

# J S S POLYTECHNIC

J S S Technical Institutions' Campus Mysuru-570 006

**DEPARTMENT OF CIVIL ENGINEERING**

PROVISIONAL TIME TABLE WITH EFFECT FROM 17<sup>TH</sup> NOV 2020

SEMESTER: V

ROOM NO – 211

TIME DAY	10.00 TO 11.00	11.00 TO 12.00	12.00 TO 2.00
MON	E&C	WRE	CP(B1)/PP(B2)
TUE	TE	WRE	CP(B2)/PP(B1)
WED	TE	WRE	CP(B1)/PP(B2)
THUR	E&C	TE	CP(B2)/PP(B1)
FRI	RCC	RCC	IRR & BRI DRAW
SAT	E&C	RCC	

## SUBJECTS

1. DESIGN OF REINFORCED CEMENT CONCRETE (RCC)
2. WATER RESOURCES ENGINEERING (WRE)
3. ESTIMATION & COSTING (E&C)
4. TRANSPORTATION ENGINEERING (TE)
5. IRRIGATION AND BRIDGE DRAWING (IRR&BRI DRAW)
6. CONSTRUCTION PRACTICE WORKSHOP (CP)
7. PROFESSIONAL PRACTICE (PP)
8. PROJECT WORK-I (PW)

## SUB CODE

- 15CE51T  
15CE52T  
15CE53T  
15CE54T  
15CE55D  
15CE56P  
15CE57P  
15CE58P

## NAME OF STAFF

- AKSHAY KUMAR S  
KMM PRABHU  
ROOPESHKUMAR B  
BHAVYA M  
KMM PRABHU & ROOPESHKUMAR B  
BHAVYA M  
AKSHAY KUMAR S/ KMM PRABHU  
KMM PRABHU, BHAVYA M, AKSHAY KUMAR S,  
ROOPESH KUMAR B, YOGITHA H M

HOD

PRINCIPAL

# J S S POLYTECHNIC

J S S Technical Institutions' Campus, Mysuru - 570 006

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (CS&E)

### COVID TIME TABLE FOR OFFLINE CLASSES

WITH EFFECT FROM 17<sup>th</sup> Nov-2020

Semester: V

Room No: Civil Lab

DAY/ TIME	10.00 To 11.00	11.00 To 12.00	12.00 To 1.00	1.00 To 2.00
MON	SE	GC	DAA LAB	
TUE	WP	DAA	WP LAB	
WED	GC	SE	DAA LAB	
THU	DAA	WP	WP LAB	
FRI	SE	GC	DAA LAB	
SAT	WP	DAA		

Class Teacher : Somaprabha S

<u>Subject Name</u>	<u>Subject Code Index</u>	<u>Staff</u>
1. Software Engineering	15CS51T	Loksha K R
2. Web Programming	15CS52T	Sowmyashree H G
3. Design and Analysis of Algorithms	15CS53T	Somaprabha S
4. Green Computing	15CS54T	Tejaswini M P
5. Web Programming Lab	15CS55P	Sowmyashree H G
6. Design and Analysis of Algorithms Lab	15CS56P	Somaprabha S
7. Professional Practice Lab	15CS57P	Shinu Koshy
8. Project Work-I	15CS58P	All Staff

HEAD OF THE DEPARTMENT

PRINCIPAL

# J S S POLYTECHNIC

J S S Technical Institutions Campus, Mysore – 06

## Department of Electronics & Communication Engineering

CLASS TIME TABLE FOR THE YEAR 2020-2021 w.e.f 17 /11/2020

V Semester

Weekday	Timings		
	10am to 11am	11am to 12noon	12 noon to 2.00pm
Monday	OME	ARM	ARM Lab(B1) / PCB Lab (B2)
Tuesday	AEE	OME	PCB Lab(B1) / ARM Lab (B2)
Wednesday	ADC	AEE	ES Lab(B1) / ES Lab(B2)
Thursday	ARM	ADC	ARM Lab(B1) / PCB Lab (B2)
Friday	OME	ARM	PCB Lab(B1) / ARM Lab (B2)
Saturday	AEE	ADC	. Project Work-I

### Course Name

### Course Code

### Course Co-ordinator

1. Organizational Management & Entrepreneurship	15EC51T	B Parashiva Murthy
2. ARM Controller	15EC52T	Yamuna K
3. Advanced Communication	15EC53T	Pavithra B
4. Applications of Electronics Engineering	15EC54T	Niranjanmurthy M
5. ARM Controller Lab	15EC55P	Yamuna K
6. PCB Design and Fabrication lab	15EC56P	B Parashiva Murthy
7. Electronics Servicing Lab	15EC57P	Asha Kulkarni
8. Project Work-I	15EC58P	All Staff

Staff in-charge

Programme Co-ordinator

Principal

# J S S POLYTECHNIC

J S S Technical Institutions' Campus, Mysuru - 570 006

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING (E&EE)

### COVID OFFLINE TIME TABLE WITH EFFECT FROM 17<sup>th</sup> Nov-2020

Semester: V

Room No: 006

DAY/ TIME	10.00 To 11.00	11.00 To 12.00	12.00 To 1.00	1.00 To 2.00
MON	PE	TDU	Power electronics lab	
TUE	SGP	EEC	Estimation simulation lab	
WED	TDU	SGP	Protective relay & servicing lab	
THU	EEC	PE	Power electronics lab	
FRI	PE	TDU	Estimation simulation lab	
SAT	SGP	EEC	Protective relay & servicing lab	

*Class Teacher: ASHWINI B*

#### Subject Name

#### Subject Code Index

#### Staff

1. Power electronics	(15EE51T)	Ashwini B
2. Transmission distribution & utilization	(15EE52T)	Sneha S
3. Switch gear & protection	(15EE53T)	Sadhana M V
4. Electrical estimation & costing	(15EE54T)	Prathibha.D
5. Power electronics lab	(15EE55P)	Manjunath S.R
6. Protective relay & servicing lab	(15EE56P)	Sadhana M V
7. Estimation simulation lab	(15EE57P)	Shwetha M P
8. Project work	(15EE58P)	All Staff

**HEAD OF THE DEPARTMENT**

**PRINCIPAL**

# J S S POLYTECHNIC

J S S Technical Institutions' Campus, Mysuru - 570 006

## DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING (IS&E)

### TIME TABLE WITH EFFECT FROM 17<sup>th</sup> Nov-2020

Semester : V

Room No : Civil Lab

DAY/ TIME	10.00 To 11.00	11.00 To 12.00	12.00 To 1.00	1.00 To 2.00
MON	SE	GC	PL/SQL LAB	
TUE	WP	DM	WP LAB	
WED	GC	SE	PL/SQL LAB	
THU	DM	WP	WP LAB	
FRI	SE	GC	PL/SQL LAB	
SAT	WP	DM		

*Class Teacher: Tejaswini M P*

<u>Subject Name</u>	<u>Subject Code Index</u>	<u>Staff</u>
1. Software Engineering	15CS51T	Loksha K R
2. Web Programming	15CS52T	Sowmyashree H G
3. Data Mining	15IS51T	Shivaswamy M
4. Green Computing	15CS54T	Tejaswini M P
5. Web Programming Lab	15IS53P	Sowmyashree H G
6. PL/SQL Lab	15IS53P	Shivaswamy M
7. Professional Practice Lab	15IS54P	Arun J
8. Project Work-I	15IS55P	All staff

**HEAD OF THE DEPARTMENT**

**PRINCIPAL**

# JSS POLYTECNIC

JSS Technical Institutions Campus, Mysore – 570006

## DEPARTMENT OF MECHATRONICS ENGINEERING

Time Table with Effect from 17<sup>th</sup> NOV - 2020

Semester: V

Room No: 214

Day	10.00 To 11.00	11.00 To 12.00	12.00 To 2.00
Mon	PLC	DMS	Interfacing Lab & Professional practice
Tue	IEM	MEMS	PLC Lab & Project work
Wed	DMS	PLC	Professional practice & Project work
Thu	MEMS	IEM	Interfacing Lab & Project work
Fri	PLC	DMS	PLC Lab & Project work
Sat	IEM	MEMS	

Subjects	Subject Code	Staff
1. Programmable Logic Controller	15MC51T	Mayeshwari.D
2. Design of Mechatronics system	15MC52T	Manjula M
3. Industrial Engineering & Management	15MC53T	Veena D R
4. MEMS	15MC54A	Harshakumar S
5. PLC Lab	15MC55P	Mayeshwari.D
6. Interfacing Lab	15MC56P	Manjula M
7. Professional practice	15MC57P	Harshakumar S
8. Project work-Ion Design of Mechatronics system and Industrial visit	15MC58P	Manjula M/Veena D R/ Mayeshwari D/ Harshakumar S

**H O D**

**PRINCIPAL**

**J S S POLYTECHNIC**  
**J S S Technical Institutions Campus. Mysore – 570 006**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
 Covid-19 Offline Time Table with Effect from 17th November 2020

Semester: V

Room No. 201

Time Day	10.00 am -11.00 am	11.00 am -12.00 noon	12.00 noon – 2.00 pm
Mon	ATE	MC	THERMAL ENGG. LAB (B1) /MECHATRONICS LAB(B2) PROFESSIONAL PRACTICES (B3)
Tue	IM	MD	THERMAL ENGG. LAB B2) / MECHATRONICS LAB (B3) PROFESSIONAL PRACTICES (B1)
Wed	MD	IM	THERMAL ENGG. LAB (B3) / MECHATRONICS LAB (B1) PROFESSIONAL PRACTICES (B2)
Thu	MC	ATE	THERMAL ENGG. LAB (B1) / MECHATRONICS LAB(B2) PROFESSIONAL PRACTICES (B3)
Fri	MD	MC	THERMAL ENGG. LAB B2) / MECHATRONICS LAB (B3) PROFESSIONAL PRACTICES (B1)
Sat	IM	ATE	THERMAL ENGG. LAB (B3) /MECHATRONICS LAB (B1) PROFESSIONAL PRACTICES (B2)

Sl. No.	Sub. Code	Subjects	Staff
1.	15ME51T	Industrial Management (IM)	K B Chandrashekharamurthy (KBC)
2.	15ME52T	Applied Thermal Engineering (ATE)	H M Rajashekar (HMR)
3.	15ME53T	Machine Design (MD)	Prashanth N Malavade (PNM)
4.	15ME54T	Mechatronics (MC)	K S Bhaktavatsala (KSB)
5.	15ME55P	Professional Practices((PP)	H M Rajashekar (HMR)/Arun NS
6.	15ME56P	Thermal Engineering Lab (TE Lab)	Prashanth N Malavade (PNM)
7.	15ME57P	Mechatronics lab (MC Lab)	K S Bhaktavatsala (KSB)
8.	15ME58P	Project Work – I	HMR/PNM/KSB/ASN/KBC/BRT

HOD

PRINCIPAL