Tuesday</b>	EC330L A2 YSD+X2(8.30-10.30) EC 340L A3 MSP+X3(8.30-10.30) EC 31L A4 X4+X1				EC 350	EC330	EC340		EC330L UBM	EC 320T(G2) X4	
<b>Wednesday</b>			EC 320		EC340	EC 310	MA310				
<b>Thursday</b>	EC 350	EC31L SPK	EC 320		MA310	EC 310	EC340		EC330LA3 UBM+YSD(2.30-4.30) EC 340L A4 MGV+MSP(2.30-4.30) EC 31L A1 X1+X2		
<b>Friday</b>	EC 320	MA310	EC330		EC330L A4 X4+X5(11-12.40) EC 340L A1 SBR+X3(11-12.40) EC 31L A2 X1+X2				HU320	EC340L SG	
<b>Saturday</b>	EC 310T(G1) X1		EC330		MA310	EC 350	EC 310				

Sub. Code	Subject Title	Credits	Course Instructor
MA 310	Fourier series, Integral transforms and applications	04	Dr. Smitha M
EC 310	Circuit theory and analysis	04	Dr. Veena M G
EC 320	Sensors and Actuators	04	Prof. M S Praveenkumar
EC 330	Analog Electronic Circuits	04	Dr. U B Mahadevaswamy
EC 340	Digital Electronic Circuits	04	Dr. S Gayathri
EC 350	Principles of Communication Systems	04	Prof. Kavyashree M K
EC 31L	Simulation Lab	1.5	Dr. Sudarshan Patil Kulkarni
HU 320	Environmental Studies	02	

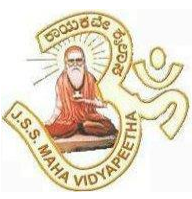
Sd/-

Sd/-

Head of the Dept.

**Coordinators of Time-table committee**  
 ( Prof. P. Prasad & Prof. A.M. Chandrashekar )

**Principal**  
 (Dr.T.N.Nagabhushan)



**JSS Mahavidyapeetha**  
**JSS Science & Technology University**  
**Sri Jayachamarajendra College of Engineering**



*JSS Technical Institutions Campus, Mysuru - 570 006*

Sem: 3 Section: B

Room. No.: EV205

Days	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	
Monday	EC 310T(G2) X1			B R E A K	EC330	MA310	EC 310	B R E A K	EC330L UBM	EC 320T(G1) NSP		
Tuesday		EC 320	EC 310		EC340	EC 350	MA310		HU320	EC 310T(G1) X5		
Wednesday	EC330L B1 CBN+X4(8.30-10.30) EC 340L B2 NSP+X5(8.30-10.30) EC 311L B3 X2+X1				EC330L B2 UBM+YSD(11-12.40) EC 340L B3 SBR+NSP(11-12.40) EC 311L B4 X1+X2							
Thursday		EC 320	MA310		EC330	EC340	HU320		EC340L SBR	EC 320T(G2) X3		
Friday		EC31L TRM	EC 350		EC 310	EC330	EC 320		EC330L B3 MG+KMP(2.30-4.30) EC 340L B4 SBR+NSP(2.30-4.30) EC 311L B1 X1+X2			
Saturday	MA310	EC 350	EC340		EC330L B4 UBM+CBN(11-12.40) EC 340L B1 SBR+DRP(11-12.40) EC 311L B2 X1+X2							

Sub. Code	Subject Title	Credits	Course Instructor
MA 310	Fourier series, Integral transforms and applications	04	Dr. Smitha M
EC 310	Circuit theory and analysis	04	Dr. Veena M G
EC 320	Sensors and Actuators	04	Prof. N Shivaprasad
EC 330	Analog Electronic Circuits	04	Dr. U B Mahadevaswamy
EC 340	Digital Electronic Circuits	04	Dr. S B Rudraswamy
EC 350	Principles of Communication Systems	04	Prof. Pavithra D R
EC 311L	Simulation Lab	1.5	Prof Thyagarajamurthy
HU 320	Environmental Studies	02	

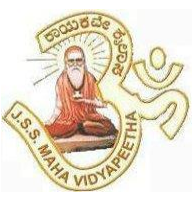
Sd/-

Sd/-

Head of the Dept.

Coordinators of Time-table committee  
 ( Prof. P. Prasad & Prof. A.M. Chandrashekar )

Principal  
 (Dr.T.N.Naghabhushan)



**JSS Mahavidyapeetha**  
**JSS Science & Technology University**  
**Sri Jayachamarajendra College of Engineering**



*JSS Technical Institutions Campus, Mysuru - 570 006*

**Sem: 5 Section A**

**Room. No.: NPS001**

Days	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
<b>Monday</b>	EC550T(G1) X2		MA 510	<b>B R E A K</b>	EC 550	EC 540	EC530	<b>B R E A K</b>	EC510L A1(2.30-4.30)GHM+KMP EC520L A2(2.30-4.30)BSR+HMR EC 51LA3DRP+MSV		
<b>Tuesday</b>		MA 510	EC 510		EC510L A2(11-12.40)MGV+X4 EC520L A3(11-12.40)ASP+MS EC 51LA4MSP+X2				EC540T(G1) KMP		
<b>Wednesday</b>		MA 510	EC 510		EC 540	EC520	EC 550		EC550T(G2) X5		
<b>Thursday</b>	EC530T(G1) X3		MA 510		EC520	EC530	EC 550		EC530L BSR	EC540T(G2) X6	
<b>Friday</b>	EC510L A3(8.30-10.30) MSV+X4 EC520L A4 (8.30-10.30) MS+X5 EC 51LA1 SR+KMK				EC 510	EC 540			EC510L GHM	EC530T(G2) MS	
<b>Saturday</b>	EC510L A4(8.30-10.30) EAM+GHM EC520L A1(8.30-10.30) BSR+MS EC 51LA2 NSP+X4				EC520	EC530	EC51L TS				

Sub. Code	Subject Title	Credits	Course Instructor
MA 510	Linear Algebra and Applications	04	Dr. Shankaraiah
EC 510	Analog Communication	04	Prof Gayitri H M
EC 520	Microcontrollers and Applications	04	Prof. B S Renuka
EC 530	Control Systems	04	Dr. Sudarshan Patil Kulkarni
EC 540	Digital Signal Processing	04	Prof B A Sujathakumari
EC 550	Operating Systems	04	Prof. Anitha S Prasad
EC 51L	DSP Lab	1.5	Dr. Shreekanth T

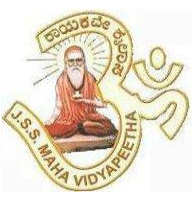
**Sd/-**

**Sd/-**

**Head of the Dept.**

**Coordinators of Time-table committee**  
**( Prof. P. Prasad & Prof. A.M. Chandrashekar )**

**Principal**  
**(Dr.T.N.Naghabhusan)**



**JSS Mahavidyapeetha**  
**JSS Science & Technology University**  
**Sri Jayachamarajendra College of Engineering**



*JSS Technical Institutions Campus, Mysuru - 570 006*

**Sem: 5 Section: B**

**Room. No.: NPS002**

Days	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	
<b>Monday</b>	EC510L B1(8.30-10.30) EAM+X6 EC520L B2(8.30-10.30) ASP+X5 EC 51LB3 YSD+X4			<b>B R E A K</b>	EC530	EC520	EC 550	<b>B R E A K</b>	EC540T(G1) X6			
<b>Tuesday</b>		MA 510	EC 550		EC 540	EC 510	EC520		EC510L B2(2.30-4.30) GHM+NSP EC520L B3(2.30-4.30) BSR+HMR EC 51LB4 DRP+TS			
<b>Wednesday</b>		MA 510	EC530		EC510L B3(11-12.40) GHM+KMK EC520L B4(11-12.40) HMR+X3 EC 51LB1 MSV+X6				EC530T(G2) X4			
<b>Thursday</b>	EC510L B4(8.30-10.30) KMP+X4 EC520L B1(8.30-10.30) HMR+MS EC 51L B2 X5+X6				EC 510	EC 540	EC51L TS		EC510L GHM	EC550T(G2) ASP		
<b>Friday</b>	EC530T(G1) X3		EC520		EC530	MA 510	EC 510		EC530L BSR	EC530T(G2) YSD		
<b>Saturday</b>		EC550T(G1) X2			EC 540	MA 510	EC 550					

Sub. Code	Subject Title	Credits	Course Instructor
MA 510	Linear Algebra and Applications	04	Prof. Supreetha M
EC 510	Analog Communication	04	Prof Gayitri H M
EC 520	Microcontrollers and Applications	04	Prof. B S Renuka
EC 530	Control Systems	04	Dr. Sudarshan Patil Kulkarni
EC 540	Digital Signal Processing	04	Prof B A Sujathakumari
EC 550	Operating Systems	04	Prof. Anitha S Prasad
EC 51L	DSP Lab	1.5	Dr. Shreekanth T

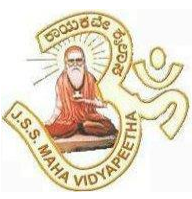
Sd/-

Sd/-

Head of the Dept.

**Coordinators of Time-table committee**  
 ( Prof. P. Prasad & Prof. A.M. Chandrashekar )

**Principal**  
 (Dr.T.N.Naghabhushan)



**JSS Mahavidyapeetha**  
**JSS Science & Technology University**  
**Sri Jayachamarajendra College of Engineering**



*JSS Technical Institutions Campus, Mysuru - 570 006*

**Sem: 7 Section : A**

**Room. No.: AB104**

Days	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
<b>Monday</b>		EC 731	EC 744	<b>B R E A K</b>	EC 710L A1(11-12.40)HMR+X3 EC 71L A2 GHM+EAM			<b>B R E A K</b>			
<b>Tuesday</b>	EC 710L A2(8.30-10.30) HMR+X5 EC 71L A3 CBN+X6				EC 741	EC 710	EC 731				
<b>Wednesday</b>					EC 731	EC 720	EC 744				
<b>Thursday</b>		EC 71L MNJ	EC 744		EC 720	EC 710	EC 741		EC 710L A3(2.30-4.30) HMR+X5 EC 71L A4 CBN+X4		
<b>Friday</b>	EC 710L HMR	EC 741	EC 720		EC 710L A4(11-12.40) HMR+MSP EC 71L A1 ASP+X6						
<b>Saturday</b>		EC 744	EC 731		EC 720	EC 710	EC 741				

Sub. Code	Subject Title	Credits	Course Instructor
EC 710	VLSI Circuits and Systems	04	Prof. Halesh MR
EC 720	Optical Fibre Communication	04	Dr. M N Jayaram
EC 731	Digital Image Processing	04	Dr. Shreekanth T
EC 741	Automotive Electronics	04	Prof. K M Puneeth
EC 744	IOT	04	Prof. Chandrashekaramurthy B N
EC71L	Advanced Communication Lab	1.5	Dr. M N Jayaram

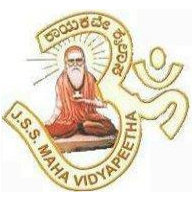
**Sd/-**

**Sd/-**

**Head of the Dept.**

**Coordinators of Time-table committee**  
**( Prof. P. Prasad & Prof. A.M. Chandrashekhar )**

**Principal**  
**(Dr.T.N.Nagabhushan)**



**JSS Mahavidyapeetha**  
**JSS Science & Technology University**  
**Sri Jayachamarajendra College of Engineering**



*JSS Technical Institutions Campus, Mysuru - 570 006*

**Sem: 7 Section : B**

Days	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
<b>Monday</b>		EC 710L SR NPS 002	EC 744 NPS 002	<b>B R E A K</b>	EC 741 EV 204	EC 731 EV 204	EC 720 EV 204	<b>B R E A K</b>			
<b>Tuesday</b>			EC71L MNJ EV 204		EC 731 NPS 001	EC 720 NPS 001	EC 741 NPS 001				
<b>Wednesday</b>	EC 710L B1(8.30-10.30) SR+HMR EC 71L B2 TRM+X3				EC 741 NPS 002	EC 710 NPS 002	EC 744 NPS 002				
<b>Thursday</b>	EC 710 NPS 002	EC 731 NPS 002	EC 744 NPS 002		EC 710L B2(11-12.40) MSP+X3 EC 71L B3 KMK+X5						
<b>Friday</b>					EC 720 EV 204	EC 731 EV 204	EC 710 EV 204		EC 710L B3(2.30-4.30) X3+X5 EC 71L B4 MNJ+ASP		
<b>Saturday</b>	EC 741 NPS001	EC 744 NPS001	EC 720 NPS001		EC 710L B4(11-12.40) MSP+X4 EC 71L B1 EAM+MSV						

Sub. Code	Subject Title	Credits	Course Instructor
EC 710	VLSI Circuits and Systems	04	Prof. Shashidhar R
EC 720	Optical Fibre Communication	04	Dr. M N Jayaram
EC 731	Digital Image Processing	04	Dr. Shreekanth T
EC 741	Automotive Electronics	04	Prof. K M Puneeth
EC 744	IOT	04	Prof. Chandrashekaramurthy B N
EC71L	Advanced Communication Lab	1.5	Dr. M N Jayaram

Sd/-

Sd/-

Head of the Dept.

Coordinators of Time-table committee  
 ( Prof. P. Prasad & Prof. A.M. Chandrashekhar )

Principal  
 (Dr.T.N.Naghabhushan)