Group No.	ID	Name	Paper title
1	180042146	Antara Raisa	A Component-based Approach for Embedded Software Development
	180042147	Shaira Saiyara Oishi	
	180042150	Anika Tahsin	
2	180042123	Mohammad Ratul Mahjabin	Regression testing for large-scale embedded software development - Exploring the state of practice
	180042128	Aseer Intisar Niloy	
	180042145	Mohtasim Hadi Rafi	
3	180042115	Nafiz Zaman	Characterizing the Development and Usage of Diagrams in Embedded Software Systems
	180042114	Moshiur Rafi	
	180042102	Md Muhtaseen Hafiz	
4	180042104	NAFIUL QUDDDUS	Special Session: Embedded Solware for Robotics: Challenges and Future Directions
	180042136	MUNIMUL ISLAM	
	180042132	MUNTASIR BIN ALAM	
5	180042124	Fatema-tuz-Zohora Sananda	A Method for Measuring the Constraint Complexity of Components in Automotive Embedded Software Systems
	180042111	Adiba Hasan	
	180042103	Khairatun Hissan	
6	180042107	Al Muhtasim Srijon	Multi Objective Enhancement Method for Embedded Software Quality of e-Commerce Platform Based on Firefly Algorithm Optimization
	180042108	Adnan Rahman Robe	
	170042182	Sadat Rafi	
7	180042131	Shahriar Asfaq	Machine Learning Algorithms Implementation into Embedded Systems with Web Application User Interface
	180042117	Timam Bin Saif Tahmid	
	180042127	Eusha Abdullah	
8	180042140	Jabear Hossain Pranto	Machine Learning in Resource-Scarce Embedded Systems, FPGAs, and End-Devices: A Survey
	180042142	Md. Sabbir Rahman	
	180042148	Md. Reyanus Salehin	
9	180042106	Mosabbir Sadman Adib	Applying Agile Methods to Embedded Software Development: A Systematic Review
	180042134	Chowdhury Farhan Jamil	
	180042135	Md Shadman Shafi	
10	180042109	Hasnaine Ahmed Dihan	Size matters? Or not: A/B testing with limited sample in automotive embedded software
	180042116	Asfi Rahman	
	180042139	Afnan Jarif	
11	180042113	Md. Hasan Saju	Adaptive Deep Learning Model Selection on Embedded Systems
	180042110	Md. Wasiul Haque	
	180042112	Mohammed Afzal Siddique	
12	180042125	Nafiz Imtiaz	Agile Usage in Embedded Software Development in Safety Critical Domain–a Systematic Review
	180042143	Ibtid Rahman	
	180042101	Fahim Abrar	
13	180042138	Md. Wasif Kader	Machine Learning Classification to Effort Estimation for Embedded Software Development Projects
	170042082	S. M. Abu Rafi Sadat	
	180042121	Md. Tanvir Hasan Abir	
14	180042122	Sabrina Islam	A survey on modeling and model-driven engineering practices in the embedded software industry
	180042119	Farzana Tabassum	
	180042105	Siana Rizwan	
15	180042118	Tasfia Tabassum Prima	Safety Critical Embedded Software: Significance and Approach to Reliability
	180042137	Mirza Sadaf Shahid	
	180042141	Muhammad Rafsan Quayes	
16	180042126	Sadman Saadat	Model-Integrated Development of Embedded Software
	180042129	Md. Jishan Anam	
	180042133	Khalid Masum	