UE19CS333 – Image Processing and Computer Vision Submission components and deadlines

Labs and Assignments

Date	Task Assigned	Due date	Remark
21/1/2022	Assignment 1	22/1/2022 – 11:59pm	Reading up on specific topics assigned and submitting a short presentation. 1 hour was provided for students to work in class; an extra day was requested/ granted
28/1/2022	Lab 1 + Assignment 2	29/1/2022 – 11:59pm	Two hours was spent in class to discuss the lab and snippets of code were provided to the students to help with the assignment
4/2/2022	Lab 2	No submission	Hands-on session conducted in class – students were expected to work along
24/2/2022	Lab 3a	No submission	Code was demonstrated in class for erosion, dilation and boundary extraction
4/3/2022	Lab 3b, Lab 4 + Assignment 3	12/3/2022	Code was demonstrated in class and snippets of code were given to students
11/3/2022	Lab 5, Assignment 3 (review) + Assignment 4	L5: nothing due, A4: 12/4/2022 (another in-class session planned on 12/4/2022)	Helped with assignment 3 (due on 12/3/2022) + snippets of code for Lab 5 and a review of Assignment 4 – due next month 12/4 (plan to revisit and give inputs and time for students to work on this in class on 12/4)
24/3/2022	Lab 5 revisited	No submission	A review of morphological operations and segmentation
29/3/2022	Lab 6	No submission	Code demonstrated in class + snippets of code provided to students for hands-on experiments
31/3/2022	Assignment 5	31/3/2022	Plan to give time for students to work on this in class – submission at the end of the class
21/4/2022	Assignment 6	21/4/2022	Submission planned at the end of the class

Project submission components and deadlines – deadlines announced on 25/2/2022 Sample problem statements discussed in class on 21/1/2022 and 4/2/2022

Task	Weeks (ref:	Deadline	Remark
	calendar of events)		
1a	1-3	[18/1/2022]	Register team
1b	4-6	NA	Zero in on the problem statement
2	7-8	12/3/2022	Submit problem statement + description of data
3	9-10	26/3/2022	First stage report with design criterion
4	11-12	9/4/2022	2 minute video update on progress of the project
5	13-14	23/4/2022	Final report + 5 min video + code and data