

**SDM COLLEGE OF ENGINEERING & TECHNOLOGY, DHARWAD**  
**Department of Chemical Engineering**

**Academic Year: 2021-22**

**TIME TABLE (ODD SEMESTER)**

**Class: III Sem**

**Lab Batches: B1 (2SD20CH001 to 2SD20CH013) B2 (2SD20CH014 to 2SD20CH025)**

**Class Room:17**

Days	8-00am to 9-00am	9-00am to 10-00 am	10-00am to 10-30am	10-30am to 11-30 am	11-30am to 12-30 pm	12-30pm to 1-30 pm	1-30 pm to 2-30 pm	2-30 pm to 3-30 pm	3-30pm to 4-30 pm
<b>Monday</b>	<b>PT</b>	<b>FM</b>	<b>TEA BREAK</b>	<b>CPC</b>			<b>LUNCH BREAK</b>	<b>PT LAB(B1) / TA LAB (B2)</b>	
<b>Tuesday</b>	<b>TC</b>	<b>CPC</b>		← <b>CED</b> →				<b>PT LAB (B2) / TA LAB (B1)</b>	
<b>Wednesday</b>	<b>EM-III</b>	<b>CPC</b>		← <b>CED</b> →					
<b>Thursday</b>	<b>PT</b>	<b>FM</b>		<b>TC</b>	<b>EM-III</b>				
<b>Friday</b>	<b>CPC</b>	<b>EM-III</b>		<b>PT</b>	<b>FM</b>				
<b>Saturday</b>	<b>FM</b>	<b>TC</b>		<b>PT</b>					

**NOTE: This time table will be in force from 01-10-2021**

Course Code	Course Title	Credits	Course Instructor
18UMAC300	Engineering Mathematics – III	<b>3</b>	Prof. Varsha Joshi
18UCHC300	Chemical Process Calculations	<b>4</b>	Prof. Ashoka H. S
18UCHC301	Technical Chemistry	<b>3</b>	Prof. Asma M. Tatagar
18UCHC302	Fluid Mechanics	<b>4</b>	Dr. Lokeshwari N.
18UCHC303	Particulate Technology	<b>4</b>	Dr. Rashmi S. H
18UCHC304	Chemical Engineering Drawing	<b>3</b>	Prof. Shivanand Y.A
18UCHL305	Particulate Technology Laboratory	<b>1.5</b>	Dr. Rashmi S. H
18UCHL306	Technical Analysis Laboratory	<b>1.5</b>	Prof. Kiran Rathod
<b>Total Credits offered</b>		<b>24</b>	

February

**Staff In charge**

**HOD**

**Dean (AP)**

**SDM COLLEGE OF ENGINEERING & TECHNOLOGY, DHARWAD**  
**Department of Chemical Engineering**

Academic Year: 2021-22

**TIME TABLE (ODD SEMESTER)**

**Class: V Sem    Lab Batches: B1(2SD17CH002 to 2SD19CH009) B2 (2SD19CH010 to 2SD19CH028)    Class Room: Dept. Seminar Hall**

Days	8-00am to 9-00am	9-00am to 10-00 am	10-00am to 10-30am	10-30am to 11-30 am	11-30am to 12-30 pm	12-30pm to 1-30 pm	1-30 pm to 2-30 pm	2-30 pm to 3-30 pm	3-30pm to 4-30 pm
Monday	P & P	CED - I	<b>TEA BREAK</b>	MT-I			<b>LUNCH BREAK</b>	<b>Minor Project-1</b>	
Tuesday	MT-I	P & P		CRE-II				<b>Soft Skills/Aptitude</b>	
Wednesday	CED - I	CPI		ME&IPR	CRE-II			<b>HT LAB (B1)/EE LAB (B2)</b>	
Thursday	CRE-II	P & P		ME&IPR	CPI			<b>HT LAB (B2)/EE LAB (B1)</b>	
Friday	CPI	ME&IPR		MT-I	CED - I				
Saturday	ME&IPR	CRE-II		MT-I					

**NOTE: This time table will be in force from **01-10-2021****

Course Code	Course Title	Credits	Course Instructor
18UHUC500	Management, Entrepreneurship and IPR	4	Dr. Keshava Joshi
18UCHC500	Chemical Reaction Engineering-II	4	Prof. Ashoka H. S
18UCHC501	Mass Transfer – I	4	Prof. S. S. Inamdar
18UCHC502	Chemical Equipment Design-I	3	Dr. Keshava Joshi
18UCHC503	Chemical Process Integration	3	Dr. Lokeshwari N
18UCHL504	Heat Transfer Laboratory	1.5	Dr. Lokeshwari N
18UCHL505	Environmental Engineering Laboratory	1.5	Prof. S. S. Inamdar/Dr. Keshava Joshi
18UCHL506	Minor Project-1	1	Prof. Ashoka H. S
18UHUL507	Soft Skills/Aptitude	1	Dr. Keshava Joshi/Prof. Kiran Rathod
18UCHE508	Petroleum and Petrochemicals(Elective)	3	Prof. Kiran Rathod
<b>Total credits offered</b>		<b>26</b>	

Staff In charge

HOD

Dean (AP)

**SDM COLLEGE OF ENGINEERING & TECHNOLOGY, DHARWAD**  
Department of Chemical Engineering

Academic Year: 2021-22

**TIME TABLE (ODD SEMESTER)**

Class: VII Sem

Lab Batches: B1 (2SD17CH007 to 2SD18CH011) B2 (2SD18CH012 to 2SD17CH009)

Class Room: 16

Days	8-00am to 9-00am	9-00am to 10-00 am	10-00am to 10-30am	10-30am to 11-30 am	11-30am to 12-30 pm	12-30pm to 1-30 pm	1-30 pm to 2-30 pm	2-30 pm to 3-30 pm	3-30pm to 4-30 pm
Monday	NST	PD & C	<b>TEA BREAK</b>	CT		BCE(OE)	<b>LUNCH BREAK</b>	Major Project- 1	
Tuesday	Major Project- 1			Major Project- 1				Major Project- 1	
Wednesday	CT	BCE(OE)		NST				Internship	
Thursday		PD & C		BCE(OE)	NST			Major Project- 1	
Friday	Process Control Lab. (B1)			PD & C	CT			Internship	
Saturday	PD & C	CT		Process Control Lab. (B2)					

**NOTE: This time table will be in force from 01-10-2021**

Course Code	Course Title	Credits	Course Instructor
18UCHC700	Process Dynamics and Control	4	Prof. Shivanand Y. A
18UCHC701	Chemical Technology	4	Prof. Kiran Rathod
18UCL702	Process Control Laboratory	1	Prof. Ashoka H.S /Prof. Shivanand Y.A
18UCL703	Major Project-1	2	Dr. Rashmi S. H
18UCL704	Internship	2	Dr. Keshava Joshi/Prof. Kiran Rathod
18UCHE705	Novel Separation Techniques (Elective)	3	Prof. S. S. Inamdar
18UCHO708	Biochemical Engineering(Elective)	3	Dr. Rashmi S. H
<b>Total credits offered</b>		<b>19</b>	

Staff In charge

HOD

Dean (AP)