

Class : III
Division : A
Hall No. : 13

REVISED TIME TABLE

Batches: A1 -1-18 , A2 -19-34, A3 -35 onwards

Days	8:00 to 9:00 AM	9:00 to 10:00 AM	10:00 to 10:30 AM	10:30 to 11:30 AM	11:30 to 12:30 PM	12:30 to 1.30PM	1:30PM 2:30 PM	2:00 PM 3:30 PM	3:30 to 5:00 PM	
Monday	18UCVC301	18UCVC304	B T R E E A A K	18UMAC300	18UCVC303		L B U R N E C A H K	18UCVL305(A2) (PIC+BMG)/ 18UCVL306 (A1) (SSH+PMS)		
Tuesday	18UCVC302	18UCVC300		18UCVC303	18UCVC301					
Wednesday		18UCVC302		18UCVC304	18UCVC303	18UMAC300				18UCVL305(A1) (UDH+BMG)/ 18UCVL306 (A3) (SSH+PMS)
Thursday		18UCVC301		18UCVC300	18UCVC303					
Friday	18UCVC300	18UMAC300		18UCVC304	18UCVC301					
Saturday	18UCVL305(A3)(DSM+BMG) 18UCVL306 (A2)(SSH+PMS)			18UCVC300	18UCVC302					

Note: 1) This Time Table will be in force from 13.08.2019

Course Code	Course Title	Credit	Course Instructor
18UMAC300	Engineering Mathematics – III	3	Shri. Shreekant Kanguri
18UCVC300	Building Construction	4	Prof. M.S.Patil
18UCVC301	Mechanics of Materials	4	M. B. Mogali
18UCVC302	Fluid Mechanics	3	Shri. S.S. Hubballi
18UCVC303	Surveying	4	Shri. P.M.Sakare
18UCVC304	Concrete Technology	3	Dr.P.M.Munnoli
18UCVL305	Basic Material Testing Laboratory	1.5	UDH,PIC,BMG, DSM
18UCVL306	Surveying Practice Laboratory	1.5	SSH,PMS
Total credits offered		24	

Head, Dept. of Civil Engineering

Dean (Academic Program)

Principal

SDM College of Engineering & Technology, Dharwad
DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2019-20

Class : III
Division : B
Hall No. : D1

REVISED TIME TABLE

Batches: B1-1 to 18 , B2-19 to 36, B3 -37 onwards

Days	8:00 to 9:00 AM	9:00 to 10:00 AM	10:00 to 10:30 AM	10:30 to 11:30 AM	11:30 to 12:30 PM	12:30 to 1.30PM	1:30PM 2:30 PM	2:00 PM 3:30 PM	3:30 to 5:00 PM
Monday		18UCVC304	T E A B R E A K	18UCVC300	18UCVC302		L B U R N E C A H K	18UCVC301 (2:30 to 3:30)	18UCVC303 (3:30 to 4:30)
Tuesday		18UMAC300		18UCVC304	18UCVC302			18UCVC300 (2:30 to 3:30)	18UCVC303 (3:30 to 4:30)
Wednesday	18UCVC303	18UCVC302		18UMAC300	18UCVC300				
Thursday		18UCVC301		18UCVC300	18UMAC300				18UCVL305(B2)(MBM+SSC) / 18UCVL306 (B3)(GSM+SAK)
Friday		18UCVC301		18UCVC303	18UCVC304				18UCVL305(B1)(MBM+UDH) / 18UCVL306 (B2)(BMG+SAK)
Saturday		18UCVC301		18UCVL305(B3)(MBM+UDH) /18UCVL306 (B1)(GSM+SAK) (10am to 1pm)					

Note: 1) This Time Table will be in force from 13.08.2019

Course Code	Course Title	Credit	Course Instructor
18UMAC300	Engineering Mathematics – III	3	Prof. P.S. Badiger
18UCVC300	Building Construction	4	Dr.U.D.Hakari
18UCVC301	Mechanics of Materials	4	Prof.K.V.Pramod
18UCVC302	Fluid Mechanics	3	Ms.Akshata Bilgi
18UCVC303	Surveying	4	Ms. Deepa Mahalkari
18UCVC304	Concrete Technology	3	Prof. M.S.Patil
18UCVL305	Basic Material Testing Laboratory	1.5	Sameer Chitnis, M.B.Mogali, Deepa Mahalkari
18UCVL306	Surveying Practice Laboratory	1.5	G.S.Majjagi, S.A.Kanalli
Total credits offered		24	

Head, Dept. of Civil Engineering

Dean (Academic Program)

Principal

Class : V
Division : A
Hall No. : 14

REVISED TIME TABLE

Batches: A1-1 to 18, A2-19 to 36, A3- 37onwards

Days	8:00 to 9:00 AM	9:00 to 10:00 AM	10:00 to 10:30 AM	10:30 to 11:30 AM	11:30 to 12:30 PM	12:30 to 1.30PM	1:30PM 2:30 PM	2:30 PM 3:30 PM	3:30 to 4:30 PM
Monday		15UCVC500	T E A B R E A K	15UCVC505	15UCVC503		L B U R N E C A H K	15UCVL506 (A1) (GSM)/ 15UCVL507 (A3) (KK)	
Tuesday	15UCVC503	15UCVC502		15UCVC501	15UCVC505			15UCVL506 (A3) (GSM)/ 15UCVL507 (A2) (KK)	
Wednesday		15UCVC501		15UCVC504	15UCVC503	15UCVC505		15UCVL506 (A2) (GSM)/ 15UCVL507 (A1)(KK)	
Thursday		15UCVC504		15UCVC500	15UCVC501	15UCVC502			
Friday	15UCVC500	15UCVC502		15UCVC503	15UCVC501	15UCVC505			
Saturday	15UCVC502	15UCVC504		15UCVC500					

Note: 1) This Time Table will be in force from 13.08.2019

Course Code	Course Title	Credit	Course Instructor
15UCVC500	Structural Analysis-II	4	Prof.D.K.Kulkarni
15UCVC501	Design of RC Structural Elements	4	Mr.P.I.Cholappanavar
15UCVC502	Geotechnical Engineering – I	4	Dr. U.D. Hakari
15UCVC503	Highway Engineering	4	Mr.S.A.Kanalli
15UCVC504	Irrigation Engineering	3	Ms.Akshata Bilgi
15UCVC505	Environmental Engineering - I	4	Dr.P.M.Munnoli
15UCVL506	Fluid Mechanics Laboratory	1	Mr. G.S.Majjagi
15UCVL507	Computer Aided Design Laboratory	1	Smt.Kushal Kapali
Total credits offered		25	

Head, Dept. of Civil Engineering

Dean (Academic Program)

Principal

Class : V
Division : B
Hall No. : 15

REVISED TIME TABLE

Batches: B1-1 to 18 , B2-19 to 36, B3-37 onwards

Days	8:00 to 9:00 AM	9:00 to 10:00 AM	10:00 to 10:30 AM	10:30 to 11:30 AM	11:30 to 12:30 PM	12:30 to 1.30PM	1:30PM 2:30 PM	2:30 PM 3:30 PM	3:30 to 4:30 PM
Monday	15UCVL506 (B1) (ARB)/ 15UCVL507 (B2) (DSM)		B T R E E A A K	15UCVC505	15UCVC500	15UCVC502	L B U R N E C A H K		
Tuesday	15UCVC502	15UCVC505		15UCVC503	15UCVC501			15UCVC500	15UCVC504
Wednesday		15UCVC500		15UCVC501	15UCVC505	15UCVC503			
Thursday		15UCVC503		15UCVC502	15UCVC504	15UCVC501		15UCVL506 (B2) (ARB)/ 15UCVL507 (B3) (DSM)	
Friday		15UCVC500		15UCVC502	15UCVC504			15UCVL506 (B1) (ARB)/ 15UCVL507 (B2) (DSM)	
Saturday		15UCVC501		15UCVC503	15UCVC505				

Note: 1) This Time Table will be in force from 13.08.2019

Course Code	Course Title	Credit	Course Instructor
15UCVC500	Structural Analysis-II	4	Shri B.M.Gudadappanavar
15UCVC501	Design of RC Structural Elements	4	Prof.I.T.Shirkol
15UCVC502	Geotechnical Engineering – I	4	Shri. G.S. Majjagi
15UCVC503	Highway Engineering	4	Ms. Deepa Mahalkari
15UCVC504	Irrigation Engineering	3	Shri. S.S. Hubballi
15UCVC505	Environmental Engineering - I	4	Dr.S.G.Joshi
15UCVL506	Fluid Mechanics Laboratory	1	Ms.Akshata R.Bilgi
15UCVL507	Computer Aided Design Laboratory	1	Ms. Deepa Mahalkari
Total credits offered		25	

Head, Dept. of Civil Engineering

Dean (Academic Program)

Principal

Class : VII
Division : A
Hall No. : CSH

REVISED TIME TABLE

Batches: A1-1 to 18, A2-19 to 36, A3- 37onwards

Days	8:00 to 9:00 AM	9:00 to 10:00 AM	10:00 to 10:30 AM	10:30 to 11:30 AM	11:30 to 12:30 PM	12:30 to 1.30PM	1:30PM 2:30 PM	2:30 PM 3:30 PM	3:30 to 4:30 PM	
Monday	15UCVE716/ 15UCVE717	15UCVE722/ 15UCVE718	T E A B R E A K	15UCVL703 A1(SSH)		15UCVC702	L B U R N E C A H K	15UCVE720/ 15UCVE721	15UCVC701	
Tuesday	15UCVC700	15UCVE716/ 15UCVE717		15UCVL703 A2(SSH+SGJ)				15UCVC701	15UCVC702	
Wednesday	15UCVE720/ 15UCVE721	15UCVE716/ 15UCVE717		15UCVL703 A3(SSH)		15UCVC700				
Thursday		15UCVE720/ 15UCVE721		15UCVC701	15UCVC700	15UCVE722/ 15UCVE718		15UCVL715 (ITS+UDH)		
Friday	15UCVE722/ 15UCVE718	15UCVE720/ 15UCVE721		15UCVL704 (RJF+KVP)				15UCVC702	15UCVE716/ 15UCVE717	
Saturday		15UCVE722/ 15UCVE718		15UCVC701	15UCVC700					

Note: 1) This Time Table will be in force from 13.08.2019

Course Code	Course Title	Credit	Course Instructor
15UCVC700	Advanced Design of RC Structures	4	Shri B.M.Gudadappanavar
15UCVC701	Design of Prestressed Structures	4	Prof.I.T Shirkol
15UCVC702	Design of Steel Structures –I	3	Dr.D.K.Kulkarni
15UCVL703	Environmental Engg. Lab.	1	S.S.Hubballi, Dr.S.G. Joshi
15UCVL704	Internship /Mini Project	4	Dr.R.J. Fernandes, Prof. K.V. Pramod
15UCVL705	Project Phase-I	2	Prof. I.T.Shirkol, Dr.U.D.Hakari
15UCVE715	Introduction to Bridge Engineering	4	Shri.P.M.Sakare
15UCVE716	Structure Dynamics	4	Shri Sameer Chitnis
15UCVE718	Advanced Foundation Design	4	Shri.G.S.Majjagi
15UCVE720	Solid waste management	4	Dr. P.M. Munnoli
15UCVE721	Air Pollution & Control	4	Dr. S.G. Joshi
15UCVE722	Traffic Engineering	4	Shri S.A.Kannali
Total credits offered		30	

Head, Dept. of Civil Engineering

Dean (Academic Program)

Principal

Class : VII
Division : B
Hall No. : T3

REVISED TIME TABLE

Batches: B1-1 to 18 , B2-19 to 36, B3-37 onwards

Days	8:00 to 9:00 AM	9:00 to 10:00 AM	10:00 to 10:30 AM	10:30 to 11:30 AM	11:30 to 12:30 PM	12:30 to 1.30PM	1:30PM 2:30 PM	2:30 PM 3:30 PM	3:30 to 4:30 PM
Monday	15UCVE716/ 15UCVE717	15UCVE722/ 15UCVE718	T E A B R E A K	15UCVC702	15UCVC701		L B U R N E C A H K	15UCVE720/ 15UCVE721	15UCVC700
Tuesday	15UCVE700	15UCVE716/ 15UCVE717		15UCVC702				15UCVL715 (SGJ+KVP)	
Wednesday	15UCVE720/ 15UCVE721	15UCVE716/ 15UCVE717		15UCVC700	15UCVC701			15UCVL704 (MSP+PMM)	
Thursday		15UCVE720/ 15UCVE721		15UCVL703 B1 (ARB+SGJ)		15UCVE722/ 15UCVE718		15UCVC700	15UCVC701
Friday	15UCVE722/ 15UCVE718	15UCVE720/ 15UCVE721		15UCVL703 B2(ARB)				15UCVC702	15UCVE716/ 15UCVE717
Saturday	15UCVC701	15UCVE722/ 15UCVE718		15UCVL703 B3(ARB)					

Note: 1) This Time Table will be in force from 13.08.2019

Course Code	Course Title	Credit	Course Instructor
15UCVC700	Advanced Design of RC Structures	4	Dr.D.K. Kulkarni
15UCVC701	Design of Prestressed Structures	4	Shri Prateek I.Cholappanavar
15UCVC702	Design of Steel Structures –I	3	Prof. K.V. Pramod
15UCVL703	Environmental Engg. Lab.	1	Akshata R. Bilagi
15UCVL704	Internship /Mini Project	4	Dr.M.S.Patil, P.M. Munnoli
15UCVL705	Project Phase-I	2	Respective Guide
15UCVE715	Introduction to Bridge Engineering	4	Shri.P.M.Sakare
15UCVE716	Structure Dynamics	4	Shri Sameer Chitnis
15UCVE718	Advanced Foundation Design	4	Shri.G.S.Majjagi
15UCVE720	Solid waste management	4	Dr. P.M. Munnoli
15UCVE721	Air Pollution & Control	4	Dr. S.G. Joshi
15UCVE722	Traffic Engineering	4	Shri S.A.Kannali
Total credits offered		30	

Head, Dept. of Civil Engineering

Dean (Academic Program)

Principal

Class : M.TECH-I SEM

REVISED TIME TABLE

Hall No. : T1

Days	8:00 to 9:00 AM	9:00 to 10:00 AM	10:00 to 10:30 AM	10:30 to 11:30 AM	11:30 to 12:30 PM	12:30 to 1.30PM	1:30PM 2:30 PM	2:30 PM 3:30 PM	3:30 to 4:30 PM	
Monday		18PCDSC126	B R E A K	18PCDSC102	18PCDSC131	18PCDSC101	L B U R N E C A H K			
Tuesday		18PCDSC126		18PCDSC102	18PCDSL104					
Wednesday	18PCDSC126	18PCDSC101		18PCDSC102	18PCDSC125	18PCDSC131				
Thursday	18PCDSC131	18PCDSC101		18PCDSC102	18PCDSC125					
Friday	18PCDSC125	18PCDSC126		18PCDSC131						
Saturday	18PCDSC101	18PCDSC125		18PCDSL105						

Note: 1) This Time Table will be in force from 26.08.2019

Course Code	Course Title	Credit	Course Instructor
18PCDSC101	Computational Structural Mechanics – Classical and FE Approach	4	Dr.R. J. Fernandes
18PCDSC102	Continuum Mechanics –Classical and FE Approach	4	Dr. S.B. Vanakudre
18PCDSL104	Cad Lab –Structural Analysis	2	Dr.R. J. Fernandes
18PCDSL105	Seminar	1	Dr.R. J. Fernandes
18PCDSE125	Structural Dynamics -Theory & Computations	4	Mr.Sameer Chitnis
18PCDSE126	Structural Optimization - Theory & Computations	4	Smt. Mamata Mogali
18PCDSE131	Composite and Smart Materials	4	Smt. Kushal Kapali
Total credits offered		23	

Head, Dept. of Civil Engineering

Dean (Academic Program)

Principal

Class : M.TECH-III SEM

REVISED TIME TABLE

Hall No. : T2

Days	8:00 to	9:00 to	10:00 to	10:30 to	11:30 to	12:30 to	1:30PM	2:30 PM	3:30 to	
	9:00 AM	10:00 AM	10:30 AM	11:30 AM	12:30 PM	1.30PM	2:30 PM	3:30 PM	4:30 PM	
Monday		18PCDSE329	B T R E E A A K	18PCDSC301			L B U R N E C A H K			
Tuesday		18PCDSC301		18PCDSL303		18PCDSE329				
Wednesday									18PCDSE329	18PCDSC301
Thursday									18PCDSL302	
Friday		18PCDSC301			18PCDSE329					
Saturday										

Note: 1) This Time Table will be in force from 26.08.2019

Course Code	Course Title	Credit	Course Instructor
18PCDSC301	Analysis and Design of Shell Roof Structures – Classical and FE	4	Dr. R.J. Fernandes
18PCDSL302	Industrial Training	3	RJF,BMG
18PCDSL303	Evaluation of Project phase -1	9	RJF
18PCDSE329	Design of Structural Systems In Bridges	4	Shri. P.I.Cholappanavar
Total credits offered		20	

Head, Dept. of Civil Engineering

Dean (Academic Program)

Principal