	Board No. 247 Date: Sunday, 27 March 2022 at 10:30AM Location: Daffodil Smart City Campus (Ashulia)					
SL	Thesis/Projet Title	Advisor	ID	Student Name		
1	Solar Based Soil Moisture Sensor, Monitoring and Control Using Microcontroller.	MZH	182-33-4716	Md. Shahin Alam		
1		101211	182-33-4705	Md Shihab Uddin		
2	Induction Motor Fault Detection and Protection System	*DMS	181-33-4507	Remon Khan		
2		DIVIS	181-33-4555	Nipa Sorker		
3	Design A Wireless Controlled Wireless controlled wheel chair for paralyzed people with		181-33-4438	Md Saydur Rahman Emon		
3	joystick		181-33-4437	Md.Takmilul Islam		
1	Design and Construction of Automatic Voice Controlled Hand Sanitizer	RIU	182-33-4691	Md Mostakim Hossain		
-			182-33-4760	Md Zakaria Hasan Bhuiyan		
5	Smart Car Parking System	NC	171-33-3829	Md. Abir Khan		
	Smart Electricity Distribution System Using Timer and Relay Implementation	DAS	173-33-4417	Md. Miraj Hossain		
0			173-33-4423	Emam Hossain Tanvir		
			121-33-930	Mehedi Hasan		

	Board No. 248 Date: Sunday, 27 March 2022 at 11:00AM Location: City Campus (Dhanmondi)				
SL	Thesis/Projet Title	Advisor	ID	Student Name	
1	Design and Hardware Implementation of Smart Industry	*DAS	182-33-4643	Md. Shafiul Alam	
1		DAS	182-33-4729	Mokhlesur Rahman	
2	Home Automation System using Android	RHM	181-33-4608	Md. Ahasanullah	
3	Design and Implementation of IoT Based over/under voltage and short circuit protection	КА	173-33-4339	Israth Jahan	
4	Design and analysis rectangular patch antenna for 2.4GHZ WLAN application using FR4 substrate	МАН	172-33-4235	Md. Sazzadul islam	
5	Design & hardware implementation of Industrial temperature Control system	*DRA	142-33-1964	Imtiuz Ahammed	
Э			142-33-1920	Nazmul Islam	
6	Design and Hardware Development of A Sustainable IOT Based Vehicle Tracking System	NC	171-33-3908	Tushar Sen	
0			171-33-3924	Tanmay Bhowmik	
7	IOT Base Garbage Management System	*TBD	172-33-4234	Sudeb Mondal	
8	Implementation on IOT based river health monitoring and waste collecting boat	КА	171-33-3951	Md. Saroyara Julfikar	
			171-33-3945	Muhammad Rashif Akter	

	Board No. 250 Date: Monday, 31 March 2022 at 10:30AM Location: City Campus (Dhanmondi)				
SL	Thesis/Projet Title	Advisor	ID	Student Name	
1	Development and Construction of Home Automation by Using Voice and Sensor Data	*NC	173-33-4362	Md Ruhul Amin	
1	Development and construction of nome Automation by Using voice and Sensor Data	NC	173-33-4371	Bijoy Chandra Dey	
2	Garden Pro A Smart IOT Device for Garden irrigation and Monitoring system	TRA	182-33-4715	Rashed Hasan Emon	
2	Garden FTO A Smart for Device for Garden intgation and Monitoring system		182-33-4687	Amit Saha	
3	Home Automotation System IOT and Andriod Apps	MRA	182-33-4714	Md. Al amin Pramanik	
3	Thome Automotation system for and Andriod Apps		182-33-4636	Md. Rakib Al Mahfuz	
4	Automeatic Hand Sanitizer Tab	TRA	172-33-3999	Masud Rana	
5	A Field Study On Grid Sub-Station Maintenance At DESCO	*SR	182-33-4649	Md Shihab Uddin	
6	Sun Tracking Solar Panel Water With Cooling System	*КА	182-33-4652	Shakil Ahmed	
U			182-33-4702	Redoy Saha	
7	Analyzing The Manufacturing Process of Distribution Transformer of United GEC	*MZH	172-33-4199	Prosenjit Biswas	
8	A Study On Power System Of Cumilla Polli Biddut Samity-3, 33/11 kv Sub Station	*RHM	171-33-3857	A.S.M Moynul Islam	

	Board No. 251 Date: Monday, 31 March 2022 at 12:00PM Location: City Campus (Dhanmondi)				
SL	Thesis/Projet Title	Advisor	ID	Student Name	
1	Design and Hardware Implementation of Underground Fault Detection	*RIU I	163-33-3711	Md. Menhaj Ali Shah	
1			163-33-3790	Md. Mahfujar Rahman	
	Analysis of power system and instrument of bashundhara industry complex	SA	172-33-4046	Abdul Kaium	
2			172-33-4047	Khairul Huda	
3	Design &Implementation of the automatic irrigation system.	*TRA	151-33-2523	Mizanur Rahman	
4	Solar Based Automatic Industrial Road Light Control.	DAS	173-33-4319	Shaon Das	
5	Desing and construction of smart car parking system	АН	182-33-4722	Md Masud Pervez	
3			182-33-4780	Md. Ibrahim Hossain	
6	Design And Construction Of Iot Based Real Time Accident Detection System	MRA	182-33-4698	Md Kawsar Ali	
7	A Project Report on Laser Security Alam system	RIU	173-33-4426	Md. Fazle Rabbi	
/			173-33-4424	Md. Rashed Ahammed	
8	Design and Consntruction of Voice Controlled Home Automation Susing Internet of Thing IOT	*FAA	182-33-4747	Md. Sohel Rana	

	Board No. 252 Date: Sunday, 27 March 2022 at 12:00PM Location: Daffodil Smart City Campus (Ashulia)				
SL	Thesis/Projet Title	Advisor	ID	Student Name	
1	Analysis of Power System and Instrument of Bashundhara Industry Complex	SA	172-33-4164	Jyotirmoy Roy	
1		34	172-33-4184	Md. Ismail Hossain	
2	Design And Construction Of lot Based Street Light Control System	MSA	182-33-4773	Md. Suman Ali	
2			182-33-4768	Md. Osman Goni	
3	Universal Motor Protection System Using Microcontroller	MZH	182-33-4682	Md.Abdul Jabbar	
			182-33-4681	Md. Abu Sayed Shakh	
4	Powerplant Maintenance At United Power Generation & Distribution Company LTD.	NC	151-33-2533	Tanvir Mahmud Tanu	
5	Analysis of Power System and Instrument of Bashundhara	SA	172 22 4220	Niez Merchad Dowen	
Э	Industry Complex		172-33-4220	Niaz Morshed Dewan	
6	Study of Power Distribution and Maintenance of Grid-Substation	MSA	182-33-4661	Fazle Rabbim Fahad	
0	of Dhaka Electric Supply Company Limited (DESCO)		182-33-4663	Khaled Mosharof	
7	Design and hardware implementation of A short circuit protection	ITI	171-33-3860	Mahfujur Rahman	
	system using relay		171-33-3838	Rubel Ahamed	

	Board No. 253 Date: Sunday, 27 March 2022 at 01:00PM Location: City Campus (Dhanmondi)				
SL	Thesis/Projet Title	Advisor	ID	Student Name	
1	Dhaka Power Distribution Company Limited(DPDC)	MSA	182-33-4660	Md.Shobuj Ahmmed	
1		IVISA	182-33-4679	Md.Shaiful Islam Shamim	
2	Infant radiant warmer and health monitoring system using internet of things(lot)	АН	182-33-4629	Anonna Pramanik	
2			182-33-4720	Chinmoy Sarker	
3	A Field Study Rrport on Study of Transformer and Distribution System At West Zone Power Distribution Company (Faridpur)	NC	162-33-3546	Dhananjoy Sikder	
4	Design and Implementation of IoT Home Automation with manual control	*TRA	173-33-4355	Md Emrol Kayes	
4			173-33-4347	Kh. Imran	
5	Design and Implementation of Solar Powered Auto Irrigation System	MSA	182-33-4639	Mehedi Imran	
6	A Field Study on Distribution Substation at (DPDC)	MSH	182-33-4658	Md. Nagibul Islam	
			182-33-4644	Md. Obaidul Haque	
			182-33-4641	Md. Jahid Hasan	