

**TIME TABLE FOR THE YEAR 2020 – 2021 (ODD SEM)****Department : CIVIL ENGINEERING****For the period: 01/01/2021 to 08/01/2021****Semester: III****Section: A****Class Teacher: Mrs. Sharada S A****OFFLINE TIME TABLE**

DAYS / TIME	9.00AM To 10.00AM	10.00AM To 10.50AM	10.50AM To 11.00AM	11.00AM To 11.50AM	11.50AM To 12.40PM	12.40PM To 1.30PM	1.30PM To 2.20PM	2.20PM To 3.10PM	3.10PM To 4.00PM	
Monday	FM (RC)	MAT-III (VN)	B R E A K	BMC (Dr.G.N)	SOM (SAS)	L U N C H B R E A K	FM (RC)	BS (SM)	CIP (MJR)	
Tuesday	SOM (SAS)	BMC (Dr.G.N)		EG (DR. RG)	BS (SM)		MAT-III (VN)		SOM (SAS)	Tutorial
Wednesday	BS (SM)	SOM (SAS)		BMC (Dr.G.N)	MAT-III (VN)		← MT Lab (AS) →			
Thursday	EG (DR. RG)	BMC (Dr.G.N)		BS (SM)	Tutorial		EG (DR. RG)	FM (RC)	FM (RC)	
Friday	FM (RC)	MAT-III (VN)		EG (DR. RG)	SOM (SAS)		← CABPD LAB (NM) →			
Saturday										
Prepared by:			MOHAN N			Approved by:		Dr. G NARAYANA		
Date & Sign:			<i>mohan n</i> 30/12/2020			Date & Sign :		<i>[Signature]</i> 31/12/20		

MAT-III- Transform Calculus Fouries Series and Numerical Techniques, SOM- Strength of Materials, FM- Fluid Mechanics, BS- Basic Survey, EG- Engg. Geology, BMC- Basic Materials and Construction, MT Lab- Material Testing Laboratory, CABPD- Computer Aided Building Planning & Drawing. CIP: Constitution of India, Professional Ethics and Human Rights. KL-Kannada.

Dr. G N: G Narayana, Dr. R G : Dr. Ranganatha Gowda G, SAS: Sharada S A, RC: Ravindranath C, SM: Sushma M, NM: Mohan N, VN: Veena N, AS: Shashi Kumar A, MJR: Ramu M J

TIME TABLE FOR THE YEAR 2020 – 2021 (ODD SEM)

Department : CIVIL ENGINEERING

For the period: 01/01/2021 to 08/01/2021

Semester: III

Section: B

Class Teacher: Mr. Arun Kumar C J

OFFLINE TIME TABLE

DAYS / TIME	9.00AM To 10.00AM	10.00AM To 10.50AM	10.50AM To 11.00AM	11.00AM To 11.50AM	11.50AM To 12.40PM	12.40PM To 1.30PM	1.30PM To 2.20PM	2.20PM To 3.10PM	3.10PM To 4.00PM
Monday	BS (VMN)	EG (DR. RG)	B R E A K	BMC (RKB)	SOM (CKS)	L U N C H B R E A K	BMC (RKB)	MAT-III (Dr.PR)	CIP (MJR)
Tuesday	EG (DR. RG)	FM (ACJ)		← CABPD LAB (RKB) →					
Wednesday	MAT-III (Dr.PR)	BS (VMN)		BMC (RKB)	FM (ACJ)		SOM (CKS)	EG (DR. RG)	FM (ACJ)
Thursday	SOM (CKS)	FM (ACJ)		EG (DR. RG)	Tutorial		← MT Lab (SNV) →		
Friday	BS (VMN)	SOM (CKS)		BMC (RKB)	FM (ACJ)		MAT-III (Dr.PR)	BS (VMN)	Tutorial
Saturday	-			-			-		
Prepared by:			MOHAN N			Approved by:			
Date & Sign:			<i>mohan n</i> 30/12/2020			Date & Sign : <i>[Signature]</i> 31/12/20			

MAT-III- Transform Calculus Fouries Series and Numerical Techniques, SOM- Strength of Materials, FM- Fluid Mechanics, BS- Basic Survey, EG- Engg. Geology, BMC- Basic Materials and Construction, MT Lab- Material Testing Laboratory, CABPD- Computer Aided Building Planning & Drawing. CIP: Constitution of India, Professional Ethics and Human Rights. KL-Kannada.

Dr. R G : Dr. Ranganatha Gowda G, CKS: Chandrakala S , SNV: Shashi Kumar N V , PR: Dr. Prathap Reddy, RKB: Ravi Kiran B, ACJ: Arun Kumar C J, VMN: Vathsala M N, MJR: Ramu M J

**TIME TABLE FOR THE YEAR 2020 – 2021 (ODD SEM)**

Department : CIVIL ENGINEERING



For the period: 01/01/2021 to 08/01/2021

Semester: V

Section: A

Class Teacher: Mr. Ravindra M V

OFFLINE TIME TABLE

DAYS / TIME	9.00AM To 10.00AM	10.00AM To 10.50AM	10.50AM To 11.00AM	11.00AM To 11.50AM	11.50AM To 12.40PM	12.40PM To 1.30PM	1.30PM To 2.20PM	2.20PM To 3.10PM	3.10PM To 4.00PM
Monday	AIS (RKB)	DRCS (BS)	B R E A K	MWWE (MVR)	HE (Dr.SG)	L U N C H B R E A K	C&H LAB (SAS)		
Tuesday	MWWE (MVR)	AIS (RKB)		BGE (NM)	AIS (RKB)		SURVEY LAB (KGM)		
Wednesday	BGE (NM)	MWWE (MVR)		DRCS (BS)	CM&E (MN)		AIS (RKB)	MWWE (MVR)	EVS (KGM)
Thursday	DRCS (BS)	AIS (RKB)		HE (Dr.SG)	Tutorial		BGE (NM)	DRCS (BS)	CM&E (MN)
Friday	CM&E (MN)	BGE (NM)		HE (Dr.SG)	CM&E (MN)		DRCS (BS)	HE (Dr.SG)	Tutorial
Saturday	-			-			-		
Prepared by:			MOHAN N			Approved by:		Dr. G NARAYANA	
Date & Sign:			 30/12/2020			Date & Sign :		 31/12/20	

CM&E-Construction Management & Entrepreneurship, AIS- Analysis of Indeterminate Structures, DRCS- Design of RC Structural Elements, BGE-Basic Geotechnical Engineering, MWWE-Municipal Wastewater Engineering, HE-Highway Engineering, EVS-Environmental Studies, SP LAB-Survey Practice, C&HM- Concrete and Highway Materials Laboratory.

Dr. SG: Dr. Sidde Gowda, MVR: Ravindra M V, SAS: Sharada S A, RKB: Ravi Kiran B, BS: Bhavya S, NM: Mohan N, KGM: Kamath G M, MN: Manjunath N,

TIME TABLE FOR THE YEAR 2020 – 2021 (ODD SEM)

Department : CIVIL ENGINEERING


For the period: 01/01/2021 to 08/01/2021

Semester: V

Section: B

Class Teacher: Mr. Kiran K M

OFFLINE TIME TABLE

DAYS / TIME	9.00AM To 10.00AM	10.00AM To 10.50AM	10.50AM To 11.00AM	11.00AM To 11.50AM	11.50AM To 12.40PM	12.40PM To 1.30PM	1.30PM To 2.20PM	2.20PM To 3.10PM	3.10PM To 4.00PM	
Monday	BGE (KMK)	AIS (SAS)	B R E A K	MWWE (VMN)	CM&E (SM)	L U N C H B R E A K	DRCS (KAM)	HE (NM)	Tutorial	
Tuesday	HE (NM)	MWWE (VMN)		AIS (SAS)	DRCS (KAM)		MWWE (VMN)	BGE (KMK)	EVS (VMN)	
Wednesday	DRCS (KAM)	BGE (KMK)		CM&E (SM)	MWWE (VMN)		BGE (KMK)	AIS (SAS)	CM&E (SM)	
Thursday	AIS (SAS)	DRCS (KAM)		HE (NM)	Tutorial		←———— C&H LAB (KMK) —————→			
Friday	CM&E (SM)	AIS (SAS)		DRCS (KAM)	HE (NM)		←———— SURVEY LAB (SM) —————→			
Saturday	-			-			-			
Prepared by:			MOHAN N			Approved by:		Dr. G NARAYANA		
Date & Sign:			<i>note.2</i> 30/12/2020			Date & Sign :		 30/12/2020		

CM&E-Construction Management & Entrepreneurship, AIS- Analysis of Indeterminate Structures, DRCS- Design of RC Structural Elements, BGE-Basic Geotechnical Engineering, MWWE-Municipal Wastewater Engineering, HE-Highway Engineering, EVS-Environmental Studies, SP LAB-Survey Practice, C&HM- Concrete and Highway Materials Laboratory.

SAS: Sharada S A, , KMK: Kiran K M, KAM: Manjunath K A, VMN: Vathsala M N , NM: Mohan N, SM- Sushma M,

**TIME TABLE FOR THE YEAR 2020 – 2021 (ODD SEM)**

Department : CIVIL ENGINEERING

For the period: 23/11/2020 to 28/11/2020

Semester: VII

Section: A

Class Teacher: Mr. Shashi Kumar N V



OFFLINE TIME TABLE

DAYS / TIME	10.00AM To 11.00AM	11.00AM To 12.00PM	12.00PM To 1.00PM	1.00PM To 1.50PM	1.50PM To 2.40PM	2.40PM To 3.30PM
Monday	MIWWE (KGM)	DRCSS (SNV)	LUNCH BREAK	GWH (RC)	UTP/RRS (MN/CGN)	Project Phase I
Tuesday	GWH (RC)	H&I (Dr.SG)		CADS LAB (KAM)		
Wednesday	H&I (Dr.SG)	UTP/RRS (MN/CGN)		MIWWE (KGM)	H&I (Dr.SG)	Tutorial
Thursday	GWH (RC)	DRCSS (SNV)		MIWWE (KGM)	SEMINAR	Tutorial
Friday	UTP/RRS (MN/CGN)	DRCSS (SNV)		EE LAB (MVR)		
Saturday	-	-		-	-	-
Prepared by:	MOHAN N			Approved by:	Dr. G NARAYANA	
Date & Sign:	<u>mohan.n</u> 30/12/2020			Date & Sign :	 30/12/20	

MIWWT: Municipal and Industrial Waste Water Engineering, DRCSS: Design of RCC and Steel Structures, H&I: Hydrology and Irrigation Engineering, GWH: Ground Water & Hydraulics, UTP: Urban Transportation and Planning, RRS: Rehabilitation and Retrofitting of Structures, EE LAB: Environmental Engineering Laboratory, CADS LAB: Computer Aided Detailing of Structures LAB, Project Phase I.

Dr. SG: Dr. Sidde Gowda, MVR: Ravindra M V, KAM: Manjunath K A, SNV: Shashi Kumar N V, MN: Manjunath N, KGM: Kamath G M, RC: Ravindranath C, CGN: Chethan G N

**TIME TABLE FOR THE YEAR 2020 – 2021 (ODDSEM)****Department : CIVIL ENGINEERING****For the period: 23/11/2020 to 28/11/2020****Semester: VII****Section: B****Class Teacher: Mr. Kamath G M****OFFLINE TIME TABLE**

DAYS / TIME	10.00AM To 11.00AM	11.00AM To 12.00PM	12.00PM To 1.00PM	1.00PM To 1.50PM	1.50PM To 2.40PM	2.40PM To 3.30PM
Monday	H&I (RC)	MIWWE (MVR)	LUNCH BREAK	DRCSS (ACJ)	UTP/RRS (MN/CGN)	PROJECT PHASE-1
Tuesday	GWH (KGM)	DRCSS (ACJ)		GWH (KGM)	MIWWE (MVR)	Tutorial
Wednesday	H&I (RC)	UTP/RRS (MN/CGN)		CADS LAB (ACJ)		
Thursday	MIWWE (MVR)	H&I (RC)		EE LAB (VMN)		
Friday	UTP/RRS (MN/CGN)	DRCSS (ACJ)		GWH (KGM)	SEMINAR	Tutorial
Saturday	-	-		-	-	-
Prepared by:	MOHAN N			Approved by:	Dr. G NARAYANA	
Date & Sign:	 30/12/2020			Date & Sign :	 30/12/20	

MIWWT: Municipal and Industrial Waste Water Engineering, DRCSS: Design of RCC and Steel Structures, H&I: Hydrology and Irrigation Engineering, GWH: Ground Water & Hydraulics, UTP: Urban Transportation and Planning, RRS: Rehabilitation and Retrofitting of Structures, EE LAB: Environmental Engineering Laboratory, CADS LAB: Computer Aided Detailing of Structures LAB. Project Phase I.

MVR: Ravindra M V, VMN: Vathsala, MN: Manjunath N, KGM: Kamath G M, ACJ: Arun Kumar C J, RC: Ravindranath C, CGN: Chethan G N



**TIME TABLE FOR THE YEAR 2020 – 2021 (ODD SEM)****Department : CIVIL-ENGINEERING****For the period: 01/09/2020 to 16/01/2021****Semester: III****Section: A****Class Teacher: Mrs. Sharada S A****ONLINE TIME TABLE**

DAYS / TIME	10.00AM To 10.50AM	11.00AM To 11.50AM	1.00PM To 1.50PM	2.00PM To 3.00PM
Monday	MAT-III (VN)	BMC (Dr.G.N)	BS (SM)	SOM (SAS)
Tuesday	SOM (SAS)	BMC (Dr.G.N)	MAT-III (VN)	CABPD LAB (NM)
Wednesday	BMC (Dr.G.N)	EG (DR. RG)	FM (RC)	MAT-III (VN)
Thursday	BS (SM)	SOM (SAS)	FM (RC)	MT LAB (AS)
Friday	MAT-III (VN)	EG (DR. RG)	SOM (SAS)	FM (RC)
Saturday	CIP (MJR)			
Prepared by:	MOHAN N		Approved by:	Dr. G NARAYANA
Date & Sign:	<i>mohan n</i> 30/12/2020		Date & Sign :	<i>Dr. G Narayana</i> 30/12/2020

MAT-III- Transform Calculus Fouries Series and Numerical Techniques, SOM- Strength of Materials, FM- Fluid Mechanics, BS- Basic Survey, EG- Engg. Geology, BMC- Basic Materials and Construction, MT Lab- Material Testing Laboratory, CABPD- Computer Aided Building Planning & Drawing. CIP: Constitution of India, Professional Ethics and Human Rights. KL-Kannada.

Dr. G N: G Narayana, Dr. R G : Dr. Ranganatha Gowda G, SAS: Sharada S A, RC: Ravindranath C, SM: Sushma M, NM: Mohan N, VN: Veena N, AS: Shashi Kumar A, MJR: Ramu M J

**TIME TABLE FOR THE YEAR 2020 – 2021 (ODD SEM)****Department : CIVIL ENGINEERING****For the period: 01/09/2020 to 16/01/2021****Semester: III****Section: B****Class Teacher: Mr. Arun Kumar C J****ONLINE TIME TABLE**

DAYS / TIME	10.00AM To 10.50AM	11.00AM To 11.50AM	1.00PM To 1.50PM	2.00PM To 3.00PM
Monday	MAT-III (Dr.PR)	EG (DR. RG)	SOM (CKS)	BS (VMN)
Tuesday	SOM (CKS)	BMC (RKB)	MAT-III (Dr.PR)	MT LAB (SNV)
Wednesday	BMC (RKB)	SOM (CKS)	FM (ACJ)	MAT-III (Dr.PR)
Thursday	FM (ACJ)	SOM (CKS)	EG (DR. RG)	CABPD LAB (RKB)
Friday	BS (VMN)	MAT-III (Dr.PR)	FM (ACJ)	BMC (RKB)
Saturday	CIP (MJR)			
Prepared by:	MOHAN N		Approved by:	Dr. G NARAYANA
Date & Sign:	 31/08/2020		Date & Sign :	 31/8/20

MAT-III- Transform Calculus Fouries Series and Numerical Techniques, SOM- Strength of Materials, FM- Fluid Mechanics, BS- Basic Survey, EG- Engg. Geology, BMC- Basic Materials and Construction, MT Lab- Material Testing Laboratory, CABPD- Computer Aided Building Planning & Drawing. CIP: Constitution of India, Professional Ethics and Human Rights. KL-Kannada.

Dr. R G : Dr. Ranganatha Gowda G, CKS: Chandrakala S , SNV: Shashi Kumar N V , PR: Dr. Prathap Reddy, RKB: Ravi Kiran B, ACJ: Arun Kumar C J, VMN: Vathsala M N, MJR: Ramu M J



S.J.C.I.T

TIME TABLE FOR THE YEAR 2020 – 2021 (ODD SEM)

Department : CIVIL ENGINEERING

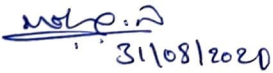
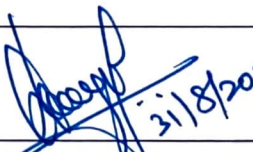
For the period: 01/09/2020 to 16/01/2021

Semester: V

Section: A

Class Teacher: Mr. Ravindra M V

ONLINE TIME TABLE

DAYS / TIME	10.00AM To 10.50AM	11.00AM To 11.50AM	1.00PM To 1.50PM	2.00PM To 3.00PM
Monday	AIS (RKB)	HE (Dr.SG)	CM&E (MN)	BGE (NM)
Tuesday	MWWE (MVR)	CM&E (MN)	AIS (RKB)	DRCS (BS)
Wednesday	DRCS (BS)	AIS (RKB)	MWWE (MVR)	C&HM LAB (SAS)
Thursday	HE (Dr.SG)	DRCS (BS)	BGE (NM)	CM&E (MN)
Friday	BGE (NM)	MWWE (MVR)	HE (Dr.SG)	SURVEY LAB (KGM)
Saturday	EVS (KGM)			
Prepared by:	MOHAN N		Approved by:	Dr. G NARAYANA
Date & Sign:	 31/08/2020		Date & Sign :	 31/8/2020

CM&E-Construction Management & Entrepreneurship, AIS- Analysis of Indeterminate Structures, DRCS- Design of RC Structural Elements, BGE-Basic Geotechnical Engineering, MWWE-Municipal Wastewater Engineering, HE-Highway Engineering, EVS-Environmental Studies, SP LAB-Survey Practice, C&HM- Concrete and Highway Materials Laboratory.

Dr. SG: Dr. Sidde Gowda, MVR: Ravindra M V, SAS: Sharada S A, RKB: Ravi Kiran B, BS: Bhavya S, NM: Mohan N , KGM: Kamath G M, MN: Manjunath N,



**TIME TABLE FOR THE YEAR 2020 – 2021 (ODD SEM)****Department : CIVIL ENGINEERING****For the period: 01/09/2020 to 16/01/2021****Semester: V****Section: B****Class Teacher: Mr. Kiran K M****ONLINE TIME TABLE**

DAYS / TIME	10.00AM To 10.50AM	11.00AM To 11.50AM	1.00PM To 1.50PM	2.00PM To 3.00PM
Monday	AIS (SAS)	CM&E (SM)	HE (NM)	DRCS (KAM)
Tuesday	MWWE (VMN)	BGE (KMK)	CM&E (SM)	MWWE (VMN)
Wednesday	DRCS (KAM)	CM&E (SM)	MWWE (VMN)	C&HM LAB (KMK)
Thursday	HE (NM)	DRCS (KAM)	BGE (KMK)	AIS (SAS)
Friday	BGE (KMK)	AIS (SAS)	HE (NM)	SURVEY LAB (SM)
Saturday	EVS (VMN)			
Prepared by:	MOHAN N		Approved by:	Dr. G NARAYANA
Date & Sign:	<i>mo han n</i> 31/08/2020		Date & Sign :	<i>[Signature]</i> 31/8/20

CM&E-Construction Management & Entrepreneurship, AIS- Analysis of Indeterminate Structures, DRCS- Design of RC Structural Elements, BGE-Basic Geotechnical Engineering, MWWE-Municipal Wastewater Engineering, HE-Highway Engineering, EVS-Environmental Studies, SP LAB-Survey Practice, C&HM- Concrete and Highway Materials Laboratory.

SAS: Sharada S A, , KMK: Kiran K M, KAM: Manjunath K A, VMN: Vathsala M N , NM: Mohan N, SM- Sushma M,



**TIME TABLE FOR THE YEAR 2020 – 2021 (ODD SEM)****Department : CIVIL ENGINEERING****For the period: 01/09/2020 to 16/01/2021****Semester: VII****Section: A****Class Teacher:Mr. Shashi Kumar N V****ONLINE TIME TABLE**

DAYS / TIME	10.00AM To 10.50AM	11.00AM To 11.50AM	1.00PM To 1.50PM	2.00PM To 3.00PM
Monday	MIWWE (KGM)	GWH (RC)	MIWWE (KGM)	UTP/RRS (MN/CGN)
Tuesday	DRCSS (SNV)	H&I (Dr.SG)	GWH (RC)	CADS LAB (KAM)
Wednesday	H&I (Dr.SG)	DRCSS (SNV)	UTP/RRS (MN/CGN)	H&I (Dr.SG)
Thursday	GWH (RC)	MIWWE (KGM)	DRCSS (SNV)	SEMINAR
Friday	UTP/RRS (MN/CGN)	DRCSS (SNV)	PROJECT PHASE-1	EE LAB (MVR)
Saturday				
Prepared by:	MOHAN N		Approved by:	Dr. G NARAYANA
Date & Sign:	 31/08/2020		Date & Sign :	 31/8/20

MIWWT: Municipal and Industrial Waste Water Engineering, DRCSS: Design of RCC and Steel Structures, H&I: Hydrology and Irrigation Engineering, GWH: Ground Water & Hydraulics, UTP: Urban Transportation and Planning, RRS: Rehabilitation and Retrofitting of Structures, EE LAB: Environmental Engineering Laboratory, CADS LAB: Computer Aided Detailing of Structures LAB, Project Phase I.

Dr. SG: Dr. Sidde Gowda, MVR: Ravindra M V, KAM: Manjunath K A, SNV: Shashi Kumar N V, MN: Manjunath N, KGM: Kamath G M, RC: Ravindranath C, CGN: Chethan G N

**TIME TABLE FOR THE YEAR 2020 – 2021 (ODD SEM)****Department : CIVIL ENGINEERING****For the period: 01/09/2020 to 16/01/2021****Semester: VII****Section: B****Class Teacher: Mr. Kamath G M****ONLINE TIME TABLE**

DAYS / TIME	10.00AM To 10.50AM	11.00AM To 11.50AM	1.00PM To 1.50PM	2.00PM To 3.00PM
Monday	DRCSS (ACJ)	MIWWE (MVR)	DRCSS (ACJ)	UTP/RRS (MN/CGN)
Tuesday	GWH (KGM)	DRCSS (ACJ)	GWH (KGM)	MIWWE (MVR)
Wednesday	H&I (RC)	GWH (KGM)	UTP/RRS (MN/CGN)	CADS LAB (ACJ)
Thursday	MIWWE (MVR)	EE LAB (VMN)	DRCSS (ACJ)	H&I (RC)
Friday	UTP/RRS (MN/CGN)	H&I (RC)	SEMINAR	PROJECT PHASE-1
Saturday				
Prepared by:	MOHAN N		Approved by:	Dr. G NARAYANA
Date & Sign:	 31/08/2020		Date & Sign :	 31/8/20

MIWWT: Municipal and Industrial Waste Water Engineering, DRCSS: Design of RCC and Steel Structures, H&I: Hydrology and Irrigation Engineering, GWH: Ground Water & Hydraulics, UTP: Urban Transportation and Planning, RRS: Rehabilitation and Retrofitting of Structures, EE LAB: Environmental Engineering Laboratory, CADS LAB: Computer Aided Detailing of Structures LAB. Project Phase I.

MVR: Ravindra M V, VMN: Vathsala, MN: Manjunath N, KGM: Kamath G M, ACJ: Arun Kumar C J, RC: Ravindranath C, CGN: Chethan G N

**TIME TABLE FOR THE YEAR 2020 – 2021 (ODD SEM)****Department : CIVIL ENGINEERING****For the period: 01/09/2020 to 16/01/2021****Semester: III****Section: Structural Engineering****ONLINE TIME TABLE**

DAYS / TIME	10.00AM To 10.50AM	11.00AM To 11.50AM	1.00PM To 1.50PM	2.00PM To 3.00PM
Monday	DMS (SNV)	DCSS (KMK)	DMS (SNV)	DCSS (KMK)
Tuesday	DCB (AM)	DMS (SNV)	DCSS (KMK)	DCB (AM)
Wednesday	DCSS (KMK)	DCB (AM)	DCB (AM)	DMS (SNV)
Thursday	Project Phase-I			
Friday				
Saturday				
Prepared by:	MOHAN N		Approved by:	Dr. G NARAYANA
Date & Sign:	<i>mohan n</i> 31/08/2020		Date & Sign :	<i>[Signature]</i> 31/8/20

DCB:Design of concrete bridge, DCS:Design concepts of sub structure, DMS:Design of masonry structures, Project phase-1

AM:Anjeneta Murthy, KMK: Kiran K M, SNV: Shashi Kumar N V

TIME TABLE FOR THE YEAR 2020 – 2021 (ODD SEM)

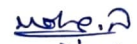

Department : CIVIL ENGINEERING

For the period: 01/09/2020 to 16/01/2021

Semester: III

Section: Infrastructure Engineering & Management

ONLINE TIME TABLE

DAYS / TIME	10.00AM To 10.50AM	11.00AM To 11.50AM	1.00PM To 1.50PM	2.00PM To 3.00PM
Monday	SCT (CKS)	PP (AS)	CQSM (SJR)	PP (AS)
Tuesday	CQSM (SJR)	PP (AS)	CQSM (SJR)	SCT (CKS)
Wednesday	SCT (CKS)	CQSM (SJR)	PP (AS)	SCT (CKS)
Thursday	Project Phase-I			
Friday				
Saturday				
Prepared by:	MOHAN N		Approved by:	Dr. G NARAYANA
Date & Sign:	 31/08/2020		Date & Sign :	 31/8/20

CQSM:Construction quality and safety management, PP:Professional practice, SCT: Steel and Composite Technology, Project phase-1

AS: Shashi Kumar A, SJR: Rajeeva S J, CKS: Chandrakala S



TIME TABLE FOR THE YEAR 2020 – 2021 (ODD SEM)

Department : CIVIL ENGINEERING



For the period: 04/03/2021 to 12/03/2021

Semester: III

Section: A

Class Teacher: Mrs. Sharada S A

REMEDIAL CLASS TIME TABLE

DAYS / TIME	9.00AM To 10.00AM	10.00AM To 10.50AM	10.50AM To 11.00AM	11.00AM To 11.50AM	11.50AM To 12.40PM	12.40PM To 1.30PM	1.30PM To 2.20PM	2.20PM To 3.10PM	3.10PM To 4.00PM	
Monday	← MAT-III (VN) →		B R E A K	← FM (RC) →		L U N C H B R E A K	← SOM (SAS) →		Tutorial	
Tuesday	← FM (RC) →			← SOM (SAS) →			← MAT-III (VN) →		Tutorial	
Wednesday	← SOM (SAS) →			← FM (RC) →			← MAT-III (VN) →		Tutorial	
Thursday	← SOM (SAS) →			← FM (RC) →			← MAT-III (VN) →		Tutorial	
Friday	← MAT-III (VN) →			← SOM (SAS) →			← FM (RC) →		Tutorial	
Saturday										
Prepared by:	MOHAN N						Approved by:	Dr. G NARAYANA		
Date & Sign:	 03/03/2021					Date & Sign :	 03/03/2021			

MAT-III- Transform Calculus Fouries Series and Numerical Techniques, SOM- Strength of Materials, FM- Fluid Mechanics.

SAS: Sharada S A, RC: Ravindranath C, VN: Veena N.



Department : CIVIL ENGINEERING

Semester: III

Class Teacher: Mr. Arun Kumar C J

TIME TABLE FOR THE YEAR 2020 – 2021 (ODD SEM)

For the period: 04/03/2021 to 12/03/2021

Section: B

REMEDEAL CLASS TIME TABLE

DAYS / TIME	9.00AM To 10.00AM	10.00AM To 10.50AM	10.50AM To 11.00AM	11.00AM To 11.50AM	11.50AM To 12.40PM	12.40PM To 1.30PM	1.30PM To 2.20PM	2.20PM To 3.10PM	3.10PM To 4.00PM	
Monday	← FM (ACJ) →		B R E A K	← MAT-III (Dr.PR) →		L U N C H B R E A K	← SOM (CKS) →		Tutorial	
Tuesday	← SOM (CKS) →			← FM (ACJ) →			← MAT-III (Dr.PR) →		Tutorial	
Wednesday	← FM (ACJ) →			← SOM (CKS) →			← MAT-III (Dr.PR) →		Tutorial	
Thursday	← SOM (CKS) →			← FM (ACJ) →			← MAT-III (Dr.PR) →		Tutorial	
Friday	← FM (ACJ) →			← SOM (CKS) →			← MAT-III (Dr.PR) →		Tutorial	
Saturday										
Prepared by:				MOHAN N			Approved by:		Dr. G NARAYANA	
Date & Sign:			 03/03/2021			Date & Sign :		 03/03/2021		

MAT-III- Transform Calculus Fouries Series and Numerical Techniques, SOM- Strength of Materials, FM- Fluid Mechanics.

CKS: Chandrakala S ,PR: Dr. Prathap Reddy,ACJ: Arun Kumar C J.

TIME TABLE FOR THE YEAR 2020 – 2021 (ODD SEM)

Department: CIVIL ENGINEERING

For the period: 18/01/2021 to 17/04/2021

Semester: I

Section: Civil Structural Engineering

Room No: GTE Lab

DAYS / TIME	9.00AM To 10.00AM	10.00AM To 10.50AM	10.50AM To 11.00AM	11.00AM To 11.50AM	11.50AM To 12.40PM	12.40PM To 1.30PM	1.30PM To 2.20PM	2.20PM To 3.10PM	3.10PM To 4.00PM	
Monday	ASA-SDA (RK)		B R E A K	RM&IPR (BS)		L U N C H B R E A K	ADRCC (AS)	ADRCC-SDA (AS)		
Tuesday	ASA (RK)			MDB-SDA (RK)			SD (KAM)	SD-SDA (KAM)		
Wednesday	MMSA (CKS)			ASA (RK)	Tutorial		SE LAB1 (RK)			
Thursday	ADRCC (AS)			MDB (RK)	Tutorial		Journal Interpretation Dr. GN		Tutorial	
Friday	SD (KAM)			MDB (RK)			MMSA (CKS)	MMSA-SDA (CKS)		
Saturday	SEMINAR									
Prepared by:			MOHAN N			Approved by:		Dr. G NARAYANA		
Date & Sign:			<i>Mohan N</i> 18/02/2021			Date & Sign :		<i>Dr. G Narayana</i> 18/02/2021		

SDA-Skill Development Activity

Subjects-ASA: Advanced Structure Analysis, MMSA-Matrix Methods of Structural Analysis, ADRCC: Advanced Design of RC Structures, MDB: Mechanics of Deformable Bodies, SD: Structural Dynamics, RM&IPR: Research Methodology and IPR. SE LAB-1: Structural Engineering Lab-1.

Faculties-AS: Shashi Kumar A, RK: Raghu K, KAM: Manjunath K A, CKS: Chandrakala S, BS: Bhavya S.

TIME TABLE FOR THE YEAR 2020 – 2021 (ODD SEM)

Department: CIVIL ENGINEERING

For the period: 18/01/2021 to 17/04/2021

Semester: I

Section: Infrastructure Engineering & Management

Room No: LH 201

DAYS / TIME	9.00AM To 10.00AM	10.00AM To 10.50AM	10.50AM To 11.00AM	11.00AM To 11.50AM	11.50AM To 12.40PM	12.40PM To 1.30PM	1.30PM To 2.20PM	2.20PM To 3.10PM	3.10PM To 4.00PM
Monday	CEM (MN)	AS (VM)	B R E A K	← RM&IPR (BS) →		L U N C H B R E A K	IP (SJR)	PCT (BS)	CMM (CGN)
Tuesday	CMM (CGN)	AS (VM)		← PCT (BS) →			← IP (SJR) →		CEM (MN)
Wednesday	AS (VM)	CMLQP (SJR)		← CMLQP (SJR) →			CMM (CGN)	CEM (MN)	Journal Interpretation
Thursday	-	-		-			-		-
Friday	-	-		-			-		-
Saturday	-	-		-			-		-
Prepared by:		MOHAN N				Approved by:		Dr. G NARAYANA	
Date & Sign:		<i>m.p.n</i> 18/02/2021				Date & Sign :		<i>[Signature]</i> 18/2/2021	

Subjects- AS: Applied Statistics, IP: Infrastructure Planning, CMM: Construction Materials And Management, CEM: Construction Equipment and Methods, PCT: Prefabrication and Construction Technology, RM&IPR: Research Methodology and IPR. CMLQP: Construction Materials Laboratory And Quality Practice.

Faculties- SJR: Rajeeva S J, BS: Bhavya S, CGN: Chethan G N, MN: Manjunath N, VM-Venkatesh Murthy.



SJC Institute of Technology, Chickballapur
(VTU Affiliated, AICTE approved, Accredited by NAAC)
Department of Civil Engineering
Time Table

Year: April - 2021
Room No: LH206

W.E.F : 19.4.2021
Semester : IV -A

Days \ Time	9.00 - 10.00	10.00 - 10.50	10.50-11.00	11.00-11.50	11.50-12.40	12.40 - 1.30	1.30 - 2.20	2.20-3.10	3.10-4.00	4.00-4.10	4.10-5.00
Monday	ADS	AS	B R E A K	MAT-IV	AH	L U N C H B R E A K	EGL (A1)/FML (A2)			B R E A K	AS
Tuesday	WSTE	HR		MAT-IV	ADS		EGL (A2)/FML (A1)				ADS
Wednesday	AH	CT		WSTE	DIP-MAT		MAT-IV	ADS	CT		AH
Thursday	AS	HR		CT	MAT-IV		AH	WSTE	AS		CT
Friday	CT	AH		WSTE	ADS		ADS	AS	KANNADA		WSTE
Saturday	MAT-IV	ADS		AS	DIP-MAT		WSTE	EG LAB (TUT)	FM LAB (TUT)		

Subject Code	Sub. Expansion	Staff Name	
18MAT41	Complex Analysis, Probability and Statistical Methods(MAT-IV)	Prof. Vishwanth M C	Class Teacher: Prof. Kamath G M
18CV42	Analysis of Determinate Structures (ADS)	Prof. Arun Kumar C J	
18CV43	Applied Hydraulics (AH)	Prof. Ravindranath C	Proctor: A1- Prof. Manjunath N A2- Prof. Ravikiran B
18CV44	Concrete Technology (CT)	Prof. Sushma M	
18CV45	Advanced Surveying (AS)	Prof. Kamath G M	
18CV46	Water Supply and treatment Engineering (WSTE)	Prof. Ravindra M V	
18CVL47	Engineering Geology Lab (EGL)	Dr. RanganathGowda	
18CVL48	Fluid Mechanics and Hydraulic Machines Laboratory (FML)	Prof. Ravindranath C	Lab In Charge: EGL:Dr. RanganathGowda FML: Prof. Ankitha V
18KVK39/18KAK39	Vyavaharika Kannada/Aadalitha Kannada	Prof. /Prof. Ramu	
	Diploma Mathematics(DIP-MAT)	Prof. Gurudath T S	

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SJC Institute of Technology, Chickballapur
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Department of Civil Engineering
Time Table

Year: April - 2021
Room No: LH207

W.E.F : 19.4.2021
Semester : IV -B

Days \ Time	9.00 - 10.00	10.00 - 10.50	10.50-11.00	11.00-11.50	11.50-12.40	12.40 -1.30	1.30 - 2.20	2.20-3.10	3.10-4.00	4.00-4.10	4.10-5.00
Monday	ADS	CT	B R E A K	WSTE	MAT-IV	L U N C H B R E A K	ADS	WSTE	AH	B R E A K	AS
Tuesday	AS	CT		MAT-IV	HR		AS	WSTE	ADS		ADS
Wednesday	AH	ADS		CT	DIP-MAT		EGL (B1)/FML (B2)				AH
Thursday	AH	WSTE		ADS	HR		EGL (B2)/FML (B1)				CT
Friday	MAT-IV	CT		AS	AH		MAT-IV	AS	KANNADA		WSTE
Saturday	ADS	MAT-IV		AH	DIP-MAT		AS	FM LAB (TUT)	EG LAB (TUT)		

Subject Code	Sub. Expansion	Staff Name	
18MAT41	Complex Analysis, Probability and Statistical Methods(MAT-IV)	Prof. Dhanalakshmi	Class Teacher: Prof. Ravikiran B
18CV42	Analysis of Determinate Structures (ADS)	Prof. Ravi Kiran B	
18CV43	Applied Hydraulics (AH)	Prof. Ankitha V	Proctor: B1- Prof. Mohan N B2- Prof. Arun Kumar C J
18CV44	Concrete Technology (CT)	Dr. G Narayana	
18CV45	Advanced Surveying (AS)	Prof. Sushma M	
18CV46	Water Supply and treatment Engineering (WSTE)	Prof. Vatsala M N	
18CVL47	Engineering Geology Lab (EGL)	Dr. RanganathGowda	Lab In Charge: EGL:Dr. RanganathGowda FML: Prof. Ankitha V
18CVL48	Fluid Mechanics and Hydraulic Machines Laboratory (FML)	Prof. Ankitha V	
18KVK39/18KAK39	Vyavaharika Kannada/Aadalitha Kannada	Prof. /Prof. Ramu	
	Diploma Mathematics(DIP-MAT)	Prof. Gurudath T S	

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SJC Institute of Technology, Chickballapur
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Department of Civil Engineering
Time Table

Year: April - 2021
Room No: 208

W.E.F : 19.4.2021
Semester : VI -A

Days \ Time	9.00 - 10.00	10.00 - 10.50	10.50-11.00	11.00-11.50	11.50-12.40	12.40 - 1.30	1.30 - 2.20	2.20-3.10	3.10-4.00	4.00-4.10	4.10-5.00
Monday	H&IE	SWM/RHT&A	BREAK	OPEN ELECTIVE		L U N C H B R E A K	ESP (A1)/SAL (A2)/ EEL (A3)			B R E A K	H&IE
Tuesday	AGE	DSSE		H&IE	DSSE		SWM/RHT&A	HR	ESP (TUT)		AGE
Wednesday	ESP (A2)/SAL (A3)/ EEL (A1)				TUT		H&IE	DSSE	EE LAB (TUT)		SWM/R&H
Thursday	OPEN ELECTIVE	AGE	BREAK	SWM/RHT&A	DSSE		AGE	HR	H&IE		DSSE
Friday	SWM/RHT&A	ESP (A3)/SAL (A1)/ EEL (A2)					DSSE	AGE	SA LAB (TUT)		-
Saturday	H&IE	AGE	BREAK	SWM/RHT&A	DSSE		PROCTOR	TUT	TUT		-

Subject Code	Sub. Expansion	Staff Name	
18CV61	Design of Steel Structural Elements (DSSE)	Prof. Shashi Kumar N V	Class Teacher: Prof. Mohan N
18CV62	Applied Geotechnical Engineering (AGE)	Prof. Mohan N	
18CV63	Hydrology and Irrigation Engineering (H&IE)	Prof. Ravindranath C	
18CV642	Solid Waste Management (SWM)	Prof. Ravindra M V	Proctor: A1- Prof. Raghu K A2- Prof. Manjunath N A3- Prof. Bhavya S
18CV645	Railway, Harbours, Tunnelling& Airports (RHT&A)	Prof. Manjunath N	
18CVL66	Software Application Laboratory (SAL)	Prof. Raghu K	
18CVL67	Environmental Engineering Laboratory (EEL)	Prof. Kamath G M	Lab In Charge: SAL:- Prof. Ravikiran B EEL: Prof. Kamath G M ESP: Prof. Shashi Kumar N V
18CVP68	Extensive Survey project (ESP)	Prof. Sushma M /Chetan G N/ Rajeeva S J	
18ME651/AE653/CS651	Non-Conventional Energy Sources (CV - LH 208,209)/Basics of Rockes& Missiles (ME- LH 05)/Mobile Application Development (EC-LH 305)	Prof. Sridhar J S & Dr. S N Natraj/Praveen N/ Pradeep Kumar G M	

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SJC Institute of Technology, Chickballapur
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Department of Civil Engineering
Time Table

Year: April - 2021
Room No: 209

W.E.F : 19.4.2021
Semester : VI -B

Days \ Time	9.00 - 10.00	10.00 - 10.50	10.50-11.00	11.00-11.50	11.50-12.40	12.40 - 1.30	1.30 - 2.20	2.20-3.10	3.10-4.00	4.00-4.10	4.10-5.00	
Monday	AGE	SWM/RHT&A	BREAK	OPEN ELECTIVE		L U N C H B R E A K	DSSE	H&IE	SAL (TUT)	B R E A K	AGE	
Tuesday	DSSE	ESP (B1)/SAL (B2)/ EEL (B3)					SWM/RHT&A	H&IE	HR			H&IE
Wednesday	H&IE	DSSE	B R E A K	H&IE	TUT		ESP (B2)/SAL (B3)/ EEL (B1)					SWM/R&H
Thursday	OPEN ELECTIVE	AGE		SWM/RHT&A	ESP (TUT)		AGE	DSSE	HR			DSSE
Friday	SWM/RHT&A	DSSE		AGE	EEL (TUT)		ESP (B3)/SAL (B1)/ EEL (B2)					-
Saturday	AGE	H&IE		SWM/RHT&A	DSSE		PROCTOR	TUT	TUT			-

Subject Code	Sub. Expansion	Staff Name	Class Teacher:
18CV61	Design of Steel Structural Elements (DSSE)	Prof. Arun Kumar C J	Prof. Kiran K M
18CV62	Applied Geotechnical Engineering (AGE)	Prof. Kiran K M	
18CV63	Hydrology and Irrigation Engineering (H&IE)	Dr. Sidde Gowda	
18CV642	Solid Waste Management (SWM)	Prof. Ravindra M V	Proctor: B1- Prof. Kiran K M B2- Prof. Sushma M
18CV645	Railway, Harbours, Tunnelling & Airports (R&H)	Prof. Manjunath N	
18CVL66	Software Application Laboratory (SAL)	Prof. Ravikiran B	
18CVL67	Environmental Engineering Laboratory (EEL)	Prof. Vatsala MN	Lab In Charge: SAL:- Prof. Ravikiran B EEL: Prof. Kamath G M ESP: Prof. Shashi Kumar N V
18CVEP68	Extensive Survey project (ESP)	Prof. Kiran K M	
18ME651/AE653/CS651	Non-Conventional Energy Sources (CV - LH 208,209)/Basics of Rocks & Missiles (ME- LH 05) /Mobile Application Development (EC-LH 305)	Prof. Sridhar J S & Dr. S N Natraj/Praveen N/ Pradeep Kumar G M	

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SJC Institute of Technology, Chickballapur
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Department of Civil Engineering
Time Table

Year: April - 2021
Room No: LH 203

W.E.F : 19.4.2021
Semester : VIII -A

Days \ Time	9.00 - 10.00	10.00 - 10.50	10.50-11.00	11.00-11.50	11.50-12.40	12.40 - 1.30	1.30 - 2.20	2.20-3.10	3.10-4.00	4.00-4.10	4.10-5.00
Monday	PROJECT WORK					L U N C H B R E A K	PROJECT WORK			B R E A K	-
Tuesday	PROJECT WORK						PROJECT WORK				-
Wednesday	SEMINAR						INTERNSHIP/ PROFESSIONAL PRACTICE				-
Thursday	EE/PD	DPSC	B R E A K	QSCM			EE/PD	DPSC	TUT		DPSC
Friday	DPSC	QSCM		EE/PD			DPSC	QSCM	TUT		QSCM
Saturday	PROJECT DISCUSSION						PROJECT DISCUSSION				-

Subject Code	Sub. Expansion	Staff Name	Class Teacher:
17CV81	Quantity Surveying and Contracts Management (QSCM)	Prof. Chetan G N	Prof. Sharada S A
17CV82	Design of Pre Stressed Concrete Elements (DPSC)	Prof. Sharada S A	Proctor: A1- Prof. Shashi Kumar N V A2- Prof. Sharada S A A3- Prof. Ravindranath C
17CV831	Earthquake Engineering (EE)	Prof. Manjunath K A	
17CV833	Pavement Design (PD)	Prof. Manjunath N	
17CV84	Internship/ Professional Practice	Prof. Ravindranath C	
17CVP85	Project Work-II	Prof. Manjunath K A	
17CVS86	Seminar on current trends in Engineering and Technology	Prof. Shashikumar A	-

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SJC Institute of Technology, Chickballapur
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Department of Civil Engineering
Time Table

Year: April - 2021
Room No: LH 204

W.E.F : 19.4.2021
Semester : VIII -B

Days \ Time	9.00 - 10.00	10.00 - 10.50	10.50-11.00	11.00-11.50	11.50-12.40	12.40 - 1.30	1.30 - 2.20	2.20-3.10	3.10-4.00	4.00-4.10	4.10-5.00
Monday	PROJECT WORK					L U N C H B R E A K	PROJECT WORK			B R E A K	-
Tuesday	PROJECT WORK						PROJECT WORK				-
Wednesday	SEMINAR						INTERNSHIP/ PROFESSIONAL PRACTICE				-
Thursday	EE/PD	DPSC	BREAK	QSCM			EE/PD	DPSC	TUT		DPSC
Friday	QSCM	DPSC		EE/PD			DPSC	QSCM	TUT		QSCM
Saturday	PROJECT DISCUSSION						PROJECT DISCUSSION				-

Subject Code	Sub. Expansion	Staff Name	Class Teacher:
17CV81	Quantity Surveying and Contracts Management (QSCM)	Dr. Sidde Gowda	Prof. Chandrakala S
17CV82	Design of Pre Stressed Concrete Elements (DPSC)	Prof. Chandrakala S	Proctor: B1- Prof. Chandrakala S B2- Prof. Kamath G M
17CV831	Earthquake Engineering (EE)	Prof. Manjunath K A	
17CV833	Pavement Design (PD)	Prof. Manjunath N	
17CV84	Internship/ Professional Practice	Prof. Ravindranath C	
17CVP85	Project Work-II	Prof. Shashi Kumar N V	
17CVS86	Seminar on current trends in Engineering and Technology	Prof. Shashikumar A	-

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SJC Institute of Technology, Chickballapur
(VTU Affiliated, AICTE approved, Accredited by NAAC)
Department of Civil Engineering
Time Table

Year: April - 2021
Room No: GTE- LAB

W.E.F : 19.4.2021
Semester : 6th - OTE

Days \ Time	9.00 - 10.00	10.00 - 10.50	10.50-11.00	11.00-11.50	11.50-12.40	12.40 - 1.30	1.30 - 2.20	2.20-3.10	3.10-4.00	4.00-4.10	4.10-5.00
Monday	WRM	SWM	B R E A K	CM&E	HE	L U N C H B R E A K	DSSE	WSTE	HE	B R E A K	HE
Tuesday	DSSE	HE		CM&E	TUT		SWM	WSTE	CM&E		CM&E
Wednesday	HE	DSSE		WRM	TUT		ESP LAB				SWM
Thursday	CM&E	WSTE		SWM	WRM		WRM	DSSE	TUT		WRM
Friday	SWM	DSSE		WSTE	TUT		SA LAB				WSTE
Saturday	CM&E	WRM		SWM	DSSE		HE	TUT	TUT		-

Subject Code	Sub. Expansion	Staff Name	Class Teacher:
17CV61	Construction Management and Entrepreneurship (CM&E)	Prof. Shashikumar A	Prof. Arun Kumar C J
17CV62	Design of Steel Structural Elements (DSSE)	Prof. Arun Kumar C J	Proctor: Prof. Arun Kumar C J
17CV63	Highway Engineering (HE)	Prof. Manjunath N	
17CV64	Water Supply and Treatment Engineering (WSTE)	Prof. Vathsala M N	
17CV651	Solid Waste Management (SWM)	Prof. Ravindra M V	
17CV661	Water Resource Management (WRS)	Prof. Vathsala M N	Lab In Charge: SAL:- Prof. Ravikiran B EEL: Prof. Kamath G M ESP: Prof. Shashi Kumar N V
17CVL67	Software Application Lab (SA LAB)	Prof. Shashikumar A	
17CVL68	Extensive Survey project (ESP LAB)	Prof. Mohan N	

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H.O.D. 24/03/2021

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SJC Institute of Technology, Chickballapur
(VTU Affiliated, AICTE approved, Accredited by NAAC)
Department of Civil Engineering
Time Table

Year: April - 2021
Room No: LH 210

W.E.F : 19.4.2021
Section : M.Tech – 2nd CSE

Days \ Time	9.00 - 10.00	10.00 - 10.50	10.50-11.00	11.00-11.50	11.50-12.40	12.40 - 1.30	1.30 - 2.20	2.20-3.10	3.10-4.00	4.00-4.10	4.10-5.00
Monday	ACT	ERS	B R E A K	ADSS	ACT	L U N C H B R E A K	FEM	ERS	TUT	B R E A K	ACT
Tuesday	ERS			ADSS			SE LAB				ERS
Wednesday	DTS			ERS	TUT		ACT	FEM	TUT		DTS
Thursday	ADSS			FEM	ACT		JOURNAL INTERPRETATION		TUT		FEM
Friday	FEM			DTS			SEMINAR				ADSS
Saturday	SEMINAR										

Subject Code	Sub. Expansion	Staff Name	
20CSE21	Advance Design of Steel Structures (ADSS)	Prof. Raghu K	Class Teacher: Prof. Raghu K
20CSE22	Finite Elements Method of Analysis(FEM)	Prof. Shashikumar A	
20CSE23	Earthquake Resistance Structures (ERS)	Prof. Manjunath K A	Proctor: Prof. Raghu K
20CSE243	Advanced Concrete Technology (ACT)	Prof. Bhavya S	
20CSE254	Design of Tall Structures (DTS)	Prof. Shashi Kumar N V	Lab In Charge: SEL: Prof. Raghu K
20CSEL26	Structural Engineering Lab -2(SEL)	Prof. Raghu K	
20CSE27	Technical Seminar	Prof. Raghu K	

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24/3/2021
T.T.O

B. R. R.
C.T.T.O

Raghu K
H.O.D 24/03/2021

Devi
PRINCIPAL



SJC Institute of Technology, Chickballapur
(VTU Affiliated, AICTE approved, Accredited by NAAC)
Department of Civil Engineering
Time Table

Year: April - 2021
Room No: LH 201

W.E.F : 19.4.2021
Section : M.Tech – 2nd IEM

Days \ Time	9.00 - 10.00	10.00 - 10.50	10.50-11.00	11.00-11.50	11.50-12.40	12.40 - 1.30	1.30 - 2.20	2.20-3.10	3.10-4.00	4.00-4.10	4.10-5.00	
Monday	PMI		B R E A K	PMMS		L U N C H	RM		ACT	B R E A K	PMI	
Tuesday	RM			PMI	PMMS		PROJECT LAB					RM
Wednesday	ACT			ADP	TUT		ADP	PMI				PMMS
Thursday	-				-			-				-
Friday	-				-			-				-
Saturday												

Subject Code	Sub. Expansion	Staff Name	
20CEM21	Project Management for Infrastructure(PMI)	Prof. Chetan G N	Class Teacher: Prof. Rajeeva S J
20CEM22	Advance Concrete Technology (ACT)	Prof. Sharada S A	
20CEM23	Research Management (RM)	Prof. Rajeeva S J	
20CEM242	Pavement Maintenance & Management Systems (PMMS)	Prof. Mohan N	Proctor: Prof. Rajeeva S J
20CSE251	Analysis and Design of Pavement (ADP)	Prof. Rajeeva S J	
20CEML26	Project Management Lab(PML)	Prof. Chetan G N	Lab In Charge: PML: Prof. Rajeeva S J
20CEM27	Technical Seminar	Prof. Rajeeva S J	

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24/3/2021
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B. S. S.
C.T.T.O

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H.O.D 24/03/2021

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