

S.No.	Student Name	RTU Roll No.	Branch	Current Semester	Company/Organization Name and Location	A brief description of the internship	Any notable outcome
1	Vaibhav Munot	23ESKCA116	AI	VI	Publicis Groupe	Project is about prediction of your emotion using your image .	Publicis Groupe is a leading global advertising and communications giant, which includes major digital transformation and technology consultancies.
2	Himanshu Agrawal	23ESKXC043	DS	VI	Cisco and the All India Council for Technical Education (AICTE)	The Job Portal is a full-stack web application developed using the MERN stack (MongoDB, Express.js, React, and Node.js). It provides a digital platform where companies can post job openings and candidates can apply for suitable positions. The system includes secure authentication for both users and companies, resume upload through Cloudinary, and AI-based resume analysis to evaluate candidate suitability. The project aims to simplify the hiring process by enabling real-time interaction between recruiters and applicants with a responsive and user-friendly interface.	Cisco is a massive multinational technology conglomerate known for networking hardware and telecommunications. Its collaboration with AICTE is a major program, though the entry itself is not a company.
3	Harish Sharma	24ESKCS206	CS	VI	Cisco and the All India Council for Technical Education (AICTE)	Its online news reading site where users can read top headlines from different newspaper at one place. It aggregate all top news headlines from multiple news sites at one place. It makes easier for user to read current news articles of different news sites at one single place.	Global IT and networking leader.
4	Aryan Agarwal	23ESKCS034	CS	VI	Defence research and development organisation	Developed a full-stack platform that helps students access company-specific interview experiences and previous-year placement questions. Implemented user authentication, content management, and responsive UI for smooth browsing.	A premier government agency dedicated to defense technology, including substantial IT and software development for national security.
5	Yash Mathur	23ESKCA126	AI	VI	Tata Power Ajmer Distribution Limited	Project Brief: AI-Powered Predictive Maintenance Dashboard for Energy Equipment Project Title: AI-Powered Predictive Maintenance System for Energy Infrastructure Objective: To develop an intelligent system using machine learning that predicts failures in critical energy equipment by analyzing sensor data in real time, thereby enabling proactive maintenance to prevent costly breakdowns and power outages. Problem Statement: Energy utilities often face unexpected equipment failures such as transformer or turbine breakdowns, leading to	Major power utility company.
6	Shreyans Avasthi	23ESKCA099	AI	VI	Modern Insulators Limited	Our platform is a dynamic collaboration hub designed to seamlessly connect influencers and sponsors. It enables brands to find the right creators and influencers to discover authentic opportunities that match their niche. Key features include smart deal-making, advanced search filters, growth analytics, and profile verification for trust and transparency. Built on a freemium and commission-based model, the platform ensures accessibility for all while offering premium tools to enhance visibility, streamline collaborations, and drive impactful partnerships.	One of India's largest porcelain insulator makers.
7	Swadesh Singh Rathore	23ESKCA110	AI	VI	Modern Insulators Limited	Our platform is a dynamic collaboration hub designed to seamlessly connect influencers and sponsors. It enables brands to find the right creators and influencers to discover authentic opportunities that match their niche. Key features include smart deal-making, advanced search filters, growth analytics, and profile verification for trust and transparency. Built on a freemium and commission-based model, the platform ensures accessibility for all while offering premium tools to enhance visibility, streamline collaborations, and drive impactful partnerships.	One of India's largest porcelain insulator makers.
8	Deepal Pathak	23ESKCS059	CS	VI	Livspace India Private Limited	Game Xplore is a web-based application designed to help users discover and explore various games across multiple genres and platforms. The system provides detailed information, images, and categories for each game, making it easy for users to find games that match their interests. It features a user-friendly interface with efficient search and filter options. The project focuses on enhancing the gaming discovery experience through an organized and interactive design. Technologies like HTML, CSS, JavaScript, and a backend framework were used	Leading interior design tech company; over \$1B valuation.
9	Aditi Agrawal	23ESKCA003	AI	VI	Compucom Software Limited	DEVenue is a social networking platform designed for developers to connect and collaborate. It includes features like user authentication, profile creation, connection requests, chat functionality, and personalized recommendations. The platform helps developers expand their network, share skills, and discover potential collaborators for projects.	A publicly listed Indian IT solutions provider with a significant presence in education and e-governance solutions.

S.No.	Student Name	RTU Roll No.	Branch	Current Semester	Company/Organization Name and Location	A brief description of the internship	Any notable outcome
10	Mohit Prajapat	23ESKCS146	CS	VI	IIT Roorkee	MERN Shop is a full-stack e-commerce web application developed using the MERN stack (MongoDB, Express.js, React.js, Node.js). It provides a seamless online shopping experience for users to browse, search, and purchase laptops and mobile phones. The platform features a responsive design, user authentication, product management, and a secure checkout system. Key Features: User Authentication: Secure login and registration using JWT authentication. Product Management: Admin panel to add, update, or delete products. Search & Filters: Users can search and filter products by brand, price, and category. Shopping Cart & Checkout: Add-to-cart functionality and integrated order placement system. Database Integration: MongoDB used to store user, product, and order data. Responsive UI: Built with React for an interactive and mobile-friendly interface. Tech Stack: Frontend: React.js, HTML, CSS, JavaScript Backend: Node.js, Express.js Database: MongoDB Authentication: JWT (JSON Web Token).	These are top-tier Indian government technical institutions (universities), crucial for technology research and talent development, not IT companies themselves.
11	Apoorv Tiwari	23ESKCA015	AI	VI	Malaviya National Institute of Technology Jaipur (MNIT)	This project is an AI-driven web application that allows users to upload PDF documents, automatically generate concise summaries, and ask questions based on the document's content. It uses LangChain integrated with Hugging Face and Groq models to perform natural language processing tasks efficiently. PyPDF2 extracts text from PDFs, and BeautifulSoup4 helps clean and structure it for better analysis. The tiktoken library manages tokenization for handling large texts, while python-dotenv securely stores configuration data and API keys. The front end is built with Streamlit, providing an easy-to-use interface for file upload and interaction, and Uvicorn serves as the backend server for smooth performance. Overall, the project combines document processing, NLP, and web technologies to create an intelligent tool for summarizing and querying PDF content.	one of India's premier public technical universities (Institutes of National Importance), located in Jaipur, Rajasthan.
12	Harsh Sharma	23ESKCS089	CS	VI	Malaviya National Institute of Technology Jaipur (MNIT)	Generate a ML model for performing adversarial attacks.	one of India's premier public technical universities (Institutes of National Importance), located in Jaipur, Rajasthan.
13	Bhavya Saraswat	23ESKCA027	AI	VI	Malaviya National Institute of Technology Jaipur (MNIT)	This project implements a real-time face recognition system integrated with a liveness detection mechanism to prevent spoofing attacks using fake images, videos, or printed photos. The system captures user facial data through a webcam, extracts facial encodings using the face_recognition library, and securely stores them in a MySQL database.	one of India's premier public technical universities (Institutes of National Importance), located in Jaipur, Rajasthan.
14	Raghav Goyal	23ESKCX086	DS	VI	Malaviya National Institute of Technology Jaipur (MNIT)	PainMeter is an intelligent machine learning system designed to automatically classify human pain levels using physiological signals such as ECG, EMG, and GSR. The project utilizes the BioVid Heat Pain Database, which records multi-channel physiological responses under different pain stimuli.	one of India's premier public technical universities (Institutes of National Importance), located in Jaipur, Rajasthan.
15	Nimisha Mangal	23ESKCX075	DS	VI	Malaviya National Institute of Technology Jaipur (MNIT)	PainMeter is a machine learning project that predicts human pain intensity using physiological signals like EMG, EDA, and temperature from the BioVid dataset. After preprocessing and feature extraction, models such as Random Forest and XGBoost were trained to classify pain levels (0-1). The system provides an objective, non-invasive pain assessment method, achieving high accuracy and offering potential use in healthcare for patients unable to express pain verbally. It helps doctors monitor patient discomfort in real time and can be integrated into smart healthcare or wearable systems for continuous pain tracking.	one of India's premier public technical universities (Institutes of National Importance), located in Jaipur, Rajasthan.
16	Rahul Garg	23ESKCX087	DS	VI	MA-NIT Bhopal	During the internship, I successfully conducted cybersecurity auditing for the organization, identifying vulnerabilities and recommending security improvements to strengthen the company's infrastructure. In addition, I developed a hands-on lab environment for Open-Source Intelligence (OSINT), enabling students to practice real-world reconnaissance and investigation techniques in a controlled learning setup.	one of the 31 National Institutes of Technology in India.
17	Rudraksh Dusad	23ESKCX096	DS	VI	Coplur technologies private limited	Internship Portal	Idea Of Project
S.No.	Student Name	RTU Roll No.	Branch	Current Semester	Company/Organization Name and Location	A brief description of the internship	Any notable outcome

18	Riya Dhaked	23ESKCX093	DS	VI	Coplur technologies private limited	DDR(college project): The Departmental Document Repository (DDR) is a web-based platform designed to serve as a centralized digital archive for managing, storing, and retrieving academic documents within a college department. The system facilitates seamless access to important resources such as question papers, notes, circulars, timetables, assignments, and project reports. The platform is built to be user-friendly and secure, enabling department faculty and students to contribute to and benefit from an organized document management system.	Idea Of Project
19	Sanchit Sharma	23ESKCX101	CS	VI	Coplur technologies private limited	Smart interview portal: A website which fulfills all the necessary things for a student or a candidate to prepare for a job interview with coding questions like leetcode, AI generated MCQ questions, AI interview	Idea Of Project
20	Eshan Rathore	23ESKCY015	CS	VI	Coplur technologies private limited	Cricket Player Analyzer Extension	Idea Of Project
21	sanidhya mehra	23ESKCS198	CS	VI	Coplur technologies private limited	CSV Analyzer (vs code extention)	Idea Of Project
22	Shrestha Swami	23ESKCX110	CS	VI	Coplur technologies private limited	Crop Advisor and Historical Trends Analysis : The Crop Recommendation System is an AI-based application that helps farmers choose the most suitable crops using inputs like rainfall, fertilizer, and yield data. It provides data-driven crop suggestions, feature-based recommendations, and generates downloadable reports. The system includes a multilingual interface, allowing farmers to access insights in their local language for better understanding and decision-making.	Idea Of Project