

**Chameli Devi Group of Institutions, Indore**  
**Academic Calendar for First Semester 2019-20 (Session: July - December 2019)**

July						
Su	Mo	Tu	We	Th	Fr	Sa
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

August						
Su	Mo	Tu	We	Th	Fr	Sa
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

September						
Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

October						
Su	Mo	Tu	We	Th	Fr	Sa
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

November						
Su	Mo	Tu	We	Th	Fr	Sa
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

December						
Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

**Events**

**Commencement of Classes:**

First Semester B.Tech. (Orientation Program) : 10<sup>th</sup> to 17<sup>th</sup> August 2019

First Semester B.Tech. (Regular Classes) : 19<sup>th</sup> August 2019

**Last date for First Semester Registration** : 31<sup>st</sup> August 2019

**Attendance:**

Announcement of First short attendance list : 13<sup>th</sup> September 2019

Announcement of Second short attendance list : 14<sup>th</sup> October 2019

Announcement of Third short attendance list : 13<sup>th</sup> November 2019

**Internal Assessment Test and Feedback:**

Mid-Semester Test - I and Formative Feedback : 23<sup>rd</sup>, 24<sup>th</sup> and 25<sup>th</sup> Sept. 2019

Mid-Semester Test - II : 21<sup>st</sup>, 22<sup>nd</sup> and 23<sup>rd</sup> Oct. 2019

Mid-Semester Test - III : 25<sup>th</sup>, 26<sup>th</sup> & 27<sup>th</sup> Nov. 2019

Laboratory Internal Test and Summative Feedback : 28<sup>th</sup>, 29<sup>th</sup> & 30<sup>th</sup> Nov. 2019

**Note:** The list of eligible students for the Mid-Semester Test will be displayed 2 days before the commencement of Mid-Semester Test and the result of the test will be displayed within one week after the test.

**End of Teaching for First Semester** : 30-11-2019

**University Practical & Theory Examination:** As per RGPV guidelines and schedule

**Last date for payment of college fees (Odd semester 2019-20):** 31-08-2019

**Saturday Time Table Schedule\*:**

24-08-2019 : Monday Time Table ; 12-10-2019 : Tuesday Time Table  
 31-08-2019 : Tuesday Time Table ; 19-10-2019 : Wednesday Time Table  
 07-09-2019 : Wednesday Time Table ; 02-11-2019 : Thursday Time Table  
 14-09-2019 : Thursday Time Table ; 09-11-2019 : Friday Time Table  
 21-09-2019 : Friday Time Table ; 16-11-2019 : Monday Time Table  
 28-09-2019 : Monday Time Table ; 23-11-2019 : Tuesday Time Table

\*There will be regular teaching on all Saturdays

**List of Holidays:**

Id-Ul-Juha : 12-08-19	Janmashami : 23-08-19	Valmiki Jayanti : 13-10-19	<b>Vacation:</b> Dussehra Vacation : 05 <sup>th</sup> - 09 <sup>th</sup> October 2019 Diwali Vacation : 24 <sup>th</sup> - 30 <sup>th</sup> October 2019
Independence Day	Moharrum : 10-09-19	Gurunank Jayanti : 12-11-19	
& Rakshabandhan : 15-08-19	Gandhi Jayanti : 02-10-19	Christmas : 25-12-19	

DEAN, CDGI

**Chameli Devi Group of Institutions, Indore**  
**Academic Calendar for III, V, VII Semester 2019-20 (Session: July - December 2019)**

July						
Su	Mo	Tu	We	Th	Fr	Sa
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

August						
Su	Mo	Tu	We	Th	Fr	Sa
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

September						
Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

October						
Su	Mo	Tu	We	Th	Fr	Sa
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

November						
Su	Mo	Tu	We	Th	Fr	Sa
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

December						
Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

**Events**

**Commencement of Classes:**

III, V & VII Semester (B.Tech./B.E.) : 08<sup>th</sup> July 2019

**Last date for Semester Registration:**

III, V & VII Semester (B.Tech./B.E.) : 31<sup>st</sup> July 2019

**Attendance:**

Announcement of First short attendance list : III, V & VII Sem. - 02-08-19

Announcement of Second short attendance list : III, V & VII Sem. - 09-09-19

Announcement of Third short attendance list : III, V & VII Sem. - 11-10-19

**Internal Assessment Test and Feedback:**

**Mid-Semester Test - I and Formative Feedback:**

III, V & VII Semester : 08<sup>th</sup>, 09<sup>th</sup> & 10<sup>th</sup> Aug. 2019

**Mid-Semester Test - II:**

III, V & VII Semester : 16<sup>th</sup>, 17<sup>th</sup> & 18<sup>th</sup> Sept. 2019

**Mid-Semester Test - III:**

III, V & VII Semester : 17<sup>th</sup>, 18<sup>th</sup> & 19<sup>th</sup> Oct. 2019

**Laboratory Internal Test and Summative Feedback:**

III, V & VII Semester : 21<sup>st</sup>, 22<sup>nd</sup> & 23<sup>rd</sup> Oct. 2019

**Note:** The eligibility list of students for Mid-Semester Test will be displayed 2 days before the commencement of Mid-Semester Test and the result of the test will be displayed within one week after the test.

**End of Teaching: III, V & VII Semester : 30<sup>th</sup> October 2019**

**University Practical & Theory Examination:** As per RGPV guidelines and schedule

**Last date for payment of college fees (Odd semester 2019-20): 10<sup>th</sup> August 2019**

**Saturday Time Table Schedule:**

13-07-2019 : Thursday Time Table ; 31-08-2019 : Monday Time Table  
 20-07-2019 : Friday Time Table ; 07-09-2019 : Tuesday Time Table  
 27-07-2019 : Thursday Time Table ; 14-09-2019 : Wednesday Time Table  
 03-08-2019 : Friday Time Table ; 21-09-2019 : Thursday Time Table  
 17-08-2019 : Thursday Time Table ; 28-09-2019 : Friday Time Table  
 24-08-2019 : Friday Time Table ; 12-10-2019 : Monday Time Table

\*There will be regular teaching on all working Saturdays.

**List of Holidays:**

Id-Ul-Juha : 12-08-19	Janmashthami : 23-08-19	Valmiki Jayanti : 13-10-19	<b>Vacation:</b>
Independence Day	Moharrum : 10-09-19	Gurunank Jayanti : 12-11-19	Dussehra Vacation : 05 <sup>th</sup> - 09 <sup>th</sup> October 2019
& Rakshabandhan : 15-08-19	Gandhi Jayanti : 02-10-19	Christmas : 25-12-19	Diwali Vacation : 24 <sup>th</sup> - 30 <sup>th</sup> October 2019

**DEAN, CDGI**

**Chamell Devi Group of Institutions, Indore.**  
**Academic Calendar for B.Tech. I Semester 2021-22 (Session: July- December 2021)**

October-2021						
Su	Mo	Tu	We	Th	Fr	Sa
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

November-2021						
Su	Mo	Tu	We	Th	Fr	Sa
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

December-2021						
Su	Mo	Tu	We	Th	Fr	Sa
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

January-2022						
Su	Mo	Tu	We	Th	Fr	Sa
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

February-2022						
Su	Mo	Tu	We	Th	Fr	Sa
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28					

**Commencement of Academic Session** : 26<sup>th</sup> October 2021  
**Commencement of Classes** : 8<sup>th</sup> November 2021  
**Last date for Semester Registration** : 22<sup>nd</sup> November 2021

**Attendance**

**First short attendance intimation to Parents** : 18<sup>th</sup> Dec 2021  
**Second short attendance intimation to Parents** : 29<sup>th</sup> Jan 2022

**Internal Assessment Test and Feedback**

**MST-I and Formative Feedback** : 3<sup>rd</sup>, 4<sup>th</sup> & 5<sup>th</sup> Jan 2022  
**MST-II** : 7<sup>th</sup>, 8<sup>th</sup> & 9<sup>th</sup> Feb 2022  
**Laboratory Internal Test, Summative & Laboratory Feedback** : 11<sup>th</sup>-17<sup>th</sup> Feb 2022

**Note:** The eligibility list of students for the MST's will be displayed 2 days before the commencement of the MST and the result of the test will be displayed within one week after the test.

**End of Teaching** : 17<sup>th</sup> February 2022

**University Practical & Theory Exams:** As per RGPV Guidelines and Schedule

**Last date for payment of college fees (Odd Sem. of 2021-22)** : 8<sup>th</sup> December 2021

**SATURDAY ACTIVITIES/CLASSES:**

Date	Activity	Date	Activity
13-11-2021	Monday Time Table	08-01-2022	Monday Time Table
20-11-2021	Debate/Extempore	15-01-2022	Poster & Rangoli Competition / Aptitude Mock Test
27-11-2021	Singing Competition / Aptitude Mock Test	22-01-2022	Quiz / Essay Writing Competition
04-12-2021	Tuesday Time Table	29-01-2022	Tuesday Time Table
11-12-2021	Wednesday Time Table	05-02-2022	Wednesday Time Table
18-12-2021	Dance Competition / Story Telling Competition		

**List of Holidays:**

Gandhi Jayanti	02-10-2021	Dussehra Vacation: 14 <sup>th</sup> to 20 <sup>th</sup> October 2021 Deepavali Vacation : 1 <sup>st</sup> to 6 <sup>th</sup> November 2021
Gurunank Jayanti	19-11-2021	
Christmas	25-12-2021	
Republic Day	26-01-2022	
Sant Ravidas Jayanti	16-02-2022	

DEAN, CDGI.

**Chamell Devi Group of Institutions, Indore.**  
**Academic Calendar for ODD Semester of 2021 - 22 ( Session : July - December 2021 )**  
**(For III, V and VII Semester B.Tech.)**

July						
Su	Mo	Tu	We	Th	Fr	Sa
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31
August						
Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
September						
Su	Mo	Tu	We	Th	Fr	Sa
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		
October						
Su	Mo	Tu	We	Th	Fr	Sa
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						
November						
Su	Mo	Tu	We	Th	Fr	Sa
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				
December						
Su	Mo	Tu	We	Th	Fr	Sa
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

**Events**

**Commencement of Classes**

V and VII Semester : 2<sup>nd</sup> August  
 III Semester : 16<sup>th</sup> August

**Last date for Semester Registration**

V and VII Semester : 21<sup>st</sup> August  
 III Semester : 31<sup>st</sup> August

**Attendance**

First short attendance intimation to Parents : V & VII Sem. - 4<sup>th</sup> Sept.  
 : III Sem. - 18<sup>th</sup> Sept.

Second short attendance intimation to Parents : V & VII Sem. - 30<sup>th</sup> Oct.  
 : III Sem. - 6<sup>th</sup> Nov.

**Internal Assessment Test and Feedback**

**MST - I and Formative Feedback**  
 III, V and VII Semester : 8<sup>th</sup>, 9<sup>th</sup> and 11<sup>th</sup> Oct.

**MST - II**  
 III, V and VII Semester : 20<sup>th</sup>, 22<sup>nd</sup> and 23<sup>rd</sup> Nov.

**Laboratory Internal Test, Summative & Laboratory Feedback**

III, V and VII Semester : 29<sup>th</sup> Nov. to 4<sup>th</sup> Dec.

**Note:** The eligibility list of students for the MSTs will be displayed 2 days before the commencement of the MST and the result of the test will be displayed within one week after the test.

**End of Teaching :** V and VII Semester : 4<sup>th</sup> December 2021  
 III Semester : 10<sup>th</sup> December 2021

Mid-Semester Examination dates may change as per University notification  
**University Practical & Theory Exams :** As per RGPV Guidelines and Schedule

**Last date for payment of college fees (V & VII sem. of 2021-22) :** 02-09-2021

**Last date for payment of college fees (III sem. of 2021-22) :** 16-09-2021

**SATURDAY ACTIVITIES:**

Date	Activity
04-09-2021	Teachers' Day Celebration
15-09-2021	Engineers' Day Celebration
23-10-2021	Health Awareness Session
30-10-2021	Cultural Activities

**List of Holidays:**

Id Ul-Zuha	21-07-2021	Rakshabhandhan	22-08-2021	Milad-Un-Nabi	19-10-2021	Dusshera Vacation : 14 <sup>th</sup> to 20 <sup>th</sup> October 2021	
Independence Day	15-08-2021	Janmashthami	30-08-2021	Valmiki Jayanti	20-10-2021	Deepavali Vacation : 1 <sup>st</sup> to 6 <sup>th</sup> November 2021	
Moharrum	19-08-2021	Gandhi Jayanti	02-10-2021	Gurunank Jayanti	19-11-2021	Christmas	25-12-2021

**DEAN, CDGI.**

**Chameli Devi Group of Institutions**  
**Academic Calendar for First Semester B.Tech. 2020-21**  
**(Session: November 2020 - March 2021)**

November						
Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

December						
Su	Mo	Tu	We	Th	Fr	Sa
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

January						
Su	Mo	Tu	We	Th	Fr	Sa
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

February						
Su	Mo	Tu	We	Th	Fr	Sa
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28						

March						
Su	Mo	Tu	We	Th	Fr	Sa
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

April						
Su	Mo	Tu	We	Th	Fr	Sa
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

**Events**

**Orientation Program and Foundation Classes: 23<sup>rd</sup> - 28<sup>th</sup> November 2020**

**Commencement of Online Classes : 1<sup>st</sup> December 2020**

**Last date for First Semester Registration : 15<sup>th</sup> December 2020**

**Attendance**

**First short attendance list intimation to Parents : 4<sup>th</sup> January 2021**

**Second short attendance list intimation to Parents : 8<sup>th</sup> February 2021**

**Internal Assessment Test and Feedback**

**MST - I and Formative Feedback : 11<sup>th</sup>, 12<sup>th</sup> and 13<sup>th</sup> January 2021**

**MST - II : 15<sup>th</sup>, 16<sup>th</sup> and 17<sup>th</sup> February 2021**

**Laboratory Internal Test, Summative and Laboratory Feedback : 8<sup>th</sup> to 13<sup>th</sup> March 2021**

**Note:** The eligibility list of students for the MST will be displayed 2 days before the commencement of the MST and the result of the test will be displayed within one week after the test.

**End of First Semester Teaching : 15<sup>th</sup> March 2021**

**Note:** Mid-Semester Examinations, Internal Laboratory Test and Last date of teaching shall be subject to changes as per University Schedule

**University Practical & Theory Exams: As per RGPV Guidelines & Schedule**

**Last date for payment of college fees (Odd sem. 2020-21): 25-01-2021**

**SATURDAY ACTIVITIES / CLASSES**

Date	Activity	Date	Activity
05-12-2020	Monday Time Table	23-01-2021	Debate and Extempore
12-12-2020	Tuesday Time Table	30-01-2021	Slogan writing
19-12-2020	Poster making competition	06-02-2021	Nail art/Art and craft
26-12-2020	Rangoli competition	13-02-2021	Health awareness session
02-01-2021	Singing competition	20-02-2021	Alumni interaction
09-01-2021	Photography competition	06-03-2021	Wednesday Time Table
16-01-2021	Dance competition		

**List of Holidays:**

30-11-2020	Gurunanak Jayanti	27-02-2021	Saint Ravidas Jayanti	02-04-2021	Good Friday	21-04-2021	Ram Navami
25-12-2020	Christmas	11-03-2021	Mahashivaratri	13-04-2021	Gudi Padwa		
26-01-2021	Republic Day	29-03-2021	Holi	14-04-2021	Ambedkar Jayanti		

**DEAN, CDGI**

**Chameli Devi Group of Institutions, Indore**  
**Academic Calendar for ODD Semester 2020-21 (Session: July- December 2020)**  
 (For III, V and VII Semester B.Tech.)

July						
Su	Mo	Tu	We	Th	Fr	Sa
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

August						
Su	Mo	Tu	We	Th	Fr	Sa
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

September						
Su	Mo	Tu	We	Th	Fr	Sa
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

October						
Su	Mo	Tu	We	Th	Fr	Sa
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

November						
Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

December						
Su	Mo	Tu	We	Th	Fr	Sa
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

**Events**

**Commencement of Classes**

III, V and VII Semester (B.Tech.) : 13<sup>th</sup> July

**Last date for Semester Registration**

III, V and VII Semester (B.Tech.) : 15<sup>th</sup> August

**Attendance**

First short attendance list intimation to Parents : II, III & IV Year - 5<sup>th</sup> Oct.

Second short attendance list intimation to Parents : II, III & IV Year - 19<sup>th</sup> Nov.

**Internal Assessment Test and Feedback**

**MST-I and Formative Feedback**

III, V and VII Semester (B.Tech.) : 12<sup>th</sup>, 13<sup>th</sup> and 14<sup>th</sup> October

**MST-II**

III, V and VII Semester (B.Tech.) : 23<sup>rd</sup>, 24<sup>th</sup> and 25<sup>th</sup> November

**Laboratory Internal Test, Summative and Lab Feedback**

III, V and VII Semester (B.Tech.) : 26<sup>th</sup> to 28<sup>th</sup> November

**Note:** The eligibility list of students for the MST's will be displayed 2 days before the commencement of the MST and the result of the test will be displayed within one week after the test.

**End of Teaching - III, V and VII Semester (B.Tech.): 28<sup>th</sup> November 2020**

**Mid-Semester Examinations shall be as per University Schedule**

**University Practical & Theory Exams: As per RGPV Guidelines and Schedule**

**Last date for payment of college fees (Odd sem. of 2020-21): 15-08-2020**

**SATURDAY ACTIVITIES (Online Mode)**

Date	Activity	Date	Activity
25-07-2020	Poster Making Competition	12-09-2020	Yoga Session
01-08-2020	Debate Competition	19-09-2020	Engineers Day Celebration
08-08-2020	Career Opportunities in Defense Sector	26-09-2020	Slogan Writing Competition
22-08-2020	Health Awareness Session	03-10-2020	Singing Competition
29-08-2020	Music Competition	10-10-2020	Alumni Interaction
05-09-2020	Teachers' Day Celebration	17-10-2020	Photography Competition

**List of Holidays:**

Rakshabhandhan	03-08-2020	Gandhi Jayanti	02-10-2020	Gurunanak Jayanti	30-11-2020	<b>Vacations:</b>
Janmasthami	12-08-2020	Milad-Un-Nabi	30-10-2020	Christmas	25-12-2020	Dusshera Vacation: 24 <sup>th</sup> to 31 <sup>st</sup> October 2020
Independence Day	15-08-2020	Valmiki Jayanti	31-10-2020			Deepavali Vacation: 12 <sup>th</sup> to 18 <sup>th</sup> November 2020

**DEAN, CDGI**

# Chameli Devi Group of Institutions, Indore

## Academic Calendar for Even Semester 2019-20 (Session: Jan - June 2020)

January						
Su	Mo	Tu	We	Th	Fr	Sa
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	
February						
Su	Mo	Tu	We	Th	Fr	Sa
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
March						
Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
April						
Su	Mo	Tu	We	Th	Fr	Sa
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		
May						
Su	Mo	Tu	We	Th	Fr	Sa
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						
June						
Su	Mo	Tu	We	Th	Fr	Sa
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

### Events

<b><u>Commencement of Classes:</u></b>	
II, IV, VI, VIII Semester (B.Tech./B.E.)	: 06 <sup>th</sup> January 2020
<b><u>Last date for Semester Registration:</u></b>	
II, IV, VI, VIII Semester (B.Tech./B.E.)	: 18 <sup>th</sup> January 2020
<b><u>Attendance:</u></b>	
First short attendance list intimation to Parents All Semesters (B.Tech./B.E.)	: 06 <sup>th</sup> February 2020
Second short attendance list intimation to Parents All Semesters (B.Tech./B.E.)	: 05 <sup>th</sup> March 2020
<b><u>Internal Assessment Test and Feedback:</u></b>	
MST- I and Formative Feedback: II, IV, VI, VIII Semester (B.Tech./B.E.)	: 13 <sup>th</sup> , 14 <sup>th</sup> and 15 <sup>th</sup> February
MST- II: II, IV, VI, VIII Semester (B.Tech./B.E.)	: 12 <sup>th</sup> , 13 <sup>th</sup> and 16 <sup>th</sup> March
Laboratory Internal Test, Summative and Laboratory Feedback: II, IV, VI, VIII Semester (B.Tech./B.E.)	: 09 <sup>th</sup> , 11 <sup>th</sup> , 13 <sup>th</sup> and 15 <sup>th</sup> April
Note: The eligibility list of students for the MST's will be displayed 2 days before the commencement of the MST and the result of the test will be displayed within one week after the test.	
<b><u>End of Teaching:</u></b>	
All Semesters (B.Tech./B.E.)	: 15 <sup>th</sup> April 2020
<b><u>Events:</u></b>	
CITRONICS-2K20	: 26-28 February 2020
Sinchan (Annual Social Gathering)	: 03 April 2020
Parent Teachers Meet	: 04 April 2020
<b><u>University Practical and Theory Examination:</u></b> As per RGPV Guidelines and Schedule	
<b><u>Last date for payment of college fees (Even semester of 2019-20):</u></b> 06-02-2020	

### SATURDAY TIME TABLE SCHEDULE:

Date	Particulars	Date	Particulars
11 Jan	Thursday Time Table	22 Feb	Thursday Time Table
18 Jan	Friday Time Table	29 Feb	Friday Time Table
25 Jan	Sports, Cultural and Club Events	7 Mar	Sports, Cultural and Club Events
1 Feb	Sports, Cultural and Club Events	21 Mar	Sports, Cultural and Club Events
8 Feb	Sports, Cultural and Club Events	28 Mar	Sports, Cultural and Club Events

### List of Holidays:

Republic Day	26/01/2020	Holi	10/03/2020	Mahavir Jayanti	06/04/2020	Parashuram Jayanti	25/04/2020
Sant Ravidas Jayanti	09/02/2020	Gudipadva and Cheti Chand	25/03/2020	Good Friday	10/04/2020	Bhudda Poornima	07/05/2020
Mahashivaratri	21/02/2020	Ramanavami	02/04/2020	Ambedkar Jayanti	14/04/2020	Id-ul-Fitur	24/05/2020

DEAN, CDGI

CHAMELI DEVI GROUP OF INSTITUTIONS				
Department of Information Technology				
Mini Project Details				
Session		2021-2022(Even)		
Class		IT IV		
Section		A		
Course Name		Web Design Lab		
Course Code		IT- 406		
Faculty		Ms. Simran Kaur Hora		
S. No.	Group No	Enrolment No	Student Name	Project Title
1	G-1	0832CE201032	Siddhesh Mankar	Restaurant Website
2		0832IT201001	Aashish Dhanariya	
3		0832IT201002	Adarsh Pal	
4		0832IT201003	Aditya Gaikwad	
5		0832IT201004	Akbar Mansuri	
6	G-2	0832IT201005	Amit Maity	E-commerce Website
7		0832IT201006	Anirudh Raykhere	
8		0832IT201008	Ankit Sharma	
9		0832IT201009	Anmol Rathore	
10	G-3	0832IT201010	Apoorv Vaidya	Gym Website
11		0832IT201011	Avantika Tayde	
12		0832IT201012	Ayush Gour	
13		0832IT201014	Bharti Gathe	
14		0832IT201015	Bhumika Choudhary	
15	G-4	0832IT201016	Darpan Nayak	Car Selling Website
16		0832IT201018	Deepesh Kawadkar	
17		0832IT201020	Gaurav Singh Rathore	
18		0832IT201021	Himani Deshmukh	
19		0832IT201022	Himanshu Kubde	
20	G-5	0832IT201023	Indira Ruhela	Bakery Website
21		0832IT201024	Jay Barade	
22		0832IT201025	Jay Verma	
23		0832IT201027	Jayesh Rahinj	
24		0832IT201028	Jitendra Makwana	
25	G-6	0832IT201029	Kamal Patidar	E-Library website
26		0832IT201030	Karan Mishra	
27		0832IT201031	Kashish Gawde	
28		0832IT201032	Kshitij Surana	
29		0832IT201033	Kundan Patel	
30	G-7	0832IT201034	Labhanshu Vyas	Famous personalities Information website
31		0832IT201035	Lokesh Mawane	
32		0832IT201036	Mansi Borole	
33		0832IT201037	Mohit Jain	
34		0832IT201038	Nakul Jaunjal	
35	G-8	0832IT201039	Neha Rathore	Salon Website
36		0832IT201040	Nikhil Jagati	
37		0832IT201041	Nikita Kothiwala	
38		0832IT201042	Pradeep Rathore	
39		0832IT201043	Pranay Prajapati	
40		0832IT201044	Prashant Sourashtriya	

  
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CHAMELI DEVI GROUP OF INSTITUTIONS				
Department of Information Technology				
Mini Project Details				
Session		2021-2022(Even)		
Class		IT IV		
Section		A		
Course Name		Web Design Lab		
Course Code		IT- 406		
Faculty		Ms. Simran Kaur Hora		
S. No.	Group No	Enrolment No	Student Name	Project Title
41	G-9	0832IT201045	Radhika Lahoti	IT Company Website
42		0832IT201046	Rajnish Singh Chouhan	
43		0832it201047	Ritik Nayak	
44		0832IT201048	Rohit Khichchi	
45		0850CE201011	Sumit Jamadari	
46	G-10	0832IT201049	Sachin Sharma	CDGI IT Department Website
47		0832IT201052	Sarthak Namdev	
48		0832IT201053	Shivam Kumar Rathore	
49		0832IT201054	Sourabh Panwar	
50		0832IT201055	Sujal Tamrakar	
51	G-11	0832IT201057	Taniya Uikey	CDGI Canteen Website
52		0832IT201058	Tanmay Gurjar	
53		0832IT201059	Tushar Verma	
54		0832IT201060	Vaibhav Rathore	
55		0832IT201062	Vishal Devle	
56	G-12	0832IT201063	Vishal Patel	Portfolio Website
57		0832IT201064	Yash Seriwala	
58		0832IT201065	Yash Sharma	
59		0832IT201066	Yogendra Prajapati	

  
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Department of Information Technology

## LESSON PLAN

Session	Even Sem (Jan-June 2022)		<b>Delivery Method</b> 1. Chalk & Board 2. PPT 3. Audio-Visual 4. Paper/Case Based 5. Models/Activity
Class	IT-VI Sem		
Section	A		
Course Name	Compiler Design		
Course Code	IT603 (A)		
Faculty	Mr. Radheshyam Acholiya		
Total Number of Classes held (including topic beyond syllabus):			
Total Number of Classes required (including topic beyond syllabus):			<b>44</b>
Lecture No.	Unit No	Topic	Delivery Method
L-1	1	Introduction of the subject	PPT
L-2		Introduction to Compiler, analysis of source program	PPT
L-3		Analysis of source program	PPT
L-4		Error detection & correction	PPT
L-5		Phases and passes	PPT
L-6		Bootstrapping	PPT
L-7		Lexical Analyzer	PPT
L-8		Data structures in compilation – LEX: lexical analyzer generator	PPT
L-9		Input buffering, Specification and Recognition of tokens	PPT
L-10		YACC	PPT
L-11		The syntactic specification of programming languages: Context free grammars	PPT
L-12		Derivation and parse trees, capabilities of CFG	PPT
L-13	2	Syntax Analysis: working of Parser, Parsing classification	PPT
L-14		Top down parsing	PPT
L-15		Top down parsing, Bottom up parsing	PPT
L-16		LL Parser	Audio-Visual Chalk & Board
L-17		LL Parser	Audio-Visual Chalk & Board
L-18		Shift Reduce Parser, Operator Precedence Parser	PPT
L-19		LR Parser: LR (0), SLR (1), LALR (1) and CLR (1)	Chalk & Board
L-20		LR (0) Parser, constructing LR (0) parsing table	Chalk & Board
L-21		SLR (1) Parser, constructing LR (0) parsing table	Chalk & Board
L-22		LALR (1) Parser, constructing LR (0) parsing table	Chalk & Board
L-23		CLR (1) Parser, constructing LR (0) parsing table	Chalk & Board
L-24		Using ambiguous grammars, an automatic parser generator	PPT
L-25	3	Syntax Directed Translation: Definitions, Inherited Attributes	PPT
L-26		L-attributed definitions, S-attributed definitions	PPT
L-27		Dependency graph	PPT
L-28		Syntax Tree: Construction of syntax trees	Chalk & Board
L-29		Syntax Tree: Construction of syntax trees	Chalk & Board
L-30		Top down translation	PPT
L-31		Postfix notation, bottom up evaluation	PPT
L-32	4	Intermediate Code Generation, forms of intermediate code	PPT

  
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**Department of Information Technology**

**LESSON PLAN**

Session	Even Sem (Jan-June 2022)	Delivery Method
Class	IT-VI Sem	1. Chalk & Board
Section	A	2. PPT
Course Name	Compiler Design	3. Audio-Visual
Course Code	IT603 (A)	4. Paper/Case Based
Faculty	Mr. Radheshyam Acholiya	5. Models/Activity

Total Number of Classes held (including topic beyond syllabus):

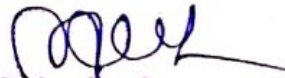
Total Number of Classes required (including topic beyond syllabus):

**44**

Lecture No.	Unit No	Topic	Delivery Method
L-33		Three address code, representation of three address code: quadruple, triples & indirect triple	PPT
L-34		Translation of assignment statements	PPT
L-35		Boolean expression and control structures, Backpatching	PPT
L-36		Run Time Memory Management: Static and Dynamic storage allocation	PPT
L-37		stack based memory allocation schemes, Symbol Table management	PPT
L-38	5	Code Optimization and Generation: organization of code optimizer	PPT
L-39		Basic blocks and flow graphs, DAG representation of basic blocks	Audio-Visual PPT
L-40		Loops in flow graph, Peephole optimization	PPT
L-41		Basic of block optimization	PPT
		Unit Wise Quiz	Activity

**Topics beyond Syllabus**

S. No.	Unit No	Topic	Delivery Method
1	1	Different Types of Compiler with their application	PPT
2	-	The Compiler as a Database of Code Transformations	PPT
3	-	MCQ related to GATE Examination	PPT



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Department of Computer Science and Engineering

LESSON PLAN

Session	2021-22 (Even Semester)	
Class	VI	
Section	CS-A	Delivery Method
Course Name	Machine Learning	1. Chalk & Board
Course Code	CS-601	2. PPT
Faculty	Mr. Dharmendra Pathak	3. Audio-Visual
		4. Paper/Case Based
		5. Models/Activity

Total Number of Classes held (including topic beyond syllabus):

Total Number of Classes required (including topic beyond syllabus):

Lecture No.	Unit No	Topic	50	Delivery Method
L-1	1	Introduction to Machine Learning		
L-2		Scope And Limitations		PPT
L-3		Regression		PPT
L-4		Regression (Contd...)		PPT
L-5		Probability		PPT
L-6		Statistics		PPT
L-7		Linear Algebra for Machine Learning		PPT
L-8		Convex Optimization		PPT
L-9		Data Visualization		PPT
L-10		Hypothesis Function and Testing		Audio-Visual
L-11		Data Distributions		PPT
L-12		Data Preprocessing		PPT
L-13		Data Augmentation, Normalizing Data Sets		PPT
L-14		Machine Learning Models		PPT
L-15		Supervised and Unsupervised Learning		Audio-Visual
L-16		Quiz		PPT
L-17	2	Linearity Vs Non Linearity		Activity
L-18		Activation Functions Like Sigmoid, Relu		PPT
L-19		Weights And Bias, Loss Function		PPT
L-20		Gradient Descent		PPT
L-21		Multilayer Network, Backpropagation		PPT
L-22		Weight Initialization, Training, Testing		Audio-Visual
L-23		Unstable Gradient Problem, Auto Encoders		PPT
L-24		Batch Normalization, Dropout		PPT
L-25		L1 And L2 Regularization, Momentum		PPT
L-26		Tuning Hyper Parameters		PPT
L-27	Quiz		PPT	
L-28	3	Convolutional Neural Network		Activity
L-29		Flattening, Subsampling, Padding, Stride		PPT
L-30		Convolution Layer, Pooling Layer		PPT
L-31		Loss Layer, Dance Layer 1X1 Convolution		Audio-Visual
L-32		Inception Network, Input Channels, Transfer Learning		PPT
L-33		One Shot Learning, Dimension Reductions		PPT
L-34		Implementation of CNN Like Tensor Flow, Keras etc.		PPT
L-35	Quiz		Audio-Visual	
L-36	4	Recurrent Neural Network		Activity
L-37		Long Short-Term Memory, Gated Recurrent Unit		PPT
L-38		Translation, Beam Search and Width		Audio-Visual
L-39		Bleu Score, Attention Model		PPT
L-40		Reinforcement Learning, RL-Framework, MDP, Bellman Equations		PPT
L-41		Value Iteration and Policy Iteration		PPT
L-42		Actor-Critic Model		PPT
L-43		Q-Learning, Sarsa		PPT
L-44	Quiz		PPT	

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**Department of Computer Science and Engineering**

**LESSON PLAN**

<b>Session</b>	2021-22 (Even Semester)	<b>Delivery Method</b> 1. Chalk & Board 2. PPT 3. Audio-Visual 4. Paper/Case Based 5. Models/Activity
<b>Class</b>	VI	
<b>Section</b>	CS-A	
<b>Course Name</b>	Machine Learning	
<b>Course Code</b>	CS-601	
<b>Faculty</b>	Mr. Dharmendra Pathak	

**Total Number of Classes held (Including topic beyond syllabus):**

**Total Number of Classes required (Including topic beyond syllabus):** **50**

Lecture No.	Unit No	Topic	Delivery Method
L-45	5	Support Vector Machines	PPT
L-46		Bayesian Learning	PPT
L-47		Application of Machine Learning in Computer Vision	Case-Based
L-48		Speech Processing, Natural Language Processing etc.	Audio-Visual
L-49		Case Study: Imagenet Competition	Case-Based
L-50		Quiz	Activity

**Topics beyond Syllabus**

S. No.	Unit No	Topic	Delivery Method
1	1	Orange Tool	Audio-Visual
2	2	Jupyter Notebook	Audio-Visual
3	3	Google Colab Demonstration	Audio-Visual
4	4	Kaggle Demonstration	Audio-Visual
5	5	OpenCV Library	Audio-Visual

  
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## CHAMELI DEVI GROUP OF INSTITUTIONS DEPARTMENT OF MANAGEMENT

Lesson Plan			
		Even Sem	Delivery Method
Class	MBA IV sem		1. Chalk & Board
Section	FA		2. PPT
Course Name	Strategic Financial Management		3. Audio-Visual
Course Code			4. Paper/Case Based
Faculty	Dr.Neha Soni		5. Models/Activity
Lecture No.	Unit No	Topic	Delivery Method
L-1	1	Introduction To Strategic Financial Management	1
L-2		Calculating A Firm'S Value	1
L-3		Numerical Of Valuation Of Firm	1
L-4		Numerical Of Valuation Of Firm	1
L-5	2	Introduction To Working Capital Management	1
L-6		Cash Management	2
L-7		Receivable Management	1
L-8		Inventory Management	2
L-9	3	Introduction To Merger And Acquisition	2
L-10		The Merger And Acquisition Process	2
L-11		Planning: Developing Business And Acquisition Plans	1
L-12		Mergers And Acquisitions Cash Flow Valuation Basics	2
L-13		Mergers And Acquisitions Cash Flow Valuation Basics	1
L-14		<b>Participatory Learning Activity</b>	5
L-15	4	Introduct To Of Lndustrial Sickness	2
L-16		Causes Of Indusuial Sickness	2
L-17		Government Policy	2
L-18		Sick Industrial Companies (Special Provisions) Act 1985	2
L-19		Role Of Board For Industrial And Financial Reconstruction (Bifr)	3
L-20		Computing After-Tax Return Locked In Effect	3
L-21		Dividend Clienteles	2
L-22		Effect And Dividend On Expected Stock Return	2
L-23		Expected Return On Taxed & Tax Exempt Securities.	2
L-24		Case Study	4
L-25	Preparation Of An Index	1	
L-26	Basis Of Changes In Index	1 and 2	
L-27	Various Important Indices Done.	1	
L-28	Case Study	4	
L-29	5	Economic Analysis,Key Economic Indicators	2
L-30		Economic Forecasting	1
L-31		Risk Measurement & Rating	3
L-32		Sectional Analysis	1
L-33		Turnaround Strategy	4
L-34		Essentials Of Turnaround Strategy	1

  
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**CHAMELI DEVI GROUP OF INSTITUTIONS**  
**DEPARTMENT OF MANAGEMENT**

Lesson Plan			
	Even Sem		<b>Delivery Method</b>
<b>Class</b>	MBA IV sem		1. Chalk & Board
<b>Section</b>	FA		2. PPT
<b>Course Name</b>	Strategic Financial Management		3. Audio-Visual
<b>Course Code</b>			4. Paper/Case Based
<b>Faculty</b>	Dr.Neha Soni		5. Models/Activity
Lecture No.	Unit No	Topic	Delivery Method
L-35	6	Plans For Turnaround Strategy	1
L-36		Importance Of Turnaround Strategy	1
L-37		Experiential Learning	1
L-38		Structural Changes	2
L-39		Features Of Structural Changes	3
L-40		Technology And Strutural Changes	3
L-41		Impact Of Structural Changes	3
L-42		Types Of Structural Changes	2
Topics beyond Syllabus			
S. No.	Topic		Delivery Method
	<b>Participatory Learning Activity through Quiz</b>		
1		Quiz on various Strategic Financial Management topics.	Case Studies
		Experiential Activity through Group project	
2		Students will be given various Topics to Present their ideas and thoughts on them.	Team Projects

  
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CHAMELI DEVI GROUP OF INSTITUTIONS  
DEPARTMENT OF MANAGEMENT

Lesson Plan

Session	EVEN SEM ( 2021-22) (Jan-June)		Delivery Method
Class	MBA FA II SEM		1. Chalk & Board
Section			2. PPT
Course Name	MACRO ECONOMICS THEORY AND POLICY		3. Audio-Visual
Course Code			4. Paper/Case Based
Faculty	PROF .SWATI BHAIYYA		5. Models/Activity
Lecture No.	Unit No.	Topic	Delivery Method
L-1	1	Definition of macro economics	1
L-2	1	Micro and macro economics	2
L-3	1	Scope of macro economics	2
L-4	1	Relationship of macro economics to others	2
L-5	2	Objectives of macro economics	2
L-6	2	Instruments of macro economics	1
L-7	2	Other instruments of macro economics	2
L-8		<b>Participatory Learning Activity</b>	4
L-9	3	Model of economics	1&2
L-10	3	Classical model of macro economics	2
L-11	3	Macro economics equilibrium	2
L-12	3	Kenyeseian model, Kenyeseian model equilibrium	2
L-13	4	Model overview	1&2
L-14	4	Other Model discussion	1&2
L-15	5	Consumption	2
L-16	5	Demand	2
L-17	5	Consumption demand in kenesian theory	2
L-18	6	Investment in kenesian theory	1
L-19	6	Interest rates	1&2
L-20	6	Theories of interest rate	1&2
L-21	7	Money	1&2
L-22	7	Role of money	1&2
L-23	7	Prices ,Prices fluctuation	1&2
L-24		<b>Collaborative Learning Activity</b>	1&2
L-25	8	Monetary policy definitions	5
L-26	8	Monetary policy goal	2
L-27	8	Monetary policy target	2
L-28	8	Monetary policy instruments	2
L-29	9	Fiscal policy	1&4
			2

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DEPARTMENT OF MANAGEMENT

Session		Lesson Plan		
Class	MBA FA II SEM	EVEN SEM ( 2021-22) (Jan-June)		
Section				<b>Delivery Method</b>
Course Name	MACRO ECONOMICS THEORY AND POLICY			1. Chalk & Board
Course Code				2. PPT
Faculty	PROF .SWATI BHAIYYA			3. Audio-Visual
Lecture No.	Unit No.	Topic		4. Paper/Case Based
L-30	9	Public finance,Public debts		5. Models/Activity
L-31	9	Governments spendings		<b>Delivery Method</b>
L-32	9	Methods of public policy funding		2
L-33	9	Tools of fiscal policy		1&2
L-34	9	Components of fiscal policy		1&2
L-35	9	Exchange rate,Types of exchange rate		2
L-36	9	Exchange rate discrimination		2
L-37	9	Exchange rate policy		2
L-38	9	Business cycle,Types of business cycle		1
L-39	9	Components of business cycle		1
L-40	9	Cobweb theory		2
L-41	9	Hicks theory of business cycle		2
				2
Topics beyond Syllabus				
S. No.	Topic			Delivery Method
1	<b>Participatory Learning through Quiz</b>			
	A Quiz to test the Student's awareness on current Economic Scenarios.			Quiz
2	<b>Collaborative Learning through Group Project</b>			
	Research on the Various Government Economic Policies and how they can be			Group Project

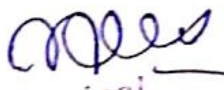
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Department of Information Technology

**Course File Contents**

Year (Session)	2020-21 (EVEN Semester)
Class	IV Semester
Section	A
Subject	Database Management System
Subject Code	IT405
Faculty	Mr. Radheshyam Acholiya

Sr. No.	Title of Sheet
1	Academic Calendar
2	Master Time Table
3	Class Time Table
4	Personal Time Table
5	Subject Syllabus
6	Subject Text and Reference Books
7	Scope of Subject
8	Lesson Plan
9	Question Bank
10	Objective Type Questions
11	RGTU Question Papers
12	IA & Exam Marks
13	Mid Semester Test Question Papers
14	Mid Semester Test Solution and Scheme of Evaluation
15	Result Analysis
16	Student's Feedback
17	Class Notes

  
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S. No.	Semester	Course Code	Course Name	Theory	Practical	First Preference	Second Preference
1	IV/CE-EC-ME	ES 401	Energy & Environmental Engineering	Theory	-	Mr. S. Poo	Mr. Kaushik Kulkarni
Mr. Deepak Bhonde						Mr. Abhaya	
Mr. Jitendra Vankar						Mr. Vaibhav Jain	
2	IV/CE-EC-ME	ES 401	Energy & Environmental Engineering	Theory	-	Mr. A. Tathak	Mr. Amitk.
Mr. Ashwarya Munde						Mr. Jitendra Bhalerao	
Mr. Vipul Jain						Mr. Vaibhav Jain	
3	IV/CE-EC-ME	ES 401	Energy & Environmental Engineering	Theory	-	Mr. Dushyant Sobale	Mr. Jitendra Bhalerao
Mr. Anant Dhat						Mr. Vaibhav Jain	
Mr. Hitesh Koshik						Mr. Vaibhav Jain	
4	IV/ME	ME 402	Instrumentation & Control	Theory	Lab	Mr. Deepak Bhonde	Mr. Raghavendra Sanyal
Mr. Anant Dhat						Mr. Amitk.	
Mr. Kaustubh Kulkarni						Mr. Sanjay Kundlikar	
5	IV/ME	ME 403	Theory of Machines	Theory	Lab	Mr. Hitesh Koshik	Mr. Vipul Jain
Mr. Amit Keshwari						Mr. S. S. Pawar	
Mr. Jitendra Vankar						Mr. Abhaya	
6	IV/ME	ME 404	Fluid Mechanics	Theory	Lab	Mr. Hitesh Koshik	Mr. Atul Vyasa
Mr. A. Tathak						Mr. Kaushik Kulkarni	
Mr. Anant Dhat						Mr. Vaibhav Jain	
7	IV/ME	ME 405	Manufacturing Technology	Theory	Lab	Mr. Kaushik Kulkarni	Mr. Kaushik Kulkarni
Mr. A. Tathak						Mr. Kaushik Kulkarni	
Mr. Anant Dhat						Mr. Vaibhav Jain	
8	IV/ME	ME 406	Software Lab	-	Lab	Mr. Kaushik Kulkarni	Mr. Kaushik Kulkarni
Mr. A. Tathak						Mr. Kaushik Kulkarni	
Mr. Anant Dhat						Mr. Vaibhav Jain	
1	IV/ME	ME 601	Thermal Engineering & Gas Dynamics	Theory	Lab	Mr. Deepak Bhonde	Mr. R. Bargin
Mr. Hitesh Koshik						Mr. S. Poo	
2	IV/ME	ME 602	Machine Component Design	Theory	Lab	Mr. Amit Keshwari	Mr. Atul Vyasa
Mr. Jitendra Bhalerao						Mr. Deepak Bhonde	

*(Signature)*

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3							Mr. M. Gurne Mr. A.P. ... Dr. A.K. Sharma Mr. S.S. ... Mr. Vipul ... Mr. Jitendra ... Mr. S.W. Rao Mr. Dipak ... Mr. Vipul ... Mr. Anant ... Mr. Vishal ... Mr. Poo ... Mr. Vipul ... Mr. A. Patil	Mr. S.S. ... Mr. A. Patil Mr. Dipak ... Mr. Vipul ... Mr. Jitendra ... Mr. S.W. Rao Mr. Dipak ... Mr. Vipul ... Mr. Anant ... Mr. Vishal ... Mr. Poo ... Mr. Vipul ... Mr. A. Patil
4							Mr. S.S. ... Mr. Vipul ... Mr. Jitendra ... Mr. S.W. Rao Mr. Dipak ... Mr. Vipul ... Mr. Anant ... Mr. Vishal ... Mr. Poo ... Mr. Vipul ... Mr. A. Patil	Mr. S.S. ... Mr. Vipul ... Mr. Jitendra ... Mr. S.W. Rao Mr. Dipak ... Mr. Vipul ... Mr. Anant ... Mr. Vishal ... Mr. Poo ... Mr. Vipul ... Mr. A. Patil
5							Mr. S.S. ... Mr. Vipul ... Mr. Jitendra ... Mr. S.W. Rao Mr. Dipak ... Mr. Vipul ... Mr. Anant ... Mr. Vishal ... Mr. Poo ... Mr. Vipul ... Mr. A. Patil	Mr. S.S. ... Mr. Vipul ... Mr. Jitendra ... Mr. S.W. Rao Mr. Dipak ... Mr. Vipul ... Mr. Anant ... Mr. Vishal ... Mr. Poo ... Mr. Vipul ... Mr. A. Patil
6							Mr. S.S. ... Mr. Vipul ... Mr. Jitendra ... Mr. S.W. Rao Mr. Dipak ... Mr. Vipul ... Mr. Anant ... Mr. Vishal ... Mr. Poo ... Mr. Vipul ... Mr. A. Patil	Mr. S.S. ... Mr. Vipul ... Mr. Jitendra ... Mr. S.W. Rao Mr. Dipak ... Mr. Vipul ... Mr. Anant ... Mr. Vishal ... Mr. Poo ... Mr. Vipul ... Mr. A. Patil
7							Mr. S.S. ... Mr. Vipul ... Mr. Jitendra ... Mr. S.W. Rao Mr. Dipak ... Mr. Vipul ... Mr. Anant ... Mr. Vishal ... Mr. Poo ... Mr. Vipul ... Mr. A. Patil	Mr. S.S. ... Mr. Vipul ... Mr. Jitendra ... Mr. S.W. Rao Mr. Dipak ... Mr. Vipul ... Mr. Anant ... Mr. Vishal ... Mr. Poo ... Mr. Vipul ... Mr. A. Patil
1							Prof. ... Mr. A. V. ... Mr. Hitesh ... Dr. A.K. ... Mr. A.K. ... Mr. B. ... Mr. Vipul ... Mr. Mithu ... Mr. A. ... Mr. Hitesh ...	Mr. S.S. ... Mr. A. Patil Mr. Dipak ... Mr. Vipul ... Mr. Jitendra ... Mr. S.W. Rao Mr. Dipak ... Mr. Vipul ... Mr. Anant ... Mr. Vishal ... Mr. Poo ... Mr. Vipul ... Mr. A. Patil
2							Mr. S.S. ... Mr. Vipul ... Mr. Jitendra ... Mr. S.W. Rao Mr. Dipak ... Mr. Vipul ... Mr. Anant ... Mr. Vishal ... Mr. Poo ... Mr. Vipul ... Mr. A. Patil	Mr. S.S. ... Mr. Vipul ... Mr. Jitendra ... Mr. S.W. Rao Mr. Dipak ... Mr. Vipul ... Mr. Anant ... Mr. Vishal ... Mr. Poo ... Mr. Vipul ... Mr. A. Patil
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5							Mr. S.S. ... Mr. Vipul ... Mr. Jitendra ... Mr. S.W. Rao Mr. Dipak ... Mr. Vipul ... Mr. Anant ... Mr. Vishal ... Mr. Poo ... Mr. Vipul ... Mr. A. Patil	Mr. S.S. ... Mr. Vipul ... Mr. Jitendra ... Mr. S.W. Rao Mr. Dipak ... Mr. Vipul ... Mr. Anant ... Mr. Vishal ... Mr. Poo ... Mr. Vipul ... Mr. A. Patil

Devi  
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Principal  
Chameli Devi Group of Institutions  
INDORE

Time Table Coordinator

Chameli Devi Group of Institutions, Indore  
 Department of Mechanical Engineering  
 Syllabus Coverage Status Report for MST-I

S. No.	Sem	Course Code	Course Name	Faculty Name	Total Units/Experiments	% of Syllabus covered till date	No of Extra Lectures required	Signature of Faculty
1	IV/CE-EC-ME	ES 401	Energy & Environmental Engineering	Mr. Dnyanesh Sahas	5	40	Nil	
2				Mr. S. Rao	5	42	Nil	
3				Mr. Ananya Parthak	5	45	Nil	
4	IV/ME	ME 402	Instrumentation & Control	Mr. Deepak Bhande	5	42	Nil	
5		ME 403	Theory of Machines	Mr. Kaustubh Kale	5	40	Nil	
6		ME 404	Fluid Mechanics	Mr. Amit Keshwari	5	44	Nil	
7		ME 405	Manufacturing Technology	Mr. M. Kojhri	5	46	Nil	
1	VI/ME	ME 601	Thermal Engineering & Gas Dynamics	Mr. D. Bhande	5	42	Nil	
2		ME 602	Machine Component Design	Mr. A. Keshwari	5	50	Nil	
3		ME 603 (A)	Turbo Machinery	Prof. Manish Gome	5	42	Nil	
4		ME 603 (C)	Product Design	Dr. Ak. Shrivastava	5	46	Nil	
5		ME 604 (A)	Robotics	Mr. V. Jain	5	48	Nil	
4	ME 604 (C)	Renewable Energy Technology	Mr. SN Rao	5	49	Nil		
1	VIII/ME	ME 801	Refrigeration & Air Conditioning	Prof. M. Gome	5	45	Nil	
2		ME 802 (A)	Automobile Engineering	Mr. M. Kojhri	6	50	Nil	
3		ME 803 (C)	Entrepreneurship and Management Concepts	Dr. Ak. Shrivastava	5	51	Nil	

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Chameli Devi Group of Institutions, Indore  
 Department of Mechanical Engineering  
 Syllabus Coverage Status Report for MST-II

S. No.	Sem	Course Code	Course Name	Faculty Name	Total Units/Experiments	% of Syllabus covered till date	No of Extra Lectures required to complete the syllabus	Signature of Faculty
1	IV/CE- EC-ME	ES 401	Energy & Environmental Engineering	Mr. Dushyant Sabar	5	95	Nil	
2				Mr. S. Rao	5	98	Nil	
3				Mr. Arjun Patil	5	98	Nil	
4	IV/ME	ME 402	Instrumentation & Control	Mr. D. Bhonde	5	86	Nil	
5		ME 403	Theory of Machines	Mr. K. Kale	5	88	Nil	
6		ME 404	Fluid Mechanics	Mr. A. Kesherjee	5	90	Nil	
7		ME 405	Manufacturing Technology	Mr. H. Keshki	5	92	Nil	
1	VI/ME	ME 601	Thermal Engineering & Gas Dynamics	Mr. D. Bhonde	5	85	Nil	
2		ME 602	Machine Component Design	Mr. A. Kesherjee	5	84	Nil	
3		ME 603 (A)	Turbo Machinery	Prof. M. Gume	5	85	Nil	
4		ME 603 (C)	Product Design	Dr. A. C. Sharma	5	92	Nil	
5	VI/ME	ME 604 (A)	Robotics	Mr. V. Jain	5	95	Nil	
4		ME 604 (C)	Renewable Energy Technology	Mr. S. N. Rao	5	95	Nil	
1	VIII/ME	ME 801	Refrigeration & Air Conditioning	Prof. M. Gume	5	86	Nil	
2		ME 802 (A)	Automobile Engineering	Mr. H. Keshki	6	90	Nil	
3		ME 803 (C)	Entrepreneurship and Management Concepts	Dr. A. C. Sharma	5	92	Nil	

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# CHAMELI DEVI GROUP OF INSTITUTIONS, INDORE



## Virtual Lab on Software Engineering

Date: 31-3-22

Day: Thursday

Semester: IV

Course Name: Software Engineering

Course Code: CS 403

Name of Practical: Modeling UML Use Case Diagram and Capturing Use Case Scenarios

Link: <http://vlabs.iitkgp.ac.in/se/3/>

Attended By: 25 Students

### Aim & Objectives:

**Aim:** To understand the concept of Use Case Diagram. In this experiment, we will learn how use cases and actors can be captured and how different use cases are related in a system.

### Objectives:

- How to identify different actors and use cases from a given problem statement
- How to associate use cases with different types of relationships
- How to draw a use-case diagram

### Summary report of the Activity:

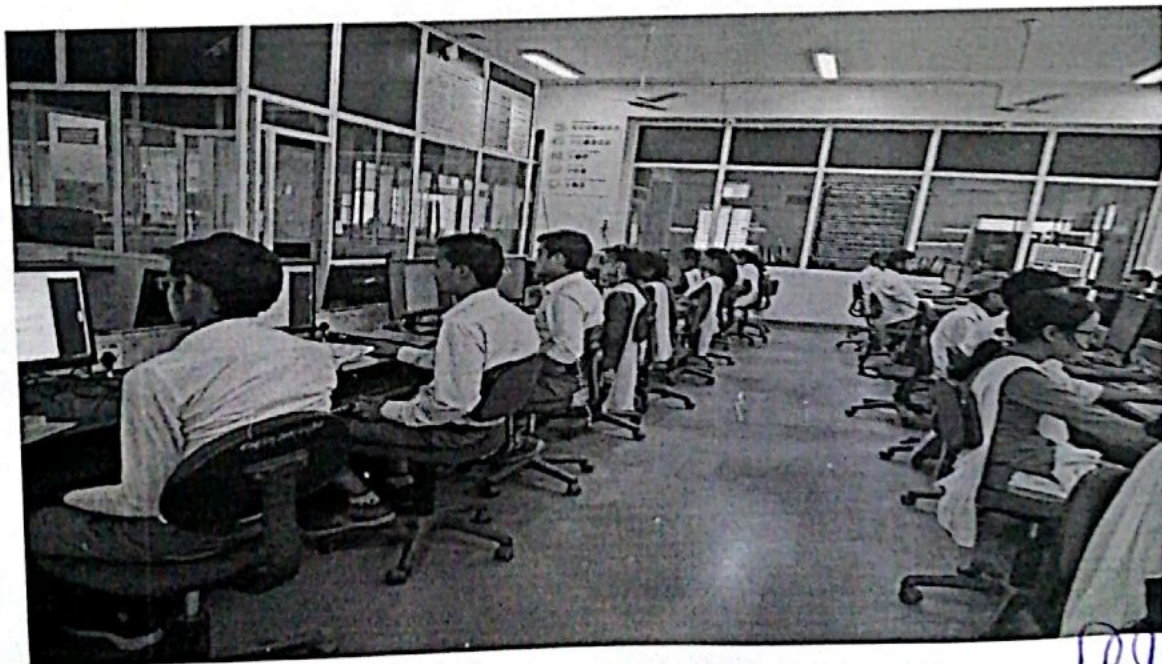
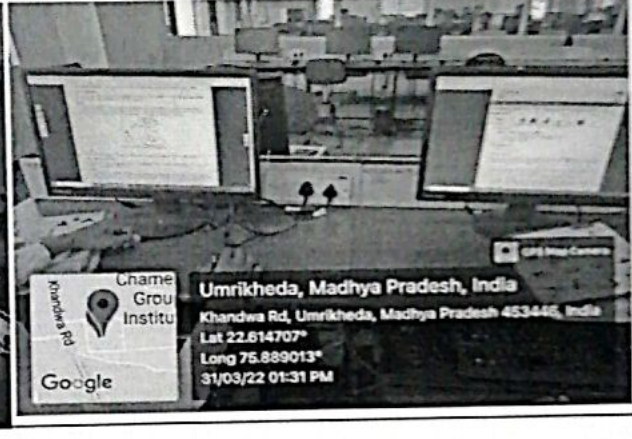
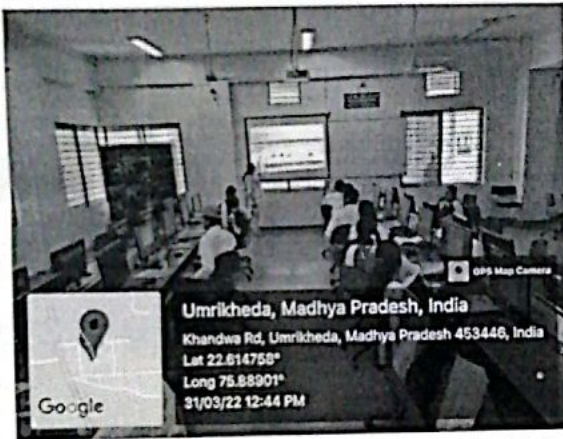
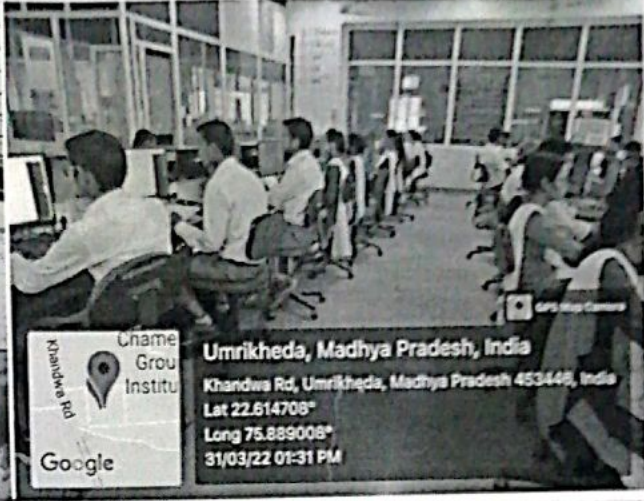
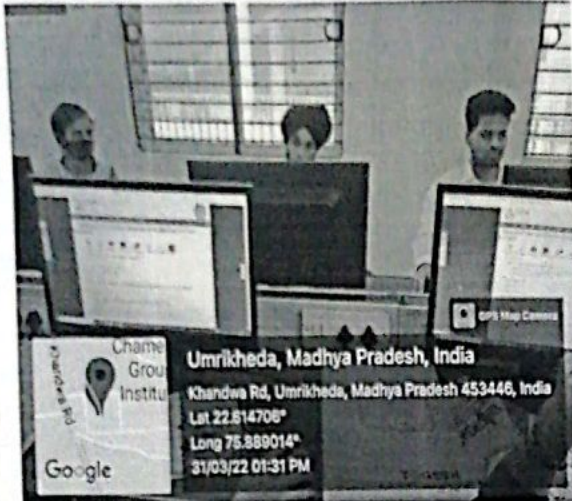
Students used the Virtual Lab on 31<sup>st</sup> March 2022 for Modeling UML Use Case Diagram. A simulation demo was provided in Virtual lab. Students have studied and practiced Use Case Diagrams. They also completed the exercise which is given in Virtual Lab platform.

### Photographs (Normal and Geotagged):

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INDORE



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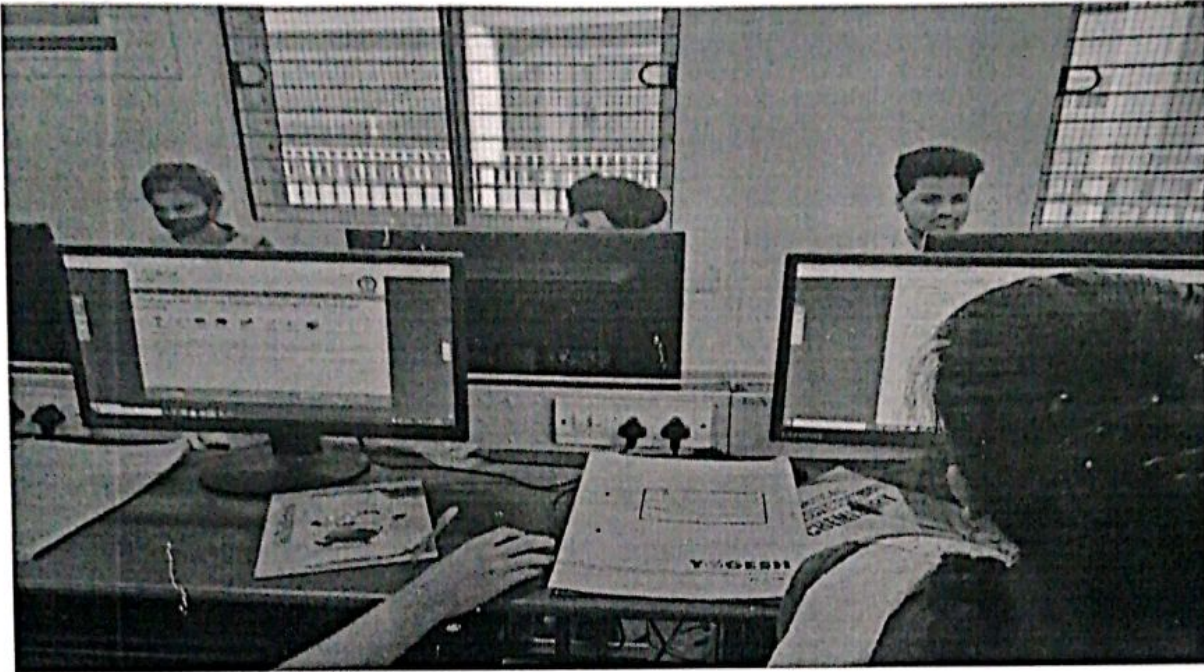


*[Signature]*  
**Principal**  
Chameli Devi Group of Institutions  
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# CHAMELI DEVI GROUP OF INSTITUTIONS, INDORE



*Madhu*  
Name of Faculty: Ms. Madhu Sharma

*Dr. C*  
(HOD-CSE)

Head of the Department  
Computer Science & Engineering  
Chameli Devi Group of Institutions  
INDORE- 452020 (M.P.)

*[Signature]*  
Principal  
Chameli Devi Group of Institutions  
INDORE

Chameli Devi Group of Institutions, Indore  
Department of Computer Science and Engineering

Virtual Lab Attendance

Class: IV C

Date: 31/03/2022

Subject: Software Engg.

Subject Code: CS 403

Experiment Title: Modeling UML Use case diagrams  
and capturing Use case Scenarios

S. No.	Student Name	Enrollment no	Signature
1	Sabhyata Panchal	0832CS201142	<u>Sabhyata</u>
2	Sakshi Raghunani	0832CS201144	<u>Sakshi</u>
3	Dijal Birla	0832CS201147	<u>Dijal</u>
4	Shivam Patidar	0832CS201148	<u>Shivam</u>
5	Shivam Prajapati	0832CS201149	<u>Shivam</u>
6	Shivansh Kaurav	0832CS201151	<u>Shivansh</u>
7	Pransha Chadokar	0832CS201152	<u>Pransha</u>
8	Shruti Chadokar	0832CS201155	<u>Shruti</u>
9	Shubham Jain	0832CS201157	<u>Shubham</u>
10	Shubhanjali Singh	0832CS201160	<u>Shubhanjali</u>
11	SIDDHARTH SINGH BAIS	0832CS201161	<u>Siddharth</u>
12	Simran Bhalode	0832CS201162	<u>Simran</u>
13	Sourabh Patunre	0832CS201165	<u>Sourabh</u>
14	Sumit GURTAR	0832CS201171	<u>Sumit</u>
15	Swayam Sotru	0832CS201173	<u>Swayam</u>
16	Tanushree Waghmare	0832CS201176	<u>Tanushree</u>
17	Teena	0832CS201179	<u>Teena</u>
18	Tanvir Singh Jain	0832CS201178	<u>Tanvir</u>
19	Vedanshi Sharma	0832CS201188	<u>Vedanshi</u>
20	Vedant Mahiya	0832CS201189	<u>Vedant</u>
21	Nicky Koushal	0832CS201190	<u>Nicky</u>
22	Vijay Porewal	0832CS201193	<u>Vijay</u>
23	Piyush Khutwal	0832ME201018	<u>Piyush</u>
24	Ashwita Vaishnav	0832CS213D02	<u>Ashwita</u>
25	Nikhil Pandey	0832CS213D07	<u>Nikhil</u>

Name Signature of Faculty

Madhur Sharma

Principal

Chameli Devi Group of Institutions  
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Head of the Department  
Computer Science & Engineering  
Chameli Devi Group of Institutions  
INDORE- 452020 (M P)

(HOD - CSE)



# CHAMELI DEVI GROUP OF INSTITUTIONS, INDORE



Virtual Lab

on

Analysis Design of Algorithm (CS 402)

Date: 29-3-22

Day: Tuesday

Semester: IV

Course Name: Analysis Design of Algorithm

Course Code: CS 402

Name of Practical: Merge Sort

Link: <https://ds1-iiith.vlabs.ac.in/exp/merge-sort/index.html>

Attended By: 24 Students

### Aim & Objectives:

**Aim:** To understand the concept of Merge Sort and implement a program to sort the given data.

### Objectives:

- Learn about the divide and conquer strategy and how it can be used to solve the sorting problem.
- Given an unsorted array of numbers, generate a sorted array of numbers by applying Merge Sort
- Understand Merge Sort operations: splitting and merging, also the associated time complexity through interactive animations.
- Demonstrate knowledge of time complexity of Merge Sort by counting the number of operations involved in splitting the array at each level and then merging in sorted order.
- Compare Merge Sort with other sorting algorithms and realise Merge Sort as a stable comparison sorting algorithm.

### Summary report of the Activity:

Students implements Merge Sort by using Virtual Lab on 29<sup>th</sup> March 2022. A simulation demo of "Divide and Conquer" and "Merge Sort" was provided in Vlab. Students have studied and practiced various Merge sort Questions and Quiz.

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INDORE



# CHAMELI DEVI GROUP OF INSTITUTIONS, INDORE



## Photographs (Normal and Geotagged):



Name of Faculty  
Mr. Sumeet Kothari

*Sumeet Kothari*

*S. C.*  
(HOD-CSE)

Head of the Department  
Computer Science & Engineering  
Chameli Devi Group of Institutions  
INDORE- 452020 (M.P.)

*M. P.*  
Principal  
Chameli Devi Group of Institutions  
INDORE

**Chameli Devi Group of Institutions, Indore**  
**Department of Computer Science and Engineering**  
**Virtual Lab Attendance**

Class: CS IV B  
 Subject: ADA  
 Experiment Title: Merge sort

Date: 29/03/22  
 Subject Code: CS 402

S. No.	Student Name	Enrollment no	Signature
1	MANIHAN CHOZHAN	0832CS201085	<i>[Signature]</i>
2	Muskan Malviya	0832CS201095	<i>[Signature]</i>
3	Pucky Kanath	0832CS201077	<i>[Signature]</i>
4	Mayank Kushnsh	0832CS201086	<i>[Signature]</i>
5	Manish Patidar	0832CS201083	<i>[Signature]</i>
6	Kushal Patel	0832CS201073	<i>[Signature]</i>
7	Khuski Surana	0832CS201068	<i>[Signature]</i>
8	Kentak dubey	0832CS201071	<i>[Signature]</i>
9	Koushal Patidar	0832CS201070	<i>[Signature]</i>
10	Mitali Badole	0832CS201087	<i>[Signature]</i>
11	Manisha Kotwal	0832CS201084	<i>[Signature]</i>
12	Navodita Soni	0832CS201098	<i>[Signature]</i>
13	Mahima Gurjar	0832CS201080	<i>[Signature]</i>
14	Leena Balapuzkar	0832CS201075	<i>[Signature]</i>
15	Neha Rai	0832CS201099	<i>[Signature]</i>
16	Manish Mahajan	0832CS201082	<i>[Signature]</i>
17	Mukesh Gupta	0832CS201093	<i>[Signature]</i>
18	Neha Sharma	0832CS201100	<i>[Signature]</i>
19	Mahak Mukati	0832CS201078	<i>[Signature]</i>
20	Kush Jaiswal	0832CS201072	<i>[Signature]</i>
21	Law Jaiswal	0832CS201074	<i>[Signature]</i>
22	Laksh Yadav	0832CS201076	<i>[Signature]</i>
23	Mohit Singh Chauhan	0832CS201097	<i>[Signature]</i>
24	Mohammed Zubair Sheikh	0832CS201088	<i>[Signature]</i>

Name Signature of Faculty  
*[Signature]*  
 Sumeet Kothari

*[Signature]*  
 Principal  
 Chameli Devi Group of Institutions  
 INDORE

*[Signature]*  
 Head of the Department  
 Computer Science & Engineering  
 Chameli Devi Group of Institutions  
 INDORE - 452020 (M.P.)

**Chameli Devi Group of Institutions**  
**Department of Mechanical Engineering**  
**Experiential Learning Even Session 2021-22**  
**Virtual Lab "Theory of Machines Lab (ME 403)"**

List of attendees

CLASS:- IV/ME/A-1

DATE:- 31/03/2022

S. No.	Enrollment No.	Name	Sign.
1	0832ME201001	AAYUSH RINGE	AAY
2	0832ME201002	ABHISHEK MACHAR	Abhishek
3	0832ME201003	AJAY GOLE	Ajay
4	0832ME201005	ANIKET CHOUHAN	Aniket
5	0832ME201006	ANKIT PRAJAPATI	Ankit
6	0832ME201008	BHAVESH SABLE	Bhavesh
7	0832ME201009	DEVENDRA NAGAR	Devendra
8	0832ME201011	HARSH CHOUHAN	Harsh
9	0832ME201012	HARSH VERMA	Harsh
10	0832ME201013	INDRAJEET LAKSHAKAR	Indrajeet
11	0832ME201014	KULDEEP	Kuldeep
12	0832ME201015	NAVIN CHILHATE	Navin
13	0832ME201017	NILESH LACHHETA	Nilesh
14	0832ME201021	RAHUL PAL	Rahul
15	0832ME201022	RAHUL PAWAR	Rahul
16	0832ME201024	RAJIT RAGHUWANSHI	Rajit
17	0832ME201025	RAM HARDIYA	Ram
18	0832ME201026	RISHABH SHUKLA	Rishabh
19	0832ME201027	RUPESH PATEL	Rupesh
20	0832ME201028	SAGAR MEGHWAL	Sagar
21	0832ME201029	SARTHAK GAUR	Sarthak
22	0832ME201031	SHIVAM GAWHADE	Shivam
23	0832ME201032	SHYAM SINGH SAGAR	Shyam
24	0832ME201033	SOURABH	Sourabh
25	0832ME201035	SOURABH RAI	Sourabh
26	0832ME201036	SUNIL KUMAR KALESHRIYA	Sunil
27	0832ME201038	TILOK JADHAV	Tilok
28	0832ME201039	VISHAL PARIHAR	Vishal
29	0832ME201040	VISHAL PARMAR	Vishal
30	0832ME201041	YASHIKA SHEROKE	Yashika

SIGN OF STAFF:-

NAME OF STAFF:- KAUSTUBH KALE

  
 Principal  
 Chameli Devi Group of Institutions  
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HOD(ME)

**Chameli Devi Group of Institutions**  
**Department of Mechanical Engineering**  
**Experiential Learning Even Session 2021-22**  
**Virtual Lab "Theory of Machines Lab (ME 403)"**

List of attendees

CLASS:- IV/ME/A-2

DATE:- 29/03/2022

S. No.	Enrollment No.	Name	Sign.
1	0832ME213D02	ABHISHEK JANGID	
2	0832ME213D03	ABHISHEK JHA	
3	0832ME213D05	ANISH JAMBEKAR	
4	0832ME213D07	AYUSH TRIPATHI	
5	0832ME213D09	BHARAT SHARMA	
6	0832ME213D10	DEVENDRA PATIL	
7	0832ME213D11	DINESH CHOUDHARY	
8	0832ME213D12	GOURAV BARHAIYA	
9	0832ME213D14	HARISH NAGAR	
10	0832ME213D15	HARSH DASHORE	
11	0832ME213D16	HRITHIK CHATURVEDI	
12	0832ME213D17	HRITIK YADAV	
13	0832ME213D21	MOHIT	
14	0832ME213D22	NANDLAL SANANSE	
15	0832ME213D25	PAWAN SHARMA	
16	0832ME213D26	PRADHYUMN GURJAR	
17	0832ME213D27	PRATAP SINGH DARBAR	
18	0832ME213D28	PUSHPRAJ	
19	0832ME213D30	RAKESH KUMAR SINGH	
20	0832ME213D32	ROHIT ARYA	
21	0832ME213D33	ROHIT ZOPE	
22	0832ME213D34	SHASHANK SHARMA	
23	0832ME213D36	SHUBHAM	
24	0832ME213D37	TANISHQ PARMAR	
25	0832ME213D39	VARUN VERMA	
26	0832ME213D41	VIKAS RANAVADIYA	
27	0832ME213D42	VIVEK SHARMA	

SIGN OF STAFF: -   
29/3/22

NAME OF STAFF: - KAUSTUBH KALE

Principal  
Chameli Devi Group of Institutions  
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S. No.	Semester	Course Code	Course Name	Theory	Practical	First Preference	Second Preference
1	III/CS-IT	ES 301	Energy & Environmental Engineering	Theory	-	Mr. A Patil	Mr. A Vyate
2				Theory	-	Mr. A menek	Mr. R Bagnre
3				Theory	-	Mr. T Vasnik	Mr. R Bagnre
4				Theory	-	Mr. D. Sahy	Mr. A Vyate
5	III/ME	BT 301	Mathematics-III	Theory	-	Mr. V Parmar	Ms. S. Vohra
6		ME 302	Thermodynamics	Theory	-	Mr. D Bhonde	Mr. R Bagnre
7		ME 303	Material Science	Theory	Lab	Mr. V Jain	Mr. A Vyate
8		ME 304	Strength of Material	Theory	Lab	Mr. A Keshorey	Mr. A Dhat
9		ME 305	Manufacturing Process	Theory	Lab	Mr. M Gaur	Mr. K Kale
10		ME 306	Thermal Engineering Lab	-	Lab	Mr. S Purohit	Mr. S S Pawar
1		ME 501	I C Engine	Theory	Lab	Mr. D Bhonde	Mr. R Bagnre

*(Signature)*  
Principal



2								Mr. A Keshwary Mr. A Mendole	Mr. S Pawohit
3								Mr. V Jain Mr. R Bagn	Mr. Jitendra Patil
4								Mr. K Kafe Mr. A Vyas	Mr. S Pawohit
5								Dr. A K Sharma Mr. S S Pawar	Mr. Tushar Vairale
6								Mr. V Jain Mr. J Patil	Mr. V Jain
7								Ms. R Jaiswal Mr. A Jadhav	Mr. S. Pagare
8								Mr. A Keshwary Mr. S N Rao	Mr. A Mendole
1								Prof. M Gunde Mr. D Bhonde	Mr. A Vyas
2								Mr. S N Rao Mr. A Mendole	Mr. D Sahu
3								Dr. A K Sharma Mr. A. Dinit	Mr. S S Pawar
4								Mr. Vipul Jambhale Mr. A Dinit	Mr. V Jain
5								Mr. Anjunt Joshi Mr. S Pagare	Dr. V. Bhargava
6								Mr. S N Rao Mr. V Jain	Mr. A Mendole

Time Table Coordinator

*M. J.*

HOB

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Chameli Devi Group of Institutions, Indore  
 Department of Mechanical Engineering  
 Syllabus Coverage Status Report for MST-I

S. No.	Sem	Course Code	Course Name	Faculty Name	Total Units/Experiments	% of Syllabus covered till date	No of Extra Lectures required to complete the syllabus	Signature of Faculty
1	III/CS-IT	ES 301	Energy & Environmental Engineering	Mr. Arjun Patil	5	40	NIL	[Signature]
2				Mr. S. Rao	5	42	NIL	[Signature]
3				Mr. Dushyant	5	44	NIL	[Signature]
4				Mr. Dushyant	5	43	NIL	[Signature]
5	III/ME	BT 301	Mathematics-III	Mr. V. Parmal	5	40	NIL	[Signature]
6		ME 302	Thermodynamics	Mr. D. Bhonde	4	45	NIL	[Signature]
7		ME 303	Material Science	Mr. A. Keshavey	5	40	NIL	[Signature]
8		ME 304	Strength of Material	Prof. M. Gurne	4	45	NIL	[Signature]
9		ME 305	Manufacturing Process	Mr. H. Koshfi	5	43	NIL	[Signature]
1	V/ME	ME 501	I C Engine	Mr. A. Pathak	5	50	NIL	[Signature]
2		ME 502	Mechanical Vibration	Mr. A. Keshavey	5	42	NIL	[Signature]
3		ME 503 (A)	Mechatronics	Mr. V. Jain	5	43	NIL	[Signature]
4		ME 503 (B)	Dynamics of Machine	Mr. K. Kale	5	45	NIL	[Signature]
5		ME 504 (A)	Industrial Engineering & Ergonomics	Dr. A. K. Shrivastava	5	46	NIL	[Signature]
1	VII/ME	ME 701	Heat and Mass Transfer	Prof. M. Gurne	5	45	NIL	[Signature]
2		ME 702 (C)	Power Plant Engineering	Mr. S. N. Rao	5	50	NIL	[Signature]
3		ME 703 (A)	Operation Research and Supply Chain	Dr. A. K. Shrivastava	5	45	NIL	[Signature]

[Signature]  
 Time Table Coordinator

[Signature]  
 HOD

[Signature]  
 Principal  
 Chameli Devi Group of Institutions  
 INDORE

**Chameli Devi Group of Institutions, Indore**  
**Department of Mechanical Engineering**  
**Syllabus Coverage Status Report for MST-II**

S. No.	Sem	Course Code	Course Name	Faculty Name	Total Units/Experiences	% of Syllabus covered till date	No of Extra Lectures required to complete the	Signature of Faculty
1	III/CS-IT	ES 301	Energy & Environmental Engineering	Mr. Arun Pathak	5	93	Nil	[Signature]
2				Mr. Srihidi Rao	5	92	Nil	[Signature]
3				Mr. Dushyant	5	94	Nil	[Signature]
4				Mr. Dushyant	5	96	Nil	[Signature]
5	III/ME	BT 301	Mathematics-III	Mr. V Parmar	5	82	Nil	[Signature]
6		ME 302	Thermodynamics	Mr. D Bhorde	4	85	Nil	[Signature]
7		ME 303	Material Science	Mr. A. Keshavey	5	90	Nil	[Signature]
8		ME 304	Strength of Material	Prof. M. Grame	4	88	Nil	[Signature]
9		ME 305	Manufacturing Process	Mr. H. Koshaji	5	92	Nil	[Signature]
1	V/ME	ME 501	I C Engine	Mr. A. Pathak	5	90	Nil	[Signature]
2		ME 502	Mechanical Vibration	Mr. A. Keshavey	5	82	Nil	[Signature]
3		ME 503 (A)	Mechatronics	Mr. V. Jain	5	84	Nil	[Signature]
4		ME 503 (B)	Dynamics of Machine	Mr. V. K. Kale	5	86	Nil	[Signature]
5		ME 504 (A)	Industrial Engineering & Ergonomics	Dr. A. K. Sharma	5	90	Nil	[Signature]
1	VII/ME	ME 701	Heat and Mass Transfer	Prof. M. Grame	5	86	Nil	[Signature]
2		ME 702 (C)	Power Plant Engineering	Mr. S. N. Rao	5	92	Nil	[Signature]
3		ME 703 (A)	Operation Research and SC	Mr. A. K. Sharma	5	91	Nil	[Signature]

Time Table Coordinator

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[Signature]  
 Principal  
 Chameli Devi Group of Institutions  
 INDORE

DEVI AHILYA VISHWAVIDYALAYA, INDORE



Curriculum

MBA (FINANCIAL ADMINISTRATION)  
2 Yrs. Program of D.A.V.V., Indore

For

Affiliated Institution

  
**Principal**  
Chameli Devi Group of Institutions  
INDORE

**MBA(FA)-1<sup>st</sup> Sem  
INDIAN FINANCIAL SYSTEM**

**Course Objective**

The objectives of this course is to explain the student various aspects of corporate finance environment of financial and capital markets in which they operate and also to give characteristic features of corporate liability and asset management with view to have a balanced capital structure.

**Examination**

The faculty member will award marks out of a **maximum of 10 marks** for the **internal performance** of the student. **The University question paper will be of 90 marks**. It will contain 8 questions out of which the student will be required to attempt any 5 questions.

**Course Contents**

1. Introduction to Indian and global financial systems: Structure & Characteristics.
2. Regulatory Institutions SEBI (Securities & Exchange Board of India) & RBI (Reserve Bank of India)
3. Capital Markets: Primary & Secondary Market, Structure, Nature Significance and players, Nature characteristics and types of Shares Debentures & Warrants.
4. Capital Market Operation : Trading and settlement mechanism of stock exchange, IPO, Introduction in market by – Prospectus, Private placements, bought out details & Book Building.
5. Introduction to Money Market Structure, operations, Players – Call money, Treasury Bills, Commercial Papers, Certificate of Deposits, Gilt edged Securities & REPOs.
6. Working Capital financing management Bank & institutional financing, Management of cash, receivable & inventories.
7. Introduction to financial Institutions SFCs & DFIs, Their importance, scope (IDBI, IFCI, SIDBI)

**Text Reading**

1. H R Marchiraju **Indian Financial System** New Delhi, Vikas Publications, 2<sup>nd</sup> Edition 2002
2. M Y Khan , **Indian Financial System**, Tata Mcgrow hill, 1<sup>st</sup> Edition 2001.
3. I M Pandey, **Indian Financial System**, New Delhi, Vikas Publications, 8<sup>th</sup> Edition 2001

**Suggested Reading**

1. H R Marchiraju **The working of stock exchanges in india** New age publications, 2<sup>nd</sup> Edition
2. Vasant Desai , **The Indian Financial System**, New Delhi, Himalaya Publications, 4<sup>th</sup> Edition June 2001

  
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INDORE

## Devi Ahilya Vishwavidyalaya, Indore



Syllabus

M.B.A (Full-Time) 2 Years Programme

Semester- I to IV

w.e.f. Academic year 2019-2020

  
Principal  
Chameli Devi Group of Institutions  
INDORE

w.e.f. Academic year 2019-20

**EXAMINATION SCHEME FOR MBA (FULL TIME) 2 YEARS PROGRAM OF DEVI AHILYA UNIVERSITY, INDORE FOR AFFILATED COLLEGS: (w.e.f. Academic year 2019-20)**

**(1) Semester examination Scheme:**

Each paper (course) will carry 100 marks of which 20 marks shall be reserved for internal assessment and the remaining 80 marks for external examination to be held at the end of each semester as per the academic calendar notified in advance. The duration of the written examination for each paper shall be three hours.

**(2) Pass Percentage scheme:**

The minimum marks for passing the examination for each semester shall be 50% in aggregate and a minimum of 40% marks in each paper. Combined passing marks (External and Internal examination) are required for each paper.

**(3) ATKT and Other scheme:**

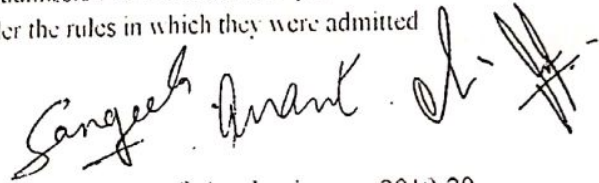
- I. A student will normally be permitted to clear a program within seven academic years (including the academic year of the admission) in maximum five attempts. If a candidate fails to clear the program within the above limit, Vice Chancellor's permission, on the recommendation of the Dean, will be necessary to continue in the program.
- II. Only those students who clear the program in one attempt and without gap and grace mark will be eligible for position in the merit list.
- III. A student at a time will be allowed to carry 4 papers as ATKT. The moment the number of ATKT exceeds four, the student will reappear as a regular repeater/Ex-Student in the semester as a result of which his/her ATKT has exceeded four e.g. if the total number of ATKT of a student is four in the second semester, he /she will be promoted to third semester, if after in third semester examination, his/her ATKT is five or more, he/she shall re-appear in third semester as regular repeater/Ex-student.
- IV. A regular repeater/Ex-Student may be allowed to repeat only those papers in which he/she has obtained ATKT or any number of papers that particular semester including the papers of ATKT. The candidate has to exercise the option in the beginning of the semester.
- V. If a candidate clears all the papers in a particular semester but fails in aggregate, such a candidate can reappear in any number of papers of his/her choice in that particular semester in order to up the shortfall in the aggregate. Such a student is allowed carry the semester.
- VI. Current scheme of examination and syllabus will be applicable to regular, repeater/Ex-Students and to those who are appearing in examination to make up the short fall in the aggregate. If the papers of old scheme are not available in the current scheme a student will be allowed to appear in the closest equivalent papers of the current scheme in lieu of the papers in the old scheme.
- VII. Marks of internal assessment of ATKT papers and of the papers in which the student appears to make up the shortfall in aggregate will be sent to the examination section of the University afresh. The institution concerned will make the necessary arrangement for the same.
- VIII. These rules will apply for students taking admission in the academic year 2019-2020 and onwards. The old students may continue under the rules in which they were admitted

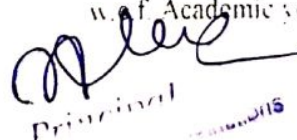
  
A.S. Gupta







  
Sangeetha Arant

  
Principal

W. e. f. Academic year 2019-20  
INDORE

*Dr. Maheshwari*  
**DEVI AHILYA VISHWAVIDYALAYA, INDORE**  
**MBA (Marketing Management)**  
**CURRICULUM AND DETAILED SYLLABUS**

Semester	Code	List of Subjects
✓ I	MM 101	FUNDAMENTALS OF MANAGEMENT 30+10
	MM 102	BUSINESS COMMUNICATION
	MM 103	ORGANIZATIONAL BEHAVIOUR
	MM 104	PRINCIPLES OF MARKETING MANAGEMENT
	MM 105	FINANCIAL ACCOUNTING
	MM 106	COMPUTER APPLICATIONS (10+20+40)
II	MM 201	HUMAN RESOURCE MANAGEMENT ✓ 20+60
	MM 202	STATISTICAL METHODS FOR BUSINESS DECISIONS X 30
	MM 203	PURCHASING AND MATERIALS MANAGEMENT X
	MM 204	QUANTITATIVE TECHNIQUE * 10
	MM 205	MARKETING STRATEGIES
	MM 206	MARKETING RESEARCH 20+60
✓ III	MM 301	INFORMATION TECHNOLOGY 90+10
	MM 302	SUPPLY CHAIN MANAGEMENT
	MM 303	INTERNATIONAL MARKETING
	MM 304	CONSUMER BEHAVIOUR
	MM 305	ADVERTISING, SALES PROMOTION AND PUBLIC RELATIONS
	MM 306	SALES MANAGEMENT AND MERCHANDIZING
IV	MM 401	PRODUCT AND BRAND MANAGEMENT
	MM 402	RURAL MARKETING
	MM 403	INDUSTRIAL MARKETING
	MM 404	SERVICE MARKETING
	MM 405	DIRECT AND EVENT MARKETING
	MM 406	MAJOR RESEARCH PROJECT/MARKETING DECISIONS

**First Semester**

**MM-101 : FUNDAMENTALS OF MANAGEMENT**

**Course Objectives**

Objectives of this course are to help the students gain understanding of the functions and responsibilities of the manager, provide them tools and techniques to be used in the performance of managerial job, and enable them to analyze and understand the environment of the organization.

**Examination**

The faculty member will award marks out of a maximum of 10 marks for the internal performance of the student. The semester examination will be worth 90 marks. It will have two sections A and B. Section A, worth 66 marks will consist of five theory questions, out of which students will be required to attempt any three questions, and Section B will comprise of one or more case(s), worth 24 marks.

*Principal*  
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**INDORE**




**Rajiv Gandhi Proudयोगiki Vishwavidyalaya, Bhopal**  
**New Scheme of Examination as per AICTE Flexible Curricula**  
**III Semester Bachelor of Technology (B.Tech.) [Computer Science and Engineering/**  
**Computer Engineering/Computer Science & Technology]**

**For batches admitted in July, 2020 (w.e.f. July, 2021)**

S.No.	Subject Code	Category	Subject Name	Maximum Marks Allotted						Contact Hours per week			Total Credits	
				Theory			Practical			Total Marks	L	T		P
				End Sem.	Mid Sem. Exam.	Quiz/Assignment	End Sem	Term work Lab Work & Sessional						
1.	ES301	HSMC-3	Energy & Environmental Engineering	70	20	10	-	-	100	3	1	-	4	
2.	CS302	DC-1	Discrete Structure	70	20	10	-	-	100	3	1	-	4	
3.	CS303	DC-2	Data Structure	70	20	10	30	20	150	3	-	2	4	
4.	CS304	DC-3	Digital Systems	70	20	10	30	20	150	3	-	2	4	
5.	CS305	DC-4	Object Oriented Programming & Methodology	70	20	10	30	20	150	3	-	2	4	
6.	CS306	DLC-3	Computer Workshop	-	-	-	30	20	50	-	-	4	2	
7.	BT107	DLC-1	Evaluation of Internship-I completed at I year level	-	-	-	-	50	50	-	-	4	2	
8.	BT307	DLC-4	90 hrs Internship based on using various softwares - Internship -II	To be completed anytime during Third/ fourth semester. Its evaluation/credit to be added in fifth semester.										
			Total	350	100	50	120	130	750	15	2	14	24	
9.	BT308	MC	Indian Constitution	Non-credit course										
			NSS/NCC											

\*Students can earn additional credits from the University recognized MOOC courses.

  
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**Chameli Devi Group of Institutions**  
**INDORE**

1 Hr Lecture	1 Hr Tutorial	2 Hr Practical
1 Credit	1 Credit	1 Credit

**Rajiv Gandhi Proudhogiki Vishwavidyalaya, Bhopal**  
**Scheme of Examination as per AICTE Flexible Curricula**  
**IV Semester Bachelor of Technology (B.Tech.) [Computer Science and Engineering/**  
**Computer Engineering/Computer Science & Technology]**

**For batches admitted in July, 17 & July, 18 (w.e.f. July, 2018)**

S. No.	Subject Code	Category	Subject Name	Maximum Marks Allotted						Contact Hours per week			Total Credits	
				Theory			Practical			Total Marks	L	T		P
				End Sem.	Mid Sem. Exam.	Quiz/ Assignment	End Sem.	Term work	Lab Work & Sessional					
1.	BT401	BSC	Mathematics- III	70	20	10	-	-	100	3	1	-	4	
2.	CS402	DC	Analysis Design of Algorithm	70	20	10	30	20	150	2	1	2	4	
3.	CS403	DC	Software Engineering	70	20	10	30	20	150	3	1	2	5	
4.	CS404	DC	Computer Org. & Architecture	70	20	10	30	20	150	3	1	2	5	
5.	CS405	DC	Operating Systems	70	20	10	30	20	150	3	0	2	4	
6.	CS406	DLC*	Programming Practices	-	-	-	30	20	50	-	-	4	2	
7.	BT407	DLC	90 hrs Internship based on using various software's - Internship -II	To be completed anytime during fourth semester. Its evaluation/credit to be added in fifth semester.			-	-	-	-	-	-	-	
			<b>Total</b>	<b>350</b>	<b>100</b>	<b>50</b>	<b>150</b>	<b>100</b>	<b>750</b>	<b>14</b>	<b>4</b>	<b>12</b>	<b>24</b>	
8.	BT408	MC	Cyber Security	Non-credit course										
			<b>NSS/NCC</b>											

\*A minimum of 2 hours per week should be allotted for the Virtual Lab along with the slot fixed for the conventional lab classes.

MST: Minimum of two mid semester tests to be conducted.

  
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1 Hr Lecture	1 Hr Tutorial	2 Hr Practical
1 Credit	1 Credit	1 Credit

**Rajiv Gandhi Proudvyogiki Vishwavidyalaya, Bhopal**  
**New Scheme of Examination as per AICTE Flexible Curricula**  
**Bachelor of Technology (B.Tech) Computer Science and Engineering/**  
**Computer Engineering/Computer Science & Technology]**

**V Semester**

**[w.e.f. July, 2019]**

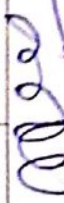
S.No.	Subject Code	Category	Subject Name	Maximum Marks Allotted				Practical			Contact Hours per week			Total Credits
				Theory		Quiz/Assignment	End Sem	Term work Lab Work & Sessional	L	T	P			
				End Sem.	Mid Sem. Exam.							Total Marks		
1.	CS-501	DC	Theory of Computation	70	20	10	30	20	3	-	2	4		
2.	CS-502	DC	Database Management Systems	70	20	10	30	20	3	-	2	4		
3.	CS -503	DE	Departmental Elective	70	20	10	-	-	3	1	-	4		
4.	CS -504	OE	Open Elective	70	20	10	-	-	3	-	-	3		
5.	CS -505	D Lab	Lab (Linux)	-	-	-	30	20	-	-	4	2		
6.	CS -506	O/E Lab	Lab (Python)	-	-	-	30	20	-	-	4	2		
7.	CS -507	IN	Evaluation of Internship-II	-	-	-	-	100	-	-	6	3		
8.		IN	Internship - III	-	-	-	-	-	-	-	-	-		
9.	CS -508	P	Minor Project-1	-	-	-	-	50	-	-	4	2		
10.	Additional Credits <sup>#</sup>			280	80	40	120	230	750	12	1	22	24	
<b>Total</b>				280	80	40	120	230	750	12	1	22	24	

To be completed anytime during Fifth/Sixth semester. Its evaluation/credit to be added in Seventh Semester.

<sup>#</sup> Additional credits can be earned through successful completion of credit based MOOC's Courses available on SWAYAM platform (MHRD) at respective UG level.

Departmental Electives		Open Electives
CS 503 (A) Data Analytics		CS 504 (A) Internet and Web Technology *
CS 503 (B) Pattern Recognition		CS 504 (B) Object Oriented Programming **
CS 503 (C) Cyber Security		CS 504 (C) Introduction to Database Management Systems**

\* Can be offered to students of all branches including CSE  
 \*\* Can be offered to students of all branches except CSE and IT

  
**Principal**  
 Group of Institutions  
 INDORE

1 Hr Lecture    1 Hr Tutorial    2 Hr Practical  
 1 Credit    1 Credit    1 Credit

**Rajiv Gandhi Proudlyogiki Vishwavidyalaya, Bhopal**  
**New Scheme of Examination as per AICTE Flexible Curricula**  
**Bachelor of Technology (B.Tech.) Computer Science and Engineering/**  
**Computer Engineering/Computer Science & Technology]**

**(w.e.f. Jan, 2020)**

**VI Semester**

S.No.	Subject Code	Category	Subject Name	Maximum Marks Allotted						Contact Hours per week			Total Credits	
				Theory			Practical			Total Marks	L	T		P
				End Sem.	Mid Sem. Exam.	Quiz/Assignment	End Sem	Term work Lab Work & Sessional						
1.	CS601	DC	Machine Learning	70	20	10	30	20	150	2	1	2	4	
2.	CS602	DC	Computer Networks	70	20	10	30	20	150	2	1	2	4	
3.	CS603	DE	Departmental Elective	70	20	10	-	-	100	4	-	0	4	
4.	CS604	OE	Open Elective	70	20	10	-	-	100	4	-	0	4	
5.	CS605	D Lab	Data Analytics Lab	-	-	-	30	20	50	-	-	6	3	
6.	CS606	O/E Lab	Skill Development Lab	-	-	-	30	20	50	-	-	6	3	
7.	CS607	IN	Internship-III	To be completed anytime during Fifth/Sixth semester. Its evaluation/credit to be added in Seventh Semester.										
8.	CS608	P	Minor Project II	-	-	-	-	50	50	-	-	4	2	
9.	Additional Credits#	* Additional credits can be earned through successful completion of credit based MOOC's Courses available on SWAYAM platform (MHRD) at respective UG level.												
	Total			280	80	40	120	130	650	12	2	20	24	

Departmental Electives		Open Electives	
603 (A) Advanced Computer Architecture		604(A) Knowledge Management	
603 (B) Computer Graphics & Visualization		604(B) Project Management	
603 (C) Compiler Design		604 (C) Rural Technology & Community Development	



**Principal**  
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 INDORE

1 Hr Lecture	1 Hr Tutorial	2 Hr Practical
1 Credit	1 Credit	1 Credit

**Rajiv Gandhi Proudlyogiki Vishwavidyalaya, Bhopal**  
**New Scheme of Examination as per AICTE Flexible Curricula**

**Bachelor of Technology (B.Tech.) Computer Science and Engineering/ [w.e.f July, 2020]**  
**Computer Engineering/Computer Science & Technology]**

**VII Semester**

S.No.	Subject Code	Category	Subject Name	Maximum Marks Allotted				Contact Hours per week			Total Credits	
				Theory		End Sem	Quiz/ Assignment	Term work Lab Work & Sessional	L	T		P
				End Sem.	Mid Sem. Exam.							
1.	CS 701	DC	Software Architectures	70	20	30	10	20	2	1	2	4
2.	CS 702	DE	Departmental Elective	70	20	-	10	-	3	1	-	4
3.	CS 703	OE	Open Elective	70	20	-	10	-	3	0	0	3
4.	CS 704	D Lab	Departmental Elective Lab	-	-	30	-	20	-	-	6	3
5.	CS 705	O/E lab	Open Elective Lab	-	-	30	-	20	-	-	6	3
6.	CS 706	P	Major Project-I	-	-	100	-	50	-	-	8	4
7.	CS 607		Evaluation of Internship -III	-	-	-	-	100	-	-	6	3
8.	Additional Credits#		# Additional credits can be earned through successful completion of credit based MOOC's Courses available on SWAYAM platform (MHRD) at respective level.									UG
			<b>Total</b>	210	60	190	30	210	8	2	28	24

Departmental Electives		Open Electives
702(A) Computational Intelligence		703(A) Cryptography & Information Security
702 (B) Deep & Reinforcement Learning		703(B) Data Mining and Warehousing
702 (C) Wireless & Mobile Computing		703(C) Agile Software Development
702 (D) Big Data		703 (D) Disaster Management

# Open Electives can be offered to students of all branches including CSE branch. However, they can be offered to students of Non-CSE branches only if they have not taken any similar courses previously and have sufficient knowledge of pre-requisite courses (if any) of respective open electives subject.

**Principal**  
**Chanelli Devi Group of Institutions**  
**INDORE**

1 Hr Lecture	1 Hr Tutorial	2 Hr Practical
1 Credit	1 Credit	1 Credit

**VIII Semester**  
**Rajiv Gandhi Proudvyogiki Vishwavidyalaya, Bhopal**  
**New Scheme of Examination as per AICTE Flexible Curricula**  
**Bachelor of Technology (B.Tech.) Computer Science and Engineering [w.e.f Jan, 2021]**  
**Computer Engineering/Computer Science & Technology**

S.No.	Subject Code	Category	Subject Name	Maximum Marks Allotted							Contact Hours per week			Total Credits	
				Theory			End Sem	Quiz/Assignment	End Sem	Practical		L	T		P
				End Sem.	Mid Sem. Exam.	Term work Lab Work & Sessional				Total Marks					
1.	CS 801	DC	Internet of Things	70	20	10	30	20	2	1	2	4			
2.	CS 802	DE	Departmental Elective	70	20	10	-	-	3	1	-	4			
3.	CS 803	OE	Open Elective	70	20	10	-	-	3	-	-	3			
4.	CS 804	D/O/E Lab	D/O elective lab	-	-	-	30	20	-	-	6	3			
5.	CS 805	P	Major Project-II	-	-	-	70	30	-	-	8	4			
6.	Additional Credits#		# Additional credits can be earned through successful completion of credit based MOOC's Courses available on SWAYAM platform (MHRD) at respective level.										UG		
	<b>Total</b>			210	60	30	130	70	8	2	16	18			

Departmental Electives		Open Electives	
802(A) Block Chain Technologies		803(A) Image Processing and Computer Vision#	
802 (B) Cloud Computing		803(B) Game Theory with Engineering applications#	
802 (C) High Performance computing		803(C) Internet of Things*	
802 (D) Object Oriented Software Engineering		803 (D) Managing Innovation and Entrepreneurship#	

# These Open Electives can be offered to students of all branches including CSE branch. However, they can be offered to students of Non-CSE branches only if they have not taken any similar courses previously and have sufficient knowledge of pre-requisite courses (if any) of respective open electives subject.  
 \* can be offered to students of all branches except CSE, provided they have not taken any similar course previously and have sufficient knowledge of pre-requisite courses, if any.

  
**Principal**  
 Chameli Devi Group of Institutions  
**INDORE**

1 Hr Lecture	1 Hr Tutorial	2 Hr Practical
1 Credit	1 Credit	1 Credit

Chameli Devi Group of Institutions  
Department of Mechanical Engineering

Online/Offline Master Time Table - Odd Semester 2021-22

Day	Class	10:00 AM - 10:40 AM (Lecture)/ 10:00 AM - 12:00 Noon (Practical)	10:50 AM - 11:30 AM	11:40 To 12:20	12:00 Noon - 12:40 PM (Lecture)/ 12:00 Noon - 01:20 PM (Practical)/ 01:00 PM - 03:00 PM (Practical)	12:50 PM - 01:30 PM	02:30 PM - 03:10 PM
Monday (Online)	III Sem ME-A	Manufacturing Process (ME 305) (Mr. Hitesh Koshti)	SOM (ME 304) (Mr. Manish Gome)		Mathematics (ME 301) (Mr. Varun Parmal)	Material Technology (ME 303) (Mr. Amit Keshorey)	Software Training (ST 03) (Mr. Jitendra Patil)
	V Sem ME-A	Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Shrimali)	Mechatronics (ME 503-A) (Mr. Vipul Jain) / DOM (ME 503-B) (Mr. Kaustubh Kale)		IC Engine (ME 501) (Mr. Atreya Pathak)	Technical Training (TT 05) (Mr. Raghendra Baingne)	
Monday (Online)	VII Sem ME-A	HMT (ME 701) (Mr. Manish Gome)	PPE (ME 702) (Mr. Srinidhi Rao P.)		HMT (ME 701) Lab (Mr. Manish Gome & Mr. Alok Vyas)		Technical Training (TT 07) (Mr. Ashwary Mandlik)
Tuesday (Offline)	III Sem ME-A	Material Technology Lab (ME 703) (Mr. Amit Keshorey & Mr. Alok Vyas)	Material Technology Lab (ME 303)		Strength of Material Lab (ME 304) (Mr. Manish Gome & Mr. Alok Vyas)		Technical Training (TT 03) (Mr. Sanjay Surdhat)
	V Sem ME-A	IC Engine Lab (ME 501) (Mr. Atreya Pathak & Mr. Raghendra Baingne)	IC Engine Lab (ME 501)		FEM/CFD Lab (ME 505) (Mr. Vipul Jain & Mr. Vaibhav Jain)		
Tuesday (Online)	VII Sem ME-A	OR & Supply Chain (ME 703) (Dr. A. K. Shrimali)	PPE (ME 702) (Mr. Srinidhi Rao P.)		Software Training (ST 07) Jitendra Patil		Technical Training (TT 07) (Mr. Ashwary Mandlik)
	III Sem ME-A	Mathematics (ME 301) (Mr. Varun Parmal)	Material Technology (ME 303) (Mr. Amit Keshorey)		Thermodynamics (ME 302) (Mr. Deepak Bhorde)	Manufacturing Process (ME 305) (Mr. Hitesh Koshti)	Software Training (ST 03) (Mr. Jitendra Patil)
Wednesday (Online)	V Sem ME-A	Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Shrimali)	Mechatronics (ME 503-A) (Mr. Vipul Jain) / DOM (ME 503-B) (Mr. Kaustubh Kale)		Mechanical Vibration (ME 502) (Mr. Amit Keshorey)	Technical Training (TT 05) (Mr. Raghendra Baingne)	
	VII Sem ME-A	HMT (ME 701) (Mr. Manish Gome)	HMT (ME 701) (Mr. Manish Gome)		CAD/CAM/CIM (Lab) (ME 704) (Mr. Vipul Jain & Mr. Vaibhav Jain)		Technical Training (TT 07) (Mr. Ashwary Mandlik)

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Principal  
Chameli Devi Group of Institutions  
MUSORE

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Thursday (Offline)	III Sem ME-A	Manufacturing Process Lab (ME 305) (Mr. Hitesh Koshti & Mr. Sanjay Purohit)
	V Sem ME-A	Mechanical Vibration Lab (ME 502) (Mr. Amit Kesheorey & Mr. Sanjay Purohit)
Thursday (Online)	VII Sem ME-A	OR & Supply Chain (ME 703) (Dr. A. K. Shrimali)
	III Sem ME-A	Mathematics (ME 301) (Mr. Varun Parmal)
Friday (Online)	V Sem ME-A	Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Shrimali)
	VII Sem ME-A	Softskills (SS 07) (Mr. Salman Zia)
Saturday (Offline)	III Sem ME-A	Manufacturing Process (ME 305) (Mr. Hitesh Koshti)
	V Sem ME-A	Mechanical Vibration (ME 502) (Mr. Amit Kesheorey)
Saturday (Online)	VII Sem ME-A	OR & Supply Chain (ME 703) (Dr. A. K. Shrimali)

Thermal Engineering Lab (ME 306) (Mr. Deepak Bhande & Mr. Raghendra Baingne)	Python Lab (ME 506) (Ms. Renu Jaiswal)	Technical Training (TT 03) (Mr. Sanjay Purohit)
	Software Training (ST 07) Jitendra Patil	Technical Training (TT 07) (Mr. Aishwary Mendke)
Thermodynamics (ME 302) (Mr. Deepak Bhande)	SOM (ME 304) (Mr. Manish Gome)	Software Training (ST 03) (Mr. Jitendra Patil)
IC Engine (ME 501) (Mr. Atreya Pathak)	Technical Training (TT 05) (Mr. Raghendra Baingne)	
MATLAB & R-Programming (ME 705) (Mr. Arjun Jadhaw)		Technical Training (TT 07) (Mr. Aishwary Mendke)
Material Technology (ME 303) (Mr. Amit Kesheorey)	SOM (ME 304) (Mr. Manish Gome)	Technical Training (TT 03) (Mr. Sanjay Purohit)
Mechatronics (ME 503-A) (Mr. Vipul Jain) / DOM (ME 503-B) (Mr. Kaustubh Kale)	Technical Training (TT 05) (Mr. Raghendra Baingne)	
Software Training (ST 07) Jitendra Patil		Technical Training (TT 07) (Mr. Aishwary Mendke)

  
TIME TABLE COORDINATOR

  
HOD (ME)

Principal  
Chameeli Devi Group of Institutions  
INDORE



Master Time Table - Odd Semester 2021-22

Day	Class	8:00 To 8:50	8:50 To 9:40	9:40 To 10:00	10:00 To 10:50	10:55 To 11:40	11:40 To 12:30	12:30 To 1:20	1:20 To 1:50	1:50 To 2:00	2:00 To 2:10	2:10 To 2:20	2:20 To 2:30	2:30 To 2:40
Monday	III Sem ME-A				Manufacturing Process (Mr. Hitesh Kumbhar)	Soft Skills (S5 05) (Mr. Salman Zia)	Material Technology (Mr. Amit Kashyap)	LUNCH BREAK	Mathematics (Mr. Varun Parmar)	Mathematics (Mr. Varun Parmar)	Mathematics (Mr. Varun Parmar)	Mathematics (Mr. Varun Parmar)	Mathematics (Mr. Varun Parmar)	Mathematics (Mr. Varun Parmar)
	V Sem ME-A		TEMACTO Lab (ME 505) (Mr. Vipul Jain & Mr. Vaishnav Jain)		Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Sharma)	Mechatronics (ME 503-A) (Mr. Vipul Jain) / DOM (ME 503-B) (Mr. Kaustubh Kale)	LUNCH BREAK	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)
	VIII Sem ME-A				PPE (ME 702-C) (Mr. Srinidhi Rao P)	HMT (ME 701) (Mr. Manish Goma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	LUNCH BREAK	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)
Tuesday	III Sem ME-A				Material Technology (Mr. Amit Kashyap)	Mathematics (Mr. Varun Parmar)	Thermodynamics (Mr. Deepak Bhandari)	LUNCH BREAK	Thermodynamics (Mr. Deepak Bhandari)	Thermodynamics (Mr. Deepak Bhandari)	Thermodynamics (Mr. Deepak Bhandari)	Thermodynamics (Mr. Deepak Bhandari)	Thermodynamics (Mr. Deepak Bhandari)	Thermodynamics (Mr. Deepak Bhandari)
	V Sem ME-A		Mechanical Vibration Lab (ME 501) (Mr. Amit Kashyap & Mr. Sanjay Purohit)		Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Sharma)	Mechatronics (ME 503-A) (Mr. Vipul Jain) / DOM (ME 503-B) (Mr. Kaustubh Kale)	LUNCH BREAK	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)	
	VIII Sem ME-A				PPE (ME 702-C) (Mr. Srinidhi Rao P)	HMT (ME 701) (Mr. Manish Goma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	LUNCH BREAK	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	
Wednesday	III Sem ME-A				Mathematics (Mr. Varun Parmar)	Manufacturing Process (Mr. Hitesh Kumbhar)	Applitude (APT 03) (Mr. Sudhar Lambhara)	LUNCH BREAK	Applitude (APT 03) (Mr. Sudhar Lambhara)	Applitude (APT 03) (Mr. Sudhar Lambhara)	Applitude (APT 03) (Mr. Sudhar Lambhara)	Applitude (APT 03) (Mr. Sudhar Lambhara)	Applitude (APT 03) (Mr. Sudhar Lambhara)	
	V Sem ME-A		Mechanical Vibration (ME 502) (Mr. Amit Kashyap)		Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Sharma)	Mechatronics (ME 503-A) (Mr. Vipul Jain) / DOM (ME 503-B) (Mr. Kaustubh Kale)	LUNCH BREAK	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)		
	VIII Sem ME-A				PPE (ME 702-C) (Mr. Srinidhi Rao P)	HMT (ME 701) (Mr. Manish Goma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	LUNCH BREAK	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)		
Thursday	III Sem ME-A				Thermodynamics (Mr. Deepak Bhandari)	Mathematics (Mr. Varun Parmar)	Manufacturing Process (Mr. Hitesh Kumbhar)	LUNCH BREAK	Manufacturing Process (Mr. Hitesh Kumbhar)	Manufacturing Process (Mr. Hitesh Kumbhar)	Manufacturing Process (Mr. Hitesh Kumbhar)	Manufacturing Process (Mr. Hitesh Kumbhar)	Manufacturing Process (Mr. Hitesh Kumbhar)	
	V Sem ME-A		IC Engine (ME 501) (Mr. Atreya Pathak)		Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Sharma)	Mechanical Vibration (ME 502) (Mr. Vipul Jain) / DOM (ME 503-B) (Mr. Kaustubh Kale)	LUNCH BREAK	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)	IC Engine (ME 502) (Mr. Atreya Pathak)		
	VIII Sem ME-A				PPE (ME 702-C) (Mr. Srinidhi Rao P)	HMT (ME 701) (Mr. Manish Goma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	LUNCH BREAK	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)	OR & Supply Chain (ME 703-A) (Dr. A. K. Sharma)		
Friday	III Sem ME-A				Manufacturing Process (Mr. Hitesh Kumbhar)	Mathematics (Mr. Varun Parmar)	Thermodynamics (Mr. Deepak Bhandari)	LUNCH BREAK	Thermodynamics (Mr. Deepak Bhandari)	Thermodynamics (Mr. Deepak Bhandari)	Thermodynamics (Mr. Deepak Bhandari)	Thermodynamics (Mr. Deepak Bhandari)	Thermodynamics (Mr. Deepak Bhandari)	
	V Sem ME-A		IC Engine (ME 501) (Mr. Atreya Pathak)		Technical Training (TT 05) (Mr. Raghendra Bhangre)	Soft Skills (S5 05) (Mr. Salman Zia)	LUNCH BREAK	Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Sharma)	Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Sharma)	Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Sharma)	Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Sharma)	Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Sharma)		
	VIII Sem ME-A				Technical Training (TT 07) (Mr. Anshu Mendhe)	Mathematics (Mr. Varun Parmar)	Manufacturing Process (Mr. Hitesh Kumbhar)	LUNCH BREAK	Manufacturing Process (Mr. Hitesh Kumbhar)	Manufacturing Process (Mr. Hitesh Kumbhar)	Manufacturing Process (Mr. Hitesh Kumbhar)	Manufacturing Process (Mr. Hitesh Kumbhar)		

TIME TABLE COORDINATOR

Principal  
Chameli Devi Group of Institutions  
INDORE

NO CLASS

## Chameli Devi Group of Institutions, Indore

Department of Mechanical Engineering

With effect from 11-10-2021

Online Theory Class Time Table

CLASS : III SEM ME - A

Day	Time	10:00 AM - 10:40 AM (Lecture)/ 10:00 AM - 12:00 Noon (Practical)	10:50 AM - 11:30 AM	11:30 PM - 12:00 Noon	12:00 Noon - 12:40 PM (Lecture)/ 01:00 PM - 03:00 PM (Practical)	12:50 PM - 01:30 PM	12:50 PM - 01:30 PM
Monday (Online)		Manufacturing Process (ME 305) (Mr. Hitesh Koshti)	SOM (ME 304) (Mr. Manish Gome)		Mathematics (ME 301) (Mr. Varun Parmal)	Material Technology (ME 303) (Mr. Amit Kesheorey)	Software Training (ST 03) (Mr. Jitendra Patil)
Tuesday (Offline)		Material Technology Lab (ME 303) (Mr. Amit Kesheorey & Mr. Alok Vyas)			Strength of Material Lab (ME 304) (Mr. Manish Gome & Mr. Alok Vyas)		Technical Training (TT 03) (Mr. Sanjay Purohit)
Wednesday (Online)		Mathematics (ME 301) (Mr. Varun Parmal)	Material Technology (ME 303) (Mr. Amit Kesheorey)	<b>Lunch Break</b>			
Thursday (Offline)		Manufacturing Process Lab (ME 305) (Mr. Hitesh Koshti & Mr. Sanjay Purohit)			Thermodynamics (ME 302) (Mr. Deepak Bhonde)	Manufacturing Process (ME 305) (Mr. Hitesh Koshti)	Software Training (ST 03) (Mr. Jitendra Patil)
Friday (Online)		Mathematics (ME 301) (Mr. Varun Parmal)	SOM (ME 304) (Mr. Manish Gome)		Thermal Engineering Lab (ME 306) (Mr. Deepak Bhonde & Mr. Raghendra Baingne)		Technical Training (TT 03) (Mr. Sanjay Purohit)
Saturday (Online)		Manufacturing Process (ME 305) (Mr. Hitesh Koshti)	Thermodynamics (ME 302) (Mr. Deepak Bhonde)		Thermodynamics (ME 302) (Mr. Deepak Bhonde)	SOM (ME 304) (Mr. Manish Gome)	Software Training (ST 03) (Mr. Jitendra Patil)
					Material Technology (ME 303) (Mr. Amit Kesheorey)	SOM (ME 304) (Mr. Manish Gome)	Technical Training (TT 03) (Mr. Sanjay Purohit)

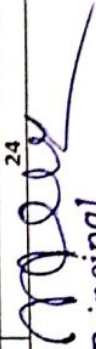
Break up Details	No of Slots
Theory	16
Laboratory	8
Aptitude/Soft Skills / Tech Training	0
Project/Seminar	0
<b>Total No. of Slots</b>	<b>24</b>



TIME TABLE COORDINATOR



HOD (ME)



Principal

Chameli Devi Group of Institutions  
INDORE

**Chameli Devi Group of Institutions, Indore**  
 Department of Mechanical Engineering  
 With effect from 02-08-2021  
 Online Theory Class Time Table

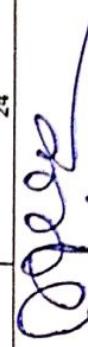
CLASS : V SEM ME - A


Day	Time	10:00 AM - 10:40 AM (Lecture)/ 10:00 AM - 12:00 Noon (Practical)	10:50 AM - 11:30 AM	11:30 PM - 12:00 Noon	12:00 Noon - 12:40 PM (Lecture)/ 01:00 PM - 03:00 PM (Practical)	12:50 PM - 01:30 PM
Monday (Online)	Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Shrimali)	Mechatronics (ME 503-A) (Mr. Vipul Jain) / DOM (ME 503-B) (Mr. Kaustubh Kale)			IC Engine (ME 501) (Mr. Atreya Pathak)	Technical Training (TT 05) (Mr. Raghvendra Baingne)
Tuesday (Offline)	IC Engine Lab (ME 501) (Mr. Atreya Pathak & Mr. Raghvendra Baingne)				FEM/CFD Lab (ME 505) (Mr. Vipul Jain & Mr. Vaibhav Jain)	
Wednesday (Online)	Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Shrimali)	Mechatronics (ME 503-A) (Mr. Vipul Jain) / DOM (ME 503-B) (Mr. Kaustubh Kale)			Mechanical Vibration (ME 502) (Mr. Amit Kesheorey)	Technical Training (TT 05) (Mr. Raghvendra Baingne)
Thursday (Offline)	Mechanical Vibration Lab (ME 502) (Mr. Amit Kesheorey & Mr. Sanjay Purohit)				Python Lab (ME 506) (Ms. Renu Jaiswal)	
Friday (Online)	Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Shrimali)	Mechanical Vibration (ME 502) (Mr. Amit Kesheorey)			IC Engine (ME 501) (Mr. Atreya Pathak)	Technical Training (TT 05) (Mr. Raghvendra Baingne)
Saturday (Online)	Mechanical Vibration (ME 502) (Mr. Amit Kesheorey)	IC Engine (ME 501) (Mr. Atreya Pathak)			Mechatronics (ME 503-A) (Mr. Vipul Jain) / DOM (ME 503-B) (Mr. Kaustubh Kale)	Technical Training (TT 05) (Mr. Raghvendra Baingne)

**Lunch  
Break**

Break up Details	No of Slots
Theory	12
Laboratory	8
Aptitude/Soft Skills / Tech Training	4
Project/Seminar	0
<b>Total No. of Slots</b>	<b>24</b>

  
 TIME TABLE COORDINATOR

  
 Principal  
 Chameli Devi Group of Institutions  
 INDORE

  
 HOD (ME)

**Chameli Devi Group of Institutions, Indore**  
**Department of Mechanical Engineering**

With effect from 02-08-2021

**Online Theory & Laboratory Time Table**

**CLASS : VII SEM ME - A**

Day	Time	10:00 AM - 10:40 AM	10:50 AM- 11:30 AM	11:30 PM - 12:00 Noon	12:00 Noon - 01:20 PM	01:30 PM - 02:10 PM
Monday (Online)		HMT (ME 701) (Mr. Manish Gome)	PPE (ME 702) (Mr. Srinidhi Rao P.)	<b>Lunch Break</b>	HMT (ME 701) Lab (Mr. Manish Gome & Mr. Alok Vyas)	Technical Training (TT 07) (Mr. Aishwary Mendke)
Tuesday (Online)	OR & Supply Chain (ME 703) (Dr. A. K. Shrimali)	PPE (ME 702) (Mr. Srinidhi Rao P.)	Software Training (ST 07) (Mr. Jitendra Patil)		Technical Training (TT 07) (Mr. Aishwary Mendke)	
Wednesday (Online)	HMT (ME 701) (Mr. Manish Gome)	HMT (ME 701) (Mr. Manish Gome)	CAD/CAM/CIM (Lab) (ME 704) (Mr. Vipul Jain & Mr. Vaibhav Jain)		Technical Training (TT 07) (Mr. Aishwary Mendke)	
Thursday (Online)	OR & Supply Chain (ME 703) (Dr. A. K. Shrimali)	PPE (ME 702) (Mr. Srinidhi Rao P.)	Software Training (ST 07) (Mr. Jitendra Patil)		Technical Training (TT 07) (Mr. Aishwary Mendke)	
Friday (Online)	Softskills (SS 07) (Mr. Salman Zia)	Aptitude (APT 07) (Mr. S. Lambhate)	MATLAB & R-Programming (ME 705) (Mr. Arjun Jadhav)		Technical Training (TT 07) (Mr. Aishwary Mendke)	
Saturday (Online)	OR & Supply Chain (ME 703) (Dr. A. K. Shrimali)	HMT (ME 701) (Mr. Manish Gome)	Software Training (ST 07) (Mr. Jitendra Patil)		Technical Training (TT 07) (Mr. Aishwary Mendke)	

Break up Details		No of Slots
Theory		10
Laboratory		12
Aptitude/Soft Skills / Tech Training		8
Project/Seminar		0
<b>Total No. of Slots</b>		<b>30</b>

**TIME TABLE COORDINATOR**



**Principal**  
 Chameli Devi Group of Institutions  
 INDORE

**HOD (ME)**



**Chameli Devi Group of Institutions, Indore**  
**Department of Mechanical Engineering**  
 With effect from 08-11-2021

**CLASS : VII SEM ME - A**

**Block/Floor: South West Block/Third Floor**

Day	Time	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30 - 01:10	01:10 - 02:00	02:00 - 03:00	03:00 - 03:10	03:10 - 04:00	04:00 - 04:40
Monday		Manufacturing Process (ME 305) (Mr. Hitesh Koshti)	Soft Skills (SS 03) (Mr. Salman Zia)	Material Technology (ME 303) (Mr. Amit Kesheorey)	LUNCH BREAK		Mathematics (ME 301) (Mr. Varun Parmal)	TEA BREAK		Material Technology Lab (ME 303) (Mr. Amit Kesheorey & Mr. Alok Vyasa)
Tuesday		Material Technology (ME 303) (Mr. Amit Kesheorey)	Mathematics (ME 301) (Mr. Varun Parmal)	Thermodynamics (ME 302) (Mr. Deepak Bhonde)	LUNCH BREAK		Thermal Engineering Lab (ME 306) (Mr. Deepak Bhonde & Mr. Raghendra Baingne)	TEA BREAK		Manufacturing Process (ME 305) (Mr. Hitesh Koshti)
Wednesday		Mathematics (ME 301) (Mr. Varun Parmal)	Manufacturing Process (ME 305) (Mr. Hitesh Koshti)	Aptitude (APT 03) (Mr. Sudhir Lambhate)	LUNCH BREAK		Thermodynamics (ME 302) (Mr. Deepak Bhonde)	TEA BREAK		SOM (ME 304) (Mr. Manish Gome)
Thursday		Thermodynamics (ME 302) (Mr. Deepak Bhonde)	Mathematics (ME 301) (Mr. Varun Parmal)	Manufacturing Process (ME 305) (Mr. Hitesh Koshti)	LUNCH BREAK		Material Technology (ME 303) (Mr. Amit Kesheorey)	TEA BREAK		Library
Friday		Manufacturing Process (ME 305) (Mr. Hitesh Koshti)	Mathematics (ME 301) (Mr. Varun Parmal)	Thermodynamics (ME 302) (Mr. Deepak Bhonde)	LUNCH BREAK		Manufacturing Process Lab (ME 305) (Mr. Hitesh Koshti & Mr. Sanjay Purohit)	TEA BREAK		Strength of Material Lab (ME 304) (Mr. Manish Gome & Mr. Sanjay Purohit)
Lab Venue: 1. MT (ME 303) Lab: Mechanical Engg. Block Ground Floor 3. Manufacturing Process (ME 305) Lab: Mechanical Engg. Block Ground Floor Workshop 2. SOM (ME 304) Lab: Mechanical Engg. Block Ground Floor Workshop 4. Thermal Engg. (ME 306) Lab: Mechanical Engg. Block Ground Floor										

Break up Details		No of Slots
Theory		24
Laboratory		8
Aptitude/Soft Skills / Tech Training		2
Project/Seminar		0
Library		1
<b>Total No. of Slots</b>		<b>35</b>

*[Signature]*

TIME TABLE COORDINATOR

*[Signature]*  
 Principal  
 Chameli Devi Group of Institutions  
 INDORE

*[Signature]*  
 HOD (ME)

**Chameli Devi Group of Institutions, Indore**  
 Department of Mechanical Engineering  
 With effect from 08-11-2021

**CLASS : V SEM ME - A**

**Block/Floor: South West Block/Third Floor**

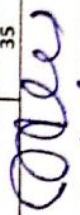
**Room No.: 306**

Day	Time	08:00 - 08:50	08:50 - 09:40	09:40 - 10:00	10:00 - 10:50	10:50 - 11:40	11:40 - 12:20	12:20 - 01:10	01:10 - 02:00	02:00 - 02:50
Monday		FEM/CFD Lab (ME 505) (Mr. Vipul Jain & Mr. Vaibhav Jain)		TEA BREAK			LUNCH BREAK			
Tuesday		Mechanical Vibration Lab (ME 501) (Mr. Amit Kesheorey & Mr. Sanjay Purohit)		Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Shrimali)			Mechanical Vibration (ME 503-A) (Mr. Vipul Jain) / DOM (ME 503-B) (Mr. Kaustubh Kale)			
Wednesday		Mechanical Vibration (ME 502) (Mr. Amit Kesheorey)	IC Engine (ME 501) (Mr. Atreya Pathak)	Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Shrimali)			Mechanical Vibration (ME 503-A) (Mr. Vipul Jain) / DOM (ME 503-B) (Mr. Kaustubh Kale)			
Thursday		IC Engine (ME 501) (Mr. Atreya Pathak)	Mechatronics (ME 503-A) (Mr. Vipul Jain) / DOM (ME 503-B) (Mr. Kaustubh Kale)	Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Shrimali)			Mechatronics (ME 503-A) (Mr. Vipul Jain) / DOM (ME 503-B) (Mr. Kaustubh Kale)			
Friday		IC Engine (ME 501) (Mr. Atreya Pathak)	Mechanical Vibration (ME 502) (Mr. Amit Kesheorey)	Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Shrimali)			Mechanical Vibration (ME 502) (Mr. Amit Kesheorey)			
				Technical Training (TT 05) (Mr. Raghendra Baingne)			Soft Skills (SS 05) (Mr. Saliman Zia)			
				Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Shrimali)			Aptitude (APT 05) (Mr. Sudhir Lambhate)			
				Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Shrimali)			Internal Combustion Engine Lab (ME 502) (Mr. Atreya Pathak & Mr. Raghendra Baingne)			
				Technical Training (TT 05) (Mr. Raghendra Baingne)			Mechanical Vibration (ME 502) (Mr. Amit Kesheorey)			
				Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Shrimali)			Python Lab (ME 506) (Ms. Remu Jainwal)			
				Technical Training (TT 05) (Mr. Raghendra Baingne)			Industrial Engineering & Ergonomics (ME 504-A) (Dr. A. K. Shrimali)			
				Mechanical Vibration (ME 502) Lab: Mechanical Engg. Block First Floor			Mechatronics (ME 503-A) (Mr. Vipul Jain) / DOM (ME 503-B) (Mr. Kaustubh Kale)			
				Python (ME 506) Lab: Mechanical Engg. Block First Floor CAD Lab 1						

Lab Venue: 1. IC Engine (ME 501) Lab: Mechanical Workshop Ground Floor  
 3. FEM/CFD (ME 505) Lab: Mechanical Engineering Block First Floor CAD Lab 1  
 2. Mechanical Vibration (ME 502) Lab: Mechanical Engg. Block First Floor  
 4. Python (ME 506) Lab: Mechanical Engg. Block First Floor CAD Lab 1

Break up Details		No of Slots
Theory		20
Laboratory		8
Aptitude/Soft Skills / Tech Training		6
Project/Seminar		0
Library		1
<b>Total No. of Slots</b>		<b>35</b>

  
 TIME TABLE COORDINATOR

  
 Principal  
 Chameli Devi Group of Institutions  
 INDORE

  
 HOD (ME)

**Chameli Devi Group of Institutions, Indore**  
**Department of Mechanical Engineering**

With effect from 08-11-2021

CLASS : VII SEM ME - A		Block/Floor: South West Block/Third Floor				Room No.: 307				
Day	Time	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30 - 01:10	01:10 - 02:00	02:00 - 03:00	03:00 - 03:10	03:10 - 04:00	04:00 - 04:40
Monday		PPE (ME 702-C) (Mr. Srinidhi Rao P.)	HMT (ME 701) (Mr. Manish Gome)	OR & Supply Chain (ME 703-A) (Dr. A. K. Shrimali)	LUNCH BREAK	HMT (ME 701) Lab (Mr. Manish Gome & Mr. Alok Vyas)		TEA BREAK	Minor Project (ME 706) Lab (Mr. Srinidhi Rao P.)	
Tuesday		PPE (ME 702-C) (Mr. Srinidhi Rao P.)	HMT (ME 701) (Mr. Manish Gome)	OR & Supply Chain (ME 703-A) (Dr. A. K. Shrimali)	LUNCH BREAK	CAD/CAM/CIM (ME 704) (Mr. Vipul Jain & Mr. Vaibhav Jain)		TEA BREAK	Technical Training (TT 07) (Mr. Aishwary Mendke)	
Wednesday		PPE (ME 702-C) (Mr. Srinidhi Rao P.)	HMT (ME 701) (Mr. Manish Gome)	OR & Supply Chain (ME 703-A) (Dr. A. K. Shrimali)	LUNCH BREAK	MATLAB & R-Programming (ME 705) (Mr. Arjun Jadhaw)		TEA BREAK	Software Training (ST 07) (Mr. Jitendra Patil)	
Thursday		Technical Training (TT 07) (Mr. Aishwary Mendke)			LUNCH BREAK	Software Training (ST 07) (Mr. Jitendra Patil)		TEA BREAK	Software Training (ST 07) (Mr. Jitendra Patil)	
Lab Venue: 1. HMT (ME 701) Lab: Mechanical Engg. Block First Floor 3. MATLAB & R-Programming (ME 705) Lab: Mechanical Engg. Block First Floor CAD Lab 1 2. CAD/CAM/CIM (ME 704) Lab: Mechanical Engg. Block First Floor CAD Lab 1										

Break up Details	No of Slots
Theory	9
Laboratory	6
Aptitude/Soft Skills / Tech Training	11
Project/Seminar	2
Library	0
<b>Total No. of Slots</b>	<b>28</b>



TIME TABLE COORDINATOR

  
HOD (ME)

  
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Chameli Devi Group of Institutions  
INDORE

Chameli Devi Group of Institutions  
Department of Mechanical Engineering

Master Time Table - Even Semester 2021-22

Day	Class	8:00 To 8:50	8:50 To 9:40	10:00 To 10:50	10:50 To 11:40	11:40 To 12:30	12:30 To 1:30	1:30 To 2:00	2:00 To 3:00	3:10 To 4:00	4:00 To 4:40
Monday	IV Sem ME-A	Manufacturing Technology (ME 402) (Mr. Hitesh Koshi)	Instrumentation & Control (ME 402) (Mr. Deepak Bhande)	Instrumentation & Control Lab A-1 Software Lab A-2 (Mr. Anant Dant & Mr. Hitesh Koshi)	Instrumentation & Control Lab A-1 Software Lab A-2 (Mr. Anant Dant & Mr. Hitesh Koshi)	LUNCH BREAK	Fluid Mechanics (ME 404) (Mr. Anant Keshav)	Theory of Machine (ME 403) (Mr. Kaustubh Kale)	EEE (ES 402) (Mr. Srinidhi Rao P)		
	VI Sem ME-A			Robotics (ME 604-A) (Mr. Vipul Jain) (Room No. 306) RET (ME 604-C) (Mr. Srinidhi Rao P) (Room No. 308)	Competency Skill Development (CSD 06) (Mr. Atreya Pathak)	TEGD (ME 601) (Mr. Deepak Bhande)	LUNCH BREAK	APTITUDE (APT 06) (Mr. Sudhir Lambhate)	MCD (ME 602) (Mr. Anant Keshav)	Minor Project-I (ME 608) (Mr. Anant Keshav & Mr. Tushar Vankar)	
	VII Sem ME-A		Major Project II Lab (ME 605) (Mr. Hitesh Koshi & Mr. Ashwanya Mendhe)	EMC (ME 603-C) Dr. A. K. Shirmali	EMC (ME 603-C) Dr. A. K. Shirmali	LUNCH BREAK	PAC (ME 601) (Mr. Manish Gome)	Automobile Engineering (ME 602-A) (Mr. Hitesh Koshi)	Library		
Tuesday	IV Sem ME-A		Manufacturing Technology (ME 405) (Mr. Hitesh Koshi)	Software Lab B-1 (Mr. Anant Dant & Mr. Hitesh Koshi)	Theory of Machines Lab A-2 (Mr. Kaustubh Kale & Mr. Sanjay Purohit)	LUNCH BREAK	APTITUDE (APT 04) (Mr. Sudhir Lambhate)	Theory of Machine (ME 403) (Mr. Kaustubh Kale)	EEE (ES 401) (Mr. Srinidhi Rao P)		
	VI Sem ME-A			Robotics (ME 604-A) (Mr. Vipul Jain) (Room No. 306) RET (ME 604-C) (Mr. Srinidhi Rao P) (Room No. 308)	Turbo Machinery (ME 604-A) (Mr. Manish Gome) (Room No. 308) Product Design (ME 603-C) (Dr. A. K. Shirmali) (Room No. 306)	MCD (ME 602) (Mr. Anant Keshav)	LUNCH BREAK	MCD Lab (ME 622) (Mr. Anant Keshav & Mr. Sanjay Purohit)			
	VIII Sem ME-A		RAC (ME 601) (Mr. Manish Gome)	EMC (ME 603-C) Dr. A. K. Shirmali	Automobile Engineering (ME 602-A) (Mr. Hitesh Koshi)	LUNCH BREAK	RAC (ME 601) (Mr. Manish Gome)	Simulation & Modelling Lab (ME 604) (Mr. Vipul Jain & Mr. Vashishth Jain)			
Wednesday	IV Sem ME-A		Instrumentation & Control (ME 403) (Mr. Deepak Bhande)	Fluid Mechanics Lab A-1 (Mr. Anant Keshav & Mr. Shashank S. Pawar)	Instrumentation & Control Lab A-2 (Mr. Deepak Bhande & Mr. Raghuwendra Bangaru)	LUNCH BREAK	Soft Skills (SS 04) (Ms. Ashwanya Chouhan)	Theory of Machine (ME 403) (Mr. Kaustubh Kale)	Fluid Mechanics (ME 404) (Mr. Anant Keshav)		
	VI Sem ME-A			Turbo Machinery (ME 603-A) (Mr. Manish Gome) (Room No. 308) Product Design (ME 603-C) (Dr. A. K. Shirmali) (Room No. 306)	Soft Skills (SS 06) (Mr. Salman Zaf)	Robotics (ME 604-A) (Mr. Vipul Jain) (Room No. 306) RET (ME 604-C) (Mr. Srinidhi Rao P) (Room No. 308)	LUNCH BREAK	TEGD Lab (ME 621) (Mr. Deepak Bhande & Mr. Raghuwendra Bangaru)			
	VIII Sem ME-A		Major Project II Lab (ME 605) (Mr. Deepak Bhande & Mr. Ashwanya Mendhe)	EMC (ME 603-C) (Mr. Hitesh Koshi)	Automobile Engineering (ME 602-A) (Mr. Hitesh Koshi)	LUNCH BREAK	RAC (ME 601) (Mr. Manish Gome)	RAC Lab (ME 621) (Mr. Manish Gome & Mr. Sanjay Purohit)			
Thursday	IV Sem ME-A		Theory of Machine (ME 403) (Mr. Kaustubh Kale)	Theory of Machine Lab A-1 (Mr. Kaustubh Kale & Mr. Purohit)	Manufacturing Technology Lab A-2 (Mr. Hitesh Koshi & Mr. Tushar Vankar)	LUNCH BREAK	Instrumentation & Control (ME 402) (Mr. Deepak Bhande)	EEE (ES 402) (Mr. Srinidhi Rao P)	Library		
	VI Sem ME-A			Turbo Machinery (ME 603-A) (Mr. Manish Gome) (Room No. 308) Product Design (ME 603-C) (Dr. A. K. Shirmali) (Room No. 306)	TEGD (ME 601) (Mr. Deepak Bhande)	Robotics (ME 604-A) (Mr. Vipul Jain) (Room No. 306) RET (ME 604-C) (Mr. Srinidhi Rao P) (Room No. 308)	LUNCH BREAK	MCD (ME 622) (Mr. Anant Keshav)	TEGD (ME 621) (Mr. Deepak Bhande)		
	VIII Sem ME-A		Technical Training (TT 08) (Mr. Ashwanya Mendhe)	Major Project-II (Mr. Vipul Jain)	LUNCH BREAK	LUNCH BREAK	Major Project-II (Mr. Vipul Jain)				
Friday	IV Sem ME-A		Manufacturing Technology (ME 403) (Mr. Kaustubh Kale)	Manufacturing Technology Lab A-1 (Mr. Hitesh Koshi & Mr. Tushar Vankar)	Fluid Mechanics Lab A-2 (Mr. Anant Keshav & Mr. Shashank S. Pawar)	LUNCH BREAK	Fluid Mechanics (ME 404) (Mr. Anant Keshav)	Instrumentation & Control (ME 402) (Mr. Deepak Bhande)	EEE (ES 401) (Mr. Srinidhi Rao P)		
	VI Sem ME-A			Turbo Machinery (ME 603-A) (Mr. Manish Gome) (Room No. 308) Product Design (ME 603-C) (Dr. A. K. Shirmali) (Room No. 306)	APTITUDE (APT 06) (Mr. Sudhir Lambhate)	Robotics (ME 604-A) (Mr. Vipul Jain) (Room No. 306) RET (ME 604-C) (Mr. Srinidhi Rao P) (Room No. 308)	LUNCH BREAK	Robotics Lab (ME 608) (Mr. Vipul Jain)			
	VIII Sem ME-A		Technical Training (TT 08) Ashwanya Mendhe	Major Project-II (Mr. Anant Keshav)	LUNCH BREAK	LUNCH BREAK	Major Project-II (Mr. Vipul Jain)				

TEA BREAK

TEA BREAK

TIME TABLE COORDINATOR

Principal  
Chameli Devi Group of Institutions  
INDORE





**Chameli Devi Group of Institutions, Indore**

**Department of Mechanical Engineering**

With effect from 24-01-2022



**CLASS : VIII SEM ME - A**

**Block/Floor: South West Block/Third Floor**

**Room No.: 307**

Day	Time	08:00 - 08:50	08:50 - 09:40	09:40 - 10:00	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30 - 01:10	01:10 - 02:00	02:00 - 02:50
Monday		Major Project II Lab (ME 805) (Mr. Hitesh Koshti & Mr. Aishwarya Mendke)		<b>LUNCH BREAK</b>						
Tuesday		Automobile Engineering (ME 802-A) (Mr. Hitesh Koshti)	RAC (ME 801) (Mr. Manish Gome)	<b>TEA BREAK</b>						
Wednesday		Major Project II Lab (ME 805) (Mr. Deepak Bhonde & Mr. Aishwarya Mendke)		<b>LUNCH BREAK</b>						
Thursday		Technical Training (TT 08) (Mr. Aishwarya Mendke)		<b>TEA BREAK</b>						
Friday		Technical Training (TT 08) (Mr. Aishwarya Mendke)		<b>LUNCH BREAK</b>						

Lab Venue: 1. RAC Lab (ME 801): Mechanical Department First Floor

2. Simulation & Modelling Lab (ME 804): Mechanical Department First Floor CAD Lab 1

Break up Details	No of Slots
Theory	12
Laboratory	4
Aptitude/Soft Skills / Tech Training	4
Project/Seminar	14
Library	1
<b>Total No. of Slots</b>	<b>35</b>

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TIME TABLE COORDINATOR

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Principal  
Chameli Devi Group of Institutions  
INDORE

HOD (ME)



**Chameli Devi Group of Institutions, Indore**  
**Department of Mechanical Engineering**

With effect from 27-01-2022

CLASS : VI SEM ME - A

Block/Floor: South West Block/Third Floor

Room No.: 306

Day	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30 - 01:10	01:10 - 02:00	02:00 - 03:00	03:00 - 03:10	03:10 - 04:00	04:00 - 04:40
Monday	Robotics (ME 604-A) (Mr. Vipul Jain) (Room No. 306) RET (ME 604-C) (Mr. Srinidhi Rao P.) (Room No. 308)	Competency Skill Development (CSD 06) (Mr. Atreya Patil)	TEGD (ME 601) (Mr. Deepak Bhoode)	TEGD (ME 601) (Mr. Deepak Bhoode)	Aptitude (APT 06) (Mr. Sudhir Lambhate)	MCD (ME 602) (Mr. Amit Keshorey)	03:00 - 03:10	Minor Project-2 (ME 603) (Mr. Amit Keshorey & Mr. Tejabhar Vastak)	
Tuesday	Robotics (ME 604-A) (Mr. Vipul Jain) (Room No. 306) RET (ME 604-C) (Mr. Srinidhi Rao P.) (Room No. 308)	Turbo Machinery (ME 603-A) (Mr. Manish Gome) (Room No. 308) Product Design (ME 603-C) (Dr. A. K. Shirmali) (Room No. 306)	MCD (ME 602) (Mr. Amit Keshorey)	MCD Lab (ME 602) (Mr. Amit Keshorey & Mr. Sanjay Purohit)				Soft Skills (SS 06) (Mr. Salman Zia)	TEGD (ME 601) (Mr. Deepak Bhoode)
Wednesday	Turbo Machinery (ME 603-A) (Mr. Manish Gome) (Room No. 308) Product Design (ME 603-C) (Dr. A. K. Shirmali) (Room No. 306)	Soft Skills (SS 06) (Mr. Salman Zia)	Robotics (ME 604-A) (Mr. Vipul Jain) (Room No. 306) RET (ME 604-C) (Mr. Srinidhi Rao P.) (Room No. 308)	Robotics (ME 604-A) (Mr. Vipul Jain) (Room No. 306) RET (ME 604-C) (Mr. Srinidhi Rao P.) (Room No. 308)	TEGD Lab (ME 601) (Mr. Deepak Bhoode & Mr. Raghavendra Baingwe)			MCD (ME 602) (Mr. Amit Keshorey)	Library
Thursday	Turbo Machinery (ME 603-A) (Mr. Manish Gome) (Room No. 308) Product Design (ME 603-C) (Dr. A. K. Shirmali) (Room No. 306)	TEGD (ME 601) (Mr. Deepak Bhoode)	Robotics (ME 604-A) (Mr. Vipul Jain) (Room No. 306) RET (ME 604-C) (Mr. Srinidhi Rao P.) (Room No. 308)	Robotics (ME 604-A) (Mr. Vipul Jain) (Room No. 306) RET (ME 604-C) (Mr. Srinidhi Rao P.) (Room No. 308)	MCD (ME 602) (Mr. Amit Keshorey)				CAD Lab (ME 605) (Mr. Vipul Jain & Mr. Tejabhar Jain)
Friday	Turbo Machinery (ME 603-A) (Mr. Manish Gome) (Room No. 308) Product Design (ME 603-C) (Dr. A. K. Shirmali) (Room No. 306)	Aptitude (APT 06) (Mr. Sudhir Lambhate)	Robotics (ME 604-A) (Mr. Vipul Jain) (Room No. 306) RET (ME 604-C) (Mr. Srinidhi Rao P.) (Room No. 308)	Robotics (ME 604-A) (Mr. Vipul Jain) (Room No. 306) RET (ME 604-C) (Mr. Srinidhi Rao P.) (Room No. 308)		ROBMS Lab (ME 606) (Mr. Vishal Trivedi)		TEGD (ME 601) (Mr. Deepak Bhoode)	MCD (ME 602) (Mr. Amit Keshorey)

**TEA BREAK**

**LUNCH BREAK**

2. MCD (ME 602) Lab: Mechanical Department First Floor  
 4. ROBMS Lab (ME 606): Mechanical Department First Floor CAD Lab 1

Break up Details		No of Slots
Theory		19
Laboratory		8
Aptitude/Soft Skills /Tech Training		5
Project/Seminar		2
Library		1
<b>Total No. of Slots</b>		<b>35</b>

*[Signature]*  
 TIME TABLE COORDINATOR

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 HOD (ME)

*[Signature]*  
 Principal  
 Chameli Devi Group of Institutions  
 INDORE



**Chameli Devi Group of Institutions, Indore**  
**Department of Mechanical Engineering**

With effect from 21-02-2022



**CLASS : IV SEM ME - A**

Day	Time	08:00 - 08:50	08:50 - 09:40	09:40 - 10:00	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30 - 01:10	01:10 - 02:00	02:00 - 02:50
Monday		Manufacturing Technology (ME 405) (Mr. Hitesh Koshti)	Instrumentation & Control (ME 402) (Mr. Deepak Bhonde)	TEA BREAK	Instrumentation & Control Lab A-1 (Mr. Deepak Bhonde & Mr. Raghendra Baingne) Software Lab A-2 (Mr. Anant Dixit & Mr. Jitendra Patil)	Instrumentation & Control Lab A-1 (Mr. Anant Dixit & Mr. Jitendra Patil) Theory of Machines Lab A-2 (Mr. Kaustubh Kale & Mr. Sanjay Purohit)	LUNCH BREAK	Fluid Mechanics (ME 404) (Mr. Amit Kesheorey)	Theory of Machine (ME 403) (Mr. Kaustubh Kale)	EEE (ES 401) (Mr. Srinidhi Rao P.)
Tuesday		Fluid Mechanics (ME 404) (Mr. Amit Kesheorey)	Manufacturing Technology (ME 405) (Mr. Hitesh Koshti)	TEA BREAK	Software Lab A-1 (Mr. Anant Dixit & Mr. Jitendra Patil)	Fluid Mechanics Lab A-1 (Mr. Anant Dixit & Mr. Jitendra Patil)	LUNCH BREAK	Aptitude (APT 04) (Mr. Sudhir Lambhate)	Theory of Machine (ME 403) (Mr. Kaustubh Kale)	EEE (ES 401) (Mr. Srinidhi Rao P.)
Wednesday		Manufacturing Technology (ME 405) (Mr. Hitesh Koshti)	Instrumentation & Control (ME 402) (Mr. Deepak Bhonde)	TEA BREAK	Instrumentation & Control Lab A-2 (Mr. Deepak Bhonde & Mr. Raghendra Baingne)	Instrumentation & Control Lab A-2 (Mr. Deepak Bhonde & Mr. Raghendra Baingne)	LUNCH BREAK	Soft Skills (SS 04) (Ms. Aishwarya Chouhan)	Theory of Machine (ME 403) (Mr. Kaustubh Kale)	Fluid Mechanics (ME 404) (Mr. Amit Kesheorey)
Thursday		Fluid Mechanics (ME 404) (Mr. Amit Kesheorey)	Theory of Machine (ME 403) (Mr. Kaustubh Kale)	TEA BREAK	Theory of Machines Lab A-1 (Mr. Kaustubh Kale & Mr. Sanjay Purohit)	Theory of Machines Lab A-1 (Mr. Kaustubh Kale & Mr. Sanjay Purohit)	LUNCH BREAK	Instrumentation & Control (ME 402) (Mr. Deepak Bhonde)	EEE (ES 401) (Mr. Srinidhi Rao P.)	Library
Friday		Manufacturing Technology (ME 405) (Mr. Hitesh Koshti)	Theory of Machine (ME 403) (Mr. Kaustubh Kale)	TEA BREAK	Manufacturing Technology Lab A-1 (Mr. Hitesh Koshti & Mr. Tushar Vasnik)	Manufacturing Technology Lab A-2 (Mr. Hitesh Koshti & Mr. Tushar Vasnik)	LUNCH BREAK	Fluid Mechanics (ME 404) (Mr. Amit Kesheorey)	Instrumentation & Control (ME 402) (Mr. Deepak Bhonde)	EEE (ES 401) (Mr. Srinidhi Rao P.)
<b>Lab Venue: 1. Instrumentation &amp; Control Lab (ME 402); Mechanical Department Ground Floor</b> <b>2. Theory of Machine Lab (ME 403); Mechanical Department First Floor</b> <b>3. Fluid Mechanics Lab (ME 404) Mechanical Department Ground Floor</b> <b>4. Manufacturing Technology Lab (ME 405); Mechanical Department Ground Floor Machine Shop</b>										

Break up Details		No of Slots
Theory		22
Laboratory		10
Aptitude/Soft Skills / Tech Training		2
Project/Seminar		0
Library		1
<b>Total No. of Slots</b>		<b>35</b>

TIME TABLE COORDINATOR

Principal  
**Chameli Devi Group of Institutions**  
**INDORE**

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