

Galgotias College of Engineering and Technology
Department of Data Science
Project Detail Session 2025-26

Group No.	AKTU Roll No	Student Name	Project Supervisor
CS-DS-A 1	2200971540033	Arjun Shivhare	Dr. Sanjay Kumar
	2200971540031	Anushree Singh	
	2200971540012	Akshat Dixit	
CS-DS-A 2	2200971540056	Harsh Jain	Mr. Abhishek Suraj
	2200971540057	Harsh Mishra	
	2200971540065	Kashika Khurana	
CS-DS-A 3	2200971540043	Ayush Mishra	Dr. Sachin Kumar
	2200971540040	Ashok Kumar	
	2000971540063	Vedant Kumar	
	2200971540014	Alfaraz Alam	
CS-DS-A 4	2200971540060	Jayant Kumar Singh	Dr. Anju Chandna
	2200971540009	Aditya Gupta	
	2200971540064	Kartikay Sharma	
	2200971540008	Aditya Bhatt	
CS-DS-A 5	2200971540050	Devanshi Pandey	Dr. Priyanka Tyagi
	2200971540001	Aadvik Mishra	
	2200971540051	Devvrat	
CS-DS-A 6	2200971540003	Aarush Gupta	Dr. Sachin Kumar
	2200971540058	Harshit Chaudhary	
	2200971540045	Bharat Mishra	
CS-DS-A 7	2200971540016	Aman Singhal	Dr. Arvinda Kushwaha
	2200971540021	Ankur Tyagi	
	2200971540047	Daksh Kaushik	
	2200971540028	Anshul Tiwari	
CS-DS-A 8	2200971540052	Dharmendra Kumar	Mr. Raghuraj Singh
	2200971540042	Ayush Adhikari	
	2200971540061	Jitendra Pratap Singh	
	2200971540006	Abhishek Malik	
CS-DS-A 9	2200971540020	ANISHK SINGH	Ms. Anjali Sardana
	2200971540027	ANSHU KUMAR	
	2200971540039	ASHMIT Bhardwaj	
	2200971540007	ADARSH KUMAR VERMA	
CS-DS-A 10	2200971540005	Abhay Pratap Singh	Dr. Nisha Pal
	2200971540037	Aryan Rai	
	2200971540030	Anurag Pandey	
	2200971540011	Aditya Kumar	
CS-DS-A 11	2200971540059	Jatin Jai Singh Rathore	Mr. Nitish
	2200970310047	Aryan Chaurasia	
	2200970310075	Jayendra Tiwari	
	2300971549004	Anjali Gupta	
CS-DS-A 12	2200971640064	Vivek Singh	Dr. Mahima Shankar
	2200971540066	Keshav Pal	

CS-DS-A 12	2200971540015	Alok Kumar	Pandey
	2200971540032	Archit Gupta	
CS-DS-A 13	2200971540025	Ansh Dhar Dwivedi	Mr. Raghuraj Singh
	2200971540026	Anshika Gupta	
	2200971540049	Deepali	
CS-DS-A 14	2200971540029	Anupma	Dr. Nisha Pal
	2200971540063	Kajal Chaudhary	
CS-DS-A 15	2200971540022	Anmol Gupta	Dr. Mahima Shankar Pandey
	2200971540053	Dipika Nayan	
CS-DS-A 16	2200971540048	Deepak Lodhi	Ms. Sherya Sharma
	2200971540010	Aditya Krishna	
	2200971540017	Amarnath Shukla	
CS-DS-A 17	2200971540055	Harsh Bansal	Dr. Kalpna Sager
	2200971540054	Harsh Aryan	
	2200971540034	Kaif Alauddin	
	2200971540062	Arpit Vishwakarma	
CS-DS-A 18	2300971549001	Abhinav Sankrityayan	Ms. Nilima Patel
	2300971549002	Aditya Kumar	
	2300971549003	Aman	
CS-DS-A 19	2200971540036	Aryan Bakshi	Ms. Sunita Sharma
	2200971650002	Abhishek Kumar Gupta	
	2200971540044	Ayush Verma	
CS-DS-A 20	2200971540024	Ansh Chaurasiya	Dr. Imtiaz Ahmed
	2200971540046	Bhavya Jaisawa	
	2200971540023	Anoli Verma	
	2200971540038	Ashesh Singh	
CS-DS-A 21	2200971540013	Akshat Mishra	Mr. Amit Pratap Singh
	2200971540004	Abhay Katiyar	
	2300971549007	Milind Aacharya	
	2300971549005	Gaurav Kumar	

Section: DS A

Project title
Brain Cancer Detection Using MRI Images
Menu Eaze
Location-Based Real-Time User Matching Proximity-Driven Communication and Group Networking platform.
Skin Disease prediction using Image Processing
MRI Tumor Net
Hybrid Intrusion Detection System
AI-Time Table
Detection of Paddy Crops Diseases and Early Diagnosis Using Faster Regional Convolutional Neural Networks
Smart Tumor Scan Using Deep Learning
Fake news detection using machine learning
Sentiment Analysis for Depression Detection Using Machine Learning Models
Evaluation of Deep Learning Techniques in Sentiment Analysis from Twitter Data

Analysis from Twitter Data

Streamlining Brain Tumor Detection in MRI Images through Deep CNN

Customer Segmentation and Personalized Recommendation System

TIME SERIES BASED PROBLEM ANALYSIS AND MODELING

Deep Learning Models for Precision Diagnosis of Plant Diseases in Smart Agriculture

AI-powered customer support system leveraging natural language processing (NLP) and machine learning.

Cloud based Recommendation System

Tomato Diseases Prediction and Advisory Using Deep Learning

AI Agent Running on Local Machine

Expert system prediction for health care

Galgotias College of Engineering and Technology

Department of Data Science

Project Detail Session 2025-26

Group No.	AKTU Roll No	Student Name	Project Supervisor
CS-DS-B 1	2300971549012	Suyash Mishra	Dr. Sachin Kumar
	2200971540092	Prince Verma	
	2300971549011	Sumit Attri	
	2300971549010	Shivam Gupta	
CS-DS-B 2	2200971540093	Prithu Choubey	Dr. Arvinda Kushwaha
	2200971540120	Toufeeque Ansari	
	2200971540086	Pawan Yadav	
	2200971540080	Mohammad yusuf	
CS-DS-B 3	2200971540071	Madhav Sharma	Mr. Amit Pratap Singh
	2200971540068	Lakshay Dang	
	2200971540072	Manas Pratap Singh	
CS-DS-B 4	2200971540083	Nikhil Kumar	Ms. Anuska Gupta
	2200971540097	Rahul Sahani	
	2200971540081	Navneet Kr. Chaudhary	
	2200971540073	Manish Modanwal	
CS-DS-B 5	2200971540118	Suplav Pandey	Dr. Mahima Shankar Pandey
	2200971540074	Mayank Tiwari	
	2200971540123	Varun Jha	
CS-DS-B 6	2200971540098	Raj Verma	Ms. Anjali Sardana
	2200971540096	Priyanshu Singh Chauhan	
	2200971540131	Yash tripathi	
	2200971540117	Sunil Saha	
CS-DS-B 7	2200971540108	Shivam Verma	Ms. Ashoka Tripathi
	2200971540119	Tanya Shakya	
	2200971540106	Sarthak Somvanshi	
	2200971540125	Vibhor Kushwaha	
CS-DS-B 8	2200971540113	Sofiyan Ahmad Khan	Mr. Abhishek Suraj
	2200971540075	Md Altamash Husain Samani	
	2200971540116	Sufiyan Ahmad	
	2200971540111	Shubhank Pratap Singh	
CS-DS-B 9	2200971540112	Sneha	Mr. Raghuraj Singh
	2200971540122	Vanshika Gupta	
	2200971540067	Kritika Singh	
CS-DS-B 10	2200971540107	Shikhar Srivastava	Dr. Nisha Pal
	2200971540105	Sanket Jain	
	2200971540130	Yash Agarwal	
CS-DS-B 11	2200971540088	Piyush Ranjan Singh	Dr. Imtiaz Ahmed
	2200971540091	Prince Kumar	
	2200971540079	Mohammad Javed	
	2200971540115	Sudhanshu Yadav	
CS-DS-B 12	2200971540077	Mihir Vikram Singh	Mr. Varun Kumar
	2200971540076	Md Saquib Alam	
	2200971540084	Nikhil Tripathi	

	2200971540069	Lovkush Shrivastav	
CS-DS-B 13	2200971540127	VIPUL KUMAR ARYA	Ms. Nilima Patel
	2200971540101	RONIT	
	2200971540103	SAAIM ALI KHAN	
	2200971540099	Rajat Kumar Singh	
CS-DS-B 14	2200971540132	Yatharth Bhushan tripathi	Dr. Kalpna Sager
	2200971540109	Shreshtha Gupta	
	2200971540104	Sahil Choudhary	
	2200971540110	Shruti Kirti Singh	
CS-DS-B 15	2200971540094	Priya Kumari	Mr. Ananjay Kumar Singh
	2200971540121	Vaibhav Singh	
	2200971540124	Vedant baliyan	
CS-DS-B 16	2200971540090	Pranjal Tiwari	Mr. Abhishek Chaudhary
	2200971540089	Pradeep Chaurasia	
	2200971540128	Vivek Chaurasia	
	2200971540129	Vivek Dhakrey	
CS -DS-B 17	2200971540078	Md.Hibban Ali	Ms. Anuska Gupta
	2200971540085	Parth Saxena	
	2200971540087	Piyush Jain	
CS-DS-B 18	2300971549008	Navneet Verma	Mr. Amit Pratap Singh
	2300971549006	MD. Adil	
	2300971549009	Priyanka Chaudhary	
	2200970210092	Vikas Sharma	
CS-DS-B-19	2200970310176	Tannu shri	Dr. Imtiaz Ahmed
	2200970310154	Shankar Thakur	
	2200971540070	Luv Kumar	
CS-DS-B-20	2200971540126	Vidhi Verma	Dr. Sanjay Kumar
	2200971540102	Rudra Pratap Singh	
	2200971540082	Neha Singh	

7, Greater Noida

Section: DS B

Project title
Cloud based health care management system
Advanced NLP Parsing System for multilingual Texts
Question Answering System using large language models.
Next Day Gold Price Prediction using Multi Window LSTM
Reducing communication gap in medical organisation and making healthcare accessible to everyone using AI
AI Skill Path
AI Integrated SAAS full stack (Career Mind)
Identification of crop disease with help of deep learning
Semi-Supervised deep learning approach for medical image analysis
Malware detection system using deep learning
Rice Leaf Diseases Classification Using Cnn With Transfer Learning
Text extraction from blurred images using transformers

Hand Gesture to Text Speech
Image Colorization With Deep Learning
Development of a BlockChain based voting system
Anemia Estimation for Patients Using a ML Model
Sentiment Classification from Text Using Deep Learning Algorithm
A Smart Donation Recommendation System for Hospital Resource Allocation using Machine Learning
Detection of Chronic Kidney Disease using Machine Learning and Deep Learning Algorithms
Image captioning using CNN and LSTM

Galgotias College of Engineering and Techno
Department of Data Science
Project Detail Session 2025-26

Group No.	AKTU Roll No	Student Name	Project Supervisor
AIDS-01	2200971630014	Anshita Singh	Mr. Vikas Jalodia
	2200971630032	Kalpna Shree	
	2200971630025	Dhruv Suhird	
	2200971630040	Lakshya Prajapati	
AIDS-02	2200971630036	Khushi Yadav	Dr. Kalpna Sager
	2200971630050	Prince Singh	
	2200971630003	Abdul Ghani	
AIDS-03	2300971639001	Aaquib Akhtar	Dr. Anju Chandna
	2300971639003	Farhan Khalid	
	2300971639002	Aditya Singh	
	2300971639004	Harsh Singh	
AIDS-04	2200971630024	Devansh	Dr. Priyanka Saini
	2200971630018	Archit Gupta	
	2200971630002	Aatish Kumar	
AIDS-05	2200971630054	Rishav Das	Dr. Nisha Pal
	2200971630058	Sarang Dixit	
	2200971630059	Saransh Shukla	
	2200971630060	Shubham Singh	
AIDS-06	2200971630006	Abhishek Tripathi	Mr. Mohit Mittal
	2200971630013	Anoop Maurya	
	2200971630066	Yashwant Kumar	
	2200971630004	Abdul Rahman	
AIDS-07	2200971630026	Diwanshu Gangwar	Mr. Amit Kumar
	2200971630031	Honey Chauhan	
	2200971630027	Gyanendra Yadav	
AIDS-08	2200971630030	Himanshu Shukla	Dr. Priyanka Saini
	2200971630021	Ayush Sharma	
AIDS-09	2200971630008	Aditi Chaudhary	Mr. Mohit Mittal
	2200971630019	Aryan Singh	
	2200971630020	Ayush Kumar Verma	
	2100971630042	Pranav Singh	
AIDS- 10	2200970310079	Kartikey Tripathi	Ms. Sherya Sharma
	2200971630056	Sanskar Shukla	
	2200971630042	Mohit Bidhuri	
	2200970310122	Pranjal Mishra	
AIDS-11	2200971630057	Sarang Anupam	Mr. Amit Kumar
	2200971630047	Pankaj Kumar	
	2200970310025	Akansha Choudhary	
	2200971650052	Shiwangi Bhushan	
AIDS-12	2200971630043	Muhammad Tehami	Mr. Varun Kumar Singh
	2200971630053	Rishabh Yadav	
	2200971630039	Lakhan Kundu	

	2200971630055	Samarth Singh Rathore	
AIDS-13	2200971630049	Pratham Verma	Ms. Anuska Gupta
	2200971630062	Vipul Kumar Mishra	
	2200971630063	Vishal Chauhan	
AIDS-14	2200971630010	Akarsh Tayal	Dr. Priyanka Tyagi
	2200971630051	Priyanshi Koundil	
	2200971630048	Prabhanshu Upadhyay	
AIDS-15	2200971630052	Rakshita Jadawat	Mr. Raghuraj Singh
	2200971630045	Nikita Yadav	
	2200971630061	Siddhi Singh	
AIDS-16	2200971630017	Anurag Tomar	Dr. Nisha Pal
	2200971630046	Pakhi Rajpoot	
	2200971630001	Aakanshi Garg	
	2300971639006	SHAYAN AHMAD	
AIDS-17	2200971630037	Kunal Mani	Dr. Priyanka Tyagi
	2200971630065	Yashaswi Chaturvedi	
	2200971630064	Vishal Yadav	
AIDS-18	2100971630015	Anurag Kumar Agrahari	Dr. Sachin Kumar
	2200971630044	Nikhil Yadav	
	2200971630041	Mayank Soni	
	2200971630034	Kartik Poddar	
AIDS-19	2200971630007	Adarsh Kumar	Dr. Mahima Shankar Pandey
	2200971630028	Harsh Kumar	
	2200971630029	HARSHENDRA KUMAR SINGH	
	2200971630023	BITUL PRATAP SINGH	
AIDS-20	2200971630015	ANUJ KUMAR SHARMA	Mr. Nitish
	2200971630022	Bharat Kumar	
	2200971630038	Kunal Yadav	
	2200971630033	KAMAL KUMAR	

Technology, Greater Noida

Section: AIDS

Project title
Shadow detection and removal on images
AI integrated web application
Sign language detection model using Computer Vision
AI-Powered News Articles Search Web Application using IBM Cloud and Slack Bot
Streamlining Brain Tumor Detection in MRI Images through Deep Convolutional Neural Networks
Starter Lens AI
Deep learning Approach for health prediction using X-ray dataset
Predictive model for cardiovascular risk using AI/ML techniques
Plant leaf Disease Detection
Smart health care Monitoring using AI and ML.
Plant disease detection over multi-crop based dataset using deep learning
Stock Market Prediction using LSTM Genetic Algorithm

Emotion Recognition using Speech Processing
Animal Detection in Farms Using OpenCV
Medicinal plant leaf detection using deep learning
Object detection and identification in real time using deep learning.
Fake News Detection using deep Learning
A Hybrid approach towards heart attack prediction
Design & Develop a model using DL hybridizations for multi-grade brain tumor classification.
An efficient EHR sharing model using blockchain and decentralised storage technologies.