

S.No.	Name of Faculty	Sitting	Email ID	Contact No.	Domain/Area	List of Projects to be guided to I Year Students (minimum 10)
1	Dr. Savita Shiwani					1. Online testing and monitoring of quality of medicines and consumables 2. Health Data Information & Management System Mobile Application (HDIMS) 3. Drug Inventory and supply chain Tracking system 4. Software for Speech Language Therapy Clinical Services 5. Software solutions to identify users behind Telegram, WhatsApp and Instagram based drug trafficking. 6. Task Management and organization app 7. Social Media Platform Management app 8. Identification of algorithm from the given dataset using AI/ML Techniques. 9. Fake social media accounts and their detection 10. Improving open source software security using Fuzzing
2	Ms. Bindia Jain	R&D Basement	bindiya.jain@poornima.edu.in	9461489931	NLP	1. Sentiment Analysis for Customer Feedback 2. Text Summarization for News Articles 3. Chatbot for Healthcare Consultation 4. Named Entity Recognition for Legal Documents 5. Fake News Detection Using NLP
3	Mr. Firdos sheikh alam	510	firdos.sheikh@poornima.edu.in	9079160224	Cyber Security/Deep Learning	1. Text Detection and Recognition system using Deep Learning 2. Cryptographic Algorithm for Secure two party communication
4	Dr. Kriti Sankhla	511	kriti.sankhla@poornima.edu.in	9462425725	AI, ML	1. AI-Powered Chatbot for College Inquiry 2. Smart Attendance System Using Facial Recognition 3. AI-Based Sentiment Analyzer for Social Media 4. Automated Email Classifier Using Machine Learning 5. Voice-Activated Virtual Assistant for Study Resources 6. AI-Driven Product Recommendation System 7. Real-Time Language Translator Using AI 8. AI-Powered Spam Detection for Emails 9. Personalized Study Plan Generator Using AI 10. AI-Based Weather Prediction Application
5	Dr. Jameel Ahmad Qurashi	232	jameel.qurashi@poornima.org	8491848803	C, data structures and algorithms	1. Simple Library Management System Using C 2. Student Record Management System 3. Basic Banking System in C 4. Hotel Reservation System 5. Temperature Conversion Application 6. Basic Calculator Program 7. Simple Quiz Game Using C 8. Grocery Store Billing System 9. Employee Payroll Management System 10. Tic-Tac-Toe Game Implementation in C
6	Mr. Rishi Kumar Jalwal	G-35	Ms.KAMINI PAREEK	9462063522	Web Technology, Ai, IOT	1. Management Information system 2. Online Examination System 3. Disease detection System using AI & ML/IOT framework 4. Healthcare Management System 5. Real State Management System 6. Connecting Employers/Recruiters to interim talent system 7. Actuator selection tool system 8. Hotel Management System 9. Library Management System 10. Educational Institution Management System
7	Ms. Anuradha Raheja	511	Mr.Tehseen Ahmad	8290977822	AI, Web Technology, C	1. Online Bookstore 2. Personal Portfolio Website 3. Event Management System 4. Blog Platform with Markdown Support 5. Real-time Chat Application 6. Weather Forecast Dashboard 7. Task Management Tool 8. Social Media Platform 9. Online Learning Platform 10. Recipe sharing and meal planning Application
8	Ms. Kavita Lal	G-33	kavita.lal@poornima.edu.in	9462731690	Deep Learning, NLP, web technology	1. Image Classification using Convolutional Neural Networks (CNNs) 2. Recommender System for Movies/Products 3. Chatbot for Customer Support 4. Customer Sentiment Analysis for hotel website 5. E-commerce website 6. Personal Portfolio website

S.No.	Name of Faculty	Sitting	Email ID	Contact No.	Domain/Area	List of Projects to be guided to I Year Students (minimum 10)
9	Ms. Abhilasha Khandelwal	433	abhilasha.khandelwal@poornima.edu.in	7357020388	AI,Data Science	1.Object Detection using YOLO (You Only Look Once) 2. Breast Cancer Detection using Machine Learning 3. Diabetes Prediction using Machine Learning 4. Stock Price Prediction using Time Series Analysis 5. Sentiment Analysis on Social Media Data 6. Speech Emotion Recognition using Deep Learning 7. Predict House Prices using Linear Regression 8. Movie Recommendation System 9. AI Chatbot using NLP 10. Face Mask Detection using Deep Learning
10	Ms. Nikita Sharma	411	nikita.sharma@poornima.edu.in	7740871673	Data Science	1. Fake News Detection Using R Language 2. Creating your First Chatbot In Python 3. Detecting Frauds of Credit Cards via Python 4. Using Deep Learning for the Classification of Breast Cancer 5. Implementing a Driver Fatigue Detection System 6. Movie Recommendation Platform with R Packages 7. Sentiment Analysis Backed by R Dataset 8. Prediction of Age & Gender through Deep Learning 9. Recognition of Emotions of a Speech with Librosa 10. Segmentation of Customers Groups with ML
11	Ms. Monika Kumari	232	monika.kumari@poornima.edu.in	8426084504	artificial intelligence	1. Chatbot 2. Image Classifier 3. Sentiment Analysis 4. Spam Detection 5. Recommendation System 6. Handwritten Digit Recognition 7. Voice Assistant 8. Object Detection 9. Language Translation 10. Weather Prediction
12	Mr.Umesh Sahu	133	umesh.sahu@poornima.edu.in	9251849096	web development , IOT, python	1. Library management System 2. Spam Detection 3. Online Learning solutions 4. Chat bot for customer support 5. Online shopping websites using python
13	Mr. Sumit Dave	133	sumit.dave@poornima.edu.in	9414758956	web development ,C, IOT, python	1. Hangman game 2. Cricket Score Sheet Management 3. On-Line voting system 4. Visualising and forecasting stocks 5. YouTube Transcript Summarizer
14	Dr.Monika Dandotiya		monika.dandotiya@poornima.edu.in	8319781973	Information Security,Blockchain Analysis with privacy	1.Password Strength Analyzer 2.Multi-factor Authentication (MFA) System 3.PhishNet: Intelligent Phishing Email Detection System 4. NetWatch: Real-Time Network Traffic Monitoring and Analysis 5.FortiFire: A Dynamic Firewall for Traffic Filtering and Protection 6.IntruSense: A Basic Intrusion Detection System for Cyber Threats 7.SafePass: A Password Strength Analyzer with Recommendations 8.VulnScan: A Basic Vulnerability Scanner for Network Security 9.LeakShield: A Data Leakage Prevention System for Sensitive Information 10. AuthLock: Implementing Multi-factor Authentication for Enhanced Security
15	Ms. Yashika Saini		yashika.saini@poornima.edu.in	9602087098	Machine Learning, Artificial Intelligence , IoT	1. Energy Efficient system using IoT 2. Emojify using Face Recognition with Machine Learning 3.TempGuard: Smart Power Control System 4.Face Recognition Automated Attendance 5. Handwritten Digit Recognition using Neural Network 6.Weather Forecasting using Python 7. Disease detection using machine learning 8. Age Detection Using Deep Learning in OpenCV 9. Object Detection using deep learning 10. Fake news detection

S.No.	Name of Faculty	Sitting	Email ID	Contact No.	Domain/Area	List of Projects to be guided to I Year Students (minimum 10)
16	Ms.Prema Kumari					1. Chatbot for Basic Conversations 2. Spam Email Detection 3. Virtual Assistant for Simple Tasks 4. Movie Recommendation System 5. Handwritten Digit Recognition (MNIST Dataset) 6. AI-Powered Tic-Tac-Toe Game 7. Number Guessing AI Game 8. Face Detection Using OpenCV 9. Sentiment Analysis on Product Reviews 10. Traffic Sign Recognition
17	Ms. Richa Mathur		richa.mathur@poornima.edu.in	8619021378	Predictive Data Analytics	1. Diabetes Prediction at early stage with ML. 2. Sentiment analysis on social media site with AI/ML 3. Predicting house price 4. Weather forecast Dashboard 5. Breast cancer detection using ML
18	Mr. Rajat kumawat		rajat.kumawat@poornima.edu.in	9352726998	Python, C, Data Structures and algo, Artificial Intelligence	1.Chat Application with Real-Time Messaging 2.Online Movie Ticket Booking System 3. Face Detection Using OpenCV 4.Inventory Management System 5.Parking Lot Management System 6. Fitness Platform 7. Voice command assistant 8.Iris Flower Classification 9.Movie Recommendation Platform 10.Stock Price Prediction Using Time Series Analysis
19	Ms. Aishwarya Vijai		ashwarya.vijay@poornima.edu.in	9660566587	Python, C, Data Structures and algo, java,Artificial Intelligence	1. Online Bookstore 2.Online Movie Ticket Booking System 3. Face Detection Using OpenCV 4. Blog Platform with Markdown Support 5. Real-time Chat Application 6. Weather Forecast Dashboard 7. Task Management Tool 8. Social Media Platform 9. Online Learning Platform 10.Recipe sharing and meal planning Application
20	Ms. Apoorva Sharma		apoorva.sharma1@poornima.edu.in	8739885918	AI, Database Management Systems, Nature Inspired Algorithms	1. Parking Lot Management System 2. Library Management System 3. Number Guessing Game 4. Hotel Reservation System 5. Random Password Generator 6. Inventory Management System 7. Simple Quiz Game Using C 8. Student Record Management System 9. Employee Payroll Management System 10. Tic-Tac-Toe Game Implementation in C
21	Ms.Anita Shukla	G34	anita.shukla@poornima.edu.in	7665699747	C.Python	1.Student Information Management System In C 2.Hospital Management System 3.Telecom Billing system 4.Create a voice recorder using python 5.Weather Forecasting using Python 6.Automated trading system 7.Make a Twitter bot in Python 8.Create a Crypto app 9.Build a image recognition app 10.Banking system
22	Ms.Shakshi Kanwar Ranawat	G-34	shakshi.ranawat@poornima.edu.in	8003776602	Python	1. Expense Tracker 2. Student Result Management System 3. Number Guessing Game 4. To-Do List Application 5. Weather Information Fetcher 6. Simple Voting System 7. Quiz Game 8. Library Management System 9. Random Password Generator 10. BMI Calculator

S.No.	Name of Faculty	Sitting	Email ID	Contact No.	Domain/Area	List of Projects to be guided to I Year Students (minimum 10)
23	Ms.Seema Kalaria		seema.kalaria@poornima.edu.in	9680198576	Python, C.R, Data Science, Artificial Intelligence	1. Online Bookstore 2. Online Movie Ticket Booking System 3. Face Detection Using OpenCV 4. Blog Platform with Markdown Support 5. Real-time Chat Application 6. Weather Forecast Dashboard 7. Task Management Tool 8. Sentiment Analysis on Movie Reviews 9. Online Learning Platform 10. Recipe sharing and meal planning Application
24	Ms.Manali Pareek	G-34	manali.pareek@poornima.edu.in	8208197983	Python, Data Science, Big Data Analysis	1. Online To-Do List Application with Flask and SQLite 2. Sentiment Analysis of Product Reviews with Python 3. E-Commerce Website Backend with Python and Flask 4. Personal Portfolio Website Using Flask/Django 5. Online Learning Platform Using Django 6. Event Management System Using Python 7. Sales Data Analysis 8. COVID-19 Data Analysis 9. Movie Ratings Analysis Using Pandas 10. Customer Segmentation for E-Commerce
25	Ms.SONU SHARMA		sonu.sharma@poornima.edu.in	7791988502	Information Security ,C, data structures and algorithms, Web-technology	1.Password Strength Analyzer 2.PhishNet: Intelligent Phishing Email Detection System 3.VulnScan: A Basic Vulnerability Scanner for Network Security 4.Simple Library Management System Using C 5.Student Record Management System 6.Simple Quiz Game Using C 7.Secure File Transfer Application 8.Real-time Chat Application 9.Online Learning Platform 10.Inventory Management System
26	Ms. Deepali chaudhary					1.Predicting House Prices Using Linear Regression 2.Movie Recommendation System 3.Spam Email Detection Using Naive Bayes 4. Iris Flower Classification 5.Handwritten Digit Recognition Using MNIST Dataset 6.Simple Chatbot Using Natural Language Processing 7.Stock Price Prediction Using Time Series Analysis 8.Sentiment Analysis on Movie Reviews 9.Tic-Tac-Toe AI 10.Face Detection Using OpenCV
27	Ms. Prarthana sharma	G-34	prarthana.sharma@poornima.edu.in	7014358607	web technology, AI	1. Password Strength Checker 2.Speech Emotion Recognition. 3. Fake social media accounts and their detection 4. UI based mini game
28	Mr. Deshraj bairwa		deshraj.bairwa@poornima.edu.in	9782143088	Python, C, Java, Artificial Intelligence	1.Chat Application with Real-Time Messaging 2.Online Movie Ticket Booking System 3. Face Detection Using OpenCV 4.Inventory Management System 5.Parking Lot Management System 6. Fitness Platform 7. Voice command assistant 8.Iris Flower Classification 9.Movie Recommendation Platform 10.Stock Price Prediction Using Time Series Analysis
29	Ms. Vinita Kushwaha	232	vinita.kushwaha@poornima.edu.in	7879861019	Web Technology	1. Library Management System 2 Student Record Management System 3 Employee Management System 4 Weather Forecasting 5 Spotify Clone 6 E-Commerce Web page 7 To do List using Html,Css 8 School Bus tracking system 9 Job finder 10 Typing Speed test

S.No.	Name of Faculty	Sitting	Email ID	Contact No.	Domain/Area	List of Projects to be guided to I Year Students (minimum 10)
30	Mr.Nikhil Kumar Goyal		nikhil.goyal@poornima.edu.in	7221005726	information security	1. Password Strength Checker 2. Network Traffic Analyzer 3. Basic Encryption/Decryption Tool 4. Phishing Awareness Simulator 5. Firewall Simulator 6. Vulnerability Scanner 7. Secure File Transfer Application 8. Two-Factor Authentication System 9. Intrusion Detection System (IDS) 10. Security Awareness Quiz
31	Ms.Kavita Kanwar	G-34	kavita.kanwar@poornima.edu.in	9887006633	cyber security	1.Lost Data Retrieval 2.Advanced Network Scanner 3.File Type Identification 4.Advanced Network Packet Capturing Tool 5.Hashted Password Cracker 6.Optimized Password Cracker 7.Integrity Checker 8.Simple Malware Scanner 9.Simple Vulnerability Matcher 10.password strength tester
32	Ms.Aditi Maheshwari	430	aditi.maheshwari@oornima.edu.in	7505203318	Machine learning	1. Tic - tac - toc AI 2. Movie Recommendation System 3. Chatbot Using NLP 4. Fake News Detection 5. Online Quiz Platform 6. Social Media Clone 7.Weather Forecast Web App 8. Speech-to-Text Converter 9.House Price Prediction 10.Sentiment Analysis on Social Media
33	Ms.AVISHKA BISHNOI	G-34	Avishka.bishnoi@poornima.edu.in	9352441760	AI/ML	1. Movie Recommendation System (Collaborative Filtering) 2. Handwritten Digit Recognition 3 .Spam Email Detection 4. House Price Prediction 5. AI for Music Composition 6. Sentiment Analysis for Social Media 7. AI-Based Resume Screening System 8. AI-Powered Healthcare Diagnosis 9. Autonomous Vehicle Simulation 10. Speech Emotion Recognition
34	Ms. Tanushree Bharti	137	tanushree.bharti@poornima.edu.in	8529143757	IoT and web tech	1. Restaurant Management System 2. AI assistant Website for healthcare 3. Online Quiz App 4. BMI calculator 5. Event mangement Website 6. Smart waste mangement 7. Smart Street Light system 8. home automation system 9. obstacle avoidance Robot 10.patient health monitoring system using arduino
35	Ms.Anushka Bhardwaj	137	anushka.bhardwaj@ppornima.edu.in	6376091374	cyber security	1.Secure File Encryption 2.phishing detection chrome extension 3.Text Encryption using Cryptography Algorithms 4.Advanced Network Scanner Using Nmap 5.URL Phishing Detection 7.Malware detection chrome extension
36	Dr. Ashish Awasthi	IV	ashish.avasthi@poornima.edu.in	972199399	IoT	1. Develop a Cloud-Hosted Video Streaming Service 2. Phishing Awareness Assessment Tool in Python 3. Interactive Python Chatbot for User Queries 4. Python-Based Contact Management Application 5. IoT Device Monitoring Dashboard 6. Secure Login Quiz Application Using Python 7. Cloud-Based E-Commerce Shopping Cart 8.Parking Management Database for Vehicle Tracking and Payment Records 9. Cloud-Based Remote Code Editor 10. Cloud-Enabled Inventory Tracking System for Small Businesses

S.No.	Name of Faculty	Sitting	Email ID	Contact No.	Domain/Area	List of Projects to be guided to I Year Students (minimum 10)
37	Ms.Ankita Kumari	137	ankita.kumari1@poornima.edu.in	9931699827	cloud computing, web technology, PHP & java	1.Student result management system 2.Hospital management system 3.job portal system 4.E- Commerce web site 5.quiz website 6.online voting system
38	Dr. Shikha Kullar	444	shikha.khullar@poornima.edu.in	7014108716	Python,IoT,Web Tech,PhP,DSA	1.Smart Street light:- based on IoT. 2. NGO for rescuing and helping cows :- using html ,css and js 3.Paris Olympics 2024 Total Medals Tally using Tableau 4. COVID-19 Data Analysis using python. 5.AI. voice assistant:- using Python. 6.Cash flow minimizer using DSA. 7. Student seating arrangement:- using PhP , Html , css. 8.Blockchain-Based Voting System 9. Weather App using Python and JavaScript. 10. Optimize irrigation with IoT.
39	Ms.Neetu Tak				C programming, HTML, CSS	1.Simple Banking System 2. Library Management System 3. Student Record Management System 4. Quiz Game 5. Calendar Application 6.Personal Portfolio Website 7. Responsive Restaurant Menu 8. Interactive Button Hover Effects 9. Photo Gallery 10. Simple Blog Page
40	Ms.Neha Jain	411	neha.jain@poornima.edu.in	9887702364	Salesforce	1. Event Management App 2. Online Course Enrollment System 3. Job Application Tracking System 4. Customer Feedback Management System 5. Inventory Management System 6. Personal Budget Planner 7. Task Management System
41	Ms.Priya Swami	444	priya.swami@poornima.edu.in	9079288373	C programming, CPP, DSA	1.File System Simulation 2.Event Scheduler 3.Mini Banking System 4.Shopping Cart System 5.Movie Recommendation System 6.Navigation System 7.Expense Tracker 8.Chat Application 9.Online Polling System 10.Text Editor with Undo/Redo 11.E-mail Spam Filter 12. Stock Price Analyzer
42	Dr. Shailendra					1. Predicting House Prices Using Regression 2. Customer Segmentation Using K-Means Clustering 3. Data Analysis and Visualization 4. Data Cleaning and Preprocessing in Python 5. Predicting Disease Using Machine Learning 6. IoT-Based Weather Monitoring System 7. IoT-Based Health Monitoring System 8. Air Quality Monitoring Using IoT Devices 9. IoT-Enabled Smart Security System 10. IoT-Based Flood Detection and Monitoring 11. Speech-to-Text Conversion using NLP models. 12. Text Cleaning and Preprocessing (tokenization, stemming, and lemmatization). 13. Sentiment Analysis
43	Dr. Satya Sudhir	414	satya.sudhir@poornima.edu.in	9951722111	Python, Data Science and Web Technology	1. Certificate Generation using Python FPDF Library 2. Event pass Generation using Python FPDF Library 3. Web Scarping From Hacker rank Platform 4. Ashwin Stats dashboard using Tableau 5. Virat Stats Dashboard using Tableau 6. Employee Dashboard using Tableau 7. Employee Record Maintance using PHP 8. Student Record Maintance using PHP 9. Send Automate Message through Whatsapp using Python PyAutoGUI Library 10. Merge and split PDF using Python PyPdf Library

S.No.	Name of Faculty	Sitting	Email ID	Contact No.	Domain/Area	List of Projects to be guided to I Year Students (minimum 10)
44	Dr. Mirza Samiulla Bed		samiulla.beg@poornima.edu.in	9770435721	.Net,C#,C, Python	1.Document management system 2.Financial management software 3.E-learning platform 4.Predictive analytics 5.Natural language processing 6.Image recognition 7.Food delivery app 8.Fitness tracker 9.Educational platform 10. E-commerce platform
45	Ms. Garima Jain	444	garima.jain@poornima.edu.in	9414953201	Python, ML, DL,IoT	1. Basic Calculator 2. Simple Chatbot 3. Spam Email Classifier 4. Handwritten Digit Recognition with MNIST 5. IoT Based Air Quality Monitoring 6. Traffic Sign Recognition using CNN 7. House Price Prediction 8. Breast Cancer Prediction 9. Customer Segmentation 10. E-commerce Sales Prediction
46	Ms. Navya Sinha	G-34	navya.sinha@poornima.edu.in	7061373256	IoT, PHP, DBMS, Python	1.IoT based farm guiding system 2. IoT based fingerprint door lock 3. Traffic signal based on sensors 4. School Management system 5. Admission management system 6. Blind stick
47	Ms. Dipti Kumari	530	dipti.kumari@poornima.edu.in	6206669795	Html, Css, Php, Mysql, Xamp Server	1.Amazon Cloning (Front-end Designing) (Html, Css) 2.Crud Operation (Html, Css, Php, Mysql) 3.School Management System (Html, Css, Php, Mysql) 4.Hospital Management System (Html, Css, Php, Mysql) 5.Library Management System (Html, Css, Php, Mysql)
48	Mr. Ankit Khandelwal	437	ankit.khandelwal@poornima.edu.in	8239163788	Python, Image Processing, machine learning	1.cleaning dataset for machine learning preprocessing using python 2.store and manage student information using c 3.Create a simulator that mimics the behavior of basic logic gates (AND, OR, NOT, NAND, NOR, XOR) using python. 4.Simple financial calculator using excel 5.Hangman game where player guess letters to reveal a hidden word using python 6.create a interactive dashboard to visualize data using different types of charts(Bar, line, pie) using matplotlib, seaborn and plotly library. 7.create a 2D game (Snake) using pygame library. 8. Read, extract text from PDF files using python PyPDF library. 9. create a password generator that generates strong random password of specified length using python 10. Build a calculator that performs binary arithmetic operations like addition, subtraction, multiplication, and division using Tkinter and PyQT library.
49	Mr. Sharaz Ul Haq					1.Social Media Platform: Build a network for users to share updates, follow others, and chat in real-time. 2.E-commerce Store: Create an online shop with product listings, shopping carts, and checkout processes. 3.Blog Platform: Develop a site where users can write, publish, and manage their blog posts. 4.Task Management Application: Design a tool for organizing tasks, projects, and team collaboration. 5.Real-time Chat Application: Construct a chat service with live messaging and user presence indicators.
50	Mr. RamSwaroop Swami	137	ramswarup.swami@poornima.edu.in	6376804880	Cyber Security, Information Security, web development	1.Student result management system 2.File Type Identification Using the Magic Number 3.URL Phishing Detection 4.Advanced Network Scanner Using Nmap 5.Text Encryption using Cryptography Algorithms 6.E- Commerce web site 7.Password Strength Tester 8.Website Scraper
51	Mr. Aditya Naruka				Java, Spring boot, C++,WEB Technologies	1. E-commerce platform 2. Student Record Maintenance using PHP 3. Employee Record Maintenance using PHP 4. Blog Platform using java & spring boot 5. To Do Task Application using java Spring boot 6. Simple Content Management System (CMS) 7. Photo Gallery Website
52	Mr. Farhan Amin Khan	441	farhan.khan@poornima.edu.in	9419054060	AI, ML, Python	1. Email Slicer: A simple tool that takes an email address as input and extracts the username and domain. 2. Number to Words Converter: This project converts numbers into their word representation, supporting various numerical formats. 3. Google Image Downloader: A program that downloads images from Google based on user-defined search queries. 4. Tic Tac Toe Game: A simple implementation of the classic game, useful for practicing basic programming concepts. 5. Chatbot: Develop a basic chatbot that can respond to user inputs, enhancing your skills in natural language processing.

S.No.	Name of Faculty	Sitting	Email ID	Contact No.	Domain/Area	List of Projects to be guided to I Year Students (minimum 10)
53	Ms. Harshil Sharma	137	harshil.sharma@poornima.edu.in	9461294491	Machine learning , Data science	1.Restaurant Prediction based on user preference using Machine Learning 2.Plant disease prediction using deep learning 3.Pneumonia detection using deep learning 4.Calories burnt prediction using machine learning 5.House Price Prediction using Machine Learning 6.Book Recommendation system using Machine Learning 7.Movie Recommendation system using Machine Learning 8. Financial AI assistant 9.Sentiment analysis using Machine learning 10. <u>Medicine recommendation system using machine learning</u>
54	Mr. Rocky Kumar	541	rocky.kumar@poornima.edu.in	9801198858	Android, Asp. net, web technology	1.Quick Alert App 2.Online Job portal 3.Internship website 4.Crud operation 5.Tourist destination website
55	Ms. Sakshi Sharma					1.Implementaion of bluetooth baseband behaviour model 2. Bank Management System 3. Library Matrix 4. Operating System Kernel Development 5. Network Packet Sniffer 6. 3D Graphics Engine 7. Transparency and Auditability 8. Compliance with Standards and Best Practices 9. Real-time Strategy Game 10. <u>Virtual Reality Application</u>
56	Mr. Adarsh Kumar Pandey	232	adarsh.pandey@poornima@edu.in	9984106460	Android- Kotlin, Flutter, DevOps, HTML, CSS, JavaScript	1. Comprehensive Movie Discovery and Recommendation Platform 2. Real-Time Instant Messaging and Group Chat Application 3. Personal Fitness and Workout Tracking with Progress Insights 4. Advanced Expense Management and Budget Tracking Tool 5. Interactive Recipe Collection and Meal Planning App 6. Language Learning Assistant with Vocabulary Building and Quizzes 7. Complete Travel Planning and Itinerary Management Solution 8. Curated News Aggregator with Article Recommendations and Bookmarking 9. Smart Event Reminder and Scheduling Organizer with Notifications 10. <u>Accurate Weather Forecasting and Climate Monitoring Application</u>
57	Ms. Pooja Rani	G30	pooja.rani@poornima.edu.in	7891101811	machine learning and deep learning	1.Breast cancer prediction 2.Fake news detection system 3. face recognition system 4. forest fire detection 5. image recognition system 6. diabetes prediction 7. <u>prediction of brain cancer using MRI</u>
58	Mr. Rahul Prasad	441	rahul.prasad@poornima.edu.in	7908040961	Machine learning, deep learning	1. Horticulture forecasting optimized with Prophet method. 2. NLP project on Quora dataset for duplicate detection. 3. E-commerce insights via Power BI dashboard. 4. Sentiment classification on Twitter data. 5. Weather prediction using ARIMA models. 6. Face generation using GANs models. 7. Disease prediction via Decision Trees. 8. Spam email detection with Naive Bayes. 9. Health data insights via Power BI. 10. <u>Image classification using CNN models.</u>
59	Mr. Sudhir Kumar		sudhir.kumar@poornima.edu.in	9006444415	JAVA, Python, JavaScript, AI, ML	1. Image Classification with CNN 2. Tic Tac Toe Using Java Swing 3. Voice Assistant App Jarvis 4. Object Tracking with OpenCV 5. <u>Student Management System using Java Swing</u>
60	Mr. Satish Bansal		satish.bansal@poornima.edu.in	9425783848	soft computing	1. video cutter using c
61	Dr. Shilpa Singh	G-30	shilpa.singh@poornima.edu.in	7597474071	python, web technology,ml	1. Online Collaboration Tool for Remote Teams 2.Crowdsourced Emergency Response Platform 3. AI-Powered Content Curation Platform 4.Event Planning and Budgeting Tool 5. Virtual Reality (VR) Museum Tour 6. AI-Based Language Learning App 7. Movie Ticket Booking System 8. Sentiment Analysis Tool 9.Sign Language Interpreter 10. <u>IoT-Based Smart Home Automation System</u>

S.No.	Name of Faculty	Sitting	Email ID	Contact No.	Domain/Area	List of Projects to be guided to I Year Students (minimum 10)
62	Ms. Abhishek Kumar Singh	134	abhishek.singh2@poornima.edu.in	8003285165	Data Science and Machine Learning	1. Mobile price analysis using ML 2. Heart Attack analysis and prediction 3. Customer Personality/behaviour analysis 4. Spotify music stream prediction 5. Credit card fraud detection 6. Movie Recommendation system 7. Health care dataset 8. Review system using machine learning 9. Credit Score classification 10. Weather type detection
63	Mr. Nivesh Balyan	134	nivesh@poornima.edu.in	8826109871	AI, ML, DL	1. Speech recognition using Deep Learning 2.Face recognition using Deep Learning 3. Object detection using Deep learning 4. face recognition
64	Mr. Suresh Kumar Kadwa	134	suresh.kadwa@poornima.edu.in	9799319363	Networking, C, C++	1.library management using C 2. hotel management using c 3. restaurants online food apply using c 4. basic banking software in c 5. simple quiz game using c
65	Mr. Prakhar Dixit	441	prakhar.dixit@poornima.edu.in	9113720718	Data Science	1. House price prediction using machine learning 2. Fake news detection using NLP and machine learning in python 3. Time series forecasting using ARIMA and SARIMA model 4. Diabates prediction using patient dataset 5. Movie recommendation project using Collabrative filtering 6. Big Mart sales prediction using machine learning using python 7. Potato disease classification using deep learning 8. Chatbot using Streamlit using python 9. Sonar Rock vs Mine prediction using machine learning
66	Ms. Suchita Arora	530	suchita.arora1@poornima.edu.in	9351647167	Android,AI,ML,Datascience	1.Prescription Drug Interaction Checker application 2.Prescription Cost Comparison Application 3.Smart Plant Care System Application 4.Indoor Navigation Assistant Application 5.Augmented Reality (AR) Navigation Application 6.Fall Detection and Alert System Application 7.Smart Conference and Event Management application 8.Personal Safety and Security System appliation 9.Enhanced Emergency Response System application 10. Proximity-Based Social Networking application
67	Dr. Vipin Khatri	437	vipin.khatri@poornima.edu.in	9452681776	AI and ML	1.Disease Prediction Using Machine Learning 2.Credit Card Fraud Detection 3.Sales Forecast Prediction – Python 4.Rainfall Prediction using Machine Learning in Python 5.SMS Spam Detection using TensorFlow in Python 6.Twitter Sentiment Analysis using Python 7.Fake News Detection using Machine Learning 8.Image Classification 9.Zillow Home Value (Zestimate) Prediction in ML 10. Customer Segmentation using Unsupervised Machine Learning in Python
68	Dr. Manish Kumar					1. Web based student monitoring system 2. On line quiz system like KBC 3. Cloud based Inventory management system for an stationary shop 4. an e-commerce website for on line shopping 5. Waste management System 6. AI based Moving Recommendation System 7. Budgeting System for house wives 8. Medical Store Billing System 9. on line Hotel Management System 10. On line examination system
69	Dr. Manju Lata Joshi	132	manjulata.joshi@poornima.edu.in	9414441159	Natural Language Processing, Information Retrieval, Text Mining	1. Automatic Text Summarizer 2. Text to Emotion Mapping with specific reference to mental health 3. Online students Learning Platform 4. Fake news detection using Machine learning models 5. AI Chatbot for College Query Handling 6. Text-based Chatbot 7. Cartoonify an Image 8. Enhancing Image Resolution 9. Basic Object Detection for Simple Images Weather App

S.No.	Name of Faculty	Sitting	Email ID	Contact No.	Domain/Area	List of Projects to be guided to I Year Students (minimum 10)
70	Dr. Aprajita Dixit	132	aparajita.dixit@poornima.edu.in	9982082291	Cloud, Python, Cyber Security	1. Develop a Cloud-Hosted Video Streaming Service 2. Phishing Awareness Assessment Tool in Python 3. Interactive Python Chatbot for User Queries 4. Python-Based Contact Management Application 5. IoT Device Monitoring Dashboard 6. Secure Login Quiz Application Using Python 7. Cloud-Based E-Commerce Shopping Cart 8. Parking Management Database for Vehicle Tracking and Payment Records 9. Cloud-Based Remote Code Editor 10. Cloud-Enabled Inventory Tracking System for Small Businesses
71	Ms. Anushul Ojha	542	anshul.ojha@poornima.edu.in	9772445228	C and Web Tech	1. Phonebook using C 2. Simple Calculator Using C 3. Mini Voting System using c 4. Electricity Bill Calculator 5. Amazon clone using React 6. Email Alerts on WhatsApp 7. Resume Builder Web Application 8. Customer Relationship Manager
72	Kapil Gulati		Kapil.gulati@poornima.edu.in	9588016011	Salesforce/cloud Computing	1. Sales cloud 2. Education cloud 3. service cloud 4. marketing cloud 5. Salesforce Customer Service 6. When the customer finishes, he selects generate bill option and pays the bill. 7. Customers will also have the option to fill in the survey
73	Mr. Manik Gandotra	530	manik.gandotra@poornima.edu.in	9149500657	AI, ML, DI	1. Fake content detection 2. Deepfake detection 3. Audio detection 4. River Cleaning Systems 5. Air Cleaning System 6. Sketch Making 7. Image improvement System 8. Cancer Detection system 9. Disease Detection and Prediction System
74	Dr. Bhupendra Kumar	530	bhupender.kumar@poornima.edu.in	8607044663	Network Security, HTML, Game Theory	1. Designing of BMI Calculator 2. Designing of Grocery store inventory system 3. Designing of Basic website related to blogging or may be some other interesting things.
75	Mrs. Manpreet Kaur		manpreet.kaur@poornima.edu.in	8875330575	HTML, CSS, BOOTSTRAP, REACT js	1. Personal Portfolio Website 2. Restaurant Website 3. E-Commerce Product Page 4. Travel Agency Website 5. Educational Course Website 6. Fitness or Gym Website 7. Wedding Website 8. Event Management Website 9. Health Awareness Blog 10. Health Insurance Management System
76	Mr. Somnath Bhattacharya		somnath.bhattacharya@poornima.edu.in	9831369635	Python Programming	1. Personal Budget Tracker: 2. Weather Forecast App: 3. Task/To-Do List Manager: 4. File Organizer Script 5. Chatbot Using NLP: 6. Web Scraping News Aggregator: 7. Image Recognition App 8. Text-based Adventure Game 9. Currency Converter: 10. Movie Recommendation System: