

MAHATMA GANDHI UNIVERSITY, KOTTAYAM

MGU-UGP (HONOURS)

SECOND SEMESTER PRACTICAL EXAMINATION

(2024 ADMISSION ONWARDS)

MG2DSCCMA100 – AI-POWERED PRESENTATION TOOLS AND TECHNIQUES

Instruction to Examiners

Practical Exam:

- Duration of Examination: 1.5 hrs
- Maximum Marks: 35
- One Question (Covering topics from Libre Impress and Google Slides)

Mark Distribution:

1. Procedure- 10 Marks

2. Output- 10 Marks

3. Viva- 5 Marks

4. Record- 10 Marks

Total: 35

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MG2DSCCMA100 – AI-POWERED PRESENTATION TOOLS AND TECHNIQUES

Duration: 1.5 hrs

Maximum Marks: 35

1. Create a presentation in Google Slides about an Art Festival conducted in your college.
 - **Apply a predefined theme** to enhance the visual appeal.
 - **Add animations** to text or images for better engagement.
 - **Set slide transition effects** between slides.
 - **Insert a chart** (e.g., participation statistics, event schedule, or winners list) and customize its appearance.

[A] [CO4]

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SECOND SEMESTER PRACTICAL EXAMINATION
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MG2DSCCMA101- Responsive Web Designing

Instructions to Examiners

Duration of the Examination: 1.5 Hrs.

Maximum Marks: 35

- Students must submit the Lab Record to attend the Semester End Examination.
- The examiner will assign one question from the provided list to each student.
- Ask students to write the procedure for the assigned problem.
- Conduct a Viva-Voce (oral examination) on the problem.

Evaluation Criteria:

- Procedure - 10 Marks
- Output - 10 Marks
- Viva - 10 Marks
- Record - 5 Marks

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MG2DSCCMA101- Responsive Web Designing

Duration of the Examination: 1.5 Hrs.

Maximum Marks: 35

List of Questions

1. Write a program that checks whether a given number is even or odd and displays a message accordingly. [A][CO4]
2. Write a JavaScript program using a function. [A][CO4]
3. Create an HTML form with input fields for username and password. Write JavaScript code to validate the form and display an error message if the fields are empty. [A][CO4]
4. Write a program that prompts the user to enter their name and displays a personalized greeting using an alert dialog box. [A][CO4]
5. Create a webpage with various HTML elements (e.g., buttons, paragraphs, divs) and write jQuery code to select and manipulate those elements. [A][CO4]
6. Create a form with input fields for name and email address. Use jQuery to intercept the form submission event, validate the inputs, and display a success message if validation passes. [A][CO4]
7. Create a simple grid layout with rows and columns using Bootstrap's grid system. [A][CO4]
8. Create a simple form with input fields (e.g., name, email, message) using Bootstrap's form components. [A][CO4]