

2.5.1 Mechanism of Internal assessment is transparent and robust in Terms of frequency and Mode .

As per university guidelines Choice Based Credit System , 70 marks are allocated for End semester Examination and 30 marks for Continuous Internal Evaluation. This Continuous Internal Evaluation is conducted two times in a semester at regular intervals . Best of two CIE Examination are considered as final marks out of 30 marks.

Term work marks 25 or 50 are allocated for subjects, laboratories and tutorials as per University Syllabus structure. For these term work marks students are assessed in each laboratory term. We assess the students for their understanding of experiment and quality of performing the experiment.

For each students, the Term work marks (25 marks) are given under following heads.

1. Quality and Completion of experiment performance/Journal - 8marks,
2. Understanding of Experiment - 5 marks.
3. Attendance (Theory and Practical) - 5 marks.
4. Value Added programme - 5 marks.
- 5 Quiz - 2 marks.





Dr. J.J. Magdum College of Engineering, Jaysingpur

Academic Policies for A.Y. 2022-23

Sr. No.	Activity	Policy
1.	Assessment of Term work	<p>As per the regular practice TERM WORK of 25 marks is distributed as follows:</p> <ol style="list-style-type: none"> 1. Attendance (T +P) – 05 marks 2. Quality & completion of Journal in time – 08 marks 3. Understanding of Experiment – 05 marks. 4. Here it is expected to ask few questions to the student while the assessment of a particular experiment as part of continuous assessment policy. 5. Quiz (online/offline) based on Theory/TW/combined at after completion of TW. – 02 marks 6. VAP/NPTEL/Coursera/Certified course & paper publication in the Current Semester- 05 Marks
2.	Load Distribution	<ol style="list-style-type: none"> 1. Load distribution involves distributing subjects, practical's, seminar, projects etc. It must be done immediately after the term end. This ensures that, staff gets sufficient time to thoroughly prepare the allocated subject and practical's and completes the course file before commencement of the next semester. 2. Teaching work distribution should be done as per the syllabus structure given by the University. The entire workload of the semester of a department should not be less than the University prescribed workload of that semester. 3. Head of the department should ensure that subject distribution among the departmental staff is fair and according to expertise or trust area of the staff. 4. Load Distribution must be approved from respective departmental head's, Dean academics, Principal, Campus Director and a copy should be submitted to Dean academics.
3.	Time Table	<p>After subject distribution to departmental staff, departmental time table coordinator should prepare following time tables,</p> <ul style="list-style-type: none"> 1. Class time table 2. Lab time table 3. Individual time table 4. Master time table <ul style="list-style-type: none"> • The three lectures per week per course of soft skill training should be included in time table. Or A whole day to be kept reserved for soft skill training • The lecture slots or day will be communicated by TPO. • Final approved copy should be submitted to Dean Academics.
4.	Quality Assurance in Academic System	<p>Quality is ensured by conducting academic audit by various means like, feedbacks of different stakeholders such as students, parents, alumni, Industry, advisory board etc. are taken by the concern Heads/Departments. Feedbacks from different stakeholders are considered for quality improvement under the guidance of IQAC cell</p>



Sr. No.	Activity	Policy
8.	Add-on facilities	<p>In order to bridge the gap between Industry and Academics, Add-on courses are to be designed and arranged by the respective departments which will help the students to become industry compatible. It is accomplished by arranging,</p> <ol style="list-style-type: none"> 1. Guest/ Expert lectures 2. NPTEL lectures 3. VAP
9.	Detaining the Defaulter Students	<p>The Student will be declared as non-eligible to keep term after going through three stages.</p> <ol style="list-style-type: none"> 1. In the first stage, at the end of first month of the semester, the cumulative (all subjects & theory + practical) attendance of each student will be assessed. The defaulter list will be displayed. The students having said attendance less than 75% are called by a committee comprising HoD, academic Coordinator & one more senior faculty member from the department and will be warned only. 2. At the end of the second month, again attendance will be assessed. Defaulter list will be displayed. The students having attendance still less than 75% and are common in the earlier (first) month's defaulter list will be asked to call the parents compulsorily within one week from the display of defaulter list. 3. At the end of the semester, finally the attendance will be assessed. Defaulter list will be displayed. The students having attendance still less than 75% and are still common in the earlier (Second) month's defaulter list will be declared as defaulter.
10.	Academic Audit	<p>Interdepartmental audit is conducted in every semester by Academic Monitoring Committee (AMC) for quality assurance. Course file, Academic Diaries, C.O. – P.O. attainment, CIE result analysis of current semester & ESE result analysis of previous semester are assessed during the audit.</p> <p>Academic summary report showing status of completion of course conduction, is to be prepared at the end of semester by respective Departmental Academic Coordinator.</p>
11.	ERP	<p>Following activities are to be done by using ERP:</p> <ol style="list-style-type: none"> a) Faculty Profile b) Students Attendance c) OBE d) Students Feedback e) Online Quiz f) Result analysis g) All academic activities





Dr. J.J. Magdum College of Engineering, Jaysingpur.
Department of Information Technology Engineering
Continuous Internal Evaluation - II

Class: BTech

Year: 2022-23 Sem: II

Subject: Software Testing

Date: 12/05/2023

Time: 02.15 pm to 03.15 pm

Max Marks: 30

1	Solve following MCQs (1 Mark Each)	CO
1	Software tester should be involved very early during development phase of a project. a. True b. False	C01
2	Which of below is not types of product metrics are _____ a. process b. project c. progress d. productivity	C01
3	Size and Complexity are a part of _____ a. Product Metrics b. Process Metrics c. Project Metrics d. None of the above	(C01, C02)
4	The test levels are performed in which of the following order? a. Unit, Integration, System, Acceptance b. It is based on the nature of the project c. Unit, Integration, Acceptance, System d. Unit, System, Integration, Acceptance	(C01, C02)
5	Boundary value analysis is a test design technique that complements a. Condition testing b. Graph-based testing c. Equivalence partitioning d. loop testing	C03
6	In order to write black box test cases we need the _____ a. requirement document b. design c. project plan d. All of above	C03
2.	Attempt any 3 (8 Marks Each)	
	A. Explain the test case design strategies using the Black box approach to Test Case Design - Boundary value analysis	C01,2
	B. Explain the test case design strategies using the White box approach to Test Case Design- Coverage and control flow graphs	C02,
	C. What are the skills needed for automation?	C03
	D. Explain different types of Metrics. Explain any 1 in details	C03, C04





Dr.J.J.Magdum Trusts,
Dr. J.J. Magdum College of Engineering, Jaysingpur.
Department of Information Technology
Continuous Internal Evaluation - II

Year: 2022-23 Sem: II

Class: BTech

Subject: Software Testing

Max Marks: 30

Answer Key

Q. 1		SOLVE MCQs. (1 MARKS EACH)	Total												
		<table border="1"><tr><td>1</td><td>a</td></tr><tr><td>2</td><td>a</td></tr><tr><td>3</td><td>a</td></tr><tr><td>4</td><td>b</td></tr><tr><td>5</td><td>c</td></tr><tr><td>6</td><td>d</td></tr></table>	1	a	2	a	3	a	4	b	5	c	6	d	6
1	a														
2	a														
3	a														
4	b														
5	c														
6	d														
Q. 2	1)	Diagram-1M Boundary value analysis explanation-7M	8												
	2)	Diagram-1M Coverage and control flow graphs explanation-7M	8												
	3)	Explanation -8M	8												
	4)	List of Metrics -1M Explanation -7M	8												



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Sem - III

Class & Div. B.Tech Roll No - 21 Date 12/05/23

Subject Software Testing.

One. Number	a	b	c	d	8	Total
marks obt.	9	7	6	5	-	22
	15				30	0

Q1

- i) a) True
- ii) c) progress
- iii) a) Product metrics
- iv) a) unit, integration, system, Acceptance
- v) c) Equivalence partitioning
- vi) d) All of above.



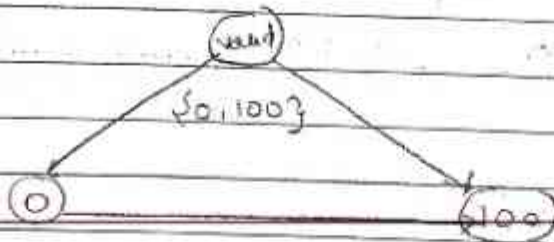
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Q.2

- i) Test case design strategy using black box approach to test design boundary value analysis.

- (1) Boundary value analysis is the black box testing approach.
- (2) In this software tester can test the product is valid or invalid performance.
- (3) In the valid form of approach the condition will be checked at the boundary.
- (4) If two boolean design case studies are studied then the strategy will be true or False.

- (5) If the given range of the test case is valid then it must will be in proper case.

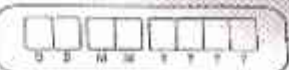


- (6) Above fig shows the range between the 0 and 100 will be the valid values for analysis.

- (7) The given input gives to the machine & then machine will shows the reason for the boundaries.

- (8) Boundary value analysis is test design technique that complements to equivalence partitioning.





⑨ It gives.

- i) lowest value
- ii) one above lowest value
- iii) Nominal
- iv) one below Highest value
- v) Highest value.

⑩ For e.g.

consider, the student age between 18 to 57 is valid age

- a) lowest value = 18
- b) one above lowest value = $18 + 1 = 19$
- c) Nominal = 57
- d) one below highest value = $57 - 1 = 56$
- e) Highest value = 57.

invalid	Valid	invalid
17	18, 19, 37, 56, 57	58

⑪ In Black box approach this boundary value analysis, the boundary values will be checked if the values are valid or invalid.



Q2

- i) Test case design strategies using white box approach to test case design

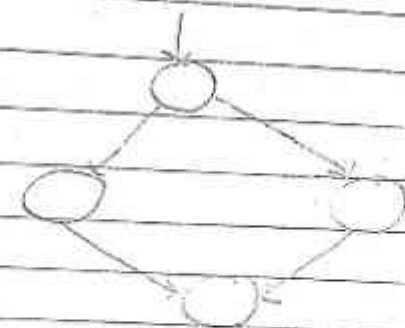
coverage & control flow graph:

- ① In the coverage & control flow graph, the graph of the test design will be checked.
- ② The graph indicates the which loop testing will be executed according to the strategies.
- ③ This coverage & flow graph are also called the loop testing.
- ④ This loop will give the direction of Yes / No & conditions while executing.
- ⑤ There are 4 loop statements as follows.
 - 1) IF - else
 - 2) while
 - 3) do - while
 - 4) For
- ⑥ If the arm of the loop will be executed in the if-else loop states that if the condition of if will be executed or the else condition will be executed.
- ⑦ If the do-while condition gets true then the do condition is stated when the while loop wants to execute the graph.





i) if-else



ii) while



iii) do-while



iv) for



Advantages of coverage & control flow graph -

- 1) Equivalence to the partitioning of each & every graph.
- 2) Easily located.



e@2

iii) Automation testing:

Automation testing is type of software testing in which the tools or products can be checked in quality, assurance of the product in the manner.

Skills needed for automation are as follows:

- 1) Must knowledge of programming languages.
- 2) Good communication skills.
- 3) Good knowledge of tool script.
- 4) Knowledge for representation
- 5) Prior knowledge of input/output cases
- 6) Efficiency in work.

1) Must knowledge of programming languages:

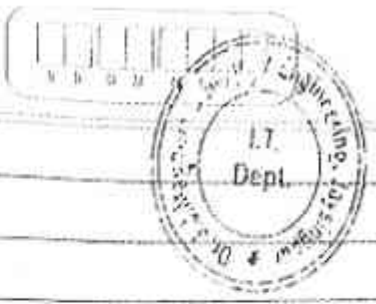
Automation tester have the knowledge of all programming languages that the tester must have the capacity to analyze their performance in customizing the process tools. If the automation tester have the knowledge then it will be analyzed upcoming performance.

2) Good communication skills -

If the tester have good communication skills the easily data can be communicate or deal with further prequisite.

communication skill increases the performance & to represent their strategy to the languages.





3) good knowledge of tool script:

If the tester have the good knowledge of tool script then the code of the given tester's tool will be analysis will be found.

If the given tool script will gives the best test case design then the each & every line of code will be tested.

4) knowledge for representation:

If whole program will ready & then the knowledge of every code will be executed & then the execution for representation and best representation will satisfies the skills.

5) prior knowledge of input/output cases:

~~In that~~ If the tester have prior knowledge of input & output strategy of the given conditions they must have the valid & invalid form of date & then cases will be studied.





Dr. J.J. Magdum College of Engineering, Jaysingpur.

Information Technology Department

Continuous Internal Evaluation (CIE) No.: 02

MARK SHEET

Class: BTech (IT)

Sem.: II

Year: 2022-23

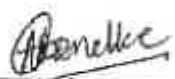
Subject: Software Testing

Date of Exam: 12/05/2023

Roll No.	Q. 1 Marks		Q. 2 Marks				Total Marks (Out of 20)
	6	A CO1-CO3	B CO2	C CO2	D CO5 CO3		
01	2	-	-	4	-		06
02	2	-	-	4	-		06
03	2	-	-	3	3		08
04	2	-	2	3	2		08
05	4	-	2	7	3		16
06	2	-	5	7	6		20
07	2	-	3	7	5		17
08	2	-	3	7	5		17
09	2	4	4	-	2		12
10	2	7	6	-	3		18
11	2	4	1	-	5		12
12	-	-	-	-	-		AB
13	2	-	6	2	4		14
14	2	4	-	7	-		13
15	2	-	6	-	-		08
16	2	3	-	7	-		12
17	3	4	-	7	-		14
18	4	6	-	7	3		20
19	4	6	-	5	1		16
20	4	5	-	-	7		16
21	4	7	6	5	-		22
22	4	5	6	6	-		21
23	4	3	7	-	1		15
24	4	-	7	7	3		21
25	4	5	6	6	-		21
26	-	-	-	-	-		AB
27	-	-	-	-	-		AB
28	-	-	-	-	-		AB
29	2	6	6	-	3		17
30	-	-	-	-	-		AB
31	2	7	-	7	-		16
32	2	7	-	6	-		15
33	-	-	-	-	-		AB
34	3	7	-	7	-		20
35	3	7	-	7	3		20
36	1	7	7	6	-		21
37	1	7	-	4	2		M



38	-	-	-	-	-	-
39	2	4	5	-	3	AB
40	1	5	-	7	-	14
41	2	6	-	7	-	13
42	3	-	3	4	-	15
43	3	-	5	2	3	10
44	3	-	-	1	0	13
45	4	-	5	5	5	04
46	3	-	-	-	-	19
47	3	1	-	-	-	03
48	3	-	-	-	-	04
49	1	-	-	-	-	03
50	-	-	-	-	-	01
51	0	2	2	2	-	AB
52	0	-	-	-	-	06
53	3	-	-	-	-	00
54	2	5	-	3	-	03
55	1	4	4	-	3	10
56	-	-	-	-	-	12
57	2	7	2	8	-	00
58	4	1	-	2	-	19
59	4	4	-	4	4	07
60	-	-	-	-	-	16
61	-	-	-	-	-	AB
62	2	-	-	-	-	AB
63	2	-	-	-	-	02
64	1	-	-	-	-	01
65	2	-	-	-	-	02
66	1	-	-	-	-	01
67	3	1	-	-	-	04
68	3	-	-	-	-	03
69	3	-	-	-	-	03

Name of Faculty: Prof. A. G. Chendke Signature of Faculty: 

Total Students Appeared: 59 Total Students Passed: 34 Total Students Failed: 25

Passing Percentage: 59.62% Failure Percentage: 42.38%



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Dr. J.J. Magdum Trust's (No. E902)
Dr. J.J. Magdum College of Engineering, Jaysingpur
Department of Information Technology

Document

CIE-II Result Analysis

Date: 20/05/2023

Class: SY IT

Continuous Internal Evaluation-II (CIE-II) - Result Analysis (Year- 2022-23 SEM-II)

Sr. No	Subject Name	Total Strength	No. of Appeared Student	No. of Pass Student	Overall Passing %	No. of Fail Student	Name of Faculty	Action Taken
1	Computer Network	71	68	61	90%	07	Prof. P. R. Desai	Remedial classes will be arranged for failed students
2	Computer Organization and Architecture	71	66	62	92.17%	04	Prof. S. J. Chougule	Remedial classes will be arranged for failed students
3	Data Structures	71	68	62	91.17%	06	Prof. R. A. Bharatiya	Remedial classes will be arranged for failed students
4	Theory of computation	71	68	55	80.88%	13	Prof. A. S. Patil	Remedial classes will be arranged for failed students
5	Software Engineering	71	68	62	91.17%	06	Prof. P. A. Tangave	Remedial classes will be arranged for failed students

Prof. P. A. Tangave
Exam Co-ordinator.

Prof. J. T. Patil
Academic Co-ordinator

Prof. R. A. Bharatiya
H.O.D.



Dr. J.J. Magnum College of Engineering, Jaysinghpur

Department of Information Technology

CHE-II Result Analysis

Date: 06/06/2023

Class: TV IT

Continuous Internal Evaluation-II (CIE-II) - Result Analysis (Year- 2022-23 SEM-II)

Sr. No	Subject Name	Total Strength	No. of Appeared Student	No. of Pass Student	Overall Passing %	No. of Fall Student	Name of Faculty	Action Taken
1	Computer Graphics	77	71	70	98.59%	01	Prof. A. G. Chendke	Remedial classes will be arranged for failed students
2	Information Security	77	71	70	98.61%	01	Prof. P. A. Tamgave	Remedial classes will be arranged for failed students
3	Internet Technology	77	72	71	98.61%	01	Prof. J. T. Patil	Remedial classes will be arranged for failed student
4	Open Elective: Cyber Security	77	71	70	98.59%	01	Prof. A. S. Patil	Remedial classes will be arranged for failed students
5	Operating System-II	77	67	58	80.55	09	Prof. S. B. Holkar	Remedial classes will be arranged for failed students

Prof. P. A. Tamgave

Prof. J. T. Patil

Academic Co-ordinator

Prof. R. A. Bharatiya
H.O.D

Prof. P. A. Tamgave
Exam Co-ordinator





Dr. J.J. Magdum Trust's (No. E/902)

Dr. J.J. Magdum College of Engineering, Jaysinghpur
Department of Information Technology

Document

CIE-II Result Analysis

Date: 20/05/2023

Class: BTech IT

Continuous Internal Evaluation-II (CIE-II) - Result Analysis (Year- 2022-23 SEM-II)

Sr. No	Subject Name	Total Strength	No. of Appeared Student	No. of Pass Student	Overall Passing %	No. of Fail Student	Name of Faculty	Action Taken
1	Machine Learning	69	62	53	86%	09	Prof. P. R. Desai	Remedial classes will be arranged for failed students
2	Cloud Computing	69	63	35	55.55%	28	Prof. J.T. Patil Prof. P.R. Patil	Remedial classes will be arranged for failed students
3	Ele-II- Business Intelligence	69	67	63	94.01%	04	Prof. S. B. Holkar	Remedial classes will be arranged for failed students
4	Ele-III-Software Testing	69	59	34	59.62%	25	Prof. A. G. Chendke	Remedial classes will be arranged for failed students

Prof. A. Targave

Prof. J.T. Patil
Academic Co-ordinator

P.G.R. A. Bharathya
HOD





Dr. J.J. Magdum Trusts,
Dr. J.J. Magdum College of Engineering, Jaysingpur.

Department of Information Technology

Continuous Internal Evaluation - I

Class: SY

Year: 2022-23

Sem: II

Subject: Software Engineering

Date: 10/03/2023

Time: 12.30 to 1.30 PM

Max Marks: 30

Q1. Solve following MCQs (1 Mark Each)		CO
i.	Software is defined as _____ a) set of programs, documentation & configuration of data b) set of programs c) documentation and configuration of data d) None of the mentioned	1
ii.	Who is the father of Software Engineering? a) Margaret Hamilton b) Watts S. Humphrey c) Alan Turing d) Boris Beizer	1
iii.	Which of the following document contains the user system requirements? a) SRD b) DDD c) SDD d) SRS	1
iv.	What is the first step in the software development lifecycle? a) System Design b) Coding c) System Testing d) Preliminary Investigation and Analysis	2
v.	What does SDLC stands for? a) System Design Life Cycle b) Software Design Life Cycle c) Software Development Life Cycle d) System Development Life cycle	2
vi.	_____ is a software development life cycle model that is chosen if the development team has less experience on similar projects. a) Iterative Enhancement Model b) RAD c) Spiral d) Waterfall	2
Q2 Attempt any 3 (8 Marks Each)		
i.	What is Software Engineering? Why it is necessary and Explain Cost, Schedule and Quality.	1
ii.	Explain different components of software process	2
iii.	Enlist SDLC Models and explain any Two	2
iv.	What is Water fall Model? What is difference between verification and validation	2





Dr. J.J. Magdum College of Engineering, Jaysingpur.
Dr.J.J.Magdum Trusts,
Department of Information Technology
Continuous Internal Evaluation- I

Year: 2022-23 Sem: II

Class: SY

Subject: Software Engineering Max Marks: 30

Answer Key

Q. 1	SOLVE MCQs. (1 MARKS EACH)	Total												
	<table border="1"><tr><td>1</td><td>c</td></tr><tr><td>2</td><td>b</td></tr><tr><td>3</td><td>d</td></tr><tr><td>4</td><td>d</td></tr><tr><td>5</td><td>c</td></tr><tr><td>6</td><td>c</td></tr></table>	1	c	2	b	3	d	4	d	5	c	6	c	6
1	c													
2	b													
3	d													
4	d													
5	c													
6	c													
Q. 2	1) Explanation of Software Engineering - 2M Explain Cost, Schedule and Quality each of 2M	8												
	2) components of software process-8M	8												
	3) Enlist SDLC Models-2M explain any Two-6M	8												
	4) Explain Water fall Model-3M What is difference between verification and validation-5M	8												



Engineering Jaysingpur
University
Central University
CIE

Class & Div. SY ROLL NO - 14 Date 10-3-23.

Subject Software engineering

Due Number	4	8	9	7	8	Total
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Marks Obt.	6	7	8	8	29
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Sign of Supervisor _____ Examiner _____

1. a) set of programs, documentation and configuration of data.
2. b) water G. Humphrey.
3. d) SRS.
4. d) Preliminary Investigation & Analysis.
5. c) software development life cycle.
6. c) spiral.

6



7)

i) Software engineering -

- Software engineering is the process of designing, creating, testing and maintaining the software.

- Software engineering involves the systematic approach to the development of software using engineering principles and methods to ensure the software is reliable, effective and easy to maintain.

• Necessity →

- Software engineering is necessary because software has become an essential part of daily lives.

- Software engineering is used to almost all aspects of modern life. From communication to transportation. From health care to the finance.

Software has an important role to develop in systematic and disciplined way.

There are 3 main key factors that carry the software.

1) cost

2) schedule

3) quality.

1) cost :-

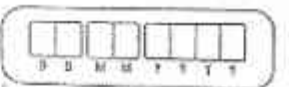
The cost of development of software include not only direct cost of development but also indirect cost of maintenance, support and training.

2) schedule -

The schedule of software development process includes establishing the time



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required for the phase of the development and controlling / coordinating the activities of the development complete in correct time.

3) quality :-

- The ability of software development includes usability, reliability, maintainability and performance.
- The managing qualities involves the defining & measuring the quality criteria, testing and checking the quality defect and continuously identifying the software through feedback and analysis.

4. E

list of SDLC models.

- 1) waterfall model
- 2) Iterative model
- 3) spiral model
- 4) V model
- 5) Increment model
- 6) Agile model
- 7) RAD model.
- 8) Big Bang model.

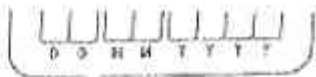
1) waterfall model →

- The classical waterfall model is the simplest model for the development of software paradigm.

- It says that all phases of SDLC will function one after another in linear manner that i.e.

- The first stage is finished then only go to the next step and so on.





Requirement gathering



System analysis.



Designing



Code testing



Coding



Testing



Implementation



Operations & maintenance.

Fig waterfall model.

- In waterfall model, it involves the everything is carried out perfectly and taken place place to perfectly in the next previous step.
There are no needs to think about the past issues that may arises in the next step.
- The model does not work smoothly , there is some issue left in the previous steps. The sequential nature of development is go back & undo or redo our operation

a) Iterative model.

- This model leads to process of software development in iteration.



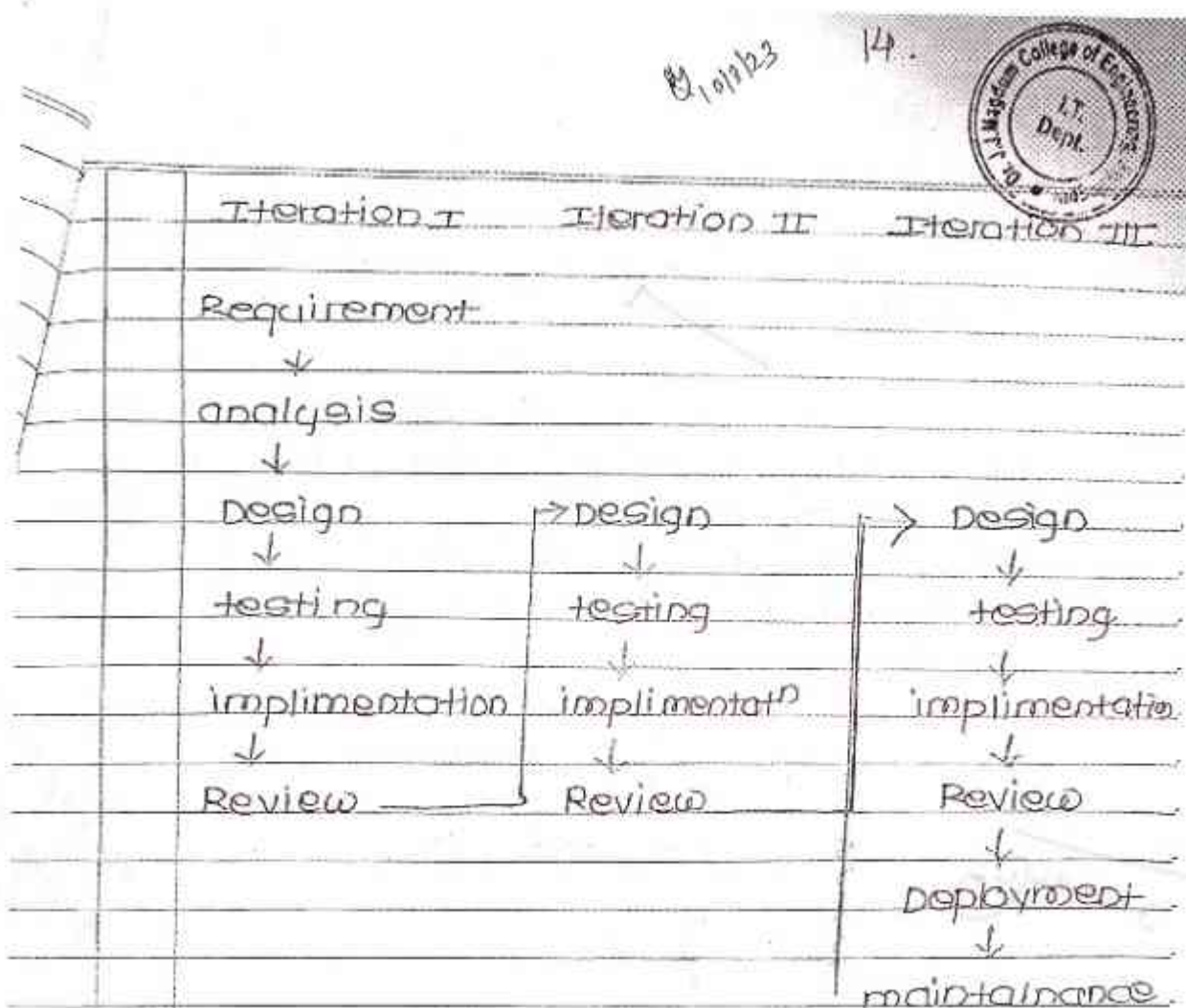


Fig. Iterative model

- This model projects that the process of software development is in cyclic manner repeating at every stage after the every cycle of the SDLC process
- The software is first developed by every small scale and all step are taken into the consideration. more features and modulus are designed, tested coded & added into the software.
- Every cycle produce a software with complete in itself and has more capabilities & features for the previous stage.
- The management team do some work for risk management and prepare for next iteration. this is the iterative model.

4. waterfall model-

- The classical waterfall model is the simplest model for the development of software paradigm.
- It says that all phases of SDLC will function one after another in linear manner.
- that means, if the first stage is finished then only it is go to the second step & so on.

requirement gathering



system analysis



designing



coding



testing



implementation



operation & maintenance.

Fig. waterfall model



In this model it involves the everything is carried out & taken place for previous step.

There are no needs to think about past issue that may arises in the next stages.

The model does not work smoothly there is some issues are left in the previous step. The sequential nature of development of software is go back to undo or redo our operations.

Difference →

verification

validation.

1 verification means validation means
the are we are we building the
building the software right software ?
right?

2 verification is validation is the
the static testing. dynamic testing.

3 It involves the It involves the
the document testing and
checking, design, validating the actual
code & program. product

4 It does not include It includes the
execution of code execution of code

5 It comes before validation

It comes after
validation

6 The goal is application
software architecture
and specification

It goals is the
actual product

7 Method involving
in verification are
review
desk checking
walkthrough
inspection

Method involving in
validation are
1) black box checking
2) white box checking
3) non-functional checking

8 It can find the
bugs only the

It can find only the
bugs that is





early stage of development.

found by the verification process.

9. Quality assurance
QA team does verification.

validation is executed the code with the help of testing team.

10. It checks the software conforme to specification or not

It checks the software meets to the requirements of the customer or not.





Dr. J.J. Magdum College of Engineering, Jaysingpur.
Information Technology Department
Continuous Internal Evaluation (CIE) No.: 01

MARK SHEET

Class: BTech(IT)

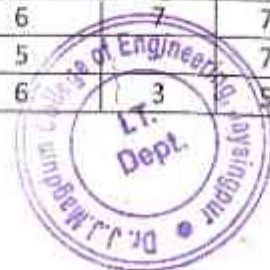
Sem.: II

Year: 2022-23

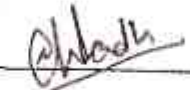
Subject: Software Testing

Date of Exam: 10/03/2023

Roll No.	Q. 1 Marks 6 CO1-CO2	Q. 2 Marks				Total Marks (Out of 20)
		A	B	C	D	
01	5	-	7	4	5	21
02	5	7	-	3	5	20
03	4	-	-	-	-	04
04	4	-	-	-	-	04
05	6	8	7	7	-	28
06	6	7	-	8	6	27
07	6	7	8	8	-	29
08	6	7	2	6	-	21
09	5	7	8	4	-	24
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11	5	8	5	4	-	22
12	-	-	-	-	-	AB
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18	5	1	6	4	-	16
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23	6	5	6	5	-	22
24	6	6	7	8	-	27
25	-	-	-	-	-	AB
26	6	8	8	7	-	29
27	6	-	4	5	-	15
28	6	8	7	5	-	26
29	5	6	7	-	6	24
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37	6	3	5	8	-	22



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39	6	7	7	6	-	26
40	6	8	-	8	-	22
41	6	6	7	4	-	23
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58	-	-	-	-	-	AB
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66	6	7	6	6	-	25
67	6	8	7	7	-	28
68	6	6	6	7	-	25
69	6	-	-	8	4	18

Name of Faculty: Prof. A. G. Chendke Signature of Faculty: 

Total Students Appeared: 66 Total Students Passed: 64 Total Students Failed: 02

Passing Percentage: 96.96% Failure Percentage: 3.04%



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Class: BE IT

Continuous Internal Evaluation-I (CIE-I) - Result Analysis (Year- 2022-23 SEM-II)

Date: 23/03/2023

Sr. No	Subject Name	Total Strength	No. of Appeared Student	No. of Pass Student	Overall Passing %	No. of Fail Student	Name of Faculty	Action Taken
1	Machine Learning	69	66	62	93.93%	04	Prof. P.R. Desai	Remedial classes will be arranged for failed students
2	Cloud Computing	69				---	Prof. J.T. Patil Prof. P.R. Patil	---
3	Ele-II- Business Intelligence	69	67	63	94.01%	04	Prof. S.B. Holkar	Remedial classes will be arranged for failed students
4	Ele-III-Software Testing	69	66	64	96.96	02	Prof. A.G. Chavade	Remedial classes will be arranged for failed students

Prof. R. A. Bharatiya
H.O.D.

Prof. P. A. Tamgave
Exam Co-ordinator



Prof. J.T. Patil
Academic Co-ordinator



Date: 23/03/2023

Class: TY IT

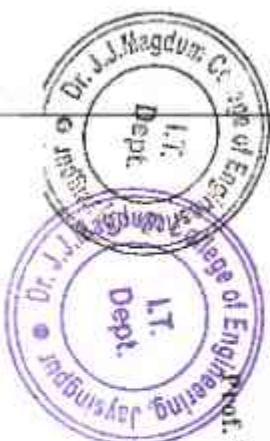
Continuous Internal Evaluation-I (CIE-I) - Result Analysis (Year- 2022-23 SEM-III)

Sr. No	Subject Name	Total Strength	No. of Appeared Student	No. of Pass Student	Overall Passing %	No. of Fail Student	Name of Faculty	Action Taken
1	Computer Graphics	77	73	71	97.26	02	Prof. A.G. Chendke	Remedial classes will be arranged for failed students
2	Information Security	77	73	71	97.26	02	Prof. P. A. Tamgave	Remedial classes will be arranged for failed students
3	Internet Technology	77					Prof. J. T. Patil	
4	Open Elective: Cyber Security	77	74	73	98.64%	01	Dr. S. S. Solapure	Remedial classes will be arranged for failed students
5	Operating System-II	77	73	73	100%	00	Prof. S. B. Holkar	-----

PATIL
Prof. P. A. Tamgave
Exam Co-ordinator

PATIL
Prof. J. T. Patil
Academic Co-ordinator

Prof. R. A. Bharatiya
H.O.D.





Class: SY IT

Continuous Internal Evaluation-I (CIE-I) - Result Analysis (Year- 2022-23 SEM-II)

Date: 23/03/2023

Sr. No	Subject Name	Total Strength	No. of Appeared Student	No. of Pass Student	Overall Passing %	No. of Fail Student	Name of Faculty	Action Taken
1	Computer Network	71	67	56	84%	11	Prof. P. R. Desai	Remedial classes will be arranged for failed students
2	Computer Organization and Architecture	71	69	68	98.55	01	Prof. S. J. Chougule	Remedial classes will be arranged for failed students
3	Data Structures	71					Prof. R. A. Bharatiya	
4	Theory of computation	71	67	51	76.11%	11	Prof. S. S. Solapure	Remedial classes will be arranged for failed students
5	Software Engineering	71	67	65	97.01%	02	Prof. P. A. Tangave	Remedial classes will be arranged for failed students

Prof. P. A. Tangave
Exam Co-ordinator

Prof. J. T. Patil
Academic Co-ordinator

Prof. R. A. Bharatiya
H.O.D.





Dr. J.J. Magdum College of Engineering, Jaysingpur.
Department of Information Technology Engineering
Continuous Internal Evaluation - II

Class: SY

Year: 2022-23 Sem: I

Subject: DSM

Date: 16/12/2022

Time: 12.00 pm to 1.00 pm

Max Marks: 30

I	Solve following MCQs (1 Mark Each)	CO
1	The main purpose of Accumulator register of 8085 is _____ a. temporary data storage b. section of peripheral c. used as primary pointer d. permanent data storage	3
2	Which is the type of microcomputer memory: a. Processor memory b. Primary memory c. Secondary memory d. All of these	3
3	8085 is a _____ bit Microprocessor. a. 8 b. 16 c. 32 d. 64	3
4	The output of the sequential circuit depends upon _____. a. Present input b. Past Input c. Present input and present state d. None of the above	2
5	What is the standard form of S-R flip flop? a. Set Reset b. Simple-Reset c. Single-Reset d. None of the above	2
6	The highest priority interrupt in 8085 is: a. TRAP b. RST6.5 c. INTR d. RST7.5	3
2.	Attempt any 3 (8 Marks Each) 1. Explain the half adder and Full adder in details. 2. Minimize the function using K-Map $F = \sum m(1, 5, 6, 12, 13, 14) + d(2, 4)$ 3. With block diagram explain 8085 Microprocessor. 4. Explain the different Instruction set in 8085.	8





Dr. J.J. Magdum Trusts
Dr. J.J. Magdum College of Engineering, Jaysingpur.
Department of Information Technology
Continuous Internal Evaluation - II

Year: 2022-23 Sem: I

Class: SY

Subject: Digital System And Microprocessor

Max Marks: 30

Answer Key

Q. I	SOLVE MCQs. (1 MARKS EACH)		Total												
			6												
	<table border="1"><tr><td>1</td><td>a</td></tr><tr><td>2</td><td>d</td></tr><tr><td>3</td><td>a</td></tr><tr><td>4</td><td>c</td></tr><tr><td>5</td><td>a</td></tr><tr><td>6</td><td>a</td></tr></table>	1	a	2	d	3	a	4	c	5	a	6	a		
1	a														
2	d														
3	a														
4	c														
5	a														
6	a														
Q. 2	1) Half Adder-4M Full Adder-4M		8												
	2) K-map with mapping-7M Final Equation-1M		8												
	3) Block diagram -2M Explanation -6M		8												
	4) List of Instruction -1M Explanation of each Instruction set-7M		8												



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Dr.J.J.Magdum College of Engineering, Jaysingpur
Information Technology Department
Carrym... CIE

Class & L. B.E.I.T Date 14/10/22

Subject Mobile computing

Ques No. 1 2 3 4 5 Total

Marks obt. 5 7 8 B - 28 50 A

Sign. Supervisor 089.

Sign. of Examiner



MCQ.

- 1) sending data from one location to another without the use of physical medium
- 2) All of the mentioned.
- 3) limited coverage area
- 4) propagation mechanism
- 5) large
- 6) channel coding



(S7)

1) Radio communication -

Application - personal communication

Radio provide ease of communication between device having same frequency

• Radio Broadcast -

It include radio station talk show & news it plays an important role in the line of commn receive enforcement of the law.

• Emergency system -

Radio communication plays an important role in line communication issue enforcement of law & search.

2) cellular / mobile communication -

Application - integration with telephone system - the mobile N/W enables the mobile to connect with the cloud - tele-phone - system

• voice communication -

One can do voice call using the cellular N/W this application has increased its popularity

• phone internet -

It provides the access to the internet without being connected to wi-fi or wired networks

3) wi-fi communication -

Application

Internet - wifi provider - high-speed internet to user the speed depend on the quality of cable



02/06/2015 4:17 PM

• Video conference -

It make video conference less expensive than cellular data with excellent quality.

A) Bluetooth -

Application -

The connection between device -

It permits connection between mobile & headphone, laptop.

• Ad Hoc Network -

An Ad Hoc is one of the imp. application of bluetooth . It allowed in an instant connection with another bluetooth device.

• PDA -

Bluetooth provide a personal digital assistant

5) mobile & wireless devices -

1> sensor

2> Embedded controller

3> Pdffer

4> personal digital Assistant

5> pocket computer

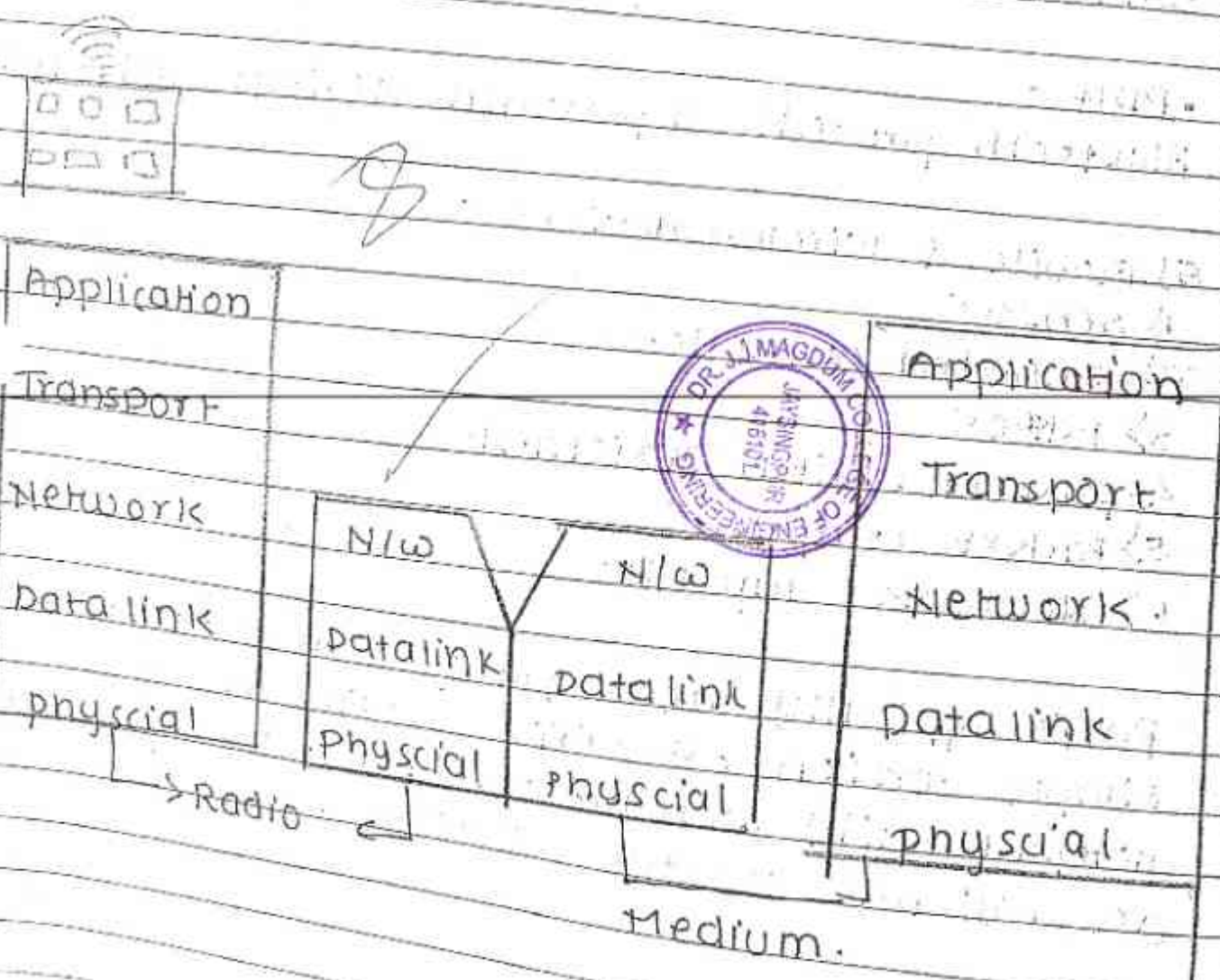
6> Notebook / laptop

PDA's typically accompany a user or offer simple version of office software ex/ note pad mail, web browser & other packages are available in this devices.



- B) The reference model is the basic template or foundation to which model properties are added. The model device I/O communication into five layers.
- 1-4 consider lower layer & mostly concerned themselves with moving data info around layer 5
 - the upper layer contain application of data
 - Network operates one basic principle pass on each layer & then passes the data on the next layer

simple I/W & Reference Model:



① Roll-08

BRH.



End system -

The PDA & computer in the example need a full protocol stack comprising the app! layer, transport layer & physical layer.

Intermediate system -

The internetworking unit do not necessarily need all of the layer.

Functions of each layer -

1) physical layer -

- a) conversion of a stream of the bits into a single
- b) Transform the signal back into a bit stream
- c) modulations of data on the carrier frequency & encryption

2) Data link layer -

- 1) Accessing the medium
- 2) multiplexing diffn data stream
- 3) correction of transmission error & synchronization

3) Network layer -

- 1) Routing packet through N/W
- 2) establish a connection between two entities over many other intermediate system.
- 3) Addressing, routing, device location between different network.



4) Transport layer -

- 1) Establish an end-to-end communication
- 2) other important responsibility of this layer are quality of service flow & congestion control.

5) Application layer -

- 1) service location support for multihop application adaptive appn that can handle the large variable

c)

One Signal propagation

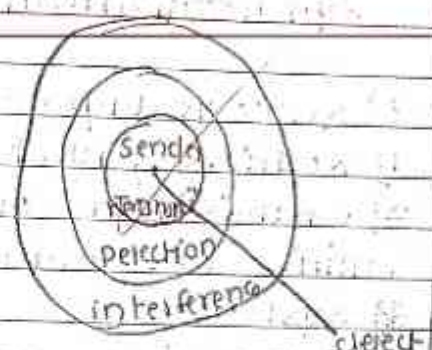
Like wired networks, wireless communication networks also have sender & receiver of signal.

However, in connection with signal propagation

- The movement of radio wave from a transmitter to a receiver when the wave travel from one point to another, they are like light waves, affected by different phenomenon.

Such as -

- 1) Fading
- 2) shadowing
- 3) reflection depending on density medium
- 4) scattering small obstacles
- 5) difference at edge



1) Fading -

- In wireless communication, fading is variation of authentication of signal with various variables

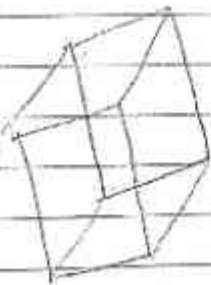




- Fluctuation of strength of signal received at

2) shadowing / blocking :-

- extreme form of authentication is known as blocking or shadowing of radio signal.



e.g. shadowing, street walls, wall tree.

- This happens due to large obstacle other sources of shadow are simple walls, a wall on street or trees.

3) Reflection :-

- If object is large as compared to wavelength of signal

- For e.g. huge building, mountains or surface of earth.

- The signal is reflected.

- The reflected signal is not strong as original, as object can absorb signal power.





Dr. J.J. Magdum College of Engineering, Jaysingpur,
Information Technology Department
Continuous Internal Evaluation (CIE) No.: 02

Class: SY (IT) Sem.: I Year: 2022-23

Subject: DSM

MARK SHEET

Date of Exam: 16/12/2022

Roll No.	Q. 1 Marks	Q. 2 Marks			Total Marks (Out of 20)
		1	2	3	
01	6	1	2	3	4
02	4	4	4	-	-
03	4	7	0	2	-
04	4	7	3	-	-
05	4	7	4	2	-
06	5	8	4	2	-
07	4	7	0	3	-
08	5	7	8	5	-
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34	6	8	7	6	-
35	5	7	-	1	-
36	6	7	8	1	-
37	4	6	4	1	-
38	5	7	-	-	-
					12



Date: 07/12/2022

Class: TY IT

Continuous Internal Evaluation-II (CIE-II) - Result Analysis (Year- 2022-23 SEM-I)

St. No	Subject Name	Total Strength	No. of Appeared Student	No. of Pass Student	Overall Passing %	No. of Fail Student	Name of Faculty	Action Taken
1	OS-I	77	74	69	93.24%	05	Prof. S. B. Holkar	Remedial classes will be arranged for failed students
2	DB	77	74	73	98.64%	01	Prof. P.A. Tamgave	Remedial classes will be arranged for failed students
3	CA	77	74	70	94.59%	04	Prof. J. T. Patil	Remedial classes will be arranged for failed students
4	HCI	77	73	65	89.04	08	Prof. S.S. Solapure	Remedial classes will be arranged for failed students
5	SP	77	73	67	92%	06	Prof. P. R. Desai	Remedial classes will be arranged for failed students

Prof. P. A. Tamgave
Exam Co-ordinator

J.J. Magnum College of Engg. & Technology
Department of
Information Technology
L.T. Dept.
Lasting year : 2021-2022

Prof. J. T. Patil
Academic Co-ordinator

Prof. R.A. Samadi
H.O.D.



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Unit
22

Dr. J.J. Magdum Trust's (No. E902)

Dr. J.J. Magdum College of Engineering, Jaysingpur
Department of Information Technology

Document

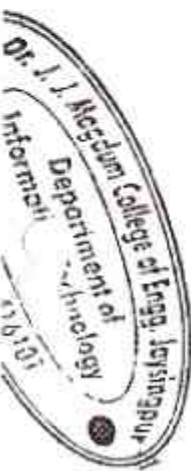
CIE-II Result Analysis

Class: BTech IT

Continuous Internal Evaluation-II (CIE-II) - Result Analysis (Year- 2022-23 SEM-I)

Date: 07/12/2022

Sr. No	Subject Name	Total Strength	No. of Appeared Student	No. of Pass Student	Overall Passing %	No. of Fail Student	Name of Faculty	Action Taken
1	DC	69	67	61	91%	05	Prof. P. A. Tamgave Prof. P. R. Patil	Remedial classes will be arranged for failed students
2	MC	69	67	63	94.03%	04	Prof. A. G. Chende	Remedial classes will be arranged for failed students
3	ADS	69	66	58	87.87%	08	Prof. S. J. Chougule	Remedial classes will be arranged for failed students
4	DS	69	66	55	83.33%	11	Prof. S. J. Chougule	Remedial classes will be arranged for failed student

Prof. P. A. Tamgave
Exam Co-ordinatorProf. J. T. Patil
Academic Co-ordinatorProf. K. A. Samadi
HOD

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Dr. J. J. Magdum College of Engineering, Jaysingpur.
Department of Information Technology Engineering
Continuous Internal Evaluation - I

Class: BTech

Year: 2022-23

Sem: I

Subject: ADS

Date: 02/09/2023

Time: 11.15 am to 12.15 pm

Max Marks: 30

1. Solve following MCQs (1 Mark Each)		CO
1	Which is one of the major important components of the relational database: a. Query execution b. Query process c. Query optimizer d. Query transaction	1
2	The system must create a query _____ plan before it can fully evaluate a query. a. Optimization b. Parser c. Translation d. Evaluation	1
3	To estimate the cost of the query _____, it is possible to determine the response time, i.e., the time it takes to execute the plan. a. Evaluation Time b. Query Time c. Plan Time d. Response Time	1
4	Relation Algebra is a procedural query language for _____. a. DBMS b. OLAP c. RDBMS d. All of the above	1
5	Using which language can a user request information from a database? a. Query b. Relational c. Structural d. Compiler	1
6	A relational database consists of a collection of _____. a. Tables b. Fields c. Records d. Keys	1
2.	Attempt any 3 (8 Marks Each)	
	A. Explain Query Processing and Optimization.	1
	B. Explain cost estimation for Sorting, Set operation.	1
	C. Explain Evaluation and Transformation of Expressions	1
	D. Explain in details types with example.	1



Dr. J. J. Magdum College of Engineering, Jaysingpur.
Department of Information Technology
Continuous Internal Evaluation - I

Year: 2023-24 Sem: I

Class: BTech IT

Subject: ADS

Max Marks: 30

Answer Key

Q. 1	SOLVE MCQs. (1 MARKS EACH)	Total												
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1	b													
2	d													
3	d													
4	c													
5	a													
6	a													
Q. 2	1) Diagram-1M Explanation-7M	8												
	2) cost estimation for Sorting- 4M cost estimation for Set operation-4M	8												
	3) Evaluation -4M Transformation- 4M	8												
	4) Explanation of Structured data-8M	8												





Magnum College of Engineering, Jaysingpur.

Information Technology Department

Continuous Internal Evaluation (CIE) No.: 01

MARK SHEET

Class: B Tech (IT)

Sem.: I

Year: 2022-23

Subject: Advanced Database System

Date of Exam: 14/10/2022

Roll No	Q. 1 Marks	Q. 2 Marks				Total Marks (Out of 20)
		1	2	3	4	
01	6	7				13
02	4	6	3			13
03	6	2				8
04	6	2				8
05	6	4				10
06	6	6	7	2		21
07	6	7	6			19
08	6	5	6	5		22
09						0 A/B
10	6	7	6	2		21
11	5	7	2			14
12						0 A/B
13	6	6	7			19
14						0 A/B
15	6	6	6	6		24
16	6	3	3			12
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21	6	7	7	6		26
22	6	6	6		5	23
23						0 A/B
24						0 A/B
25	5	5	7		6	23
26	5	7	6			18
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30	6	3	6		4	19
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33	6	5	6			17
34	6	7	6		7	26
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38	5	7	6	1		19
39	5	7	4	5		21
40	6	7	5	2		20
41	6	5	2	2		15
42	6	5		5		16
43	6	7	7	2		22
44	6	5		3		14
45	6	7	6	6		25
46	6	7	5		5	23
47	0	0	0	0	0	0
48	6	6	4		6	22
49	6	6	6		5	23
50	6	6			4	16
51	6	5		4		15
52	6	6				12
53	6	6	5		4	21
54	6	5			6	17
55	6	7	7	7		27
56	6	3	5			14
57	5	6	7	3		21
58						0 A.B
59	6	7	5	5		23
60	6	5	7			18
61						0 A.C
62	6	6		3		15
63	6	5	4		4	19
64	6	7	3	5		21
65	6	5	4		5	20
66	6	7	6	4		23
67	6	6	6		3	21
68	6	6	5	1		18
69	6	5	5	2		18

Name of Faculty: Ms. S. J. Chougule

Signature of Faculty:

Total Students Appeared: 62 Total Students Passed: 60 Total Students Failed: 02

Passing Percentage: 96.77 Failure Percentage: 9.33



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Dr. J.J. Magnum Trust's (No. E/902)
Dr. J.J. Magnum College of Engineering, Jaysingpur

Department of Information Technology

Document

CIE-I Result Analysis

Date: 21/10/2023

Class: SY IT

Continuous Internal Evaluation-I (CIE-I) - Result Analysis (Year- 2022-23 SEM-I)

St. No	Subject Name	Total Strength	No. of Appeared Student	No. of Pass Student	Overall Passing %	No. of Fail Student	Name of Faculty	Action Taken
1	SFS	55	51	47	92.15%	04	Dr. D. B. Unde	Remedial classes will be arranged for failed students
2	DSM	55	51	48	94.11%	03	Prof. A.G. Chendke	Remedial classes will be arranged for failed students
3	DC	55	51	51	100%	---	Prof. S. B. Holkar	-----
4	FEM	55	51	18	35%	33	Prof. S. A. Nardekar	Remedial classes will be arranged for failed students
5	DMS	55	51	44	86.27%	7	Prof. S.S. Solapure	Remedial classes will be arranged for failed students

Prof. J. T. Patil
Academic Co-ordinator

Dr. J.J. Magnum College of Engg., Jaysingpur
Department of
Information Technology

Prof. R. A. Samadi
H.O.D.

Prof. P. A. Tamgave
Exam Co-ordinator





Dr. J.J. Magnum Trust's (No. E902)
Dr. J.J. Magnum College of Engineering, Jaysingpur
Department of Information Technology

Document
CIE-I Result Analysis

Class: TY IT

Continuous Internal Evaluation-I (CIE-I) - Result Analysis (Year- 2022-23 SEM-I)

St. No	Subject Name	Total Strength	No. of Appeared Student	No. of Pass Student	Overall Passing %	No. of Fail Student	Name of Faculty	Action Taken
1	OS-I	77	73	72	98.63%	1	Prof. S. B. Holkar	Remedial classes will be arranged for failed students
2	DB	77	73	72	98.63%	1	Prof. P.A. Tangave	Remedial classes will be arranged for failed students
3	CA	77	73	73	100%	---	Prof. I. T. Patil	-----
4	HCI	77	73	64	87.67%	9	Prof. S.S. Solapure	Remedial classes will be arranged for failed students
5	SP	77	73	59	81%	19	Prof. S. A. Nardekar	Remedial classes will be arranged for failed students.

Prof. P. A. Tangave
Exam Co-ordinator

Prof. I. T. Patil
Academic Co-ordinator



Prof. R. A. Samadhi
H.O.D.



Dr. J.J. Magdum Trust's (No. E902)
Dr. J.J. Magdum College of Engineering, Jaysingpur

Department of Information Technology
CIE-I Result Analysis

Document

Class: BTech IT

Continuous Internal Evaluation-I (CIE-I) - Result Analysis (Year- 2022-23 SEM-I)

Sr. No	Subject Name	Total Strength	No. of Appeared Student	No. of Pass Student	Overall passing %	No. of Fail Student	Name of Faculty	Action Taken
1	DC	69	65	53	81.53%	12	Prof. P. A. Tamgave Prof. P. R. Patil	Remedial classes will be arranged for failed students
2	MC	69	65	62	95.38%	03	Prof. A. G. Chendke	Remedial classes will be arranged for failed students
3	ADS	69	62	50	96.77%	02	Prof. S. J. Chougule	Remedial classes will be arranged for failed student
4	DS	69	61	61	100%	Prof. S. J. Chougule

Prof. P. A. Tamgave
Exam Co-ordinator

Prof. J. T. Patil
Academic Co-ordinator

Prof. K. A. Sanadi
H.O.D



Dr. J.J. Magdum College of Engineering, Jaysingpur
Department of Information Technology
 TERMWORK - Computer Network
 2022-23(SEM-II)

Class: SYIT

TERMWORK - Computer Network

Roll no.	Seat No.	Student Name	Attendance		Journal	Quiz	Case certificate (Q)	Total	Sign
			Cess	8					
1	1696	ANIKET PRAKASH UMAH	2	2	5	3	0	14	<i>Open</i>
2	1703	BILAL RAJIVARUDHAN VIMAY	2	2	5	4	0	16	<i>Open</i>
3	1695	BILWAL SAIH ARVIND	2	2	5	4	0	16	<i>Open</i>
4	1688	CHAVAN AKSHAY DAYANAND	2	2	5	2	0	17	<i>Open</i>
5	1684	CHIKKAM KAR SHREYASI SANDEEP	2	2	5	2	0	17	<i>Open</i>
6	1704	CHINMAYI KIRAN RAMBASU	2	2	5	2	0	17	<i>Open</i>
7	1705	CHINTAKU CH. AYASHI VAH	2	2	5	3	0	16	<i>Open</i>
8	1706	DIAVANI SWAPNIL ANANDA	2	2	5	4	0	19	<i>Open</i>
9	1707	DILIP SAKORODIP	2	2	5	4	0	19	<i>Open</i>
10	1708	DILSHAD SHRIYASHI SHRIHARSHI	2	2	5	2	0	18	<i>Open</i>
11	1669	DIVYA H ALTHARV ASHWINI	2	2	5	4	0	19	<i>Open</i>
12	1670	DOMINIC SAH SHIVAM RAVI	2	2	5	3	0	20	<i>Open</i>
13	1679	DUPALA VISHAL SURESH	2	2	5	2	0	19	<i>Open</i>
14	1710	E AYUTHIKA MURUGAN MAALESH	4	4	6	4	0	20	<i>Open</i>
15	1626	EDWIN KIRAN KIRAN KIRAN	4	4	6	3	0	21	<i>Open</i>
16	1711	ELAHI PUNEETH KIRAN KIRAN	2	2	5	4	0	19	<i>Open</i>
17	1613	ELAKHIL KHAN KHAN KHAN	2	2	5	4	0	19	<i>Open</i>
18	1627	ELFRED DILIP KIRAN KIRAN	2	2	5	4	0	19	<i>Open</i>
19	1712	ELIJAH DILIP KIRAN KIRAN	2	2	5	4	0	19	<i>Open</i>
20	1679	ELIJAH DILIP KIRAN KIRAN	2	2	5	4	0	19	<i>Open</i>

Dr. J.J.
Magdum

College

of

Engineering,

Jaysingpur

2022-23

21	1715	HULWAN SHANTANU JAYDEEP	3	6	5	4	0	20	floder,
22	1716	*INDALIKAR ANILARI SHIVAJI	2	6	5	4	0	19	
23	1717	INGOLE RAVIRAJ NAMDEV	2	6	5	3	0	18	Always
24	1696	JADHAV SANKET SHIVAJI	2	6	5	3	0	18	
25	1690	JADHAV SHIVAM SANJAY	2	6	5	3	3	21	
26	1718	JARAKI DNYANESHWAR SAMPAT	2	6	5	3	0	18	Shivaji
27	1719	KAJI SAHIL SJ ABBIR	4	6	5	4	3	24	Dabir
28	1720	KALIL AVISHKAR BHARAT	2	6	5	4	0	19	
30	1721	KATKAR AYUSH EKNATH	2	6	5	4	0	16	Qual
31	1691	KHADE PRATHIK TANAJI	2	6	5	4	3	22	
32	1697	*KHAIATE SAMIDHA PRAMOD	2	6	5	3	0	13	
33	1722	*KOLEKAR SAKSHI AJIT	2	6	5	4	0	19	E.L.L.K.
34	1723	KUNDEKAR BHARAT UTTAM	4	6	5	4	3	23	Ghule
35	1724	LANJIWAR PALASHI NAGSEN	2	6	5	4	3	24	A.L.
36	1725	*LAYKAR AMRUTA CHANDRAKANT	2	6	5	4	0	18	
37	1726	MAGDUM ABHISHEK SHANKAR	4	6	5	3	3	23	A.B.S.
38	1727	*MANE AVANTIKA AJAY	5	-	8	5	3	24	A.A.
39	1692	*MANE GOURIGANESH	4	6	5	3	0	20	
40	1682	MANE KIRAN VILAS	2	6	5	3	3	21	Y.M.D.
41	1680	**MANE PRERANA ASHOK	2	6	5	3	0	18	
42	1728	*MANE SHREYA DINKAR	4	6	5	3	3	23	Ghule.
43	1681	MANE UTKARSH DILIP	2	6	5	3	0	18	
44	1729	MOHITE SUYOG SUNIL	3	6	5	4	3	23	S.S.
45	1730	NIKAM MAHADEV PANDURANG	2	6	5	3	0	18	
46	1731	NILKANTH ANSHUL UMESH	2	6	5	4	0	19	N.U.
47	1732	*PATIL SHAJIN HAKEEMASAB	2	6	5	4	0	19	Z.Zhu
48	1698	PATIL ADITYA RAVSAHEB	2	6	5	3	0	18	C.C.
49	1733	*PATIL ARJU ASHOK	3	6	5	3	0	19	R.R.A.
50	1734	PATIL AVINASH PANDURANG	2	6	5	4	0	19	Avinash
51	1693	PATIL JINENDRA RAVINDRA	3	6	5	3	0	19	T.P.
52	1735	PATIL MAHESH CHANDRAKANT	3	6	5	0	3	18	T.M.



53	1699	*PATIL, SANMARTHA AMIT
54	1736	PATHI, SAMMELU GUNDHAR
55	1701	PATHI, SAMMELU SHANTINATH
56	1737	PATHI, SAMRUDDHI DATTATRAY
57	1738	*PATHI, SANKA UTTAM
58	1739	*PAWAR SHRAADDHA TANAJI
59	1700	*PHALDE ASMITA RAMESH
60	1740	*POWARI PALLAVI TANAJI
61	1741	RAUT PRATHAMESH PRASHANT
62	1683	SANADI SOHEL SALIM
63	1742	*SANGALE AISHWARYA PRAKASH
64	1743	*SITALIKH AYESHA SIDDQA MEHBOOB
65	1744	SHINDE OMKAR MADHUKAR
66	1745	SHINDE PRATHAMESH RAVINDRA
67	1746	*SHINDE VAISHNAVI SANJAY
68	1702	THORAT RAJYARDHAN DHANAJRAO
69	1747	*VASUDEV PRADNYA SUNIL
70	1748	*WANKAR MUSKAN AMIR
71	1749	YADAV SWARUP MAHADEV

HOD IT Depart



Academic Co-ordinator



Exam Incharge


Dr. J .J. Magdum College of Engineering, Jaysinghpur
Department of Information Technology

2022-23(SEM-II)

TERMWORK -Machine Learning

Class : BTech

Roll no.	Seat No.	Student Name	Attendance ce(5)	Journal writing	Understan- ding	Quiz	VAP Certificate	Total(25 Out of 50)	Sign	
									4	3
1	6698	GAWASAASHWINI RAGHOBIA	1	8	5	4	4	21	41	Qwew
2	6709	KAMBLESIYANG PRAFULLA	2	8	5	4	3	21	42	SSK
3	6721	MITHARE AKASH SURESH	0	8	5	4	0	17	33	
4	6688	NARDEKAR SURAJ JAYKUMAR	0	8	5	4	0	17	33	
5	6705	JAMADADE SHREYA ANIL	1	8	5	4	0	17	33	
6	6719	MANGI EKAR RUTUJA PRAKASHI	1	8	5	3	0	17	34	SITAB
7	6722	MOHITE SAMRUDDHI SURESH	1	8	5	3	3	20	40	RPM
8	6727	NIMBALKAR AISHWARYA PRAKASH	1	8	5	3	0	17	34	TMU
9	5700	HIREMATH ADITYA NANDIKESHWAR	1	8	5	3	0	17	34	Q:
10	6706	JARE PRASHANT LAXMAN	1	8	5	3	0	17	34	PP
11	6713	KUMBHAR OMKAR BAJIRAO	1	8	5	2	0	16	33	
12	6723	MOMIN MOHAMMAD RAASHID ALLAH	1	8	5	3	0	17	34	
13	6733	PATIL ROHIT LAXMAN	1	8	5	3	0	17	34	QZM
14	6708	KAMBLE ATISH VILAY	0	8	5	4	0	17	34	QK
15	10040	KHARE SURAJ RAVINDRA	1	8	5	4	0	18	35	QKGD
16	6716	MAHAMUNI SHREYAS SATISH	1	8	5	4	0	18	35	SSG
17	6726	MULLA HAIDARAL TAJUDDIN	2	8	5	4	-	0	19	37
18	6737	PAWAR ASHLESHA MADHUKAR	4	8	5	4	3	24	47	
19	6738	POTDAR DIPALI GAJANAN	0	8	5	4	3	20	40	RRP
20	6740	RAJPUT GOURJ ARUNSING	3	8	5	4	0	20	40	QZG
21	6753	WAGH POONAM PRABHAKAR	3	8	5	4	3	23	46	QZG



22	6690	BANDGAR SAVITA APPASO	1	8	5	3	0	17	34
23	6728	PATHAN MUSKAN ISAK	1	8	5	3	0	17	34
24	6729	PATIL DIVYARANI DATTATRAY	2	8	5	4	3	22	43
25	6742	RAWAL MANASI MAHESH	2	8	5	4	3	22	43
26	6697	GAVALI ANUSHKA ARUN	1	8	5	4	3	22	43
27	6707	KALE SHUBHAM DINESH	1	8	5	3	3	20	40
28	6720	MHAMULKAR SANIYA PANDURANG	1	8	5	4	0	18	35
29	6724	MORE ROHIT MARUTI	1	8	5	3	0	17	34
30	6689	BABAR YOGESHRI SHIVAJI	2	8	5	2	0	16	32
31	6711	KENJALE KEDAR DATTATRAY	1	8	5	3	3	21	42
32	6712	KHADE NAYAN NAVJEEVAN	1	8	5	4	0	18	35
33	6730	PATIL NIKITA BALKRISHNA	1	8	5	4	3	21	41
34	6693	CHAVAN POOJA TULSIDAS	1	8	5	4	0	18	35
35	6696	DHOLE AKSHATA YUVRAJ	4	8	5	4	0	18	35
36	6704	JAMADADE VRUSHALI TANAJI	5	7	5	4	3	24	47
37	6717	MANE PRJAKTA SHIVAJI	4	8	5	4	3	24	48
38	6692	CHAVAN GAYATRI SHASHIKANT	4	8	5	4	3	24	48
39	10039	JADHAV SHREYA SHRIKANT	3	8	5	4	3	24	47
40	6714	MAGDUM AKANKSHA SADASHIV	4	8	5	4	3	24	48
41	6715	MAGDUM ANIKET SADASHIV	2	8	5	4	0	20	40
42	6702	JADHAV SHRAVAN ASHOK	2	8	5	4	0	21	41
43	6710	KANADE AMRUT ANANDA	0	8	5	4	3	22	44
44	6718	MANE SANDESH UTTAM	1	8	5	3	3	22	43
45	6748	SHELAKE ASHWAGANDHA MOHAN	0	8	5	3	0	16	32
46	6699	GURAV PRAJWAL MAHADEV	4	8	5	3	3	20	40
47	6744	SANKPAL GOURANG PRASHANT	1	8	5	3	3	23	46
48	6731	PATIL PRAJAKTA CHANDRAKANT	1	8	5	3	3	20	40
49	6732	PATIL PRAVIN PRALHAD	2	8	5	3	3	21	42
50	6701	HUKKERI SHRINATH RAJKUMAR	2	8	5	3	3	21	42
51	6741	RAASAI ABHISHEK SANJAY	1	8	5	3	3	21	42
52	6694	DESAI RAHUL SHIVAJI	0	8	5	3	3	20	40
			1	8	5	3	3	19	38
				3	3	3	3	20	40





53	6752	UPARATE SANKET SUDHAKAR	2	8	5	3	21	42
54	6725	MULLA AMAN RIYAJ	2	8	5	3	21	41
55	6739	PUJARI SHIKESH PRAKASHI	1	8	5	4	3	42
56	6747	SHAIKH JUNED JAHANGIR	1	8	5	4	3	41
57	6750	SHIRDHONE CHIDANAND EKNATH	1	8	5	4	3	41
58	6736	PATIL SUSHANT VASABTRAO	1	8	5	4	0	35
59	6695	DHAVALLE POOJA YASHIWANTRAO	0	8	5	4	3	41
60	6703	JADHAV SNEHAL DATTATRAY	1	8	5	1	0	28
62	6734	PATIL SAJESH SHEKHAR	1	8	5	3	3	20
63	6735	PATIL SHRIDHAR SURESH	0	8	5	3	0	40
64	6749	SHINTRE GOURAV GIRISH	1	8	5	3	0	17
65	6751	SUTAR SWAPNIL SATISH	1	8	5	2	3	38
66	6694	BHOSALE OMKAR SHIVAJI	1	8	5	2	3	39
67	6743	REVANNA PRATIK SACHIN	1	8	5	2	0	16
68	6745	SARNOBAT PRAJWAL KRUSHNAT	0	8	5	2	3	39
69	6746	SHAHAPURE RAJAT RAJENDRA	1	8	5	3	0	17

Dnyaneshwar
Subject Incharge

Rajesh
Exam Incharge

Rajesh
Academic Co-ordinator

Rajesh
HOD IT Department





Dr. J.J. Magdum College of Engineering, Jaysingpur

Department of Information Technology

Web Technology Internal Submission (2022-23) Sem-I

Class : BTech II^Y

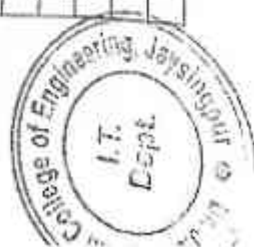
Roll no.	Seat No.	Student Name	Completion Of Journal		Understanding %	Quiz Marks	VAP/Courtesy /NETL Course	Attendance	Total	Sign
			8 Marks	5 Marks						
1		GAWAS ASHWINI BANGHOBIA	80	5	5	2	5 Marks	25 Marks	20	40
2		KAMBLE SIYANG PRAULLA	80	4	5	2	2	2	22	44
3		MITHARE AKASH SURESH	80	4	5	2	2	0	10	38
4		NARDEKAR SURAJ JAIKUMAR	80	4	5	2	2	1	20	40
5		JAMADADE SHREYAKALNIL	80	4	5	2	2	1	20	40
6		MANGALKAR RUTUJA PRAKASH	80	5	5	2	2	1	20	40
7		MOHITE SAMRUDDHISURESH	80	5	5	2	2	1	23	46
8		NIMBALKAR AISHWARYA PRAKASH	80	5	5	2	2	1	21	42
9		HIREMATH ADITYA MANDIKESHWAR	80	5	5	2	2	1	15	30
10		JARE PRASHANT LAXMAN	80	5	5	2	2	0	10	38
11		KUMBHAR OMKAR BAIRAO	80	5	5	2	2	2	22	44
12		MOMIN MOHAMMAD RAASHID ALLAHBAHAT	80	5	5	2	2	0	10	30
13		PATIL ROHIT LAXMAN	80	5	5	2	2	0	10	30
14		KAMBLE ATISH VIJAY	80	5	5	2	2	0	10	38
15		KHARE SURAJ RAVINDRA	80	5	5	2	2	4	23	46
16		MAHAMUNI SHREYASKATISH	80	5	5	2	2	3	23	46
17		MULLA HAIDARA ITTA JIDDIN	80	5	5	2	2	1	21	42
18		PAWARASHLESHA MADHUKAR	80	5	5	2	2	5	24	48
19		POTDAR DIPALI GAJARAN	80	5	5	2	2	4	22	44
20		RAJPUT GOJRI ARUNISING	80	5	5	2	2	3	22	44
21		WAGH POONAM PRAJHAKAR	80	5	5	2	2	3	22	44
22		BANDGAR SAVITA APPASO	80	5	5	2	2	0	0	0



		VAP	Attendance	25	50
23	PATHAN MOUSAM ISAK	88	0	3	21
24	PATIL DIVYARANI DATTA TRAY	88	2	2	22
25	RAIWAL MATAJI MAHESH	88	2	1	20
26	GAVALI ANUSHKA ARUN	88	2	2	22
27	KOLE SHUBHAM DINESH	88	2	2	19
28	MHAMULIKAR SANJYA PANDURANG	88	2	2	19
29	MORE ROHIT MARUTI	88	2	2	22
30	BABARI YOGESHRI SHIVAJI	88	2	2	18
31	KENALE KEDAR DATTATRAY	88	2	2	22
32	KHADE NAYAN NAVIEEVAN	88	2	2	22
33	PATIL NIKITA BALKRISHNA	88	2	2	22
34	CHAVAN POOJA TUSIDAS	88	2	2	22
35	DHOLE AKSHATA YUVRAJ	88	2	2	21
36	JAMADADE VRUSHALI TANAJI	88	2	2	24
37	MANE PRIYAKTA SHIVAJI	88	2	2	24
38	CHAVAN GAYATRI SHASHIKANT	88	2	2	24
39	JADHAV SHREYA SHRIVANT	88	2	2	24
41	MAGDUM ANIKET SADASHIV	88	2	2	24
40	MAGDUM AKANSH SHAQASHIV	88	2	2	24
42	JADHAV SHRIHARAN ASOK	88	2	2	24
43	KANADE AMRUT ANANDA	88	2	2	24
44	MANE SANDESH UTTAM	88	3	3	23
45	SHELAKE ASHWAGANDHA MOHAN	88	1	1	19
46	GURAV PRAWAL MAHADEV	88	4	2	24
47	SANKPAL GOURANK PRASHANT	88	2	2	21
48	PATIL PRAJAKTA CHANDRAVANT	88	2	1	16
49	PATIL PRAVIN PHALAHAD	88	2	2	21
50	HUKKEMI SHRINATH RAJUMAN	88	2	2	21
51	JIASAI ABHISHEK SANJAY	88	2	2	23
52	DEOSAI RAHUL SHIVAJI	88	2	2	21
53	UPARATE SANKET SUDHAKAR	88	2	2	22
54	MULLA ANUAN RYAL	88	2	3	22
55	PIJARI RUSHNESH PRABHASI	88	2	3	23

completeness understanding

Date : 95



		94/20	VAP	Att.
56	SHAIKH JUNED JAHANGIR	5	2	3
57	SHIRODhone CHIDAMAND EKNATH	5	2	22 44
58	PATIL SUSHANT VASABRAO	4	4	48 48
59	DHAVALE POOJA YASHWANTRAO	5	0	24 24
60	JADHAV SNEHAL DATTA TRAY	0	0	2 2
61	SAYANT SUDHAKR RAGHUNATH	2	2	23 48
62	PATIL SAJESH SHEKHAR	2	5	23 48
63	PATIL SHRIDHAR SURESH	0	0	-
64	SHINTRÉ GOURAV GIRISH	5	0	18 36
65	SUTAR SWARNIL SATYISH	4	2	20 40
66	BHOSALE OMKAR SHIVAJI	4	2	20 40
67	REVANNA PRATIK SACHIN	4	2	20 40
68	SARNOBAT PRAJWAL KRUSHNAT	4	2	20 40
69	SHAHAPURE RAJAT RAJENDRA	4	2	20 40

Rajiv
Subject Incharge
Academic Co-ordinator

Rajiv
HOD Department

Rajiv
Exam Incharge



List of Experiments

1. Principles of Management & Operational Research

2. Industrial Organization & Quantitative Methods

3. Industrial Organization & Quantitative Methods

List of Experiments

1. Principles of Management & Operational Research

2. Industrial Organization & Quantitative Methods

Expt No.	Name of Experiment	Name of Experiment Practical Subject	Date of Experiment	Author's Experiment	Name of Experiment Practical Subject
1	Case studies on Organization			Dr. J.J. Magnum, Dr. S. D. Bhattacharya	Principles of Management & Operational Research
2	Market Segmentation			Dr. J.J. Magnum, Dr. S. D. Bhattacharya	Principles of Management & Operational Research
3	EDS			Dr. J.J. Magnum, Dr. S. D. Bhattacharya	Principles of Management & Operational Research
4	PPC (Production Planning)			Dr. J.J. Magnum, Dr. S. D. Bhattacharya	Principles of Management & Operational Research
5	Line Balancing			Dr. J.J. Magnum, Dr. S. D. Bhattacharya	Principles of Management & Operational Research
6	Analysis of maximization & minimization problems			Dr. J.J. Magnum, Dr. S. D. Bhattacharya	Principles of Management & Operational Research
7	Assessment in Transportation problems			Dr. J.J. Magnum, Dr. S. D. Bhattacharya	Principles of Management & Operational Research
8	Assessing of sequencing problems, RERT / Gantt chart scheduling			Dr. J.J. Magnum, Dr. S. D. Bhattacharya	Principles of Management & Operational Research
9	Industrial visit			Dr. J.J. Magnum, Dr. S. D. Bhattacharya	Principles of Management & Operational Research

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Attendance (Practical)

A.A.C. 2018

Date	P.T.O. (Form)	Serial	Attendance									
			1	2	3	4	5	6	7	8	9	10
1	2018	1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2	2018	2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	2018	3	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
4	2018	4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
5	2018	5	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6	2018	6	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
7	2018	7	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
8	2018	8	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
9	2018	9	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
10	2018	10	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
11	2018	11	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
12	2018	12	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
13	2018	13	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
14	2018	14	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
15	2018	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
16	2018	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
17	2018	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
18	2018	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
19	2018	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
20	2018	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
21	2018	21	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
22	2018	22	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
23	2018	23	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
24	2018	24	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
25	2018	25	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
26	2018	26	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
27	2018	27	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
28	2018	28	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
29	2018	29	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
30	2018	30	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
31	2018	31	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

✓ = OK
✗ = NOT OK

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Attendance (Practical)

Date	Task	Actual	Start	End	Duration	Comments
Day	Week	Month	Year	Day	Month	Year
1-1	Ashley Knott					
1-2	Shelby Knott					
1-3	Shelby Knott					
1-4	Shelby Knott					
1-5	Shelby Knott					
1-6	Shelby Knott					
1-7	Shelby Knott					
1-8	Shelby Knott					
1-9	Shelby Knott					
1-10	Shelby Knott					
1-11	Shelby Knott					
1-12	Shelby Knott					
1-13	Shelby Knott					
1-14	Shelby Knott					
1-15	Shelby Knott					
1-16	Shelby Knott					
1-17	Shelby Knott					
1-18	Shelby Knott					
1-19	Shelby Knott					
1-20	Shelby Knott					
1-21	Shelby Knott					
1-22	Shelby Knott					
1-23	Shelby Knott					
1-24	Shelby Knott					
1-25	Shelby Knott					
1-26	Shelby Knott					
1-27	Shelby Knott					
1-28	Shelby Knott					
1-29	Shelby Knott					
1-30	Shelby Knott					
1-31	Shelby Knott					

Practical Continuous Work Assessment (Term Work)

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Quiz Mark Sheet

Roll No.	Quiz Marks		Reg. No.	Quiz Date (Q1/Q2)	Marks (Q1/Q2)
	Q1	Q2			
1	10	10			
2	10	10			
3	10	10			
4	10	10			
5	10	10			
6	10	10			
7	10	10			
8	10	10			
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14	10	10			
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43	10	10			
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95	10	10			
96	10	10			
97	10	10			
98	10	10			
99	10	10			
100	10	10			

Quiz Mark Sheet

Roll No.	Quiz Marks		Reg. No.	Quiz Date (Q1/Q2)	Marks (Q1/Q2)
	Q1	Q2			
1	10	10			
2	10	10			
3	10	10			
4	10	10			
5	10	10			
6	10	10			
7	10	10			
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96	10	10			
97	10	10			
98	10	10			
99	10	10			
100	10	10			

Signature of Faculty

DR. J. J. M. GOMAIAM



List of Experiments Conducted

Date: 17 B Test
Subject: ~~Mathematics~~ English 83-94
Page: 333-34
Signature: [Signature]

Experiment No.	Name of Experiment	Name of Experimenter Performing / Monitoring
1	Study of theory of metal cutting	
2	Study of cutting tools	
3	Tool geometry	
4	Design & drawing of any one tool holding Jig	
5	Cutting fixture	
6	Assessment of tool tools (Numerical)	
7	Calculation of tool used in tool making	
8	Material test on study Jig & fixtures	
9	Metal test on study Jig & fixtures	

List of Experiments Conducted

class B. Tell last year
subject Auto Eng.
year 1953/54

Expt No	Name of Experiment	Name of Supervisor Performance & Report Submission
1	Study & demonstration of automobile clutch	
2	Evaluate & study parts & its materials	
3	-- -- -- of working of engine	
4	state auto clutch & clutch plate lining requirements	
5	-- -- -- of synchromesh gearbox	
6	-- -- -- of final drive & differentials	
7	W front wheel steering geometry & steering mechanism	
8	suspension system of four-wheeler	
9	working of hydraulic braking system	
10	Lead Acid battery	
11	Study of Auto A/C's	
12	Expt on wheel balancing of wheel assembly	
13	Visit to service station for study of vehicle maintenance ,repairs & report	



Attendance (Practical)

Date	Name	Attendance												Grade
		1	2	3	4	5	6	7	8	9	10	11	12	
20/09/2023	Sai Prakash Reddy	P	P	P	P	P	P	P	P	P	P	P	P	A
21/09/2023	Shivam Singh Lohar	P	P	P	P	P	P	P	P	P	P	P	P	B+
22/09/2023	Chaitanya Singh Pathak	P	P	P	P	P	P	P	P	P	P	P	P	B
23/09/2023	Rishabh Kumar Kalyan	P	P	P	P	P	P	P	P	P	P	P	P	B
24/09/2023	Vedant Singh Patel	P	P	P	P	P	P	P	P	P	P	P	P	B
25/09/2023	Faisal Imran Iqbal	P	P	P	P	P	P	P	P	P	P	P	P	B
26/09/2023	Kiran Chaitanya Prasad	P	P	P	P	P	P	P	P	P	P	P	P	B
27/09/2023	Mihir Patel Valsar	P	P	P	P	P	P	P	P	P	P	P	P	B
28/09/2023	Abdul Rehman Sardar	P	P	P	P	P	P	P	P	P	P	P	P	B
29/09/2023	Varun Singh & Neelam	P	P	P	P	P	P	P	P	P	P	P	P	B
30/09/2023	Hitesh S. Sonwane	P	P	P	P	P	P	P	P	P	P	P	P	B
31/09/2023	Avneesh & Nehal	P	P	P	P	P	P	P	P	P	P	P	P	B
01/10/2023	Harshita Singhwaranand	P	P	P	P	P	P	P	P	P	P	P	P	B
02/10/2023	Rishi Suresh Patel	P	P	P	P	P	P	P	P	P	P	P	P	B

Practical Work Assessment

Date	Batch	Subject	Autos Lugg	Year: 2022/23 Semester: 1											
				1	2	3	4	5	6	7	8	9	10	11	12
20/09/2023	1	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
21/09/2023	2	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
22/09/2023	3	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
23/09/2023	4	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
24/09/2023	5	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
25/09/2023	6	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
26/09/2023	7	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
27/09/2023	8	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
28/09/2023	9	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
29/09/2023	10	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
30/09/2023	11	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
01/10/2023	12	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
02/10/2023	13	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
03/10/2023	14	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
04/10/2023	15	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
05/10/2023	16	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
06/10/2023	17	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
07/10/2023	18	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
08/10/2023	19	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
09/10/2023	20	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
10/10/2023	21	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
11/10/2023	22	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
12/10/2023	23	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
13/10/2023	24	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
14/10/2023	25	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
15/10/2023	26	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
16/10/2023	27	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
17/10/2023	28	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
18/10/2023	29	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
19/10/2023	30	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
20/10/2023	31	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
21/10/2023	32	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
22/10/2023	33	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
23/10/2023	34	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
24/10/2023	35	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
25/10/2023	36	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
26/10/2023	37	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
27/10/2023	38	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
28/10/2023	39	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
29/10/2023	40	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
30/10/2023	41	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
01/11/2023	42	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
02/11/2023	43	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
03/11/2023	44	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
04/11/2023	45	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
05/11/2023	46	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
06/11/2023	47	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
07/11/2023	48	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
08/11/2023	49	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
09/11/2023	50	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
10/11/2023	51	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
11/11/2023	52	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
12/11/2023	53	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
13/11/2023	54	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
14/11/2023	55	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
15/11/2023	56	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
16/11/2023	57	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
17/11/2023	58	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
18/11/2023	59	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
19/11/2023	60	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
20/11/2023	61	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
21/11/2023	62	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
22/11/2023	63	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
23/11/2023	64	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
24/11/2023	65	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
25/11/2023	66	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
26/11/2023	67	Journal	Autos Lugg	10	11	12	13	14	15	16	17	18	19	20	21
27/11/2023	68	Journal	Autos Lugg	10	11	12	13	14							

Attendance (Practical)

Date	Class B-Tech	Subject	Autumn Semester													
			1	2	3	4	5	6	7	8	9	10	11	12	13	14
8/10/2023	Name		1	2	3	4	5	6	7	8	9	10	11	12	13	14
Y1	Aditya Chauhan	P P F F F F														
Y2	Sandeep Singh	F F F F F F F F														
Y2	Rishabh Patel	F F F F F F F F														
Y3	Shivam Singh	F F F F F F F F														
Y4	Ghoshan Patel	F F F F F F F F														
Y4	Saurabh Patel Patel	F F F F F F F F														
Y4	Surajit Kumar	F F F F F F F F														
Y4	Amit Mangadum	F F F F F F F F														
Y4	Prashant Patel	F F F F F F F F														
Y4	Krunal Patel	F F F F F F F F														
Y4	Siddhant Arora	F F F F F F F F														
Y4	Krunal Patel	F F F F F F F F														
Y4	Eresh Patel	F F F F F F F F														
Y4	Pratik Patel	F F F F F F F F														
Y4	Mahesh Patel	F F F F F F F F														
Y4	Nitin Patel	F F F F F F F F														

Practical Work Assessment

B.Tech. Branch: AII Subject: Auto 649 Year: 2022/23 Semester: 1

Date	Name	Assessment of Journal (A)												Understanding of Experiment (B)				Mandatory Marks out of 10	Test Marks out of 10	Total Marks out of 100	Remark
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16				
8/10/2023	Aditya Chauhan	F F F F F F F F																24	21	(S)2	5.
Y1	Sandeep Singh	F F F F F F F F																25	15	(S)2	5
Y2	Rishabh Patel	F F F F F F F F																25	23	(S)2	6
Y3	Shivam Singh	F F F F F F F F																24	22	(S)2	5
Y4	Ghoshan Patel	F F F F F F F F																24	21	(S)2	5
Y4	Saurabh Patel Patel	F F F F F F F F																25	23	(S)2	15
Y4	Surajit Kumar	F F F F F F F F																24	21	(S)2	5
Y4	Amit Mangadum	F F F F F F F F																24	21	(S)2	5
Y4	Prashant Patel	F F F F F F F F																24	21	(S)2	5
Y4	Krunal Patel	F F F F F F F F																24	21	(S)2	5
Y4	Siddhant Arora	F F F F F F F F																24	21	(S)2	5
Y4	Krunal Patel	F F F F F F F F																24	21	(S)2	5
Y4	Eresh Patel	F F F F F F F F																24	21	(S)2	5
Y4	Pratik Patel	F F F F F F F F																24	21	(S)2	5
Y4	Mahesh Patel	F F F F F F F F																24	21	(S)2	5
Y4	Nitin Patel	F F F F F F F F																24	21	(S)2	5

[Signature] - Exam Form

[Signature]
Faculty



Assessment marks of Manufacturing engineering of CIE I held on 15/10/2022

Roll no.	Que. A						Que. B				Total Marks out of 30
	1	2	3	4	5	6	1	2	3	4	
1	1	1	1	1	1	1		6	4	6	22
2	1	1	1	1	1	1	6	6	4		22
3	1	1	1	1	1	1	3	4	6	4	20
4	1	1	1	1	1	1			4	7	17
5	1	1	1	1	1	1	6	5		7	24
6	0	0	0	0	0	0					0
7	1	1	1	1	1	1		6	4	4	20
8	1	1	1	1	1	1		4		6	16
9	1	1	1	1	1	1	5		4	5	20
10	1	1	1	1	1	1		5	4	4	19
11	1	1	1	1	1	1	5	5		5	21
12	1	1	1	1	1	1		4	5	4	19
13	1	1	1	1	1	1		5	4	7	22
14	1	1	1	1	1	1	6		7	7	26
15	1	1	1	1	1	1		3	4	4	17
16	1	1	1	1	1	1		5		4	15
17	0	0	0	0	0	0	0	4	3		10
18	0	0	0	0	0	0	3	4	4		14
19	0	0	0	0	0	0	3	4	4		14
20	0	0	0	0	0	0	3	3	4		14
21	1	1	1	1	1	1	5	5	5		24



Signature of Faculty

Assessment marks of Manufacturing engineering of CIE II held on 03/12/2022

Roll no.	Que. A						Que. B				Total Marks out of 30
	1	2	3	4	5	6	1	2	3	4	
1	1	1	1	1	1	1	3	4	2		15
2	1	1	1	1	1	1					6
3	1	1	1	1	1	1	2	2		7	17
4	1	1	1	1	1	1		5		8	19
5	1	1	1	1	1	1	5	5		8	24
6	1	1	1	1	1	1	3	3		7	19
7	1	1	1	1	1	1	4	3	5		18
8	1	1	1	1	1	1	5		3	7	21
9	1	1	1	1	1	1	4	4		7	21
10	1	1	1	1	1	1		5		7	18
11	1	1	1	1	0	1	5	5		8	23
12	1	1	1	1	1	1	4	3			13
13	1	1	1	1	1	1	6	4			24
14	1	1	1	1	1	1	7	7		8	28
15	1	1	1	1	1	1	4	4	4		18
16	1	1	1	1	1	1	2	5		7	20
17	1	1	1	1	1	1	4	4	4		18
18	1	1	1	1	1	1	3	4	4		18
19	1	1	1	1	1	1	3	5	4		18
20	1	1	1	1	1	1	2	4	4		16

21

Ans



Signature of Faculty

Seminar Evaluation Scheme

Project No.: 202101

Date: 10/09/2021
Time: 10:00 AM

#	Details	Max. Marks	Obtained Marks	Comments
1.	Introduction of Seminar Topic/Subject	10	10	
2.	Introduction of Author/Citation	10	10	
3.	Presentation Quality (Content, Slides, Voice)	10	10	
4.	Overall Project	10	10	
5.	Q & A Session	10	10	
6.	Conclusion of Project	10	10	

#	Details	Max. Marks	Obtained Marks	Comments
1.	Introduction of Seminar Topic/Subject	10	10	
2.	Introduction of Author/Citation	10	10	
3.	Introduction of Project, Motivation with Application Area	10	10	
4.	Content of Project	10	10	
5.	Overall Project	10	10	
6.	Q & A Session	10	10	
7.	Conclusion of Project	10	10	

#	Details	Max. Marks	Obtained Marks	Comments
1.	Introduction of Seminar Topic/Subject	10	10	
2.	Introduction of Author/Citation	10	10	
3.	Introduction of Project, Motivation with Application Area	10	10	
4.	Content of Project	10	10	
5.	Overall Project	10	10	
6.	Q & A Session	10	10	
7.	Conclusion of Project	10	10	

Date: 10/09/2021 Time: 10:00 AM

Seminar Evaluation Scheme

Project No.: 202101

Date: 10/09/2021
Time: 10:00 AM

#	Details	Max. Marks	Obtained Marks	Comments
1.	Introduction of Seminar Topic/Subject	10	10	
2.	Introduction of Author/Citation	10	10	
3.	Presentation Quality (Content, Slides, Voice)	10	10	
4.	Overall Project	10	10	
5.	Q & A Session	10	10	
6.	Conclusion of Project	10	10	

#	Details	Max. Marks	Obtained Marks	Comments
1.	Introduction of Seminar Topic/Subject	10	10	
2.	Introduction of Author/Citation	10	10	
3.	Presentation Quality (Content, Slides, Voice)	10	10	
4.	Overall Project	10	10	
5.	Q & A Session	10	10	
6.	Conclusion of Project	10	10	

#	Details	Max. Marks	Obtained Marks	Comments
1.	Introduction of Seminar Topic/Subject	10	10	
2.	Introduction of Author/Citation	10	10	
3.	Presentation Quality (Content, Slides, Voice)	10	10	
4.	Overall Project	10	10	
5.	Q & A Session	10	10	
6.	Conclusion of Project	10	10	

Date: 10/09/2021 Time: 10:00 AM




Dr. J. J. Magdum Trust's
Dr. J. J. Magdum College of Engineering; Jayangpur
Department of Civil Engineering

Summary of CIE

AY 2022-23 SEM I

Sr. No.	Description	Date	Class
1.	CIE I	14/10/2022 to 15/10/2022	B.tech, TY, SY
2.	CIE II	02/12/2022 to 03/12/2022	B.tech, TY
3.	CIE I	16/12/2022 to 17/12/2022	SY





Dr. J.J. Magdum Trust's (No. E/902)
Dr. J.J. Magdum College of Engineering, Jaysingpur
 Department of Civil Engineering

CIE I Marks

Class- T.Y A

Roll NO	Name Of Student	WRF I	DSB	EE I	CE WM	GT
1	ZORENGOPUA LIAHILUANG	28	26	30	28	26
2	CHOURHANI INRAJIT HASSIR	20	11	26	23	22
3	DAGADVANIL KARTIKA KAVITA	29	28	30	27	27
4	KAMBLE PRATHAMESH MOHAN	26	29	30	24	27
5	BYELLE SOMANATH DEVENDRA	17	26	30	26	26
6	GAONKAR AARTI APPU	25	24	30	26	28
7	MANE SOURABH RAJU	13	6	28	3	22
8	SALUNKHE VAIBHAV ANIL	18	20	30	5	25
9	NIRMALE UTKARSH BALASAHEB	23	20	24	19	23
10	AWALE ROHIT SANJAY	9	6	20	3	20
11	KOTHAVALE TUSHAR	11	18	0	5	18
12	SWAMI AMOL MILIND	6	6	0	4	15
13	RAOJI ABHISHEK PRADEEP	0	0	0	0	0
14	NAGARGOJE TANAJI SHRIKANT	12	17	18	1	21
15	KADU RUKHSAR JAMIL	15	9	24	15	19
16	RAOJI ABHISHEK PRADEEP	0	0	0	0	0
17	DABADE SWAPNIL BABURAO	13	5	19	0	24
18	KOSHTI SOURABH sunilkumar	14	11	20	11	15
19	KAMBLE SHUBHAM VIKAS	14	10	16	3	13
20	TRIVEDI SIDDHESH RAMESH	0	0	0	0	0
21	VANMORE MAHANTESH SUNIL	6	5	8	6	6
22	KAMBLE HARSHAD SHRIKANT	5	5	18	3	8
23	KARANDE INDRANIL	0	0	0	0	0
24	PATIL PRANIT RAVINDRA	17	15	29	22	16
25	CHOUGULE SOURABH	17	14	30	8	25
26	MANE OMKAR ASHOK	21	12	28	5	25
27	RAOJI ABHISHEK PRADEEP	0	0	0	0	0
28	RAOJI ABHISHEK PRADEEP	0	0	0	0	0
29	RAOJI ABHISHEK PRADEEP	6	24	19	21	
30	KINNINGE PRAJWAL RAGHOBRA	17	13	28	12	25
31	KOLAP RAJRATNA MAWENDRA	13	6	7	4	13
32	RAOJI ABHISHEK PRADEEP	0	0	0	0	0
33	DAYMA BHAGYASHRI RAMESH	18	4	18	17	20
34	KARANDE MOHINI SHANKAR	17	10	17	20	12
35	KARANDE KISHAN ARUN	7	10	21	9	12
36	DHANAVADE PRAVIN P	5	0	0	0	0
37	PATIL NARAYAN C	17	9	0	18	20
38	SANKPAL SUMIT ASHOK	8	10	22	6	19
39	POL MANSI SUDHAKAR	15	0	0	0	0
40	CHOLGUDE AKHILESH BHAUZO	7	11	23	9	7
41	PATIL ANIKET ANANDRAO	6	0	0	3	0
42	MOKALE SARVISHI SATISH	8	11	4	5	10
43	PAKHARI SAAD RAIMAHMAD	8	13	5	9	18
44	CHAVAN SOURABH S	8	12	5	5	18
45	KULKARNI JELVAN JAGDISH	8	14	14	13	20
46	JAMADAR HAJAHAMAD N	9	15	5	5	20
47	LAMBU VRUSHAB ANIL	9	16	3	7	11
48	MANE SANKET SANJAY	12	17	3	3	21
49	MOHITE VIKRAMSINH SHIVAJI	12	17	3	0	20

Total Students	49	49	49	49	49
Passing Percentage	67	69	79	39	93
No. of Students Present	39	39	38	38	40
No. of Students Pass	26	27	30	15	37
No. of Students Fail	13	12	8	23	3





CIE I Marks

Class- B.Tech A

Roll NO	Name Of Student	QSV	CG	DMAT	PP=1	PP=2
1	BADAUHAR ABASALI JAFARALI	26	12	10	23	19
2	BADRUZZAMAN SULTAN	25	11	10	24	19
3	GHULAM AYUB SHAFIQ KUMAR	25	12	10	23	23
4	DESAI ADITYA DAJASO	25	12	10	23	23
5	DESAI ASAD NASIRI HUSEN	25	12	10	23	23
6	DHARPAWAR PRADNYESH DIPAK	25	13	10	23	23
7	DHENGE ONIKAR BALKRISHNA	25	15	10	22	26
8	HARAGE SHIVAM PRAKASH	25	15	10	22	24
9	JADHAV PRANJALI PRAKASH	25	18	10	26	28
10	JADHAV SOPAN NANDKUMAR	7	15	10	17	25
11	JADHAV SURAJ UMAMI	8	7	10	15	18
12	JADHWAR ROSHNI ANGAD	25	15	10	23	24
13	JAGTAP KARUNA PRAKASH	25	14	10	23	25
14	JOYASHI SAYALI SANTOSH	25	14	10	22	27
15	KADGAONKAR ASHITOSH JOTIBA	25	14	10	12	25
16	KAMBLE DEEKSHANT PRAVIN	13	6	10	13	20
17	KAMBLE NETRADEEP MOHAN	24	13	10	24	23
18	KAMBLE PRATHAMESH RAJENDRA	25	11	10	18	23
19	KENGAR RAJU GURAPPA	24	11	10	14	23
20	KHALIPHA SOHEL SHIKANDAR	21	7	10	10	19
21	KHARAT RAMESHWARI MAHADEV	24	13	10	22	23
22	KHATIK AFSAR AKHTAR	25	14	10	25	23
23	KOSHTI VIRABHADRA SURESH	27	20	10	22	28
24	KROSSPATHAI JOE AZ BEIRARONI	24	14	10	24	22
25	LOKARE VINAYAK KRISHNA	25	8	10	13	26
26	MULLA AWAIIS SALEEM	25	7	10	22	25
27	MULLA SHOAIB SHAKIL	25	7	10	9	24
28	MULLANI SAJID RAMJAN	27	10	10	10	23
29	PATEL ABDUL HANNAN IRFAN	25	6	10	15	23
30	PATIL DHIRAJ TANAJI	27	11	10	21	26
31	PATOLE KOMAL SUBHASH	25	21	10	28	28
32	PAWAR TEJASH SHANKARRAO	25	10	10	25	25
33	POWAR VIJAY SARJERAO	25	8	10	21	25
34	SANKPAL NISHANT PRAULLA	25	10	10	19	22
35	SHINDE BHAGYASHRI RAJENDRA	25	27	10	28	26
36	SHINDE SANKET ANIL	AB	30	10	10	22
37	SONAVANE SHUBHAM SURYAKAN	25	11	10	15	20
38	SARWADE PRAFULL MAHESH	25	11	10	12	20
39	DHALE GIRISH SANJAY	25	17	10	22	20
40	AJETRAO MAHADEV MARUTI	25	14	10	10	24
41	CHOGULE SUDHANAN MAHAVE	24	6	10	10	18
42	DONAWADE BADARINATH MALLAP	8	7	10	19	22
43	MOHITE SHARAD DILIP	12	15	10	12	19
44	RAUT AJINKYARAJ PRAKASH	15	12	10	15	24
45	SAWANT MAHESH BABASO	14	10	10	15	20
46	SHAIKH SAAD AKIL	12	8	10	10	12
47	THORBOLE SUSHANT DATTATRAY	25	11	10	10	12
Total Students		47	47	47	47	47
Passing Percentage		93	76	100	84	100
No. of Students Pass		42	34	45	38	44
No. of Students Present		45	45	45	45	44
No. of Students Fail		3	11	0	7	0



Dr. J. J. Magdum Trust's (No. E/902)

Dr. J. J. Magdum College of Engineering, Jaysingpur

Department of Civil Engineering

CIE I Marks

Class- S.Y

Roll No	Name of Student	M III	SUR I	FM I	SOM	BCM
1	INGALE PRATHMESH DHAN	21	13	10	21	17
2	JADHAV PRANAV UMESH	22	12	17	10	13
3	KUMBHAR NIKITA BHIMAPPA					
4	LAMBE RAJNATH SUBHASH	19	9	19	23	13
5	NIPANIKAR SHREYAS SHRIRAM	22	17	19	24	13
6	PATIL ABHINANDAN BHAOJI	22	21	25	31	13
7	VADAR RAJGURU RAMCHANDRA	15	5	15	22	15
8	ATHRAV KSHIRSAGAR	20	13	20	28	18
9	RITESH SANMUKH	15	14	19	20	14

Total Students	8	8	8	8	8	8
Passing Percentage	100	75	100	100	100	100
No. of Students Pass	8	8	8	8	8	8
No. of Students Fail	0	2	0	0	0	0





Dr. J. J. Magdum Trust's
Dr. J. J. Magdum College of Engineering; Jaysingpur.

Department of Civil Engineering

CIE II Result Analysis Sem I

2022-23

Sr No	Roll No.	Name of the Student	QSV	EQ	DCS I	TRE I	PE-SWM
1	1	BADAIGHAR ABBASALI JAFARALI	12	19	24	14	22
2	2	BIRAJDAR SANGEETA SURESH		23			0
3	3	CHHACHWALE SNEHA RAJKUMAR	18	24	30	26	19
4	4	DESAI ADITYA DADASO	18	24	18	26	23
5	5	DESAI ASAD NASIRHUSEN	6	20	18	24	6
6	6	DHARPAWAR PRADNYESH DIPAK	12	22	18	13	6
7	7	DHENGE ONKAR BALKRISHNA	27	23	20	24	12
8	8	HARAGE SHIVAM PRAKASH	11	21	18	25	20
9	9	JADHAV PRANALI PRAKASH	11	25	30	27	27
10	10	JADHAV SOPAN NANDKUMAR	11	18	22	16	25
11	11	JADHAV SURAJITMAN	5	12	18	10	6
12	12	JADHWAR ROSHNI ANGAD	27	21	24	25	25
13	13	JAGTAP KARUKA PRASASH	12	26	30		23
14	14	JOYASHI SAYALI SANTOSH	6	16	6	24	7
15	15	KADGAONKAR ASHUTOSH J	6	16	18	24	8
16	16	KAMBLE DEEKSHANT PRAVIN	6	15	18	18	12
17	17	KAMBLE NEETADEEP MOHAN	13	22	24	26	14
18	18	KAMBLE PRATHAMESH R	12	18	24	22	6
19	19	KENGAR RAJU GURAPPA	6	21	30	26	18
20	20	KHAJIPHA SOHFL SHIKANDAR	5	15	18	16	6
21	21	KHARAT RAMESHWARI M	7	24	24	10	8
22	22	KHATIK ATSAR AKHTAR		21			0
23	23	KOSHTI VIRABHADR A SURESH	13	17	30	18	8
24	24	KROSSPATHALICE AZ B					0
25	25	LOKARE VINAYAK KRISHNA		24			0
26	26	MULLA AWAI'S SALEEM	12	19	18	18	25
27	27	MULLA SHOAIB SHAKIL	7	14	18	18	7
28	28	MULLANI SAID RAMJAN	8	19	18	20	6
29	29	PATEL ABDUL HASSINAN IRFAN	17	19	30	16	6
30	30	PATIL DHRATTANAN	14	21	20	16	14
31	31	PATOLE KOMAL SUKHASH	21	27	18		0
32	32	PAWAR TEJASH SHANKARRAO	9	23	30	14	18
33	33	POWAR VIJAY SARERAO	13	18	30	25	6
34	34	SANKPAL NISHANT PRAHLADA	10	18	30	20	12
35	35	SHENDE BHAGYASTRI RAJENDRA	25	26	30	26	27
36	36	SONAVANE SHUBHAM SURYAKANT	12	22	30	25	0
37	37	SARWADE PRIYELI NAHESH	7	16	16	18	8
38	38	SARWADE PRIYELI NAHESH	12	16	16	24	0





Dr. J. J. Magdum Trust's
Dr. J. J. Magdum College of Engineering; Jaysingpur.

Department of Civil Engineering

CIE II Result Analysis Sem I

2022-23

Div.-B

Sr No	Roll No.	Name of the Student	QSV	EQ	DCS I	TRE I	PE-SWM
1	101	AMANNA RUCHI RAVINUNAS	8	14	30	22	16
2	102	AWALI MAYUR BHARAT	6	24	6	21	22
3	104	BHANDARE AAKRIT VIJAY	25	16	30	23	22
4	105	BIRADAR VISHNU DNYANESHWAR	15	15	30	23	22
5	106	CHAVAN SATYAJEET DATTATRAYA	29	7	30	17	22
6	108	CHOURHULE ANMOL VIJAY	25	12	30	18	21
7	109	DESAI APOORV ATUL	25	8	30	18	23
8	110	DESAI MILIND PUPAT	25	23	30	22	20
9	111	GADKARI VINAYAK DATTATRAYA	13	14	30	AB	AB
10	112	HATEKAR YOGESH HANUMA	13	7	30	14	21
11	113	INGALE SAGAR SUNIL	13	10	24	11	21
12	114	JAWADE SHUBHAM BABASAO	15	12	30	24	15
13	115	JALAPAL SONALI BHAVANI	23	16	30	23	18
14	116	JAMDADE SWAPNAHIL SUNIL	12	10	30	7	21
15	117	KALE PRAKASH VIJAY	12	10	30	12	18
16	118	KHALIDHA MULAMMA QADIA	22	9	30	5	21
17	120	KHANGU TIKAM CHINTAMANI ASHOK	21	12	30	22	21
18	121	KOTHALI MANOHAR	19	13	24	18	20
19	122	MADANE ANKIT RAJU	13	23	30	AB	AB
20	123	MADANE UDAY SANTOSH	4	5	30	8	16
21	124	MAGDUM SAMMED VINOD	12	11	30	8	22
22	125	MALI SHASHIKANT ANIL	17	10	30	10	24
23	126	MANT POONAM SURESH	19	10	30	12	22
24	127	MASE VRUSHALI MATHESH	21	15	30	23	18
25	128	MEDSINGI SOURABH RAJENDRA	26	10	30	11	21
26	129	MIRZA FAISAL ISMAIL	25	14	30	27	22
27	130	MOMEN NAMIR ABDUR	15	17	30	20	20
28	131	NADAI MOHEN SHUBH	24	12	30	20	24
29	132	NANGRI AMANDEEP KALYAN	22	15	30	25	24
30	134	PATHI PRATHIBA SHOBHANJO	25	13	30	15	19
31	135	PATHI RAJESH KUMAR	15	16	18	8	18
32	136	PATHI SOORAY SANJEEV	15	6	30	7	22
33	137	RAPT DHANSHRI MUSHTAQ	27	17	30	21	20
34	138	ROHINI PRAKASH RAJARAM	24	10	30	16	21
35	139	SHAHEE ABUBAKAR ASLAM	22	14	30	18	23
36	140	SHINGOPURKAR ASHWINI	25	16	30	22	25
37	141	SOLIKADEVIKA SHIVNAWAL	11	15	30	8	22
38	142	THAKUR SHUBHAM SHIVNAWAL	11	15	14	45	18





Dr. J. J. Magdum Trust's
Dr. J. J. Magdum College of Engineering; Jaysingpur.
Department of Civil Engineering

CIE II Result Analysis Sem I

2022-23 Div. - A

Roll No.	Name of the Student	WRE I	ELI	DSS	OE	GTE I
1	ZORENGPUIA LIANTLUANG	29	20	19	28	22
2	CHOUTHARI IBRAHIM BASHIR	15	17	16	23	4
3	MUFAWAR JUVERIYA RAFIK	26	18	23	29	19
4	KAMBLE PRATHAMESH MOHAN	28	21	27	26	20
5	BYILLE SOMANATH DEVENDRA	23	14	18	21	22
6	GAONKAR AARTI APPE	21	14	28	25	21
7	MANE SOURABH RAJU	3	13	16	6	6
8	SALUNKHE VAIBHAV ANIL	18	19	14	27	19
9	NIRMALE UTKARSH BALASAIKED	14	12	18	13	12
10	AWALE ROHIT SANDAY	5	10	11	10	6
11	KOTHAVALE TUSHAR SHASHIKANT	4	12	16	13	11
12	SWAMI AMOL MULIND	AB	AB	AB	AB	AB
13	RAJPUT ABHIJIT PAVAY SING	AB	AB	AB	AB	AB
14	NAGARGOI LANAJI SHRIKANT	AB	12	10	19	6
15	KADU RUKHSAR JAMIL	3	12	11	14	8
16	PATIL ANUBHA SISANDAR	7	13	13	11	3
17	DABADE SWAPNIL BABURAO	AB	11	14	20	12
18	KOSHIT SOURABH DEEKKUMAR	5	10	8	20	1
19	KAMBLE SHUBHAM VIKAS	1	AB	AB	AB	AB
20	JADHAV SANDEEP BHARAT	AB	AB	AB	AB	AB
21	VANMERE MAHANTESH SUNIL	5	4	8	5	2
22	KAMBLE HARSHAD SHRIKANT	5	14	7	10	4
23	PATIL PRANIT RAVINDRA	18	11	26	18	10
24	CHOIGOLE SOURABH RAO GONDA	18	15	24	17	19
25	MANE OMKAR ASHOK	18	15	26	21	27
26	KALE PANKAJ VIKAS	AB	AB	AB	AB	AB
27	CHAUDHARI NICKEL SUNIL	AB	AB	AB	AB	AB
28	SHINDE ADESH SHRIMANT	16	13	19	16	3
29	KINNAR PRAJWAL RAGHORA	16	15	16	17	18
30	KOLAP KARATNA MAWENDRA	4	5	5	12	1
31	DAYMA BHAGYASTHA RAMESH	7	9	12	16	6
32	KARANDE MOHENI SHAKKAR	11	9	14	22	0
33	KARANDE KISHAN ARUN	7	8	18	11	3
34	PATIL NARAYAN CHANDRAKANT	8	14	11	18	7
35	SANKPAL SUMIT ASHOK	AB	AB	AB	AB	AB
36	DEO MUNIR KHEDALAL SK	5	9	5	14	1
37	DEO MUNIR KHEDALAL SK	7	8	7	7	1





Dr. J. J. Magdum Trust's
Dr. J. J. Magdum College of Engineering; Jaysingpur.
Department of Civil Engineering

CIE II Result Analysis Sem I

2022-23

DIV. - B

Roll No.	Name of the Student	WRE I	EE I	DSS	OE	GTE I
101	DEAGADE SOURABH ARUN	8	14	8	5	20
102	PATIL DIGVLEAY KISHOR	16	8	11	3	27
103	KAMBLE MEGHA MESAPPA	7	14	9	5	28
104	PATIL SOURABH SURESH	18	14	9	3	25
105	PATIL DIGAMBAR SIDDHESHWAR	0	AB	0		
106	KALE RAKESH LANAF	20	13	8	3	27
107	PATEL ZEESHAN JAMIL	19	16	14	22	19
108	PATIL ASHISH BALASAHEB	0	0	0	0	
109	WAI AVEKAR YOGESH MOHANRAO	15	11	7	11	13
110	KAMBLE ULLAS CHANDRAKANT	7	13	6	10	14
111	DHARAVADIN RAJESH	14	13	8	0	15
112	MAGDUM NIKHIL KUSHAL	15	14	13	15	19
114	PATIL PRANIT BALASAHEB	11	9	10	14	15
115	MAHESH PRAKASH LINGDAVALI	11	8	8	9	15
116	DURGADE RUPUJA VIVEK	13	5	4	11	18
117	DURGADE MRUDULA RAVINDRA	14	8	7	6	18
118	ERANDOLE OMKAJ SANJAY	19	12	17	19	16
120	DINDRE RAVINDRA SURYAKANT	22	19	12	22	27
121	KAMBLE RUPESH BHARAT	14	13	6	5	27
123	PATIL AKASH GANESH	9	0	2	0	18
124	PATIL POOJA SAMBHAI	13	13	7	22	16
125	MARVAL ATHARV BHARATLAJ	4	5	5	3	18
126	GURAV YASHIJIENDRA	4	5	5	4	14
127	NADAF IMRAN ASLAM	3	5	4	6	16
128	PATIL SOURABH PUPAT	13	14	5	6	23
129	HARALE RUTRUPAL ASHOK	13	5	4	7	18
130	KHANDARE PRANKETI PRAKASH	15	13	11	14	19
132	NAILE VISHAL VIJAY	10	7	10	15	14
134	NAGARBAVADI TOHIB HABIB	AB		AB		
136	SHINDE MAKRAND MANSING	19	15	10	20	26
137	LAD SUJATA MANGRAH	17	12	14	14	22
138	NANDAVADEKAR AMBEDKAR APPAII	18	13	13	15	25
139	PATIL VAIBHAV SUBHASHI	12	5	9	22	17
141	REVODE SAKSHI SAMBHAI	20	5	13	22	20
142	PATIL RUSHI SHUBHASAG	4	5	4	10	16
143	SHIKSHITI ANITA BALASAHEB	4	13	5	6	22
144	RAVATHEKAR PARVATHI VITthal	AB		AB		
145		12	12			



Dr. J.J. Magdum College of Engineering, Jaysingpur

Department of Civil Engineering

CIE I Marks

Class-S.Y.

Sem I

2022-23

ROLL NO.	NAME OF STUDENT	MII	SUMI	CMI	SMI	BGM
1	INCALE PRATHAMESH DHANAJI	19	19	16	22	17
2	ADHIKAR PRASAV (MESH)	12	12	10	22	18
3	SAHAYA HIYAZ (SAKTHAVARSHI)	24	18	22	32	18
4	AMOLE RAJNATH SURESH (ASH)	5	5	10	6	16
5	MANJILAB SHMETAS SHRIKANT	16	22	12	24	19
6	PATIL ADESH DANISH (DAN)	26	22	22	30	24
7	SATAR RAJUJUNI RAMDHAN DASA	19	21	12	22	21
8	WANE ARATI CHANDRAVANT	27	21	25	30	23
9	SALVI AYESHA KALENDRA	30	23	22	32	27
10	SHAWATI SAMMED SANJAY	17	12	15	26	21
11	SAMBHUJI DEEPAK RITESH	19	21	22	30	21
12	KALDION ASHTYA SHANKAR	16	17	25	40	19
13	JOSHI SHRUTI GUNE	16	13	15	23	18
14	SHOT MOI MIREEAN	13	6	14	20	14
15	SHETAKE SONOSH NIMDEV	18	10	13	20	17
16	SHAIWAN MOHAMMED JAHED	30	24	24	30	21
17	SHEOGIR BHANU SHOBHA	6	25	11	42	41
18	SAMBHU LUVYADESHVAR	7	12	5	34	14
19	SURAW SURESH RANJAY	5	7	11	22	17
20	SURESH KHUSHI COPAL	7	4	5	12	11
21	SUTAKAR RAHUL SHRUTI	4	3	12	44	18
22	SALIL AGI PHASEL AHMED	13	12	11	21	18
23	TREVIN VINOD WADHAR	2	12	10	22	10
24	SHOJUJALI ANJELI	22	12	11	37	19
25	SURESH COLIN DAWEES	1	24	9	25	15
26	MARSAL SANDEEP GORAKH	AB	AB	AB	AB	AB
27	SHILP PRATHIBHA JUNNAVALYAR	7	13	12	20	17
28	HATEL SRIVAN LALODIN	6	5	6	20	13
29	SURESH COLIN PUSHPENDRA	14	12	15	20	13
30	SHAIKH AHNOSH BULLEH	16	11	12	22	15
31	GATE NEHA VIKAS	AB	AB	AB	AB	AB
32	SREEDEE PRASADAGULAH NANCOKUMAR	7	3	13	30	15
33	DEVYANI AVAN CHAVAN	19	15	15	21	18
34	DIXITARE ROHAN RAJUBHAR	3	6	6	20	6
35	ICAI INDIK OMKAH	AB	AB	AB	AB	AB
36	KULBHURE KURANGI BRI	5	12	12	22	17
37	SHAIKH FAIZA YASEERI	AB	AB	AB	AB	AB
38	SHAIKH SOHEL MUDBARAK	AB	AB	AB	AB	AB
39	PATIL SURITI VEENY	AB	AB	AB	AB	AB
40	MULLAN FARIZ YURUS	AB	AB	AB	AB	AB
41	NARLADEE BURAJI SANJAY	AB	AB	AB	AB	AB
42	MULAM FAKAVIDU SELVATH	AB	AB	AB	AB	AB
43	ELTAR SARVESHI SUME	7	4	4	20	15
44	GAVADE SHREEMAN SHIVAJI	AB	AB	AB	AB	AB
45	HATEL SULTAN BARFRAZ	7	5	7	30	9
46	HATAKARE HEMAN HAIDU	AB	AB	AB	AB	AB
47	WODAGE TEJA SHIRI AYONIC	19	13	16	32	21
48	NUKAF SHAIKH LALCHAND	AB	AB	AB	AB	AB
49	JOHARI SWAMI ASHOK	19	22	13	22	22
50	FULTI HABILY ERKAN	AB	AB	AB	AB	AB
51	SHRIKAR PHAL WALANDHUMA	6	4	7	27	7
52	BANDAR MAHARAJA AJAI	11	12	3	30	12
53	SHAIKH HABIBA - ANTOSH	AB	AB	AB	AB	AB
54	SHAIKH YASIR SULTAN	2	3	4	20	11
55	SHAIKH HABIBA SANJEEV	7	12	2	35	15
56	SHAIKH HABIBA SANJEEV	3	12	4	30	13
57	SHAIKH HABIBA SANJEEV	4	12	3	30	15
58	SHAIKH HABIBA SANJEEV	5	12	9	30	15
59	SHAIKH HABIBA SANJEEV	5	12	9	30	15
60	SHAIKH HABIBA SANJEEV	4	12	5	30	15
61	SHAIKH HABIBA SANJEEV	16	18	15	30	15
62	SHAIKH HABIBA SANJEEV	19	-	11	35	15
63	SHAIKH HABIBA SANJEEV	19	22	19	37	17
64	SHAIKH HABIBA SANJEEV	24	71	58	98	89
65	SHAIKH HABIBA SANJEEV	46	22	25	46	42
66	SHAIKH HABIBA SANJEEV	22	13	10	1	3





Class: IV Div:A and B Year: 2022-23 Sem: I Subject: Geotechnical Engineering I

Date: 15/10/2022

Time: 11:40 AM-12:40 PM

Subject: Geotechnical Engineering I

Max Marks: 30

Summary of CIE

AY 2022-23 SEM II

Sr. No.	Description	Date	Class
1	CIE I	09/03/2023 to 10/03/2023	SY, TY, B.Tech
2	CIE II	10/05/2023 to 11/05/2023	SY, TY, B.Tech





Dr. J. J. Magdum College of Engineering, Jaysingpur
Department of Civil Engineering

CIE – I Result (Sem – II A.Y. 2022-23) S.Y.

Roll No.	Name of Student	SUR II	FM II	SM	CT
1	INGALE PRATHMESH DHANAJI	12	11	6	12
2	JADHAV PRANAV UMESH	6	8	6	12
3	SABIYA RIYAZ DARYAVARDI	26	17	28	15
4	LAMBE RAJNATH SUBHASHI			AB	
5	NIPANIKAR SHREYAS SHRIKANT	12	3	14	10
6	PATIL ABHINANDAN BHAOSO	23	16	22	19
7	VADAR RAJGURU RAMCHANDRA	7	14	6	8
8	MANE ARATI CHANDRAKANT	17	18	28	17
9	SALVI AYESHA RAJENDRA	8	15	30	17
10	KHAVATE SAMMED SANJAY	5	2	6	12
11	SANMUKH DEEPAK RITESH	8	11	20	10
12	KALEKAR ADITYA SHANKAR	4	13	10	8
13	JOSHI SHRUTI SUNIL	10	14	30	13
14	KHOT VISHWASAGAR	13	14	9	16
15	SHETAKE SUHAS NAMDEV	13	2	6	10
16	BAGWAN MOHAMMED JUNED	19	15	30	14
17	JAMADAR SAYMAA ASLAM			AB	
18	KAMBLE DNYANESHWAR	3	6	14	9
19	GURAV SHREE SANJAY	5	9	22	9
20	BAHETI HASMUKH GOPAL	5	6	14	8
21	KATAKAR SANKET MARUTI	13	7	6	7
22	KALGUTAGI PRASAD APPASO	6	6	6	6
23	SUFIAJ VISHWAMBHAR	6	9	6	6
24	CHOGALE ANIKET	12	6	8	6
25	MANE GOURAV GANESTI	0	0	6	5
26	MASAI SANDIP GORAKH			AB	
27	BRISE PRATHMESHD			AB	
28	PATEL SALMAN FAJUDDIN	2	10	8	10
29	ALASE GODRAV RAJENDRA	3	0	8	3
30	KANTH KONKANI DILIPKUMAR	4	4	6	6
31	KATE NEHA VIKAS			AB	
32	SHINDE PRANAVKUMAR NANDKUMAR	6	9		12
33	DIVYAKALI AMIT CHOUHAN	20	15		12





Dr. J. J. Magdum College of Engineering, Jaysingpur
Department of Civil Engineering

CIE – I Result (Sem – II A.Y. 2022-23) I.Y.(A)

Roll No.	Name of Student	GTE II	TOS	OE	EE II	EM
1	ZORENGPUIA LIANTLUANG	22	24	28	30	20
2	CHOWDHARI JIBRALI BASHIR	16	14	0	19	6
3	MUJAWAR JUVERIYA RAHIL	20	18	18	30	20
4	KAMBLE PRATHAMESH MOHAN	20	24	29	27	19
5	BYELLE SOMANATH DEVENDRA	Ab	0	19	0	0
6	GAONKAR AARTI APPU	20	15	19	19	17
7	MANE SOURABH RAJU	0	1	4	6	2
8	SALUNKHE VAIBHAV ANIL	14	3	16	19	2
9	NIRMALE UTKARSH BALASUBB	6	10	8	13	3
10	AWALE ROHIT SANJAY	9	9	0	5	3
11	KOTHAVALE TUSHAR SHASHIKANT	13	2	9	10	0
12	SWAMI AMOL MILIND	Ab	0	0	0	0
13	NAGAROJE TANAJI SHRIKANT	Ab	0	0	0	0
14	KADU RUKHSAR JAMIL	Ab	0	0	0	0
15	PATHAN ANISHA SIKANDAR	Ab	0	0	0	0
16	DABADE SWAPNIL BABURAO	Ab	0	0	0	0
17	KOSHTI SOURABH SUSHILKUMAR	Ab	0	0	0	0
18	KAMBLE SHUBHAM VIKAS	Ab	0	0	0	0
19	VANMORI MAHANTESH SUNIL	Ab	6	5	6	5
20	KAMBLE HARSHAD SHRIKANT	Ab	9	12	12	6
21	PATIL PRANIT RAVINDRA	19	9	7	9	7
22	CHOURGULE SOURABH RAJGONDHA	16	6	0	16	3
23	MANE OMKAR ASHOK	6	6	9	19	4
24	KATE PANKAJ VIKAS	Ab	8	0	0	0
25	CHAUDHARI NIKHIL SUNIL	Ab	0	0	0	0
26	SHINDU ADESH SHRINANT	9	8	7	10	6
27	RUNNING PRATHAMESH RAVIDIBA	12	14	10	5	3
28	KUREL ARVIND RAJENDRA	15	0	12	-	-
29	DAYNA BHAGYASHRI RAMESH	15	0	12	-	-
30	SARANDI MOHINI SHANKAR	12	4	16	-	-





Dr. J. J. Magdum College of Engineering, Jaysingpur
Department of Civil Engineering

CIE – I Result (Sem – II A.Y. 2022-23) T.Y.(B)

Roll No.	Name of Student	GTE II	TOS	OE	EE II	EM
101	BAGADI SOURABH ARUN	3	3	12	2	8
102	PATIL DIGVIJAY KISHOR	2	3	3	3	10
103	KAMBLE MEGHA MESAPPA	14	6	16	5	20
104	PATIL SOURABH SUKESH	1	2	12	4	12
105	PATIL DIGAMBAR SIDDHESHWAR	Ab	0		0	0
106	KALE RAKESH TANAJI	4	2	5	3	13
107	PATEL ZEESHAN JAMEEL	3	15	12	17	14
108	PATIL ASHISH BALASAHEB	Ab	0	0	0	0
109	WALAVEKAR YOGESH MOHANRAO	15	8	14	15	10
110	KAMBLE TEJAS CHANDRAKANT	13	6	13	12	12
111	DESAI HRVISH RAJUBHAI	Ab	0	0	6	0
112	MAGDUM NIKHIL KUMAR	12	12	15	21	12
113	PATIL PRANIT BALASAHEB	Ab	5	16	6	15
114	MAHESH PRAKASH INGAVALE	2	0	0	6	0
115	DURGADE RUTUJA VIVEK	6	12	5	5	15
116	DURGADE MRUDULA RAVINDRA	14	3	15	12	15
117	ERANDOLE OMKAR SANJAY	22	19	18	15	17
118	DINDE RAVINDRA SURYAKANT	Ab	0	0	0	0
119	KAMBLE RUPESH BHARAT	1	2	18	3	12
120	PATIL SANKET RAJENDRA	Ab	0	0	0	0
121	PATIL AKASH GANESH	12	0	0	10	0
122	PATIL POOJA SAMBHAI	13	11	24	14	15
123	MARVAL ATHARV BHARATLAL	5	8	14	3	0
124	GURAV YASHJI UNDRA	5	0	12	3	0
125	NADAF IMRAN ASI AM	6	3	11	3	6
126	PATIL SOURABH HOPAT	4	7	19	6	9
127	SHANTARE PRANIKET PRAKASH	12	2	20	11	8
128	MOLLA VIJAYA VIJAY	12	0	16	12	0





Dr. J. J. Magdum College of Engineering, Jaysingpur
Department of Civil Engineering

CIE – I Result (Sem – II A.Y. 2022-23)

B.Tech (A)

Roll No.	Name of Student	DCS II	WRE II	TRE II	ELE. II (ADCS)	ELE III (CP)
1	B. DAGHAR ABBASALI J. FARALI	17	20	21	15	20
2	B. TAJDAR SANGEETA SURESH	30	28	26	19	21
3	C. HACHWALE SNEHA R. JKUMAR	30	28	30	22	21
4	D. SAI ADITYA DA	30	27	30	20	13
5	DESAI ASAD NASIRIHSUEN	18	25	14	19	16
6	DHARPAWAR PRADNYESH DIPAK	30	26	29	19	21
7	DHENGE ONKAR BALKRISHNA	28	20	25	17	19
8	HARAGE SHIVAM PRAKASH	30	20	21	26	21
9	JADHAV PRANJALI PRAKASH	30	30	30	21	26
10	JADHAV SOPAN NANDKUMAR	6	24	11	18	11
11	JADHAV SURAJ UMAJI	6	25	10	14	18
12	JADHWAR ROSHNI ANGAD	30	30	30	24	23
13	JAGTAP KARUNA PRAKASH	30	27	30	23	23
14	JOYASHI SAYALI SANTOSH	6	20	10	21	21
15	KADGAONKAR ASHITOSH JOTIBA	24	22	16	14	6
16	KAMBLE DEEPMALA PRAVIN	Absent	Absent		AB	
17	KAMBLE NETRADHPP MOHAN	23	25	20	16	21
18	KAMBLE PRATHAMESH RAJENDRA	Absent	Absent		AB	
19	KENGAR RAJU GURAPPA	17	8	10	6	8
20	KHALIPHA SOHEIL SHIKANDAR KHARAT RAMESHWARI MAHADEV	6	23	22	15	14
21	KHATIK APSAR AKHTAR	20	23	18	19	19
22	KOSHTI VIRABHADRA SURESH	28	24	24	17	19
23	KROSSPATHAI JOE AZ DEVARONA	30	24	27	24	21
24	LILIAN HOAISI SHARIF	Absent	Absent		AB	
25	MILAN HOAISI SHARIF	Absent	Absent		AB	
26	MILAN HOAISI SHARIF	Absent	Absent		AB	
27	MILAN HOAISI SHARIF	Absent	21	10		





Dr. J. J. Magdum College of Engineering, Jaysingpur
Department of Civil Engineering

CIE – I Result (Sem – II A.Y. 2022-23) B.Tech (B)

Roll No.	Name of Student	DCS II	WRE II	TRE II	ELE. II (ADCS)	ELE III (CP)
101	AMANNA ROHIT RAVIKUMAR	15	17	10	5	15
102	AWALE MAYUR BHARAT	18	25	30	17	25
103	BHANDARE AARTI VIJAY	30	23	26	15	16
104	BIRADAR VISHNU DNYANESHWAR	29	24	19	12	23
105	CHAVAN SATYAJEET DATTATRAYA	29	23	10	7	19
106	CHOURGULE ANmol VIJAY	17	21	10	13	18
107	DIBSALI APDORMATHI	17	21	10	5	21
108	DIBSALI MILIND PODAR	29	25	29	27	21
109	GADEKAR VINAYAK DATTATRAY	Absent	Absent	AB	AB	
110	HATIKAR YOGESH RAMRAJ	29	24	23	6	21
111	INGALE SAGAR SUNIL	29	23	10	7	18
112	JAGADALE NITIN RABURAO	29	23	10	6	21
113	JAGATAP SONAM BALASO	29	27	25	17	23
114	JAMDADI SWAPNIL SUNIL	10	20	10	5	14
115	KALE PRANAV VIJAY	17	21	10	5	14
116	KHALIPHA MUHAMMADZAID AKHTARNAWAZ	0	23	21	6	22
117	KHANGUTKAR CHINTAMANI ASHOK	28	21	12	7	22
118	KOHALE MANTHAN CHANDRAKANT	26	21	20	6	22
119	MADANE ANIKET RAJU	23	20	21	15	18
120	MADANE LDAY NAVFUSH	24	21	10	5	15
121	MADHUSUDAN SINGH	28	23	10	12	21
122	MADHUSUDAN SINGH	28	24	9	6	20
123	MANEPUNJAR SHRIKASH	26	24	16	14	20
124	MANE VRUSHALATA JESH	23	23	17	12	20
125	MEDSONGEL SAMIUL KAHNUN HAN	20	22	10	6	15
126	MIDKAR B. S. D.	17	22	19	8	19
127	NAGARJI ABHILANNANKA	20	23	9	20	
128	NANGURJI ABHILANNANKA	20	23	9	20	
129	PATEL KALYANA KUMAR	24	20	16	10	



CIE II Result Analysis 2022-23 Sem II

SY

Roll No.	Name of Student	CT	SM	FMII	SUR II
1	INGALE PRATHMESH DHANAJI	11	27	19	12
2	JADHAV PRANAV UMESH	13	25	17	8
3	SABIYA RIAZ DARYAVARDI	14	30	29	12
4	LAMBE RAJNATH SURHASH	1	18	6	4
5	NIPANIKAR SHREYAS SHRIKANT	11	18	7	12
6	PATIL ABHINANDAN BHAGOJI	21	30	24	13
7	VADAR RAJGURU RAMCHANDRA	18	22	9	19
8	MANE ARATI CHANDRAKANT	18	30	25	13
9	SALVI AYESHA RAJENDRA	AB	AB	AB	AB
10	KHAVATE SAMMED SANJAY	13	16	5	0
11	SANMUKH DEEPAK RITESH	24	22	19	14
12	KALEKAR ADITYA SHANKAR	16	30	18	12
13	JOSHI SHRUTI SUNIL	19	22	16	14
14	KHOT VISHWASAGAR	AB	AB	2	AB
15	SHTAKE SUHAS NAMDEV	12	12	0	5
16	BAGWAN MOHAMMED JUNED	25	30	24	23
17	JAMADAR SATMAA ASLAM	AB	AB	AB	AB
18	KAMBLE DNYANESHWAR	12	12	14	6
19	GIRAV SHREE SANJAY	12	14	12	6
20	BAHETI HASMUKH GOPAL	AB	AB	AB	AB
21	KATAKAR SANKET MARUTI	11	14	9	5
22	KALGUTAGI PRASAD APPASO	10	14	6	0
23	SHEJAL VISHWAMBHAR	13	15	13	8
24	CHOURALI ANIKET	14	18	23	6
25	MANE GOURAV GANESH	6	12	5	6
26	MASAL SANDIP GORAKH	AB	AB	AB	AB
27	BHISE PRATHMESH D	5	12	8	8
28	PATEL SALEMAN TAUJUDDIN	7	30	12	12
29	ALASE GOURAV RAJGONDIA	AB	AB	AB	AB
30	KANDEKARI ANIS IBADULLAH	7	12	12	8
31	KATE NEHA VIKAS	AB	AB	AB	AB
32	HINDE PRANAVKUMAR KANDKUM	AB	AB	AB	AB
33	DIVYANI AMAR CHAVAN	22	28	16	12
34	DHOTARE RUHAN RAJKUMAR	AB	AB	AB	AB
35	GALINDA OMKAR	AB	AB	AB	AB
36	KURELIKAR RAHANSINGH	AB	AB	AB	AB
37	WALEKAR VIJAY VALLABH	AB	AB	AB	AB
38	GADONKAR CHINNU PATEL	AB	15	AB	AB
39	MULANI MAKADESHWAR AUTO	AB	AB	AB	AB
40	SUTAR SARVESTI SUNIL	19	14	16	12



CIE II Result Analysis 2022-23 Sem II**TY A**

Roll No.	Name of Student	GT II	TOS	EM	EE II	OE
1	ZORENGUPUA LIANTI UANGU	16	26	28	24	20
2	CHODHARI JIBRALI BASHIR	5	13	6	17	15
3	MUJAWAR JUVERITA RAEIK	26	24	21	20	14
4	KAMBLE PRATHAMESH MOHAN	22	22	20	27	28
5	HYELLE SOMANATH DEVENDRA	10	8	2	9	9
6	GAONKAR AARTI APPU	21	19	20	20	12
7	MANE SOURABH RAJU	Ab	5	2	7	ABSENT
8	SALUNKHE VAIBHAV ANIL	16	6	6	16	12
9	NIRMALE UTKARSH BALASAHEB	Ab	0	Ab	ABSENT	ABSENT
10	AWALE ROHIT SANJAY	6	8	2	4	3
11	KOTHAVAI TUSHAR SHASHIKANT	13	8	6	ABSENT	14
12	SWAMI AMOL MILIND	Ab	0	Ab	ABSENT	ABSENT
13	KACAROGJE TANAJI SHRIKANT	Ab	0	Ab	ABSENT	ABSENT
14	KADIL JUKUNAR JAMIL	As	0	Ab	ABSENT	ABSENT
15	PATHAN ANISHA SHRIDAR	Ab	0	Ab	ABSENT	ABSENT
16	DABADE SWAPNIL RAHULAD	Ab	0	Ab	ABSENT	ABSENT
17	KONJITI SOK RAHUL SUNIL KUMAR	Ab	0	Ab	ABSENT	ABSENT
18	ZAMHED SHUBHAM VIKAS	Ab	0	Ab	ABSENT	ABSENT
19	VANMORE MAHANTESH SUNIL	Ab	0	Ab	ABSENT	ABSENT
20	KAMBLE HARSHAD SHRIKANT	6	2	2	0	2
21	PATIL PRANIL RAVIDRA	8	9	10	18	20
22	CHOURGULE SOURABH RAJGONDHA	12	9	12	15	6
23	MANE OMKAR ASHOK	19	5	12	25	12
24	KATE PANKAJ VIKAS	Ab	0	Ab	ABSENT	ABSENT
25	CHAUDHARI NIKHIL SUNIL	Ab	0	Ab	ABSENT	ABSENT
26	SHINDE ADESH SHRIMANT	14	11	10	19	20
27	KINNENGU PRAJWAL RAGHUBA	6	11	1	12	14
28	KOLAP RAJRATNA MAWENDRA	6	4	6	3	4
29	DAYMA BHAGYASHRI KAMESH	12	4	9	12	7
30	KARANDE MOHENI SHANKAR	Ab	0	Ab	ABSENT	ABSENT
31	KARANDE KISTIAN ARUN	Ab	0	Ab	ABSENT	ABSENT
32	PATIL MARAYAN CHANDRAKANT	Ab	0	Ab	ABSENT	ABSENT
33	SAMEPAL SUMIT ASHOK	As	0	Ab	ABSENT	ABSENT
34	POK MANESUR DHIVAR	9	5	5	20	15
35	CHODGULE AKHILESH BHUSAO	6	3	As	12	12
36	PATIL ANDHIT ANANTRAO	Ab	0	Ab	ABSENT	ABSENT
37	MOXAI ISARVISHI SATISH	6	5	1	3	3
38	PAXHALL SAAD HADMAHAN SAEED	6	14	12	13	6
39	CHAVAN SAIRABAI SHANNI SURESH	6	10	6	3	1
40	KULKARNI DEEPAL RAJESH	6	5	3	6	1
41	JAMADAR RAJARAMJI NASHIKDIN	6	8	6	1	6
42	MANE SANKET SANJAY	6	8	10	2	ABSENT
43	MONTE VIKRAMSHRI SHRIKANT	Ab	0	Ab	ABSENT	ABSENT
44	RAJIT TABDEEET VIJAYISING	Ab	0	Ab	ABSENT	ABSENT
45	LAMBOVUNARAJU	As	0	Ab	ABSENT	ABSENT
Total Student		-	-	-	-	-
Total Student Appeared		25	45	25	25	24
No. of Student Fail		12	41	14	19	19
No. of Student Pass		13	3	6	15	13
Passing %		26%	77%	22%	65%	



CIE II Result Analysis 2022-23 Sem II

B.Tech A

A Division

Roll No.	Name of Student	DCS II	WRE II	TRE II	CP
1	BADAGIAR ARBASALI JAFARALI	18	20	23	18
2	BIRAJDAR SANGEETA SURESH	18	20	30	19
3	CHHACIWALE SNEHA RAJKUMAR	10	23	28	24
4	DESAI ADITYA DADASA	0	Absent	Absent	29
5	DESAI ASAD NASIRHUSEN	18	24	24	21
6	DHARPAWALE PRADNYESH DIPAK	18	25	28	20
7	DHENGE UNKAR BALKRISHNA	18	24	28	19
8	HARAGE SHIVAM PRAKASH	18	20	22	19
9	JADEVA PHANJALI PRAKASH	30	26	30	20
10	JADEVA SOPAN RANDKUMAR	0	Absent	Absent	Absent
11	JADHAV SURAJ UMJI	18	16	13	15
12	ZAHIWARI ROSHINI ANGAD	28	27	30	27
13	JAGTAP KARUNA PRAKASH	30	19	28	19
14	JOTASIL SAYAM SANTOSH	28	21	26	Absent
15	KADIGANKAR ASHUTOSU JOTIBA	6	16	6	23
16	KAMBLE DEEPMALA PRAVIN	12	12	19	16
17	KAMBLE NEETHADEEP MOHAN	14	20	30	18
18	KAMBLE PRADEEP RAJENDRA	6	14	12	18
19	KENGAR RAJU GURAPPA	6	22	22	21
20	KHALIPHA SOHEL SHIKANDAR	6	9	16	Absent
21	KHARAT RAMESHWARI MAHADEV	8	8	25	23
22	KHATIK AFSAR AKHTAR	26	20	26	23
23	KONHI VIRABHADRA SURESH	0	Absent	27	20
24	KROSSPATHAI JOE AZ BEBARONA	18	20	21	19
25	LOKARE VINAYAK KRISHNA	6	20	18	19
26	MULLA AWAISS SALEM	30	25	24	18
27	MULLA SHOAIB SHAKIL	18	13	28	20
28	MULLANI SAJID RAMZAN	0	20	20	11
29	PATEL ABIDUL HANNAN IRFAN	6	17	21	19
30	PATEL DHIRAJ TANAJI	0	24	28	22
31	PATEL KOMAL SUBHASH	6	22	26	21
32	PAWAR TEJASH SHANKARRAO	18	23	27	20
33	PAWAR VIJAY SAUERAO	0	Absent	Absent	Absent
34	SANKPAL NISHANT PRAUTLA	6	12	28	21
35	SHINOL BHAGYASHRI RAJENDRA	30	20	30	29
36	SOMAVANE SHUBHAM SURYAKANT	18	20	26	17
37	SARWADE PIGALTI MAHESH	18	17	24	16
38	DHALF GIRISH SANJAY	30	15	12	9
39	JAI TRAU MAHALDEV MARUTI	30	10	22	6
40	CHGA OURE SUDARSHAN MAHAVEER	18	12	5	-
41	SHRIKANT DEO SATYA SHANKAR	0	90	100	5
42	SHRIKANT DEO SATYA SHANKAR	18	2	3	2
43	SAWANT MAHESH DUBASO	30	11	6	5
44	SAWANT MAHESH DUBASO	18	Absent	8	-



CIE II Result Analysis 2022-23 Sem II**B.Tech A****B Division**

Roll No.	Name of Student	DCS II	WRE II	TRE II	CP
101	AMANNA ROHIT RAVIUSAR	16	4	22	9
102	AWALE MAYUR BHARAT		16	20	21
103	BHANDARE AARTI VIJAY	30	15	28	9
104	DIKSHAR VISHNU DNYANISHWAR	30	15	15	14
105	DIXIT SATYAJEET DATTA RAYA	30	8	22	6
106	GHODGULE ANMOL VIJAY	18	8	15	Absent
107	DESAI APDOORV ATELL	18	10	11	5
108	DESAI MILIND	30	14	18	13
109	GADEKAR VINAYAK DATTA RAY	26	13	17	9
110	GADEKAR YOGESH RAMRAJ	21	14	15	11
111	GANDEVI SAGAR SUNIL	23	10	17	7
112	JAGADAL NITIN BABURAJ	16	17	20	9
113	JAGATAT SONAVI BALASAHO	16	16	26	13
114	JAWDADDESWARNEEL SUNE	20	15	20	5
115	KALE PRANAV VIJAY	30	14	22	5
116	KHALEPPA MUHAMMADZAD AKHTARNAWAZ	18	14	20	11
117	KHANGUTKAR CHINTAMANI ASHOK	28	11	19	8
118	KOTHARI MANOHAN CHINTAN	30	5	14	5
119	MADANE AMEET RAJU	30	13	9	5
120	MADANU UDAY SANTOSH	18	7	7	5
121	MAGDUM SAMMED VINOD	30	9	17	7
122	MALI SHASHIKRANT ANIL	30	12	15	7
123	MANE POONAM SURESH		Absent	Absent	Absent
124	MANE VRUSHADH MAHESH	30	11	20	9
125	SIDDSINGH SOURABH RAJENDRA	18	9	24	5
126	MIRZA FAIZA ISMAIL	30	14	25	16
127	MOMIN NAMIRA SHAFI	30	13	23	14
128	NABAT MOHEN MUNIR	30	12	21	9
129	NANGRUE ABHISHEKA ANAND	23	13	21	9
130	PATEL RAJENDRA PRAHLAD	30	18	20	11
131	PATEL RAJENDRA NINODA	30	11	18	6
132	PAVEE SUDHAKAR NAGAS	30	16	29	5
133	RAO CHANDRA LALITHA	23	16	22	13
134	RATHI PRASANTH KUMAR	30	7	31	11
135	SHAIKH ASIF HASAN SHAH	30	15	24	5
136	SHERGADE DIWANISHU MARHU	30	14	29	8
137	ZHILLAGARIBAISU HANIFAH	30	14	14	7
138	POONAWALA DILIPKUMAR	30	4	15	5
139	ROONI SHREYA JAI	20	21	20	11
140	SONDARE DEEPTIKA K. PV	25	1	14	5
141	THAKUR PRAVIN KUMAR	18	17	17	9
142	WADHWAH MUKESH KUMAR	18	11	18	9
143	WALI HMADEH KHALID RAJASO	30	12	18	9
144	WALI HMADEH RAJASO	0	Absent		



CIE II Result Analysis 2022-23 Sem II**B.Tech 8****B Division**

Roll No.	Name of Student	DCS II	WRE II	TRE II	CP
101	AMANNA VISHNU RAVIKUMAR	16	4	22	5
102	AWAEE MAYUR BHAIJAT	Absent	16	20	21
103	BHANDARE AARTI VIJAY	30	15	28	9
104	BIRADAR VINHNU DAYANISHWAR	30	15	15	14
105	CHAVAN SATYAJEET DATTATRAYA	30	8	22	6
106	CHOUGLE ANNGI VIJAY	16	8	15	Absent
107	DESLAL APoorv APUL	16	10	11	5
108	DESAI MILIND POONAM	30	14	16	13
109	GADEKAR VINAYAK DATTA TRAYA	26	13	17	9
110	HULKAR VIDYA P. D. CHODA	22	14	15	11
111	INHALI SAGYEE SHRI	22	10	17	7
112	JAGADESH PRITHVI DABHURAO	18	17	28	5
113	JAGATJI SONAMALA ASD	18	16	28	13
114	JASRAJU SWAPNA SHRI	20	15	20	5
115	KALE PRANAV SHRI	30	14	22	6
116	KHALIPHA MUHAMMADZAEED KHANNAWAJ	16	14	20	11
117	KIRANGULIKA CHINTAMANI ASHOK	26	11	19	6
118	KO. HUKE MASTUDIN CHOURAVANI	30	5	19	5
119	MADANI ANIKET RAJU	30	13	9	5
120	MADANE UJJAY SANTOSH	18	7	7	5
121	MAQDUM SAMMEDU VINOD	30	9	17	7
122	MALI BHASHIKANT ANIL	30	12	15	7
123	MANE DODNAM SURISH	Absent	Absent	Absent	Absent
124	MANE VRUSHALI MAHESH	30	11	20	9
125	MEDSINGE SOURABH RAHENDRA	18	9	24	5
126	MIRZA TURVISHEKH	30	14	25	18
127	MORVEN NAMDEV SHARI	30	13	23	14
128	MATLOU MEERA SHRI	30	12	21	5
129	NANGURE ABHARANA ANUVA	23	13	21	5
130	PATEL PRATHABHIRE PUNEETH	30	10	20	11
131	PATEL RAJESH PUNEETH	30	11	16	6
132	PATEL SHUBHANSHU SHRI	18	16	20	5
133	PATEL UJJWALI REKHA SHRI	26	16	22	10
134	PODE VENKATESH SHRI	30	7	30	11
135	SHAIKH BURAK KAMAL SHRI	30	15	24	5
136	SINGADE DIGNASHE SHRI	30	14	29	8
137	SOLIDAY ALI SHARZEE SHRI	20	14	14	7
138	SURVIA LALITA SHRI	30	4	15	9
139	TALPADA PUNEETH SHRI	30	21	28	17
140	TALPADA PUNEETH SHRI	25	14	24	14
141	TALPADA PUNEETH SHRI	25	11	15	7
142	THAKUR NEHA SHRI	30	14	15	7
143	WAHANIAH RINA KHANNA	30	12	19	
144	WAHANIAH RINA KHANNA	16	Absent	18	





Dr. J. J. Magdum College of Engineering, Jaysingpur.

Department of Civil Engineering
Continuous Internal Evaluation - I

Class: SY

Year: 2022-23

Sem: II

Subject: Concrete Technology

Date: _____

Time: _____

Max Marks: 30

	Solve following MCQs (1 Mark Each)	CO
1.	1. What is hydration of cement? a) Chemical reaction of cement with acid b) Chemical reaction of cement with water c) Chemical reaction of cement with base d) Chemical reaction of cement with salt, and acid	CO1
2.	As the hydration proceeds the deposits of hydrated products on the original cement grains makes the diffusion of water to unhydrated nucleus _____ a) Easy b) Very difficult c) Very easy d) Average	CO1
3.	The type of cement which contains admixtures which decreases wetting ability of cement grains a) Rapid hardening cement b) quick setting cement c) Expanding cement d) hydrophobic cement	CO1
4.	The development of strength of cement and its fineness are : a) Directly proportional, b) indirectly proportional c) not related d) none of the above	CO1
5.	Vicat apparatus is used... a) fineness test b) consistency test c) soundness test d) none of the above	CO1
6.	The lime which has the property of setting in water is known as a) fat lime b) hydraulic lime c) hydrated lime d) quick lime	CO1
7.	Attempt any three (08 Marks Each) <ul style="list-style-type: none"> a. Enlist type of cement and explain any two. b. Enlist different test on cement and explain fineness of cement. c. Explain heat of hydration and bougues compound. d. Explain ingredients of cement. 	CO1

