

Program: FYBAMMC Semester: II Program Code: UGMMC01

Course: Introduction To Computers II Course Code: NUMM206

Duration: 1 Hour Examination Pattern: NEP-Autonomous Max. Marks: 30

Instructions:

1. All questions are compulsory.
2. Figures to the right indicate full marks.
3. Draw neat diagrams wherever necessary.

Examination:

REGULAR

Q. 1	Attempt either A and B or C and D from following	[15]	Course Outcome	Knowledge Level
(a)	You are assigned to retouch a portrait image. Apply Color Correction and Black and White Adjustment creatively to enhance visual impact. Explain your workflow.	8	CO3	L6
(b)	Design a print ready document in InDesign and export it as a PDF for professional printing. Explain the export settings used	7	CO4	L5
	OR			
(c)	Create a professional photo editing workflow using Smart Objects and multiple correction tools. Explain the sequence of steps.	8	CO3	L6
(d)	Preview and evaluate a document before final printing. Identify possible layout or colour errors and suggest corrections.	7	CO4	L5
Q. 2	Attempt either A and B or C and D from following	[15]	Course Outcome	Knowledge Level
(a)	Explain the importance of Color Correction in improving image quality.	8	CO1	L1
(b)	Explain the role of PDF format in final output generation.	7	CO2	L2
	OR			
(c)	Analyse how Clone Stamp, Healing Brush and Adjustment Layers work together in photo retouching.	8	CO1	L4
(d)	Solve a layout alignment issue by applying grid principles, calculating spacing, and demonstrating proper element positioning, and using alignment tools to improve visual structure.	7	CO2	L3

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