

Program: SYBAMMC Semester: IV Program Code: UGMMC01
 Course: Introduction to Photography Course Code: NUMM405
 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 the following:	[15]	Course Outcome	Knowledge Level
(a)	When you change aperture and shutter speed in a camera or mobile, what difference do you see in the photo? Explain in simple words with examples.	(8)	CO1, CO2	L1, L2
(b)	Have you seen photos where the background is blurry and the subject is clear? Why does this happen and where is it useful?	(7)	CO3, CO5	L3
OR				
(c)	You want to take a nice portrait photo of your friend. What camera or lens or setting or setup will you use and why?	(8)	CO2, CO5	L1, L4
(d)	How will you use light from a window, bulb, or lamp to make the face look better?	(7)	CO3, CO4	L3
Q. 2	Attempt either A and B or C and D from the following:	[15]	Course Outcome	Knowledge Level
(a)	Explain any four rules of composition (rule of thirds, leading lines, frame within frame, etc.) using simple daily life examples.	(8)	CO3, CO4	L2
(b)	Before clicking a photo, what do you usually see on the camera screen / viewfinder? Write any five points.	(7)	CO1	L1, L6
OR				
(c)	Take any photo from a newspaper, Instagram, or magazine and write what you like about its light and framing.	(8)	CO3, CO4	L4
(d)	Write two changes you would make to improve that photo and explain why.	(7)	CO5	L5, L6

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