

Dr. B. Satyanarayana B.Tech., M.Tech., Ph.D., MISTE Professor & Principal



Approved by AICTE, New Delhi & Permanently Affiliated to JNTUH, Hyderabad & Accredited by NBA, NAAC with 'A' Grade

٢

١

AUTHENTICATION CERTIFICATE

This is to certify that the following examination procedures and process including continuous internal assessment/ formative assessment have brought in considerable improvement in Examination Management system of the institute.

10 Principal Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.





IT integration and reforms in the examination procedures and processes including Continuous Internal Assessment (CIA) / Formative Assessment have brought in considerable improvement in Examination Management System (EMS) of the Institution

Index

S. No.	Particulars	Page No.
1	Examination Procedures	2
2	The Process of Continuous Internal Evaluation (CIE)	3
3	The Process of Semester End Examinations (SEE)	6
4	Committees for Examination Process	13
5	<u>Reforms</u>	20
6	IAOC Audit on Examination Procedure	21
7	Communication with University	23
8	Sample Moderator allotment & Ouestion Paper	37
9	Day-to-Day Evaluation	41
10	BEES Examination Tool(Software)	56
11	Link It Examination Tool(Software)	62

PRINCIPAL Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.

-S

Controller of Examination Controller of Examinations CMR Institute of Technology (UGC AUTONOMOUS) Kandlakoya (V), Medchal Road, Hyd-501 401.

EXAMINATION PROCEDURES

Academic Calendar

The Controller of Examinations in consultation with Director / Principal and other functionaries of the college prepares the academic calendar before commencement of the academic year and communicates to all the concerned about the academic programmes and various examination schedules to be conducted in each semester. The examination cell, based on the approved academic calendar, will prepare a time-table to conduct CIE & SEE of theory and lab examinations, evaluation etc.

Time Frame

The Controller of Examinations determines various academic schedules as detailed below before the commencement of the academic year and disseminates the same to all the stake holders.

S. No.	Particulars	Time Frame	
1	Preparation of Academic Calendar	First week of May of that Academic Year	
2	Quotations for Examination materials	First week of May of that Academic Year	
3	Examination Fee Notification	4 weeks before commencement of examinations	
4	Requisition of Question Papers	5 weeks before commencement of examinations	
5	Time-Tables	3 weeks before commencement of examinations	
6	Finalizing Detained List	1 week before commencement of examinations	
7	Preparation of Exam Material	1 week before commencement of examinations	
8	Results	2 weeks after completion of examinations	
9	Revaluation / Challenge Valuation	Notification along with results	
10	RC/RV Results	2 weeks from the last date of notification	

Examination Process

The structure and syllabus for all courses of each department is prepared by the board of studies which is duly approved by the academic council. The internal and external assessment is carried out as per the norms prescribed in academic regulations of B.Tech., M.Tech. and MBA programmes.

The performance of each student in each semester shall be evaluated subject-wise (irrespective of credits assigned) for a maximum of 100 marks. These evaluations shall be based on 30 marks allotted for CIE (Continuous Internal Evaluation) and 70 marks for SEE (Semester End Examination), and a letter grade corresponding to the percentage of marks obtained shall be given.

The entire examination cell functions under standard operating procedures. All CIE and SEE assessments are in alignment with blooms taxonomy, COs and POs. The evaluation process is digitized with end to end security ensuring transparency, reliability, flexibility, trust and confidentiality. All the answer booklets are provided with barcode. The process cycle for CIE and SEE assessment of both theory and practical is as follows:



THE PROCESS OF CONTINUOUS INTERNAL EVALUATION

Conduct of CIE for all theory and practical subjects / courses

The Controller of Examinations will prepare the schedule of CIE and the same will be communicated to all HODs, faculty and students through circular, website, etc. HODs of the concerned Departments ensure circulation of schedule of CIE among the faculty to announce the same in the class rooms and display it in the department notice boards. Two CIEs for each theory & practical will be conducted as per academic regulations.

The department examination coordinator gives an estimation of necessary answer booklets along with other related material to conduct CIE for each theory and practical subjects to the examination cell one week before the commencement of the exam. The concerned HOD is responsible for conduct of CIE under the supervision of COE.

Conduct of CIE for theory Subjects

Two mid-term examinations shall be conducted for 30 marks each with a duration of 90 minutes. Each mid-term examination consists of subjective paper for 25 marks & assignment for 5 marks and the final CIE marks are calculated by taking 80% weightage from best of the two mid examinations and 20% weightage from the least scored mid examination in each subject.

Pre-Examination Process

The process is as follows:

- a. The respective subject teachers prepare two sets of soft copies of CIE question papers and mail them to official mail of COE one week before the schedule. Each paper comprises two parts (Part-A and Part-B). Part-A consists of one compulsory question with five sub questions carrying two marks each. Part-B consists of 3 essay questions carrying five marks each with internal choice; the student has to answer all 3 questions.
- b. Arrange the required material (answer booklet with bar code on each page, nominal rolls and seating plans) before the examination schedule.
- c. Prepare the duty chart of invigilators and send to concerned departments.
- d. Prepare seating plan and send to concerned departments.

During-Examination Process

- a. The Controller of examination will open one of the two sets and makes a note of the same. Then the set will be handed over to the concerned ACE for printing the required number of copies and arranging for distribution in the examination halls.
- b. On receipt of question papers from COE, the ACE shall print the necessary copies of question papers and bundles them examination hall-wise.
- c. The invigilators collect the answer scripts hall-wise and other examination material 30 minutes before the scheduled time of examination from ACE.
- d. The concerned ACE hands over question papers to the invigilators in the examination hall 5 minutes before beginning of the examination. The invigilators distribute the same to the candidates.
- e. The examination staff shall collect attendance sheets, unused answer booklets, question papers and absentees statement after 30 minutes from the commencement of examination.
- f. The examination supporting staff prepares the D-Form, prints and hands over the same to ACE for approval and collection of answer booklets from invigilators.

- g. At the end of examination, all the invigilators shall collect and segregate the answer booklets subject wise and regulation wise and submit the same to ACE.
- h. The concerned ACE verifies the answer booklets as per D-forms and bundles them subject wise along with question paper and scheme of evaluation for the purpose of digital evaluation.

Post-Examination Process

- a. The supporting staff of examination cell scans the segregated answer booklets, question paper and scheme of evaluation for each subject and bundles them to generate the bundle number & key for the same.
- b. The IT support team of examination cell provides the protected access to each appointed evaluator for digital evaluation under secured clustered environment.
- c. The appointed evaluator should access through a link sent to their official mail in an identified cluster centre immediately. The evaluator accesses the link by filling the necessary information and proceeds for digital evaluation to be completed within three days. Simultaneously, all the faculty members have to upload the assignment marks of the students in the prescribed format.
- d. Soon after completion of digital evaluation process, IT support staff generates and provides view access for digitized evaluated answer booklets and subject wise marks for verification by the student for discrepancies if any, and the same should be brought to the notice of COE through proper channel within first three days only.
- e. The ACE should arrange and complete the process of rectification within two days and finalize the subject wise marks and send the same to the concerned teacher through HOD, so as to enable the respective faculty members to record marks in their attendance registers.
- f. The ACE finalizes the CIE marks as per academic regulations after completion of two mid examinations and forwards the same to respective teacher through HOD to record final CIE marks in their attendance registers.

Conduct of CIE for Practical / Project

Practical: For each practical subject, during the semester, there shall be 2 mid-term examinations of 30 marks each. Each mid-term examination consists of day-to-day work evaluation for 20 marks and internal test for 10 marks conducted by the concerned laboratory teacher for duration of 90 minutes. The final CIE marks (for total of 30) are calculated by taking 80% weightage from best of the two mid examinations and 20% weightage from the least scored mid examination.

Project: The internal evaluation shall be on the basis of two seminars delivered by a student on the topic of his project, which will be evaluated by a committee consisting of HOD, supervisor of the project and a senior faculty.

Pre-Examination Process

The process is as follows:

- a. The CIE of lab examinations will be coordinated by respective subject teacher and an examiner as appointed by COE in consultation with respective HOD.
- b. The concerned ACE arranges the required stationery, answer booklets, nominal rolls and award list well in advance.
- c. The department examination coordinator displays batch wise examination schedule on the notice board of respective department and laboratory.
- d. The concerned ACE ensures that all the required laboratory equipment is in working condition in consultation with respective HODs.
- e. The concerned HOD ensures the list of experiments to be offered for CIE.

During-Examination Process

- a. On the day of examination, the respective subject faculty collects the required stationery, answer booklets, nominal rolls and award list 30 minutes before the scheduled time of Examination from ACE.
- b. The examination staff shall collect nominal rolls, unused answer booklets, unused question papers, absentees' statement immediately after 30 minutes from the commencement of examination.
- c. After the completion of examination, on the same day, the ACE collects the evaluated answer booklets in sealed cover and award list from the respective subject teacher along with day-to-day work evaluation marks.

Post-Examination Process

- a. The examination office assistants upload the marks of each midterm examination as given in the award list on the immediate working day after the examination and forward the same to the respective subject faculty through HOD to record marks in their attendance registers.
- b. The ACE finalizes the CIE marks as per academic regulations after completion of two mid examinations and forwards the same to respective faculty through HOD to record final CIE marks in their attendance registers.

THE PROCESS OF SEMESTER END EXAMINATIONS

Conduct of SEE for all practical and theory subjects / courses

The Controller of Examinations will prepare the schedule of SEE and the same will be communicated to all HODs, faculty and students through circular, website, etc. HODs of the concerned Departments ensure the circulation of schedule of SEE among the faculty to announce the same in the class rooms and display it in the department notice boards.

Conduct of SEE for Practical / Design / Drawing

Practical: The semester end examinations for practical shall be of three hours duration and have weightage of 70% of the total marks.

Project: The semester end examinations for project viva-voce shall be conducted by a committee consisting of external examiner, HOD and supervisor of the project.

Pre-Examination Process

- a. Semester end lab examinations will be conducted after the last instruction day of the semester as per schedule.
- b. The conduct of Semester end lab examination is the responsibility of the respective HOD under the supervision of COE and Chief Superintendent of the examination.
- c. The lab examinations will be conducted by the concerned faculty and lab external examiner.
- d. The Head of the Institution will appoint one examiner per section for each laboratory out of the panel suggested by the concerned HOD and forwards the same to respective HODs through COE.
- e. The HOD will inform the concerned external examiner(s) about the time and number of students appearing and obtains their consent for issue of appointment orders by Head of the Institution through COE.
- f. The panel of internal examiners will be recommended by the concerned HOD, out of which, one examiner will be appointed by HOI and the same is forwarded through proper channel.
- g. Arrange the required stationery, answer booklets, Attendance Statement, D-form and award list to the respective examiners.
- h. The concerned HOD has to display batch wise examination schedule of respective laboratory on the notice board.
- i. The concerned ACE ensures that all the required laboratory equipment is in working condition in consultation with respective HODs.
- j. The concerned HOD ensures the list of experiments to be offered for SEE

During-Examination Process

- a. On the day of examination, the appointed internal and external examiners collect the required stationery, answer booklets, nominal rolls, D-Form award list 30 minutes before the scheduled time of Examination from ACE.
- b. The examination staff shall collects nominal rolls, unused answer booklets, unused question papers and absentees' statement immediately after 30 minutes from the commencement of examination.
- c. After the completion of examination, on the same day, the ACE collects the evaluated answer booklets in sealed cover along with award list from the respective examiner.
- d. Duly signed Remuneration bills should be collected and forwarded for payment.

Post-Examination Process

The examination office staff uploads the marks given in the award list on the same day after the examination.

Conduct of SEE for Theory Subjects

Semester end examinations for theory examinations shall be of three hours duration and have weightage of 70% of the total marks as per time table issued by COE.

Pre-Examination Process

- a. **Appointment of the paper setter:** The COE corresponds well in advance with the question paper setters from the list provided by BOS and approved by the academic council for setting of SEE question papers. On receipt of acceptance from various question paper setters, the COE instructs respective ACE to procure 4 sets of question papers from different paper setters by sending syllabus, guidelines, assessment format along with declaration and remuneration bill with advanced receipt. Thereafter the concerned ACE follows up with the paper setters and procures the question papers in a most confidential manner.
- b. Question Paper Pattern: SEE question paper comprises of Part-A and Part-B with duration of three hours. Part-A is compulsory and consists of **ten** questions (two from each unit) of 2 marks each. Part-B consists of five questions (numbered from 11 to 15) carrying 10 marks each. One question from each unit (may contain sub-questions) with internal choice.
- c. **Student Registration:** The examination cell invites online registrations for both fee payment and subjects' registration for SEE as per the schedule.
- d. Attendance requirements: The semester attendance has to be finalized by the concerned HOD on the last instruction day of the semester as per the following academic regulations.
 - (i) The student, who falls short of prescribed percentage of attendance (65% and above below 75%) on medical grounds, has to apply to the controller of examinations for condonation along with medical certificate and the prescribed fee. Students whose shortage of attendance is not condoned in any semester are not eligible to take their end examination of that class and their registration shall be cancelled.
 - (ii) Shortage of attendance below 65% in aggregate shall in no case be condoned. The list of the detained candidates sent by COE duly signed by the Principal shall be displayed on the notice boards.
- e. The final list of registered students for various courses should be prepared after detentions based on attendance if any, by the respective ACE for approval.
- f. **Preparation of Answer booklets:** After receiving the final list of course registrations generate and print answer booklets for each registered student in prescribed format with barcode on each page along with OMR sheet.
- g. **Preparation for Hall Tickets:** Generate Hall tickets and provide access to download to both students and ACE at least five days before the commencement of examinations. In case, any student does not possess hard copy of the hall-ticket at the time of examination, he/she will be penalized with an amount of Rs.100 for issue of the same.
- h. **Appointment of Examiners:** The respective ACEs have to dispatch the appointment order to various examiners upon approval of COE for smooth conduct of examination.
- i. Arrangement for examination: Print nominal rolls, seating plans, arrange answer booklets as per seating plan and bundle them.
- j. **Invigilation arrangement:** The respective ACEs have to prepare the duty chart of invigilators and send to concerned departments, well in advance.

During-Examination Process

- a. On the day of SEE, the controller of examinations coordinates with ACE, Observers, Squad, office staff and faculty invigilators as per the instructions of Chief Superintendent of Examinations for smooth conduct of examinations.
- b. On the day of examination, atleast 90 minutes before the commencement of examination, the COE picks and opens one question paper out of four sets in the presence of the Observer.
- c. The selected question paper shall be moderated and validated by the subject expert as per the norms of the moderation committee. Further moderator prepares the detailed key with scheme of evaluation on the same day during the examination.
- d. The COE hands over the validated question paper to the ACE for printing. The ACE gets the required number of copies printed and arranges the same for distribution in the examination halls.
- e. The invigilators collect the answer booklets, nominal rolls and seating plans 30 minutes before the scheduled time of examination from ACE.
- f. The concerned ACE hands over question papers to the invigilators in the examination hall five minutes before beginning of the examination. The invigilators distribute the same to the candidates.
- g. The Observer / Squad make surprise visits to all the examination halls and ensures that the examinations are conducted as per the code of conduct.
- h. The examination staff shall collect attendance sheets, unused answer booklets, question papers and absentees' statement immediately after 30 minutes from the commencement of examination.
- i. The examination supporting staff prepares the D-Form, prints and hands over the same to ACE for approval and collects of answer booklets from invigilators.
- j. The invigilator / observer / squad identify any malpractice cases and bring it to the notice of COE.
- k. After completion of examination, the invigilators collect and segregate the answer booklets subject wise and regulation wise and submit the same to ACE.
- 1. The concerned ACE verifies the answer booklets as per D-forms and bundles the answer booklets subject wise and regulation wise.

Post-Examination Process

- a. The supporting staff of examination cell scans the segregated answer booklets, question paper and scheme of evaluation for each subject; bundles them to generate the bundle number & key.
- b. The IT support team of examination cell provides the protected access to appointed evaluator for digital evaluation under secured clustered environment for spot valuation.

Spot Valuation

The institute adopts the centralized digital evaluation system, wherein the digitized answer booklets are valued online by the appointed examiners / valuators from the list provided by BOS and approved by the academic council. The concerned ACE is responsible for conduct of digital evaluation process.

Digital evaluation

- a. The COE identifies the list of examiners by ensuring that they have a minimum of 3 years of teaching experience and must have taught the subject of valuation atleast two times. However, teachers with 2 years experience may also be considered for scarce specializations.
- b. All answer scripts of UG/PG courses will be evaluated by two examiners i.e. One Internal & one External.
- c. The concerned ACE contacts the approved examiners at least fifteen days before the commencement of spot valuation and appoints them based on their consent.

- d. The evaluator accesses the link and starts the digital evaluation and contacts IT support team in case of exigency.
- e. The evaluators should strictly adhere to the detailed key and contact ACE for any clarification.
- f. The Examiner can value a maximum of 100 digital answer booklets per day (i.e. 50 digital answer booklets in each session).
- g. The evaluator posts the marks in the space provided against each question; check total for each script, save marks after evaluating all the pages of scripts and finalize & export the bundle.
- h. The average of the marks of the two evaluations shall be considered as the marks secured by the candidate.
- i. If the difference in awarded marks between First Evaluation and Second evaluation is more than 15% then the third Examiner shall evaluate the script.
 - i. If the difference in awarded marks between the third Evaluation and best of the previous two evaluations is below 15% then the average of the best of the previous two evaluations and the third evaluation shall be the final awarded marks.
 - ii. If the difference in awarded marks between the third Evaluation and lower marks of the previous two evaluations is below 15% then the average of the lower of previous two evaluations and the third evaluation shall be the final awarded marks.
 - iii. If the difference between 1st and 3rd evaluation is more than 15% and also the difference between 2nd and 3rd evaluations is more than 15%, then the third evaluation marks and the nearest among 1st and 2nd evaluation marks shall be averaged, provided the 3rd evaluation marks shall not be in between 1st and 2nd evaluation marks. Otherwise all the three evaluation marks shall be averaged.

Scrutiny

After completion of the digital valuation, the ACE arranges for scrutiny by appointing staff for the same. If there is any discrepancy in the evaluated answer booklets as identified by the scrutinizer (i.e., non-valuated answers, wrong-posting etc.,) that should be reported to the evaluator through ACE and required corrections have to be made by the evaluator with approval.

Grading System

a. As a measure of the student's performance, a 10-point Absolute Grading System using the following letter grades (UGC Guidelines) and corresponding percentage of marks shall be followed.

% of Marks Secured	UG		PG	
(Class Intervals)	Letter Grad (UGC Guidelines)	e Grade Points	Letter Grade (UGC Guidelines)	Grade Points
	Credit Course	es		•
$\ge 90\%$ and $\le 100\%$	O (Outstanding)	10	O (Outstanding)	10
$\geq 80\%$ and $< 90\%$	A ⁺ (Excellent)	9	A ⁺ (Excellent)	9
$\geq 70\%$ and $< 80\%$	A (Very Good)	8	A (Very Good)	8
$\geq 60\%$ and $< 70\%$	B ⁺ (Good)	7	B^+ (Good)	7
$\geq 50\%$ and $< 60\%$	B (above Average)	6	B (Average)	6
$\geq 40\%$ and $< 50\%$	C (Average)	5	F (Fail)	0
< 40%	F (Fail)	0	-	-
Absent	Ab	0	Ab	0
	Mandatory C	ourses		
\geq 40%		S (Satisfact	ory)	
< 40%		U (Unsatisf	actory)	

Results Processing and Publishing

Upon completion of scrutiny cum validation, the ACE proceeds for processing of results with an administrative approval from COE.

The processing of result is as follows:

- a. The concerned ACE has to process results and intimates the same to COE.
- b. The COE intimates the Head of the Institution to arrange for a meeting with result declaration committee.
- c. The Head of the Institution conducts a meeting with result declaration committee.
- d. The committee reviews the results and may or may not recommend the subject moderation / grafting / grace marks provision as mentioned in 8.4.2 to 8.4.4.
- e. After the discussions, the committee submits the final recommendations to the Head of the Institution to publish the results.
- f. The controller of examinations will arrange for publication of results through website of college as per the directions of the head of the institution along with notification of Revaluation.

Marks exemption for PHC students

For PHC students' exemption of minimum pass marks would be 10% less in comparison to the normal students.

Subject Moderation Procedures

The process is applicable to theory subjects and moderation marks will be added to external marks.

- i) When the percentage of pass is less than 30% in a subject then 4 marks will be added to the external marks for those candidates who have secured at least one mark limited to maximum marks.
- ii) When the percentage of pass is more than 30% and less than 50% in a subject, then 3 marks will be added to the external marks for those candidates who have secured at least one mark limited to maximum marks.

Grafting Procedures

GRAFTING is provided to the students with one or two backlogs in 6^{th} semester or 8^{th} semester only for the benefit of their placements or fulfilling graduation requirements. For this, 1% of the marks to the maximum of 6 marks from any of the passed subjects in that semester is taken and added to the failed subject(s) in the same semester.

Grace marks

There is provision for the student to apply for grace marks to a maximum of 0.15% of total marks of in the course when the student fails in one or two theory subjects (except labs, seminars, project and comprehensive viva-voce examinations) and is unable to complete the degree.

Revaluation

There is a provision for revaluation of failed or passed theory subjects and evaluation is done in absence of the student. The procedure for revaluation is as follows:

- a. Notification for Revaluation will be given by the COE on the day of results declaration.
- b. The ACE arranges the subject wise digitized answer booklets of applicants by matching bar-code with corresponding Hall Ticket Numbers.
- c. Faculty other than the first examiner is identified by the COE for Revaluation.
- d. The appointed examiner is given access to evaluate the digitized answer booklets.
- e. In the revaluation, if the marks secured are less than the previous marks awarded then the previous marks awarded hold good and there is no change in the status.

- f. In the revaluation, if the variation in the marks is less than or equal to 15% of awarded marks, then previous marks secured by the candidate holds good.
- g. If the variation is more than 15% of the awarded marks, then it will be sent to the third valuation. The marks obtained in the third valuation will be compared with the first and the second valuation.
 - i) If the difference in awarded marks between the third evaluation and best of the previous two evaluations is below 15% then, the average of the best of the previous two evaluations and the third evaluation shall be considered as the final awarded marks.
 - ii) If the difference in awarded marks between the third evaluation and lower marks of the previous two evaluations is below 15% then, the average of the lower of previous two evaluations and the third evaluation shall be considered as the final awarded marks.
 - iii) If the difference between 1st and 3rd evaluation is more than 16% and also the difference between 2nd and 3rd evaluations is more than 15%, then the third evaluation marks and the nearest among 1st and 2nd evaluation marks shall be averaged, provided the 3rd evaluation marks shall not be in between 1st and 2nd evaluation marks. Otherwise all the three evaluation marks shall be averaged.

Challenge Valuation

The challenge valuation is a facility given to the student where the valuation is done in the presence of the student. Challenge valuation of failed or passed subjects shall be performed as per the following norms.

- a. Applications after revaluation for challenging the semester end examination marks are submitted within one week from the date of declaration of Revaluation results.
- b. The request for revaluation by challenge must be made in the prescribed format along with the fee prescribed.
- c. The challenge revaluation will be carried out by a three member committee comprising an external subject expert nominated by the Principal, the faculty member chosen by the student and the BOS Chairman.
- d. Reflection of change in the marks after challenge evaluation will be done only if the difference is equal to or above 15% of the maximum marks in the concerned subject.
- e. After the challenge valuation, if the grade is improved or there is a change in the status i.e., fail to pass, the improved grade shall be notified, otherwise, the previous grade will remain.
- f. Challenge valuation fee will be refunded, if the difference in the grade obtained has two jumps when compared with the grade secured earlier otherwise the fee paid will be forfeited.

Tabulation and Declaration of Results

After the completion of Revaluation / Challenge Valuation, the Controller of Examinations updates the revaluation marks and generates and publishes the results along with grade points in the website upon the approval of Head of the Institution.

Supplementary Theory / Practical Examinations

- a. The supplementary examinations are conducted twice in a year at the end of odd and even semesters.
- b. The semester end supplementary examinations shall be conducted till the next regulation comes into force for that semester, after the conduct of the last set of regular examinations under the present regulation. Thereafter, supplementary examinations will be conducted in the equivalent courses.

Advanced Supplementary Examinations for UG Programs

- a. Candidate(s), who failed in IV-B.Tech.-II-Semester (end semester in the programme) can appear for advanced supplementary examination which will be conducted within one month after declaration of the revaluation results.
- b. However, those candidates who fail even in advanced supplementary examinations shall appear for subsequent examination along with regular candidates at the end of the IV-B.Tech.-II-Semester only.

Permission for Scribe

- a. Candidates in need of scribe should apply with genuine reasons and following evidences:
 - Medical Certificate issued by a Civil Surgeon working in a Government Hospital.
 - Photo of the student / candidate highlighting the inability to appear for the examination.
 - The Particulars of proposed scribe i.e., name, address, qualifications, photo and present occupation. The scribe should not exceed intermediate qualification.
 - A letter from the scribe stating that he / she is willing to act as scribe.
 - A copy of the certificate of scribe's qualification along with recent photograph duly attested by the head of the institution.
- b. The COE then verifies the details of the scribe, approves the same as per norms and provides a separate room and invigilator for all the examinations.

Court Cases

- a. The students who are permitted to write the examinations as per the court orders are not allowed to study the next semester until the court gives necessary order.
- b. Any Court Case is clearly indicated in the D formby encircling the Hall Ticket number in red ink and indicating as CC (Court Case).
- c. The Answer booklet of such students is sent to ACE along with a copy of D-form and the question paper.
- d. Even though the student is permitted to write the examination by the court order and is absent for a particular examination, the copy of D-form marked as absent and CC is sent to ACE.

Answer booklet safe custody

The answer booklets are to be stacked in racks with proper ventilation, free from termites/ pests. Information about each answer-booklet in a bundle is kept for ease of retrieval at a later stage as per requirement. The answer booklets storage area is required to be fumigated and aired periodically for preservation without any damage. The Examination in-charge shall be responsible for accounting and proper storage of answer booklets till destruction.

Destruction of Answer Book

The answer booklets will be preserved for a minimum a period of eight years. Once clear instructions are issued by the Principal, all evaluated answer books will be destroyed by shredding after 8 years from the date of admission into the programme. A certificate is issued by the Controller of Examinations, indicating details of answer books that have been shredded.

COMMITTEES FOR EXAMINATION PROCESS

The following committees are framed for the smooth functioning of examination activities.

- 1. Examination Committee
- 2. Question Paper Moderation Committee
- 3. Malpractice Prevention Committee
- 4. Results Processing & Declaration Committee

10.1 Examination Committee

The members of the examination committee are

- i) The Head of the Institution Chairman.
- ii) Three Senior Faculty Members.
- iii) The Controller of Examinations Member Secretary.
- iv) Additional Controllers of Examinations.

Duties and Responsibilities: The committee shall ensure

- a. Proper organization of paper setting, moderation, conduct of examination, digital evaluation, results processing, declaration of results and all examination related works.
- b. Timely execution of examination schedules.
- c. The smooth conduct of examination under strict vigilance.
- d. Suitable punishment based on the recommendations of the Malpractice Prevention Committee for students.
- e. Appropriate punishment for faculty, paper setters, examiners, moderators, valuers, referees, staff or any other persons, connected with the examination activities on sue motto basis.
- f. Examination reforms from time to time.
- g. To hold meetings at least twice in the semester and as the case may be.

Question Paper Moderation Committee

The questions / question papers received from the question paper setters shall be moderated by the committee in the office of the Controller of examinations confidentially before the commencement of that examination. The members of the question paper moderation committee consists of

- i) Controller of Examinations.
- ii) Additional Controllers of Examinations.
- iii) Subject Expert nominated by the BOS with approval of Principal.
- iv) Observer as appointed by the Principal.

The moderators shall observe the following guidelines:

- a. Check the course code, course name, time allotted, number of questions, distribution of marks, total marks, instructions given to the students.
- b. Keep the level of language of questions moderate which the candidates can understand and ensure that the question paper can be attempted in the given time.
- c. Ensure that the question papers are free from typographical and grammatical errors.
- d. Ensure that the questions are evenly distributed over the entire syllabus in accordance with the scheme of examination.
- e. Ensure that the desired course outcomes which are mentioned in the syllabus are being met in the question paper both at the level of the particular course and the problem level.

- f. Ensure that questions are not repeated.
- g. All above corrections need to be acknowledged on hard copy of the question paper and instructed for printing.

Malpractice Prevention Committee - Students

The committee shall examine the student's malpractice and indiscipline cases occurred, while conducting the examinations and recommend appropriate punishment to the examination committee after taking explanation from the student and concerned invigilator as per the malpractice rules mentioned below. The committee consists of

- i) Controller of Examinations Chairman
- ii) Addl. Controller of Examinations Convener
- iii) Observer Member
- iv) Subject Expert Member
- v) Head of the Department of which the student belongs to Member
- vi) The Invigilator concerned Member

Disciplinary Action for Improper Conduct in Examinations:

S. No.	Nature of Malpractices / Improper Conduct	Punishment
1(a)	Possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, Cell phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidate which can be used as an aid in the subject of the examination)	Expulsion from the examination hall and cancellation of the performance in that subject only.
1(b)	Gives assistance or guidance or receives it from any other candidate orally or by any other body language methods or communicates through cell phones with any candidate or persons in or outside the exam hall in respect of any matter.	Expulsion from the examination hall and cancellation of the performance in that subject only of all the candidates involved. In case of an outsider, he will be handed over to the police and a case is registered against him.
2	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which the candidate is appearing.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. The Hall Ticket of the candidate is to be cancelled and sent to the Principal.
3	Impersonates any other candidate in connection with the examination.	The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred and forfeits the seat. The performance of the original candidate who has been impersonated, shall be cancelled in all the subjects of the examination (including practical's and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all examinations.

		The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a case is registered against him.
4	Smuggles in the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
5	Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	Cancellation of the performance in that subject.
6	Refuses to obey the orders of the Addl. Controller of examinations / any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the addl. Controller of examinations or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the addl. Controller of examinations, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the College campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. The candidates also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is registered against them.
7	Leaves the exam hall taking away answer script or intentionally tears of the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
8	Possess any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the

		remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat.	
9	If student of the college, who is not a candidate for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8.	e examination hall and cancellation of the performance in that subject and all other subjects	
10	Comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year.	
11	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that subject and all other subjects the candidate has appeared including practical examinations and project work of that semester/year examinations.	
12	If any malpractice is detected which is not covered in the above clauses 1 to 11 shall be reported to the principal for further action to award suitable punishment.		

Punishments to paper setter/examiner/moderator/evaluator/teacher/other persons involved in unfair means / malpractice

In every case, where a person performing examination duty is found using or attempting to use unfair means / malpractice at the examination following punishment may be imposed by examination committee. The Committee shall recommend punishment after due consideration of the type of use of unfair means / malpractice and remarks of the COE.

Sl. No.	Allegation	Punishment
1	Providing assistance to any candidate or any other person in any unauthorized manner in examination hall.	Rs. 500 and debarring from any subsequent examination(s) up to a
2	Taking assistance from any other person in unauthorized manner for confidential work.	maximum of three examinations including the re-examination.
3	Deliberately disclosing confidential things	Rs. 1000 and debarring from any
4	Assisting the candidate for smuggling in/out, replacing an answer-book or its any continuation sheet during examination.	subsequent examination / examinations up to a maximum of five examinations including the re-
5	Assisting the candidate for getting impersonated by any other person in the examination.	examination.
6	Any other case of use of unfair means.	
7	Leaving examination hall in any unauthorized manner	Rs 500
8	Remaining absent in any unauthorized manner for examination duty.	Rs 500
9	Using indecent and/or abusive language against the higher authorities during examination.	Debarring from any subsequent examination/examinations up to a
10	Any other case of negligence of duty.	maximum of five examinations including the re-examination and additional monitory fine.

Results Processing & Declaration Committee

The members of the results processing & declaration committee are

- 1. Head of the Institution Chairman
- 2. University Nominee Member
- 3. Governing Body Nominee Member
- 4. Senior faculty Member
- 5. Controller of Examinations Member Secretary

The role of the Committee: The committee ensures

- a. That the Head of the Institution conducts a meeting with result declaration committee.
- b. To review and comment on standards of question paper.
- c. To check the scheme of evaluation of each and every question paper.
- d. To conduct post-audit for evaluation process, at random.
- e. To check whether the moderation process / grafting / grace marks is in accordance or not.
- f. The publication of the results after the final recommendations.
- g. To notify the results through website of college along with notification of revaluation / challengevaluation.
- h. To declare the final results after revaluation / challenge valuation and issue further necessaryinstructions.





Approved by AICTE, New Delhi & Permanently Affiliated to JNTUH, Hyderahad & Accredited by NRA, NAAC with "A" Grade

Date: 01.08.2023

EXAMINATION COMMITTE

The Controller of Examinations is the officer-in-charge responsible in the process of preexamination, during-examination and post-examination related work of all programs. In this process two Additional Controllers of Examinations assist the Controller of Examinations. Following are the list of examination committee members.

S.No	Name	Designation	Role
1	Mr. D. Upendra Chary	Asst. Prof., Mechanical	Controller of Examinations
2	Dr. M. Sri Rama Lakshmi Reddy	Assoc. Prof., CSE	Addl. Controller -I
3	Mr. K. Srinivasa Rao	Assoc. Prof., CSE	Addl. Controller -II
4	Mrs. Manikyammu	Assistant	Jr. Asst. Exam Branch
5	Mrs. Gita Chand	Assistant	Jr. Asst. Exam Branch
6	Mr. Kiran	Assistant	Jr. Asst. Exam Branch
7	Mr. G Gotham Kamakshaiah	Assistant	Jr. Asst. Exam Branch
8	Mrs. Lalitha	Assistant	Jr. Asst. Exam Branch
9	Mrs. M. Saritha	Assistant	Jr. Asst. Exam Branch
10	Mrs. V Kavitha	Assistant	Jr. Asst. Exam Branch
11	Mrs. P Rajyalaxmi	Assistant	Jr. Asst. Exam Branch
12	Mr. M. Mahipal Reddy	Assistant	System Admin.
13	Mr. M Ravi	Asst. Prof., CSE	Department Incharge, CSE
14	Mrs. Padmapriya	Asst. Prof., ECE	Department Incharge, ECE
15	Mr. Venugopal Rao	Asst. Prof., CSM	Department Incharge, CSM
16	Mr. Manikandan	Asst. Prof., CSD	Department Incharge, CSD
17	Mrs. M Akhila Reddy	Asst. Prof., MBA	Department Incharge, MBA
18	Mrs. Hinuja	Asst. Prof., H&S	Department Incharge, H&S

Duties and Responsibilities of the Exam Branch Committee:

- Maintain the student master record and university correspondence.
- Maintain the record of internal/end examination including laboratory results.
- Maintain the record of malpractices.
- · Maintain the record of detained students list.
- Maintain the record of students credits.
- Maintain the record of supplementary students list.
- The answer scripts of internal exam and laboratory exams should be kept under safe custody.
- Display all the results the notice board soon after with announcement of result of each examination.
- The stationery related to examinations should be supplied only from the exam branch and maintain the account properly.

Kandlakoya, Medchal Road, Hyderabad - 501 401. Cell: 8008557612

- Prepare internal/external examinations time table and display in the notice board in advance. A copy of the same should be submitted to A.O., Heads and Principal.
- The lab examinations time tables should be prepared after consultation with the concerned dept. head.
- Appoint the examiners for internal/external examinations with the consultation of the Principal and prepare appointment order in this regard and the same should be given to the examiners. All the process should be carried out confidentially.
- Invigilation duties should be prepared in advance and informed to the concerned invigilators.
- Collect the Question papers along with required no. of Xerox copies in the sealed covers and supply the required no. of question papers to the exam halls 5 minutes before commencement of exam.
- Seating plan and numbering should be made and have to be displayed in the notice board and respective exam halls in advance.
- Make necessary arrangements for end examinations as per JNTU norms.
- Collect the final list of students from the office and allot the Roll numbers as per JNTU
 norms and submit the list to A.O., Heads and the Principal.
- Collect the answer scripts after completion of the exams. Segregate the sheets
 according to the subject. Handover the same to the concerned faculty. The corrected
 answer scripts to be taken back along with marks in the stipulated time frame.
- Collect the examination, late and condonation fee from the students according to the dates prescribed by JNTU.
- Prepare the list of students attendance in the form of above 75%, between 65% -75% and below 65% i.e. detained. This is to be prepared at the end of semester/academic year and submit to the University along with hall tickets and fee in the stipulated time.
- The required submission to JNTU related to the examinations i.e. Marks, Attendance, malpractice cases etc. should be made in the stipulated time given by the JNTU.
- The marks list duly signed by the concerned faculty members should be collected.
- Maintain the record of issued hall tickets.
- Prepare the list of remuneration for examiners/ invigilators as per JNTU norms, collect the amount from the office, disburse and maintain the account.

PRINCIPAL

Copy submitted to Secretary

Copy to:1. All HOD's

2. All Concerned

3. Notice Board

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakaya (V), Medchal, 4. Office File Hyderabad- 501 401.

Examination reforms

The college keeps its examination system open for modifications and thus strengthens it from time to time, ensuring the system fool proof and address the grievances of students, if any. The institutional reforms in all the activities of the examination system are kept at par with the reforms pushed by the AICTE for various engineering disciplines. The drivers for reforms in examination system of Indian engineering education taken up by the premier technical institutions have been incorporated into our examination system and they include OBE- frame work for assessment process, evaluation of higher order abilities and professional skills in different forms like MOOCs, internship experience and project works, Bloom's taxonomy for assessment design etc.

The following significant reforms were effected in the Examination system.

- Credit system was introduced for the benefit of the students.
- Surprise Test(s) /Project works and assignments are made part of evaluation.
- Tools of information technology are utilized for most of the activities associated with the conduct of examinations, evaluation and declaration of results.
- Continuous Internal Assessment (CIA) includes Mid examinations twice in a semester for each course, periodical assignments/tests/etc. to keep the students meaningfully engaged with the subject content throughout the semester.

content throughout the semester.			
Reforms	Positive Impact		
4 sets of question papers are maintained for each subject / course	Confidentiality in the question paper selection		
Setting the question papers from all the units with internal choice and moderation of question papers.	1. Maintain standards and coverage of syllabus among all the units 2. Students are required to study all the units in a given course 3. Improve the course outcomes by Page 2 of 2 implementing internal choice		
Preparation of detailed scheme of evaluation by internal subject / course experts	1. Uniformity in the evaluation among the evaluators 2. Fair judgment for the students		
Appointment of squad consisting of senior faculty members of other reputed institutions and internal faculty to monitor the semester end examinations	Strict vigilance for smooth conduct of examinations		
Establishment of Spot evaluation center	1. Confidentiality and custody of answer booklets are ensured 2. Declaration of results within the stipulated time		
Establishment of CCTV Surveillance System	1. Continuous monitoring of activities of examination section and spot evaluation process 2. Restricted entry and surveillance of the entry of un authorized persons into the examination section 3. CCTVs in the vicinity of the examination rooms to curb untoward incidents of malpractice		
Encoding and decoding of answer booklets	Provides confidentiality and unbiased evaluation.		
Automation of examination management system	1. Improvement in reliability, efficiency, security, transparency, confidentiality and accuracy in the entire process 2. Software developed by the institute provides flexibility to incorporate autonomous curriculum requirements		
Advance Supplementary examinations and timely publication of results & issuing necessary certificates in time.	Provides more scope to final year students for their placements and higher studies		
Inclusion of security features in grade sheets as well as in answer booklets	Chances of manipulations are nullified.		

Controller of Examination Controller of Examinations CMR Institute of Technology (UGC AUTONOMOUS) Kandlakoya (V), Medchal Road, Hyd-501 401.

PRINCIPAL Principal OMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.

IAQC Audit on Examination Procedure

Exam System Audit (2022-23) by IQAC-CMRIT

Examination System Audit for the academic year 2022-23 was conducted on Wednesday 11th March 2023.

Objective:

Examination and evaluation are important part of learning process. Objective of examination is to have self assessment of learning and to award for performance. Both these objectives are meant to motivate the learner to make efforts to understand, emulate and to put in practice the knowledge acquired. Therefore, it is a continuous process.

Schedule of Visit

JUIEU	Scheudie of visit				
S.No.	Time	Activity	Who will	Venue	
			present/Discuss		
1	10.00AM	Welcome Note	IQAC	Exam cell	
			Co0ordinator		
2	10.05AM	Address by Principal	Principal	Exam cell	
				Exam cell	
3	10.20AM	Presentation by COE	COE	Exam cell	
4	10.45AM	Exam cell audit;	COE & Experts	Exam cell	
		Document Verification			
5	1 PM	Lunch		Exam cell	
6	1.45PM	Exam cell audit;	COE & Experts	Exam cell	
		Document Verification			
7	04.00PM	Exam cell audit report	Experts	Exam cell	
		preparation &			
		Concluding comments			
		by experts			
8	04.30PM	Vote of Thanks	COE	Exam cell	

The audit began with welcoming of Audit members by IQAC Coordinator. Followed by the Principal address about the academic development of college, achievements of students and about the Evaluation methods.

Then Controller of Examination presented an overview of Examination and Evaluation Process in which examination reforms made under autonomy, salient features of examination system, special provisions made for conduction of examinations of PWD Students and the entire examination process of the autonomous CMRIT schema.

Then Committee members interacted with COE, ACOE to understand various policies, rules and regulations followed for the examination in detail.

The committee did evaluation of some of the important parameters / processes which are bench mark for exam cell administration and verified the documentation of various examination processes. Committee members gone through the Infrastructure facilities, arrangement in the Exam Cell.

Committee members have appreciated some of the practices run by the college for examinations also have given suggestions on few points.

The committee members finally submitted the report with the appropriate remarks and suggestions.

The valuable suggestions and remarks given by external experts will be useful for the examination section to further develop and strengthen the system.

Full day activity ended with vote of thanks extended by COE.

Examination Committee

Following committee members visited for Examination System Audit

S.No.	Name of Committee	Contact details	Designation
	member		
01	Dr. K. Ramakrishn	mrcetexambranch@gmail.com	COE-MRCET
02	Dr. K. Srinivasrao	examinations@cmrcet.org	COE-CMRCET
03	P. Pavan Kumar		Professor CSE
			dept

Reforms Initiated by IQAC (ATR):

- Importance on practical and skill based learning with resultant equal weightage of theory and practical component.
- Creation of Question bank and generation of question paper through software.



Examination Audit







Approved by AICTE, New Delhi & Permanently Affiliated to JNTUH, Hyderabad & Accredited by NBA, NAAC with "A" Grade

COMMUNICATION WITH UNIVERSITY 14.04.2023

MINUTES OF THE RESULTS DECLARATION COMMITTEE MEETING

The Meeting of Examinations and Results Committee is held on **14.04.2023** at 09:30 A.M. in Principal's Board Room, CMR Institute of Technology, Kandlakoya(V), Medchal District, Hyderabad – 501 401.

Dr. B. Sathyanarayana, Principal & Chairman, Results Declaration Committee welcomed all the following members, presented the results of I B.Tech, M.Tech & MBA I Sem Regular (R22), I B.Tech I & II Sem Supplementary (R17, R18 & R20), I M.Tech I & II Sem Supplementary (R20), I MBA I Communication with AU in the set of th

S. No.	Name & Designation of the Member	Designation & Official Address	Contact No.	Status	Signature
1	Dr. B. Satyanarayana	Principal, CMRIT	8008557624	Chairman	Betyper the
2	Dr. M Nagaratna	Professor Addl. Controller of Examinations, JNTUH	9948688672	University Nominee (Nominated by the Vice Chancellor, JNTUH, Hyd.)	R
3	Dr. Vinit Kumar Gunjan	Dean Academics, CSE Department	9441328438	Member (Nominated by the Principal, CMRIT)	his
4	Dr. K Praveen Kumar	Coordinator 1QAC, ECE Department	9491545650	Member (Nominated by the Principal, CMRIT)	K. Cr
5	Mr. D. Upendra Chary	Asst. Professor in ME & Controller of Examinations, CMRIT	9247963534	Member Secretary (Nominated by the Principal, CMRIT)	
6	Mr. K Srinivasa Rao	Assoc. Professor in CSE & Addl. Controller of Examinations-I, CMRIT	9440138419	Member (Nominated by the Principal, CMRIT)	13
7	Dr.M S R Lakshmi Reddy	Assoc. Professor in CSE & Addl. Controller of Examinations-II, CMRIT	9989698489	Member (Nominated by the Principal, CMRIT)	every
8	Dr.K Niranjan Reddy	Assoc.Professor in ECE & HOD of ECE Department	8008557615	Member (Nominated by the Principal, CMRIT)	102

9	Dr.K Pradeep Reddy	Assoc.Professor in CSE & HOD of CSE Department	8008557616	Member (Nominated by the Principal, CMRIT)	Kat
---	-----------------------	---	------------	--	-----

The Controller of Examinations presented a report on results of UG & PG courses for analysis and approval by the members of the committee. After thorough analysis and deliberations all the members are in opinion that there is no requirement of moderation / grafting for any subject or courses. The members satisfied and approved the same unanimously for releasing the results.

The Chairman concluded the meeting and thanked all the members.





Approved by AICTE, New Delhi & Permanently Affiliated to INTUH, Hyderabad & Accredited by NRA, NAAC with 'A' Geade

20.03.2023

MINUTES OF THE RESULTS DECLARATION COMMITTEE MEETING

The Meeting of Examinations and Results Committee is held on 20.03.2023 at 10:00 A.M. in Principal's Board Room, CMR Institute of Technology, Kandlakoya(V), Medchal District, Hyderabad – 501 401.

Dr. B. Sathyanarayana, Principal & Chairman, Results Declaration Committee welcomed all the following members, presented the results of II B.Tech I Sem Regular (R20), II B.Tech I & II Sem Supplementary (R17, R18 & R20), II M.Tech I Sem Regular (R20), II M.Tech I Sem Supplementary (R20), II MBA I Sem Regular (R20), II MBA I & II Sem Supplementary (R18 & R20) End Examinations held in February 2023.

S. No.	Name & Designation of the Member	Desig <mark>nation & Official</mark> Address	Contact No.	Status	Signature
1	Dr. B. Satyanarayana	Principal, CMRIT	8008557624	Chairman	astup is
2	Dr. M Nagaratna	Professor Addl. Controller of Examinations, JNTUH	9948688672	University Nominee (Nominated by the Vice Chancellor, JNTUH, Hyd.)	A
3	Dr. Vinit Kumar Gunjan	Dean Academics, CSE Department	9441328438	Member (Nominated by the Principal, CMRIT)	tus
4	Dr. K Praveen Kumar	Coordinator IQAC, ECE Department	9491545650	Member (Nominated by the Principal, CMRIT)	KBI
5	Mr. D. Upendra Chary	Asst. Professor in ME & Controller of Examinations, CMRIT	9247963534	Member Secretary (Nominated by the Principal, CMRIT)	Ś
6	Mr. K Srinivasa Rao	Assoc. Professor in CSE & Addl. Controller of Examinations-I, CMRIT	9440138419	Member (Nominated by the Principal, CMRIT)	1
7	Dr.M S R Lakshmi Reddy	Assoc. Professor in CSE & Addl. Controller of Examinations-II, CMRIT	9989698489	Member (Nominated by the Principal, CMRIT)	Qeey

8	Dr.K Niranjan Reddy	Assoc.Professor in ECE & HOD of ECE Department	8008557615	Member (Nominated by the Principal, CMRIT)	Non
9	Dr.K Pradeep Reddy	Assoc.Professor in CSE & HOD of CSE Department	8008557616	Member (Nominated by the Principal, CMRIT)	12

The Controller of Examinations presented a report on results of UG & PG courses for analysis and approval by the members of the committee. After thorough analysis and deliberations all the members are in opinion that there is no requirement of moderation / grafting for any subject or courses. The members satisfied and approved the same unanimously for releasing the results.

The Chairman concluded the meeting and thanked all the members.





Approved by AICTE, New Delhi & Permanently Affiliated to INTUH, Hyderabad & Accredited by NBA, NAAC with 'A' Grade

02.01.2023

MINUTES OF THE RESULTS DECLARATION COMMITTEE MEETING

The Meeting of Examinations and Results Committee is held on **02.01.2023** at 09:30 A.M. in Principal's Board Room, CMR Institute of Technology, Kandlakoya(V), Medchal District, Hyderabad – 501 401.

Dr. B. Sathyanarayana, Principal & Chairman, Results Declaration Committee welcomed all the following members, presented the results of III B.Tech I Sem Regular (R20), III B.Tech I & II Sem Supplementary (R17 & R18), IV B.Tech I Sem Regular (R18), IV B.Tech I Sem Supplementary (R17 & R18) held in the month of December 2022.

S. No.	Name & Designation of the Member	Designation & Official Address	Contact No.	Status	Signature
1	Dr. B. Satyanarayana	Principal, CMRIT	8008557624	Chairman	applie
2	Dr. M Nagaratna	Professor Addl. Controller of Examinations, JNTUH	9948688672	University Nominee (Nominated by the Vice Chancellor, JNTUH, Hyd.)	The
3	Dr. Vinit Kumar Gunjan	Dean Academics, CSE Department	9441328438	Member (Nominated by the Principal, CMRIT)	ty
4	Dr. K Praveen Kumar	Coordinator IQAC, ECE Department	9491545650	Member (Nominated by the Principal, CMRIT)	k.Cr.
5	Mr. D. Upendra Chary	Asst. Professor in ME & Controller of Examinations, CMRIT	9247963534	Member Secretary (Nominated by the Principal, CMRIT)	Eng
6	Mr. K Srinivasa Rao	Assoc. Professor in CSE & Addl. Controller of Examinations-I, CMRIT	9440138419	Member (Nominated by the Principal, CMRIT)	:25
7	Dr.M S R Lakshmi Reddy	Assoc. Professor in CSE & Addl. Controller of Examinations-II, CMRIT	9989698489	Member (Nominated by the Principal, CMRIT)	Rug

8	Dr.K Niranjan Reddy	Assoc.Professor in ECE & HOD of ECE Department	8008557615	Member (Nominated by the Principal, CMRIT)	New
9	Dr.K Pradeep Reddy	Assoc.Professor in CSE & HOD of CSE Department	8008557616	Member (Nominated by the Principal, CMRIT)	10X

The Controller of Examinations presented a report on results of UG courses for analysis and approval by the members of the committee. After thorough analysis and deliberations all the members are in opinion that there is no requirement of moderation / grafting for any subject or courses. The members satisfied and approved the same unanimously for releasing the results.

The Chairman concluded the meeting and thanked all the members.





Approved by AICTE, New Delhi & Permanently Affiliated to JNTUH, Hyderabad & Accredited by NBA, NAAC with 'A' Grade

28.09.2023

MINUTES OF THE RESULTS DECLARATION COMMITTEE MEETING

The Meeting of Examinations and Results Committee is held on **28.09.2023** at 11:30 A.M. in Principal's Board Room, CMR Institute of Technology, Kandlakoya(V), Medchal District, Hyderabad – 501 401.

Dr. B. Sathyanarayana, Principal & Chairman, Results Declaration Committee welcomed all the following members, presented the results of I B. Tech II Sem Regular (R22), I B. Tech I & II Sem Supplementary (R17, R18 & R22), I MBA II Sem Regular (R22), I MBA I & II Sem Supplementary (R20 & R22), I M. Tech II Sem Regular (R22), I M. Tech I & II Sem Supplementary (R20 & R22), End Examinations held in September 2023.

S. No.	Name & Designation of the Member	Designation & Official Address	Contact No.	Status	Signature
1	Dr. B. Satyanarayana	Principal, CMRIT	8008557624	Chairman	Estappins
2	Dr. M Nagaratna	Professor Addl. Controller of Examinations, JNTUH	9948688672	University Nominee (Nominated by the	96
		EXPLORE T	DRVE N	Vice Chancellor, JNTUH, Hyd.)	281011
3	Dr. Vinit Kumar Gunjan	Dean Academics, CSE Department	9441328438	Member (Nominated by the Principal, CMRIT)	hy
4	Dr. K Praveen Kumar	Coordinator IQAC, ECE Department	9491545650	Member (Nominated by the Principal, CMRIT)	k Bi
5	Mr. D. Upendra Chary	Asst. Professor in ME & Controller of Examinations, CMRIT	9247963534	Member Secretary (Nominated by the Principal, CMRIT)	
6	Mr. K Srinivasa Rao	Assoc. Professor in CSE & Addl. Controller of Examinations-I, CMRIT	9440138419	Member (Nominated by the Principal, CMRIT)	1)
7	Dr.M S R Lakshmi Reddy	Assoc. Professor in CSE & Addl. Controller of Examinations-II, CMRIT	9989698489	Member (Nominated by the Principal, CMRIT)	en

8	Dr.K Niranjan Reddy	Assoc.Professor in ECE & HOD of ECE Department	8008557615	Member (Nominated by the Principal, CMRIT)	pur
9	Dr.K Pradeep Reddy	Assoc.Professor in CSE & HOD of CSE Department	8008557616	Member (Nominated by the Principal, CMRIT)	Kel

The Controller of Examinations presented a report on results of UG & PG courses for analysis and approval by the members of the committee. After thorough analysis and deliberations all the members are in opinion that there is no requirement of moderation / grafting for any subject or courses. The members satisfied and approved the same unanimously for releasing the results.

The Chairman concluded the meeting and thanked all the members.





Approved by AICTE, New Delhi & Permanently Affiliated to JNTUH, Hyderabad & Accredited by NRA, NAAC with 'A' Grade

04.09.2023

MINUTES OF THE RESULTS DECLARATION COMMITTEE MEETING

The Meeting of Examinations and Results Committee is held on **04.09.2023** at 10:30 A.M. in Principal's Board Room, CMR Institute of Technology, Kandlakoya(V), Medchal District, Hyderabad – 501 401.

Dr. B. Sathyanarayana, Principal & Chairman, Results Declaration Committee welcomed all the following members, presented the results of II B.Tech II Sem Regular (R20), II B.Tech I & II Sem Supplementary (R17, R18 & R20), I B.Tech I & II Sem Supplementary (R20), IV B.Tech II Sem Supplementary (R17 & R18), II MBA II Sem Regular (R20), II MBA I & II Sem Supplementary (R18 & R20), II M.Tech I Sem Supplementary (R20), End Examinations held in August/September 2023.

S. No.	Name & Designation of the Member	Designation & Official Address	Contact No.	Status	Signature
1	Dr. B. Satyanarayana	Principal, CMRIT	8008557624	Chairman	Detrogates
2	Dr. M Nagaratna	Professor Addl. Controller of Examinations, JNTUH	9948688672	University Nominee (Nominated by the Vice Chancellor, JNTUH, Hyd.)	Ho
3	Dr. Vinit Kumar Gunjan	Dean Academics, CSE Department	9441328438	Member (Nominated by the Principal, CMRIT)	hus
4	Dr. K Praveen Kumar	Coordinator IQAC, ECE Department	9491545650	Member (Nominated by the Principal, CMRIT)	K.Cr.
5	Mr. D. Upendra Chary	Asst. Professor in ME & Controller of Examinations, CMRIT	9247963534	Member Secretary (Nominated by the Principal, CMRIT)	
6	Mr. K Srinivasa Rao	Assoc. Professor in CSE & Addl. Controller of Examinations-I, CMRIT	9440138419	Member (Nominated by the Principal, CMRIT)	5
7	Dr.M S R Lakshmi Reddy	Assoc. Professor in CSE & Addl. Controller of Examinations-II, CMRIT	9989698489	Member (Nominated by the Principal, CMRIT)	enj

8	Dr.K Niranjan Reddy	Assoc.Professor in ECE & HOD of ECE Department	8008557615	Member (Nominated by the Principal, CMRIT)	pour
9	Dr.K Pradeep Reddy	Assoc.Professor in CSE & HOD of CSE Department	8008557616	Member (Nominated by the Principal, CMRIT)	194

The Controller of Examinations presented a report on results of UG & PG courses for analysis and approval by the members of the committee. After thorough analysis and deliberations all the members are in opinion that there is no requirement of moderation / grafting for any subject or courses. The members satisfied and approved the same unanimously for releasing the results.

The Chairman concluded the meeting and thanked all the members.





Approved by AICTE, New Delhi & Permanently Affiliated to JNTUH, Hyderabad & Accredited by NRA, NAAC with 'A' Grade

05.06.2023

MINUTES OF THE RESULTS DECLARATION COMMITTEE MEETING

The Meeting of Examinations and Results Committee is held on **05.06.2023** at 10:30 A.M. in Principal's Board Room, CMR Institute of Technology, Kandlakoya(V), Medchal District, Hyderabad – 501 401.

Dr. B. Sathyanarayana, Principal & Chairman, Results Declaration Committee welcomed all the following members, presented the results of III B.Tech II Sem Regular (R20), III B.Tech I Sem Supplementary (R17, R18 & R20), III B.Tech II Sem Supplementary (R17 & R18) End Examinations held in May 2023.

S. No.	Name & Designation of the Member	Designation & Official Address	Contact No.	Status	Signature
1	Dr. B. Satyanarayana	Principal, CMRIT	8008557624	Chairman	Oster 12
2	Dr. M Nagaratna	Professor Addl. Controller of Examinations, JNTUH	9948688672	University Nominee (Nominated by the Vice Chancellor, JNTUH, Hyd.)	R
3	Dr. Vinit Kumar Gunjan	Dean Academics, CSE Department	9441328438	Member (Nominated by the Principal, CMRIT)	tus
4	Dr. K Praveen Kumar	Coordinator 1QAC, ECE Department	9491545650	Member (Nominated by the Principal, CMRIT)	File
5	Mr. D. Upendra Chary	Asst. Professor in ME & Controller of Examinations, CMRIT	9247963534	Member Secretary (Nominated by the Principal, CMRIT)	
6	Mr. K Srinivasa Rao	Assoc. Professor in CSE & Addl. Controller of Examinations-I, CMRIT	9440138419	Member (Nominated by the Principal, CMRIT)	100
7	Dr.M S R Lakshmi Reddy	Assoc. Professor in CSE & Addl. Controller of Examinations-II, CMRIT	9989698489	Member (Nominated by the Principal, CMRIT)	ant

8	Dr.K Niranjan Reddy	Assoc.Professor in ECE & HOD of ECE Department	8008557615	Member (Nominated by the Principal, CMRIT)	per
9	Dr.K Pradeep Reddy	Assoc.Professor in CSE & HOD of CSE Department	8008557616	Member (Nominated by the Principal, CMRIT)	Xex

The Controller of Examinations presented a report on results of UG courses for analysis and approval by the members of the committee. After thorough analysis and deliberations all the members are in opinion that there is no requirement of moderation / grafting for any subject or courses. The members satisfied and approved the same unanimously for releasing the results.

The Chairman concluded the meeting and thanked all the members.





Approved by AICTE, New Delhi & Permanently Affiliated to INTUH, Hyderabad & Accredited by NBA, NAAC with "A" Grade

19.05.2023

MINUTES OF THE RESULTS DECLARATION COMMITTEE MEETING

The Meeting of Examinations and Results Committee is held on **19.05.2023** at 09:30 A.M. in Principal's Board Room, CMR Institute of Technology, Kandlakoya(V), Medchal District, Hyderabad – 501 401.

Dr. B. Sathyanarayana, Principal & Chairman, Results Declaration Committee welcomed all the following members, presented the results of IV B.Tech II Sem Regular (R18), IV B.Tech I & II Sem Supplementary (R17&R18) End Examinations held in April 2023.

S. No.	Name & Designation of the Member	Designation & Official Address	Contact No.	Status	Signature
1	Dr. B. Satyanarayana	Principal, CMRIT	8008557624	Chairman	Bluery
2	Dr. M Nagaratna	Professor Addl. Controller of Examinations, JNTUH	9948688672	University Nominee (Nominated by the Vice Chancellor, JNTUH, Hyd.)	Ro
3	Dr. Vinit Kumar Gunjan	Dean Academics, CSE Department	9441328438	Member (Nominated by the Principal, CMRIT)	his
4	Dr. K Praveen Kumar	Coordinator IQAC, ECE Department	9491545650	Member (Nominated by the Principal, CMRIT)	14.6-
5	Mr. D. Upendra Chary	Asst. Professor in ME & Controller of Examinations, CMRIT	9247963534	Member Secretary (Nominated by the Principal, CMRIT)	Charles and the second
6	Mr. K Srinivasa Rao	Assoc. Professor in CSE & Addl. Controller of Examinations-I, CMRIT	9440138419	Member (Nominated by the Principal, CMRIT)	1-5
7	Dr.M S R Lakshmi Reddy	Assoc. Professor in CSE & Addl. Controller of Examinations-II, CMRIT	9989698489	Member (Nominated by the Principal, CMRIT)	leery
8	Dr.K Niranjan Reddy	Assoc.Professor in ECE & HOD of ECE Department	8008557615	Member (Nominated by the Principal, CMRIT)	per

9	Dr.K Pradeep Reddy	Assoc.Professor in CSE & HOD of CSE Department		Member (Nominated by the Principal, CMRIT)	MA
---	-----------------------	---	--	--	----

The Controller of Examinations presented a report on results of UG courses for analysis and approval by the members of the committee. After thorough analysis and deliberations all the members are in opinion that there is no requirement of moderation / grafting for any subject or courses. The members satisfied and approved the same unanimously for releasing the results.

The Chairman concluded the meeting and thanked all the members.

MODERATOR APPOINTMENT



CMR INSTITUTE OF TECHNOLOGY



(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, Accredited by NBA and NAAC with 'A' Grade) Kandlakoya, Medchal Road, Hydarabad-501401 UGC Autonomous

Controller of Examinations Examinations Branch

11th November 2023

Letter of Appointment

The following faculty members are appointed as moderator for the respective subjects for **IV B.Tech I Semester Supply (R17)** Examinations to be held **from <u>20th November 2023</u>**. It is requested to attend the assigned duty on same day at **12:10 PM** sharply.

S.No.	Date	Subject Name	Subject Expert
I	20/11/2023	Network Security & Cryptography / Linux Programming (17CS4101PC/17CS3106PC)	Mr.Manikandan.J
2	22/11/2023	Big Data Analytics (17CS4102PC)	Dr.Dhanalakshmi
3	24/11/2023	Machine Learning (17CS4103PC)	Mr.V.Devi Priya
4	27/11/2023	Environmental Impact Assessment (17CE4104OE)	Mr.K.Srinivas
5	29/11/2023	Artificial Intelligence (17CS4105PE)	Ms.B.Surekha

Duties of Moderator:

- Hand over the mobile and other personal belongings at Examination Branch.
- · Check the question paper relevance to the syllabus
- · See to that blooms taxonomy is followed.
- · Modify the irrelevant /out of syllabus questions with brief explanation.
- Moderator has to be with examination branch till the paper is distributed to students.

Addl. Controller of Examinations-II

Controller of Examina

Copy to

- 1. Examination file
- 2. HOD CSE
- 3. Concerned Faculty.

CMR INSTITUTE OF T	ECHNOLOGY .
---------------------------	-------------

UGC AUTONOMOUS

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, Accredited by NBA and NAAC with 'A' Grade) Kandlakoya (V), Medchal Road, Hyderabad – 501 401 Ph No. 08418-200720

EXAMINATION CELL QUESTION PAPER MODERATION REPORT

Name of the Moderator : V. Surekha	
Designation : Asst. prof	
Date and Time of moderation held : 05 12 23, 12:10 PY	m
Name of the Examination IN BJech - I SEM END	EXAMINATION
Subject with Code : Artifical Intelligence	7 CS4105 PE
Date and Time of Examination : 05/12/23, 12:00 pm	to ou: DO pm
Report on the question Paper :	
 a. whether subject code & name, time allotted, number of questions, d coverage of syllabus, total marks, instructions given to the students are coverage. 	listribution of marks, orrect : YES / NO
If No, Comment:	
 Whether the questions are framed on the basis of blooms taxonomy an PO as mentioned in the syllabus 	d mapped with CO - : YES / NO
If No, Comment:	
c. Whether the questions are framed in simple & meaningful language with grammatical errors to avoid any ambiguities	thout typographical & : YES / NO
 c. Whether the questions are framed in simple & meaningful language with grammatical errors to avoid any ambiguities If No, Comment:	: YES/ NO
grammatical errors to avoid any ambiguities If No, Comment:	: YES/ NO
grammatical errors to avoid any ambiguities If No, Comment:	: YES/NO
grammatical errors to avoid any ambiguities If No, Comment:	: YES/NO
 grammatical errors to avoid any ambiguities If No, Comment:	: YES/NO
grammatical errors to avoid any ambiguities If No, Comment:	: YES/NO : YES/NO : YES/NO : 5/4/3/2/1

Signature of the Moderator

Signatures of Question Paper Moderation Committee Members

S. No.	Name and Designation of the Faculty	Role	Signature
1	D Upendra Chary	COE	Com
2	K Srinivasa Rao	ACE - I	Jat 1
3	MSR Laxmi Reddy	ACE - II	eery

SAMPLE QUESTION PAPER

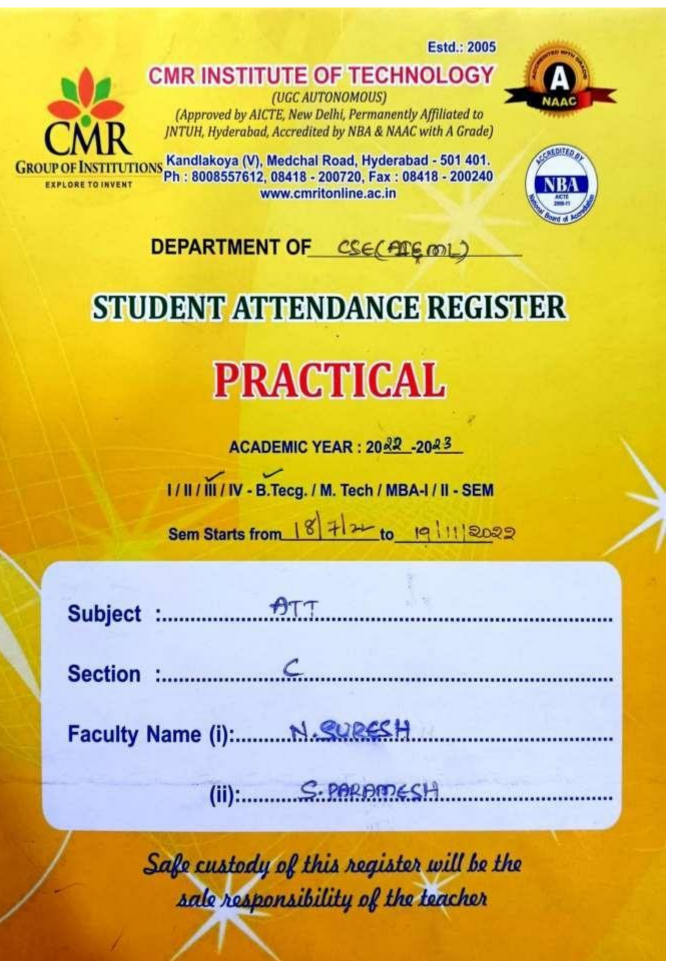
R Fishes		-			0		90	-4	0	-	*	-	~	-	S.No						
11.B Elaborate in detail about different types of Agent's Architecture		11 A Explain about the major categories of Artificial Intelligence		Resuforcement.	Differentiate Positive Reinforcement and Negative	What do you mean by Reinforcement Learning?	Define: Utility Function.	What is MDP?	Why do we need Temporal Probabilistic Model?	What are the three Axioms of Probability?	Differentiate Informid and Uninformed Search Algorithms	What are the properties of Search Algorithms'	List out the steps involved in solving 8 - Queen's Problem	What is Artificial Intelligence? What are the Applications of Artificial Intelligence?			 Note: 1. This question jupper contains two parts A and B. 2. Part A is computary which carries 20 marks. Across sall questions in Part A. 3. Part B consists of 5 Units. Answer any one full question from such unit. Each question carries 10 marks and may have L is, in as sub-questions. 4. Illuarate your answers with NEAT sketches wherever nocessary. 	[Time: 3 Hours]		CMR INSTITUTE OF TECHNOLOGY: HYDERABAD UGC AUTONOMOUS IV- B.Tech I - Semester End Examinationa(Sepply)- November- 2023 ARTIFICIAL INTELLIGENCE	Code No.: 17CS4105PE
of Agent's Are	OR	tificial Intellig	PART-B		Negative	aming			Model?	3	earch Algorith	hms [†]	Queen's Proble	the Application	Question	PART-A	» parts A and B res 20 marks: A evany one full of strons AT sketches wh		(CSE)	OF TECHNOLOG UGC AUTONOMOUS er End Examinationa(S TFICIAL INTELLIGE	R17
hitecture		ence	T-B								ms		ana.	is of Artificial h		-A	nower all question question from mo erever necessary.		(3	UTE OF TECHNOLOGY: I UGC AUTONOMOUS mester End Examinations(Sepph ARTIFICIAL INTELLIGENCE	R17 H.T.Na.
														ntelligence?			ts in Part A It unit. Each (p			HYDER/ hy)- Novem	R 0
5		E	5X1		12	E	Ц	11	Ľ	Ц	IJ	E	E	E	Blooms Taxonomy Level	10 X 2	section carrier	[Max, Marks: 70]		VBAD ber- 2023	
٦		-	5 X 10M = 50 M		Un.	~		+	·w	340	N	N	F	-	8	10 X 2M = 20 M	s 10 musi	urks: 7			
		1,2,3,6,12	M 0		1,2,3,6,12	1,2,3,6,12	1,2,3,6,12	1,2,3,6,12	1,2,3,6,12	1,2,3,6,12	1,23,6,12	1,2,3,6,12	1,2,3,6,12	1,2,3,6,12	PO	M	F	4			
															15.B	Т	14 B 15 A	14.A	13.B	12.B 13.A	12.A
																-			_		Elat
															Explain in detail about Q - Learni		Discuss about Value Iteration Explain about Direct Utility Estin Dynamic Programming	Explain about Axioms in Utility T	Hustrate about Hidden Markov M	Explain in denail about A* Search Explain in denail about Bayesian b	12 A Elaborate about Greedy's Best Fit

CE Sca

II B		V.11		10	9	-	7	6	e,A	4	3	1.5	-	S.No						
11.B Elaborate in detail about different types of Agent's Architecture.	OR	11.A Explain about the major categories of Artificial Intelligence.	PART-B	Differentiate Positive Reinforcement and Negative Reinforcement	What do you mean by Reinforcement Learning?	Define. Utility Function	What is MDP?	Why do we need Temporal Probabilistic Model?	What are the three Axiums of Probability?	Differentiate Informed and Uninformed Search Algorithms	What are the properties of Search Algorithms?	List out the steps involved in solving 8 - Queen's Problem	What is Artificial Intelligence? What are the Applications of Artificial Intelligence?	Question	PART-A	Note: 1. This question paper contains two jurts A and B: 2. Part A is compulatory which carries 20 marks. Answer all questions in Part A 3. Part B consists of 5 Units. Answer any one full question finm each unit. Each question carries 10 marks and may have L ii, iii as sub questions. 4. Illustrate year answers with NEAT sketches wherever necessary.	[Time: 3 Hours]	(CSE)	CMR INSTITUTE OF TECHNOLOGY: HYDERABAD UGC AUTONOMOUS IV- B.Tech I - Semester End Examinations(Supply)- November- 2023 ARTIFICIAL INTELLIGENCE	
12		5	5 X I	5	E	ы	5	E	1.1	12	11	L1	LI	Blooms Teconomy Level	X 01	location carrie	[Max. Marks: 70]		ABAD aber- 2023	
		-	5 X 10M = 50 M	5	-	+	4	4	*	N	N	-	-	8	10 N 2M = 20 M	s 10 soar	arks: 7		1.000	
		1,2,3,6,12	0 M	1,2,3,6,12	1,2,3,6,12	1,2,3,6,12	1,2,3,6,12	1,2,3,6,12	1,2,3,6,12	1,2,3,6,12	1,2,3,6,12	1,2,3,6,12	1,2,3,6,12	PO	N 0	£	Io			

15 B		15.A	14.B		14.A	13.B		13.A	12.B		12.A
15.B Explain in detail about Q - Learning with an example.	OR	Explain about Direct Utility Estimation and Adaptive Dynamic Programming.	Discuss about Value Iteration.	OR	Explain about Axioms in Utility Theory with During Restaurant example	Illustrate about Hidden Markov Model in detail	OR	Explain in detail about Bayesian Networks with Barglary Alarm example	12.B Expluin in detail about A* Search with an example.	OR	12.A Elaborate about Greedy's Best First Search Algorithm with an example
5		5	1.2		5	12		1	12		12
6		- (4	4		4			548	ы		12
1,2,3,6,12		1,2,3,6,12	1,2,3,6,12		1,2,3,6,12	1,2,3,6,12		1,2,3,6,12	1,2,3,6,12	, ii	1,2,3,6,12

Sample Day-to-Day Evaluation



INSTRUCTIONS

Faculty is requested to maintain the Attendance Registers always up-to-date, observing the following points:

Lab Schedule

At the beginning of the Academic year / Semester, the faculty should give their teaching schedule in the format mentioned overleaf.

Attendance

- 1. Every 2hr/3hr. period is equal to one "Lab Session".
- Attendance may be taken either at the beginning or at the end of the lab session and it is mandatory to enter the same in the campus software after the completion of the lab.
- No student should be allowed to attend the lab session, if he / she is late by 5 minutes from the commencement of the lab. In the case of Morning session, another 5 minutes of grace time may be allowed.
- At the time of taking attendance, 'A' should be marked against the names of students who are absent. Attendance of the students' present should be marked by cumulative numbers.
- 5. While marking the attendance, avoid overwriting / modifications.
- The registers should always be up-to-date and readily available for inspection by the University, Management, Director, Principal or Head of the Department.
- Every fortnight the faculty has to verify the attendance in both attendance register and campus software. During verification any discrepancy is found bring it to the notice of the HOD/Principal.
- 8. It is mandatory for the faculty to submit monthly attendance to examination branch through HOD.
- After each lab session, a brief description of the experiment covered should be entered and signed by the faculty in the provided space.
- 10. The Faculty has to obtain the signature of Head of the Department every fortnight and the Dean/Principal every month.

Day-to-Day Work Evaluation & Internal Examination

The Faculty has to

- Assess the day-to-day performance of the student in the experiment / Program on the basis of the parameters
 provided in the register and enter the marks (out of 20) obtained by each student in each lab session, in the
 space provided.
- Calculate the average marks of day-to-day performance mid-term examination wise and enter the same in the space provided.
- 3. Conduct the mid-term internal lab examination for 10 marks.
- Calculate CIE by taking the sum of average of day-to-day work evaluation & the internal Lab examination (20+10=30 Marks), enter the marks in the space provided and submit the same to the Examination Cell through Head of the Department.
- 5. Final CIE marks are calculated by taking 80% weightage from best of the two CIE and 20% weightage from the least scored and the faculty has to post the same in the attendance register and submit the same to the Examination Cell through Head of the Department immediately.

Warning to the Students - for Shortage of Attendance / Absence

If a student is continuously absent or irregular, he / she may fall short of attendance, the faculty should warn such student and if this continues further, it should be brought to the notice of the HOD / Principal and the same must be informed to Parent / Guardian.

CMR INSTITUTE OF TECHNOLOGY

Vision: To create world class technocrats for societal needs.

Mission: Impart global quality technical education for a better future by providing appropriate learning environment through continuous improvement and customization.

Quality Policy: Strive for global excellence in academics & research to the satisfaction of students and stakeholders.

Department of Civil Engineering (CE)

Vision: To be a centre of excellence that nurtures technically competent civil engineers and promotes high-end research to meet the global challenges.

Mission: Provide fundamentals and emerging technical skills to design, build, operate and manage the infrastructure requirements of the society through education, training, research and consultancy.

Programme Educational Objectives (PEOs):

PEO1: Graduate will build successful career in the diversified sectors of the engineering industry and/or higher studies by acquiring knowledge in mathematical, scientific and engineering fundamentals.

PEO2: Graduate will plan, analyze and design civil engineering systems with societal responsibility.

PEO3: Graduate exhibits professional ethics, communication skills, teamwork and adapts to changing environments of engineering and technology by engaging in lifelong learning.

Department of Mechanical Engineering (ME)

Vision: To be a centre of excellence committed to provide quality education and research for nurturing technically competent and socially responsible mechanical engineering professionals

Mission: Provide state-of-art technical knowledge, research and consultancy in collaboration with industries and R&D organizations to meet the global and societal challenges in the field of mechanical engineering.

Programme Educational Objectives (PEOs):

PEO1: Graduate will have effective foundation in mathematics, science, engineering, technology, management, humanities and various other interdisciplinary subjects for successful career in mechanical engineering and related fields.

PEO2: Graduate will be able to pursue higher education and research and/or become an entrepreneur / innovator to design and develop mechanical systems to address technical, business and global challenges.

PEO3: Graduate exhibits professional ethics, communication skills, teamwork and adapts to changing environments of engineering and technology by engaging in lifelong learning.

Department of Electronics & Communication Engineering (ECE)

Vision: To be a centre of excellence in the field of electronics and communication engineering where learners are nurtured in a scholarly environment to meet global challenges

Mission: Provide conducive environment to hone up the learners' technical skills by imparting quality education in the field of electronics and communication engineering to fulfill societal needs

Programme Educational Objectives (PEOs):

PEO1: Graduate will have effective foundation in mathematics, science, engineering, technology, management, humanities and various other interdisciplinary subjects for successful career in electronics and communication engineering and related fields.

PEO2: Graduate will be able to design and develop innovative systems that contribute to socio-economic development and/or pursue higher education and research.

PEO3: Graduate exhibits professional ethics, communication skills, teamwork and adapts to changing environments of engineering and technology by engaging in lifelong learning.

Department of Computer Science & Engineering (CSE)

Vision: To be a model for academic excellence and research in the field of computer science and engineering that prepares competent professionals with innovative skills, moral values and societal concern.

Mission: Impart quality education through state-of-art curriculum, conducive learning environment and research with scope for continuous improvement leading to overall professional success.

-33

Programme Educational Objectives (PEOs):

PEO1: Graduate will be capable of practicing principles of computer science & engineering, mathematics and scientific investigation to solve the problems that are appropriate to the discipline.

a

PEO2: Graduate will be an efficient software engineer in diverse fields and will be a successful professional and/or pursue higher education and research.

PEO3: Graduate exhibits professional ethics, communication skills, teamwork and adapts to changing environments of engineering and technology by engaging in lifelong learning.

Programme Outcomes (POs):

- 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems r e a c h i n g substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- Design/development of solutions: Design solutions for complex engineering problems and design system components
 or processes that meet the specified needs with appropriate consideration for the public health and safety, and
 the cultural, societal, and environmental considerations.
- Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multi disciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multi disciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Department of Master of Business Administration (MBA)

Vision: To create management professionals for global needs.

Mission: Impart quality education by integrating the concepts of management and research through state-of-art curriculum for continuous improvement and professional success.

Programme Educational Objectives (PEOs):

PEO1: Graduate will have effective foundation in principles of management and various other multidisciplinary areas for successful career.

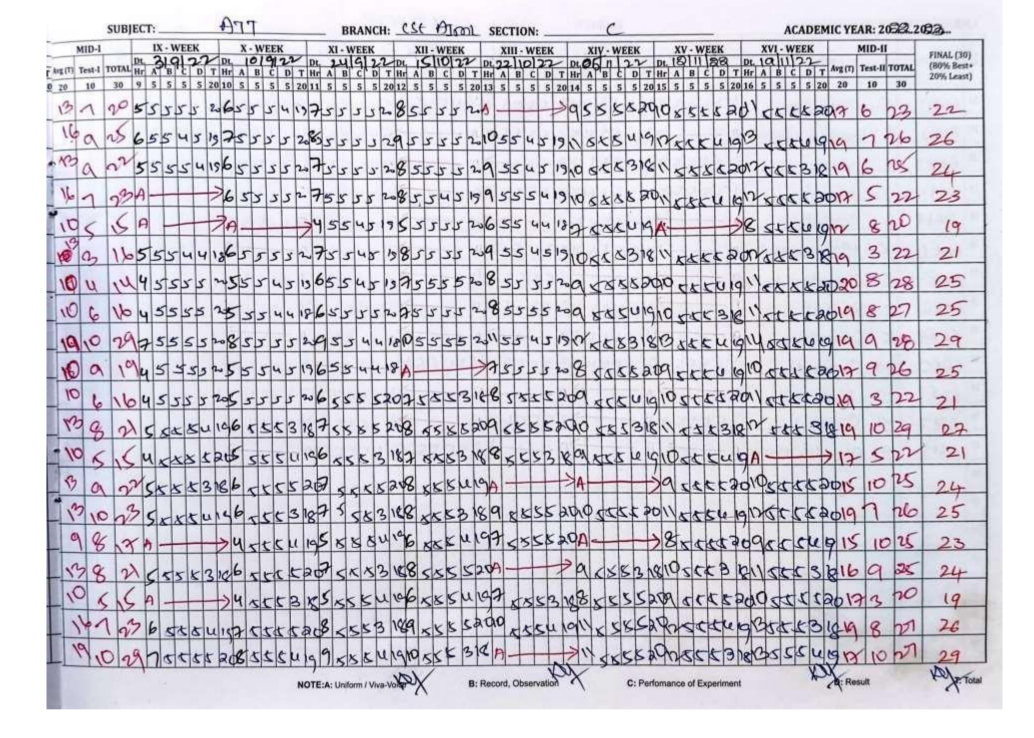
PEO2: Graduate will be able to pursue higher education and research and/or become an entrepreneur / innovator to design and develop management systems to address technical, business and global challenges.

PEO3: Graduate exhibits professional ethics, communication skills, teamwork and adapts to changing business environment by engaging in lifelong learning.

Programme Outcomes (POs):

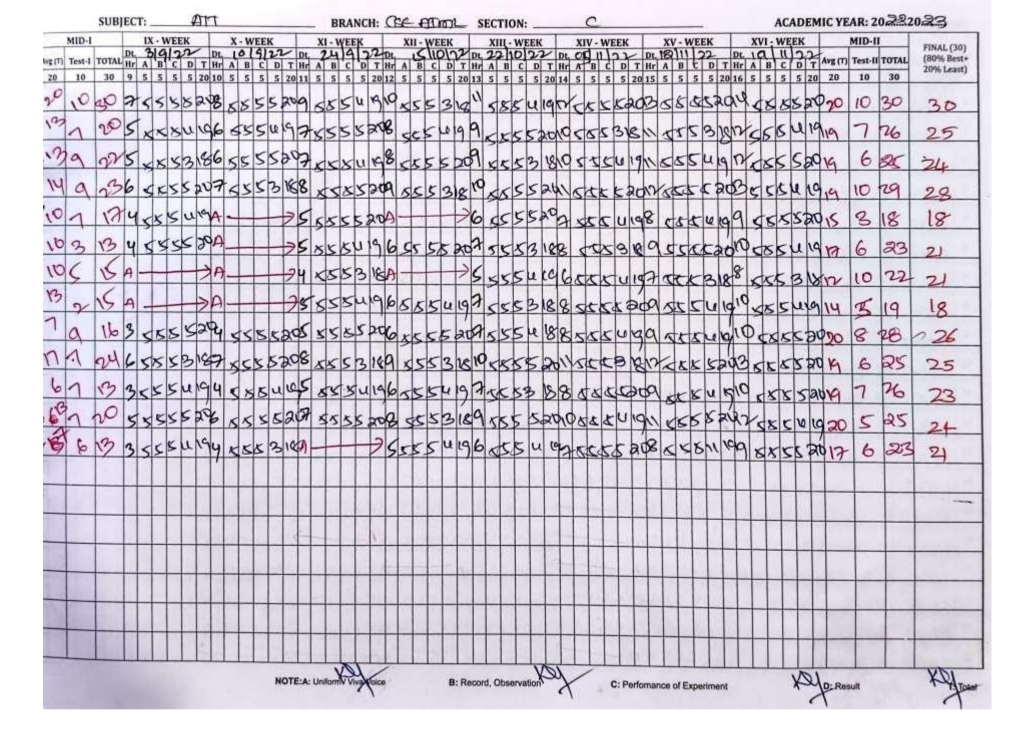
- 1. Apply knowledge of management theories and practices to solve business problems.
- 2. Foster Analytical and critical thinking abilities for data-based decision making.
- 3. Develop Value based Leadership ability.
- 4. Understand, analyze and communicate global, economic, legal, and ethical aspects of business.
- 5. Lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment.

				1 - W	FER	10	T	1	1.1	VEE	v	1	_	m	- W	FUL		T	1	V - 1	WEI	K	T		٧.	WE	EK		-	1	11.	WE	EK	-		VII	- W	VEE	K	1	VII	1 - WI	E THE	4
n.	Roll No.	NAME	Dt.	B-	- 2 c	2	р т н	1.2'	3-	7-1	and shares	T			-6	2	2		r A	19)- B	Ę	2	T	DL Hr	20	B	1		D T H			0	D	T 20	Hr 7	A 5	B	c	D 7	De Hr	A	R C	D	117
,	RORO I A	A. Monish	1	5 5	5			10	s	5	5	20	3	5	5			20 4 G F		5	5	5	20	5	5	5	-			49	5 5	5 5	u	19				1		40	12	22	37	10
2	6662	A. Varsha		55	-	-	-	-	-	-	-	-	-	-	-		-	1		F	F		7	u	5		5	50	de la	5	53	55	3	15								T	+	F
	6603	V. Reshik	A			104	>1			1			0.5				116			F	F	_	>										10.00	10.000	1000								T	T
	6664	A. Jawahar Reddy	1	55	5																5																						T	1
	6605	B sai Alcebith	9		-		2	1.1	1.16	10.01	100				1111	1.0		1.1		T		-	>	la di		_	_						5 9										T	
	6666	B. Manish Surya			. 5			-	-		1	123		100			1.00	1		-	-	-	>	B	-	-	_	_	7	Ч	5	5	5-	LU	9	1		1	1		1			
	6607	B. Raghuma Reddi			-	_	7		-	-				1.11				20		-	+	+	>	2	5	5	x	3	8	3	9	2	54	1	9		1							
	6608	B. Sai pracad	A	+	-	-	>		-	-	-	102	1	1			-	120		-	+	-	>													1	1	1		1				
	6609	B. Vasun	1	13	22	3	15	2	5	55	- 4	110	3	5	5	5	5	20	4	5	55					r								1	1341		1							
1	6600	C. Neichil Kumar Ra			-		>								111						-		4	A	1	-	-	+	12	100			5		22									
	6601	C. pavon Guptha	A	-	-	-	>	1	5	55	-5	24	A	-	-	1		>	2	5	5	5	40	90	-	-	+	+	17	?	25	5	5	3	18									
	6602	C. Greeshang	1	5	22	5	20	A	-	-	-	>	2	-5	S	5	5	21	A	+	-	+		>	3	55	5	5	a	94	5	5	5	3	18									
	6603	C. Ranul	A		-		>	1	5	33	: 1	16	2	- !	55	s	Ľ	20	F)	-		-	->	>+	3 -	+	+	+	-	22	5	53	5	u	10									
	6684	P. Bharath Kuman	1	5	55	3	1 1										1.11	1000	1000	1 1	1111	-	-	>	3	5	5	58	a	de	P .	5	55	5	à	4								
1		G. charcresh Roddy				-	1.00	11.14	0.01			- C. 12			24 2 3 4	1000	1.22	53 U I I	line fi	-	100			>	3	5	54	=	52	d	4	5	5	4	×	7						1		
T	100	G. RRSN Variba	1000	5	5	3	×	A	-	-	1	-	>	25	- 3	55	5	521	dF)	-			-	>	A .	-	-	+	-)	3	51	5 4	3	51	g								
ŧ		G. Manoj laman		-	+	-	>			8	53	5.2	07	2	55	5	-5	19	2	5	5	3	50				-	+	+	7	4	S	51	51	41	9	T	T	T	T	Π			
l	6608	6 cartinil	A	-	-	-	>	1	5	5	5	sa	07	20	53	55	13		F	+-			-	>	A	-	_	_	_	4	3	T	c	50	50	26		T	T	T			T	
t	6409	G. Harilla G. Harilla S. Vinay Sai Rahue	1	54	55	5	20	2	5	53	-	5	N:	35	5	5		4	aF.	+-		-	-	7	4	5	5	5	5	20	5	5	5	5	3	R	T	1	T	T		Π	T	
	660	S Venue Cai Pahul	1	58	5	K	20	2	5	55	51	1	9	3	5	53	5	30	1 a	15	x	3	x	21	5	e	-0	t	u	19	6	5	5	5	4	19	T		T	T	T	T	Π	
	00101	st. v roug sau rand	-		-	-		-	-			1	1						-The				1	Ø	1	/	7			-	_	-		-1	_	+	1				_	-		Ī



T		E OF TECHNOLOGY		_	_	_	-			CUL			-	_	-	-	-		-	9	-	_		347	EEK			V	1 - V	VEE	EK		1	VII -	WEF	EK		1
0	Roll No.		16	1.1	VEEI	K 22	De	11	- W	EEK	22	Dt	III	- W	EEN	12	Dt.	12	-9	-7	2	Dt.	2	2-1		22	DI	A	12	8	-2	7D	Hr /	B	ICI	n in	DL	VIII-1
		NAME	Hr	AB	C	D	TH	A	B	c	DT	Hr	A	B	C D) T	Hr 4	A 1 5 5	5 5	5	20	5	s	5	5 1	5 2	0 6	5	5	5	5	20 7	1 5	5	5	D T 5 20	Hr /	A 8 5 5
Ħ	66E1	G. Ngthesha				50						33	S	55	- 5	a	54	5	3	5	PC	5	5	5 1	su	10	6	5	x	8	8	20	+			_		
22	66E2	K. Herront Kumas	A	-			1	5	5	51	1 10	1	52						-	-							100		5		10.00	1001	+			_		
23	66E3	K. Calson		58	5	53					T			-	-	-	Ą	+	+	-	7	3	5	5	50	20	34	5	5	5	S	20	+		Ц	-		
4	66E4	K. parani	1	55	5	5	02	5	5	50		13	5	53	55	20	b	+	-	-	7	4	5	5	2	15	5	K	5	s	u	19	+			-		
5	66EC	K. Rongth	A.	-	-		>1							-	-		A	-	-	-	>	2	58	25	:5	2	3	5	5	5	3	18	+			1		
6	66E6	K. Manikanty	A	-	-		31	5	5	55		02	5	55	su	419	A	-	-	-	>	3	<	5	58	a	04	-	-	-	_	2				1 3		
7	6687	K. Chandan Rath	D	-	-		A	-	-	-	-7	1	5	55	55	20	Ą	-	-	-	>	2	5	5	55	a	3	5	5	5	3	18						
8	6688	r. Saduir	A-	-	-		>1	5	5	55	5	2	5	5 5	55	ac	A	+	-	-	>	3	x	5	55	a	4	5	5	5	5	æ						
•	66E9	K. Cathreka	8	-	-		>1	5	2	55	.0	CA		-	-	7	Ą	-	-	+	>	2	5	5	55	R	A	-	-	-		7					14	
0	66F0	M. Sugandh	1	53	55	50	02	5	5	54	1	3	5	52	52	ac	4	55	5 5	5	20	2	-	-	-	2	5	5	5	5	5	20					0	
1	66F1	M. Pooja	A	7	+		PA	-		-	>	A	-		+	>	ŋ	-	-	1	2	1	5	5.5	2	5 18	2	5	1	51	u	19						,
2	66F2	Mr. Swathi	12	5 5	5	50	0P	-	-	-	>	2	53	55	54	19	Ð	-	-	-	>	3	5	-	55	a	34	5	5	5	4	10		1			1	
3	66F3	19. Andul waseem	A	-	+	17	A	-		-	1	A	-	+	+	2	1	55	1	s	2	2	5	5 5	5	a	A	-	-	_	_	>	3					
4	2	Con State State		10			4-		_	-	+ 1				-	1		-				-					-	14					- 13	1			0	
5	1	P PLESSIN		-	-		1			-			-		-		-	-																				
-	- 2	a zienen		-			-		-	-	4				-			-	_										2			i.					1	
	and the	p-11= 2 22		-			-		-	-		10			-	N.		-				1	_														1	
	5	the first in the	0.0	-					-	-				-	-			0	4		-	-	-	-					2									
	- 11ps	SI MALLE THE		-	-			1	-	+		-		+	-	14							-		-	2								-			3	
	E.	Sugar Dary		1	2		1		1	1					-																						100	-
																				1	P	3	(-17											12h	

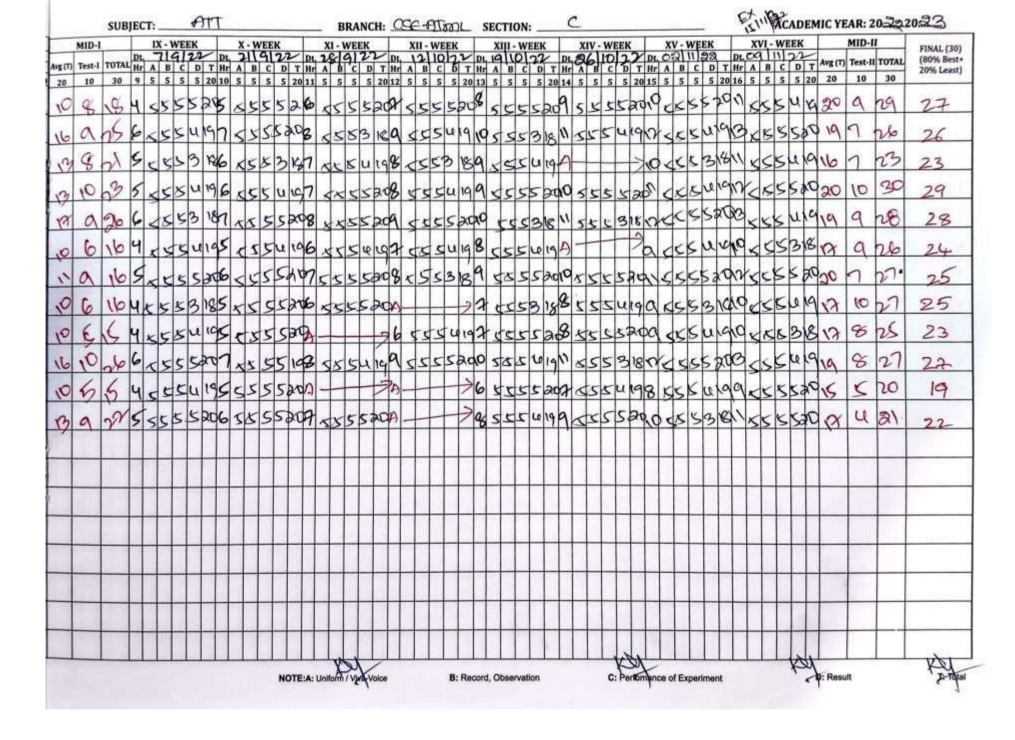
2



			1 1	- WI	EK		12.00	11 -	WE	FR			III	- W	EE	K	1	1	V - 1	NE	EK		1	V -	WE	En	-	1		- W			4				EEK		-	1111-	WEE
R. 10,	Roll No.	NAME	DL M	3-7	-2.	2- T	Dt. Hr	20	-7	-7	7 T	Dt. Hr	3	-6	C 5	22 D	D T H	r A	B 5	C 5	27 D 5	T 20	Dt. J Hr 5	A 1	C	20	T 20	Dt. Hr	A 5	B 5	C S	D	T 20	Hr 7	A 1 5	B	5 5	T 20	Dt. Hr A 8 5	8 5	C S
1	66F4	N. Sadhvige		55						-	>	2	5	5	50	50	20	a-	-	-	-	>	3	d	-	5	20	34	5	5	5	5	20	4	-	4			-	1	1
2	GEFS	N. Gayatri	*	55	55	A	2	5	5	5 u	1	3	5	53	55	5.2	c4	15	5	\$	u	19	5	54	. 5	U	110	16	1	5	5	3	18		-	+	+	-		-	
3	66E6	P. Ruthvik Retly	Ą.	+	_	>	A	-	-	+	>	A		-	+	+	24	4 5	5	C	5	29	1	54	5	2	5 K	2	5	5	5	Y	19			_	-	+		-	1
4	66F7	P. VS Gocotham	1	53	59	52	2	5	5	55	2	3	\$	5	51	u	91	1	55	5	u	19	5	5	= 5	54	10	10	6	K	5	5	76			1	1	+		1	+
5	66FC	p. samhtha Redy	1 :	55	5	5.41	2	5	2	55	ai	02	s	8	5	31	8	13	22	5	3	18	5	c	55		50	90	-	1	4	5	,ar	0			10	+		4	1
6	66F9	P. Vijay Reddy	4	-		-	A	-	-	+	1	A	-	-	-	-	>	A-	+	+	-	2	1	4	5	5	31	57	4	45	5	3	18	2				1			+
7	6690	p. purushorthan	1	55	5	. 2	A	-	-	+	-	72	5	5	5	u	19	3	53	5	2	2	04	05	8	S	QI	9	5.	4			X	9				- 1	1		P
8	66Gn	P. Gamest	1	5	5	20	92	5	5	5	55	203	5	Ľ	5	u	9	4	5	5	t a	2	0=	5	5	5	5	20	6	51	54	5	2	0	1	1	-	4	-	1	
9	66012	P. Shiva Rom	1	53	5	50	0A	-	-	-	-	PA	+-	-		-	>	A	+	+	+	Ż	1	ç	5	5	3	4	2	\$	5	5	31	8	1					1	
10	66673	R. Vinution	1	53	8	u	12	5	t	5	•	10	33	5	2	3	18	4	5	\$1	55	2	0r	5	5	5	ч	m	6	\$	5	cu	1	9	1	1			1	1	
11	6664	R. Shreyo	F	50	5	53	12	5	3	51	1	94	9 -	+	F	-	>	3	5	5	tt	a	d	5	5	5	3	18	5	5	5	50	5	20	1	1	1			1	
12	66GK	R. Dhjith Reddy	A	55	5	u	91	5	5	5	31	81	3 -	+	-	-	>	2	5	5	ts	- 2	03	5	5	x	8	20	,4	5	5	5	3	8	1	1				1	1
13	6666	S. dhama Goi	1	53	5	50	A	-	-		-	22	25	. 5	5	5	21	3	5	2	51	10	94	15	5	5	u	19	5	5	5	5	5	20						1	
14	6697	S. tabassum	1	15	5	u	92	5	2	5	5	20	3	54	5	u	3	4	Q	5	\$	31	8	5 5	5	3	x.	20	6	, ,	x	5	3	8							
15	6668	S. Vigneth Varima	1	50	5	55	CA	-				ナ	25	55	4	u	9	2	0	2	2	3	18	4	5	8	3	18	5	x	c	5	5	20							
16	6669	s. Neetho	1	55	5	4	GA	-	-	-		7													-	-	+	P	4					9							
7	66 HO	S. Rom Ganesh Redd	91	55	5	53	09	-	-	-	010	7	2	51	55	5	2	A	-		-	-	>	31	55		50	U	44	1	100	150		18					T		
8	6611	P. Tanmay	1	55	5	u	92	5	5	5	ų	19	3	51	55	51	IN	4	1	5	5	3	18	5	1		- 3	1	16	1.	10	t	- 11	1				T	T	Γ	Π
		t. saime	1	55	5	53	102	5	5	5	5	90	3	23	5	5	SA	ď	15	3	2	u	19	5	de	- 4	5	8	o k			R		×	1	T	T	T	T	T	Π
_	And and a second se	t. Icaleru	1	5	5	×.	TOP.	-	+	T	-	7	2	5	\$	5	50	20-	35	S	5	4	K	A	-	-	-	-	A	F			T	+	>	T	T	H	T	T	T

USSIGERS		MID-I		FEK	XVI - WE	T	EV.	- WEI	WU.	1			-	1	-			SE				-				-		-					CT:	1		-	-	-
FINAL (3 (80% Bes			1	00			22	IIIS	ce)	DL	59		XIV	no	n 2	WE	XIII ·	Dr	K 22	- WE	XII	-	EK 22	- WEE	XI	2	/EEK 91 ン	X - W	DL 3		EEK			-		ID-I		-
20% Leas	TOTAL		Avg (T)	DT	ABC	[Hr]	22 D T 5 20	BC	AE	Hr	D	C	AB	Hr	DT	C	AB	Hr	DT	BC	A	THr	D	BC	ir A	DTH	CI	AB	Hr	T	CD	B	r A	ALH	TOTA	est-l	m T	Av
- 2//	30	10	20	5 20	5 5 5	0 16	5 20	5 5	5 5	0 15	5 2	5	5 5	14	5 20	5	5 5	13	5 20	5 5	5	20 12	5	5 5	1 5	5 20 1	5 1	5 5	10	20	5 5	5	5	9	30	10		2
23	23	6	A	520	555	91	500	5	ge	0	ur	2	55	9	5 18	5	5	8,	5 24	.5	55	182	3	55	55	20	55	88	5	6	-	-	1-	VA	2	2	5	X
26	23	6	A	ung	555	12	1219	S	58	in	ule	5	sa	11	Dr	ss	se	10	3 19	55	51	99	Un	55	35	×	-		n.	20	55	x	1 5	1-	à	3	2	1
22	24	7	T	SRO	\$55	90	Sac	55	54	9	uk	5	<u>s</u> t	4	5 18	52	22	4	110	55	53	76	-		5-	100	KN	KK						3	1	a	0	
29	27	10		111	055					11	K	-	-	E1										55										5-	h	0	0	
27	27	8	19	520	xte	pry	ug	ss	XX	93	sa	5	15		1.00													1					7 ×	1	Ý	2		4
21	22	5.	With the		des			11	1		1					1			-						11	11		1		>	-	-)	F	5	2	,	
28	29	9			585		1-1-						-										П		2	19				20	55	x	6 1	54	25	9	6	ļ
27	23	6	-		205								100												S 11	->		T			5		2	5-	28	8	Ø	
22	23	5	A	318	555	19	49	5	5	8		1	~	A	1 19	su	52	17	ul	55	5	106	5.	55	55	20	50	XX	4	1 10	54	5	3 .	0	NK	1	4.	
29	27	8	19	up	555	ny	um	ss	1	2	sa	5	25	n	uie	5	-5	1	sat	5	N	810	3	77	9 0	20	55	RE	8	19	E U	5	7 4	1-	29	10	2	
28	28	9	19	sac	CER.	:03	315	58	80	90	u	\$	55	1	318	5	st	OK	sau	17	5.	99	6	ts	3 5	Da	11	57	7	119	tu	5	6 5	0	ak	0	6	1
28	29	10			SEE			1.1			-			100	1 45						0.0	11		1.00	- 12		2.18	100	1					-	21		6	
28	29	10	10.000	sac	555	03	CRI	EK	SE	UK7	50	22	+	11	119	51	ex	30	52	55	-	isa	3	50	85	1 19	5	55	7	19	54	50	6 .		26	0	16	
30	30	10	20	36	ERK	24	sar		XI	ge	41	5	5	an	52	5	1	10	52	55	4	190	u	55	95	ab	12	55	8	sa	5 1	1	15	1	20	0	9	
26	24	8			ret	1.	318			- 1. A. A.										-				55	<u> </u>									- L	2x	10	6	
20	ro	8	N	ung	555		cup	1	100	126	1000	100	100	1	10 23			6 22	Þ	-	-	A			A -	>	-	+	A	a	55	5	5 5	6	19	5	3	
21	22	5		520	and the second second		520			Л									UK	55	5	12	-	_	A -	19	.su	52	6	8	53		50	7	1	N	B	
29	29	10	19	310	555					R	1000	12 24	1.1		ALC: NOT	1 I	1000	1.1		12		1910	u	22	95	: ài	22	52	8	1 19	50	55	15	6	29	9	19	
27	20	8	N	.sac	XKE	1.1	419	7		810	31	55	55	19	sa	5	17	8		-	H	JA		-	A -	1 10	50	12	1	2	-	-	4-	1	19	9	20	
18	19	u	15	ung	SKK	og	\$ \$	5	TR	38			-	1	10 10	2	55	1	1	+	4	m	52	52	60	spe	5	41	5	ac	55	22	4	p	14	6	10	
T: Tot	X	10	Result	A			Wegness	Experi		÷	1	Ka		20		rvatie	Obse	ecord.	B- 8			bice	Va-V	Q)	:A: Uni	NOTE												

CM	IR INSTITUT	E OF TECHNOLOGY			-				FAC	CUL	TY:	=	110	20120			18					T	V	- W	EEN	:		1	1-1	WE	EK			V	I - W	VEE!	K		VII	II - W	EEK	2
			-	1-1	VEEP	1	-	11	· W	EEK	27-	Dr	11	- 6	EEI	2	Dt	10	0-0	R-	22	D	15	1-0	8-7	22	D	-	24	-1	12	12	DL	A	B	cli	DT	Dt		-	-	
ña	Roll No.	NAME	Dt. ¹ Br	A 1	3 C	DS	T H 20 2	r A 5	B	C S	D T 5 2	Hr 0 3	AS	B	C 5	D 1	T Hr	AS	B 5	C S	D 5 7	T H	5	5	5	5 2	0 6	5	5	5	5	20	7	5	5	5 :	5 20	8	5	5 5	S	and the second s
21	66+14	U. Anusha								-						-	SA	11	-	-	1	ZA	-		7	7	2	1	3	5	5	21	P	-	-	+	+	H	-	+	-	
22	HT	V.S.Y. P. Armanth	1	5	55	5.	202	-5	5	54	1 15	3	S	5	53	5 18	8A	-	-	+	1	れ				-		1		L	1	1		-	-	+	-	+	-	-		
23	1000	V. Shiva Sharan		5	55	5.	o,	-	H	+	1	2	5	5	55	2	OA	-		+	1	-		5				1			1.5		1.1		-	+	+	+	-	+	-	
24	HƏ	V. thrishith	1	5	55	5	202	25	5	51	ue	A	-	_	+	1	A	-	-	1	1	33	5	5	5	uu	14	1	K	5	5	21	Þ		-	+	+	-		+	1	
25	HS	Y. Ruch: ka Reddy	A	+	+	-	>1	5	5	53	520	2	5	5	53	52	03	s	5	5	57	a	5	5	5	52	ø	5	5	5	5	2	þ		-	+	-	-		+		
26	Hq		1	55	ĸ	5	20	+-		+	1	2	5	5	55	5	QA	-	-	-	+	Ìŕ	-		+	1	2	5	5	5	u	10	1			+				-	-	
27	JO	y. Sai Krishno	1	5	55	5	201	+-		+	1	A	-		-	-	>2	-5	3	5	50	n?	5	ς	55	-2	q	15	x	5	3	K	4		1	-				-	1	
28	21R05A 6613	M. Sai Kiron	1	5	55	5	por)	-	-	7	2	-5	3	51	5 :	20	-	_	-	-	F	-	H	+	-			5	5	5	a	0			-				_	1	
29	6615	C.S. sahilh Vardhan	, 1	5	\$ 5	5	201	1-	-	-	-	2	5	5	su	16	90	-		-	1	不	5	5	5	50	POR) -	-	-	-	i	>			-		-	4	4		
30	6616	J. Crici	14.1				107		5	51	10	A			7	1	33	5	5	3	C 2	OL	5	5	5	11	91	5	50	5	5	2	ø	1								
31	6617	E: proaveen Kuman	1	5	55	5	201	-		+	1	2	5	5	51	57	P	-		-	-	>F	-	-	+	-	2	3	5	5	3	18	3									
32	6618	J. Shiny	1	5	55	5	201)-		+	7	2	σ	5	5 4	14	13	2	5	5	5	29	+	-	-	-	> (53	1		1						1		-		
33	e P	0																																								
34		TI De martin																																								
35	In Ind	The strength of					2				1																T					T		1				T				
36	2	1 18 M. 19 19 19		-				1	1				3					-				×																T				
17	-	marine and					3																					T				T	T							Π		
8	100	STI OF ALL ALL	Ц	-						-																		T		T	T	T	T				T	T			T	
9		Company of	\square	1	-																					1		T	T	T	T	T	1	1			T	T		0		
0	PAR	3. 3. 8. W. L. M.		2			-																					T	T	T	1	T	T	1			T	T	T	Π	T	
																					Y	Ne		1	2	-	-1	-	-	-	-	-	-	1		100	-	-	-	-		1



Scanned with ACE Scanner

INSTRUCTION DIARY

				Da	ite	Sig	nature
SI. No.	Name of the Experiment / Program	Text Books	No. of Classes	Assigned	Completed	Faculty	Hod/Dean, Principal
V	Downbad and Install	11	B1-7	16/2122	+6/2/22	N.S	
	Jawa, Associate SWD Jars and Browser drivers		B2-1	137-22	8722	HS	
গ্র	Launch Mercury Tour website a) culle Register Unit to get Registration Page	T)			207-22		PX (
	D) fin fields D) click submit						
3)	write a code to granch a	71	B1-1	5-8-22	5-8-22	NS	
	Specific month on the face book Registration page (Brithday)		B2-1	38-22	38-22	119	`
u)	wrste a propromo which pops	TI	BI-1	128-22	13-8-22	NA	
	aut on alert message in frame in personal bonting login page.		B2-1		108-22		
5)	write a test case to sanch rosalt	T)	BI-1	30-8-72	20-8-72	N.S.	In
	section on const website		B2-1	Contraction of the Contraction o	178-22		PA
67	write a test case to porform	TI	BI-1	37-8-22	an 8-22	NS	-
	automation on Ajio shopping website		B2-1		24-8-22	1 6 1 4	ł
7)	write a program in webding	TI	BI-1	3-9-22	3-9-22	NE	1
	to open goingle and search COMPIT		B2-1		7-9-22	1000000	
8)	write test case to open	TI	BI-1		10-9-22		
	write test case to open google & dawnload a image from google garages of conkit website		B2-1	21-9-22	21-9-72	T'A	

ler

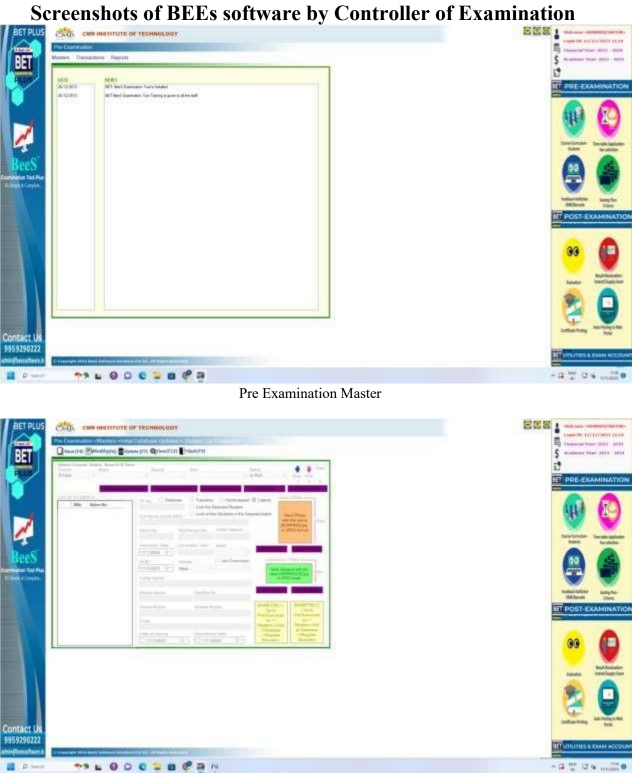
9)	write testcase to get numbers	71	BI-1	2+97	But-9-22	NS
-	of web items on a cit		B2-1	88-9-77	28-9-22	10
(0)	unite test case for validation	71	81-1	15-10-22	15-10-22	NS
	In grait registration page		B2-1	Contraction of the second seco	12-10-72	1
(1)	corrite tostage for myntra Signin	TI	B1- 2	38-10-22	5-11-22	NIS
	Page		B2-2	Toolet an and the second	26-10-22	NS
12)	work test days to convert poly	71	B1-2	13-11-22	19-11-22	NR
	-hom word		82-3		09-11-22	
					-	-
		4				
-						
	No years					
	and the start materialise	10. 3	1000032	Mark.	133.65	122
3	Same and the second second	- 13	-			
		-				
	Barriet racion	s . 60	and the	1 9.47		
	Parties weeks	ander	in the second			
	proverse seasons					
	The book manager 199	Raba	Sault's	الأعيم		
		0.000	A Think	10		
	-					
-	Comment salarsente -					
		-				

COURSE OUTCOMES

Course Outcomes	Course Outcome Statements
CO - 1	Install Java, Associate Swin Toolfors & Brousers drivers
CO - 2	Devise website issues using automation.
CO - 3	Develop programs using web drivers
CO - 4	Design test cases for validation of data
CO - 5	plan autometrum to address real time

MAPPING OF COURSE OUTCOMES WITH POs

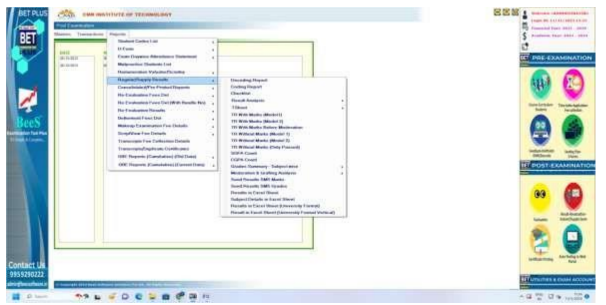
Course Outcomes	P01	PO2	P03	PO4	P05	P06	P07	P08	P09	P010	P011	P012	POB	Poly
CO - 1		3	2	2	3			3						3
CO - 2		3	3	3	3			3						3
CO - 3		3	3	3	3	1.17		3						3
CO - 4		3	2	2	3			3						3
CO - 5	1	З	3	3	3	1	1	3	1.1.					3



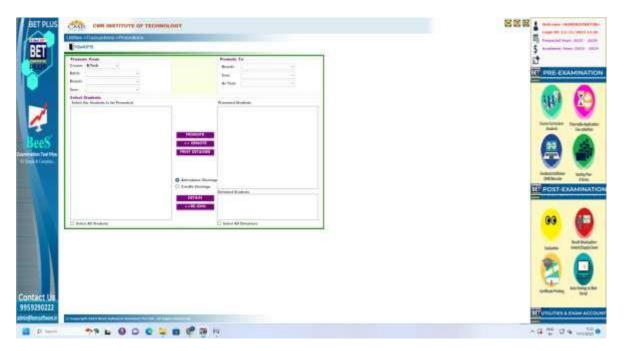
Pre Examination Master Student Final List



Post Examination Reports



Post Examination Results



Declaration of student promoted

Sample Screenshots of BEES Software Accessed by Students



HOME PAGE

\

	E OF TECHNO	200 Dig									-	 ar the cost	 2
tipe (10) in the local													
Ginter ma	-	and the second second											
a lines - Damatications Cold In-			and it is not it.										
		Poor Let	eti Ataviterum	51.55	%								
	(MARHOND	The alternation of the T					4						
A New York College Transmit	Instal From Drafts												
A Restoring Contention Presi	-												
Ch. Harry To Pay Regular Baa	et Pess Dilline												
the sector by Supply Steen Pass	(Maria												
Start by history from	Taxa Distance												
a second a second contract													
	the Parents												
el Auret (Is be Repto Taply	te famili												
	fan Farreyle												
id Austic (Is he Region Taply	fee Farmpio												
hi Aussia (In In Thegain Tarphy	for Facepte												
d Aren (i le Nyjer Sar) Seise (lee Yosh	fan Farmyle												
A Name of the Propins Tamp Social of Discontinuous													
Anna da In Taglin Tanja Sinta y Dina Dala Ini na ban Salaya Mina Damin				-		-							
A Anne (Le the Tagain Tan) Societ y Le ce taou And tao Lao Sologet The Tabusa Sologet The Tabusa		hands			Const Agreement	-							
t Rents () in Region Taply Soliday & Done () Solid Internet Sale Soliday in Street Streets		Family and an income		13444 http: 27 14	Constantes a	#5							
d Aren (Lin Ages Carl) Soling (The Yolk Information Information Information Information		THE ROLD IN CO.		.11	τ.	***							
A Avers (a la Aggio Tau) Todaj (Tron Tale) e la Tau Ian Galeri Tro Taunia B Azero comento S granes comento		men er soner sovertite. Ante en Polasse Onter i tansant			т. я	*** 2.4							
A Anno (Lin Agen Carl) Solid I fan Ulan Ant Tar Lan Marin I fan Solid San Anno 1000000 San Anno 1000000 San Anno 1000000 San Anno 1000000 San Anno 1000000		men er soner sonetste. Inter en Prinsen Order i tansen		2 3 8	е 4 4	*** 0.5 0.79							
And Marster () is in Names and Anna () Social I from the fill in the film film Social I from the film Social I from the film Social I from the film Social I for the film Social I for the film for the film for the film Social I for the film for the film for the film		mer a par math. all in-fourie Orbit (taxaet All 5 thank feit		2 5 8 8	1 1 1 1 1	**** 213 4(3) 8(3)							
A fairt (3 in Figure Tau), Noting 1 than 1 tau and the tau tau A faired trans the A faired trans transition B A production to the A state of the tau tau and the tau tau tau and the tau tau tau and tau a		Intel & South Insettle and Inc. ¹ Cought Colling / Cought Colling / Cought Colling & Names Peril Colling & Homes Peril And Inset Cought Table & Homes Peril	n -	2 5 8 8 8	12 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	948 018 019 018 018							
A Avent () is to hope Facely Society than their is for the face Avent are considered in a construction of the access contents of access contents of a construction of the access contents of a provider access of the access of the access of the the access of the access of the the access of the access of the access of the access of the access of the access of the access of the access of the access of the access of the access of the access of the access of the access of the access of the access of the acce		mar ar parar practite. And the Powels Carlot of Instance And the Pharmac Parar (2013) - O Honora Para (2013) - O Honora Para	n -	2 14 18 18 18 19	2 4 2 2 3	*** 2/3 6/8 6/8 6/8							
A Avent G is in Pagear Start) Society (Dere 1 teine and for the Same Avent of the Same Avent of the Same		Intel & South Insettle and Inc. ¹ Cought Colling / Cought Colling / Cought Colling & Names Peril Colling & Homes Peril And Inset Cought Table & Homes Peril	n -	11 14 18 18 18 18 18 18	E 4 0 0 1 1 1 1 1 1 1	*** 25 25 88 48 48 48							
A Avent () is to hope Facely Society than their is for the face Avent are considered in a construction of the access contents of access contents of a construction of the access contents of a provider access of the access of the access of the the access of the access of the the access of the access of the access of the access of the access of the access of the access of the access of the access of the access of the access of the access of the access of the access of the access of the access of the acce		Intel & South Insettle and Inc. ¹ Cought Colling / Cought Colling / Cought Colling & Names Peril Colling & Homes Peril And Inset Cought Table & Homes Peril		11 14 18 18 18 18 18 18	E 4 0 0 1 1 1 1 1 1 1	*** 25 25 88 48 48 48							

CMR INSTITUTE OF TECHNOL	ogy			CELEME AND CALL A VALUE AND CHILD MALLET)
				Contrast of the Line of the Allowed States and the Allowed States and The
Daarie Pagistanin Kulos kultur daaring to Sandahyanaka				18 Park
Nagart Arch Steps & Sector	East Elizabet	and and and a second	 Agore -	The Case

COLLEGE ONLINE FEE PAYMENT

Contract of the second	10 10 10 N				BOLDER REPERANCE WHEN THE COMMON
					Partoneen bis herri (1974-1
of the second second					
ilite :					
Therese	No. of Concession, Name	Margaret .	A REAL PROPERTY.	The supervised in the supervis	
ALTER THE	34.042.000	Connected	Annel	Instruct	
SCHERER.	10V15ER	104	10	57.40	
2010/08/9	201/1880			79.84	
UNITED IN THE REAL OF THE REAL	WV/EDB	1		10.00	
Dictore a	2011220	144	14	2.00	
Force	111111	10		.79.20	
1004	645.524			1.00	
APPA.	and light		- 10	88.61	
MAL .	1011000			48.01	
.0440	STATUTES.	- 18		74.28	
weice-	8/07/15EM	144		62.95	
lote	12000			79.40	
AU	INTRO DEM.		- 11	WAL.	
DEPYENDER:	6/9710268	100	. 41	44.30	
ALIQUE?	motor ; Salah	-108	- 11	10.90	
VOVER80.41	100110844	- 84		12.49	
OC100EW	11/10 + (1E-84		. 10	#E ++	
forc		24		38.21	
	NY LODE		- 183	- EL-EL-	
100/0/3+	HUV 2 MAR		- 40	86.57	
RCEPUAR+	1999 A 6404		- IP	79.49	
APRIL	reny is salar.		14	19-41	
- New	and the second	198	346	81.43.	
107104809	0001369	48		19,85	
0070668	NWC1864		44	91.31	
ALCOLUTY .	NW/188M	() ())	- 36	ALL FT	
4,437	WW INM	188	41	75.44	Automatic Workshows
Firm		194		81.00	

ONLINE PAYMENT INSTRUCTIONS



(Charles Windows)

Online Fee Payment Instructions

	STITUTE	OF TECHNOLOGY					(WELCOME MANCHRYALA SAI KRISHKA (1980) AASSMA)
							Welcome to BeeS ERP : Click on any of the Modules to Start
You are Here : Examination	Cell >>Stude	ntHailTicketDownload					
				Exam Hall	Ticket Downi	cading	
Eram Type:"		Sem:"		Month/Year.*			
R	۷	IV/IV II SEMESTER	۷	April 2023	*	Download Hall Ticket	

Bees Hall Ticket Download

			Welcome to Bee5 E®	P : Click on any of th	e Modoles to Start	with your ERP Solu
i Marks	- Semwtae					OP Hat
Piers E	Convertisation Call Inc.	Overall Marka - Sermetan				
		TO THE OWNER OF THE OWNER				
		Print Overall Marks				
ct the !	Semester					
VIV I SEI	MESTER VEHICLE	CARENTER ANY COMMENTER OF IN DESCRIPTION AND A REAL TYPE AND A REAL TYPE				
12.28	R.C. Conference					
are Ser	eing - UIV I SEMS					
	eing - VIV I SEMS					
ars Sei de Deta	eing - VIV I SEMS					
	eing - VIV I SEMS	ESTER Results	Month & Year	FinelGrade	Credits	Statue
de Deta	eing - UYV I SEMS aile	ESTER Results	Mosth & Yee April 2021	FinelGrade	Credits 4.00	Status PASS
de Deta	eing - UIV I SEM ails Exam Code	ESTER Rosults Subject (No of Attempts)				1.200
de Deta SINO 1	eing - UIV I SEM aile Exam Code 20-850-101	ESTER Results Subject (No of Attempts) Linear Agency & Calculus	April 2021	0	4,00	PNSS
de Deta SINO 1 2	eing - UV I SEMS alls Exam Code 20-85C-101 20-85C-100	ESTER Results Subject (No of Attempts) Unser Algebra & Calculus Engineering Cherolotry	April 2021 April 2021	1) A+	4.00 3.00	PMSS PASS
de Deta SINO 1 2 3	eing - UV I SEMS alls Exam Code 20-85C-101 20-85C-101 20-55C-101	Subject (No of Ameripts) Linear Agence & Calculus Engineering Cherobity Basic Electrica: & Electronics Engineering	April 2021 April 2021 April 2021	0 A= B=	4.00 3.05 3.05	PASS PASS PASS
de Deta SINO 1 2 3 4	eing - UV ESEMS alls Exam Code 20.850-101 20.850-101 20.650-101 20.450-103	ESTER Results Subject (No of Attempts) Unear Agelos & Calculus Engineering Chemistry Sale: Electriculo & Electronics Engineering Problem baving with C Programming	April 2021 April 2021 April 2021 April 2021	17 A+ B+ A	A 00 3.00 3.00 3.00	PM35 PA59 PA59 PA59
de Deta SINO 1 2 3 4 5	eing - UV I SEM alls 20.850-101 20.450-100 20.450-101 20.450-101 20.450-101 20.450-101	Subject (No of Attempts) Linear Agebra & Calcular Engineering Chemistry Basic Electrics & Electronics Engineering Prodeet Course with C Programming Engineering Chamility Lab	April 2021 April 2021 April 2021 April 2021 April 2021 April 2021	0 A+ B+ A 0	4.00 3.00 3.00 3.00 1.00	PASS PASS PASS PASS PASS
de Deta SINO 1 2 3 4 5 8 8	eing - UV I SERI alls Exam Code 20.85C-101 20.65C-101 20.65C-102 20.65C-102 20.65C-102	Subject (No of Attempts) Linear Algebra & Calculus Engineering Chemistry Basis: Electricity & Electronics Engineering Problem Soving with C. Programming Engineering Chemistry Lab Basis: Electricar & Electronics Engineering Lab	April 2021 April 2021 April 2021 April 2021 April 2021 April 2021 April 2021	0 A+ B+ A 0 A+	4.00 3.00 3.00 3.00 1.60 1.60	PASS PASS PASS PASS PASS PASS

Semester Wise Marks with Grade

NUL CL	WR INSTITUTE OF TECHN	OLOGY					Construction dation cannot recent that it and taken as
							. Second a line (SAL SAL in the second s
at field.							
tion into	surgery of the County Install.						
and i Perso	•						
odd Base	100	104		0.004		Notwing Test Advantation	
all Personne and Person and Perso	311	308	414	0.004	19	Someony from Administration	
-	100	104	4-14 2.78		6.16 7.00		
-	Sen investigations on a story of Dh investigation	304					
-	See Investigation on elicity 2009 Intel contention	304	1.0		7.00		
4 4 5 4 1 1	Sen investigations on a story of Dh investigation	304	209 7.94		1.00		

OVERALL RESULT

Scanned with ACE Scanner

LINK IT Software Screenshots by Controller of Examination

Course Registr	ation:
- Promittionderman, 4. Protected assessed, 2 (3) Institute All Marca Black 4. 4	
• • • • • •	* ± 0 0 1
CMR) T Examinations 2	05.4238.990
♠ Ervoll Subjects for Students - ECE - M.Tech R22 (2023-2025)	
0 Ministration DHOND	0
■3 = # 0 0 = = = @ # !:	~ 2 ^m 3 € 10 × 10 × 10 × 10 × 10 × 10 × 10 × 10

Exam Registration & Payment of Exam Fee

				 A has been been and a set of the last been been been been been been been bee			
			141.981.900	and the second second second second second			
49.	CMRIT Student						04.4554
	New - Surveyous y & Son 15		These in the second	tion from last light same			
	B.Tech. 1 Semester F	822 Ri	egular Exc	aminations - Main Exam Applied	ition		
				E Tech. I Beviester #22 Regular Ecoviriations		furnition (191	
				tan heat It beginned shift to be an		Tattal Amount C 1800	9.0
			140	these were base for \$100 to 20 becomes about the \$100 to 20 becomes		Contractory (
				Table with large the Table is a transmission state to 0.071		Pressed the project will peet iterate consultably	
-				Anna airte lata bia 12000 in 12 Decembro: 2000 (1.00 PM) n 2004 airte lata has 10000 in 12 Decembro: 2004 (2014 PM)		 Payment Generating with no confidentiate will be determinized procedured within 1-1 ment services dept. If no confidentiate within 1-1 faces providing days, is soluted will be processed automatically. 	
5				23R03A0403 - MANI SRI ANCHURI		 Payment dashering with no public writes and far through that that logit to DeCell particle provide market sectorizer. 	
						 Indifferent will not be preserved if them to an payment and here the distribution of descriptions when here here here the man of the research. 	
			38	et of subjects to be encoded for this assessmention		and the set of the set	
1		10.00	Address Contra	hitpet	1995		
		1	220041	MATRITED AND CALCULUS	Thereig-		
		10	210012	APPLICIT PROPERTY.	There		
		2	1214011	INGUIN FOR INIT THE WORKS IN	Thereig -		
		1.8	102013	PROGRAMMENCE FOR PRODUCED SOLITION	Theory		
			ineria.	APPCED PEPEDD CAR	148		
		(A_{i})	101001	DIGLER LANSAGE LARCHITCH YON ENERTIM COMMUNICATION	110		
		197	100014	Percentential Transferration Internet Law	(104)		
			228.618	U womence macrice	148		
			202014	A MARY'S OF A REPRESENCE & COMMUNICATION OPERATION	100		
		10	27844733	Application works and	Californi		G
2					DHC	INDI	
12		0	0.0 5	a e a			~ G T U +

Hall Ticket Generation:

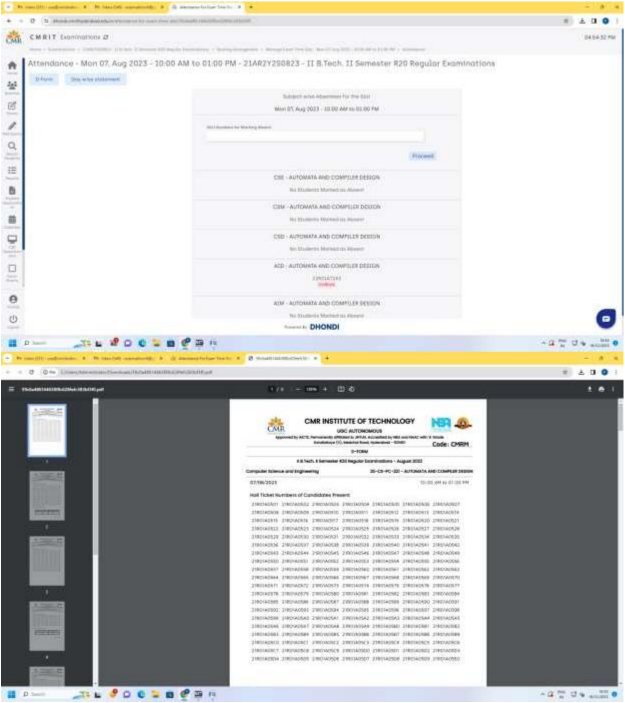
Image: Comparison of the second se			a a S. Manage States							- a
nere - Samething of Contract C	0 (1 makingan	water being and the	na de faise faisse inte	(faitering)					1.98	
Dir Denstrugen Testen in digetigten Denstrugen beiten De			or the local design of the							04,49.0
Annual Strangerendi Annual Stranger	Manage Examin	otion - 21AR2Y2	97.8.11 - E5802	ch. II Semeste	#20 Regul	ar Examinatio	ona			
Annual Provide and Annual Provide Construction Portrade Construction Portrade Construction Const	the terrestor	Madeel Applaintees	Freed Statute and state	ana ana hua	Tradet Real values	Scientile .	Last Applace of Stores	Come has blocker	Continuities and Domestaw	
	Sading ferragements	Arman Basta	Gamman Brents	Quantities Posterie	Exclusion	Determit Mortin	Milliold Dependences			
					9	an Farth Contract Sector Contract Sector Contractor Rend Rend Teacher and Rend Teacher				
					12.000	DUONDI				(
					- Towned at the	UNONUI			000000000000	-

Exam Managing Portal



Bar Code Sheet Generation:

1	 (b) modimum 	in a state of the state of	Converte Cartal Distance of Children				* 2	
1	MRIT Examina							00.01103.9
			ISAR1V150124 - E.Tech. 1	Semester R22 Regular E	xonvingtions			
	Anormalia Principal And		Security in the second state of the					
Ľ								
L								
L	Eller .	restricted	itere	Preside		main -	Direct 18	
L	6]	Distantes	Pasate	Despose house	primerged tree a	1246541174	**********	
1	E	23831A5431	MANYE SHE	Electronics and t	preservation internet rep	76666407625	hard/Memory	
L	010	1383142400	BARDER	Gile travitat and t	Communication Regimenting	ThAVETT2+4		
L	÷.	1201240405	stations, within	Discontos intel	get sampled Addition	THE PARTY OF THE P	\$775++uute	
L	E-	13831+0404	Size and the second sec	(Sectioning into t	Service and to Hisphanetics	BICHERTABLE	#8.722201488	
L		1383145405	(AAAC2301	Electronics and I	and a second	#17/346402	18eyyumne	
L	(4)	13831+0404	(BLACHIZTHA)	Electronics lock I	Service and the Digitize rig	010/12100	103+621087	
L		13831A0497	SAME FOR THE OWNER	Electronics and t	preservation biogramming	***********	unevy1010	
	+)	1393140409	00004000		Contraction Engineering	279(2007	81001221008	
	10	1363140407	(Clock/Tikdonik)	Electronics and t		9991241102	www.akc	
L	11	1000140408	PERMITEN	Elierthoring here?	Service and the Dispires ing	. #00287943#+++	********	
	10	IBETIADALS	SAU WWW.bahhha	Electronics and t	privation in provident	998/099686	1846310288	
	10	1380790411	LABORINE PROVIDENCE	Eléctronite best 1	Summum of tot & spinesting	9620346793	0034644033	
	ίκ.	CONTRACTOR OF STREET,	NOPENA	Destruction level i	Communication Inginaming	HUTPHTSAUT	1077648004	
		I WHILEHOUSE	DESCRIPTION OF THE OWNER		Communities (high energy	01121-00123	*******	
	10 C	CONTRACTOR OF	luxuetteent		Company and the Regiment Pro-		8073810229	-
				DH				
			0 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• •			~a 🕆 d	-
		• · •• ••• •••		•			5771C-0	- 1
	1111 - a francisco 7 (1) - decision - 1	• • • • • • • • • • • •	month, b & fair francis (1991)	*			* 4	
-	1111 albumine 7 Il destantes 5 M R I T Isamina	e te surrat un manteconstant on ritors 22	ana da anti anti anti anti anti anti anti ant	•			* 4	
-	1 Martine 1 2 (1) describe 1 M R I T Exercise 1 M R I T Exercise	 Mit Sauritäh aus andret Konsteinen und ritions 22 anstruktion konst (h) 	ana di 19 (ka tao tao at Atrin 19 (ka tao tao tao tao tao tao tao tao tao ta	+ R22 Regular Examinatio	ma		* 4	- 4
-	1 Martine 1 2 (1) describe 1 M R I T Exercise 1 M R I T Exercise	 M Sandal and manufacture of months in the 15 area of the 15 area of	ana di 19 (ka tao tao at Atrin 19 (ka tao tao tao tao tao tao tao tao tao ta		978		* 4	- 4
	2 12 destante 2 12 destante 2 M R I T Stamma 2 m Schedule	 M Sandal and manufacture of months in the 15 area of the 15 area of	eccto estanciani dana contra estanciani contra estanci contra estanciani contra estanciani contra esta		ma		* 4	- 4
	2 12 destante 2 12 destante 2 M R I T Stamma 2 m Schedule	 M the data was a second to be a second	eco, the relation of the fraction occurs of the fraction of the fraction of the fraction of the fraction 124 - B. Tocchi, T. Shertvestur (Treations)	R22 Regular Examinatio	ma	Concerned Moneya and Engineering	# 4	
	2 1 Schedule M R) T Samina Kam Schedule Deviced Officiation	 No second comparison International Comparison 23AR1Y150 Deserved 	energi - Energia dalla d	R22 Regular Examinatio		THREE HATRATION BAS-CALINALIS	* 4	
-	2 1 Schedule M R) T Samina Kam Schedule Deviced Officiation	 M the data was a second to be a second	eco, the relation of the fraction occurs of the fraction of the fraction of the fraction of the fraction 124 - B. Tocchi, T. Shertvestur (Treations)	R22 Regular Examinatio	1718 10295-12-41W		# 4	
-	2 (2) Management (2) (2) Management (2) Mana	No line (1) and none (2) none (2) none (2) none (2) none (2) none (2)	energi b a har head i tarrin co, the ortal method with the back server of the product of the server 124 - B. Toch, T. Serverster treatgase between and Lowersenant to the server are server as tabled 2009-02 (200)	R22 Regular Examinatio	mjee-27 (cm	anana () maatan ka aha caalaa ka Jaroo ka do soon. Taroo ka caalaanaa ka ahaanaa	# 4	
	2 (2) Management (2) (2) Management (2) Mana	 No second comparison International Comparison 23AR1Y150 Deserved 	Anno 1990 - State Lowert - Carrier act, Connecta Institution Internation 1274 - B. Tocchi, T. Sperversitar 1274 - B. T	R22 Regular Examinatio		mant antoine and community and endy then mant antimeters and the set	* 4	- 4
	CM RET Examina CM RET Examina Source Schedule Devidend CMA Data 2004	No Social and Social and Social and Social and Social and Social and		R22 Regular Examinatio	10000-00-00 1000-00-00 1000-00-00	TODAL ANTARA ANTA ANTARA ANTAR	<pre># 4 select doce + select doce + </pre>	- 4
	CM RET Examina CM RET Examina Source Schedule Devidend CMA Data 2004	No line (1) and none (2) none (2) none (2) none (2) none (2) none (2)	annel b a har head i therm a cythe of Line I and initiation 124 - B. Tach. I Servester 124 - B. Tach. I Servest	R22 Regular Examinatio	100444-00-40 m 100444-00-40 m 1004-0007/www.Toos	ment watering and community and end; then ment of the second community and end of the second community and the second community of the density for the	<pre># 4 salet tope * salet tope * salet tope * salet tope * </pre>	- 4
	MR BT Examina MR BT Examina Nam Scherdule Descherdink Dru 2004	No Social and Social and Social and Social and Social and Social and		R22 Regular Examinatio	100444-00-40 m 100444-00-40 m 1004-0007/www.Toos	TODAL ANTARA ANTA ANTARA ANTAR	T d salet tope - inter tope - inter tope - inter tope - inter tope -	- 4
-	MR BT Examina MR BT Examina Nam Scherdule Descherdink Dru 2004	No Second Street S	energy & a new recent common exaction or common and manager and a star or common and manager and a star of the star of the star and the star of the star of the star and the star of the star	R22 Regular Examinatio	marc-ar ann marc-ar ann marc-ar ann	THE CONTRACT OF A STATE OF A STAT	The second se	
-	2 1 Schedule 2 Schedule 2004 Schedule 2004 Schedule 2004 Schedule 2004 Schedule 2004 Schedule 2004 Schedule 2004 Schedule 2004 Schedule	No Second Street S	Constraints of a second statement Constraints and the second statement Constraints and the second statement Constraints Constant Constraints Cons	R22 Regular Examinatio	marc-ar ann marc-ar ann marc-ar ann	THE CONTRACT OF A CONTRACT OF	The second se	
-	2 1 Schedule 2 Schedule 2004 Schedule 2004 Schedule 2004 Schedule 2004 Schedule 2004 Schedule 2004 Schedule 2004 Schedule 2004 Schedule	No Second Streem S	A the local difference Complete the description	R22 Regular Examinatio	Marco an Am Marco an Am Marco an Am Marco an Am Marco an Am	man () - Market man and Salarana Market (2) (Salar Salar (2) (Salar Market (2) (Salar	<pre># 4 ###################################</pre>	
-	2001 Conference of Conference	No Second Streem S	Constraints of the formation of the second statement of the second statem	R22 Regular Examinatio	Marco an Am Marco an Am Marco an Am Marco an Am Marco an Am	THE CONTRACT OF A STATE OF A STAT	<pre># 4 ###################################</pre>	
-	2001 Conference of Conference	No Second Street S		R22 Regular Examinatio	mane-at-an mane-at-an ites section Tes Mane-at-an man ites section Tes	ment Automatic and Salarana and et da Salar control Automatic contention and et da Calor from the Automatic contention (an financial da Calor from the Calor and Automatic Calor	<pre>milition internation inte</pre>	
	M R J T - Examina M R J - Examina M	No Second Street S		R22 Regular Examinatio	mane-at-an mane-at-an ites section Tes Mane-at-an man ites section Tes	ment Antenna and Samma and et dy Sam Tentis - exemption and communi- alized et dy Sam Antenna - exemption contention (an dense of the Ten Antenna - Sam Ante	<pre>milition internation inte</pre>	
	M R J T - Examina M R J - Examina M	No second a se	Control of the second statement Control of the second sta	R22 Regular Examinatio	Halper-12 4 Mil Halper-22 4 Mil Halper-24 Hall Halper-27 Hall Halper-27 Hall Halper-27 Hall Halper-27 Hall Halper-27 Hall Halper-27 Hall	THE CONTRACT OF A STATEMENT OF A STA	 A and a second and	
	2 1 School of the second secon	No second a se	Control of the second statement Control of the second sta	R22 Regular Examinatio	Halper-12 4 Mil Halper-22 4 Mil Halper-24 Hall Halper-27 Hall Halper-27 Hall Halper-27 Hall Halper-27 Hall Halper-27 Hall Halper-27 Hall	THE CONTRACT OF A CONTRACT OF	 A and a second and	
	2 1 School of the second secon	No. Society of any second		R22 Regular Examinatio	INDECTOR ON IN INDECTOR ON IN INDECTOR ON IN INDECTOR ON IN INDECTOR ON IN INCLUSION ON IN	rand C. And With a last of claiman 2014 (C. d.) (Sec. 2014 (C. d.) (Se	 A defect flore - i Select flore - i 	
	2004 2 Charlestone 2 Charlesto	No second at a second at	Comparison of the second statement Comparison of	R22 Regular Examinatio	HERPO-22-4.00 HERPO-24-4.00 HE	man () - And Permanan and S-Salimana Biol (e) (2015) Carrier () - Permanana Construction ()	* 4 Salet 400 Salet 800 - Salet 800 -	

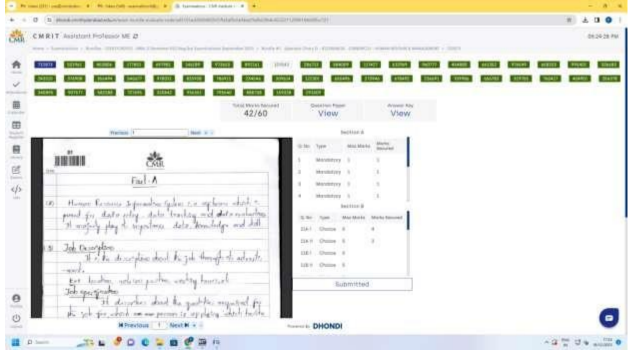


Absentees Statement & D-Form Generation:

Bundling of Answer Scripts Subject wise:

CMRIT E																05:07:22
week - harris	117		and the second			e - Voltavia e Azerbi	and states in		Concernant							
Bundles -	20-E0	3-PC-22	1 - PUESEI	è DIGI	ITAL CIR	CUTTS - 21AR	Y2S0823 -	11 B.Te	ch. 115	increate	r 820 #	egular Exc	iminat	tions.		
-Create Cl By	nilki .	Deero	Et Sundan	Oem	11 byndes											
				field	tion Crie								Denie	mino Test		
	10.00	and a	TABLE PARTIES.	Pacific .	manufactorie	tonialw.	Auton.			3130	Series 1	time monitore.	reading	Despisor	Includes	1000
	a	Autors)	36	8	38	Protect Aut	1048			- 8.C	Serie Al	10		. 14	ERT - BURAN	line .
	10	biston:	46	÷	ŵ.	Apares 2	Ver			10	hidest	10	×.	M.	-	10800
	11	fords (1	16	1		Bett presse	Yes			33	Noda H	10.	00	10.0	EXT - Dr.V	1004
	(4)	10164	345	2		Aparen 1	Vice			*	the date of the	10	э.	10	EXT = 24.V	illes:
	10	heres.	40.		10	aparra 1 1	ione -			0.5	1000	10		10	EXT - dr.W	10m
	10	Perfects.	10.5		25	Aparta E+	tine			10	-				ERT + SUSSAL +	200
								tranati	pel Proter -							
						Sirey Bardler	Total Booklans	Period	Constraint	-		Acres 1				
						1 Avenue		00 30	(*)	EXT > 4	NTAN. +	Vatur				
							12.00	DHO	NDI							(e
							Turne 6	DHO	NDI							





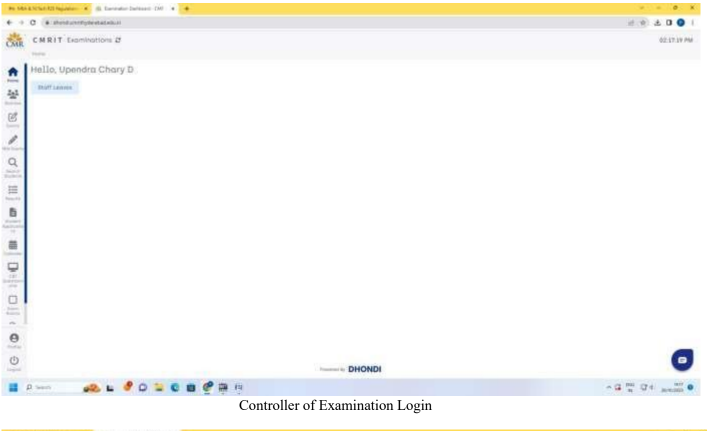
Results Tabulation & Publication:

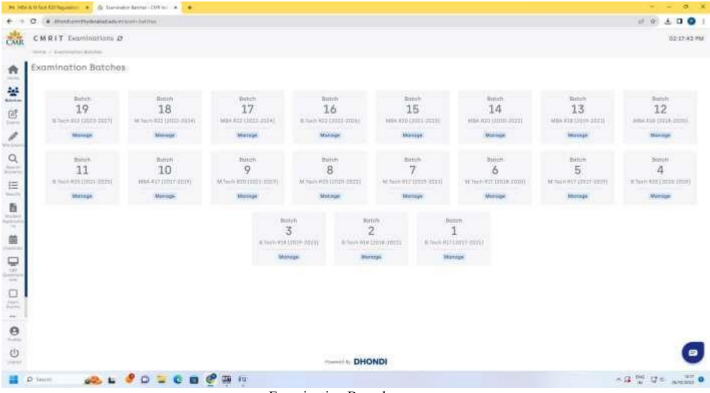
Mineral Industria - Mineral Anna - A Mark	Anne Beg (Manar . *) & TElah Cheven (El Sept.) *		- 0
 Ø (5 millionsemalatie victoritie)///continention; 	D6		8 A 0 4
	CMR		
	CMR Institute of Technology		
	Examination Results		
	and the second	2011	
	B.Tech II Semester R20 Regular Examination	ns	
	21R01A0501		
	Party and the second		
	Halficket Millions Branch Erudio K	ZPA Series	
	ZIRGADIOI MANUNA COMMUNISCIDUCE AND 31 73	active Difference with	
	Automatic Electrolitics		
	S		
	Code Subject C	GF G-	
	20.85C-332 ATMAKESI/CAUSAUK #	6 8	
	20.496-528 Extendinence-deviation 2	* *	
	ID-ESC-TOT BADD ELECTRICAL & REPORTED AND ADDRESS B	» II.	
	mest-tm DMs.Obschweitbeschuter #		
		9 Ar	
		9 Ar	
	20-SIG DATA STRUCTURES THROUGH CLAR 15	Ar Ar	
	30(1010) LETHCHETHEROMORPHIATING 13	10 O	
	SAME DE EMISSIMETRY STREET 5	5 8	
	(d) - Range (r. Fall, A.S. C. Brang aller Balle - servere frage frage for a server of a fragment of a frage		
	Family DHONDI		
0 mm # 0 0 0 0 0 0	3 <i>1</i>		~ G
	valuation Registration Through (

Revaluation Registration Through Online:

C 15 designed and the rest of a	* A 0 0
CMRIT Statent	013251
Examinations	
Med Exercitestern Mem Exerts Applied Recounting a new Resolutions	
	6
است الله من ال المست الله الله من الله	- G

Examination Portal





Examination Branches

-	0.1	 Bookcompetitististististististististististististi									- ifici	0 2 0 0
AR.		RIT Examinations C										02/19/01
1		minations										
	-	en Examination Enternal Statt										
		Title	2Ngloy Titla	Dian Debe	Batuli .	Same	type	type two	Mireth.	-	Poreri	Actor
		111 3 Tech. 1 Semester 920 Regular Estamouthurs	111 N Sech, J Dementer 320 Regular Learningttory		3(Tech 900 (1003-1005)	III Year I Germanian	main		Insensit	2034	self	Manager
H		1 & Tech 11 Serveder 500 Supply Exercised time 1 & Tech 1 Serveder 500 Supply Serviced time	1 A Tech II Serveries 520 Supply Emprerations	STATISTICS.			manie		reaction	2028	2	Mornogae
		1 & Tech I. Sementer 401 Garphy (aurmethous	1.5. Sech 1 Senanter 425 Supply Suprovotions 3.8. Sech 1 Senanter 425 Supply Suprovotions	ZLARIVINOTZR ZLARIVINOTZR			supple supple	sammon	ingents ingenetation	1013	1	Manager
7		NDA.1 Semantel SIJI Supply Examinations September	ABA 1 Semistric K22 Supply Electricitions September	20001/100922			hople	10757004	autordae	1011		Manage.
		1123	ANALI The University of the Contemport of the Contemport						anteres Hansser	causu causa	101	
	. 12	M.Tech. 1 Service 422 Edgily Exercisions September 2823	M Fierls 1 Serpense RIS Signily Exercitentions September 2023	22001+150411			steple	SCHOOL ST	ispinnba	inte		Manage
-	14	& Tech. 1 Betreater 822 Supply Learninghiors September 2028	3 Tech 1 Service S22 Supply Estimizations September 2018	224571556953			tupple	100000	aquanba	1011	2	Manager
1	- 12	MBA 31 Increases 812 Heigdan Entry restrictions Ingenerated 2023	MBA 11 Semieles 812 Regiõe Geometricos September 2013	220819260923	MBA 822 (2022-2014)	1 Year 11 Demoster	main	ing managers	imptorribue	2023	nill	Manager
	2	M.Tech. II. Berneuter II.I. Begular Expression Beginnenber 2023	M.Tech. 11 Januarite 822 Regular Cagnitization Representar 2015	222417249413	M Tech 813 [3033-9624]	Uter II. Increases	main	1000000	septenber	3013	adl	Manage
-		& Tech. 11 Sementer R22 Regular Courringtions Replay/doe 2023	8 Tech 11 Seventer 622 Regular Exercisations September 2023	22441/260911	B Tech \$52 [3113-2024]	1 tion 11 Increating	mats	same	agtoriber	3111.5	11aa	Manager
		11 6 Tech. 11 Sementer R30 Regular (accrimations	10.6 Tech. U Instanter Regular Exprimations	STARLASS	8.7ech:800 [2003-2025]	11 Year 11 hernester	(9)030	(onnor	nuque	8023	eelf .	Mannaer
		MBA 3 Sensetier R22 Regular Examinations March 2023	MBA 1 Servenhei KS2 Regulat Exercisations Match 2023	220817150528	MMA #22 [2022-2024]	I tios I Semeeter	main	connoe	manth	1001	ties	Manager
		Achieve. I Sierreeller 822 Regular Soorrivathoris Wards	M. Tech. I Sementer R23 Regular Sourrivations March- 2021	IIIMIVIBOITI	At Terti R22 (2022-2024)	1 thor 1 Semanter	main	-	maich	1011	autr	Mornigas
	e,	8 Tech 1 Sensitive KDI Negular Economistions Watch 2023	2.5ech. 1 Sermular 513 Regular Economotions March. 2023	ZAMINAMULE	8 Tech 802 (3012-2026)	1 Year I. Samettar	111010	-	march	10078	nell'	Marxian
)												
1		1075pperson 🖌 🕼 Merge Darmatico (2017). 🔸 🔶	Managing of Ex	aminati	ons							÷ (0,)
	Linthere		Managing of Ex		ions						-	
1 4 1 4	C M	107 November 2010	Managing of Ex		ons						-	- 0 ×
in a	C M	107 November 2010 (1990) Strange Statematics (2010) (1990) 1990 Automative Statematics Statematics (1990) 1997 Automatical Statematics (1990) 1990 Automatical Statematical Statematics (1990) 1990 Automatical Statematical Statematica	Managing of Ex	aminati							-	- • ×
	C M	RTNspectra & & Heavy Leman (2007) • • Head performance between the second seco	Managing of Ex Managing of Ex Monocontributions Contributions - B. Tech. 11 Semester R22 Regular E	xaminatio	ns September 2						r e	- • ×
	C M C M	All Manage Demonstra (2007) A Description of the second	Managing of Ex	aminati			attur and	Brivillas			-	- • ×
	C M C M	RTNspectra & & Heavy Leman (2007) • • Head performance between the second seco	Managing of Ex Managing of Ex	xaminatio	ns September 2		attur and	Perioritan) (best		r e	- • ×
	C M C M	All Manage Demonstra (2007) A Description of the second	Managing of Ex Managing of Ex Information Agreement (St.1 - B. Toch, 11 Semester R22 Regular E htt of segmination Cover Hallholder Registerion nem Databatter Description Update	xaminatio xaminatio scinitae xad teim Marie	ns September 2 Cern Application I Part Laam		attus and	Beigriften			r e	- • ×
AR AR	C M C M	All Manage Demonstra (2007) A Description of the second	Managing of Ex Managing of Ex Information Agreement (St.1 - B. Toch, 11 Semester R22 Regular E htt of segmination Cover Hallholder Registerion nem Databatter Description Update	xaminatio xaminatio Scientide	ns September 2 Cern Application I Part Laam		attur an	Brimitor	i (best		r e	- • ×
MEN I	C M C M	All Manage Demonstra (2007) A Description of the second	Managing of Ex Managing of Ex Invocation (New Well - B. Toch, 11 Semester R22 Regular E Tel of separation Total administration Designment Designment Marks Upple Invocation	xaminatio xaminatio sonatide and Esern Marke mentern Control urreen Stational	ns September 2 Cern Application I Part Laam		attur and	Zetestine			r e	- • ×
MEAL P	C M C M	All Manage Demonstra (2007) A Description of the second	Managing of Ex Managing of Ex More and the second stat. - B.Toch, 11 Semester R22 Regular E hat of second stat. Them Destantion Destroy More Upb	xaminatio xaminatio sold Esim Ulava mutua Canna mutua	RS September 2 Com Applantion I Past Later			Betweitun			r e	- • ×
	C M C M	All Manage Demonstra (2007) A Description of the second	Managing of Ex Managing of Ex More and the second stat. - B.Toch, 11 Semester R22 Regular E hat of second stat. Them Destantion Destroy More Upb	xaminatio xaminatio soretice vad Eseri Mane meeter Conne (meter Sector	RS September 2 Com Applantion I Past Later		and the and	Beterition	1 Dest		r e	- • ×
	C M C M	All Manage Demonstra (2007) A Description of the second	Managing of Ex Managing of Ex More and the second stat. - B.Toch, 11 Semester R22 Regular E hat of second stat. Them Destantion Destroy More Upb	xaminatio xaminatio sold Esim Ulava mutua Canna mutua	RS September 2 Com Applantion I Past Later		atilue ave	Brimittee	i (best		r e	- • ×
	C M C M	All Manage Demonstra (2007) A Description of the second	Managing of Ex Managing of Ex More and the second stat. - B.Toch, 11 Semester R22 Regular E hat of second stat. Them Destantion Destroy More Upb	xaminatio xaminatio sold Esim Ulava mutua Canna mutua	RS September 2 Com Applantion I Past Later		attur and	Zerieritus			r e	- • ×
	C M C M	All Manage Demonstra (2007) A Description of the second	Managing of Ex Managing of Ex More and the second stat. - B.Toch, 11 Semester R22 Regular E hat of second stat. Them Destantion Destroy More Upb	xaminatio xaminatio sold Esim Ulava mutua Canna mutua	RS September 2 Com Applantion I Past Later			Jataston			r e	- • ×
	C M C M	All Manage Demonstra (2007) A Description of the second	Managing of Ex Managing of Ex More and the second stat. - B.Toch, 11 Semester R22 Regular E hat of second stat. Them Destantion Destroy More Upb	xaminatio xaminatio sold Esim Ulava mutua Canna mutua	RS September 2 Com Applantion I Past Later		atlustand	Beteritten			r e	- • ×
	C M C M	All Manage Demonstra (2007) A Description of the second	Managing of Ex Managing of Ex More and the second stat. - B.Toch, 11 Semester R22 Regular E hat of second stat. Them Destantion Destroy More Upb	xaminatio xaminatio sold Esim Ulava mutua Canna mutua	RS September 2 Com Applantion I Past Later		attur and	Betweetters			r e	- • ×
	C M C M	All Manage Demonstra (2007) A Description of the second	Managing of Ex Managing of Ex More and the second stat. - B.Toch, 11 Semester R22 Regular E hat of second stat. Them Destantion Destroy More Upb	xaminatio xaminatio sold Esim Ulava mutua Canna mutua	RS September 2 Com Applantion I Past Later		and the second	Betweetlane			r e	s 🛛 🕥 i
	C M C M	All Manage Demonstra (2007) A Description of the second	Managing of Ex Managing of Ex More and the second stat. - B.Toch, 11 Semester R22 Regular E hat of second stat. Them Destantion Destroy More Upb	xaminatio xaminatio sold Esim Ulava mutua Canna mutua	RS September 2 Com Applantion I Past Later		adtuur and	Betrettion			r e	- • ×
	C M C M	All Manage Demonstra (2007) A Description of the second	Managing of Ex Managing of Ex More and the second stat. - B.Toch, 11 Semester R22 Regular E hat of second stat. Them Destantion Destroy More Upb	xaminatio xaminatio sold Esim Ulava mutua Canna mutua	RS September 2 Com Applantion I Past Later		attiur and	Beteritor			r e	- • ×
MEAL P	C M C M	All Manage Demonstra (2007) A Description of the second	Managing of Ex Managing of Ex More and the second stat. - B.Toch, 11 Semester R22 Regular E hat of second stat. Them Destantion Destroy More Upb	xaminatio xaminatio sold Esim Ulava mutua Canna mutua	RS September 2 Com Applantion I Past Later		atlus and	Beterdton			r e	- • ×
i dent	C M C M	All Manage Demonstra (2007) A Description of the second	Managing of Ex Managing of Ex	xaminatio xaminatio sold Esim Ulava mutua Canna mutua	RS September 2 Com Applantion I Past Later		ad the and	Beierittes			r e	- • ×

Manage Examination Semester Examinations

c.	CMRI	t bi	aminations Ø										02:19:47 19
	norm i afe												
I			inations										
L	Agence Addi	(Equ	mination										
1													
L			fitle	Mitt Engri Code	Bidah	teres .	Type	Cope Tree	worh:		Dem Nerder	Peers	Actor
L			R.Teuth. JUI Sern RTF MOD 1	ETATOR	B-Testin R32 (2012-2034)	TI Year J Servanier	Mail	Contenant		1011		Set	Мопари
1			1.8 Texts 1 Bern R22 MID T Buppily J.B. Texts 3 Serv. ALL MID 1	27A11M101118	6 Yourh H12 12023-20271	T Vocal T Reconstruct	Bappin Matte	Commen	Noverslar	2019		B Tech 1 Devicine RT2 Regular Distrimutions March 202 Soft	Manage
I				21A21M1	A Taury RDU (2025-2006)			Common		1001		16D	Minister
1			I.M.Deth. JI. Dam NIJ MID II	51D12M2	M.Tech N23 (2023-2034)		Mate	Commun	August	2051		Beff.	Manutax
L		15	1 MISA 11 Sem 822 MI2I II	77512MP	MIRA 922 (2022 2024)	1 Year 11 Semanar	Main	Common	August	2028	7	Ref	Manager
L	1.9	12	CR.Yoofs, 12 Rent REE MID, 12	TEAD/M2	9.5min 822 (2022-2023)	1 YOUR 13 Standard and	49000	Common	Argent	1011		belf	Manage
Ł	18	11	If R/Hoch, TT Service R20 MICS TT	11422142	9.7milt 839 (2021-2023)	11 Year 11 Servector	Milli	Commen	Sily	1011		Set7	Minorale
L		10	1 M Teorie III Serve HILL MID (2201246	Hillards H73 (2022-2024)	Thur II Genetian	Mater	Common	lare	2025	1	94P	Winnaue.
	30	*	1 MB4-11 Dare R22 MTD 1	IIIII2MI	M54 823 (2023-2024)	3 Year 11 Semanter	Maxe	Currenters		10019		satt	Monoper
	11		1.8 Yeah, 31 Sent 822 6019-1	E3422M3	B 7609 822 (2022 2034)		Mater	Common		2021		542	Moninger.
1	14	5	11 B.Twch. 11 Servi 836 MDD 1	TLA20143	8,7m;/h R30 [2021-2025]	11 Year 31 Semanter	Mate	Commun	May'	2DGI		Ball .	Manuages
I.	15	1	1 M Tech. 1 Sen 812 MID 11 1 M84 1 804 922 MID 11	52621W3	Millanh 822 (2022-2004)	E Year E Servestor	Main	Contention	March	2028		Saft Saft	Manager
	11.	÷	F.M. Tech. 1 Sten #32 MID D	STATING .	B Tool 982 (2022-2024)	1 Year 1 Serverter	Main	Conrece	BRS20FC	1011		347	Manage.
	14	1	1 M Team 1 Germ ADD WITH 1	10011001	M Tech 803 (2022 2024)		Mate	Correction.	Innang	TODE		Bell.	Macque
	27	1	1-MBA 1 50W 922 MID 1	anna ann	MAA 822 (3023-2024)	1 Year I Surhadian	Mate	Clarintan	January	11112		Self	Monoga
	18		1 8 Seat. (Seat. 1111)		1. Toola 1997 (1999) (1993)						38 1	0.01	
14.	Starth Mile All S	gin	🧀 🖬 🦸 🗋 🚡		CLIPPE	nal Mid	Exai	ninat	ions			~a.'	0
Qia a	NATING & REEL IN				Inter	nal Mid	Exai	ninat	ions			~a '	•
297	1. (1.) (1.) (1.) (1.) (1.) (1.) (1.) (1.) (1.) (1.) (1.)	11Ac	💌 🗶 Awaya McDammaton - 12		Inter	nal Mid	Exai	ninat	ions			~a*	0
04) 200	CM R 1	T Đ	🔹 🍝 🙈 Manga Historination - 22 methydraetad ettaren y rays mit oar	in a ta	Inter	nal Mid	Exai	ninat	ions			~a '	0 - 4 0 (
R	2 (# 0 C M R I	T E	n () () () () () () () () () () () () ()		Inter		Exai	ninat	ions			~d *	0 - 4 0 (
-	C M R I Manaç	τ ε. 20 Λ	 K Marage Michaermation - 22 A Marage Michaermation - 22 A Michael And Anno - 42 (2014) A Michael Anno - 42 (2014)<	n • • • nation/file/file nation/ A21M1 - B.	Inter	22 MID 1		ninat		Entern M	ull ²¹ icket fisch		•
	C M R I Manaç	T E	Marga Mathematics - 2 antifynomial of a result of a resu	n • • • nation/file/file nation/ A21M1 - B.	Inter	22 MID I				Exam H	ull?Schot Music		•
R	C M R I C M R I Manaç	T E	Marga Mathematics - 2 antifynomial of a result of a resu	n + + marrier (Hk 2017 A 21M1 - B. fam Sche	Inter	22 MID I	eating P		5114	Exam M	ull?icket Weat		•
R	C M R I C M R I Manaç	T E	Marga Mathematics - 2 antifynomial of a result of a resu	n + + marrier (Hk 2017 A 21M1 - B. fam Sche	Inter	22 MID I	wating Pr Exan	nangement Hingthon Co Patible New	stat	Enzern M	nd117 School Measure		•
	C M R I C M R I Manaç	T E	Marga Mathematics - 2 antifynomial of a result of a resu	n + + marrier (Hk 2017 A 21M1 - B. fam Sche	Inter	22 MID I	wating Pr Exan	nangement	antrola Antrola	Exam M	all? iden West		•
R	C M R I C M R I Manaç	T E	Marga Mathematics - 2 antifynomial of a result of a resu	n + + marrier (Hk 2017 A 21M1 - B. fam Sche	Inter	22 MID I	wating Pr Exan	nangamant Magtion (20 Politish Ken Kiers (trathi	antrola Antrola	Exam M	all? iden from		•
PRA I	C M R I C M R I Manaç	T E	Marga Mathematics - 2 antifynomial of a result of a resu	n + + marrier (Hk 2017 A 21M1 - B. fam Sche	Inter	22 MID I	wating Pr Exan	nangamant Magtion (20 Politish Ken Kiers (trathi	antrola Antrola	Entern M	nallif Schort Waste		•
R	C M R I C M R I Manaç	T E	Marga Mathematics - 2 antifynomial of a result of a resu	n + + marrier (Hk 2017 A 21M1 - B. fam Sche	Inter	22 MID I	wating Pr Exan	nangamant Magtion (20 Politish Ken Kiers (trathi	antrola Antrola	Excer H	ndaf i share Munit		•
PRA I	C M R I C M R I Manaç	T E	Marga Mathematics - 2 antifynomial of a result of a resu	n + + marrier (Hk 2017 A 21M1 - B. fam Sche	Inter	22 MID I	wating Pr Exan	nangamant Magtion (20 Politish Ken Kiers (trathi	antrola Antrola	Encert M	nddf School Weath		•
PRA I	C M R I C M R I Manaç	T E	Marga Mathematics - 2 antifynomial of a result of a resu	n + + marrier (Hk 2017 A 21M1 - B. fam Sche	Inter	22 MID I	wating Pr Exan	nangamant Magtion (20 Politish Ken Kiers (trathi	antrola Antrola	Estern M	will? Spinet Wester		•
PRA I	C M R I C M R I Manaç	T E	Marga Mathematics - 2 antifynomial of a result of a resu	n + + marrier (Hk 2017 A 21M1 - B. fam Sche	Inter	22 MID I	wating Pr Exan	nangamant Magtion (20 Politish Ken Kiers (trathi	antrola Antrola	Zagan M	will? Spinet Wester		•
PRA I	C M R I C M R I Manaç	T E	Marga Mathematics - 2 antifynomial of a result of a resu	n + + marrier (Hk 2017 A 21M1 - B. fam Sche	Inter	22 MID I	wating Pr Exan	nangamant Magtion (20 Politish Ken Kiers (trathi	antrola Antrola	Zagan M	nill? Spint West		•
R	C M R I C M R I Manaç	T E	Marga Mathematics - 2 antifynomial of a result of a resu	n + + marrier (Hk 2017 A 21M1 - B. faar Scha	Inter	22 MID I	wating Pr Exan	nangamant Magtion (20 Politish Ken Kiers (trathi	antrola Antrola	Exam M	nill? (Cart West		•
R	C M R I C M R I Manaç	T E	Marga Mathematics - 2 antifynomial of a result of a resu	n + + marrier (Hk 2017 A 21M1 - B. faar Scha	Inter	22 MID I	wating Pr Exan	nangamant Magtion (20 Politish Ken Kiers (trathi	antrola Antrola	Zagan M	nall? I chart West		•
PRA I	C M R I C M R I Manaç	T E	Marga Mathematics - 2 antifynomial of a result of a resu	n + + marrier (Hk 2017 A 21M1 - B. faar Scha	Inter	22 MID I	wating Pr Exan	nangamant Magtion (20 Politish Ken Kiers (trathi	antrola Antrola	Excent M	nall? Fachart Wards		•
PRA I	C M R I C M R I Manaç	T E	Marga Mathematics - 2 antifynomial of a result of a resu	n + + marrier (Hk 2017 A 21M1 - B. faar Scha	Inter	22 MID I	wating Pr Exan	nangamant Magtion (20 Politish Ken Kiers (trathi	antrola Antrola	Enger M	ndlaf i Chart Musee		•
R	C M R I C M R I Manaç	T E	Marga Mathematics - 2 antifynomial of a result of a resu	n + + marrier (Hk 2017 A 21M1 - B. faar Scha	Inter	22 MID I	wating Pr Exan	nangamant Magtion (20 Politish Ken Kiers (trathi	antrola Antrola	Entern M	will? Spinet Head		•
PRA I	C M R I C M R I Manaç	T E	Marga Mathematics - 2 antifynomial of a result of a resu	n + + marrier (Hk 2017 A 21M1 - B. faar Scha	Inter	22 MID I morrentilion 3 Theory Works	banting R	nangamant Magtion (20 Politish Ken Kiers (trathi	ntrola	Entern M	will? Spinet Wester		•

Manage Mid Examination

	C #: shond unm Dydenbalais	\$1,01,110	nette.											18、19、18、	a 📀
114	CMRIT Examinations	σ												02	22.19
14	Results														
1	Keontro														
		10	710a.:		Published Dev	Centre	Regulation	NO RY Date:	Baso	anting Project	Removarion Print	Totat	Incourting/Netalasther		
a land			11 B.Tech II Demonstra	e XID Regular	18-10-2103	stach	838	0000-05-00 00	10100 8		8	L	Manage		
		3	MANA 7 SEMILIFYER HES	DOLAR HOWOH SEES	04/07-2028	(related	811	0000-00-00-00	+ 100.00		0	E.	Manoge		
		1	W3ach13wheater8		94-07-2008	medi	411	0000-00-00-00				F	Marsape		
		4	E Sech. I Served at 8	pelligna ana mpikula ana a	19-09-2013	Stech	822	0000-00-00 18	100.00 F		0	1	Manage		
-															
T															
1															
															-
															C
4															
	l Sent 🧀 🖬		0 = 0	0 @ 			Resu	lts						~⊈ ^{no} 174 µ	144
2	Natifitiques 1 de la						Resu	llts						~ G 👷 G 4 💡	
-		-	have Difference 4				Resu	ılts						- 3 ^m 2 - , , + 0 ^m 2 - , , + 0 ⊨	0
- 1	Schull All Negatives - 4 . (B. Law	and an	have Difference 4				Resu	ilts						± (*) ±	•
P	C M R I T Examination C M R I T Examinations here - Leastation here	inter D	have Difference 4				Resu	ilts						± (*) ±	•
R	C & destauringenet & G be C & destauringentated C M R I T Examinations	inter D	have Difference 4				Resu	ilts						± (*) ±	•
R	C M R I T Examination C M R I T Examinations here - Leastation here	inter D	have Difference 4				Resu	ilts						± (*) ±	•
P R	CMRITERamer () to be CMRITERAMINATION THE CONTENT	inter D	have Difference 4				Resu	llts						± (*) ±	•
R	CMRITERamer () to be CMRITERAMINATION THE CONTENT	inter D	have Difference 4	• ###		per Narra	Resu	Sections (nr franc	± (*) ±	•
R	CMRITERamer () to be CMRITERAMINATION THE CONTENT	inter D	flame 200 mc	• #unit: 106 - 1 Hour - Claimm	1	6	Small Roader 16	Searcaluma (24	Allen	• IbiAche		1411	± (*) ±	•
R	CMRITERamer () to be CMRITERAMINATION THE CONTENT	inter D	Hanne 200 mer (*) and enseme Hanne J a a a	• Auron 106 - 1 Hour - Claimm 106 - 1 Hour - Claimm	94 97 2 97 2		See Area 8	teer takees 6 a 4 b	24	Alan	• In Activ		und und	± (*) ±	•
-	CMRITERamer () to be CMRITERAMINATION THE CONTENT	inter D	flame 200 mc	 Auron 106 - 1 Hour - Channe 108 - 3 Hour - Channe 108 - 1 Hour - Channe 	41 14 15 15 15		Seet Assoc 8 8	Ment Colores 4 2 4 2	24 24 24	Altan Altan Altan	 16.856 9 (6.856 9 (6.856 	-	1211 1211	± (*) ±	•
	CMRITERamer () to be CMRITERAMINATION THE CONTENT	inter D	Hann 200 mir i i i an create 1 3 4 4	* 105 - 1 Voyr - Claimm 106 - 1 Voyr - Claimm 108 - 1 Voyr - Claimm 108 - 1 Voyr - Claimm 108 - 1 Voyr - Claimm 103 - 1 Voyr - Claimm	40 041 10 041 10 041 11		See Area 8	Neer Colores 4 4 4 4	24 24 24	Altan Altan Altan	 In Action In Action In Action In Action 			± (*) ±	•
	CMRITERamer () to be CMRITERAMINATION THE CONTENT	inter D	Hann 200 mir (*) 40 mir 100 mir 1 2 4 4 4	 Auron 106 - 1 Hour - Channe 108 - 3 Hour - Channe 108 - 1 Hour - Channe 	40 09 10 10 10 11 11 11 11 11 11 11 11 11 11		Sant Arrow R B B B	Next Columns 4 4 4 4 4 4	24 24 24	Altan Altan Altan Altan Altan Altan	 (b) Active (b) Active (b) Active (b) Active (b) Active 			± (*) ±	•
	CMRITERamer () to be CMRITERAMINATION THE CONTENT	inter D	Harm 200 mm (*) 40 mm (*) 10 mm (*) 11 mm	 Basele 105 - 1 Floor - Claisere 108 - 1 Floor - Claisere 108 - 1 Floor - Claisere 108 - 1 Floor - Claisere 103 - 1 Floor - Claisere 113 - 1 Floor - Claisere 114 - 1 Floor - Burfloor 	90 90 90 90 90 10 90 10 90 90 90 90 90 90 90 90 90 90 90 90 90		Saat Roose 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Seet Colores 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	34 34 34 34	Altan Altan Altan	 (b) Active (b) Active (b) Active (b) Active (b) Active 			± (*) ±	•
	CMRITERamer () to be CMRITERAMINATION THE CONTENT	inter D	Harm 200 mm (*) 40 mm (*) 10 mm	* 106 - 1 ¥ory - Claimra 106 - 1 ¥ory - Claimra 108 - 1 Plone - Claimra 108 - 1 Plone - Claimra 103 - 1 Plone - Claimra 103 - 1 Plone - Claimra 104 - 1 Plone - Labourn 105 - 1 Hone - Labourn	40 99 99 90 90 90 90 90 90 90 90 90 90 90	5 8 8 8	Saat Roose 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Seet Colores 1 9 1 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	28. 28. 28. 29. 29. 29. 29. 29. 29. 29. 29. 29. 29	Altan Altan Altan Altan Altan Altan	 In Action 		ana ana ana ana ana ana ana ana	± (*) ±	•
	CMRITERamer () to be CMRITERAMINATION THE CONTENT	inter D	Harm 200 mm (*) 40 mm (*) 10 mm (*)	* 106 - 14/opy - Claimy 106 - 14/opy - Claimy 108 - 19/op - Claimy 108 - 19/op - Claimy 108 - 19/op - Claimy 103 - 19/op - Staffoo 104 - 14/op - Staffoo 104 - 14/op - Laimy 105 - 14/op - Claimy	40 99 99 90 90 90 90 90 90 90 90 90 90 90		Seet Root 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Meet Colores (4	28 28 28 28 29 29 29	Altan Altan Altan Altan Altan Altan Altan	 In Series In Action 		enten anno anno anno anno anno anno anno an	± (*) ±	•
	CMRITERamer () to be CMRITERAMINATION THE CONTENT	inter D	Harm 200 mm (*) 40 mm (*) 10 mm (*)		400 000 00 000 00 000 00 00 00 00 00 00 0		Seel Assoc 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Net talent 1	24 24 24 24 34 24 24 24	Altan Altan Altan Altan Altan Altan Altan Altan	 In Selar In Action 		enn ann ann ann ann ann ann ann ann	± (*) ±	•
	CMRITERamer () to be CMRITERAMINATION THE CONTENT	inter D	Harm 200 mm (*) 40 mm (*) 10 mm (*) 11 mm (*)	* 105 - 1 Floor - Channe 105 - 1 Floor - Channe 105 - 1 Floor - Channe 105 - 1 Floor - Channe 103 - 1 Floor - Channe 103 - 1 Floor - Channe 104 - 1 Floor - Channe 105 - 1 Floor - Channe 107 - Floor - Channe 108 - 1 Floor - Channe 108 - 1 Floor - Channe 109 - Channe	40 00 00 00 00 00 00 00 00 00 00 00 00 0		Seel Asso: 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Seet tablets 1 0 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	24 34 34 34 34 34 34 34 34 34 34 34 34 34	Allen Allen Allen Allen Allen Allen Allen Allen Allen	 In Apha 		een ann ann ann ann ann ann ann ann ann	± (*) ±	•
	CMRITERamer () to be CMRITERAMINATION THE CONTENT	inter D	Hann 200 mm 4	* 105 - 1 Floor - Channe 105	40 99 99 90 90 90 90 90 90 90 90 90 90 90		Seel Asso: 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Sectorized 1 0 1 4 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 7 1 8 1 8 1 8 1 8 1 8 1	28. 29. 29. 29. 29. 29. 29. 29. 29. 29. 29	Allen Allen Allen Allen Allen Allen Allen	 In Archive 			± (*) ±	•
	CMRITERamer () to be CMRITERAMINATION THE CONTENT	inter D	Harm 200 mm 4	* 105 - 1 Floor - Channe 105 - 1 Floor - Channe 107 - 1 Floor - Channe 108 - 1 Floor - Channe 109 - 1 Floor - Channe	40 97 97 97 97 97 97 97 97 97 97 97 97 97		Seet Ause 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Sect Columns 1 0 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	24 24 24 24 24 24 24 24 24 24 24 24 24 2	Allen Allen Allen Allen Allen Allen Allen Allen Allen	 In Apha 			± (*) ±	•
	CMRITERamer () to be CMRITERAMINATION THE CONTENT	inter D	Harm 2001 or 4 401 cross 1 1 1 1 2 3 4 6 6 7 8 6 7 8 8 6 7 8 1 1 2 3 1 2 3 4 1 3 2 3 4 1 5 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1	* * * 104 - 1 Floor - Claimer 104 - 1 Floor - Claimer 105 - 1 Floor - Claimer	40 99 90 90 90 90 90 90 90 90 90 90 90 90		See Aroose 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Seet Calume 1 0 1 4 1 4 1 6 1 6 1 6 1 6 1 8 1 8 1 9 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 9 1	18 18 18 18 18 18 18 18 18 18 18 18 18 1	Allen Allen Allen Allen Allen Allen Allen Allen Allen Allen Allen Allen	• 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400			± (*) ±	0
	CMRITERamer () to be CMRITERAMINATION THE CONTENT	inter D	Harm 2001 or 4 and crosses 31 Hills 3 2 3 4 4 5 6 7 8 8 6 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1	Ausen Musen M	40 40 40 40 40 40 40 40 40 40 40 40 40 4		See Aroose 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	See: Colorise 1 0 1 4 1 4 1 6 1 7 1 8 1 8 1 9 1 10 1 11 1		Allen Allen Allen Allen Allen Allen Allen Allen Allen Allen Allen Allen Allen Allen Allen	• 1 4 400 • 1 4 400			± (*) ±	•
-	CMRITERamer () to be CMRITERAMINATION THE CONTENT	inter D	Harm 2001 or 4 401 cross 1 1 1 1 2 3 4 6 6 7 8 6 7 8 8 6 7 8 1 1 2 3 1 2 3 4 1 3 2 3 4 1 5 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1	* * * 104 - 1 Floor - Claimer 104 - 1 Floor - Claimer 105 - 1 Floor - Claimer	40 01 01 01 01 01 01 01 01 01 01 01 01 01	5 5 5 5 5 7 5 7 5 7 8 7 8 7 8 7 8 7 8 7	See Aroose 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		18 18 18 18 18 18 18 18 18 18 18 18 18 1	Allen Allen Allen Allen Allen Allen Allen Allen Allen Allen Allen Allen	• 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400 • 1 4 400			± (*) ±	•

Examination Rooms

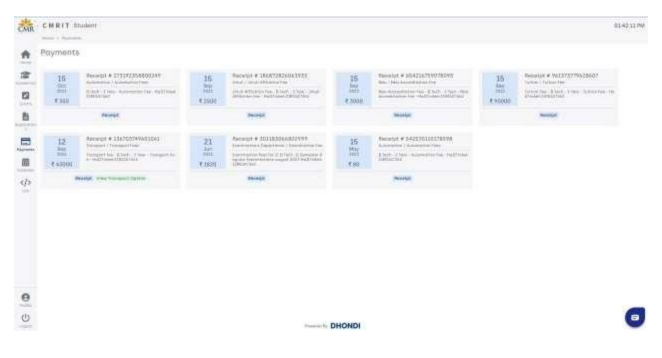
Hanne Hillerin V Antonia anna 19		1
	INVESTIGATION	
	3.00000 1.000000000000000000000000000000	
	Autor (14 Inciga Inciga	
	A A A A	
	(Xoder)	
	(speed parts (spectra with β) around (statical) defines a β process of a	
	DHONDI	
	Login Screen	



Student Profile

MR CH	RTT designed		0.40
A Cal	undar		
	A COLORED IN COMPANY	Out 16 - 21, 2023	
			-towned in, and
	A first of first . A state first of Belleville		
£	Arizon Maria . 20. Annual Int Middlengt		
	ALL AND A DESCRIPTION OF A DESCRIPTION O		
3 :	Traine Lines 10 Annual In Street,		
	Laste		Contrast 1 and 1
E.	A new Address . A state over the MANNAGE		
	scher in the . much down of a pressure		
	store street . It manage on Alternation		
	Free offer + 12 farmer 12 Streets		
	Second Second		theorem in Anth
	And Annual Annual and Annual and Annual and		
	Aller Aller . mai das in plantati		
	The other I is not a second		
	time over 1 per based to manual		
	-		Comment in Adda
E.	Altern Diverse . • Alf and the set from 10 million		
-	And an address of the Annual of Manhouse		
8		CHONDI	

Calendar



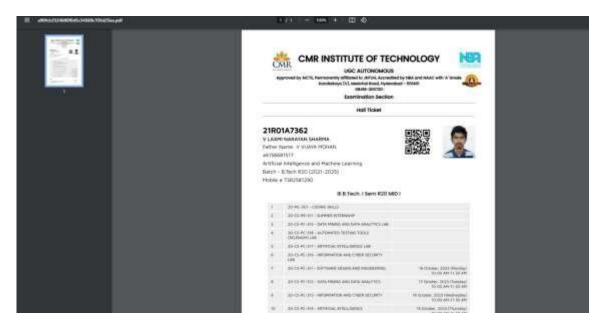
Student Payments



Recounting and Revaluation

TT D Tools IT Doo		0. Deres der	Fundamenters America	1.							
11-B. (ecn. 11 Sen	opster KZ	n wedmor	Examinations - Applie	80							
		EINTATUS - multiplat bowylood						Bulgiouste und Boheekule			
		En annuand bit (Chaine)					New Adjusticals Augustions Institutes				
	Result						1		APT/TIDE MOD CRETELING		
	Sim	Ralpon Darks	APTITUDE AND UNITEDA Defension defutication RECOM, DENDERTIDA (AR ANTENATA AND COMPLEX RECOM	in the second	Solution 1 2 2 2	Over 1		.0.00.10	SOCIAL INVESTIGATION LAS		
	10	10 100 100 10 100 100 10 10 40 100 10 10 40 100		1.0			3				
							1	10-00-40-001	ALTERNALA MAD COMPLETE	(27 August, 2003 Onlocating) 20100 onlo-02-201 pers	
				144 13 14		9 9 9	14.0	8-03-6-231 30-03-6-231	beace a second or substance bar-headdrine conversional	All Rapped, 2022 (Wellmankey) DOIL and All Proper Victory and All Property (1920) and 2020 and M August, 2023 (Westing) M August, 2023 (Westing) M August, 2023 (Westing)	
	1.4										
	CAC.						1				
	100										
			COMMITM NETSCING						CHERKEENIG WARTENIE	16 August, 2025 (Wednesday)	
			OPDATING STITLES	8 -	e –	2		increased.	Contraction of the	10.000 pm-0.000 pm	
		menergen		10				10 (2) (0 (2))	DOP TIMO/GH DIVA LKR		
	121		Detastino status concusa	14	21	2	1	10-03-90-207	GACKETTING SYSTEMS (LOWING LAW)		
	- 104	10-00-002	DIDINA TINTUN AND	S				0.40.00	UNDERN CARTINE AND		
	1.000	an and the set	CONTRACTOR	10		·*-	170		Conservation and		
	660	Contra 1	104	No.							
	11		8.01	2442							

Hall Ticket Download for both Internal & External Examination



Sample Student Hall Ticket