

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

1.1.2 The institution adheres to the academic calendar including for the conduct of CIE.

Table of Contents

Step I- Receipt of programme wise curriculum & Academic Calendar for the session from uni	versity5
University Academic Calendar	7
University Academic Calendar for First Year	8
Step II- Formulation of Institute's Academic Calendar for the semester & Various Committee	s9
Institute Sample Academic Calendar for Even Semester	
Institute Sample Academic Calendar for Odd Semester	10
Step III - Formulation of department Activity Calendar for the semester align with Academic	
Sample ECE Activity Calendar for Even Semester	
Sample ME Activity Calendar for Odd Semester	12
Sample CE Activity Calendar for Even Semester	13
University provided programme wise curriculum.	14
Step IV – Study of University Syllabus and raise the requirement for updation and collect sub choice from faculties.	
Sample Subject Choice Form Filled by ECE Faculty	15
Sample Subject Choice Form Filled by CE Faculty	16
Sample Subject Choice Form Filled by CSE Faculty	17
Step V- Competency/ experience-based allotment of subjects to various faculty members of the Prepare Load Chart.	
Sample Load Chart from ECE	18
Sample Load Chart from IT	19
Sample Load Chart from CE	19
Step VI – Preparation of Class Timetable as per university scheme and notified to all	20
Sample Timetable from CSE	20
Sample Timetable from IT	20
Sample Timetable from ME	21
Sample Timetable from ECE	21







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

G THE D OF THE T DI
Step VII – Preparation of Course File – Lesson Plan, Assessment Methods etc22
Sample Evaluation or Assessment proof for course file22
Step VIII - Preparation of Mid Semester Examination - Planning, Implementation and result
announcement with transparency and time bound process
July – Dec 2022 – IV Year MST-I Notice for Faculty23
July – Dec 2022 – IV Year MST-I Notice for Students
July – Dec 2022 – IV Year MST-I Timetable
July - Dec 2022 - III Year MST-II Notice for Faculty
July – Dec 2022 –III Year MST-II Notice for students
July – Dec 2022 – I Year MST-I Notice for students
July – Dec 2022 – II Year MST-II Notice for students
July – Dec 2022 – II Year MST-II Notice for Faculty
July - Dec 2022 - Revised II Year MST-II Notice for Students
July – Dec 2022 – II Year MST-II Timetable
July - Dec 2022 - Revised I Year MST-I Notice for students
Jan - June 2023 - III- and IV-Year MST-I Notice for students
Jan - June 2023 - III- and IV-Year MST-I Notice for faculty
Jan - June 2023 – III- and IV-Year MST-I Timetable
Jan - June 2023 - II Year MST-1 Notice for students
Jan - June 2023 - II Year MST-1 Notice for faculty
Jan - June 2023 - II Year MST-1 Timetable
Jan - June 2023 - III- and IV-Year MST-2 Notice for students
Jan - June 2023 - III- and IV-Year MST-2 Notice for faculty
Sample MST Examination Paper based on AICTE Exam Reform Policy42
Mechanism of internal assessment is transparent by showing MST copies to the students. (sample MST
copies)
External Evaluation
Display of External / Internal Timetable on Notice Board45
University Notice for display internal marks







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

At the beginning of each semester, an academic calendar is prepared by the IQAC based on the schedule provided by RGPV University, consisting of various curricular schedules like:

- College Reopening Date
- Details of Holidays
- Attendance Notices
- Mid Semester Examination I and II Dates
- Internal Assessment
- Last Working Day detail
- Event Details
- Tentative University Practical Examination and End Semester Examination dates

The academic calendar after being approved by the principal is uploaded on the college website, displayed on notice boards, and communicated to students through email /Google classroom.

NOTE: In case of revision of academic calendar by the university, institute incorporates the necessary changes accordingly

The following institutional level Continuous Internal Evaluation (CIE) process and schedule is created based on the RGPV University schedule to adhere to calendar.

- Two Mid Semester Examination
- Tutorials if applicable
- Assignments / Quiz
- Viva

Formulation of department Activity Calendar for the semester in line with institute and university calendar and notification to all. Continuous Internal Evaluation (CIE) is also mentioned in university scheme and The Institute adheres to the academic calendar and scheme provided by the University for the conduct of a CIE system.

Step 1: Timetable Preparation

- The Timetable Coordinator of each department prepares the timetable as per the guidelines of university and the academic calendar to attain the outcome-based education.
- The timetable is sent to students through email/WhatsApp/Google classroom and displayed on notice boards of every department and classroom.





Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Step 2: Course Files Preparation

- After the allocation of subjects to the faculty members, the course file of each subject is prepared, consisting of:
 - o Lecture/Practical Plan
 - Assessment Plan in line with university scheme.

Step 3: Preparation of Mid Semester Examination

- The dates of Internal Assessment Tests are mentioned in the academic calendar.
- The detailed examination schedule is announced in advance by the Examination Control officer
 after getting approval from the principal.
- Circulate examination timetable by exam section to all the students.

Step 4: Setting Question Paper

- The question papers for the MST are prepared by the concerned faculties and are approved by the head of the department.
- The course instructors prepare MST question papers based on the revised Bloom's Taxonomy level and are mapped to the Course Outcomes (COs) along with scheme of evaluation.

Step 5: Internal Examination Evaluation (MST) Process

The mechanism of internal assessment is transparent and shows all answer copy to the students and consider students grievance in time bound manner.

Step 6: University Exams Schedule

- The tentative dates for university exams are indicated in the academic calendar.
- The final university exam schedule is also displayed on students' notice boards.







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Step I- Receipt of programme wise curriculum & Academic Calendar for the session from university.

> 27/02/2023 RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA

(University of Technology of Madhya Pradesh) ACADEMIC CALENDAR FOR THE YEAR 2022-2023 [REVISED] FOR DEGREE PROGRAMMES AND POST GRADUATE PROGRAMMES

S. No.	Particular	III Semester Schedule	IV Semester Schedule
01.	Duration of Semester	July - December 2022	January - June 2023
02.	Commencement of Classes	16th August 2022	17th February 2023
03.	I Sessional Exam/Mid/Sem.	19th - 24th Sep. 2022	27th March - 01st April 2023
04.	II Sessional Exam/Mid/Sem.	16th - 22ml Nov. 2022	01st May- 06th May 2023
05.	Dussehra Holiday	02** - 09th Oct. 2022	
06.	Submission of Examination Form i. Without late fee ii. With Late Fee	10 th - 26 th Dec. 2022 27 th Dec. 2022 - 03 th Jan. 2023	10th June - 20th June 2023 21st June - 25th June 2023
07.	Diwali Vacation	23rd = 30th Oct. 2022	and the same and
08.	Last date of Teaching	31st December 2022	27th May 2023
09.	Submission of Mid Semester & Sessional Marks to University	04% - 09% Jan. 2023	29th May - 26th June 2023
10.	End Semester Examination (i) Theory (ii) Practical Examination	10th - 21st Jan. 2023 23rd - 31st Jan. 2023	27th June - 11th July 2023 12th July - 17th July 2023
11.	Submission of Practical marks to University	On the date of Practical Examination	On the date of Practical Examination
12.	Internship/Preparation Leave		29th May - 26th June 2023
13.	Declaration of result	In the Month of February 2023	In the Month of August 2023

During Mid Semester Examination, classes in the remaining periods will be conducted as per schedule.

Depending upon monthly progress of syllabus extra classes would be organized by department during official holidays.

department curing official nolidays.

III Mid Semester examination is optional. Students intending to appear in the III Mid Semester exam will contact their respective HODs for the examination.

In case of late admission of lateral admission students, the institutions are advised to

conduct extra classes to complete the syllabus within stipulated time.

Winter vacation applicable for students only.





Controller (Exam) Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal









Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

27/02/2023



RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA

(University of Technology of Madhya Pradesh)
ACADEMIC CALENDAR FOR THE YEAR 2022-2023 [REVISED]
FOR DEGREE PROGRAMMES AND POST GRADUATE PROGRAMMES

S. No.	Particular	V Semester Schedule	VI Semester Schedule
01.	Duration of Semester	July - December 2022	January - June 2023
02.	Commencement of Classes	01* August 2022	02°d January 2023
03.	I Sessional Exam/Mid/Sem.	13th - 17th Sep. 2022	13th - 17th February 2023
04.	II Sessional Exam/Mid/Sem.	01st - 05th Nov. 2022	17th to 25th March 2023
05.	Dussehra Holiday	02nd - 09th Oct. 2022	9040.55
06.	Submission of Examination Form i. Without late fee ii. With Late Fee	09th - 28th Nov. 2022 29th Nov 06th Dec. 2022	01 st - 19 ^{sh} April 2023 20 th - 26 th April 2023
07.	Diwali Vacation	23rd - 30th Oct. 2022	
08.	Last date of Teaching	30th November 2022	20th April 2023
09.	Submission of Mid Semester & Sessional Marks to University	01st - 06th Dec. 2022	20a - 26a April 2023
10.	End Semester Examination (i) Theory (ii) Practical Examination	07th - 17th Dec. 2022 19th - 24th Dec. 2022	27th April - 20th May 2023 21st - 31st May 2023
11.	Submission of Practical marks to University	On the date of Practical Examination	On the date of Practical Examination
12.	End Semester Break/Internship		01# - 30th June 2023
13.	Winter* Vacation for teachers	25th - 31st December 2022	01st - 30th June 2023
14.	Declaration of Result	In the Month of January 2023	In the Month of June 2023

Note:

- During Mid Semester Examination, classes in the remaining periods will be conducted as per schedule.
- Depending upon monthly progress of syllabus extra classes would be organized by department during official holidays.
- III Mid Semester examination is optional. Students intending to appear in the III Mid Semester exam will contact their respective HODs for the examination.
- In case of late admission of lateral admission students, the institutions are advised to conduct extra classes to complete the syllabus within stipulated time.

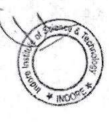
Winter vacation applicable for students only.

(IST)

Controller (Exam) Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal









Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

27/02/2023

RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA
(University of Technology of Madhya Pradesh)
ACADEMIC CALENDAR FOR THE YEAR 2022-2023 [REVISED]
FOR DEGREE PROGRAMMES AND POST GRADUATE PROGRAMMES

S. No.	Particular	V Semester Schedule	VI Semester Schedule
01.	Duration of Semester	July - December 2022	January - June 2023
02.	Commencement of Classes	01 st August 2022	02°4 January 2023
03.	I Sessional Exam/Mid/Sem.	13th - 17th Sep. 2022	13th - 17th February 2023
04.	II Sessional Exam/Mid/Sem.	014 - 05th Nov. 2022	17th to 25th March 2023
05.	Dussehra Holiday	02 nd - 09 th Oct. 2022	TORREST AND TORREST
06.	Submission of Examination Form i. Without late fee ii. With Late Fee	09th - 28th Nov. 2022 29th Nov 06th Dec. 2022	01* - 19th April 2023 20th - 26th April 2023
07.	Diwali Vacation	23rd - 30th Oct. 2022	
08.	Last date of Teaching	30 th November 2022	20th April 2023
09.	Submission of Mid Semester & Sessional Marks to University	01st - 06th Dec. 2022	20th - 26th April 2023
10.	End Semester Examination (i) Theory (ii) Practical Examination	07 th - 17 th Dec. 2022 19 th - 24 th Dec. 2022	27th April - 20th May 2023 21st - 31st May 2023
11.	Submission of Practical marks to University	On the date of Practical Examination	On the date of Practical Examination
12.	End Semester Break / Internship		01# - 30h June 2023
13.	Winter* Vacation for teachers	25th - 31st December 2022	01st - 30th June 2023
14.	Declaration of Result	In the Month of January 2023	In the Month of June 202

Note:

During Mid Semester Examination, classes in the remaining periods will be conducted as

Depending upon monthly progress of syllabus extra classes would be organized by department during official holidays.

III Mid Semester examination is optional. Students intending to appear in the III Mid Semester exam will contact their respective HODs for the examination.

In case of late admission of lateral admission students, the institutions are advised to conduct extra classes to complete the syllabus within stipulated time.

Winter vacation applicable for students only.

Controller (Exam) Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

INDC



University Academic Calendar





Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

27/02/2023

RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA (University of Technology of Madhya Pradesh)

ACADEMIC CALENDAR FOR THE YEAR 2022-2023 [REVISED] FOR DEGREE PROGRAMMES AND POST GRADUATE PROGRAMMES

S.No.	Particular	Ist Semester Schedule	IInd Semester Schedule
01.	Duration of Semester	July-December 2022	January-June 2023
02.	Commencement of Academic	17th October 2022	17th March 2023
03.	Student Induction Program (SIP) 21 Days Undergraduate	17th October 2022	
04.	I Sessional Exam/Mid/Sem.	26th to 31st December 2022	17th April - 22nd April 2023
05.	II Sessional ExanyMid/Sem.	30th Jan 05th Feb. 2023	15th May - 20th May 2023
06.	Submission of Examination Form I. Without late fee ii. With Late Fee	30th Jan 05th Feb. 2023 06-09 February 2023	10th June - 21st June 2023 22nd June - 27th June 2023
07.	Last date of Teaching	03rd February 2023	22nd June 2023
08.	Submission of internal marks to University	Upto 28th February 2023	29th May - 27th June 2023
09.	End Semester Examination (i) Theory (ii)Practical Examination	14 - 25 February 2023 26 Feb 03 Mar. 2023	28th June - 12th July 2023 13th July - 18th July 2023
10.	Internship/End Sem. Break		19th July - 31st July 2023
11.	Date of Result Declaration	End of March 2022	End of August 2023

Note:

During Mid Semester Examination, classes in the remaining periods will be conducted as per schedule.

Depending upon monthly progress of syllabus extra classes would be organized by department during official holidays.

III Mid Semester examination is optional. Students intending to appear in the III Mid Semester exam will contact their respective HODs for the examination.

In case of late admission of lateral admission students, the institutions are advised to conduct extra classes to complete the syllabus within stipulated time.

Winter vacation applicable for students only.

Controller (Exam) Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal







University Academic Calendar for Fir





Science

INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Step II- Formulation of Institute's Academic Calendar for the semester & Various Committees.

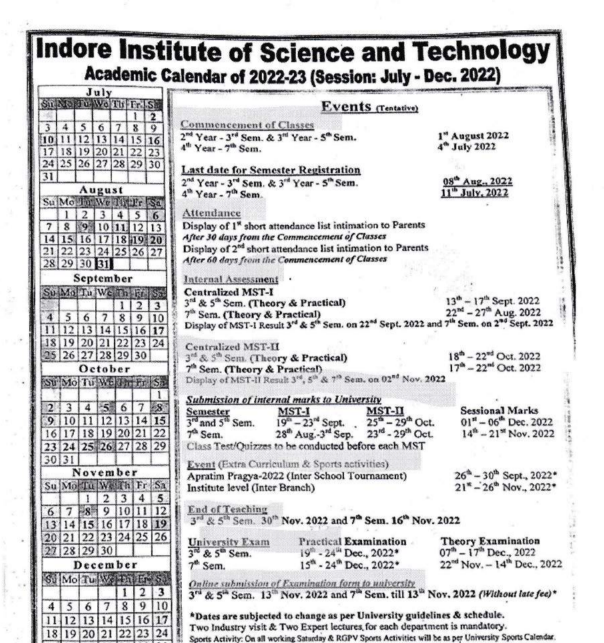
Indore Institute of Science and Technology Academic Calendar of 2022-23 (Session: Jan. - June 2023) January Mo Tu We Th Er Sa 2 3 4 5 6 7 9 10 11 12 13 14 Events (Tentative) For Degree Programmes - BE/B. Tech. 15 16 17 18 19 20 21 Commencement of Classes 1st Year - 2nd Sem. - 13th March 2023* 3rd Year - 6th Sem. - 02nd Jan., 2023* 2nd Year - 4th Sem. - 13th Feb., 2023* 4th Year - 8th Sem. - 02nd Jan., 2023* 23 24 25 26 27 28 29 30 31 February Last date for Semester Registration 2nd Sem. - 20th March 2023* 6th Sem. - 09th Jan. 2023* 4th Sem. - 20th Feb., 2023* 8th Sem. - 09th Jan. 2023* Tu We The Fr Sa 1 2 3 4 6 7 8 9 10 11 13 14 15 16 17 18 20 21 22 23 24 25 Attendance Display of 1st short attendance list intimation to Parents After 30 days from the Commencement of Classes 28 Display of 2nd short attendance list intimation to Parents March After 60 days from the Commencement of Classes u Mo Ju We Th Fr Sa 1 2 3 4 6 7 8 9 10 11 Display of Result Internal Assessment - Centralized MST-I 2nd Sem. (Theory & Practical) - 05th - 11th April 2023* 17th April 2023* 11th March 2023* 4th Sem. (Theory & Practical) - 01s - 06th March 2023* 6th & 8th Sem. (Theory & Practical) - 13th - 17th Feb., 2023* 13 14 15 16 17 18 19 20 21 22 23 24 25 24th Feb., 2023* 26 27 28 29 30 31 Display of Result 02^{ad} June 2023* 14th April 2023* 31st March 2023* Centralized MST-II 2nd Sem. (Theory Exam) - 22nd - 27th May 2023* 4th Sem. (Theory Exam) - 03rd - 08th April 2023* 6th & 8th Sem. (Theory Exam) - 20th - 24th March 2023* Class Test/Quizzes to be conducted before each MST April Su Mo Tu We Th En Sa 10 11 12 13 14 15 17 18 19 20 21 22 Submission of Mid Semester & Sessional Marks to University 4th Sem. - 06th - 12th May 2023* 6th & 8th Sem. - 20th - 26th April 2023* 24 25 26 27 28 29 Submission of 2" Sem. internal marks to University - Up to 08th July 2023* Submission of Practical marks to University - On the date of Practical Exam. Su Mo Ta We Th Kr Sa 1 2 3 4 5 6 7 8 9 10 12 13 12 13 Event (Extra Curriculum & Sports activities) Institute level (Inter Branch) Sports activity March 2023 * Tech-Fest & Cutural events March 2023* 14 15 16 17 18 19 20 21 22 23 24 25 26 27 End of Teaching 2nd Sem. - 6th July, 4th Sem. - 95th May and 6th & 8th Sem. - 20th April 2023* 28 29 30 31 Theory Examination 11th - 21th July 2023* 13th - 25th May 2023* 27th April - 20th May 2023* University Exam June Practical Examination Mo To We Th Lit Sa 22nd - 28th July 2023* 26th - 31st May 2023* 4th Sem. 6th & 8th Sem. 1 2 3 7 8 9 10 21st - 31st May 2023* 5 6 7 8 9 10 12 13 14 15 16 17 *Dates are subjected to change as per University guidelines & schedule. 19 20 21 22 23 24 26 27 28 29 30 Two Industry visit & Two Expert lectures for each department is mandatory. Sports Activities will be as per University S New Year List of Holidays for the session (Jan. to June – 2023) Dr. Keshav Patidar 01/01/2023 Mahavir Jayanti a 31/0 401 2023 Good Friday 1 0 45/2023 Dr. Ambedkar Ja 18/0 402 Parshuram Jayan 04/04/2023 07/04/2023 Principal 023 Good Friday 023 Dr. Ambedkar Jayanti Republic Day Sant Ravidas cal holiday as per 14/04/2023 22/04/2023 05/05/2023 notified by District Parshuram Jayanti Buddha Purnima laun disha Administration. Bisramunda punyatithi 09/06/2023 Shri Arun S Bhatnagar Id U Juha Director General opul - Ino

Institute Sample Academic Calendar for Even Semester

* IND



Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



	List of Holi	days for the sess	ion (July to	Dec 2022)	Dr. Keshav Patidar
ld U Juha	10/07/2022	Dustrations	05/10/2022	Deepavali Vacations	* Principal
Meharous	09/08/2022	Milad Un Nabi	08/10/2022	From 24" Oct. to 26" Oct 2022	11.001
Raksha Bandhan	11/08/2022	Valmiki Jayanti	09/10/2022	THE VIEW A 1	Arun 88 hate
Independence Day	15/08/2022	Gunanank Jayanti	08/11/2022	Local holiday Garesh Chaturis	
Janmasthami	19/08/2022	Birsa Munda Jay.	15/11/2022	orr 31/08/2022) as per notified 2.5	Shri Arun S Bhatnagar 18
Gandhi Jayanti	02/10/2022	X-Mas	25/12/2022	by District Administration	Director General



25 26 27 28 29 30 31

Institute Sample Academic Calendar for Odd Semester Co & 700

¥



Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Step III - Formulation of department Activity Calendar for the semester align with Academic Calendar.

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

January

Su Mo Tu We Ih Fr S 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

March Su Mo Tu We Th Fr Sa 1 2 3 4 8 9 10 11 7 13 14 15 16 17 18 20 21 22 23 24 25

10 11 12 13 14 15 17 18 19 20 21 24 25 26 27 28

2 3 4 9 10 11 14 15 16 17 18 19 20

June 12 13 14 15 16 17 19 20 21 22 23 24 Activity Calendar: January, 2023 - June, 2023

Industrial Tour & Visit

RRCAT visit On National Science Day for 1st Year Students Feb 2023

Expert Lecture on machine learning Expert Lecture on Artificial Intelligent drone March 23

Apr 23

SIG's / Internship / Training / Certification/Workshop Activities

Training cum certificate course on SQL for data science for IVth year students

Internship cum training on The Project development on IoT $\,$ for $\,$ Placements for IVth $\,$ year students

Internship cum training on Robotics for IIIrd & IInd year students

Jan 23

Internship cum training on Logical and design Thinking for Ist year students Jan 23

Workshop on PCB Design for IIIrd year students

Jan 23

Internship on Real Time Embedded system & IoT for IIIrd year students

Jan 23

Workshop on Drone Design for agriculture applications for Engineering

Jan 23

Certification Course on AI Based Product Development for IIIrd year

Feb 23

Other Activity / FDP/STTP

Participation in IIT / NIT Tech-fest if offline possible than only Jan to June 23 FDP from eYantra on Introduction of Robotics

Feb 2023

Robotics Club

eYantra workshop in association with IIT for ECE Students

Feb 2023

Participation in Drone Competition organized by IIT's/NIT's . between

National workshop on Welcome Drone Design for Engineering students

Feb 2023

Project

Major Project-Submission of abstract

Final Presentation of Project

1st Presentation of Project 2nd Presentation of Project January 2023

February 2023

March 2023

April 2023



(Principal) Frincipal sidore Institute of Science and Technology, Indore

Sample ECE Activity Calendar for Even Semester







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Indore Institute of Science & Technology Activity Calendar of 2022-23 (Session: July – Dec. 2022)

			July					p	A A STATE OF THE S
5u	Ma	Ta	We	Th	Ft	Section of the last		Events (Ten	atative)
	_		-	-	1	2	Commencement of 2 nd Year - 3 rd Sem. &	3rd Voor - 6th Cam	1st August 2022
	4	3	8	1.	\$	9		2 1cm - 2 2cm	4th July 2022
10	11	12	13	14	÷	16	4th Year - 7th Sem		- July 2022
17	18	19	2		1	23 30	Last Date of Semest		and a
24 31		1-30	ť	1-3	1	H	2 nd Year - 3 rd Sem. &	: 3" Year - 5" Sem	8 st August 2022
1200	•	A	ngw	* 1			4th Year - 7th Sem		11th July 2022
Su	Mo	-	We	-	Fr	Sa	Attendance		
100	1	2	3	4	5	6	Display of Pt short at	ttendance list & intimati	ion to Parents
7	3	9	10	America	-	13	After 30 days from the	he Commencement of C	Classes
14	15	18	1	Acceptant to	-	-	Display of 2nd chart	attendance list intimation	on to Parents
21	22	23	24	25	26	27	A few 60 days 6	he Commencement of C	Insses
28	20	30	91					for all the second seco	and a substitute of the first
10.000		Sep	ptemi	ber			Internal Assessmen		
Sn	Mo	Tu	We	ТЪ	Fr	Sa	Centralized MST -1	1000	toth tothe acces
				1	2	3	3rd & 5th Sem.		13 th - 17 th Sep.2022
4	5	6	7	8	9	10	7th Sem.		22th - 27th Aug. 2022
11	12	13	14	15	16	17	Display of MST-1 Re	esult 3rd & 5th Sem. On	22 nd Sep. 22 & 7 th Sem. On 2 nd
18	19	20	21	22		24	Sep. 2022.		
25	26	27	28	29	30	П	Centralized MST - 2	2	
			tob	-		\neg	3rd & 5th Sem.	-6	18 - 22 Oct. 2022
Sa I	Mo			*********	Fr	Sa			17 – 22 Oct. 2022
						ī	7th Sem.	and other one	
2	3	1	5	6	7	8		esult 3 rd , 5 th & 7 th Sem.	On 2" Nov. 2022.
-	10	11	12	-	14	15	SIG Details	40.0	
0.7	17	18	19	20	21	22	4th Year - 7th Sem.	Data Analytics	December 2022
	24	25	26	27	28	29	3th Year - 5th Sem.	Solid Works	Aug - Sept 2022
	31						2th Year - 3th Sem.	Creo	Nov 2022
	-	Nov	emb	er			Industrial Visit		
Su					Fe	Sa		ndore Dugdh Sangh, M	fangaliya, Indore 3rd Nov 2022
T		1	2	3	4	5			langaliya, Indore 3 rd Nov 2022
6	7	8	9	10	11	12		iuGong India Pvt. Ltd.	
	14	-			18	19		account man rvi. Lid,	14 NOV 2022
-	-	-		***********	25	26	End of Teaching		
	-	29					3rd & 5th Sem.	4	30th Nov.2022
		Dec	em b	er	The same		7th Sem.		16th Nov.2022
Su I		-	We		Fr	Sa	University Exam	Practical Examination	
1				1	2	3	3"4 & 5" Sem.	19th - 24th Dec., 2022*	076 - 17 ^a Dec., 2022
4	5	6	7	3	9	10	7th Sem.	15th - 24th Dec., 2022*	22 nd Nov 14 th Dec., 2022
		-	-	15		17	ACC - 00-0002 (50000)		
	-	_	-	22	23	26	100		
*****	-	-		22	30	31			
		**	45	29	20				M A
_		*********			in a	1 MM - 2"	lave for the soul or (1.1.	n Dec 20223	DE V.Singh
-	***	,A	-				days for the session (July t		HOD ME
Section	id U A Mohar	-		-	0000	8/2022	Miliad Un Nabi 08/10/262.	From 24th Oct, to 26th Oct. 20	
		a Ban	Burn	-	11/00	V2022	Valmiki Jayanti 09/10/283		Y / 111V

Sample ME Activity Calendar for Odd Semester





Dr. Keshav Patid Principal



Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Indore Institute of Science and Technology

Activity Calendar of Civil Engineering Department 2022-23 (Session: Jan. - June 2023)

1			Janua	y		
00	Mo	Tu	We	Th	Fr	S
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		1 20	+**	20
		Total Contraction of the last	ebrua	<u></u>		
Sig	Mo	Tü	5000000000	CONTRACT	-	
48.00		200	sWe	_	Fr	Sa
- 5	6	7	8	2	3	4
图2	13	14		9	10	111
19	20	21	15	16	17	18
26	27	28	22	23	24	25
			March			
31	Mo	TU	Wei		Fr	Sa
			1	2	3	4
- 5	6	7	8	9	10	
12	13	14	15	-	***************************************	11
19	20	-		16	17	18
Sec.		2.	22	23	24	25
26	27	28	29	30	31	
			April			
Sul	Mo	Tu	We	Th	Fr	Sa
	The second					ī
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			20	21	20	29
			May			
Sa	Mo	Sept.	We	Th	Fr	Sa
e de la constante de la consta		2	3	4	5	6
7	8	9	10	11	12	13
7		-	-			-
14.	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			
		and the same of th	June	-	T I	-
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
	26	27	28	29	30	

Activities (Tentative)	
Commencement of Classes	
2nd Year - 4th Sem. 13th Feb., 202	3*
3rd Year - 6th Sem. 02nd Jan., 202	3*

4th Year - 8th Sem. 02nd Jan., 2023*

Last date for Semester Registration 2nd Year - 4th Sem. 20th Feb., 2023* 3nd Year - 6th Sem. 09th Jan., 2023*

4th Year - 8th Sem. 09th Jan., 2023*

Attendance

Display of 1st short attendance list infimation to Parents

After 38 days from the Commencement of Classes

Display of 2nd short attendance list infimation to Parents

After 50 days from the Commencement of Classes

Ě	Internal Assessment
	Centralized MST-I
	4th Sem. (Theory & Practical) 1th - 6th Mar. 2023*
	6" & 8" Sem. (Theory & Practical) 13" - 1" Feb. 2023

Display of MST-J 11* March 2023 24* February 2023

Centralized MST-II

4th Sem. (Theory & Practical) 03th - 08th Apr. 2023*

6th & 8th Sem. (Theory & Practical) 20th - 24th Mar. 2023*
Class Test Quizzes to be conducted before each MST

Display of MST-II 11th April 2023 31th March 2023

Submission of Mid Semester & Sessional Marks to University
4th Sem. - 96th - 12th May 2023* 6th & 8th Sem. - 20th - 26th. April 2023*

Submission of Practical marks to University - On the date of Practical Exam

Event

End of Teachings 2nd Sem-6th July, 4th Sem. - 05th May and 6th & 8th sem. - 20th April 2023*

Univer	erv Exam
2nd Ser	n.
4th Sem	L
6th & 8	th Sem

Theory Examination Practical Examination 11th - 21st July 2023* 22nd - 28th, July 2023* 26th-31st May 2023* 27th April - 20th May 2023* 21st - 31st May 2023*

SIG'S VIII SEM

- Intenship on "Scratch to Execution Phase-1: Architectural Drawing and Structural Design of Health Centre"
- Intersaship on "Scratch to Execution Phase-2: Structural Design & Budgeting of Health Centre"
VISEM

 Internship on "Sustainable Development through Indirect Contouring" IV SEM

- Internship on " Sustainable Development of Rain Water Harvesting"

TECHNICAL VISIT

Technical Visit at Waste Water Treatment Plant Kabitkhedi

March 2023

FDP-: "FDP on Recent Advancement in Civil Engineering" / "FDP on Professional Ethics"

Dr. Niraj Soni HOD CIVIL

Sample CE Activity Calendar for Even Semester





IV Semester

VI Semester

INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

University provided programme wise curriculum.

Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhopal Scheme of Examination as per AICTE Flexible Curricula Bachelor of Technology (B.Tech.) [Electronics & Communication Engineering]

	************************				Ма	ximum Marks /		idmitted in July		Con	tact H	ours	
S.	roasinsi a	Ç.			Theory		1	ractical					_ 2
No	Subject Code	Category	Subject Name	End	Mid Sem.	Outz/	End	Term work	Total Marks				Total
•		٥		Sem.	Exam.	Assignment	Sem.	Lab Work & Sessional		L	т	P	
1.	ES401	BSC	Energy & Environmental Engineering	70	20	10	-	- 1	100	3	1	-	4
2.	EC402	DC	Signals & Systems	70	20	10	30	20	150	2	ı	2	4
3.	EC403	DC	Analog Communication	70	20	10	30	20	150	3	1	2	5
4.	EC404	DC	Control System	70	20	10	30	20	150	3	1	2	5
5.	EC405	DC	Analog Circuits	70	20	16	30	20	150	3	0	2	4
6.	EC406	DLC*	Simulation Lab	-	-	-	30	20	50	-	•	4	2
7.	BT407	DLC	90 krs Internship based on using various software's -Internship -II	7	o be completed a	sytime during four	th sensester.	Its evaluation/credit	to be added in	fifth ser	mester.	***************************************	3
			Total	350	100	50	150	100	750	14	4	12	24
8.	BT408	MC	Cyber Security				Non-	credit course		•		***************************************	
			NSS/NCC								11-1/12	2000 m X	

11%	Lest	HE C	1.7	lir Tutorna	1 2	H	Practical
-----	------	------	-----	-------------	-----	---	-----------

Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal New Scheme of Examination as per AICTE Flexible Curricula Bachelor of Technology (B.Tech.) Electronics & Communication Engg. (w.e.f. Jan. 2020)

						Maximum Marks	Allotted			Con	tact H	ORRES	
	Subject	5			Theor	y		Practical	Total	P	er wee	k	Total
S.Ne.	Code	alegory	Subject Name	End	Mid	Quiz/	End	Term work	Marks				Credit
		٥		Sem.	Sem. Exam.	Assignment	Sem	Lab Work & Sessional		L	Т	P	
1.	EC601	DC	Digital Signal Processing	70	20	10	30	20	150	2	1	2	+
2.	EC602	DC	Antenna & Wave propagation	70	20	10	30	20	150	2	1	2	4
3.	EC603	DE	Departmental Elective	70	20	10	-	-	100	4	-	0	4
4.	EC604	OE	Open Elective	70	20	10	-	-	100	4	*	0	4
5.	EC605	DLab	Data Communication Lab	-	-		30	20	50	-	-	6	3
6.	E.C606	O/E Lab	Microcontroller & Embedded system	-	1-	-	30	20	59	-	*	6	3
7.	EC607	IN	Internship III	To be co	mpleted any	time during Fifth	Sixth seme	ster. Its evaluation/	credit to be	added	in Ser	enth 5	semester.
8.	EC608	P	Minor Project II	-	T -	-	1-	50	50	-	-	4	2
9,	Additional Credits	Ade	difional credits can be earned through	successful c	ompletion of	credit based MOG UG tevel.	C's Course	s available on SWA1	AM platfo	rm (M.	HRD)	it resp	ective
Sil		1	l'otal	280	80	40	120	130	650	12	2	20	24

Departmental Electives	Open Electives
603 (A) Data Communication	604(A) Microcontroller & Embedded system
603 (B) CMOS Design	604(B) Bio-medical Electronics
603(C) Satellite Communication	604(C) Power Electronics



1 Hr Lecture	I Hr Totorial	2 Hr Practical
1 Credit	1 Credit	I Credit
A CONTRACTOR OF THE PARTY OF TH	The same of the sa	
Science &	To	
3	188	
1	12	
	100	
	/ x /	
Son .	10	
Prin	inc.	
4 1	10	



Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Step IV – Study of University Syllabus and raise the requirement for updation and collect subject choice from faculties.





Indore Institute of Science & Technology, Indore Department of Electronics & Communication Engineering SUBJECT ALLOTMENT OPTION FORM Academic Year: 2022-23 (Even Semester)

Faculty Name	Prangu Paranibe	Experience :	16 Years
Qualification	PhD (pursuing), M.E.	Specialization:	COMM · Engg
Area of Interest		Andenna,	Michowave.

Note: 1) Put the number against your choice as your Priority 2) Select at least 2 subjects per semester. (Mandatory)

		For Electronics & Con	nmuni	ication Engine	ering		
		VIII Semester	100	\$100 E. R.	VI Semester		
1	EC 801 Op	otical Fibre Communication		EC601 Digit	al Signal Processing		
	EC 802	802(A) AI & Signal Processing	4	EC602 Anter	nna & Wave propagation		
3	Departme ntal	802 (B) Wireless Communication	2	EC603 Department	603 (A) Data Communication 603 (B) CMOS Design		
	Elective	802 (C) 5G Technology		al Elective	603(C) Satellite Communicati		
3 6	EC 803	803(A) Wireless Network		EC604	604(A) Microcontroller & Embedded system		
	Open Elective	803(B) Digital Image Processing		Open Elective	604(B) Bio-medical Electronics		
		803(C) Speech Processing		Licetive	604(C) Power Electronics		
_	EC-804 Advanced Communication Lab			EC-605 Data Communication Lab			
5	EC-805 M	ajor Project-II	6	EC608 Minor Project II			
	reservation (IV Semester (IT)	111		IV Semester		
	IT404 A	nalog & Digital Communication		ES401 Energy	& Environmental Engineering		
		IV Semester(CS)		EC402 Signal	s & Systems		
	CS404 Co	mputer Org. & Architecture	37	EC403 Analog	g Communication		
	8.00	Semester (B.Tech)		EC404 Control System			
**********	BT 104 B	asic Electrical and Electronics		EC405 Analo	g Circuits		
	Engineerin	ng		EC-406 Simu	lation Lab		

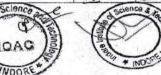
Signature: 128/12/2022

Date: 28/12/2022

Subject Allotted:

Sr.No	Subject Name	Subject Type	Class	Branch	Load/Week
1	Data Communication	TH+PR	A TILLY	ECE	40440
2	Analog ci swelf	MAPR	Ind	ECE	04104
3	Mayor Project	PR	10.	ECE	04

Faculty Signature: 129 12 2021



Hod signature

Sample Subject Choice Form Filled by ECE Faculty





Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Harana -		A	cademic Y	OPTION FOR car: 2022-5	23				
Faculty Name Qualification	M.E.	19004	La	Experience Specialization	WRG				
Area of Interest Subject tai	WRE, BNV	FM-I		SURVETING	EEE				
	ight last sem ight last sem	Fm-IL	700	YAME					
Note: 1) Write and	nbers according to ye	our priority and	iority and select at least 2 subjects per semester						
VIII Semester	医医胃管皮肤	VI Se	mester	1.00					
CT801 - Design	of Steel Structures		(RCC-I) - Structural Design and Drawing (RCC-I)						
	rtmental Elective Four	sdation	CE692 - Environmental Engineering I						
Engiscering - CL803A Oper	Hective Artificial	1-			tive Water resource				
- Intelligence C1-80 k - Lachu	nake Resistant Structur		Construction		held Mechanics II /				
1ah				Advance surveyin					
CE805 - Major	Project-II	3~	4	Non Destructive					
	Sembur			Minor Project II					
IV Semester	L-101 - Lucigy & Environmental			Basic Civil Engin	cernig & Mechanics				
2 Engineering									
	naction Technology								
CE303 - Struct	urat Analysis-1 partation Engancering-1								
	cormp Geology & Rem								
Sensing									
Cl. 106 Softw	are Lab								
Sign Hare:					Pate: 52/				
Subject Allotted:									
Sr.Nn Subject N		et Type	Class	Branch	Load/Week				
FEE	E Escal -	Th.	20						
2 Fm-	-D,	Th-7/80	24						
	parametrial person	Maria de la companya							
The same					CIVI				
19				E E	In Samuel				
Faculty Signature:									
					130 V				

Sample Subject Choice Form Filled by CE Faculty







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SUBJECT ALLOTMENT OPTION FORM Academic Year:

Shaema Faculty Name S

Experience: 15-> Specialization: CSE

Area of Interest

Subject taught in July to Dec DS

Subject taught in July to Dec D.S Subject taught in July to Dec Pythor

Note: 1) Write numbers according to your priority and select at least 2 subjects per semester.

VII	I Semester As	per Old Syllabus & Scheme)	IV Semes	ter
1	CS-801	lot	CS-402	Analysis Design of Algorithm
2	CS-802 DE	BlockChain/ CC/ High Performance	CS-403	Software Engineering
3	CS-803 OE	Computing/ OOSE Image Processing/ Game Theory/ IOT/ MIE	CS-404	Comp. Organization & Architecture
4	CS-804	D/O/E Lab	CS-405	Operating Systems
	CS-805	Major Project-II	CS-406	Programming Practices
	C3*803	William Control of the Control of th	CS-408	Cyber Security (MOOC)
-	VI Semester	OVOTE LIKE	(I Series	terOperating Systems
1	CS-601	Machine Learning	BT-2005	Basic Computer Engineering
2	CS-602	Computer Networks		THE DRAW AND ADDRESS OF AD-
3	CS-603 DE	ACA/ CG&V/Compiler Design	Other De	partment
4	CS-604 OE	Knowledge Management / Project Management / Rural Tech & Community	CM-406	Computer Programming-II
-	CS-605	Development Data Analytics Lab	ME-606	RDBMS
5	CS-606	Skill Development Lab		
7	CS-608	Minor Project II		
5		emeater relation Lab	MIE-CS	IV Semester
7	1,000			
2				
3				

Signature:

Date: 14 02 22

Subject Allotted:

100	Subject Name	Subject Type	Class	Branch	Load/Week
ir.ieo	(5601(ML)	T+P	VI	CS	
	CS GOS(DAL)	P	VI	C_S	
	CS 404 (COA)	1	IV	CS	

Faculty Signature:



HOD Signature

Sample Subject Choice Form Filled by CSE Faculty







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Step V- Competency/ experience-based allotment of subjects to various faculty members of the dept – Prepare Load Chart.

Sample Load Chart from ECE



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY ELECTRONICS AND COMMUNICATION ENGINEERING

	Faculty	A STATE OF THE PARTY	In the State of		Teach	ing load	Acad	lemic T	otal	
ir.No	Name	Subjects allotted	Sem	Section	Theory	Practical	TH	PR.	TI	
1	Dr. Keshav	BEEE	T II	B-1	4	-	4	4	8	
1	Patidar	Minor Project	VI	EC	-	4	4	4	8	
	Mr. Ankit	Programming Tool	IV	EC	4	-				
2	- Kumar Jain	✓ Control System	. IV	EC	4	4	8	8	10	
	Kumar jam	/ Major Project	VIII	EC	•	4				
, i d'ence i c	74 77 77	Analog Communication	IV	EC	4	4				
	Mr. Devendra	Advance Communication	VIII	EC	-	4		1213		
3	Singh Mandloi	Measurement and Control	IV	ME	2	-	9	10	19	
	Sings Protector	Minor Project	VI	EC	-	2				
		✓ Wireless Network	VIII	EC	5	-				
		Digital Signal Processing	VI	EC	4	4				
4	Mr Shravan Namdeo	MATLAB / SCILAB	IV	EC	4	-	8	12	20	
	Namuco	Major Project	VIII	EC	-	8				
		Antenna & Wave Propagat	VI	EC	4	4				
5	Dr. Amit Kumar	Programming Tool	IV	EC	. 4	-	12	8	20	
		✓ Minor Project	VI	EC		4				
	Dr. Mukesh	Microcontroller & Embedd	VI	EC	4	4				
6	Patidar	Major Project	VIII	EC	-	4	8	12	20	
	ration	✓ Analog Circuits	IV	EC	4	4				
		✓ Data Communication	VI	EC	4	4		1		
7	Mr. Pranav	✓ Optical Communication	VIII	EC	4	2	-	40	-	
1	Paranjpe	Major Project	VIII	EC		2	8	12	20	
		BEEE Lab	11	B-1	-	4				
		/ Embedded System	VI	EC	4	-			20	
	M. B. U.	/ Programming Tool	VI	EC	4					
8	Mr. Prabhat Pandey	Major Project	VIII	EC	-	4	12	8		
	ranney	Programming Tool	ΙV	EC	4					
		Simulation Lab	IV	EC		- 4				
9	Ms. Arpita	BEKE	11	B-3	4	4	•			
3	Tiwari	Major Project	VIII	EC		8	4	12	10	
		✓ 5G Technology	VIII	EC	4	-				
10	Mr. Aditya Shastri	Minor Project	VI	EC		4	4	8	12	
	Snastri	Internship	VI & VIII	EC	-	4				
11	Mr. Ashutosh	BEEE	I II	8-2	4	4	40	_		
11	Kashiy	Measurement & Control	IV	ME	2	1.4	10	8	18	
		✓ Signal and System	IV	- EC	4	4				
12	Mr. Nitin Kumar	J Minor Project	VI	EC		4	8	12	20	
	Numar	Analog and Digital Comm	VI	EC	4	4				
		Internship	IV	EC	-	4				
13	Mr. Ravi Yadav	Internship	VI & VIII	EC	-	4	0	12	12	
	2014-1	Minor Project	VI	EC		4	- H			
		Internship	IV	EC		4				
14	Mr. Ankit Mule	Internship	VI & VIII	EC	•	4	0	16	16	
		Major Project	VIII	EC		8				
	Mr. Data Cir. 1	Internship	VI & VIII	EC		4				
15	Mr. Raju Singh	Minor Project	VI	EC		4	0	16	16	
Daba		Major Project	VIII	EC		8	U		-	











Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Sample Load Chart from IT

INDORE INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF INFORMATION TECHNOLOGY Faculty Load Distribution [Jan-June 2023]

S.No	Faculty Name	Semester	Section	Subject	TH	PR	TOTTH	TOFPR	Other SIG/Etc.	G. To	
1	Or Margi Patel	IV	IT	DBNIS	3	4	,	4	Head of IT, Departmental NAAC Coordinator ,	11	
		M Tech II	CSE.	Web Tech & Ecom.	-	0		- 3	CISCO Chapter, Departmental abunes	0.70	
2	Mr. Puncet Singh Duggat	VI	- 11	COMM	7	4	6	-	IOAC Member	143	
		IV	- 11	Computer Architecture		0				1.0	
3	NIs. Rati gupta	VI	17	Python	0	4			Coordinator (11 &		
	NIX Kati gupta	VBI	1T	Information Security	0	4	0	0 12	AIML), Fee Coordinator	12	
		V41	TT.	Machine Learning Lab	0	4			(17)		
4		VHE	IT	Information Security		0		3 8			
	Ms. Sheetal Chouhan	VIII	11	Missor Prosect	0	- 4	3		3 8 Coursellor	Coursellor	1.1
****		VI	17	Andreid Programming	0	4					
,	Ms. Alpana Meens	VIII	IT	Major Project	0	4	0		Project Coordinator (Minor Coordinator-IT),	8	
		VIII	IT	Machine Learning Lab	0	4			Fee Coordinator (Secon Vear)	1753	
		VI	IT	Software Engineering	3	- 0			Project Constitutor		
6	Mr. Aditys Nagdiya	VI	17	WRIC	3	4	6	6 8	6 8 (Minor Coordinator-CS)		14
		VIII	IT	Major Project	0		0.000		CS2), Fee Coordinator		
2		VIII	17	Machine Learning	1 4				(Second Year - CSJ. II)		
1	Mr.Saurabh Dave	VIII	IT	Parrallel Computing	1 3	0	2	4	EOI Coordinator, 51G	11	
		VIII	IT	Machine Learning Lab	1 0	4			Coordinator		
. 1	and the second second	VIII	IT	Major Project-II	0	4			Students Grievience		
8	Ms. Rupal Yadav	iv	IT	WD	0	4	0	12	Coordinator, Fee	12	
		IV	IT	Limux	1 0	4		58	Coordinator (Third year and Final year - IT)		





Sample Load Chart from CE

			Department Department Land Dist	cat of Cl	Hit Karg	imerris	u June	29.23		
e.	Faculty Name	Subject Atlasted	Subject Lade	Sean	t.	r	į.	Projects: Other	Academic Total (first)	Add responding
	Str. Wing Sons	DC & EM	NNE-2004		,		4	0.95		HOD & Project Incharge
	Mr. Pouhani, Kamar Dübey	WRE	CE-603 CE-605 CE-606	T.	1	0 1 0	3		12	IV Coordinates & Syndates buckungs for 23 Students (S No. 1-23)
	Mr Shehesk Agranal	BC A FM	NT-204 CX-403	IR IV	ì		2	0 0		Set Ye (29 Anadomics & 18) Year Settleburge by Es
ı	Mr. Edunya Joshi	DC A LM	81-264 81-364 CE-465	H H	,	į.		0	16	Syndicate of the year diadents & NAAC Commission Syndicate Stellage 107 22 Statement St. No. 23 473, Times
DAME.	Mr. Amibul Panday	RCC-I NUTLAB	CE-606	VI VI	2	- !	3	0	10	Table Incharge Exem Control Drawn Marchay 48
	Ma. Ebana Sharesa	EE-F	CE-402 CE-402 CE-403	VIII VIII	3		0	0 0 0		Syndamic Technique (1-15). Absorber Coordelister Let 1 car Cabrillation 4 for 1 car Syndamic technique for 15
*	Are Fouriers (lagure	IMII .	CE-804 CE-804	VI.	4	0	8	16		students (S.No. 1-15), NPTCL
•	Mr. Mahaveer bangi	DAS SOFTWARE LAB	CE-801 CE-800	VIIII	3	1	3 4	-30		Synolicate Incharge 15 Students
4	Manish Kumar Namoriya	EORS LAB MINOR PROJECT-B	CE-804	VIII	0	- 89 - 60	e ta	- 7		
8	Mr. Nictosh Pareck	MAJOR PROJECT-II	CCapi	YIII	6	9	ø		8	
1	Mr. Norraj Rajput	MAJOR PROJECT-II	CE-805	viii		- 0	۵			
2	Sharlerstra singh	MINOR PROJECT-II	CE-605	VI VI	0	0	6			
	Timetable LC		AN THE STATE OF TH	is"		1				Sir Kinne-Pasidar PRENCIPAL







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Step VI - Preparation of Class Timetable as per university scheme and notified to all.

Sample Timetable from CSE

INDORE INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING TIME TABLE

CLASS ROOM Class - CS-2 II Y				SION: Jan - Jun Ms. Poorva Shuk				OF CLASS : 7	
TIME / DAY	09.10 AM - 10.10 AM	10.10 AM - 11.00 AM	11.00 AM - 11.50 AM	11.50 AM - 12.40 PM	12.40 PM- 01.10 PM	1.10 PM - 2.00 PM	2.00 PM - 02.50 PM	2:50 PM - 03:40 PM	
MONDAY	L M-3	SE P	ADA SMJESA	sig		75	LAB-3 OS (BI);	ADME LAB- PP(B2)	
TUESDAY	IT LAB-) COAIBZ) PS	LAB.) PP (81) AG	ADA SIG PSA	SIG	=	SE.	M-3	CO4 .	
WEDNESDAY	COA	PDP	ADA STOPSK	SIG	UNICH		1.48-4 ADA (81)/ PSK	IT LAB. 58/82) P.	
THURSDAY	AIML LAB 2 ADA(B2) C PSK	OA (81) Lab-2 L ADA PS SEC PS		ADA(B2) COA (B1)		SIG	cos	2.x8-3 (05/82)/5	Labor
FRIDAY	L Μ-3	APT	M-3	SIG	9	20 E	SE PJ	cos	
5. NO.	Sub, Code	Subject	Faculty	Na.	me	Designation	Sez		
1	BT-401	M-3	DJ	Mr. Dhananjay Josh	ui .	Timetable LC	Accession to the second		
2	CS-402	SIG ADA	PSK	Mr. Pritesh Sakloch		I smetable LC.	-		
3	CS-403	SE	PI	Ms.Praveena Joshi					
4	CS-404	COA	PS	Ms. Poorva Shukla Mr. Ankush Saklecha: Mr. Jinendra Kulasthe					
5	CS-405	os	AS/JK			H.O.D	4	~	
6	CS-496	PP	AG	Mr. Amit Good				_	
7	CDC	APTT	AB	Mr. Abhishek Bhazn			N 10 1		
8	CDC	PDP	S-B	Ms. Shweta Bahrani		PRINCIPAL	N. V. A.	30000	
9	SIG	SIG	PW	Ntr. Pankaj Wadhs	vani				

Sample Timetable from IT

INDORE INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF INFORMATION TECHNOLOGY TIME TABLE

CLASS ROOM Class - IT II Yo				SESSION: Jan - Jun tor - Ms.Lalita Bargadi				TH OF CLASS
TIME / DAY	09.10 AM -10 AM	0.10 10.10 AM -11.0	0 11.00 AM -1 AM	1.50 11.50 AM -12.40 PM	12.40 PM- 01.1	1.10 PM - 2.00 PM		
MONDAY	LAB-6 WD SALATE RYX	IT LAB AB (BI)/DBMS (B2) DMI	ADA	510		ADC NO	EC Lab ADC (BI)	LAB
TUESDAY	ADC DBMS		ADA	SIG	=	IT LAB-1	/ADA (82) AG	
WEDNESDAY	CA PA	D CA	ADA	SIG	LUNCH	EC Lab ADC (B2)// NT	£48-5	M-3
THURSDAY	ADC	0.00	ADA"	580		Pasts	M-3 GT	M-3
FRIDAY	LAB-3 WD &MATLA RYX	IT LAB-2 B (B2)/ADA (B1) AG	CA PS	SIG	ĺ	ADC AT	M.3 GT	APTT
S. NO.	Sub, Code	Subject	Faculty	Name		Designation	-Sign	MESS CARSON CO.
1	BT-401	M- III	GY	Mr. Good Yaday				
2	FT-402	CA	PSD	Mr. Purson Singh Dugs	eal las	Timetable I/C	-	
3	IT-403	SIG ADA	PSK/AG	Mr. Pritesh SakJecha/M	Ir. Amit Goud			
4	IT-464	ADC	NT	P Dr. Margi Patel X Ms. Rupal Yadav		H.O.D		1
5	FT-405	DBMS				H.U.D		1
6 [IT-406	WD/MATLAB						
7	IT-407	Linux & R		Ms. Ropal Yadav			1 6 .	
8	CDC	PDP		Ms.Java Singh		PRINCIPAL	1 171	
9	CDC	APTT		Mr. Abhishek Bhatnægar				are term
10	SIG	SIG	PW [3	dr. Pankaj Wadhwani				







TIME TABLE IC

INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Sample Timetable from ME

INDORE INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING TIME TABLE:ACADAMIC YEAR :2022-2023 (THIRD SEMESTER) EFFECTIVE FROM: 31/10/202 CLASS COORDINATOR- MR. NAVDEEP JAIN 0-10.50 10.50-11.40 11.40-12.30 12 Class - II YEAR 2.45-3.40 1.50-2.45 1.00-1.50 9.10-10.00 10.00-10.50 12.30-1.00 111 IV DAY/TIME MT LAB(B1)/TEGD LAB(B2) MT MONDAY SOM THERMO M-III MT LAB(B2)/TEGD LAB(B1) SOM м-ш TUESDAY THERMO HOZUL SOM LAB(B2)/MP LAB LIBRARY MP WEDNESDAY SOM THERMO MT ø SOM LAB(BI)MP LAB MP APTITUDE PDP SOM THURSDAY EVALUATION OF INTERNSHIP I THERMO M MP MT FRIDAY SOM NA.STE Sub. Code MATHEMATICS III MR. GOPAL YADAV BT 301 THERMODYNAMICS MR.SUVERR DUBEY ME 302 MATERIAL TECHNOLOGY MR. NAVDEEP JAIN ME 303 ME 304 STRENGTH OF MATERIALS MR. ASHISH SONI ME 305 MANUFACTURING PROCESS DR. VIVEK MISHRA TEGD LAB MF 306 MR. SUVEER DUBEY ME 107 EVALUATION OF INTERNSHIP I

Sample Timetable from ECE

MR. NAVDEEP JAIN

		ENT OF ELI						10	
		E-TABLE: A	CADAMI	C YEAR: 2	022-2023				
	OOM NO.			avan Kumar Nan			GTH OF CLAS		
TIME / DAY	V th Year 9:10 -10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	
MONDAY	L 5G T AS	WN DSM	MP-II SN/AJ		L OC PP		/ACS-B-2		
TUESDAY	L OC PP	WN DSM		MING TOOL/	Н	L 5G T AS	OC-B-2	/ACS-B-1	
WEDNESDAY	L OC PP	5G T	WN DSM		SKILL RACK	LUNCH	LIBRARY	P M	IP-II AJ
THURSDAY	L WN DSM	5G T AS	ACS LAB	-B-1 & B-2		L. ОС рр	М	IP-II	
FRIDAY	L 5GT AS	WN DSM	М	P-II SN		L OC PP		MING TOOL	
Sub. Code				Designation	S	ign			
EC-801	Optical Fibre Con	nmunication		Mr. Pranav Paranjape [PP]		Time table I/C	A	ranD_	
EC-802 [C]		ives- 5G Technology		Aditya Shastri [AS		time table is	- Karlon	47	
EC-803 [A]		Wireless Network	Mr. Deven	Ira Singh Mandloi	[DSM]		11-	/	
	Advanced Comm Lab	Cristal Section Control Control		ira Singh Mandioi		HOD,ECE	Mas		
EC-805	Major Project - II			an Kumar Namde			100		
9/	Programming Tool (I	PT)/ Virtual Lab (VL)		Mr. Prabhat Pandey (PrP)/Mr. Aditya Shastri/Mr. Rayi Yaday/Mr. Raju Singh		Principal			
10,10							and the state of t		



Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Step VII - Preparation of Course File - Lesson Plan, Assessment Methods etc.

Sample Evaluation or Assessment proof for course file

Inclure institute of	COURSE PLAN	JAN –JUNE 2023
Science and Technology	MPONENTS / SCHEME	CIVIL/III/VI/A

Tools can be divided into two categories

- DirectAssessment
- IndirectAssessment

1. Direct Assessment

The UG program of the electronics & communication engineering department is credit based with continuous evaluation system. Evaluation is conducted by the subject teacher throughout the semester. Each subject contains four main components for evaluation:

- Teacher Assessment: In this component, Assignments, tutorials, problem solving, group discussions, quiz, etc are given and evaluatedregularly.
- Mid Semester Examination: Two Mid semester examinations are conducted within semester after the start of AcademicSession.
- End semester Examination: End semester examination is conducted at the end of semester. Complete syllabus is covered in this examination. Major Weight age of marks is given to this component.
- Practical Courses: In these courses, continuous evaluation is done through viva-voce,
 Lab report submission and laboratoryquiz.

The weight age of components is given in the following table:

Subject Type	Assessment Components	Weight age (%)
Theory	Teacher Assessment	10%
	Mid Semester Examination	20 %
	End Semester Examination	70 %









Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Step VIII - Preparation of Mid Semester Examination - Planning, Implementation and result announcement with transparency and time bound process.

July - Dec 2022 - IV Year MST-I Notice for Faculty





Indore Institute of Science & Technology

HST/Aug.-22/01

Academic Year 2022-23 (Odd Sem.)

Date: 12.08.2022

NOTICE

Mid - Semester Tests (MST-I) Scheduled on 26th and 27th Aug. 2022

Dear all.

This is to inform all of you that the Centralized MST-I for 4th year students is scheduled on 26th (Friday) & 27th (Saturday) Aug., 2022. In this regard it is to further inform you that:

- Please submit one question paper per subject in PDF format on or before 18th
 (Thursday) August, 2022. (Ouestion Paper should be prepared in Times New
 Roman with 12 font size in the given format. The compiled & verified QPs should be
 forwarded by Dean/HOD to exam@indoreinstitute.com).
- The evaluation of MST-I answer sheet and uploading of marks on RGPV portal by respective faculty members must be completed within three days of the scheduled exam.
- The display of consolidated MST-I marks by the respective department has to be done on 02^{sd} (Friday) Sept., 2022.

Please take a note of it and act accordingly.

Dr. Keshav Patidar Principal IIST, Indore

C.C.to:-

- 1. Dean/HOD
- 2. All faculty and staff
- Exam Dept.
 Registrar office
- 5. DG Office
- 6. Office Record

Opp. strational, flow-rightmour stand, Raw, indoor (http://www.indoor.com/rest/13/2016/00/21/2016/00/00/2016/00/2016/00/2016/00/2016/00/2016/00/2016/00/2016/00/2016/00/2016/00/2016/0

Science Science SCIENCE 10AC





Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

July - Dec 2022 - IV Year MST-I Notice for Students





Indore Institute of Science & Technology

IIST/Aug.-22/02

Academic Year 2022-23 (Odd Sem.)

Date: 12.08.2022

NOTICE

Mid - Semester Tests (MST-I) of 4th Year

Dear All,
This to inform you that the centralized MST-I for the session July to Dec., 2022 scheduled in offline mode as mention below:

Dates for MST-I (Theory)

MST-I	Year	Date
Theory	4 th year	26 th (Friday) Aug., 2022 & 27 th (Saturday) Aug., 2022

- 1. It is mandatory for all the eligible students to appear and perform in the MST examination.
- 2. MST is of 20 Marks.
- 3. The marks obtained in the MST will be uploaded to the University portal.
- Questions in the MST-I exam will be from the first two units of the respective subjects and MST-II will
 cover remaining units.
- 5. Ten Marks towards Quiz & Assignment is evaluated as follows:
 - 05 Marks for Quiz 1 after MST-I
 - 05 Marks for Quiz 2 after/before MST-II
 - Average of the two quizzes is taken for 05 marks.
 - 05 Marks for assignment.
- 6. The schedule and other details related to the MST can also be collected from the respective department.
- No request will be entertained for the change of schedule, subject etc regarding the scheduled centralized.
- 8. Students having short of attendance will not be permitted for MST.
- Clear outstanding dues payable to the institute in any form (Institute/Hostel/Transport fce) to appear in the MST.

Wishing you hest wishes and good luck for the upcoming MST'

Dr. Keshav Patidar Principal HST, Indore

C.C.to:-

- 1. All the students
- 2. Dean/HOD
- 3. All faculty and staff
- 4. Exam Dept.
- 5. Registrar office, 6. Account Dept., 7. Admin Dept., 8. DG Office, 9. Office Record

grame of the state of the state

Opp. IIM(Indore), Rau-Pithampur Road, Rau, Indore (MF) - 453331







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

July - Dec 2022 - IV Year MST-I Timetable



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY, INDORE

TIME TABLE MST-I Aug -2022

Date	26/08/2022 [FRIDAY]	27/08/2022 [S	ATURDAY]
Branch/Time	1:30 PM-3:00 PM	10:00AM-11:30 AM	1:30 PM-3:00 PM
CE	CE-701 GEOTECHNICAL ENGG	CE-702B ENVIRONMENT ENGG-II	CE-763A INTERNET OF THINGS
,IT	SOFT COMPUTING	IT-702 B CLOUD COMPUTING	IT-703 A CYBER LAWS AND FORENSICS
cs	CS-701 SOFTWARE ARCHITECTURES	CS-782C WIRELESS & MOBILE COMPUTING CS-782D BIG DATA	CS-703C AGILE SOFTWARE DEVELOPMENT CS-703D DISASTER MANAGEMENT
ME	ME 701 HEAT & MASS TRANSFER	ME 702 A ADVANCED MACHINE DESIGN	ME 703 A OPERATION RESEARCH & SUPPLY CHAIN
EC *	EC-701 VLSI DESIGN	EC-702 (A) ME	EC-703 (B) IOT
СМ	CM-701 PED II	CM-702C PRE	CM-763A EE

Note- Candidate should note the dates & sequence of subjects very carefully.

Dr. Keshav Patidar Principal



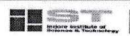




Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

July - Dec 2022 - III Year MST-II Notice for Faculty





Indore Institute of Science & Technology

IIST/Nov.-22/01

Academic Year 2022-23

Date: 09.11.2022

NOTICE

Mid - Semester Tests (MST-II)
Scheduled on 23rd (Wednesday) & 24th (Thursday) Nov., 2022

Dear all,

This is to inform all of you that the Centralized MST-II for 3rd year 5th semester students is scheduled on 23rd (Wednesday) & 24th (Thursday) Nov., 2022. In this regard it is to further inform you that:

- Please submit one question paper per subject in PDF format on or before 18th
 (Friday) Nov., 2022. (Ouestion Paper should be prepared in 'Times New Roman
 with 12 font size in the given format. The compiled & verified OPs should be
 forwarded by the Dean/HOD to exam@indoreinstitute.com).
- The evaluation of MST-II answer sheet and uploading of marks on RGPV portal by respective faculty members must be completed within three days of the scheduled exam.
- The display of consolidated MST-II marks by the respective department has to be done on 02nd (Friday) Dec., 2022.

Please take a note of it and act accordingly.

Dr. Keshav Patida Principal IIST, Indore

C.C.to:-

- 1. Dean/HOD
- 2. All faculty and staff
- 3. Exam Dept.
- 4. Registrar office
- 5. DG Office

6. Office Record

own water car

Opp. IIM(Indore), Rou-Pithampur Road, Rau, Indore (MP) - 453331







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

July - Dec 2022 -III Year MST-II Notice for students.





Indore Institute of Science & Technology

IIST/Nov.-22/0.2

Academic Year 2022-23

Date: 09.11.2022

NOTICE

Mid - Semester Tests (MST-II) of 3rd Year

Dear Al

This to inform you that the centralized MST-II for the session July to Dec., 2022 scheduled in offline mode as mention below:

Dates for MST-II (Theory)

MST-II	Year & Sem.	Date
Theory	3rd year (5th Sem.)	23 rd (Wednesday) & 24 th (Thursday) Nov., 2022

- 1. It is mandatory for all the eligible students to appear and perform in the MST examination.
- 2. MST is of 20 Marks.
- 3. The marks obtained in the MST will be uploaded to the University portal.
- 4. Questions in the MST-II exam will be from remaining units covered after MST-I.
- 5. Ten Marks towards Quiz & Assignment is evaluated as follows:
 - 05 Marks for Quiz 1 after MST-I
 - 05 Marks for Quiz 2 after/before MST-II
 - Average of the two quizzes is taken for 05 marks.
 - 05 Marks for assignment.
- 6. The schedule and other details related to the MST can also be collected from the respective department.
- No request will be entertained for the change of schedule, subject etc regarding the scheduled centralized MST
- 8. Students having short of attendance will not be permitted for MST.
- Clear outstanding dues payable to the institute in any form (Institute/Hostel/Transport fee) to appear in the MST.

'Wishing you best wishes and good luck for the upcoming MST'

Dr. Keshav Patidar Principal HST, Indore

C.C.to:-

- 1. All the students
- 2. Dean/HOD
- 3. All faculty & Staff
- 4. Exam Dept.
- 5. Registrar Office, 6. Account Dept., 7. Admin Dept., 8. DG Office, 9. Office Record

Grand Clares Clare

Opp. HM(Indors), Rau-Pithampur Road, Rau, Indors (MF) - 4533531 © 432 to 1887 mm/2009/4009/3000[cn (8731) 478220 [cn (8731) 678325 [cn (87







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

July - Dec 2022 - I Year MST-I Notice for students





Indore Institute of Science & Technology

HST/Dec.-22/0 2 Academic Year 2022-23

Date: 09.12.2022

NOTICE

Mid - Semester Tests (MST-I) of 1st Year

Dear All

This to inform you that the centralized MST-I for the session July to Dec., 2022 scheduled in offline mode as mention below:

Dates for MST-I (Theory)

MST-I	Year & Sem.	Date	Time
+		28/12/2022 (Wednesday)	01:30 PM to 03:30 PM
Theory	1 st year (1 st Sem.)	29/12/2022 (Thursday)	10:00 AM to 12:00 PM 01:30 PM to 03:30 PM
		30/12/2022 (Friday)	10:00 AM to 12:00 PM 01:30 PM to 03:30 PM

- 1. It is mandatory for all the eligible students to appear and perform in the MST examination.
- 2. MST is of 20 Marks.
- 3. The marks obtained in the MST will be uploaded to the University portal.
- Questions in the MST-I exam will be from the first two and half units of the respective subjects and MST-II will cover remaining units.
- 5. Ten Marks towards Quiz & Assignment is evaluated as follows:
 - 05 Marks for Quiz 1 after MST-I
 - 05 Marks for Quiz 2 after/before MST-II
 - Average of the two quizzes is taken for 05 marks.
 - 05 Marks for assignment.
- 6. The schedule and other details related to the MST can also be collected from the respective department.
- No request will be entertained for the change of schedule, subject etc regarding the scheduled centralized MST.
- 8. Students having short of attendance will not be permitted for MST.
- Clear outstanding dues payable to the institute in any form (Institute/Hostel/Transport fee) to appear in the MST.

Wishing you best wishes and good luck for the upcoming MST

Dr. Keshav Patidar Principal, IIST, Indore

C.C.to:-

- 1. All the students
- 2. Dean/HOD
- 3. All faculty & Staff
- 4. Exam Dept.
- 5. Registrar Office, 6. Account Dept., 7. Admin Dept., 8. DG Office, 9. Office Record

Opp. IIM(Indore), Rou Pithampur Road, Rau, Indore (MP) 453331
(6) 626 407 10997 2006 / 1006 / 1006 (466 (475)) 4010520 (166, (1721) 4010523) Tell From: 1880 103 306







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

July - Dec 2022 - II Year MST-II Notice for students

III Indian India

Indore Institute of Science & Technology

IIST/Dec.-22/0 4

Academic Year 2022-23

Date: 10 12 2021

NOTICE

Mid - Semester Tests (MST-II) of 2nd Year

Dear All.

-

This to inform you that the centralized MST-II for the session July to Dec., 2022 scheduled in offline mode as mention below:

Dates for MST-II (Theory)

MST-II	Year & Sem.	Date	Paper details
		26/12/2022 (Monday)	10:00 AM to 12:00 PM 01:30 PM to 03:30 PM
Theory	2 nd year (3 rd Sem.)	27/12/2022 (Tuesday)	10:00 AM to 12:00 PM 01:30 PM to 03:30 PM
		28/12/2022 (Wednesday)	10:00 AM to 12:00 PM

- 1. It is mandatory for all the eligible students to appear and perform in the MST examination.
- 2. MST is of 20 Marks.
- 3. The marks obtained in the MST will be uploaded to the University portal.
- 4. Questions in the MST-II exam will be from remaining units covered after MST-I.
- 5. Ten Marks towards Quiz & Assignment is evaluated as follows:
 - 05 Marks for Quiz 1 after MST-I
 - 05 Marks for Quiz 2 after/before MST-II
 - Average of the two quizzes is taken for 05 marks.
 - 05 Marks for assignment.
- 6. The schedule and other details related to the MST can also be collected from the respective department.
- No request will be entertained for the change of schedule, subject etc regarding the scheduled centralized MST
- 8. Students having short of attendance will not be permitted for MST.
- Clear outstanding dues payable to the institute in any form (Institute/Hostel/Transport fee) to appear in the MST.

Wishing you best wishes and good luck for the upcoming MST'

Dr. Keshav Patidar Principal, IIST, Indore

C.C.to:-

- I. All the students
- Dean/HOD
 All faculty & Staff
- 4. Exam Dept.
- 5. Registrar Office, 6. Account Dept., 7. Admin Dept., 8. DG Office, 9. Office Record







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

July - Dec 2022 - II Year MST-II Notice for Faculty





Indore Institute of Science & Technology

HST/Dec.-22/03

Academic Year 2022-23

Date: 10.12.2022

NOTICE

Mid - Semester Tests (MST-II) for 2nd year students is Scheduled on 26th (Monday), 27th (Tuesday) & 28th (Wednesday) Dec., 2022

This is to inform all of you that the Centralized MST-II for 2nd year students is scheduled on 26th (Monday), 27th (Tucsday) & 28th (Wednesday) Dec., 2022. In this regard it is to further inform you that:

- 1. Please submit one question paper per subject in PDF format on or before 19th (Monday) Dec., 2022. (Question Paper should be prepared in 'Times New Roman with 12 font size in the given format. The compiled & verified OPs should be forwarded by the Dean/HOD to exam@indoreinstitute.com).
- 2. The evaluation of MST-II answer sheet and uploading of marks on RGPV portal by respective faculty members must be completed within three days of the scheduled exam.
- 3. The display of consolidated MST-II marks by the respective department has to be done on 09th (Monday) Jan., 2023.

Please take a note of it and act accordingly.

Dr. Keshav Patidar Principal HST, Indore

- Dean/HOD
- All faculty and staff
- Exam Dept.
- Registrar office
- DG Office
- Office Record

Opp. (Inf(indere), Rau-Pitharapur Road, Rou. Indore (MP) - 453331 (2) 135 day 1000 / 2000 / 2000 / 2000 / 2000 Tel. (OS) 1 4016828 (Act OP) 1 4016823 Tell Proc. 1800 1800







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

July - Dec 2022 - Revised II Year MST-II Notice for Students





Indore Institute of Science & Technology

IIST/Dec.-22/06

Academic Year 2022-23

Date: 22.12.2022

Revised

NOTICE

Mid - Semester Tests (MST-II) of 2nd Year

Dear All.

This to inform you that the centralized MST-II for the session July to Dec., 2022 scheduled in offline mode as mention below:

Dates for MST-II (Theory)

MST-II	Year & Sem.	Date	Paper details
Theory	2 nd year (3 rd Sem.)	26/12/2022 to 30/12/2022	10:00 AM to 12:00 PM

- 1. It is mandatory for all the eligible students to appear and perform in the MST examination.
- 2. MST is of 20 Marks.
- 3. The marks obtained in the MST will be uploaded to the University portal.
- 4. Questions in the MST-II exam will be from remaining units covered after MST-I.
- 5. Ten Marks towards Quiz & Assignment is evaluated as follows:
 - 05 Marks for Quiz 1 after MST-I
 - 05 Marks for Quiz 2 after/before MST-II
 - Average of the two quizzes is taken for 05 marks.
 - 05 Marks for assignment.
- 6. The schedule and other details related to the MST can also be collected from the respective department.
- No request will be entertained for the change of schedule, subject etc regarding the scheduled centralized MST.
- 8. Students having short of attendance will not be permitted for MST.
- Clear outstanding dues payable to the institute in any form (Institute/Hostel/Transport fee) to appear in the MST.

'Wishing you best wishes and good luck for the upcoming MST'

Dr. Keshav Patidar Principal, HST, Indore

C.C.to:-

- 1. All the students
- 2. Dean/HOD
- All faculty & Staff
- 4. Exam Dept.
- 5. Registrar Office, 6. Account Dept., 7. Admin Dept., 8. DG Office, 9. Office Record







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

July - Dec 2022 - II Year MST-II Timetable



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY, INDORE

TIME TABLE

MST-II December -2022

REVISED*

EXAM:BTech (A	All Branches)III Semeste	Ŧ			
Date	26/12/2022 [MONDAY]	27/12/2022 [TUESDAY]	28/12/2022 [WEDNESDAY]	29/12/2022 [THURSDAY]	30/12/2022 [FRIDAY]
Brauch/Time	10:00AM-12:00 Noon	10:00AM-12:00 Noon	10:00AM-12:00 Noon	10:00AM-12:00 Noon	10:00AM-12:00 Non
CE	BT-301 M-III	CE-302 CM	CE-303 SURVEYING	CE-304 BPA	CE-305 SOM
AIML	AL-301 TC	AL-302 IPS	AL-303 DS	AL-304 AI	AL-305 OOPM
IT	ES-301 EEE	TT-302 DISCRETE STRUCTURE	FT-303 DATA STRUCTURE	IT-364 OOPM	IT-305 DCS
CS	ES-301 EEE	CS-302 DISCRETE STRUCTURE	CS-303 DATA STRUCTURE	CS-304 DIGITAL SYSTEM	CS-305 OOPM
ME	BT-301 MATHEMATICS III	ME-302 THERMODYNAMICS	ME-303 MATERIAL TECHNOLOGY	ME-304 STRENGTH OF MATERIALS	ME-305 MANUFACTURING PROCESSES
EC	BT-301 M-HI	EC-382 Electronic Measurement & Instrumentation	EC-303 Digital System Design	EC-304 Electronic Devices	EC-305 Network Analysis
СМ	BT 301 Mathematics-III	CM 302 Chemical Engineering Thermodynamics	CM 303 Advance Engineering Chemistry	CM 304 Material & Energy Balance	CM 305 Chemical Instrumentation

Note- Candidate should note the dates & sequence of subjects very carefully.

Principal







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

July - Dec 2022 - Revised I Year MST-I Notice for students





Indore Institute of Science & Technology

IIST/Dec.-22/05

Academic Year 2022-23

Date: 22.12.2022

Revised

NOTICE

Mid - Semester Tests (MST-I) of 1st Year

Dear All.

This to inform you that the centralized MST-I for the session July to Dec., 2022 scheduled in offline mode as mention below:

Dates for MST-I (Theory)

MST-I	Year & Sem.	Date	Time
		04/01/2023 (Wednesday)	09:30 AM to 12:00 PM 01:00 PM to 03:30 PM
Theory	1st year 05/01/2023 09:30	09:30 AM to 12:00 PM 01:00 PM to 03:30 PM	
		06/01/2023 (Friday)	09:30 AM to 12:00 PM

- 1. It is mandatory for all the eligible students to appear and perform in the MST examination.
- 2. MST is of 20 Marks.
- 3. The marks obtained in the MST will be uploaded to the University portal.
- Questions in the MST-I exam will be from the first two and half units of the respective subjects and MST-II will cover remaining units.
- 5. Ten Marks towards Quiz & Assignment is evaluated as follows:
 - 05 Marks for Quiz 1 after MST-I
 - 05 Marks for Quiz 2 after/before MST-II
 - Average of the two quizzes is taken for 05 marks.
 - 05 Marks for assignment.
- 6. The schedule and other details related to the MST can also be collected from the respective department.
- No request will be entertained for the change of schedule, subject etc regarding the scheduled centralized MST.
- 8. Students having short of attendance will not be permitted for MST.
- Clear outstanding dues payable to the institute in any form (Institute/Hostel/Transport fee) to appear in the MST.

Wishing you best wishes and good luck for the upcoming MST

Dr. Keshav Patidar Principal, IIST, Indore

C.C.to:-

1. All the students

2. Dean/HOD







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Jan - June 2023 - III- and IV-Year MST-I Notice for students.





Indore Institute of Science & Technology

HST/Jan.-23/0 4

Academic Year 2022-23

Date: 31.01.2023

NOTICE

Mid - Semester Tests (MST-I) of 3rd & 4th Year

Dear All.

This to inform you that the centralized MST-I for the session Jan. to June, 2023 scheduled in offline mode as mention below-

Dates for MST-I (Theory)

MST-I	Year & Sem.	Date	Time
Theory	3rd & 4th	16/02/2023 (Thursday)	10:00 AM to 12:00 PM 01:30 PM to 03:30 PM
Tueory	Year	17/02/2023 (Friday)	10:00 AM to 12:00 PM 01:30 PM to 03:30 PM

- 1. It is mandatory for all the eligible students to appear and perform in the MST examination.
- 2. MST is of 20 Marks.
- 3. The marks obtained in the MST will be uploaded to the University portal.
- 4. Questions in the MST-I exam will be from the first two and half units of the respective subjects and MST-II will cover remaining units.
- 5. Ten Marks towards Quiz & Assignment is evaluated as follows:
 - 05 Marks for Quiz 1 after MST-I
 - 05 Marks for Quiz 2 after/before MST-II
 - Average of the two quizzes is taken for 05 marks.
 - 05 Marks for assignment,
- 6. The schedule and other details related to the MST can also be collected from the respective department.
- 7. No request will be entertained for the change of schedule, subject etc regarding the scheduled centralized MST.
- 8. Students having short of attendance will not be permitted for MST.
- 9. Clear outstanding dues payable to the institute in any form (Institute/Hostel/Transport fee) to appear in the MST.

Wishing you best wishes and good luck for the upcoming MST'

Dr. Keshav Patidar Principal, IIST, Indore

C.C.to:-

- All the students
- Dean/HOD All faculty & Staff
- Exam Dept.
- Registrar Office, 6. Account Dept., 7. Admin Dept., 8. DG Office, 9. Office Record





Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Jan - June 2023 - III- and IV-Year MST-I Notice for faculty





Indore Institute of Science & Technology

HST/Jan.-23/0 3

Academic Year 2022-23

Date: 31.01.2023

NOTICE

Mid - Semester Tests (MST-I) for 3rd & 4th year students is Scheduled on 16th (Thursday) & 17th (Friday) Feb., 2023

Dear all.

This is to inform all of you that the Centralized MST-I for 3rd & 4th year students is scheduled on 16th (Thursday) & 17th (Friday) Feb., 2023. In this regard it is to further inform you that:

- Please submit one question paper per subject in PDF format on or before 08th
 (Wednesday) Feb., 2023. (Question Paper should be prepared in 'Times New
 Roman with 12 font size in the given format. The compiled & verified OPs should be
 forwarded by the Dean/HOD to exam@indoreinstitute.com).
- The evaluation of MST-I answer sheet and uploading of marks on RGPV portal by respective faculty members must be completed within three days of the scheduled exam.
- The display of consolidated MST-I marks by the respective department has to be done on 27th (Monday) Feb., 2023.

Please take a note of it and act accordingly.

Dr. Keshav Patidar Principal HST, Indore

C.C.to:-

Dean/HOD

2. All faculty and staff

Exam Dept.

4. Registrar office

DG Office
 Office Record

Opp. RM(Indore), has Pithampur Road, Res. Indore (MP) - 453331







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Jan - June 2023 - III- and IV-Year MST-I Timetable.



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY, INDORE

TIME TABLE MST-I Feb-2023

Date	16/02/2023	(Thursday)	17/02/20	23 (Friday)
Branch/Time	10:00 AM to 12:00 PM	01:30 PM to 03:30 PM	10:00 AM to 12:00 PM	01:30 PM to 03:30 PM
CE	CE-601 Structural Design and Drawing (RCC-I)	CE-602 Environmental Engineering-I	CE-603(A) Water Resource Engineering	CE-604(A) Fluid Mechanics-II
см	CM-601 Mass Transfer-II	CM-602 Chemical Reaction Engineering	CNI-603(A) Process Equipment Design-I	CM-604(A) Chemical Process Control
rr	IT601/CGMM	IT602/WMC	1T603/Embedded System	IT604/ Software Engineerin
cs	CS601/Machine Learning	CS602/Computer Network	CS603/Compiler Design	CS604/Project Managemen
ME	ME-601/TEGD	ME-602/MCD	ME-603(A)/Turbo Machinery	ME-604(C)/Renewable Energy Technology
EC	EC-601 DSP	EC-602 AWP	EC-603(A) DC	EC-604(A) MES



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY, INDORE TIME TABLE MST-I Feb-2023

Date	16/02/2023	(Thursday)	17/02/202	3 (Friday)
Branch/Time	10:00 AM to 12:00 PM	01:30 PM to 03:30 PM	10:00 AM to 12:00 PM	01:00 PM to 04:00 PM
CE	CE-801 Design of Steel and Structure	CE802(B) Foundation Engineering	CE803(A) Artificial Engineering	CE-805 Major Project-II
СМ	CM-801 Chemical Process Modeling & Simulation	CM-802(B) Process Safety and Hazard's Management	CM-803(A) Process Plant Economics & Management	CM-805 Major Project-II
IT	FF801/IS	IT802/ML	IT803/PC	Regular Classes
cs	CS801/IOT	CS802/OOSE	C5803/MI&E	Regular Classes
ME	ME-801/RAC	ME-802(A)/Automobile Engineering	ME-803(C)/ Entrepreneurship and Management Concepts	Regular Classes
EC	EC-801 OFC	EC-802(C) 5G Technology	EC-803(A) WN	EC-805 Major Project-II







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Jan - June 2023 - II Year MST-1 Notice for students.





Indore Institute of Science & Technology

IIST/March-23/03

Academic Year 2022-23 (Even Sem.)

Date: 20.03.2023

NOTICE

Mid - Semester Tests (MST-I) of 2nd Year (4th Sem.)

Dear All,

This to inform you that the centralized MST-1 for the session Jan. to June, 2023 scheduled in offline mode as mention below:

Dates for MST-I (Theory)

MST-I	Year/Sem.	Date
Theory	2nd Year (4th Sem.)	05th (Wednesday), 06th (Thursday) & 08th (Saturday) April 2023.

- 1. It is mandatory for all the eligible students to appear and perform in the MST examination.
- 2. MST is of 20 Marks.
- 3. The marks obtained in the MST will be uploaded to the University portal.
- Questions in the MST-I exam will be from the first two and half units of the respective subjects and MST-II will cover remaining units.
- 5. Ten Marks towards Quiz & Assignment is evaluated as follows:
 - 05 Marks for Quiz 1 after MST-1
 - 05 Marks for Quiz 2 after/before MST-II
 - Average of the two quizzes is taken for 05 marks.
 - 05 Marks for assignment.
- 6. The schedule and other details related to the MST can also be collected from the respective department.
- No request will be entertained for the change of schedule, subject etc regarding the scheduled centralized MST.
- 8. Students having short of attendance will not be permitted for MST.
- Clear outstanding dues payable to the institute in any form (Institute/Hostel/Transport fee) to appear in the MST.

Wishing you best wishes and good luck for the upcoming MST'

Dr. Keshav Patidar Principal HST, Indore

C.C.to:-

- 1. All the students
- 2. Dean/HOD
- 3. All faculty & Staff
- 4. Exam Dept.
- 5. Registrar Office, 6. Account Dept., 7. Admin Dept., 8. DG Office, 9. Office Record

Opp. HAN(Irrefore), Reu-Rithampur Hodd, Heu, Irrefore (NJP) - 653333 © are en 1000/2004/2004/2004/2004/2004/2004/14(07)14(07)14(07)15(07)1







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Jan - June 2023 - II Year MST-1 Notice for faculty.





Indore Institute of Science & Technology

HST/March-23/0.2

Academic Year 2022-23 (Even Sem.)

Date: 20.03.2023

NOTICE

Mid - Semester Tests (MST-I) for 2nd year students is scheduled on 05th, 06th and 08th April-2023

Dear all.

This is to inform all of you that the Centralized MST-I for 2nd year 4th sem, students is scheduled on 05th (Wednesday), 06th (Thursday) & 08th (Saturday) April 2023. In this regard it is to further inform you that:

- Please submit one question paper per subject in PDF format on or before 27th (Monday) March, 2023. (Question Paper should be prepared in 'Times New Roman with 12 font size in the given format. The compiled & verified OPs should be forwarded by the Dean/HOD to exam@indoreinstitute.com).
- The evaluation of MST-I answer sheet and uploading of marks on RGPV portal by respective faculty members must be completed within three days of the scheduled exam.
- 3. The display of consolidated MST-I marks by the respective department has to be done on 13th (Thursday) April, 2023. and Submit one copy in Principal office

Please take a note of it and act accordingly.

Dr. Keshav Patidar Principal IIST, Indore

C.C.to:-

I. Dean/HOD

2. All faculty and staff

3. Exam Dept.

Registrar office

DG Office
 Office Record

Same tileren ches

by the transfer of the state of







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Jan - June 2023 - II Year MST-1 Timetable.

EXAM: B.Tech. (All Branches) IV Semest		TIME TABLE MST-I April -2023				
Date 05/04/2023 [WEDNESDAY] Branch/Time 1:30 PM-3:30 PM		06/04/2023 [THURSDAY]		08/04/2023 [SATURDAY]		
		10:00AM-12:00 Noon	1:30 PM-3:30 PM -	10:00 AM-12:00 Noon	1:30 PM-3:30 PM	
AIML	AL-401	AL-402	AL-403	AL-404	AL-405	
	DS&LB	ADA	SE	COA	ML	
CE	ES-401	CE-402	CE-403	CE-404	CE-405	
	FEE	CT	SA-I	TE-1	EG & RS	
CM	CM-402 Fluid Particle Mechanics	CM403 Fluid Mechanics	ES-401 Energy Environment Ecology and Society	CM-404 Fuel Technology	CM 405 Inorganic Process Technology	
CS	BT-401	CS-402	CS-403	*CS-484	CS-405	
	M-3	ADA	SE	¢COA	OS	
EC	ES-401	EC-402	* EC-463	EC-404	EC-405	
	EEE	5 & S	• AC	CS	AC	
IT	BT-401	IT-463	IT-484	IT-402	IT-405	
	M-3	ADA	ADC	CA	DBMS	
ме	ES 401 ENERGY & ENVIRONMENTAL * ENGINEERING	ME 402 INSTRUMENTATIO N & CONTROL	ME 403 THEORY OF MACHINES	ME 404 FLUID MECHANICS	ME 405 MANUFACTURING TECHNOLOGY	

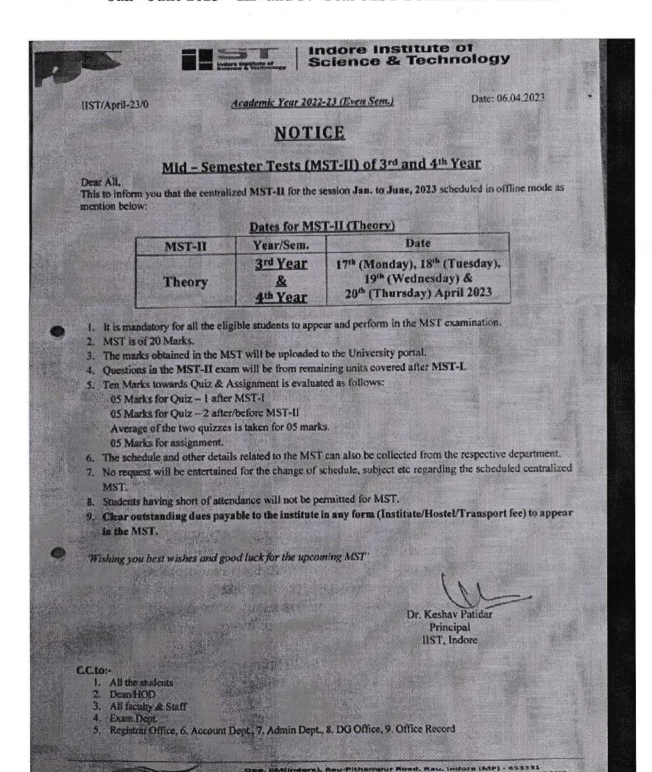






Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Jan - June 2023 - III- and IV-Year MST-2 Notice for students.



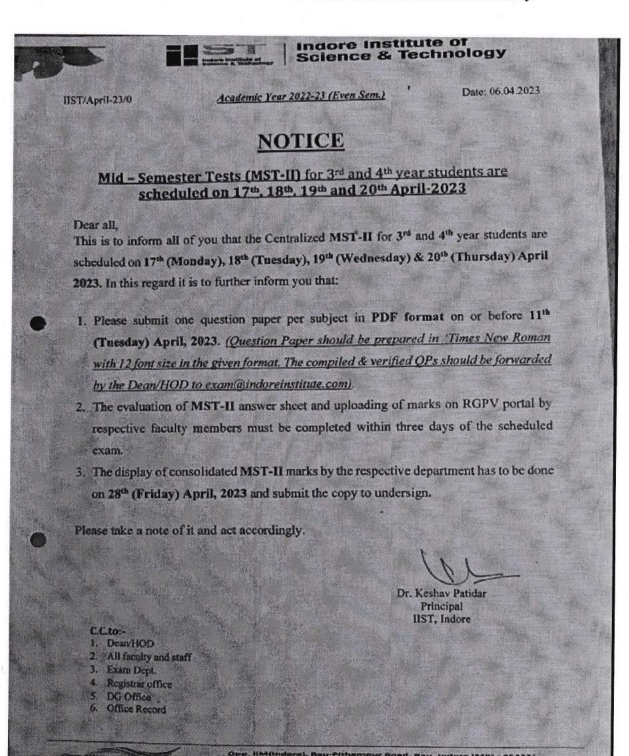






Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Jan - June 2023 - III- and IV-Year MST-2 Notice for faculty.









Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Sample MST Examination Paper based on AICTE Exam Reform Policy

MA	MID SEMESTER TEST JECT NAME: FLUID PARTICLE MECHANICS (ESTER: IV SEM / II YEAR SECTION: I K MARKS: 20		SUBJECT C ENROLLM TIM	ENT N	o: IOURS
Q. Na.	Questions	Marks	CO	Dr.	PO
	PART -A (ATTEMPT ANY TWO	OUE	STIONS	1 3	5.9
1000	Define(any four): a) Specific Surface ratio b) Volume -surface Mean Diameter c) Mixed particle size d) Surface Shape Factor e) Feret Diameter f) Martin Diameter	*	CO2+23	Lt	5,9
2.	Obtain the expression for screen effectiveness	4	CO.2.4.2.1	1.2	5.9
3.	Size analysis was carried out on a sample of gravel. The data for mass fraction (x _i) and average particle Diameter (D _n) of the fraction is given in the table below: Mass fraction (x _i) Diameter (D _n) in mm 0.2 5 0.4 10 0.6 15 0.8 20 Find: a) Volume surface mean diameter b) Mass mean diameter c) Volume mean diameter	•	CO2421	ы	3,9
	PART-BIATTEMPTANY TWO	01.45	(0NS)		
4.	Explain the working of Jaw Crusher and its type with neat diagram	4	CO2+22	1.2	1,5
S .	A certain crusher accepts a feed material having a volume surface mean diameter of 19 mm and gives product of a volume surface mean diameter of 5 mm. The power required to crush 15 tones per hour is 7.5kW. What will be the power consumption if the capacity is reduced to 12 tones per hour?		CO2422	LA ,	1.3
6.	A material is crushed in a Blake jaw crusher such that the average size of particle is reduced from 50mm to 10mm with consumption of energy 13 kW/(kg/s) what would be the consumption of energy needed to crush the same material of average size 75mm to an average size of 25mm if Kick's law is applied	4	CO2#22	1,1	1,5







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Mechanism of internal assessment is transparent by showing MST copies to the students. (sample MST copies)

S. No.	Session	Particular	Branch/Sem	Sub. Code
1.	Jan-June 2023	MST-1	CS-II/IV	CS-402
2.	July-Dec 2022	MST-II	IT/III	IT-302

	INSTITUTE: HST HP HMR INST. CODE: OSI8 Course: 8-14 DATE: 64/2
	EXAM: MST-IVII II THEORY PRACTICAL SESSION: (Odd/Even) 20.,22.20.2.
	NAME: Manuenobia Choulan ENROLLMENT 08/8 CS211161
	BRANCH: CSE YEAR: 2622-23 SEMESTER: 3-6 SECTION: CS
	SUB. NAME: ADA SUBJECT CODE: CS-462
	QNO. A B A B A B A B A B A B A B A B A B A
	MARKS
	MAX. MARKS: MARKS OBTAINED:
	NAME & SIGN, INVIGILATOR / INTERNAL NAME & SIGN, VALUER/EXTERNAL
	Pood - AC
	Answer of auc. no 7. (1)
	Answer of Cive. no 7. (1) (1) $T(n) = 2T(n/2) + n \log n$
•	(1) T(n) = 2T(m/2) + n logm: dols By using neastors theorem:
J	(1) T(n) = 2T(m/2) + n logm: dols By using neastors theorem:
	(1) $T(n) = 2T(m/2) + m \log m$ Sols By using neastors theorem: Calculate > $\log_b \alpha$ rubere $\alpha = 1$, $b = 2$, $m \log^p m$







Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

	Sur.	Edure lassifica if	Indose fastinate a	holors by that e of	29632
INSTITUT	E: HST Z	IP IIMR INS	T. CODE : 081	8 Course: Blech	DATE: 27/
EXAM : N	IST-I	III THEORY	ÉRACTICAL [SESSION:(Odd/Even)	
NAME:	and the second s	Sharma	CONTRACTOR OF THE PARTY OF THE	ROLLMENT 0818 IT	
BRANCH:				SEMESTER: 344 8	
SUB, NAM	E: Di	cuete Hat	hematics	SUBJECT CODE	: IT-302
Q.NO.	AB	2 A B A	B A B	A B A B A	7 8 B A B
MARKS					
MAX. MAI	RKS :	MARKS OF	STAINED (18	INWORDS:	
		LATOR/INTERN		NAME & SIGN, VALUER/R	
			Paut A Quei		
			Ø	nswue-2	
	State	Inp	ut	autput	
		0	1		
	A	8	c	0	Tajlor
	В	B	D	0	
	c	A	E	0	
	D	В	<u></u>	0	
		P	E		
	E	- T			
		A	٥	1	







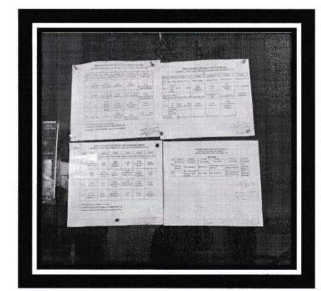
Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

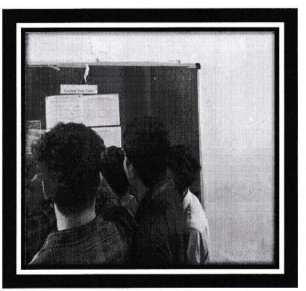
External Evaluation

1. Fluid Particle Mechanics (External Viva)



Display of External / Internal Timetable on Notice Board





Display of External Exam Timetable on Notice Board

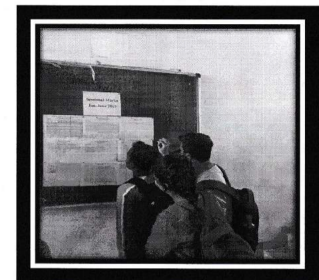






Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

University Notice for display internal marks.





Internal Marks display on Notice Board



