Timestamp	Email Address	Score	Name	Email	CO1: Understand the characteristics & significance of Al	CO2: Analyze severa AI/ML techniques to yield and process information from oper real-world data sources	CO3: Apply the	CO4: Evaluate the use of the Machine Learning algorithms towards pattern mining	CO5: Design algorithmic frameworks for solving time series data patterns	
12-17-2022 11:59:43	mteg220060@mail.jiit.		0 MTEG220060	mteg220060@mail.jiit.	5		5 5		5	
12-17-2022 12:30:21	mteg220017@mail.jiit.		Sushrut Khajuria	Contactsushrutkhajuria	5		5 5		5	
12-17-2022 14:35:39	mteg220057@mail.jiit.		0 Jharna Agrawal	mteg220057@mail.jiit.	5		5 5		5 5	
12-17-2022 14:50:52	mtg220004@mail.jiit.a		0 Pratibha Singh	mtg220004@mail.jiit.a	5		5 5		5 5	
12-17-2022 17:03:49	mteg220054@mail.jiit.		0 MUSKAN	mteg220054@mail.jiit.	5		5 5		5 5	,
12-17-2022 17:51:12	mteg220026@mail.jiit.		0 Suryadevsingh	mteg220026@mail.jiit.	5		5 5		5 5	
12-17-2022 18:02:55	mteg220019@mail.jiit.		0 Ratanjeet Pratap Nara	mteg220019@mail.jiit.	5		5 5		5 5	
12-18-2022 11:13:56	mteg220056@mail.jiit.		0 Shubham Kumar	mteg220056@mail.jiit.	5		5 5		5 5	
12-19-2022 22:44:55	mteg220003@mail.jiit.		0 sarthak chauhan	MTEG220003@mail.jii	5		5 5		5 5	
12-20-2022 12:23:51	mteg220034@mail.jiit.		0 Prankur	mteg220034@mail.jiit.	5		ļ 5		1 5	,
12-22-2022 19:10:34	mteg220008@mail.jiit.		Mahak Gupta	mteg220008@mail.jiit.	4		5 5		4 4	
No. of Students Scored > = Target %				11	11	11	1	1 11		
% of Students Scored > = Target %				100	100	100	10	100		
CO Attainment Level				3		3 3	:	3 3	,	
Total Students				14						
No. of Students filled the survey				11						