CL	ice a working system, prototype, or proof of concept, which closely meets the proposed system requirements and n using appropriate system development tools (P4, PLO3)							
CL	LO2 Analyse the completed project in terms of its processes and the developed product. (C4, PLO2)							
CL	Present the outcome/findings of the project (A3, PLO5)							

CLO4 Demonstrate their personal development in terms of reponsibilities (A4, PLO8).

		Ì			Assessment Criteria					
CLO	Artifact	Marks	Criteria	Descriptors	Poor	Acomplished	Good			
1	Working system / prototype / proof of	50	Completeness & Appropriateness	 A working system/prototype/proof of concept that fulfils all the requirements is delivered. The entire system is perfectly appropriate for the target users. 	1-4	5-7	8-10			
	concept		Accuracy &	- All or most of the main information/output	1-4	5-7	8-10			
			UX Design	- User interface is intuitive; Styling is consistent and	1-4	5-7	8-10			
			Programming Logic & Validation	- Correct system logic Exceptions/user errors are handled well.	1-4	5-7	8-10			
			Programming Complexity / Use of New Knowledge	 Demonstrates appropriate or high level of complex algorithms and programming skills. Demonstrates appropriate application of new knowledge and skills. 	1-4	5-7	8-10			
2	FYP Report	30	Organization	 The entire FYP report is well-organized and well-written. The points are clearly articulated and presented in a coherent manner. 	1-4	5-7	8-10			
			Content	 Includes all the required content of the FYP report. Includes critical evaluation; decisions are well supported by the appropriate information and examples. 	1-4	5-7	8-10			
			Language & Report Format	 Sentences use correct grammar, appropriate choice of words and are free from spelling errors. All the contents of the report is properly formatted. 	1-4	5-7	8-10			
3	Presentatio n	10	Formal Presentation / Pitching & Poster	 Speaks clearly, convincingly and concisely without unnecessary words. The poster is able to convey information effectively (with the use of appropriate colours, font, visuals, etc.) and free of spelling/grammatical mistakes. 	1-4	5-7	8-10			
4	Meetings with supervisor	10	Progress Review	 Demonstrate satisfactory progress during each progress meeting. Fulfill the minimum progress meeting requirement with the supervisor. Able to accept feedback and apply them in the project progression. 	1-4	5-7	8-10			
	<u> </u>	100								