



Final Year Project List & Certificates (Session 2023-24) Department of Electronics & Communication Engineering

Program Name: B. Tech. (Electronics & Communication Engineering)

Program Code: EC

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)

• Phone: +91-9829255102, +91-9414728922 • E-mail: principal.pce@rosrnim.org

• Website: www.pce.poornima.org

Poornima College of Engineering 131-6, RIICO Institutional Area

Poornima College of Engineering Department of Electronics & Communication Engineering

Department of Electronics & Communication Engineering FINAL YEAR PROJECT (2023-24)

Program Name: B. Tech. (Electronics & Communication Engineering) Program Code: EC

S. NO.	Group of students	Reg. No	Title of project	Name of Guide
G 1	ANUSHKA PATEL	PCE20EC002	Aivo	Dr. Garima mathur
	TRIPTI JAIN	PCE20EC006		
	ASHISH KUMAR	PCE20EC003		
G 2	PARIHAR HITESH RAMESH	PCE20EC011	CNC Architecture For Foam Cutter, 3d Printer And Laser Cutter	Dr. Garima mathur
G 3	MEENA ASHWINI SEETARAM	PCE20EC005	Iot Enabled Sustainable Solution For Smart Cities To Efficient Waste Management	Durgesh Kumar
	APARNA S KUMAR	PCE21EC800		
G 4	BHANU SHARMA	PCE20EC004	Hospital Management System	Dr. Nitesh Mudgal
	ANSHUL KUMAR JAIN	PCE20EC001		
G 5	TARUN VERMA	PCE20EC010	Engineering Books And Accessories Re-Selling	Dr. Meetu Nag
	NIKHIL CHOUHAN	PCE20EC008		
	NISHANT SINGH	PCE20EC702		

Dr. Mahesh Bundele

cornima College of Engineerin 181-6, RIICO Institutional Area Stlapura, JAIPUR





Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Date: 8.5.24

Department Certificate

This is to certify that Parihar Hitesh Ramesh, registration no. PCE20EC011 of the Department of Electronics and Communication Engineering, has submitted this Project Report entitled "Project Flying Soul: The Organ Transporter" under the supervision of Dr. Garima Mathur, working as Head and Professor in Department of Electronics and Communication Engineering as per the requirements of the Bachelor of Technology Program in Poornima of College of Engineering, Jaipur.

Dr. Garima Mathur

(HoD, ECE)

Mr. Durgesh Kumar

(Project - Coordinator)

B. Tech, Department of Electronics & Communication Engg, Poornima College of Engineering, Jaipur

Page 11

Dr. Mahesh Bundele B.E., M.E., Ph.D Director

-6, RIICO Institutional Area
Stlapura, JAIPUR



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Date: 8.5.24

Department Certificate

This is to certify that Ms. APARNA S KUMAR, registration no. PCE21EC800 and Ms. MEENA ASHWINI SEETARAM, registration no. PCE20EC005 of the Department of Electronics and Communication Engineering, have submitted this Project Report entitled "IoT Enabled Sustainable Solution For Smart Cities For Efficient Waste Management" under the supervision of Mr. Durgesh Kumar, working as Assistant Professor in Department of Electronics and Communication Engineering as per the requirements of the Bachelor of Technology program in Poornima of College of Engineering, Jaipur.

Dr. Garima Mathur

(HoD, ECE)

Mr. Durgesh Kumar

(Project - Coordinator)

B. Tech, Department of Electronics & Communication Engg, Poornima College of Engineering, Jaipur

Page ii



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Date:

Department Certificate

This is to certify that Ms. ANUSHKA PATEL, registration no. PCE20EC002 and Ms. TRIPTI JAIN, registration no. PCE20EC006 and Mr. ASHISH KUMAR, registration no PCE20EC003 of the Department of Electronics and Communication Engineering, has submitted this Project Report entitled "IoT Based Smart Farm Bot" under the supervision of Mr. Durgesh Kumar, working as Assistant Professor in Department of Electronics and Communication Engineering as per the requirements of the Bachelor of Technology program in Poornima of College of Engineering, Jaipur.

Dr. Garima Mathur

(HOD, ECE)

Mr. Durgesh Kumar

(Project - Coordinator)

B. Tech, Department of Electronics & Communication Engg, Poornima College of Engineering, Jaipur

Page ii



POORNIMA COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Date: 8.5.24

Department Certificate

This is to certify that Anshul Kumar Jain, registration no. PCE20EC001 and Bhanu Sharma, registration no. PCE20EC004 of the Department of Electronics and Communication Engineering, has submitted this Project Report entitled "IoT Based Smart Meter System" under the supervision of Dr. Nitesh Mudgal, working as Assistant Professor in Department of Electronics and Communication Engineering as per the requirements of the Bachelor of Technology program in Poornima of College of Engineering, Jaipur.

Dr. Garima Mathur

(HoD, ECE)

Mr. Durgesh Kumar

(Project - Coordinator)



Affiliated to RTU, Kota · Approved by AICTE & UGC under 2(f) · NAAC A+ Accredited

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Date:

Department Certificate

This is to certify that TARUN VERMA (PCE20EC010), NIKHIL CHOUHAN (PCE20EC008), NISHANT SINGH (PCE20EC702) of the Department of Electronics and Communication Engineering, has submitted this Project Report entitled "Engineering Books and Accessories Reselling Application" under the supervision of Dr. Meetu Nag, working as Associate Professor in Department of Electronics and Communication Engineering as per the requirements of the Bachelor of Technology program of Poornima Collegeof Engineering, Jaipur.

Dr. Garina Mathur (HOD, ECE)

Mr. Durgesh Kumar (Project-Coordinator)

Poornima College of Engineering, Jaipur, B. Tech., Department of Electronics & Communication Engg.

Dr. Mahesh Bundele

oornima College of Engineering 131-6, FUICO Institutional Area Stlapura, JAIPUR