Soft-Skills Evaluation Metrics								
S. No.	Metrics	Weightage (%)	Description	Sub-Evaluation Metrics & Scoring Criteria	Score	Description	Standard Template	Scoring Guidelines
1	Teamwork	5%	Teamwork in the project development will be assessed to understand the level of contribution by individual students for the project development.	Level of Collaboration	5	Level of collaboration is measured based on the work distribution among team mbers	No	Below Average -0 - 25% Satisfactory - 26% - 50% Good - 51% - 75% Excellent - 76% - 100%
				Contribution by the Team Members	5	Individual team member's contribution will be considered for scoring	No	Below Average – 0 - 25% Satisfactory – 26% - 50% Good – 51% - 75% Excellent – 76% - 100%
2	Time Management		Scoring will be provided based onlime delivery of the program deliverables	Assignments	2	Delivery of Assignments	No	Ontime Delivery - 2, Delayed-1, Not Delivered-0
				Mile-stone based templates	2	Delivery of project teamplates	No	Ontime Delivery - 2, Delayed-1, Not Delivered-0
				Milestone Based - Code Commits	4	Delivery of code on GitHub	No	Ontime Delivery - 4, Delayed-1 -3, Not Delivered-0
				Project Documentation & Demo	2	Submission of Project Documents & Demos	No	Ontime Delivery - 2, Delayed-1, Not Delivered-0
3	Attendance & Punctuality	5%	Scoring will be provided based on the overall attendance for Training & AMA session. Review the attendance of students in taining session & score them accordingly. Attendance tracker will be made available.	Attendance of Orientation Session	2	No. of trianing Hrs. attended	No	The attendance - <50% - 0, >50-70% - 1, >70% - 2
				Attendance of Design Thinking & Agile Training	2	No. of trianing Hrs. attended	No	The attendance - <50% - 0, >50-70% - 1, >70% - 2
				Attendance of Technical Training Sessions.	4	No. of trianing Hrs. attended	No	The attendance - <50% - 0, >50-70% - 1, >70% - 2
				Attendance of AMA Sessions	2	No. of trianing Hrs. attended	No	The attendance - <50% - 0, >50-70% - 1, >70% - 2
4	Project Documentation	5%	Documentation includes all project level documentation & product documentations.	Project Documentation: (includes Planning, Design, Process, Schedules, Reports etc.)	5	Scoring will be provided based on the effectiveness of overall documentation.  Project Document template will be provided & all the relevant templates will be added as annexures to the report.	Yes	Below Average – 0 - 25% Sattifactory – 26% - 50% Good – 51% - 75% Excellent – 76% - 100%
				Product Documentation: (includes SRS Document, Design & Architecture, ProductRoadmap, Source code documentation, UX design document, Testing Documentation, etc.)	5	Scoring will be provided based on the effectiveness of overall documentation.  Product Document template will be provided	Yes	Below Average - 0 - 25% Satisfactory - 26% - 50% Good - 51% - 75% Excellent - 76% - 100%
5	Project Demonstration	5%		Project Demo Planning	2		No	Average = 0 Good = 1 Excellent = 2
				Communication	2		No	Average - 0 Good - 1 Excellent - 2
				Demonstration of proposed features	2		No	Average = 0 Good = 1 Excellent = 2
				Team Involvement in demonstration	2		No	Average - 0 Good - 1 Excellent - 2
				Scalability & Future Plan	2		No	Average = 0 Good = 1 Excellent = 2