

**E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS),  
NAGAPATTINAM**

**ANNA UNIVERSITY PRACTICAL EXAMINATIONS - Apr /May 2024  
CERTIFICATE OF EVALUATION**

**Program** : BE Electrical and Electronics Engineering      **Semester** : 8  
**Batch** : BE(EEE) 2020-2024      **Date of Exam** : 30.04.2024

<b>COURSE NO</b>	<b>REGISTER NUMBER</b>	<b>STUDENT NAME</b>	<b>Session SUPERVISOR NAME</b>	<b>PROJECT TITLE</b>
1	E20EER001	AATHITHYAN S	MR.K.GOKUL RAJ	SOLAR POWER BASED CROP CUTTER FOR AGRICULTURE APPLICATION
	E20EER012	IMMANUVEL EZHIL RAJ R		
	E20EER008	GOWTHAMAN M		
	E20EEL307	KIRUBAKARAN S		
2	E20EER002	AROPRAVEEN S	DR. P.J. SURESH BABU	SENSORY ENHANCED BIONIC ARM
	E20EER029	PREM KUMAR S		
	E20EER030	PURUSHOTHAMAN S		
	E20EER038	SITHICK KUMAR S		
3	E20EER003	ARUN M	DR.T.SURESH PADMANABHAN	SOLAR PANEL CLEANING ROBOT
	E20EER034	ROHITH J		
	E20EER048	YUVARAJ S		
	E20EER046	YOGESH C		
4	E20EER004	ARUNKUMAR R	DR.M.VINOTH KUMAR	SIMULATION OF EFFICIENT MAXIMUM POWER POINT TRACKING FOR SOLAR PV
	E20EER022	MUTHUKUMARAN S		
	E20EER028	PRADEEP KUMAR R		
	E20EEL303	ANBUMANI C		
5	E20EER006	DHARANIYA V	MRS.S.LATHA	SIMULATION AND ANALYSIS OF 24 HOURS VEHICLE TO GRID (V2G) SYSTEM
	E20EER007	GAYATHRI Y		
	E20EER032	RAJESHWARI G		
6	E20EER009	HARI S	MR.V.YOKESHWARAN	SOLAR POWERED WATER PUMPING & DISTRIBUTION NETWORK
	E20EER033	RENGANATHAN M		
	E20EEL302	ABDUL AJIS A		
	E20EEL314	SUDHARSAN A		
7	E20EER010	HARISH R	DR.S.SIVAMANI	SMART PRAWN FARMING WITH USING IOT TECHNOLOGY
	E20EER031	RAJESHKANNA R		
	E20EER035	SABARI DASAN B		
	E20EER042	VELUSAMY S		
8	E20EER013	JAYAMURUGAN J	DR.T.SURESH PADMANABHAN	SOLAR POWERED SMART STREET LIGHTING SYSTEM
	E20EER015	KARVINRAJ M		
	E20EER027	PARTHIBAN T		
	E20EEL310	PRAGADESH A		
9	E20EER016	KAVIYARASAN M	DR.P.J.SURESH BABU	ARDUINO BASED AUTOMATIC COLOUR SORTING MACHINE IN FOOD AND HEALTH CARE INDUSTRIES
	E20EER017	KUZHANTHAIVEL C		
	E20EER019	MOHAMED JUNAIDH RIYAS M		
	E20EER020	MUKESHKANNA R		
10	E20EER021	MUTHUKUMARAN S	DR.S.SIVAMANI	VEHICLE ANTI COLLISION SYSTEM
	E20EER024	NAVEEN KUMAR S		
	E20EER043	VIGNESHWAR S		
	E20EEL317	VENGATESAN R		

11	E20EER023	NANTHAKUMAR R	MR.K.NANDAKUMAR	MITIGATION OF VOLTAGE FLUCTUATION IN LOAD SECTOR USING STATCOM
	E20EER025	NITHISH J		
	E20EER044	VIJAY S		
	E20EEL311	RAJESH S		
12	E20EER037	SHEIKMOHAMMED S	MR.B.NAVEEN ANTONY	CHOICE BASED POWER UTILITY BY THE CONSUMER USING IOT
	E20EER045	YESWANTH N		
	E20EEL301	AATHINATHAN G		
	E20EEL308	MOHAMED FAZUL RAHMAN M		
13	E20EER039	SRIBAN P	MR.K.NANDAKUMAR	SPEED CONTROLLER OF BLDC MOTOR USING ARDUINO
	E20EER040	SUBASH K		
	E20EER041	TAMILARASAN N		
	E20EER047	YOKESWARAN K		
14	E20EEL304	ASHOK V	DR.V.MOHAN CO GUIDE : DR.M.VINOTH KUMAR	IOT BASED HAND GESTURE VOCALIZER FOR DISABLED PERSON
	E20EEL312	SRIRAM V		
	E20EEL316	THARUN M		
	E20EEL319	VIGNESHWARAVELAN K		
15	E20EEL309	MOHAMED RIASKHAN M	DR.M.VINOTH KUMAR	DESIGN OF SOLAR POWERED SMART POLE FOR SMART CITIES
	E20EEL315	SURYAPRAKASH M R		
	E20EEL318	VIGNESH S		
16	E20EER026	PARASURAMAN P	DR.T.SURESH PADMANABHAN	ANALYSIS OF ACTIVE AND REACTIVE POWER CONTROL OF DOUBLY FED INDUCTION GENERATOR
	E20EEL306	GOVINDHARAJAN M		
17	E20EER014	JENISHA J	MRS.S.LATHA	INVESTIGATION ON VARIOUS OPERATING MODES OF AC MOTOR USING VARIABLE FREQUENCY DRIVE
	E20EER036	SHALINI S		