



माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA

Deemed University

(Declared under Distinct Category by Ministry of Education, Government of India)

NAAC ACCREDITED WITH A++ GRADE



Online Portal for Exam Evaluation Portal of MIT, GWALIOR (M.P.)

User Manual for Login Screen (for Evaluator)

Login Screen(Evaluator)

- Each evaluator will be assigned a personal login credentials consisting of a unique login ID and password.
- Through their respective logins, evaluators will have exclusive access to the system, allowing them to retrieve and assess the answer sheets allocated to them.

Onscreen Evaluation System

Evaluator Login

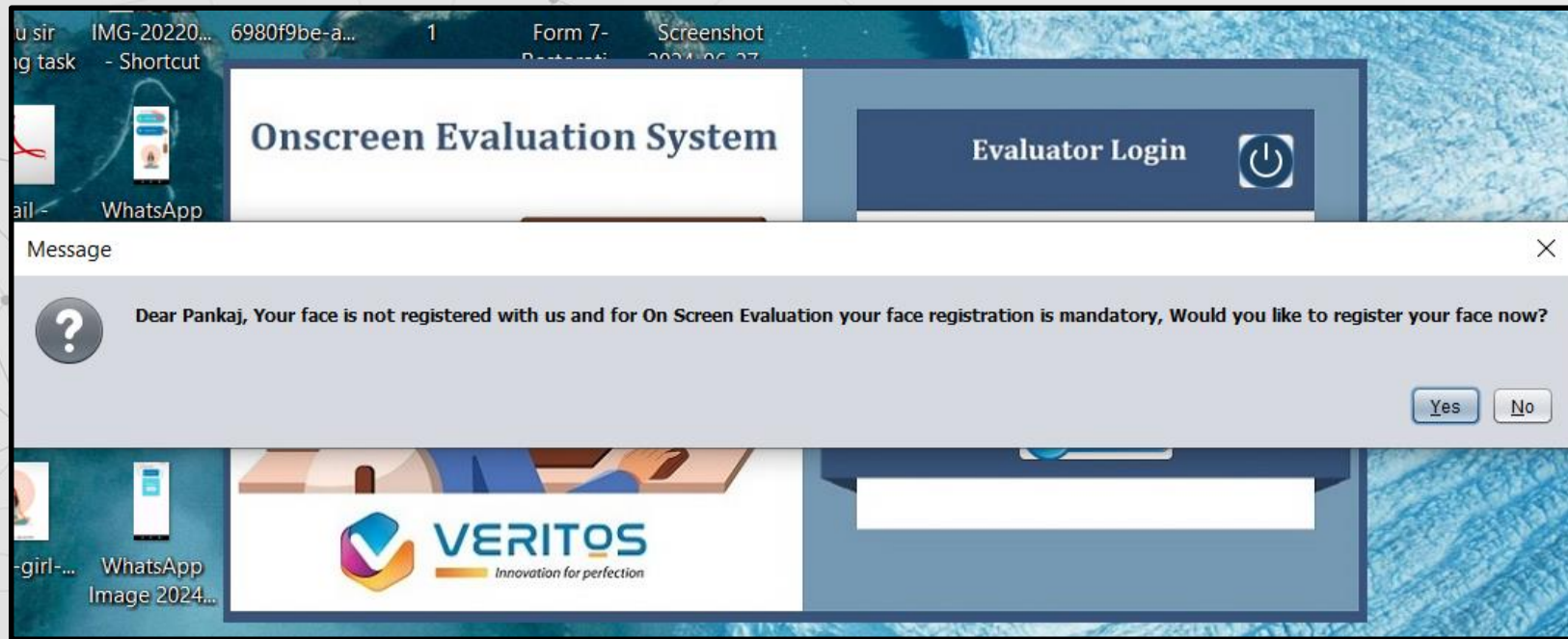
Enter User ID

Enter Password

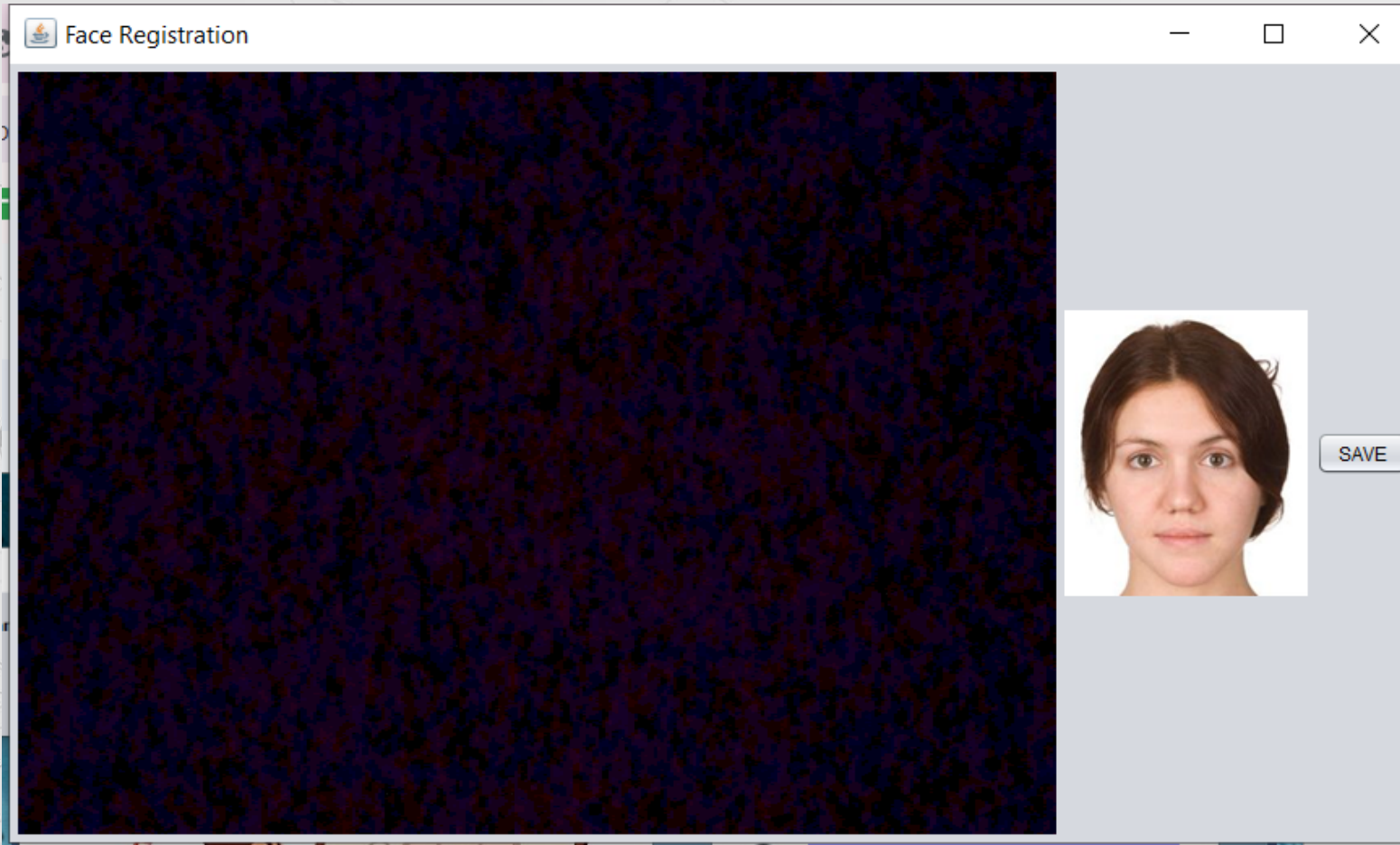
Login

VERITOS
Innovation for perfection

Face Registration



Register your Face and press Save



Dashboard for Evaluator

Onscreen Evaluation System V.5.601

Welcome Pankaj Version : V.5.601 [Download User Manual](#) [Refresh Answer Sheets](#)

Allocated Subjects For Evaluation

Name of Examination : Mid Sem/End Sem (Spring/Autumn 2024)		
Department : Electrical Engineering		
Program : B.Tech		
Branch : EE 2nd Year 4th Sem		
Course : Control Systems (EEB 252)		
Allocated 1	Skipped 0	Returned 0
Draft 0	Checked 1	Balance 0
Check Fresh	Check Draft	Check Skipped

Name of Examination : Mid Sem/End Sem (Spring/Autumn 2024)		
Department : Mechanical Engineering		
Program : M.Tech		
Branch : ME(CAD/CAM) 1st Year 1st Sem		
Course : Program Core ? 2 (MELM 502)		
Allocated 6	Skipped 0	Returned 0
Draft 2	Checked 1	Balance 5
Check Fresh	Check Draft	Check Skipped

SrNo	Subject	Course	Year	Allocated Sheets	Checked Sheets	Returned Sheets	Allocation Date	Target Date
1	Control Systems	B.Tech	2nd Year	1	1	0	09/04/2024	28/04/2024

Dashboard for Evaluator

Click on 'check fresh' button to start the evaluation

Onscreen Evaluation System V.5.601

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Version : V.5.601

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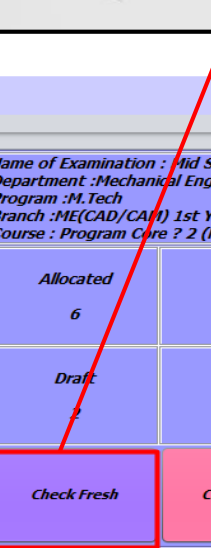
[Refresh Answer Sheets](#)

Allocated Subjects For Evaluation

Name of Examination : Mid Sem/End Sem (Spring/Autumn 2024) Department :Electrical Engineering Program :B.Tech Branch :EE 2nd Year 4th Sem Course : Control Systems (EEB 252)			Name of Examination : Mid Sem/End Sem (Spring/Autumn 2024) Department :Mechanical Engineering Program :M.Tech Branch :ME(CAD/CAM) 1st Year 1st Sem Course : Program Core ? 2 (MELM 502)		
Allocated 1	Skipped 0	Returned 0	Allocated 6	Skipped 0	Returned 0
Draft 0	Checked 1	Balance 0	Draft 2	Checked 1	Balance 5
Check Fresh	Check Draft	Check Skipped	Check Fresh	Check Draft	Check Skipped

SrNo **Subject** **Course** **Year** **Allocated Sheets** **Checked Sheets** **Returned Sheets** **Allocation Date** **Target Date**

1	Control Systems	B.Tech	2nd Year	1	1	0	09/04/2024	28/04/2024
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For Evaluator

Click on 'yes' to start the process

Onscreen Evaluation System V.5.601

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Version : V.5.601

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Allocated Subjects For Evaluation

Name of Examination : Mid Sem/End Sem (Spring/Autumn 2024) Department :Electrical Engineering Program :B.Tech Branch :EE 2nd Year 4th Sem Course : Control Systems (EEB 252)			Name of Examination : Mid Sem/End Sem (Spring/Autumn 2024) Department :Mechanical Engineering Program :M.Tech Branch :ME(CAD/CAM) 1st Year 1st Sem Course : Program Core ? 2 (MELM 502)		
Allocated 1	Skipped 0	Returned 0	Allocated 6	Skipped 0	Returned 0
Draft 0	Checked 1	Balance 0	Message		
Check Fresh	Check Draft	Check Skip	Do you want to start checking answersheet of Program Core ? 2 ?		

Yes No

Message

Do you want to start checking answersheet of Program Core ? 2 ?

?

Yes

No

SrNo	Subject	Course	Year	Allocated Sheets	Checked Sheets	Returned Sheets	Allocation Date	Target Date
1	Control Systems	B.Tech	2nd Year	1	1	0	09/04/2024	28/04/2024

For Evaluator

Checkbox the answer sheet you want to evaluate

Onscreen Evaluation System V.5.601

Welcome Pankaj

Allocated Subjects For Evaluation

Name of Examination : Mid Sem
Department : Electrical Engineering
Program : B.Tech
Branch : EE 2nd Year 4th Semester
Course : Control Systems

Fresh Answersheet Summary

SrNo	Fictitious RollNo	Name	Father's Name	Status	Select Sheets
1	232432003	Kishor Kunal		A	<input type="checkbox"/>
2	232432004	Pranati Mishra		A	<input type="checkbox"/>
3	232432005	Priyanka Sarkar		A	<input type="checkbox"/>

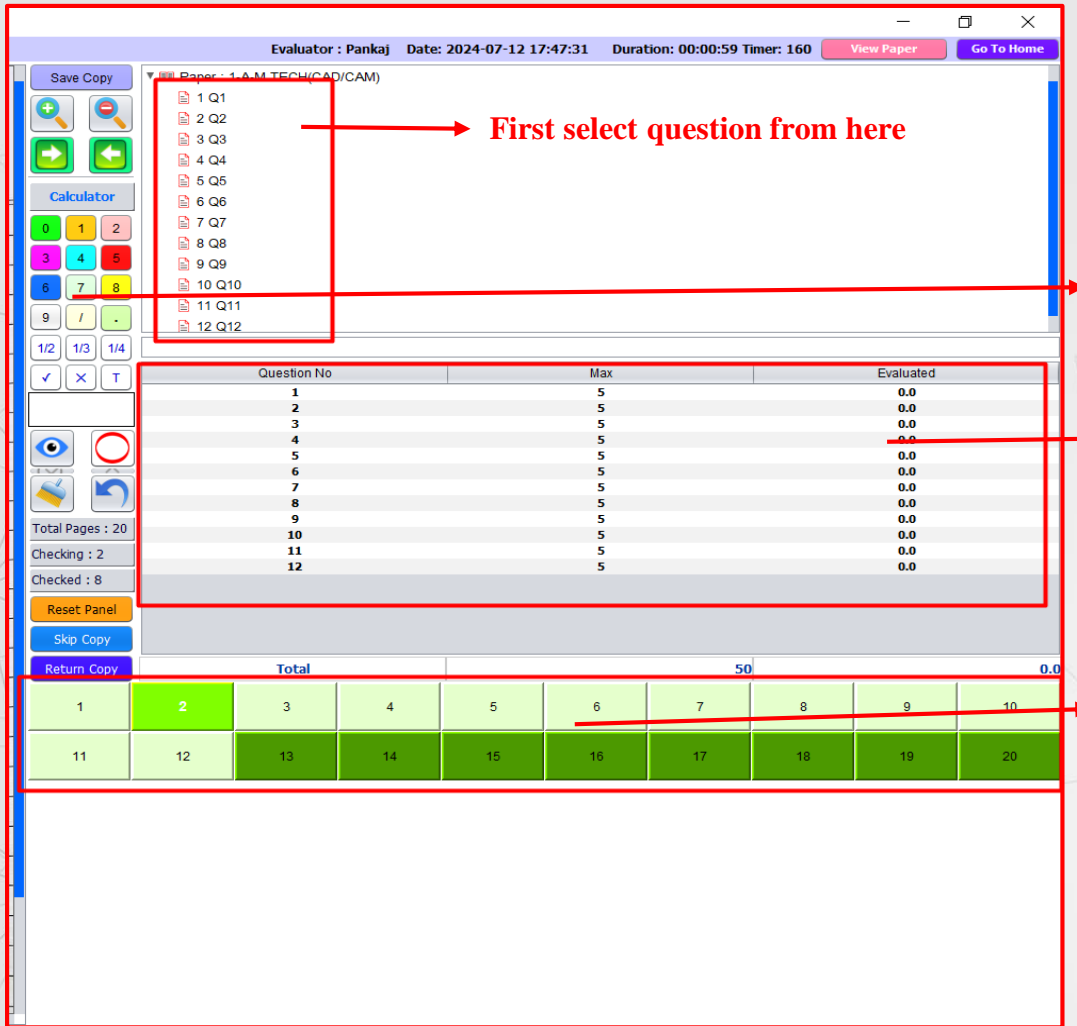
Allocated
1

Draft
0

Check Fresh

StartEvaluation

Target Date
28/04/2024



First select question from here

Then you start giving marks from these buttons.

Evaluated marks will be shown here.

Here you can shift the pages.

After you have filled the marks you need to click on the answer sheet , in accordance with the question number , so that marks must be visible on answer sheet

Example is as shown.

Answer 4) Transformers works on the principle of Mutual Induction, the emf induced in a coil depends on the Change of flux passing through that particular coil.

$$E = -N \frac{d\Phi}{dt}$$

Now, as we know $V_1 = N_1$
4 [4.0 Out of 5]

Here V_1 represents the voltage & no of turns in the primary secondary, similarly V_2 represents Voltage and current in the secondary side.

Now, in order to regulate the voltage tapings are being provided in the transformer in order to get the desired output voltage on the secondary side. But the problem with tap changing is that we need to do the process frequently, so ON - load Tap Changing Transformers are introduced so as to change the voltage with deenergising the transformer.

ON Load Tap Changing Xmer are following types:

(i) ON - Load tap Changing Xmer with Reactor -

Diagram of ON Load Tap Changer:

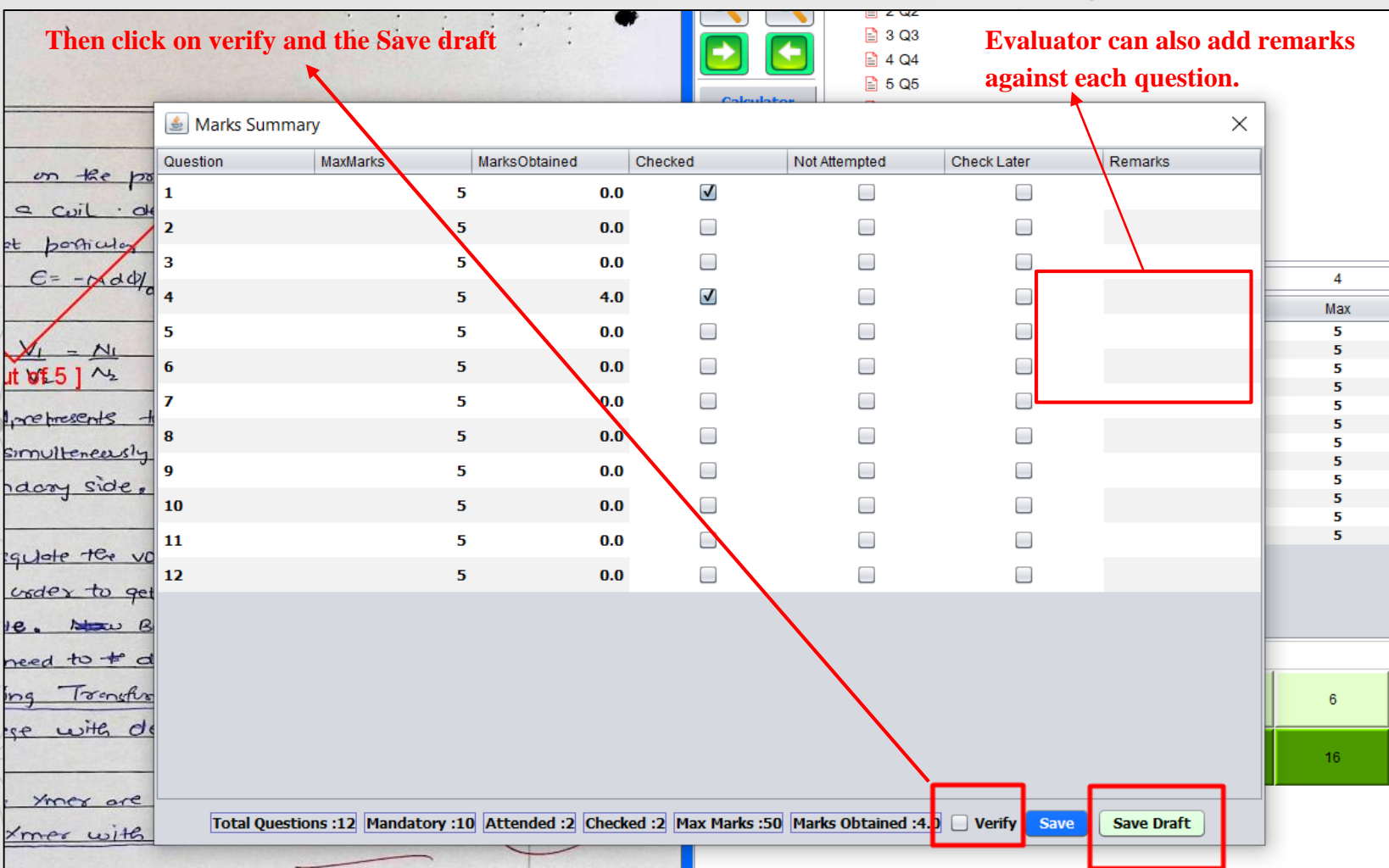
Question No

Question No	Max	Evaluated
1	5	0.0
2	5	0.0
3	5	0.0
4	5	4.0
5	5	0.0
6	5	0.0
7	5	0.0
8	5	0.0
9	5	0.0
10	5	0.0
11	5	0.0
12	5	0.0

Total Pages : 20
Checking : 2
Checked : 9
Reset Panel
Skip Copy
Return Copy

	Total	50	40						
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Then click on verify and the Save draft



You can also preview question paper from here

Evaluator : Pankaj Date: 2024-07-12 18:19:28 Duration: 00:32:39 Timer: 175

[View Paper](#) [Go To Home](#)

Save Copy

Calculator

0	1	2
3	4	5
6	7	8
9	/	.
1/2	1/3	1/4
✓	✗	T

Total Pages : 20

Checking : 2

Checked : 9

[Reset Panel](#)

[Skip Copy](#)

[Return Copy](#)

Paper : 1

- 1 Q1
- 2 Q2
- 3 Q3
- 4 Q4
- 5 Q5
- 6 Q6
- 7 Q7
- 8 Q8
- 9 Q9
- 10 Q10
- 11 Q11
- 12 Q12

Question No	Max	Evaluated
1	5	0.0
2	5	0.0
3	5	0.0
4	5	4.0
5	5	0.0
6	5	0.0
7	5	0.0
8	5	0.0
9	5	0.0
10	5	0.0
11	5	0.0
12	5	0.0

Total									
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

50 4.0

Click on 'save copy'.

Evaluator : Pankaj Date: 2024-07-12 18:04:18 Duration: 00:17:37 Timer: 179 [View Paper](#) [Go To Home](#)

Save Copy 

Paper :  

- 1 Q1
- 2 Q2
- 3 Q3
- 4 Q4
- 5 Q5
- 6 Q6
- 7 Q7
- 8 Q8
- 9 Q9
- 10 Q10
- 11 Q11
- 12 Q12

Calculator

0	1	2
3	4	5
6	7	8
9	/	.
1/2	1/3	1/4
✓	✗	T

Question No **Max** **Evaluated**

Question No	Max	Evaluated
1	5	0.0
2	5	0.0
3	5	0.0
4	5	4.0
5	5	0.0
6	5	0.0
7	5	0.0
8	5	0.0
9	5	0.0
10	5	0.0
11	5	0.0
12	5	0.0

Total Pages : 20
Checking : 2
Checked : 9
[Reset Panel](#) [Skip Copy](#) [Return Copy](#)

Total **50** **4.0**

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Tick the Verify checkbox and Click on 'Save button'.

Question	MaxMarks	MarksObtained	Checked	Not Attempted	Check Later	Remarks
1	5	4.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2	5	1.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
3	5	4.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4	5	4.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
5	5	5.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
6	5	3.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
7	5	1.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
8	5	0.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
9	5	5.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
10	5	4.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
11	5	0.0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Test
12	5	0.0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	test

Total Questions :12 Mandatory :10 Attended :10 Checked :10 Max Marks :50 Marks Obtained :31.0 Verify

All marks will be shown here

Roll No : 232432003 Subject : Program Core ? 2

Evaluate

Paper : C

- 1 Q1
- 2 Q2
- 3 Q3
- 4 Q4
- 5 Q5
- 6 Q6
- 7 Q7
- 8 Q8
- 9 Q9
- 10 Q10
- 11 Q11
- 12 Q12

Question 1

1
2
3
4
5
6
7
8
9
10
11
12

Please Wait...

Checking : 1
Checked : 20
Reset Panel
Skip Copy
Return Copy

Total

1	2	3
11	12	13

Signature of Student

Signature of Invigilator

(TO BE FILLED BY EXAMINER)

Q. No.	Q. No.	Max Marks	Marks Obtained	Sub Total
1	1	5.00	4.0	
2	2	5.00	1.0	
3	3	5.00	4.0	
4	4	5.00	4.0	
5	5	5.00	5.0	
6	6	5.00	3.0	
7	7	5.00	1.0	
8	8	5.00	0.0	
9	9	5.00	5.0	
10	10	5.00	4.0	
11	11	5.00	0.0	NA
12	12	5.00	0.0	NA

Max. Marks

Marks Secured (Ir)

Marks Secured (Ir)

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Thank You!