## B.Tech 7th Semester Project Allocation List (Autumn-2022)

Group no.	Gourp Names	Roll no	Size	Project Alloted	Guide Name
1	Darshana	CSB19003	2	Gesture Recognition	Shobhanjana Kalita
	Aavishkar	CSB19055	2	Gesture Recognition	
2	Hirakjyoti Borah	CSB19016	1	Intelligent Browser design	Sanjib K Deka
3	Vikram	CSB19072	2	Audio finger printing	Dr. Sanghamitra Nath
	Pranochal	CSB19007			
4	Kartik	CSB19047	3	Hardware implementation of ML algorithm.	D K Bhattacharyya
	Prasanjit	CSB19057			
	Subrajit	CSB19018			
5	Pragya Boral	CSB19001	3	Phonetic searching for Assamese	Prof. Utpal Sharma
	Bhaswati Sarma	CSB19049			
	Sanjana Jha	CSB19024			
6	Ankit	CSB19052	3	Supervised learning for image feature classification.	Rosy Sarmah
	Prince	CSB19053			
	Faizam	CSB19051			
7	Bikash Gogoi	CSB19035	2	Green IoT	N Medhi
	Dibyaroop Das	CSB19005			
8	Vicky Pritindra	CSB19026	2	SDN and ML aided IoT	N Medhi
		CSB19041		Network	
9	Rajdeep Tanveer	CSB19014 CSB19011	3	Video-text retrieval system for yoga asanas	S.I.Singh
	Devapranjal	CSB19011 CSB19034			
	Pranav Kr	CSB19065		Gait based human	
10	Himanshu	CSB19062	3	Identification using machine learning techniques	Prof. Sarat Saharia
	Sibam Jha	CSB19021			
11	Roop	CSB19054	3	Student result analyser: A web based application.	Jyotismita Talukdar
	Shashi Prabat	CSB19066			
	Rupam	CSB19029			
12	Nikhil	CSB19042	2	Word/Audio embedding for summarization using deep	Dr. Sanghamitra Nath
	Ajit Kr.	CSB19073			
13	Simanta	CSB19023	3	News Aggregation System	Shobhanjana Kalita
	Dixit	CSB19032			
	Abhishek	CSB19070			
14	Vinayak	CSB19063	2	A driving behavior profile application development	Debojit Boro
	Nitish	CSB19068			
15	ASHIMANANDA BHATTACHARJEE	CSB19022	2	A study on Effect of screen time on learning ability	S S Satapathy
	SAIF AHMAD	CSB19056			
16	Abhinav	CSB19019	2	Privacy and Security in IoT network	N Medhi
	Tipu	CSB19038			
17	Ratnesh	CSB19069	3	Active learning for pattern classification	Dr. Swarnajyoti Patra
	Ved Prakash	CSB19071			
	Prachurya	CSB19036			
18	Santanu Dey	CSB19010	3	IoT enabled Edge Computing security	Debojit Boro
	Debanga Saikia	CSB19009			
	Kamal Murarka	CSB19002			

19	Hritick	CSB19037	2	Design and implementation	Bhabesh Nath
	Abhijit Deka	CSB19046		of an web based to tool for	Buanezu Matu
20	Jintu	CSB19028	3		
	Pallab	CSB19025		Machine learning	Dr. Bhogeswar Borah
	Ranjit	CSB19059			
21	Moustafa	CSB19015	2	An academic Meta-review	Dr. Tribikram Pradhan
	Hrishikesh	CSB19030		Generation system	
22	Nideep Jyoti Das	CSB19043	3	Geometric Machine learning	Arindam Karmakar
	Anuraag Kashyap	CSB19020			
	Gaurabjyoti Burago	CSB19033			
23	Ritam Barua	CSB19040	3	Implementation of Deep	
	Amaan	CSB19050		Learging based image	Dr. L.B. Singh
	Debanga	CSB19027		enhancement methods.	
24	Monodeep	CSB19039	1	Deep learning in medical image computing for cancer imaging: A meta-analysis	Dr. Jyotismita Talukdar
25	Wakeel shafi mir	CSB19044	1	AI for handling respiratory diseases	Md Faiz Iqbal Faiz
26	Akash Das	CSB18045	1	Energy Efficient On-Demand routing in WSN	Dr. Habila Basumatary
27	Biliphang Basumatary	CSB19045	2	Link prediction-based influence maximization in online social networks	Dr. Tribikram Pradhan
	Deepak Krishnanalajama	CSB19064			
Total students			62		

## Note:

- 1. The students were tried to allot topics based on the aggregrate CGPA of their group (highest to lowest) and the preferance given by them.
- 2. All groups are requested to contact your respective Guides at the earliest.