

INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under section 2(f)

2.5.1 - Mechanism of internal assessment is transparent and robust in terms of frequency and mode. Write description within 200 words.

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UG - Ordinance

RAJIV GANDHI PROUDVOGIKI VISHWAVIDYALAYA, BHOPAL

Established under Act No. 13 of 1998

Ordinance No.4 (C)

(Section 40 (1))

Ordinance for Bachelor of Technology 4 year Degree course (For the Candidates admitted in 1st year on and after July, 2017) (Under Choice Based Grading System applicable from July, 2017)

- 1.0 The first degree in Technology of four-year (eight semester) course, hereinafter called 4-YDC, shall be designated as BACHELOR OF TECHNOLOGY, in respective Branch.
- 1.1 The studies and examinations of Bachelor of Technology course (Approved by All India Council for Technical Education, New Delhi) shall be on the basis of Marks-Cum-Credit system but semester wise and final evaluation shall be by grading system in accordance with the ordinance No. 30, "Choice Based Grading System hereinafter referred as Ord, 30"
- 1.2 The studies and examinations of these B.Tech, courses shall be on the basis of Marks-Cum-Credit system but semester wise and final evaluation shall be by grading system in accordance with the ordinance No. 30, "Choice Based Grading System" hereinafter referred as Ord.30.
- 1.3 This Ordinance shall also be applicable to 4-Year Part-time B.Tech. Course, which are approved by the State Government of Madhya Pradesh.

2.0 ADMISSIONS

- 2.1 Minimum qualification for admission to the first year B.Tech. shall be the qualifying Higher Secondary School Certificate Examination (10+2) scheme with Physics, Chemistry and Mathematics (also securing pass marks in these three subjects individually) conducted by M.P. Board of Secondary Education or an equivalent examination from a recognized Board/University.
- 2.2 Candidates who have qualified the Diploma course in related branch of Technology from M.P. Board of Technical Education, Bhopal or equivalent shall also be eligible for admission to first semester of B.Tech. course.
- 2.3 Minimum qualification for direct admission to second year Bachelor of Technology Course termed as Lateral Entry shall be as per the prevalent norms of the Government of Madhya Pradesh.









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- 2.4 Non-Resident Indian (N.R.I.) candidates shall also be eligible for admission to B.Tech. in accordance with directives of the Government of Madhya Pradesh, provided they satisfy the criterion of clause 2.1 above.
- 2.5 The admissions to B.Tech, course shall be governed by the rules of the technical education and training department government of Madhya Pradesh Bhopal and/ or any other competent authority of the state government of Madhya Pradesh.

3.0 EXAMINATIONS

- 3.1 There will be one University Examination at the end of each semester. These examinations will be designated as follows:
- 3.1(a) During First Year
 - First Semester B.Tech., Exam, Second Semester B.Tech., Exam
- 3.1(b) During Second Year
 - Third semester B.Tech. Exam, Fourth semester B.Tech. Exam
- 3.1(c) During Third Year
 - Fifth semester B.Tech. Exam, Sixth semester B.Tech. Exam
- 3.1(d) During fourth Year
 - Seventh semester B.Tech. Exam, Eighth semester B.Tech. Exam
- 3.2 The semester examination will generally be held in Nov-Dec. and April-May in each year.
- 3.3 There will be a full examination at the end of each semester consisting of end semester of theory and practical. The duration of examination period normally should not exceed 20 working days.

4.0 PROMOTION TO HIGHER SEMESTER AND YEAR

A candidate who has been admitted in the Technology course will be promoted to the higher class in accordance with the following rules:

- A candidate who has taken admission in A-B Group and has appeared in the examination of odd semester of a particular year, will automatically be promoted to even semester of that year irrespective of failing in any number of subjects of previous semester.
 - A candidate who has taken admission in even semester under (b) B-A Group and has appeared in the examination of even semester, will automatically be promoted to next applicable odd semester irrespective of failing in any number of subjects of previous semester.

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Note:

The candidate who seeks admission in odd semester of an academic year is said to be in A-B group, while, a candidate who seeks admission in even semester of an academic year is said to be in B-A group, i.e. a Candidate of A-B Group will take admission generally in July; whereas, candidate of B-A Group will take admission generally in January in the relevant academic year.

- 4.2 For the award of degree minimum Cumulative Grade Point Average (CGPA) required is 5.0.
- 4.3 To pass a particular subject of the course the minimum required grade is D. However, the candidate should also separately score minimum of grade D in end semester examinations of theory and practical parts of the subject. For practical examinations one external examiner from out side the institute shall always be there.
- 4.4 A candidate who fails to score minimum of grade D in more than five subjects (Theory and Practical of the same subject shall be treated as two subjects) in a particular year, shall not be admitted to the next higher year.
- 4.5 Further, a candidate shall not be admitted in the fifth or higher semester classes unless he/she has fully passed the first year examination with minimum of CGPA of 5.0. Likewise a candidate shall not be admitted in seventh or higher semester classes unless he/she has fully passed first and second year examinations with minimum CGPA of 5.0.
- 4.6 If a candidate has passed all the subjects of an applicable year but has failed to score a minimum CGPA of 5.0 as per the requirement of rule 4.2 and 4.5 above, such a candidate shall be permitted to improve requisite grade point by reappearing in maximum of three theory /practical subjects, in the ensuing examination (theory and practical of a subject shall be treated as separate subjects.)
- 4.7 Other than the provision of rule 4.6 above, a candidate shall not be permitted to reappear in that examination, for improvement of division/marks or for any other purpose.

5.0 AWARD OF CREDITS AND GRADES

5.1 Each course, along with its weightage in terms of units and equivalent credits, shall be recommended by the concerned Board of Studies and shall be approved by the standing committee of Academic Council



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- and the Executive Council. Only approved courses can be offered during any semester.
- 5.2 A student shall be continuously evaluated for his / her academic performance in a subject through tutorial work, practical, home assignment, mid-semester test, field work, seminars, quizzes, endsemester examinations and regularity, as proposed by respective Board of Studies and approved by standing committee of Academie Council and Executive Council of the University.
- The distribution of weightage /marks for each component shall be decided by the respective of Board of Studies and approved by standing committee of Academic Council and Executive Council of the University subject to such stipulation as given under:

Theory Block

i. ii. iii.	Quizzes, assignments and regularity Mid – semester test - End – semester examination-	10% 20% 70%
	Total	100%
Pra	ctical Block	
i.	Lab work and performance, quizzes,	

(b)

i.	Lab work and performance, quizzes, assignments and regularity -	40%
ii.	End - semester examination-	60%
	Total	100%

- Practical training, and project work shall be treated as practical subjects.
- In each semester, the institute will be required to conduct at least two 5.5 mid semester tests for theory block.
- Each student, registered for a course, shall be awarded grade by the concerned faculty / faculties for the specific subject/paper. The grades awarded to a student shall depend upon his continuous evaluation through performance in various examinations, assignments, quizzes, laboratory work, class work, mid semester test and regularity. The grades to be used and their numerical equivalents are as under:









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Choice Based Grading System

Grade	%Marks range (based on absolute marks system)	Grade Point	Description of performance
A ⁺	91-100	10	Outstanding
A	81-90	9	Excellent
B*	71-80	8	Very Good
В	61-70	7	Good
C+	51-60	6	Average
C-	41-50	5	Satisfactory
D	31-40	4	Marginal
F	30 & below	0	Fail.
I		0	Incomplete.
W		0	Withdrawal

5.7 The Semester Grade Points Average (SGPA) and Cumulative Grade Point Average (CGPA) shall be calculated as under:-

$$SGP_{\mathcal{A}} = \frac{\sum_{i=1}^{n} c_{i} p_{i}}{\sum_{i=1}^{n} c_{i}}$$

Where e_i is the number of Credits offered in the -i in subject of a Semester for which SGPA is to be calculated, p_i is the corresponding grade point earned in the i in subject, where $i=1,2,\ldots,n$, are the number of subjects in that semester.

$$CGPA = \frac{\sum_{j=1}^{n} SG_{j} NC_{j}}{\sum_{j=1}^{n} NC_{j}}$$

here NC_j is the number of total Credits offered in the j^{th} semester, SG_j is the SGPA earned in the j^{th} semester, where j=1,2,.... m, are the number of semesters in that course.

5.8 The grade sheet at end of each even semester examination for students of A-B group (odd semester, for students of B-A group) shall also show CGPA till end of that semester. The final examination grade sheet at the end of final semester examination of the course shall also indicate CGPA, equivalent percentage marks and the division awarded, according to the rule as given in para 7.0 of this ordinance.











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5.9 A candidate appearing in seventh semester after eighth semester (B-A group) will not be issued any Grade Sheet or Provisional Certificate after eighth semester until he has passed all the semesters.

6.0 CONDONATION OF DEFICIENCY

- 6.1 Deficiency up to five marks can be condoned to the best of the advantage of the student for passing the examinations. The deficiency can be condoned in not more than two subjects (theory and practical of the same subject shall be considered as two separate subjects, for the purpose of awarding grace marks).
- 6.2 A candidate securing minimum passing grades in all theory and practical papers but failing minimum CGPA of 5.0 shall be condoned by a margin of 0.01 CGPA.
- 6.3 The candidate whose distinction or first division is affected by 0.01 of CGPA shall be eligible for condonation of 0.01 CGPA on behalf of the Vice-Chancellor for which the candidate has to apply separately.

7.0 AWARD OF DIVISION

7.1 Division shall be awarded only after the eighth (Seventh semester for candidates of B-A group) and final semester examination based on integrated performance of the candidate for all the four years as per following details

CGPA Score	A Score Divisions First Division with Honours	
7.5≤ CGPA		
6.5 ≤ CGPA < 7.5	First Division	
5.0 ≤ CGPA < 7.5	Second Division	

7.2 The conversion from grade to an equivalent percentage in a given academic program shall be according to the following formula applicable.

Percentage marks scored = CGPA Obtained x 160

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8.0 DURATION OF COURSE

- 8.1 There shall be at least fourteen weeks of teaching in every semester.
- 8.2 One hour of conduct in Lecturer (L) / Tutorial (T) / Practical (P) per week shall be equal to one Credit as allotted in the respective schemes.



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- 8.3 A candidate may provisionally continue to attend next higher year, even if, the result of qualifying year / semester has not been declared. However, subsequently if he/she is not able to clear qualifying semester examination, the candidate cannot claim any right on the basis of his/her provisional admission.
- 8.4 The maximum duration of the course shall be eight years. However, for one mercy attempt the para 24.1.4 of the Ordinance No.12: "Examination General" shall be applicable.

9.0 MERIT LIST

9.1 Branch wise final merit list of first ten (10) candidates in the order of merit shall be declared by the University only after the main examination of the eighth and final semester for B.Tech. degree, on the basis of the integrated performance of all the four years. The merit list shall include the first ten candidates securing at least first division and passing all semesters in single attempts.

10.0 ATTENDENCE

10.1 Candidates appearing as regular students for any semester examination are required to attend 75 percent of the lectures delivered and the practical classes held separately in each subject of the course of study, provided that a short fall in attendance upto 10% and a further 5% can be condoned by the principal of the college and Vice-Chancellor of the University, respectively for satisfactory reasons.

11.0 MEDIUM OF INSTRUCTION AND EXAMINATION

- 11.1 The medium of instruction and examination shall be English throughout the course of study. But a student can opt for Hindi provided that the option for medium of instruction and examination shall be made at the starting of program and shall remain Hindi throughout the program. A student shall not be allowed to change the medium of instruction and examination during the course.
- 11.2 The subjects to be studied in different semester of Bachelor of Technology shall be as per the Schemes, approved by Board of Studies.

12.0 Improvement in CGPA

If a student fails to secure CGPA 5.0 at the end of VIII semester. All such candidates can improve their C.G.P.A. by re-appearing in maximum three subjects theory/practical taken from 5th to 8th semester

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PG - Ordinance

RAJIV GANDHI PROUDYOCIKI VISHWAVIDYALAYA BHOPAL

Established under act No. 13 of 1998 Ordinance No. 8 (A) (Under Section 40 (1))

Ordinance for degree in Master of Engineering/Technology/Master of Architecture (M.E./M.TECH./M.Arch.)

(For the Candidates admitted in 1" year on and after July, 2010) (Under Credit Based Grading System applicable from July, 2010) (Approved on 16th March 2011)

- 1.0 This ordinance shall be applicable to candidates admitted in First Year on & after 1st July 2010 in Master of Engineering/Technology/Master of Architecture.
- 1.1 The studies and examinations of M.E./ M.TECH./ M.Arch. course shall be on the basis of Marks- Cum Credit system but semester wise and final evaluation shall be by grading system in accordance with the ordinance No. 30, "Credit Based Grading System" hereinafter referred as Ord.30.

2.0 ADMISSIONS

- 2.1 Every applicant for admission to M.E./M.Tech./M.Arch., first semester shall have passed B.E./B. Tech./B.Arch. or equivalent examination approved by the AICTE in appropriate branch with at least 55% marks in the aggregate. Candidates belonging to SC/ST categories will get relaxation as per the norms of State Government of Madhya Pradesh.
- 2.2 For full time courses applicants possessing valid GATE score shall be given preference over to those candidates who do not possess GATE score.
- 2.3 Full time sponsored and all part- time candidates, after passing the qualifying examination, must have at least two years of experience in the relevant field from recognized organizations.
- 2.4 The admissions to M.E./ M.Tech./ M.Arch. courses shall be governed by the rules of the Technical Education and Skill Development Department, Government of Madhya Pradesh, Bhopal and / or any other competent authority authorised by the State Government of Madhya Pradesh for this purpose.



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3.0 EXAMINATIONS

3.1 The Post Graduate courses in Engineering/Technology/Architecture leading to the Degree of Masters of Engineering / Technology/Architecture (M.E.M.Tech./M.Arch.) of the university shall be divided into four semesters in the case of full time courses and six semesters in the case of part time courses. Each semester would be approximately of six months including vacation/preparatory leave/examination/industrial training etc.

There shall be University Examinations at the end of each semester. These examinations shall be named as:

(a) M.E./M.Tech./M.Arch. -First semester -I semester -Second semester -II semester

M.E./M.Tech./M.Arch. Second Year -Third Semester -III semester -Fourth semester -IV semester

M.E./M.Tech./M.Arch. (c) Third Year (Only for part time courses) - Fifth semester -V semester

- Sixth semester -VI semester

- 3.3 The semester examination will generally be held in Nov-Dec. and April-May in each year.
- The Fourth semester in the case of full time course and sixth semester in the case of part time course is the semester for project. During this semester the candidate shall devote himself for the research work, in connection with any of the aspects of technology relevant to the course selected, and assigned to him/her by the Head of the Department concerned in the respective college. Prior to submission of dissertation, candidate shall present a pre-submission seminar on his/her work. At the end of the semester the candidate shall submit three typed or printed copies of the dissertation written by him/her to the university through the Director/Principal of the college. The dissertation should be accompanied by the certificate from the Head of the Department and the project supervisor to the effect that it embodies actual work by the



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candidate and that the work has not been submitted earlier in part or full for the award of any other degree.

- 3.5 The candidate shall be permitted to appear at the semester examination provided he/she has successfully prosecuted a course of study in the UTD or in an affiliated college for that semester in the concerned course, with stipulated attendance as mentioned in para 12 of this ordinance.
- 3.6 A candidate who has failed in any subject of a semester shall be permitted to reappear in that subject in subsequent examination, subject to conditions given at para 10.3 of this ordinance.

4.0 PROMOTION TO HIGHER SEMESTER AND YEAR

A candidate who has been admitted in the Master of Engineering/Technology/Master of Architecture course will be promoted to the higher class in accordance with the following rules:

- 4.1 For the award of degree minimum Cumulative Grade Point Average (CGPA) required is 5.0.
- 4.2 To pass a particular subject of the course the minimum required grade is D. However, the candidate should also separately score minimum of grade D in end semester examinations of theory and practical parts of the subject. For practical examinations one external examiner from out side the institute shall always be there.
- 4.3 A candidate who fails to score minimum of grade D in more than two subjects (Theory and Practical of the same subject shall be treated as two subjects) in a particular year, shall not be admitted to the next higher year.
- 4.4 The result of fourth and final semester for full time candidates and sixth and final semester for part-time candidates shall be declared only if the candidates has fully cleared all the previous semesters.
- 4.5 If a candidate has passed all the subjects of the course but has failed to score a minimum CGPA of 5.0 as per the requirement of rule 4.1 above, such a candidate shall be permitted to improve requisite grade point by reappearing in maximum of two theory /practical, subjects chosen from subjects of first to third semesters for full time candidates and first to fifth semesters for



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part time candidates in the ensuing examination. Theory and practical of a subject shall be treated as separate subjects.

- 4.6 Other than the provision of rule 4.5 above a candidate shall not be permitted to reappear, in the papers which he/she has cleared, for improvement of division/marks or for any other purpose.
- 4.7 A candidate may provisionally continue to attend next higher year, even if, the result of qualifying year / semester has not been declared. However, subsequently if he/she is not able to clear qualifying semester examination, the candidate cannot claim any right on the basis of his/her provisional admission.

5.0 AWARD OF CREDITS AND GRADES

- 5.1 Each course, along with its weightage in terms of units and equivalent credits, shall be recommended by the concerned Board of Studies and shall be approved by the Standing Committee of Academic Council and the Executive Council. Only approved courses can be offered during any semester.
- 5.2 A student shall be continuously evaluated for his / her academic performance in a subject through tutorial work, practicals, home assignments, mid-semester tests, field work, seminars, quizzes, end-semester examinations and regularity, as proposed by respective Board of Studies and approved by Standing Committee of Academic Council and Executive Council of the University.
- 5.3 The distribution of weightage /marks for each component shall be decided by the respective of Board of Studies and approved by Standing Committee of Academic Council and Executive Council of the University subject to such stipulation as given under:

1 1	777.1	
(a)	Theory Blo	a le

i_	Quizzes, assignments and regularity	10%
ii.	Mid – semester tests -	20%
111.	End - semester examination-	70%

Total

100%







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- (b) Practical Block
- Lab work and performance, quizzes, assignments and regularity -

40%

ii. End - semester examination-

60%

Total

100%

- 5.4 Project work shall be treated as practical subject.
- 5.5 In each semester, the institute will be required to conduct at least two mid semester tests for theory block.
- 5.6 Each student, registered for a course, shall be awarded grade by the concerned faculty / faculties for the specific subject/paper. The grades awarded to a student shall depend upon his continuous evaluation through performance in various examinations, assignments, quizzes, laboratory work, class work, mid semester tests and regularity. The grades to be used and their numerical equivalents are as under:

Credit Based Grading System

Grade	%Marks range (based on absolute marks system)	Grade Point	Description of performance
A-	91-100	10	Outstanding
A	81-90	9	Excellent
B ⁺	71-80	8	Very Good
В	61-70	7	Good
C ⁺	51-60	6	Average .
C	41-50	5	Satisfactory
D	40 Only	4	Marginal
F	below 40	0	Fail
I		0	Incomplete.
W		0	Withdrawal



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5.7 The Semester Grade Points Average (SGPA) and Cumulative Grade Point Average (CGPA) shall be calculated as under:-

$$SGPA = \frac{\sum_{i=1}^{n} c_i p_i}{\sum_{i=1}^{n} c_i}$$

Where c_i is the number of credits offered in the i th subject of a Semester for which SGPA is to be calculated, p_i is the corresponding grade point earned in the i th subject, where $i=1,2,\ldots,n$, are the number of subjects in that semester.

$$CGPA = \frac{\sum\limits_{j=1}^{\infty} SG_{j} NC_{j}}{\sum\limits_{j=1}^{\infty} NC_{j}}$$

here NC_j is the number of total credits offered in the j^{th} semester, SG_j is the SGPA earned in the j^{th} semester, where $j = 1, 2, \ldots, m$, are the number of semesters in that course.

5.8 The grade sheet at the end of each even semester examination shall show CGPA till the end of that semester. The final examination grade sheet at the end of final semester examination of the course shall also indicate CGPA, equivalent percentage marks and the division awarded, according to the rule as given in para 7.0 of this ordinance.

6.0 CONDONATION OF DEFICIENCY

6.1 One grace mark will be given to the candidate who is either failing in any semester or missing distinction/ first division by one mark, on behalf of the Vice-Chancellor in the M.E./ M.TECH./ M.Arch. examination.

7.0 AWARD OF DIVISION

7.1 Division shall be awarded only after the fourth (sixth for part time course) and final semester examination based on integrated performance of the candidate for all the two(three for part time course) years as per following details



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CGPA Score	Divisions	
7.5 ≤ CGPA	First Division With Honours	
6.5 ≤ CGPA < 7.5	First Division	
5.0 ≤ CGPA < 6.5	II Division	

7.2 The conversion from grade to an equivalent percentage in a given academic program shall be according to the following formula applicable

Percentage marks scored= CGPAx10

8.0 POST GRADUATE DIPLOMA

- 8.1. A candidate on successfully completion of the first three semesters of full time course or the first five semesters of part time course, with minimum CGPA of 5.0, shall be eligible for the award of a Post Graduate Diploma in Engineering if he/she withdraws from course or fails to submit his/her project report within the maximum duration of the course. The grade and division shall be assigned in Post Graduate Diploma as per the scales laid down in relevant Clauses of this Ordinance.
- 8.2 A candidate who possesses a Post Graduate Diploma in Engineering of the university shall be eligible for admission to the fourth semester in case of full time and six semester in case of part time for the purpose of completing the course, leading to the Master's Degree in Engineering within maximum duration of this course as per para 10.3 of this Ordinance, provided that immediately after the declaration of the results of the final semester examinations and before conferment of the Degree of (M.E./M.TECH.) the candidate shall surrender to the university the Post graduate Diploma he/she possesses.





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9.0 READMISSION

9.1 A candidate who has discontinued the course during any semester may, on the recommendation of the Director/Principal of the college, be permitted to take re-admission to the course at the beginning of the semester concerned in a subsequent year, provided that the duration of course for such readmitted candidate shall be counted from the date of his/her first admission.

10.0 DURATION OF COURSE

- 10.1 There shall be at least fourteen weeks of teaching in every semester.
- 10.2 One hour of conduct in Lecture (L) / Tutorial (T) / Practical (P) per week shall be equal to one credit as allotted in the respective schemes.
- 10.3 The maximum duration of the course shall be Five years in the case of full time candidates and seven years in the case of part time candidates. However, for one mercy attempt the para 24.1.4 of the Ordinance No.12: "Examination General" shall be applicable.

11.0 MERITLIST

11.1 In the notification declaring the results of the final semester examination for the Degree of M.E./ M.Tech./ M.Arch., the names of the first candidate in order of merit in each branch shall be notified by the university, separately, for full time and part time courses, securing at least first division and passing all semester examinations in single attempt.

12.0 ATTENDENCE

12.1 Candidates appearing as regular students for any semester examination shall be required to attend at least 75% of lecturers delivered and of the practicals held, separately in each paper, provided that a short fall in attendance up to 10% and 5% can be condoned by the Director/Principal of the College and Vice Chancellor of Rajiv Gandhi Proudyogiki Vishwavidyalaya, respectively, for satisfactory reasons.







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13.0 MEDIUM OF INSTRUCTION AND EXAMINATION

13.1 The medium of instruction and examination shall be English throughout the course of study.

Registrar Rajiv Gandhi Proudyogiki Vishwavidyalaya Bhopal







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Exclusive Exam Cell Order

Indore Institute of Science & Technology, Indore

Date: 04.11.2022

ORDER

RGPV main examination for B.Tech, B.Pharma (Regular & EX) students is going to commence from 22 November 2022. Following faculty/staff members are assigned responsibilities for conduction of practical and theory examination.

01. Dr. Keshav Patidar (Principal)

02. Mr. T.S. Arora

03. Mr. Shravan Kumar Namdeo

04. Mr. Rahul Gupta

05. Mr. Anshul Pandey

06. Mr. Rajesh Tiwari

07. Mr. Sachin Mahajan

08. Mr. Manoj Mehra

09. Mr. Sanjay Dubey

Senior Superintendent

Centre Superintendent

Dy. Superintendent

Dy. Superintendent

Permanent Invigilator

Permanent Supporting Staff

Permanent Supporting Staff

Supporting Staff

Supporting Staff

All are instructed to start the examination work immediately.

Arun S Bhatnagar Director General HST-HP-HMR

Ceto

- 1. All Deans/HODs
- 2. Admin Office
- 3. All Concerned Persons
- 4. A/c Office
- Office Copy







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Indore Institute of Science & Technology, Indore

Date: 20.04.2023

ORDER

RGPV main examination for B.Tech, B.Pharma (Regular & EX) students is going to commence from 27 April 2023. Following faculty/staff members are assigned responsibilities for conduction of practical and theory examination.

01. Dr. Keshav Patidar (Principal)	Senior Superintendent
02. Mr. T.S. Arora	Centre Superintendent
03. Mr. Shravan Kumar Namdeo	Dy. Superintendent
04. Mr. Rahul Gupta	Dy. Superintendent
05. Mr. Anshul Pandey	Permanent Invigilator
06. Mr. Rajesh Tiwari	Permanent Supporting Staff
07. Mr. Sachin Mahajan	Permanent Supporting Staff
08. Mr. Manoj Mehra	Supporting Staff
09. Mr. Sanjay Dubey	Supporting Staff

All are instructed to start the examination work immediately.

Arun S Bhatnagar Director General IIST-IIP-IIMR

Ce to:

- 1. All Deans/HODs
- 2. Admin Office
- 3. All Concerned Persons
- 4. A/c Office
- 5. Office Copy







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Transparent in Evaluation System

University Academic Calendar



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.	19 th - 24 th Sep. 2022	27th March - 01st April 202
04.	II Sessional Exam/Mid/Sem.	16th - 22m2 Nov. 2022	01*1 May- 0618 May 2023
05.	Dussehra Holiday	02nd - 09th Oct. 2022	01 May 00 Blay 2023
06.	Submission of Examination Form i. Without late fee ii. With Late Fee	10th - 26th Dec, 2022 27th Dec, 2022 - 03td Jan. 2023	10th June - 20th June 2023
07.	Diwali Vacation	23rd - 30th Oct. 2022	21st June - 25th June 2023
08.	Last date of Teaching	31× December 2022	27th May 2023
09,	Submission of Mid Semester & Sessional Marks to University	04th - 09th Jan. 2023	29th May - 26% June 2023
10.	End Semester Examination (i) Theory (ii) Practical Examination	10 th - 21 st Jan. 2023 23 rd - 31 st Jan. 2023	27th June - 11th July 2023
11.	Submission of Practical marks to University	On the date of Practical Examination	On the date of Practical
12.	Internship/Preparation Leave		Examination 200 March 200
13,	Declaration of result	In the Month of February 2023	29th May - 26th June 2023 In the Month of August 2023

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









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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 Exam/Mid/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











INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under section 2(f)

Institute Academic Calendar

Indore Institute of Science and Technology Academic Calendar of 2022-23 (Session: Jan. - June 2023)

	Calendar of 2022-23 (Session: Jan June 2023)
January Su Mo Iu We In Fr Sa	Events and
1 2 3 4 5 6 7	Events (Tentative)
8 9 10 11 12 13 14	For Degree Programmes - BE/B. Tech.
15 16 17 18 19 20 21	Commencement of Classes
22 23 24 25 26 27 28	1st Year - 2nd Sem 13th March 2023* 2nd Year - 4th Sem 13th Feb. 2023*
29 30 31	3 rd Year - 6 th Sem 02 rd Jan., 2023* 4 th Year - 8 th Sem 02 rd Jan., 2023*
February	
Su Mo Tu We Th Pr Sa	Last date for Semester Registration 2 nd Sem 20 th March 2023* 4 th Sem 20 th Feb. 2023*
1 2 3 4	2 nd Sem 20 th March 2023* 6 th Sem 09 th Jan. 2023* 8 th Sem 09 th Jan. 2023*
5 6 7 8 9 10 11	
12 13 14 15 16 17 18	Attendance
19 20 21 22 23 24 25	Display of 1st short attendance list intimation to Parents
26 27 28	After 30 days from the Commencement of Classes
March	Display of 2 nd short attendance list intimation to Parents
Su Mo Tu We Th Fr Sa	After 60 days from the Commencement of Classes
1 2 3 4	Internal Assessment - Centralized MST-I Display of Result
5 6 7 8 9 10 11	2nd Sem (Theory & Program) 05th 11th April 2002
12 13 14 15 16 17 18	4th Sem. (Theory & Practical) - 01st - 06th March 2023*
19 20 21 22 23 24 25	4 th Sem. (Theory & Practical) - 01 st - 06 th March 2023* 11 th March 2023* 11 th March 2023* 24 th Feb., 2023*
26 27 28 29 30 31	* C * 33555
April	2nd Sem (Theory Evam) 22nd 27th May 2022
Su Mo Tu We Th Fr. Say	^{4th} Sem. (Theory Exam) - 22 nd - 27 th May 2023* ^{4th} Sem. (Theory Exam) - 03 rd - 08 th April 2023* ^{4th} Sem. (Theory Exam) - 03 rd - 08 th April 2023*
1	1 0 & 5 Scm. (Theory Exam) - 20th - 24th March 2022*
2 3 4 5 6 7 8	Class Test/Quizzes to be conducted before each MST
9 10 11 12 13 14 15	
16 17 18 19 20 21 22	Submission of Mid Semester & Sessional Marks to University 4 th Sem 06 th - 12 th May 2023* 6 th & 8 th Sem 20 th - 26 th April 2023*
23 24 25 26 27 28 29	Submission = 2014 5
30	Submission of 2 nd Sem. internal marks to University - Up to 08th July 2023*
May	Submission of Practical marks to University - On the date of Practical Exam.
Su Mo Tu We Th Br. Sa	Event (Extra Curriculum & Sports activities)
1 2 3 4 5 6	I Institute level (Inter D. 1) C
7 8 9 10 11 12 13	Tech-Fest & Cutural events March 2023*
4 15 16 17 18 19 20	
21 22 23 24 25 26 27 28 29 30 31	End of Teaching 2 nd Sem 6 th July, 4 th Sem 05 th May and 6 th & 8 th Sem 20 th April 2023*
	3 Sem 05 May and 6" & 8" Sem 20" April 2023*
June	University Exam Theory Examination Practical Examination 11th - 21th July 2022*
u Mo Tu We Ith Fr. Sa	3em. 11"-21" July 2023* 22" - 28" July 2023*
1 2 3	4" Sem. 13th - 25th May 2023* 26th - 31th May 2023* 27th April - 20th May 2023* 21th - 31th May 2023*
1 12 13 14 15 16 17	
	*Dates are subjected to change as per University guidelines & schedule.
8 19 20 21 22 23 24 5 26 27 28 29 30	wo moustly visit & Two Expert lectures for each department in man date.
20 21 28 29 30	Sports Activity: On all working Saturday & RGPV Sports Activities will be as per University Sports Calendar.
	Samuel A manager - conservation
List of Holidays 1	for the session (Jan. to June - 2023) Dr. Keshay Patidar
New Year	Mahavir Jayanti 04/04/2023 Principal Science
Sant Raviolar Manager Come /Acres har	Good Friday 07/04/2023
Watta Shireatta 18/02/302	Parshurum Jayanti 22/04/2023 noufied by District
HON 5 5 603/1603	Buddha Purnima 05/05/2023 Administration.
	Bisramunda punyatithi 09/06/2023 Shri Arun S Bhatnagar
30/03/02	Id U Juha 29/06/2023 Director General





Director General



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Indore Institute of Science and Technology

Academic Calendar of 2022-23 (Session: July - Dec. 2022)

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	Sa	19944	Th	Vο	Til	Mo	Su
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Commer	9	8	7	6	5	4	3
2nd Year -	16	15	14	13	12	11	10
4th Year -	23	22	21	20	19	18	17
T and due	30	29	28	27	26	25	24
Last dat	- 1			- 1			31
2 nd Year -	- 1		st	gu	Au		
4 Year -	Sa	Fr				Mo	Su
Attenda	6	5	4	3	2	1	-
Display o	13	12	11	10	9	8	7
After 30 d	20	19	wasterning.	17	16	15	14
Display o	- Eri	-	25	24	23	22	21
After 60 d	27	26	23		30	29	28
	- 8			31	-		20
Internal	100				Sep		
Centrali	Sa	Fr	Th	We	Tu	Mo	Su
3rd & 5th	3	2	1				
7th Sem.	10	9	8	7	6	5	4
Display of	17	16	15	14	13	12	11
	24	23	22	21	20	19	18
Centrali	24	30	29	28	27	26	25
3rd & 5th		30	-	-	-	20	
7th Sem.	1	-		tol		100 m	
Display o	Sa	En	J'n	WE	Tu	Mo	Su
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Semeste	.8	7	6	5	4	3	2
3rd and 5	15	14	13	12	11	10	9
7th Sem.	22	21	20	19	18	17	16
Class Te	29	28	27	26	25	24	23
				-	COLUMN TO STATE OF THE STATE OF	31	30
Event (F	-11		he	em	ov	-	
Apratim	Sa	Fr				Mo	Su
Institute	5	4	3	2	1	27430	- Committee
End of	12	-	-	9	8	7	-6
3rd & 5	manage 5	11	10	-	-		6
3 60 5	19	18	17	16	15	14	1.3
Univers	26	25	24	23	22	21	20
3rd & 5th				30	29	28	27
7th Sem.			bei	e m	ec	Г	
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Online su		-		10000	I U	1410	yu
3" & 5"	3	2	1				
400	10	9	8	7	6	5	4
*Dates a	17	16	15	14	13	12	11
Two Indi	24	23	22	21	20	19	18
Sports Acti	31	30	29	28	27	26	25
· · · · · · · · · · · · · · · · · · ·	274	20	41	20	21	20	the C

Events (Tentative)

Commencement of Classes

2rd Year - 3rd Sem. & 3rd Year - 5th Sem. 4th Year - 7th Sem.

1^M August 2022

4th July 2022

Last date for Semester Registration

2nd Year - 3rd Sem. & 3rd Year - 5th Sem.

4th Year - 7th Sem.

08th Aug., 2022 11th July, 2022

Display of 1st short attendance list intimation to Parents After 30 days from the Commencement of Classes Display of 2nd short attendance list intimation to Parents After 60 days from the Commencement of Classes

Internal Assessment

Centralized MST-I

3rd & 5th Sem. (Theory & Practical)

13th - 17th Sept. 2022

7th Sem. (Theory & Practical) Display of MST-1 Result 3rd & 5th Sem. on 22rd Sept. 2022 and 7th Sem. on 2rd Sept. 2022

22nd - 27th Aug. 2022

Centralized MST-II

& 5th Sem. (Theory & Practical)

18th - 22nd Oct. 2022

7th Sem. (Theory & Practical)
Display of MST-II Result 3rd, 5th & 7th Sem. on 02rd Nov. 2022 17th - 22th Oct. 2022

Submission of internal marks to University

Semester 3rd and 5th Sem. MST-I 19th - 23rd Sept. 28th Aug.-3rd Sept. 25rd – 29th Oct. 23rd – 29th Oct. 7th Sem.

Sessional Marks - 29th Oct. 01st - 06th Dec. 2022 14th - 21™ Nov. 2022

Class Test/Quizzes to be conducted before each MST

Event (Extra Curriculum & Sports activities)

Apratim Pragya-2022 (Inter School Tournament) Institute level (Inter Branch)

26th - 30th Sept., 2022* 21st - 26th Nov., 2022*

End of Teaching 3rd & 5th Sem. 30th Nov. 2022 and 7th Sem. 16th Nov. 2022

University Exam 3rd & 5th Sem.

Practical Examination 19th - 24th Dec., 2022* 15th - 24th Dec., 2022*

Theory Examination 07th - 17th Dec., 2022 22nd Nov. - 14th Dec., 2022

Online submission of Examination form to university

3rd & 5th Sem. 13th Nov. 2022 and 7th Sem. till 13th Nov. 2022 (Without late fee)*

*Dates are subjected to change as per University guidelines & schedule. Two Industry visit & Two Expert lectures, for each department is mandatory.

Sports Activity: On all working Saturday & RGPV Sports Activities will be as per University Sports Calendar

	List of Holic	lays for the sessi	ion (July to-	Dec 2022)
Id U Juha	10/07/2022	Dushahara	05/10/2022	Deepavali Vacation
Moharrum	09/08/2022	Milad Un Nahi	08/10/2022	From 24" Oct. to 26" Och 19022
Raksha Bandhan	11/08/2022	Valmiki Jayanti	09/10/2022	Ukali
Independence Day	15/08/2022	Gurumank Jayanti	08/11/2022	Local holiday (Gunesh Chaturti
Janmasthami	19/08/2022	Birsa Munda Jay.	15/11/2022	on 31/08/2022) as per natified
Gandhi Jayanti	02/10/2022	X-Mas	25/12/2022	by District Administration

Dr. Keshav Patidar Principal

Arun 88hat Shri Arun S Bhatnagar to Director General





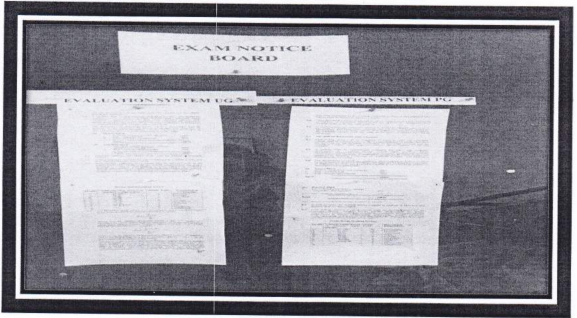


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Mention in Scheme provided by Affiliating University

ш	Semest	er	Rajiv Gandhi New Scheme of Bachelor of Technol	Exami	nation a Fech.) [I	s per AICTI Lectronics	Flexib & Com	le Curricula	Engine	erin	g]	f. Juh	. 2021)
		Š.		-	Theor	faximum Mark	s Allotted	Practical	-	Con	tact H	lours	
S.No.	Subject Code	Category	Subject Name	End Sem.	Mid Sem. Exam.	Quiz/ Assignment	End Sem	Term work Lab Work & Sessional	Total Maria	L	T	P	Credit
1.	BT301	BSC-5	Mathematics-III	70	20	10		-	100	3	1	1.	4
2.	EC302	DC-1	Electronic Measurement & Instrumentation	70	20	10			100	3	1	1.	4
3.	EC303	DC-2	Digital System Design	70	20	10	30	20	150	3	1.	2	4
4.	EC304	DC-3	Electronic Devices	70	20	10	30	20	150	3		2	4
5.	EC305	DC-4	Network Analysis	70	20	10	30	20	150	3	-	2	-
6.	EC306	DLC-3	EMII Lab	1.			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 Intermhip based on using various software's -Internship -II	Tobec	ompleted at	ytime during T	hird/four	th semester. Its eva	luation/c	redit	to be a	added	in fifth
	F-00000 F000000		Total	350	100	50	120	130	750	15	2	14	24
9.	BT308	MC	Indian Constitution NSS/NCC				Non-	credit course					

Display Evaluation System on Notice Board









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Mention in MST Notices

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
- 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.
- 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.
- 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 fcc) to
 appear in the MST.

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

Dr. Keshav Patidar Principal HST, Indore

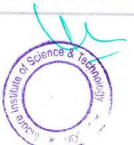
C.C.to:-

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

Grand Charles Charles

Opp. HAI(Indore), Rou-Pithampur Road, Rou, Indore (MP) - 453331 © 823-49 1608/2009/2009/2009/2009/1008/2016/201764-(974) #70589-(Full Free: 1000 109 200







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





Indore Institute of Science & Technology

IIST/Nov.-22/02

Academic Year 2022-23

Date: 09.11.2022

NOTICE

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

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 I 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
- 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 HST, Indore

C.C.to:-

- 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







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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	1st year (1st Sem.)	neory 1st year 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.
- 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
- Exam Dept.
- Registrar Office, 6. Account Dept., 7. Admin Dept., 8. DG Office, 9. Office Record

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Opp. IIM(Indore), Kou Pitharmour Road, Rau, Indore (MP) 653531 672-087 1980 / 2000 / 4000 / 4000 / 445 (9731) 4010320 Fee. (9731) 4010823 Full Fees: 1800 103 3000







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





Indore Institute of Science & Technology

HST/Dec.-22/0 4

Academic Year 2022-23

Date: 10.12.2022

NOTICE

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

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 2nd (3 rd	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.
- Questions in the MST-II exam will be from remaining units covered after MST-I.
- 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,
- 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.
- 5. Registrar Office, 6. Account Dept., 7. Admin Dept., 8. DG Office, 9. Office Record

Green Planer City

Opp. Hws(findore), Reu-Pithampur Houd, Reu, Indore (MP) 45333.
(2) #27-407 1003/2868/3869/3869/3809/2005(55/0231) 40 1003/2015- (#77) #8106221 full Free: 1809-103-2004







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





Indore Institute of Science & Technology

HST/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.
- 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

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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

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 (1st Sem.)	05/01/2023 (Thursday)	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.
- 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 I 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

- 1. All the students
- 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

IIST/Jan.-23/0 4

Academic Year 2022-23

Date: 31.01.2023

NOTICE

Mid - Semester Tests (MST-1) 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
,	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.
- 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.
- 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
- 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, HST, Indore

C.C.to:-

- All the students
- Dean/HOD All faculty & Staff
- 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)

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





Indore Institute of Science & Technology

HST/March-23/03

Academic Year 2022-23 (Even Sem.)

Date: 20.03.2023

NOTICE

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

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
Theory	2 nd Year (4 th Sem.)	05 th (Wednesday), 06 th (Thursday) & 08 th (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.
- 4. Questions in the MST-1 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
- 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 hest wishes and good luck for the upcoming MST

Dr. Keshav Patidar Principal HST, Indore

C.C.to:-

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

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Opp. HM(Intiore), Rau-Pithampur Road, Hau, Indone (MP) - 453333 © nex apr 1990 / 2006 / 3000 / 5000 / 500 (731) 6019330 (74. (0731) 601937) [Tail (740-1000 107 2000)

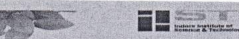






Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under section 2(f)

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



Indore Institute of Science & Technology

HST/April-23/0

Academic Year 2022-23 (Even Sem.)

Date: 06.04,2023

NOTICE

Mid - Semester Tests (MST-II) of 3rd and 4th Year

Dear All

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

Dates for MST-II (Theory)

MST-II	Year/Sem.	Date
	3rd Year	17th (Monday), 18th (Tuesday),
Theory	<u>&</u>	19th (Wednesday) &
	4th Year	20th (Thursday) 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.
- 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:-

- 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. HM(Indore), Raw Pithampur Road, Ray, Instore (MP) - q53331

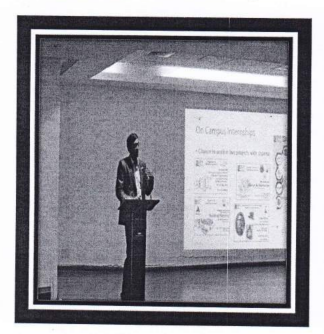
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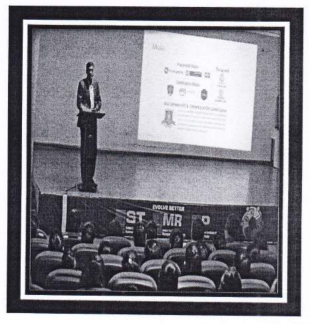
Science & Tech



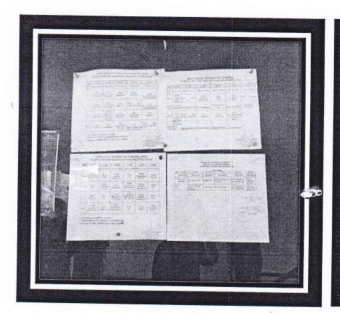
Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under section 2(f)

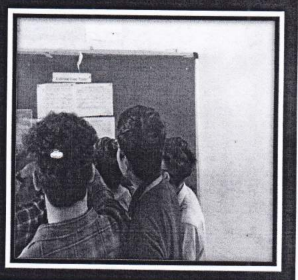
Inform during Induction Program





Display of External / Internal 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.





राजीव गांधी प्रौद्योगिकी विश्वविद्यालय,म.प्र. एयर पोर्ट,बायपास रोड, मोपाल - 462033

दूरभाव क. (2756) - 2734913

draw (2155) - 2742006

क एक-६/परीक्षा/रागांगीव/२०११/2413

भीयात, रिमांक 0 7/35/2017

प्राणार्थ / शंबारतक समस्त अभियात्रिकीय/फार्नेसी/आविटेक्चर महाविद्यास्तय राजीय गांची प्रोद्योगिकी विश्वविद्यास भीपात, मायप्रदेश ।

विषय :- महर्विद्यालय द्वारा छात्र -छात्राओं को दिये जाने वाले आंतरिक अंक (रोपनल नायलें) बादन् ।

चजीव गांधी प्रोद्योगिकी विस्वविद्यालय से सबंद महाविद्यालयों हारा छात्र –छाकाओं को दिये जाने याले आतरिक अंकों को विश्वविद्यालय के पोर्टल के मध्यन से प्रलुख किये जाते हैं. जिसमें प्राय: यह देखा गया है कि महाविद्यालयों हारा कृटियश एवं मुखबा होने के कारण पुन: पत्र के मध्यम-के छात्रों के आंदिरक अंकों को पुनरीकित अंक प्रदान कर विश्वविद्यालय को सन्ताहित किये जाने हेंदु निवंदन किया जाता है. जिसमें सकित करणों का उत्तरेख नहीं होता है ।

अत : चपरोक्त के परिक्रेज में निर्देशित किया जाता है कि महाविद्यालय द्वारा छात्र —छात्राओं को दिये जाने याते आंतरिक अंकों को पोर्टल के मान्यम से मतो हुए आंतरिक अंकों की हार्डकारी एउडियात्व के सूचना पटल पर बस्या कर समस्य छात्रों को आवश्यक रूप से सूचित करने के चनरात ही विश्वविद्यालय को प्रेयित करें । विश्वविद्यालय हुए। छात्र — छात्राओं के आंतरिक अंकों के संहोत्यम को स्वीकार नहीं किया जावेगा, जिसका सम्पूर्ण जवाबदेही संस्था की होगी ।

माननीय कुलपति महोदय द्वारा अनुमोदित

पर्वहा नियंक्रक राजीव गांवी प्रोद्योगिकी विश्वविद्यालय मि— भोगाल । sique, feets 07/10/2017

पृथ्वा. क. एक-६/परीक्षा/रागांग्रीवि/2017/2414 प्रतिसिपः

01. माननीय कुलपति महोदय/मानकीय जुलपति महोदय के निज सम्रिय की और सूचनार्य । 02. युलसमिय,राजीय गांधी प्रोद्योगिकी विश्वविद्यालय,शोपाल ।

AKolijoh. परीका नियंत्रक राजीव गांधी प्रीक्षोगिकी विस्वविद्यालय औ, भीपास ।







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

External Observer Appointment from Affiliated University for more transparency



Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal Nodal Centre, Indore

IPS Academy, Rajendra Nagar, A.B.Road, Indore (M.P.) 452 012 Telefax: 0731-4014701 E-mad: 1gpv nodal indorestratures

Ref: INC Exerts On/2019:

Date:31/14/2019

To

Mr. Moden Lel Sussi-9424078342

Subject | Appointment as an Observer.

Deir Sir,

It is my pleasure to appoint you as an observer for the forthcoming B.E./B.Pturrs./MCA/R.Arch. Semester for Practical / Theory examinations contracting from 01" / 15" November 2019 at the examination centre (818) Indoore Institute of Science and Technology in this connection you are required to -

- Visit the respective assistance in solvence, at least one day before communication of the exactionism, for venifying the proparation for the exactionism per instructions of RGPV.
- Go through the rules of Conduct of Exprenations and other important instructions & guidelines.
- Record your observations duily in the "Observer's Dairy/Register" kept in the examination control room of the institution. Take the counter signature of the Centre rapits also.
- Ensure the becommism to the all concerned persons involved in the examination duty is paid at the end of the examination in your presence.
- Substitution confidential report, in a scaled envelop, alongwith duly filled and signed retranscripts bill and conveyance bill.
- f. Return the Identity eard after completion of the examination.

In case of any problem you may contact Dr.D.K.Jain, Coordinator (98260-59442). Dr Akank Yadav , Dycoordinator (99775-86215) , Dr Manish Pandik, Deputy Coordinator (97521-66611) or Dr. Pradeep Joshi, Deputy coordinator (98266-70227).

Thanking You, With regards,

Mr.

Dr. D.K.Juin, Coordinator

Encl.: 1. Identity card 2. Examination Time - Table 3. Renumeration bill 4. Conveyance bill 5. Observer's Report Products

Cc.: Principal/Director, Indore Institute of Science and Technology for information & necessary action

You are requested to extend fall cooperation to the observer and provide them all required documents for the amount conduction of the examination.







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

AICTE Exam Reform Policy Adopt by IIST

Train the Teacher for AICTE Examination Reform Policy



Mr. Titu Singh Arora, centre superintendent, Exam Department attended Training on AICTE Examination Reforms Policy

MST Examination Paper based on AICTE Exam Reform Policy

	INDORE INSTITUTE OF SCIENCE DEPARTMENT OF CHEMIC MED SAME FLUID PARTICLE MECHANICS	LIAPE	IL 2021	eC.	
	MESTER IV SEM II YEAR SECTION: I		ENROLLM	ENT	NO DESCRIPTION
Q.	, Questions	Marks	CO	196	HOURS
	PART -A (ATTEMPT ANY TWO	OUT	STIONS		
	Define(May four) a) Specific Surface rano b) Valumssurface Mean Diameter c) Mixed particle size () Mixed particle size e) Fere Diameter c) Fere Diameter f) Martin Diameter	4	CO 2 + 2 1	4.1	5.9
2	Obtain the expression for screen effectiveness. Size analysis was carried out on a sample of gravel. The	-	CO.2.4.2.1	1.2	5.9
з.	data for mass fraction (%) and average particle Diameter (D _p .) of the fraction is given in the table below. Matt fraction (x.) Diameter (D _p .) in min 0.4 10 10 15 10 10 15 10 10	•	CO 24.21	t.a	
	Explain the working of Jaw Crusher and its type with near	OUEST	CONSI	ROHES	
*	diagram		CO.242.2	1.2	1,5
5.	A certain crushes accepts a feed mareral having a volume, wiftee mean dameter of 19 mm and gives product of a volume surface mean dameter of 5 mm. The power 7-3-W Whenth 5 feets per hour is 1-3-W Whenth 5 feets per hour is 1-3-W White the feet of the capacity to reduced to 12 recess per hour.	•	CO2423	1.4	1,5
6.	average vize of particle is reduced from 50mm to 10mm with consumption of energy 13 kW/kg/s) what would be the consumption of energy Leeded to crush the same infolicle's law is applied.	4		1.3	LS
7.	What is agreator Describe its types in details			90.00	
100	Draw and explain the working of any one blixer	*	002423	La	1,4,7,12







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

Frequency & Variety for Continuous Evaluation

Mechanism of Internal & External Assessment

Frequency of assessment component will be finalized by IQAC based on university guidelines and mention in MST notice and well-informed faculty before the semester start. Currently two MST exam., 2 Quiz and 2 assignment minimum need to conduct and apart from theses teachers are given free hand to use their innovative variety for evaluation methods like such as Open Book Tests, MCQs, etc. on continuous basis., whereby students are encouraged to participate in interactive sessions, group discussions, presentations, and assignments.

Academic Calendar (Highlight the Internal Assessment communicate to students)

	tute of Science and alendar of 2022-23 (Session: July	- Dec. 2022)
Su Me Ju We Th Fr Sal	Events (Tentativ	The state of the s
3 4 5 6 7 8 9	Commencement of Classes	
10 11 12 13 14 15 16	2 rd Year - 3 rd Sem. & 3 rd Year - 5 th Sem.	1" August 2022
17 18 19 20 21 22 23	4" Year - 7th Sem.	4" July 2022
24 25 26 27 28 29 30	Last date for Semester Registration	
	2" Year - 3" Sem. & 3" Year - 5" Sem. 4" Year - 7" Sem.	08th Aug., 2022
Su Mo The We Phy he Sa	4th Year - 7th Sem.	11th July, 2022
1 2 3 4 5 6	Attendance	-
7 8 9 10 11 12 13	Display of 1" short attendance list intimation to Pare	TOTAL STATE
14 15 16 17 18 19 20	AFTER THE STORY FROM THE CONSTRUCTION OF A THEORY	
21 22 23 24 25 2 28 29 30 31	Display of 2 nd short attendance list intimation to Par-	ente
	After 60 clays from the Communications of Classes	
September	Internal Assessment	
Su Mo Tu Wellb B	Contralized MST-I 3td & 5th Sem. (Theory & Practical)	724 ⁷⁵
4 5 6 7 8 9 9	7th Sem. (Theory & Practical)	13 th - 17 th Sept. 2022 22 rd - 27 th Aug. 2022
11 12 13 14 15 16 17	Display of MST-1 Result 3rd & 5th Sem. on 22rd Sept. 20	22" - 27" Aug. 2022 022 and 7th Sem. on 200 Sept. 2022
18 19 20 21 22	## - BOOK HOUSE HER SECOND STORES AND SECOND - CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL	Sept. 2022
25 26 27 28 29 30	Centralized MST-II 3'd & 5th Sem. (Theory & Practical)	
October	7" Sem CThenry & Programs	18" - 22" Oct. 2022
Su Mo Tu We The	Display of MST-H Result 3", 5" & 7" Sem. on 92" No	ov. 2022
2 3 4 5 6 7 8	Submission of internal marks to University	
2 3 4 5 6 7 8 9 10 11 12 13 14 15	Semester MST-I MST-II	Sessional Marks
16 17 18 19 20 21 22	3 rd and 5 th Sem. 19 th - 23 rd Sept. 25 th - 29 th 7 th Sem. 28 th Aug. 3 rd Sep. 23 rd - 29 th	Oct. 01st - 06th Dec. 2022
23 24 25 26 27 29	7 th Sem. 28 th Aug. 3 rd Sep. 23 rd - 29 th Class Test/Outzzes to be conducted before each M	Oct. 14" - 21" Nov. 2022
30 31		51
November	Event (Event Curriculum & Sports activities) Apratim Pragga-2022 (Inter School Tournament)	
Su Mo Tu West in Sa	Institute level (Inter Branch)	26th - 30th Sept., 2022* 21th - 26th Nov., 2022*
6 7 8 9 10 1 12	et .	
6 7 8 9 10 11 12	End of Teaching 3rd & 5th Sera. 30th Nov. 2022 and 7th Sem. 16th	
20 21 22 23 24 25 26		Nov. 2022
27 28 29 30	University F cam Practical Examination	Theory Examination
December	3 rd & 5 th Sem. 19 th - 24 th Dec., 2022*	07th - 17th Dec 2022
Mo Tu WE THE SAL		22"d Nov 14th Dec., 202
1 2 3	Online xu with vion of Examination form to university 3rd & 5th Sech. 13th Nov. 2022 and 7th Sem. till 1	٤
4 5 6 7 8 9 10		
11 12 13 14 15 16 17	*Dates are subjected to change as per University go	widelines & schedule.
18 19 20 21 22 23 24		
25 26 27 28 29 10 31	Sports Activity On all working Saturday & RGPV Sports Activitie	s will be as per University Sports Calendar
	The second secon	The second secon
List of Hol	idays for the session (July to Dec 2022)	
Id U Juha 10/07/2022	Dushahara 05/10/2022 Deepayali Vacations	Dr. Keshav Patida
Raksha Bandhan 72022	bettlad the Name 08/10/2022 From 24th Con to 24th cli Pro-	22 A Principal
Independence Day 2022	Gurunank Jacobi 08/11/2022 Local balliday 20000	1 1 1 1 Chelle offer
Gandhi Jayanti 02/1/2022	Birsa Munda 15/11/2022 or 31/08/2022 or 31/08/2022	Shri Arun S Bhatnaga
Gandhi Jayanti 027 0/2022	X-Mas 25/12/2022 by Destrict Administration	Director General







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

MST Notice (Highlight Evaluation System Communicate to the students)





Indore Institute of Science & Technology

HST/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.
- Ten Marks towards Quiz & Assignment is evaluated as follows:
 - 05 Marks for Quiz 1 after MST-I

95 Marks for Quiz - 2 after/before MST-II

Average of the two quizzes is taken for 05 marks,

05 Marks for assignment.

The schedule and other details related to the MST can also be collected from the respective department. To request will be entertained for the change of schedule, subject etc regarding the scheduled centralized dST.

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.

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

Dr. Keshav Patidar Principal HST, Indore

C

All the students

Dean/HOD

All faculty and staff

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Registrar office. 6. Account Dept., 7. Admin Dept., 8. DG Office, 9. Office Record

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Mode of Assessment	Assessment	Description/Frequency with variety	Evaluation of Course Outcomes	Frequency of Assessment
Direct	Teacher Assessment (Assignment and Quiz)	Two assignment and Two Quiz are given for each courses for continuous assessment	The Question in the internal examination and assignment /quiz is mapped against COs of	Continuous
Direct	Mid Semester Examination	Two Mid semester examinations are conducted within semester. Each MST Cover 2.5 Units	respective course. The question for two internal examination and assignment and quiz are framed in such a way to cover all course outcomes. The final attainment for each Cos under direct assessment is calculated by taking average.	Twice in a Semester
Direct	Lab Work and Sessional	Continuous evaluation is done through vivavoce, Lab report	The Question in the internal Lab examination/assignment /quiz is	Continuous





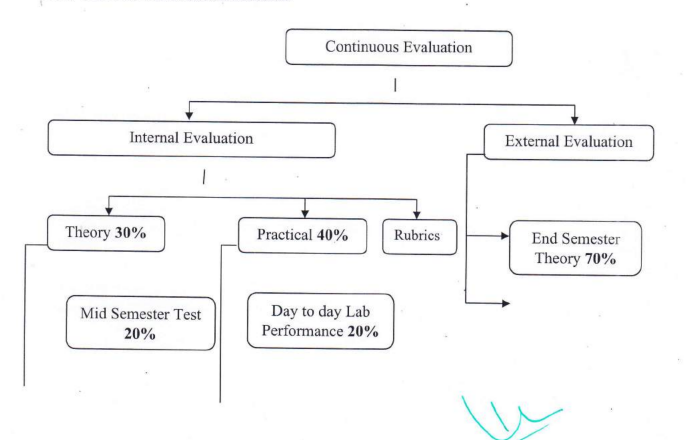


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t i Na		submission and	mapped against COs of	
181		laboratory quiz.	respective course. The	
			question for two internal	*
			examination/ assignment	
	Lab	*	/ quiz is framed in such a	
Direct	Assignment /		way to cover all course	Twice in a
	MST / Quiz	*	outcomes and experiment	Semester
			list. The final attainment	
10			for each Cos under direct	
			assessment is calculated	49
			by taking average.	
Indirect	Course	After the end of every semester, feedback is		End of
mancet	Feedback	taken for individual subject.		Semester

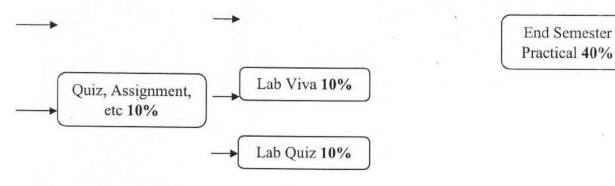
Rubrics for PO's Assessment and Attainment

Flow Chart for Continuous Evaluation





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Note: - Based on Affiliating University Ordinance refer page number: 8

Proof of Mechanism for internal assessment is transparent by showing MST copies to the students.

Internal Evaluation (Theory & Practical)

S. No	Session	Subject Name	Proof for
1.	Jan-June 2023	Analog Circuits	Assignment / Quiz
2.	July-Dec 2022	Discrete Structure	MST Copy
3.	July-Dec 2022	Technical Communication	MST Copy
4.	July-Dec 2022	Mathematics-III	MST Copy



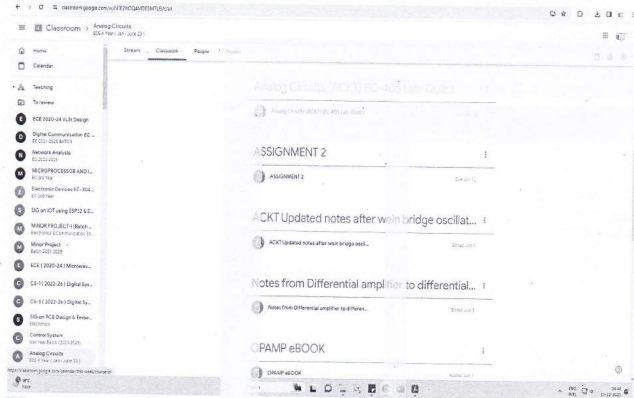




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5.	July-Dec 2022	EMI	Lab Quiz / Assignment
6.	July-Dec 2022	Digital System	Quiz
7.	Jan-June 2023	Data Communication	Quiz / Assignment
8.	Jan-June 2023	ADA	MST Copy
9.	Jan-June 2023	Analog Circuit	MST Copy

1. Analog Circuit (Quiz / Assignment)



2. Discrete Structure (MST)







EXAM: MSTI II THEORY PRACTICAL SESSION: GOTTE VERY 28.22-2023. NAME: Himora Yadou ENROLLMENT OGLETT 211 OTT BRANCH: IT YEAR: 2 nd SEMESTER: 3 nd SECTION: G1 SUB.NAME: Oiscrete Structure SUBJECT CODE: T7302 QNO. A B A B A B A B A B A B A B A B A B A		INSTIT	OTE: 10	a Air	HMR	ENST.	CODE: OS	18	Course : Q.	Tech	DATE:2	7/12/22
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3. Technical Communication (MST)







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4. Mathematics- III (MST)







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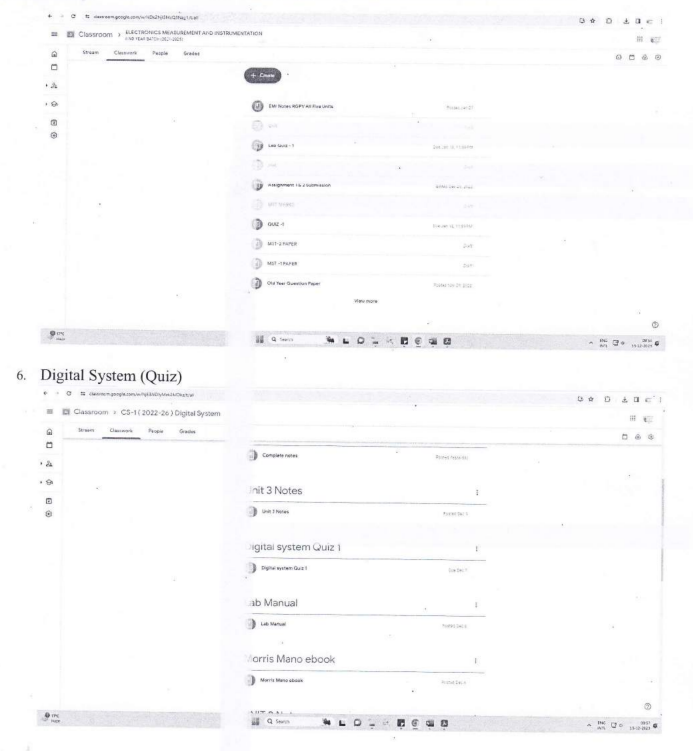
5. EMI (Lab Quiz / Assignment)







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7. Data Communication (Quiz / signment)







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8. ADA (MST)

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9. Analog Circuit (MST)

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Rubrics for Project Evaluation

S.No	Rubries	Excellent (19-20)	Good (17-18)	Average (15-16)	ALUATION) (100 N	Poor	
1	Attendance (20M)	90-100% attendance in all Project Classes.	80- 90% attendance in all Project Classes.			(10-12) Below 60% attendance	Remark
		The team worked well together for Literature Survey	The team worked together most of the	The team worked together with	Project Classes.	in all Project Classes. The team worked wall	
2	Teannwork (20M)	Literature Survey. Guide Reporting and had excellent Communication during Presentation involved well in Problem Formulation and associated objective.	Reporting and had Good Communication during Presentation	Literature S	The team worked very marely but few worked independently well in Literature Survey. Guide Reporting and had weak Communication during Presentation Involved less in Problem Formulation and associated Objective.	together rarely and Unsatisfactorily for Literature Survey. Guide Reporting and had weak communication during Presentation Poor involvement in Problem Formulation and associated and	
3	Literature Survey (20M)	Literature survey is appropriate and sufficient detail is provided to formulate a project problem and associated objectives.	Literature survey is appropriate, but brief detail is provided to formulate a project problem and associated objectives.	Literature survey is brief and partial detail is provided to formalate a project problem and associated objectives.	Literature survey is incomplete and uncludes a very less detail is provided to formulate a project problem	No Literature survey and detail is provided to formulate a project problem and	
4	Guide Reporting (20M)	Attended the classes and discussed the projects with Guide Regularly and reported timely.	Attended the classes and discussed the projects with Guide Satisfactorily and timely	Attended average no. of classes and had little less interaction with Guides timely.	associated objectives Attendeded Acceptable classes and had less satisfactorily reporting and interaction with markets.	associated objectives. Attended Less class and discussed the projects with Goods.	
5	Overall Presentation (29M)	and able to present their associated	satisfactorily.	Good Communication Skill and presented their associated objective satisfactorily with minimum breakdown	Weak Communication Skill and presented their associated objective Less satisfactorily with minimum breakdown in explanations.	Unsatisfactorily Weak Communication Skill and presented their associated objective Objective Unsatisfactorily with frequent breakdown in explanations.	

S.No	Rubries	Excellent (19-20)	Good				
1	Innovation in the	Excellent and	Protest sind Challenging	Average (15-16)	Partially Acceptable (13-14)	Poor (10-12)	Remark
	(20M)	with new ideas that could be beneficial for Global innovation	that are already given but with a new outlook for Global Innovation			Less Satisfactory projects that are	
2	Literarure .	appropriate sufficient detail is	appropriate but breat	Liferatura	Individual Growth	of Individual Growth	
-	(20Nf)	provided to formulate a project problem and associated objectives. Problem	formulate a project problem and associated objectives	provided to formulate a	provided to formulate a	No Literature survey and detail is provided to formulate a project problem	
	Problem	Formulation is appropriate and well	Problem F.	Presidence	associated objectives	associated objectives.	
,	formulation (20M)	defined based on literature survey and Protect study.	is less appropriate but well defined based on literature survey and Project study	not clearly defined based on interature survey and Project	not appropriate and not	No Problem Formulation 15 neither provided nor defined based on literature survey and Project study.	
4	Theoretical imodeling/ Experimenta I observation /Design (20M)	The various steps to achieve the objectives of the project are formed and clearly explained. The Theoretical Model Design explained the methodology is explain.	The various steps to achieve the objectives of the project are formed and clearly explained. The Theoretical Model/Design explained the methodology is not explain.	The various steps to achieve the objectives of the project are formed but not clearly explained. The Theoretical Model/Deagn explained the methodology is not explicit.	The various steps to achieve the objectives of the project are poorly formed and not explained properly. The Theoretical Model/ Design explained the methodology is not explicit.	The various steps to achieve the objectives of Theoretical Model' Design are neither formed nor explained properly	
8	Organizatio n of the project report as per the guidelines (20M)	Organized the project report very well and concerned the guide regularly from time to time	Organized the project report nicely and concerned the guide at- frequently from time to time.	Organized the project report Satisfactorily and concerned the guide less frequently from time to time	Organized the project report Satisfactorily and concerned the guide at few instants from time to time	Organized the project report Satisfactorily and concerned the guide at very few instants from time to	-
ś	findings of the Project (20M)	1 Compilation of Literature 2 2 Rough sketches, calculations, observations etc. 3 Rough chapters	2 Rough sketches, calculations, observations etc. 3 Rough chapters	2 Rough sketches, calculations, observations etc. 3 Rough chapters	R uncludes a very few of the following: I Compilation of Literature: 2 Rough sketches, calculations, observations etc. 3 Rough chapters	It includes none of the following: I Compilation of Literanare. 2 Rough keehes, salculations, beervations etc. 3 Rough chapters of project report	







Proof for Project Evaluation based on Rubrics.

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External Evaluation

1. Fluid Particle Mechanics (External Viva)





