

## **Chandigarh Engineering College-CGC** Landran, Mohali

## **Quality of Student Projects**

### Project Areas with Relevance

S. No.	Project Areas	Relevance		
Pl	Antenna & Wireless Communication	To understand and implement different wireless technologies for different applications.  To design the algorithms used in VLSI field, vide image and speech processing for application development.  To get knowledge about the use of various types of microprocessors and microcontroller for different applications.		
P2	VLSI and Image/Speech Processing			
P3	Robotics and Embedded System			
P4	Artificial Intelligence & Neural Networks	To get the knowledge in the field of artificial intelligence and Neural base networks		
P5	Application Specific ( Software/ IOT)	To widen the knowledge in developing systems having specific application for society and industry based on various technologies.		
P6	Any Other(not included above)	To understand and implement the concepts of other emerging trends		

## Details of Projects completed in Academic Year 2023-24 Project-II (2020-24 Batch)

Sr. No.	Title of the Project	Research Area	Skill Developed	Category
1	Self controlled irrigation monitoring system using an application	Wireless Technologies	Knowledge of IoT & wireless communication	Excellent
2	Accident prevention and safety kit for automobile	Robotics & Embedded system	Knowledge of Microcontroller and its application	Excellent
3	IOT based Mining Safety Helmet	Al and Neural Network	Knowledge of AI & Image processing	Excellent
4	Wireless Charging Station for EVs	Application Specific	Knowledge of Microcontroller and its application	Excellent
5	Smart water serving system	AI and Neural Network	Knowledge of AI & ML	Excellent

Alvi

### Details of Projects Completed in academic year 2022-2023 Project –II by 2019 Batch

Sr. No.	Title of the Project	Research Area	Skill Development	Category
1	Modern farming	Artificial Intelligence & Neural Networks	Knowledge of AI & Image Processing	Excellent
2	Contact Less Hygienic examination Conduction system	Application Specific (Software/ IOT)	Knowledge of IOT and Wireless Technology	Excellent
3	Anti theft system for e commerce & delivery	Application Specific ( Software/IOT	Knowledge of IOT and Wireless Technology	Excellent
4	Pipe Inspection Robot	Robotics and Embedded System	Knowledge of Microcontroller and its applications	Excellent
5	Smart & effective Borewell Rescue Operation device	Robotics and Embedded System	Knowledge of Microcontroller and its applications	Excellent

### Details of Projects Completed in academic year 2021-2022 Project –I by 2019 Batch

Sr. No.	Title of the Project	Research Area	Skill Development	Category
1	Dog robot	Application Specific	Knowledge of IOT & Wireless technology	Excellent
2	Contact Less Hygienic examination Conductionsystem	Application Specific ( Software/ IOT)	Knowledge of IOTand Wireless Technology	Excellent
3	Modern farming	Robotics and Embedded system	Knowledge of Microcontroller and its applications	Excellent
4	Pipe Inspection Robot	Robotics and Embedded system	Knowledge of Microcontroller and its applications	Excellent
5	Size Detection & Sorting over conveyer Belt	Robotics and Embedded system	Knowledge of Microcontroller and its applications	Excellent

Qui froe

### Details of Projects Completed in academic year 2021-2022 Project -II by 2018 Batch

Sr. No.	Title of the Project	Research Area	Skill Development	Category
1	Smart Garbage dumping system by the use of image processing & Machine learning	Artificial Intelligence & Neural Networks	Knowledge of AI & Image Processing	Excellent
2	Automatic IV Drip system IOT Based	Application Specific ( Software/ IOT)	Knowledge of IOT and Wireless Technology	Excellent
3	System & Method for crop mapping and water accounting	Application Specific (Software/ IOT)	Knowledge of IOT and Wireless Technology	Excellent
1	Fingerprint door Lock system with Face Recognition	Application Specific ( Software/	Knowledge of IOT and Wireless Technology	Excellent
5	Drone Based Rapid Fire Controller	Robotics and Embedded System	Knowledge of Microcontroller and its applications	Excellent

#### Details of Projects Completed in academic year 2020-2021 Project -I by 2018 Batch

Sr. No.	Title of the Project	Research Area	Skill Development	Category
1	IOT Based Electricity Energy meter using ESP 32 & Blynk	Application Specific	Knowledge of IOT & Wireless technology	Excellent
2	Circuit breaker using password	Robotics and Embedded system	Knowledge of Microcontroller and its applications	Excellent
3	Fingerprint door lock system with face mask detection	Robotics and Embedded system	Knowledge of Microcontroller and its applications	Excellent
4	Smart Phone Controlled Home Automation system	Wireless Technologies	Knowledge of IOT and Wireless Technology	Excellent
5	Robotic Spy Snake	Robotics and Embedded system	Knowledge of Microcontroller and its applications	Excellent

# Details of Major Projects Completed in academic year 2020-21(2017)

Sr. No.	Title of the Project	Research Area	Skill Development	Category
1	Smart Defense System for Forest Protection	Wireless Technologies and Embedded system	Knowledge of GSM& Wireless technology	Excellent
2	Wheel Chair Electric add on	Robotics and Embedded system	Knowledge of Microcontroller and its applications	Excellent
3	Autonomous Mending System	Robotics and Embedded system	Knowledge of Microcontroller and its applications	Excellent
4	Automatic Railway Crossing	Robotics and Embedded system	Knowledge of Microcontroller and its applications	Excellent
5	IOT Based Water Monitoring	Wireless Technologies	Knowledge of IOT and Wireless Technology	Excellent

#### Details of Major Projects Completed in academic year 2019-20 (2016 Batch)

Sr. No.	Title of the Project	Research Area	Skill Development	Category
1	Pollution monitoring system	Robotics and Embedded system	Knowledge of Microcontroller and its applications	Excellent
2	Coronory glove	Robotics and Embedded system	Knowledge of Microcontroller and its applications	Excellent
3	Automatic Seat Locator	Robotics and Embedded system	Knowledge of Microcontroller and its applications	Excellent
4	Soundless horn	Wireless & Embedded	Knowledge of Wireless Technology	Excellent
5	Android control fighter tank	Robotics and Embedded system	Knowledge of Microcontroller and its applications	Excellent

prie Are

# Details of Major Projects Completed in academic year 2018-19

Sr. No.	Title of the Project	Research Area	Skill Development	Category
1	Head Motion Controlled Wheel Chair	Robotics and Embedded System	Knowledge of Microcontroller and its applications	Excellent
2	Smart Mushroom Cultivation System	Application Specific	Knowledge of developing Automated systems	Excellent
3	Farmer Relief System	Application Specific	Knowledge of developing Automated systems	Excellent
4	RC Aircraft	Application Specific	Knowledge of developing smart systems	Excellent
5	Sahyog	Application Specific	Knowledge of developing Automated systems	Excellent

#### Details of Major Projects Completed in academic year 2017-18

Sr. No.	Title of the Project	Research Area	Skill Development	Category
1	Advanced Weather & Air Quality Management System	Robotics and Embedded System	Knowledge of Microcontroller and its applications	Excellent
2	Address to Blind	Application Specific	Knowledge of developing Automated systems	Excellent
3	Electro -Tiles	Application Specific	Knowledge of developing Automated systems	Excellent
4	Object Recognition using MATLAB	Application Specific	Knowledge of developing smart systems	Excellent
5	Smart Plant Watering System	Application Specific	Knowledge of developing Automated systems	Excellent