

SI No.	Teams		Topic	Assignment
B1				
1	1805068	1805082	Flower Classification (Ongoing Kaggle Competition)	SAH
2	1805061	1805076	Stroke Prediction using Neural Network	AYAS
3	1805077	1805087	Contradiction Prediction in NLI (NL Inference)	SAH
4	1805074	1805085	Lunar Lander using Deep Reinforcement Learning (DQL)	AYAS
5	1805064	1805069	Bangla Handwritten Character Recognition	AYAS
6	1805063	1805086	Outlier Detection (Heuristic) in Time-series Data (RNN)	AYAS
7	1805067	1805088	Musical Instrument Classification (MCC) from Audio	AYAS
8	1805065	1805080	Unsupervised Summarization of Bangla Text (UL)	MSIB
9	1805072	1805079	Breast Cancer Prediction (from Patient Record)	SAH
10	1805089	1805090	Image Resolution Enhancer using GAN	SAH
11	1805073	1805075	Pneumothorax Detection using CNN from Chest X-ray	AYAS
12	1805071	1805081	Healthy Plant Leaf Detection using ML/DL Algorithms	MSIB
13	1805062	1805084	Artistic Style Generation using CNN and GAN-based Methods	SAH
B2				
1	1805099	1805100	Facial Expression Recognition based on Landmark Features	MSIB
2	1805094	1805107	Keyboard Layout Optimization with Deep Genetic Method	SAH
3	1805098	1805103	CNN for Toxic Comment Classification	AYAS
4	1805093	1805091	DRL for Stock Trading in Bangladesh	AYAS
5	1805112	1805117	Automatic Detection of Item (MCQ) Difficulty and Response Time for United States Medical Licensing Examination (USMLE)	SAH
6	1805113	1805115	Image Caption Generation	MSIB
7	1805096	1805101	Personality Classification based on Social Media Text	MSIB
8	1805106	1805111	Face Aging using GAN	AYAS
9	1805104	1805116	Deep Learning for Speech Emotion Recognition	MSIB
10	1805118	1805095	Learning Face Representation from Scratch	MSIB
11	1805097	1705107	Detection and Classification of Lung Cancer from Chest CT-scan	SAH
12	1805109	1805110	Computer-generated Fake News Detection	MSIB
13	1805105 [1]	1805108	COVID-19 Lungs CT-scan Segmentation	MSIB
14	1805092	1805114	Judging a Book by Its Cover (Genre Classification based on Bangla Book Cover)	SAH
15	1805102	1805119	Transformer Model Exploration (TrackFormer)	SAH