



SANKAR POLYTECHNIC COLLEGE

A Government Aided, Autonomous Institution,
Approved by AICTE & Affiliated to DoTE, Chennai.

SANKAR NAGAR – 627 357



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC ACTIVITIES AND ACHIEVEMENTS 2023 - 2024

CONFERENCE DETAILS

S.No	Title of the paper	Authors	Conference Details	Organizing Institute	Duration	Level (National / International / Regional)
1	VIRTUAL SPACE IN PHYSICAL LIBRARY	PRAVEEN KUMAR V S	ICSSR Sponsored SALIS 2023	National Engineering College	12.10.2023 - 14.10.2023	National Conference
2		JAFRIN PEERKHAN J				
3	RFID BASED SPEED GOVERNOR SYSTEM FOR E-BIKE	PRAVEEN KUMAR V S	SAN JOSE STATE UNIVERSITY	SANKAR POLYTECHNIC COLLEGE	28.02.2024 - 29.02.2024	INTERNATIONAL ONLINE CONFERENCE
4		ARUN SUDHARSAN P				
5	VIKASH K					
6	GSM BASED HOME AUTOMATION RELAY CONTROL	JAFRIN PEERKHAN J				
7		MARIMUTHU M				
8		MUPPIDATHI M				
9	HUMAN POWERED POWER BANK	BALAMARIYAPPAN S				
10		JAWBER SATHICK SIRAJ M				
11		DEEPAK M				
12	AUTOMATIC INDOOR HYDROPHONICS PLANTATION	MOHAMED ABDUL BASITH A				
13		KARTHICK RAJA K				
14	AUTOMATIC CHANGE OVER SWITCH	MUKESH MANIKANDAN S				
15		GOPALA KRISHNAN G				
16	DC MOTOR CONTROL AND PROTECTION SYSTEM	SAKTHI SURIYA V				
17		SAMUEL RAJ T				
18	IOT BASED NOTICE BOARD DISPLAY USING NODE MCU	JOSUAH A J				
19		HARI RAMAR A				

20	COMMERCIAL POWER SAVER	UDAYAKUMAR V	SAN JOSE STATE UNIVERSI TY	SANKAR POLYTECH NIC COLLEGE	28.02.2024 29.02.2024	INTERNATI ONAL ONLINE CONFERE NCE
21		SIVAKUMAR S				
22	SOLAR PANEL BASED WIRELESS CHARGING E- VEHICLE IN PARKING SPACE	MAHARAJAN T				
23		MURUGESAN S				
24	PREPAID EB BILL SYSTEM	CHINNA DURAI J				
25		MAHA VISHNU RAJA P				
26	CONSTRUCTION OF SMART FAN	RAJA SEKAR D				
27		ESAKKI RAJA A				
28	FINGER PRINT BASED VEHICLE IGNITION SYSTEM	PAVITHRAN M				
29		AHAMED SHAJITH P				