

SIEORA AS A PROJECT CENTER

SIEORA is a Best Project Center in Chennai. Whereas it also plays an important role as a best final year project guidance in Chennai. Our bond with our engineering students is been around for many years build on mutual trust, respect and benefiting the student career. We develop technological and sophisticated IEEE 2021 Final Year Projects that provide career opportunities for students.

We provide the best final year projects in Chennai with these features:

1. One-Stop Solution for IEEE 2021 Final Year Projects for all departments
2. Fulfil all project needs
3. Projects that enhances your technical knowledge
4. Adds value for your Dream Career with real time projects
5. Creative & Innovative IEEE 2021 Final Year Projects
6. End to end practically developed projects and whole project knowledge transferred to the student

We assure your Best IEEE final year project in Chennai into successful career assistance

WHY SIEORA?

SIEORA has successfully aided students overcoming the count of 10000+ with an aim to fulfil the technological gap in the fast growing present world. Successful project completion crossing 3000+ count and looking ahead of spreading the knowledge with the upcoming new talents to reach their end goal of not only successful project outputs but projects that are worth helping them land in a good career. With these top grading projects, we have helped many students avail their dream jobs. What are you waiting for? Join hands with us and start the successful journey towards your dream.

WHAT WE PROVIDE?



SIEORA PROJECT TITLES IEEE 2021-22 - ECE/EIE

DOMAIN – EMBEDDED SYSTEM

S.No	TITLES	YEAR
1	ARTIFICIAL INTELLIGENCE BASED EFFICIENT ACTIVITY RECOGNITION WITH REAL TIME IMPLEMENTATION	2021 IMPROVISED
2	ACTIVE VACCINATION CHIP WITH GLOBAL DATA ACCESS SAFEGUARDING PATIENT HEALTH RECORDS USING SMART CONTRACTS AND WEB 3.0	2021 IMPROVISED
3	SMART ARTIFICIAL VISION ASSISTING VISUALLY CHALLENGED PERSON	2021 IMPROVISED
4	NODE TO NODE COMMUNICATION SECURITY IN IOT NETWORKS WITH HYBRID CRYPTOGRAPHY AND STEGANOGRAPHY SYSTEM	2021 IMPROVISED
5	THE FUSION OF DEEP LEARNING AND MACHINE LEARNING FOR PREDICTION, AUTOMATION AND FORECASTING OF AGRICULTURE FIELD	2021 IMPROVISED
6	SMART WEARABLE FOR PULMONARY FIBROSIS MONITORING USING ML WITH AUTO AMBULANCE BOOKING SYSTEM	2021 IMPROVISED
7	EARLY DEPRESSION PREDICTION AND ESTIMATION WITH EEG SIGNALS USING MACHINE LEARNING ALGORITHMS	2021 IMPROVISED
8	ANALYSING AND IMPROVING EFFICIENCY OF PRODUCTION IN BOBBIN MANUFACTURING INDUSTRIES USING ARTIFICIAL INTELLIGENCE WITH REAL TIME IMPLEMENTATION	2021 IMPROVISED
9	EDGE AI BASED CONTROL ROOM PROTECTION AND MONITORING SYSTEM	2021 IMPROVISED
10	ARMY SOLDIER POSITIONING SYSTEM WITH ADMIN CONTROL AND AUTO HEALTH ALERT ESTABLISHING SOLDIER TO SOLDIER COMMUNICATION	2021 IMPROVISED

DOMAIN – IOT

S.No	TITLES	YEAR
1	ARTIFICIAL INTELLIGENCE BASED EFFICIENT ACTIVITY RECOGNITION WITH REAL TIME IMPLEMENTATION	2021 IMPROVISED
2	ACTIVE VACCINATION CHIP WITH GLOBAL DATA ACCESS SAFEGUARDING PATIENT HEALTH RECORDS USING SMART CONTRACTS AND WEB 3.0	2021 IMPROVISED
3	SMART ARTIFICIAL VISION ASSISTING VISUALLY CHALLENGED PERSON	2021 IMPROVISED
4	NODE TO NODE COMMUNICATION SECURITY IN IOT NETWORKS WITH HYBRID CRYPTOGRAPHY AND STEGANOGRAPHY SYSTEM	2021 IMPROVISED
5	THE FUSION OF DEEP LEARNING AND MACHINE LEARNING FOR PREDICTION, AUTOMATION AND FORECASTING OF AGRICULTURE FIELD	2021 IMPROVISED
6	SMART WEARABLE FOR PULMONARY FIBROSIS MONITORING USING ML WITH AUTO AMBULANCE BOOKING SYSTEM	2021 IMPROVISED

7	EARLY DEPRESSION PREDICTION AND ESTIMATION WITH EEG SIGNALS USING MACHINE LEARNING ALGORITHMS	2021 IMPROVISED
8	ANALYSING AND IMPROVING EFFICIENCY OF PRODUCTION IN BOBBIN MANUFACTURING INDUSTRIES USING ARTIFICIAL INTELLIGENCE WITH REAL TIME IMPLEMENTATION	2021 IMPROVISED
9	AI BASED SECURED VOTING SYSTEM WITH BLOCKCHAIN MINED DATA STORAGE	2021 IMPROVISED
10	EDGE AI BASED CONTROL ROOM PROTECTION AND MONITORING SYSTEM	2021 IMPROVISED
11	ARMY SOLDIER POSITIONING SYSTEM WITH ADMIN CONTROL AND AUTO HEALTH ALERT ESTABLISHING SOLDIER TO SOLDIER COMMUNICATION	2021 IMPROVISED

DOMAIN – ARTIFICIAL INTELLIGENCE

S.No	TITLES	YEAR
1	ARTIFICIAL INTELLIGENCE BASED EFFICIENT ACTIVITY RECOGNITION WITH REAL TIME IMPLEMENTATION	2021 IMPROVISED
2	SMART ARTIFICIAL VISION ASSISTING VISUALLY CHALLENGED PERSON	2021 IMPROVISED
3	ANALYSING AND IMPROVING EFFICIENCY OF PRODUCTION IN BOBBIN MANUFACTURING INDUSTRIES USING ARTIFICIAL INTELLIGENCE WITH REAL TIME IMPLEMENTATION	2021 IMPROVISED
4	AI AND BLOCKCHAIN BASED SECURED VOTING SYSTEM USING SMART CONTRACTS	2021 IMPROVISED
5	EDGE AI BASED CONTROL ROOM PROTECTION AND MONITORING SYSTEM	2021 IMPROVISED

DOMAIN – DEEP LEARNING

S.No	TITLES	YEAR
1	ARTIFICIAL INTELLIGENCE BASED EFFICIENT ACTIVITY RECOGNITION WITH REAL TIME IMPLEMENTATION	2021 IMPROVISED
2	SMART ARTIFICIAL VISION ASSISTING VISUALLY CHALLENGED PERSON	2021 IMPROVISED
3	NODE TO NODE COMMUNICATION SECURITY IN IOT NETWORKS WITH HYBRID CRYPTOGRAPHY AND STEGANOGRAPHY SYSTEM	2021 IMPROVISED
4	THE FUSION OF DEEP LEARNING AND MACHINE LEARNING FOR PREDICTION, AUTOMATION AND FORECASTING OF AGRICULTURE FIELD	2021 IMPROVISED
5	ANALYSING AND IMPROVING EFFICIENCY OF PRODUCTION IN BOBBIN MANUFACTURING INDUSTRIES USING ARTIFICIAL INTELLIGENCE WITH REAL TIME IMPLEMENTATION	2021 IMPROVISED
6	INDIAN TRAFFIC SIGN PREDICTION SYSTEM FOR AUTONOMOUS CARS	2021 IMPROVISED

7	INTELLIGENT AQUAPHONICS SYSTEM WITH AUTO DISEASE PREDICTION AND AQUACULTURE DETERMINATION	2021 IMPROVISED
8	AI AND BLOCKCHAIN BASED SECURED VOTING SYSTEM USING SMART CONTRACTS	2021 IMPROVISED
9	EDGE AI BASED CONTROL ROOM PROTECTION AND MONITORING SYSTEM	2021 IMPROVISED
10	CARDIAC ABNORMALITY PREDICTION FROM SYNCHRONIZED ECG AND PCG SIGNALS USING EFFICIENT TECHNIQUES	2021 IMPROVISED
11	MULTI ML AND DL MODELS FOR WATER QUALITY DETERMINATION WITH DATA FORECASTING	2021 IMPROVISED
12	PATHOLOGICAL DIAGNOSIS OF GASTRIC CANCER USING ADVANCED MIFNET ALGORITHM	2021 IMPROVISED
13	BRIDGING OF CNN AND TRANSFORMERS FOR PREDICTING LEFT VENTRICULAR HYPERTROPHY	2021 IMPROVISED
14	MULTIMODAL BRAIN TUMOUR SEGMENTATION TO PREDICT BRAIN TUMOUR IN EFFECTIVE WAY	2021 IMPROVISED

DOMAIN – MACHINE LEARNING

S.No	TITLES	YEAR
1	ARTIFICIAL INTELLIGENCE BASED EFFICIENT ACTIVITY RECOGNITION WITH REAL TIME IMPLEMENTATION	2021 IMPROVISED
2	SMART WEARABLE FOR PULMONARY FIBROSIS MONITORING USING ML WITH AUTO AMBULANCE BOOKING SYSTEM	2021 IMPROVISED
3	EARLY DEPRESSION PREDICTION AND ESTIMATION WITH EEG SIGNALS USING MACHINE LEARNING ALGORITHMS	2021 IMPROVISED
4	INTELLIGENT AQUAPHONICS SYSTEM WITH AUTO DISEASE PREDICTION AND AQUACULTURE DETERMINATION	2021 IMPROVISED
5	EDGE AI BASED CONTROL ROOM PROTECTION AND MONITORING SYSTEM	2021 IMPROVISED
6	MULTI ML AND DL MODELS FOR WATER QUALITY DETERMINATION WITH DATA FORECASTING	2021 IMPROVISED
7	EFFICIENT MACHINE LEARNING MODEL FOR COVID DELTA VARIANT DETERMINATION	2021 IMPROVISED
8	PARKINSON'S DISEASE EARLY PREDICTION USING MACHINE-LEARNING ALGORITHMS	2021 IMPROVISED

DOMAIN – COMMUNICATION

S.No	TITLES	YEAR
1	ACTIVE VACCINATION CHIP WITH GLOBAL DATA ACCESS SAFEGUARDING PATIENT HEALTH RECORDS USING SMART CONTRACTS AND WEB 3.0	2021 IMPROVISED
2	NODE TO NODE COMMUNICATION SECURITY IN IOT NETWORKS WITH HYBRID CRYPTOGRAPHY AND STEGANOGRAPHY SYSTEM	2021 IMPROVISED
3	ARMY SOLDIER POSITIONING SYSTEM WITH ADMIN CONTROL AND AUTO HEALTH ALERT ESTABLISHING SOLDIER TO SOLDIER COMMUNICATION	2021 IMPROVISED

DOMAIN – ANTENNA

S.No	TITLES	YEAR
1	WIDEBAND WEARABLE ANTENNA FOR BIOMEDICAL APPLICATIONS	2021 IMPROVISED
2	EARLY DETECTION OF BRAIN CANCER USING CIRCULARLY POLARIZED RECONFIGURABLE ANTENNA ARRAY	2021 IMPROVISED

DOMAIN – DATA SECURITY

S.No	TITLES	YEAR
1	NODE TO NODE COMMUNICATION SECURITY IN IOT NETWORKS WITH HYBRID CRYPTOGRAPHY AND STEGANOGRAPHY SYSTEM	2021 IMPROVISED
2	ACTIVE VACCINATION CHIP WITH GLOBAL DATA ACCESS SAFEGUARDING PATIENT HEALTH RECORDS USING SMART CONTRACTS AND WEB 3.0	2021 IMPROVISED
3	CLUSTERIZATION OF COLLABRATIVE FILTERING AND DIFFERENTIAL PRIVACY BASED HIGHLY SECURED RECOMMENDATION SYSTEM	2021 IMPROVISED
4	AI BASED SECURED VOTING SYSTEM WITH BLOCKCHAIN MINED DATA STORAGE	2021 IMPROVISED
5	INTELLIGENT FARM MINING FOR SECURE PAYMENTS USING BLOCKCHAIN EASING THE TOLL PAYMENT	2021 IMPROVISED

On successful registration of the project, we promise to deliver the best towards the completion of the project

— X —

Thank you