

Date: 23-05-2021

# Southern University Bangladesh

Dept. of EEE

Distribution of Project/Thesis, Spring- 2021

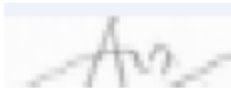
S/L	Students Details	Project Title	Co-Supervisor	Supervisor
01	A.1 Name-Rintu Chakma I.D.-001-27-09 Dept –EE7 Contact No – 01830954715	IoT based home automation system over the cloud		Hadaate Ullah
	A.2 Name- Emrul Hasan I.D.-001-26-14 Dept.-EEE Contact No-01751136103			
02	A.1 Name-Asma Akhter I.D.-001-31-01 Dept –EEE Contact No – 01758084029	Space vector pulse with modulation		Fahmida Sharmin Jui
	B.1 Name-Sintu Tripura I.D.-008-24-18 Dept –EEE Contact No – 01556593617	Fuel manage rest system		
03	A.1 Name-Md. Arifur Rahman I.D.-008-11-75 Dept –EEE Contact No – 01729322499	Automatic swimming pool system		Farhana Hossain
	A.2 Name- Md. Tanzidul Hoque I.D.-001-29-02 Dept.-EEE Contact No-01707650686			
04	A.1 Name- Ritan Barua I.D.-008-29-10 Dept.-EEE Contact No-01815186391	Energy meter monitor		Kazi Samira
	A.2 Name- Sadia Sultana I.D. – 001-28-01 Dept. – EEE Contact No- 01861938468			
05	A.1 Name-Abdullah Al Awaul Akib I.D. – 008-29-01 Dept.- EEE Contact No-01837999899	IoT based industrial load monitoring and controlling system		Md. Iftekher Uddin
	A.2 Name- Md. Aftabur Rahman I.D.-008-29-08 Dept.-EEE Contact No-01730375996			
	B.1 Name- Md. Sanib I.D.-008-31-01 Dept.-EEE Contact No-01875222740			
	B.2 Name- Ifthaker Uddin	IoT oil skimmer		

	<b>I.D. – 008-31-02</b> <b>Dept. – EEE</b> <b>Contact No- 01840012111</b>			
06	<b>A.1 Name- Md. Riduanul Hassan</b> <b>I.D.-001-29-04</b> <b>Dept.-EEE</b> <b>Contact No-01790301716</b> <b>A.2 Name- Sujoy Dey</b> <b>I.D. – 008-29-13</b> <b>Dept. – EEE</b> <b>Contact No- 01821444075</b>	<b>Underground transmission &amp; distribution lines</b>		<b>Syed Munimus Salm</b>
	<b>B.1 Name- Md. Belal Hasan</b> <b>I.D.-008-23-62</b> <b>Dept.-EEE</b> <b>Contact No-01813294118</b> <b>B.2 Name- Md. Raqib Hasan</b> <b>I.D. – 008-27-17</b> <b>Dept. – EEE</b> <b>Contact No- 01822765648</b>	<b>Electrical based</b>		
07	<b>A.1 Name- Golam E Muhiuddin</b> <b>Md. Sajid Khan</b> <b>I.D.-001-29-10</b> <b>Dept.-EEE</b> <b>Contact No-01816302812</b> <b>A.2 Name- Md. Nazmol Hasan</b> <b>I.D. – 008-29-03</b> <b>Dept. – EEE</b> <b>Contact No- 01758341268</b>	<b>Energy Re- production</b>		<b>Md. Tarikul Islam</b>
	<b>B.1 Name- Md. Abu Sufian</b> <b>I.D.-008-31-08</b> <b>Dept.-EEE</b> <b>Contact No-01817791392</b> <b>B.2 Name- Md. Faisal Khan</b> <b>I.D. – 008-31-05</b> <b>Dept. – EEE</b> <b>Contact No- 01879405515</b>	<b>IoT based air pollution monitoring system</b>		
08	<b>A.1 Name- Md. Shameem Abdullah</b> <b>I.D.-001-28-02</b> <b>Dept.-EEE</b> <b>Contact No-01833284980</b> <b>A.2 Name- Faisal Ahmed</b> <b>I.D. – 001-28-06</b> <b>Dept. – EEE</b> <b>Contact No- 01823459367</b>	<b>Automatic industrial drainage system based on PLC</b>		<b>Md. Liakat Ali</b>
	<b>B.1 Name- Md. Khaled Bin Masud</b> <b>I.D.-008-30-04</b> <b>Dept.-EEE</b> <b>Contact No-01811579053</b> <b>B.2 Name- Chinmoy Chy Himal</b> <b>I.D. – 008-26-27</b> <b>Dept. – EEE</b> <b>Contact No- 01621848488</b>	<b>Automatic fire detection system with water sprinkler</b>		

09	<p><b>A.1 Name- Md. Rabiul Islam Sohel</b>  <b>I.D.-001-29-06</b>  <b>Dept.-EEE</b>  <b>Contact No-01815237798</b></p> <p><b>A.2 Name- Bibi Rahima</b>  <b>I.D. – 001-29-01</b>  <b>Dept. – EEE</b>  <b>Contact No- 01861279777</b></p>	<p><b>Wireless PT with strongly coupled magnetic resonance / Wireless charging of electric vehicle</b></p>		<p><b>Md. Mainul Hasan</b></p>
	<p><b>B.1 Name- Foysal Ahmed</b>  <b>I.D.-008-31-03</b>  <b>Dept.-EEE</b>  <b>Contact No-01781957371</b></p> <p><b>B.2 Name- Arjun Majumder</b>  <b>I.D. – 008-31-04</b>  <b>Dept. – EEE</b>  <b>Contact No- 01766775089</b></p>	<p><b>IoT based energy monitoring web based electrical load controlling system</b></p>		
10	<p><b>A.1 Name- Mohammed Shakil</b>  <b>I.D.-008-29-09</b>  <b>Dept.-EEE</b>  <b>Contact No-01837020576</b></p> <p><b>A.2 Name- Md. Mizanur Rahman</b>  <b>I.D. – 008-29-12</b>  <b>Dept. – EEE</b>  <b>Contact No- 01815350997</b></p>	<p><b>Automatic fault detection in transmission line using GSM technology</b></p>		<p><b>Md. Saiful Islam</b></p>
	<p><b>B.1 Name- Anthu Biswas</b>  <b>I.D.-001-30-02</b>  <b>Dept.-EEE</b>  <b>Contact No-01841317778</b></p> <p><b>B.2 Name- Yakub Uddin</b>  <b>I.D. – 001-30-03</b>  <b>Dept. – EEE</b>  <b>Contact No- 01679356500</b></p>	<p><b>Renewable Energy</b></p>		
11	<p><b>A.1 Name- Imam Hossain</b>  <b>I.D.-008-32-18</b>  <b>Dept.-EEE</b>  <b>Contact No-01712261204</b></p> <p><b>A.2 Name- Md. Hanif</b>  <b>I.D. – 008-22-13</b>  <b>Dept. – EEE</b>  <b>Contact No- 01811339448</b></p>	<p><b>Multifunctional safety jacket for worker</b></p>		<p><b>Habib Ullah Zubayer</b></p>
	<p><b>B.1 Name- Suman Mandal</b>  <b>I.D.-008-31-13</b>  <b>Dept.-EEE</b>  <b>Contact No-01712021335</b></p> <p><b>B.2 Name- Md. Mizanur Rahman</b>  <b>I.D. – 008-29-04</b>  <b>Dept. – EEE</b>  <b>Contact No- 01710277443</b></p>	<p><b>LPG gas leakage alarm system with automatic gas line valve control</b></p>		
12	<p><b>A.1 Name- Md. Emam Hossain</b>  <b>I.D.-001-27-02</b>  <b>Dept.-EEE</b>  <b>Contact No-01866529791</b></p> <p><b>A.2 Name- Md. Nazrul Islam</b>  <b>I.D. – 001-27-04</b>  <b>Dept. – EEE</b>  <b>Contact No- 01847309429</b></p>	<p><b>Design &amp; implementation of a hybrid power system</b></p>		<p><b>Sarwar Uddin Chy</b></p>

<b>B.1 Name- Md. Robel Uddin</b> <b>I.D.-008-31-10</b> <b>Dept.-EEE</b> <b>Contact No-01825664525</b> <b>B.2 Name- Md. Rasel</b> <b>I.D. – 008-31-11</b> <b>Dept. – EEE</b> <b>Contact No- 01764092991</b>	<b>Wind Turbine</b>		
---	---------------------	--	--

**N.B.:** The students are asked to contact with their respective co-supervisor's / Supervisor's immediately.



**Prof. Ashutosh Nath**  
**Head**  
**Dept. of the EEE**