

Seminar Allocation Details

Date of allotment: 16/02/2023

Pre-submission report date: 28/02/2023

Date of Final project Submission: 10/04/2023

Course Code: INT404

Course Name: Introduction to Artificial Intelligence

NOTE: Please refer your reading material tab at UMS for seminar topic description.

Project. No.	Student 1	Student 2	Student 3
1	K21WYA01	K21WYA26	K21WYB51
2	K21WYA02	K21WYA27	K21WYB52
3	K21WYA03	K21WYA28	K21WYB53
4	K21WYA04	K21WYA29	K21WYB54
5	K21WYA05	K21WYA30	K21WYB55
6	K21WYA06	K21WYA31	K21WYB56
7	K21WYA07	K21WYA32	K21WYB57
8	K21WYA08	K21WYA33	K21WYB58
9	K21WYA09	K21WYB34	K21WYB59
10	K21WYA10	K21WYB35	K21WYB60
11	K21WYA11	K21WYB36	K21WYB61
12	K21WYA12	K21WYB37	K21WYB62
13	K21WYA13	K21WYB38	K21WYB63
14	K21WYA14	K21WYB39	K21WYB64
15	K21WYA15	K21WYB40	K21WYB65
16	K21WYA16	K21WYB41	K21WYB66
17	K21WYA17	K21WYB42	K21WYB67
18	K21WYA18	K21WYB43	K21WYB68
19	K21WYA19	K21WYB44	K21WYB69
20	K21WYA20	K21WYB45	K21WYB70
21	K21WYA21	K21WYB46	K21WYB71
22	K21WYA22	K21WYB47	K21WYB72
23	K21WYA23	K21WYB48	K21WYB73
24	K21WYA24	K21WYB49	K21WYB74
25	K21WYA25	K21WYB50	K21WYB75

Rubrics:

- Pre-submission report - includes the dataset used to demonstrate the Use case, role and responsibility of each group member, related work, detailed work plan as Gantt chart (05 Marks)

- Hard copy report and Use case demonstration submission- includes content relevance and follows the below sequence: (15 Marks)
 - Introduction [Significance and scope of the work, Background information, objectives]
 - Noteworthy contribution in the related domain [Related work and literature survey]
 - Proposed methodology [Block/sequence diagram of proposed steps, detailed implementation plan]
 - Result analysis [performance analysis on various parameters comparison, and
 - Conclusion
 - References
 - Complete code of working project (Use case) in Appendix
- Seminar and/or Presentation along with Peer evaluation (10 Marks)
- Each group must submit the seminar report online. Also, one print-out hard copy of report and one CD containing soft copy of report along with implementation (in working mode) of Use case in a separate folder.