

S.No.	Name	Roll Number	Course	Project and Mentor Name
1	Aakash Nautiyal	1102951	MCA	84. Full stack development, Mohd Shuaib
2	Aastha bijalwan	1102952	MCA	153. Voice recognition and speech-to-text system, Ms. Gunjan Mehra
3	Abhay Negi	1102954	MCA	158. Recommendation system for e-commerce, Ms. Gunjan Mehra
4	Abhay Rawat	1102955	MCA	126. Sign language prediction using ML, Ms. Ayushi Dwivedi
5	Abhay sharma	1102956	MCA	15. Image Recognition using Deep Learning, Dr. Neelam Singh
6	Abhay Singh	1102957	MCA	35. Parkinson's Disease Prediction System using ML, Mr. Harendra Singh Negi
7	Abhay Thapa	1102958	MCA	4. Cyber Security Challenges and Countermeasures, Dr. Kamlesh Chandra Purohit
8	Abhijeet Kumar	1102959	MCA	84. Full stack development, Mohd Shuaib
9	Abhinandan banerjee	1102960	MCA	154. Predicting house prices using regression model, Ms. Gunjan Mehra
10	Abhinav Jain	1102961	MCA	20. Medical Image Analysis - Use CNNs to detect anomalies in X-rays, MRIs, or CT scans, Dr. Neelam Singh
11	Abhinav Negi	1102962	MCA	52. Machine learning, Dr. Sushil Dimri
12	Abhishek Kumar Singh	1102966	MCA	109. Web Application, Ms. Rashmi Kanyal
13	Abishek Singh Janoti	1102967	MCA	155. Diabetes prediction system, Ms. Gunjan Mehra
14	Adesh Anand	1102968	MCA	118. e-commerce Product Recommendation, Mr. Pratik Kumar
15	Aditya Negi	1102970	MCA	16. Blockchain enabled decentralized applications, Dr. Neelam Singh
16	Aditya Shrestha	1102971	MCA	8. Healthcare using AI, Mr. Bhawmesh Kumar
17	Aditya Tyagi	1102973	MCA	171. ATM system based on biometric (fingerprints, eye detection), Mr. Gagan Deep Singh
18	Ajay Bhandari	1102974	MCA	84. Full stack development, Mohd Shuaib
19	Akash Singh Rawat	1102976	MCA	121. Web development, Mr. Vikash Kumar
20	Akash Verma	1102975	MCA	153. Voice recognition and speech-to-text system, Ms. Gunjan Mehra
21	Akhil Rawat	1102977	MCA	109. Web Application, Ms. Rashmi Kanyal
22	Akshay Dasila	1102978	MCA	1. Network security challenges and implementation, Dr. Kamlesh Chandra Purohit
23	Aman Kumar	1102979	MCA	121. Web development, Mr. Vikash Kumar
24	AMAN KUMAR SINGH	1102983	MCA	100. Password Strength Analyzer & Auto-Suggester, Ms. Swati Pant
25	Aman Rawat	1102980	MCA	84. Full stack development, Mohd Shuaib
26	Amisha Kumari	1102984	MCA	84. Full stack development, Mohd Shuaib

27	Amit Kumar	1102985	MCA	159. Stock market prediction using time series analysis, Ms. Gunjan Mehra
28	Amit sati	1102986	MCA	84. Full stack development, Mohd Shuaib
29	Amit Vikram	1102987	MCA	8. Healthcare using AI, Mr. Bhawmesh Kumar
30	Anant Swaroop	1102988	MCA	32. AI-based Attendance Monitoring System using ML, Mr. Harendra Singh Negi
31	Anany Dhyani	1102989	MCA	14. Smart cities (Sustainable Cities and homes), Dr. Neelam Singh
32	Anish Kumar Mishra	1102992	MCA	127. Handwritten digit recognition, Ms. Ayushi Dwivedi
33	Anish Raj	1102991	MCA	100. Password Strength Analyzer & Auto-Suggester, Ms. Swati Pant
34	Anjali kumari	1102993	MCA	84. Full stack development, Mohd Shuaib
35	Ankit Chauhan	1102994	MCA	153. Voice recognition and speech-to-text system, Ms. Gunjan Mehra
36	Ankit Kumar	1102995	MCA	147. Voice Recognition and Speech-to-Text System, Mr. Priyansh Kumar
37	Ankit Kumar Chandravanshi	1102998	MCA	165. AI-Powered Study Planner for Students, Mr. Mohit Amoli
38	Ankit naithani	24391210	MCA	153. Voice recognition and speech-to-text system, Ms. Gunjan Mehra
39	Ankit Singh	1102997	MCA	121. Web development, Mr. Vikash Kumar
40	Ankit Singh Gyala	1102999	MCA	124. AI chatbot, Ms. Ayushi Dwivedi
41	Ankita joshi	1103001	MCA	81. Crop yield prediction using machine learning, Mr. Aditya Joshi
42	Ankur kumar	1103002	MCA	84. Full stack development, Mohd Shuaib
43	Ankush Ramola	1103003	MCA	15. Image Recognition using Deep Learning, Dr. Neelam Singh
44	Ansh gujral	1103004	MCA	2. IoT Solutions for Real World Problems, Dr. Kamlesh Chandra Purohit
45	Anuj Chauhan	1103005	MCA	158. Recommendation system for e-commerce, Ms. Gunjan Mehra
46	Anurag Kumar	1103006	MCA	159. Stock market prediction using time series analysis, Ms. Gunjan Mehra
47	Arjun singh khenwar	1103008	MCA	19. Air Quality Prediction â Develop an ML model that predicts air pollution levels using meteorological data, Dr. Neelam Singh
48	Arpit kumar	1103009	MCA	121. Web development, Mr. Vikash Kumar
49	Arpita Gupta	1103010	MCA	84. Full stack development, Mohd Shuaib
50	Arvind singh	1103011	MCA	154. Predicting house prices using regression model, Ms. Gunjan Mehra
51	Ashish Kumar	1103014	MCA	15. Image Recognition using Deep Learning, Dr. Neelam Singh
52	Ashish Kumar	1103013	MCA	15. Image Recognition using Deep Learning, Dr. Neelam Singh
53	Ashutosh Kumar	1103016	MCA	109. Web Application, Ms. Rashmi Kanyal

54	Ashutosh Kumar	1103015	MCA	159. Stock market prediction using time series analysis, Ms. Gunjan Mehra
55	Ashwani Kumar	1103017	MCA	156. Face recognition for security systems, Ms. Gunjan Mehra
56	Astha GOSWAMI	1103019	MCA	155. Diabetes prediction system, Ms. Gunjan Mehra
57	Ayush Bartwal	1103020	MCA	121. Web development, Mr. Vikash Kumar
58	AYUSH KHALI	1103026	MCA	153. Voice recognition and speech-to-text system, Ms. Gunjan Mehra
59	Ayush Madhwal	1103021	MCA	84. Full stack development, Mohd Shuaib
60	Ayush Rawat	1103022	MCA	84. Full stack development, Mohd Shuaib
61	Ayush Singh	1103023	MCA	144. Sentiment Analysis of Social Media Text, Mr. Priyansh Kumar
62	Ayush srivastava	1103024	MCA	15. Image Recognition using Deep Learning, Dr. Neelam Singh
63	Badal Saini	1103027	MCA	155. Diabetes prediction system, Ms. Gunjan Mehra
64	Basant Kumar	1103028	MCA	70. Disease Prediction Using Machine Learning, Mr. Jaishankar Bhatt
65	Bhanu Saini	1103029	MCA	160. Sentiment analysis for social media text, Ms. Gunjan Mehra
66	Bharti Kumari	1103030	MCA	100. Password Strength Analyzer & Auto-Suggester, Ms. Swati Pant
67	bhaskar chandra	1103031	MCA	52. Machine learning, Dr. Sushil Dimri
68	Bhavishya Chauhan	1103032	MCA	100. Password Strength Analyzer & Auto-Suggester, Ms. Swati Pant
69	Bhawana Deopa	1103034	MCA	12. Predictive analytics using ML, Dr. Neelam Singh
70	Bittu Kumar	1103035	MCA	121. Web development, Mr. Vikash Kumar
71	Deepak	1103036	MCA	84. Full stack development, Mohd Shuaib
72	Deepanshu Kumar	1103037	MCA	153. Voice recognition and speech-to-text system, Ms. Gunjan Mehra
73	Dev Karan singh	1103038	MCA	156. Face recognition for security systems, Ms. Gunjan Mehra
74	Devesh Durgapal	1103039	MCA	145. Predicting House Prices Using Regression Models, Mr. Priyansh Kumar
75	Dhiraj Kumar	1103040	MCA	26. Eye Diseases Detection and Classification using Artificial Intelligence, Mr. Sanjay Roka
76	Diksha Bora	1103041	MCA	161. Image classification and convolutional neural network, Ms. Gunjan Mehra
77	Diksha Goel	1103042	MCA	41. Use of Machine Learning and Air Quality Monitoring System, Dr. Varsha Mittal
78	Dimpal kumari	11003043	MCA	38. AI and Healthcare, Dr. Varsha Mittal
79	Dinesh Kumar	1103044	MCA	124. AI chatbot, Ms. Ayushi Dwivedi
80	Dipanshu Kudiyal	1103045	MCA	100. Password Strength Analyzer & Auto-Suggester, Ms. Swati Pant

81	Divanshi Rawat	24392160	MCA	137. AI for Sentiment Analysis on Social Media, Mr. Mukesh Singh
82	Divija Arya	1103047	MCA	118. E-commerce Product Recommendation, Mr. Pratik Kumar
83	Divya Chauhan	1103276	MCA	121. Web development, Mr. Vikash Kumar
84	Divya Sachan	1103048	MCA	104. Personalized Study Planner, Ms. Swati Pant
85	Divyanshi singh	1103049	MCA	155. Diabetes prediction system, Ms. Gunjan Mehra
86	Farhan Ali Khan	1103050	MCA	84. Full stack development, Mohd Shuaib
87	Gaurav badoni	24391067	MCA	84. Full stack development, Mohd Shuaib
88	Gaurav Joshi	1103057	MCA	157. Crop yield prediction system, Ms. Gunjan Mehra
89	Gaurav Kamboj	1103053	MCA	157. Crop yield prediction system, Ms. Gunjan Mehra
90	Gaurav Kumar Bhatt	1103058	MCA	121. Web development, Mr. Vikash Kumar
91	Gaurav Negi	1103054	MCA	117. AI Game Player, Mr. Pratik Kumar
92	Gaurav Rawat	1103055	MCA	116. Fake News Detection, Mr. Pratik Kumar
93	Gaurav Rawat	1103056	MCA	154. Predicting house prices using regression model, Ms. Gunjan Mehra
94	Gautam Kumar	1103280	MCA	100. Password Strength Analyzer & Auto-Suggester, Ms. Swati Pant
95	Golu kumar singh	1103060	MCA	156. Face recognition for security systems, Ms. Gunjan Mehra
96	Gopal das	1103061	MCA	154. Predicting house prices using regression model, Ms. Gunjan Mehra
97	Gyan Prakash	1103062	MCA	171. ATM system based on biometric (fingerprints, eye detection), Mr. Gagan Deep Singh
98	HARDIK JAKHMOLA	1103063	MCA	19. Air Quality Prediction â Develop an ML model that predicts air pollution levels using meteorological data, Dr. Neelam Singh
99	Harsh	1103064	MCA	159. Stock market prediction using time series analysis, Ms. Gunjan Mehra
100	Harsh Deshwal	1103065	MCA	121. Web development, Mr. Vikash Kumar
101	Harsh Raj Gupta	1103068	MCA	12. Predictive analytics using ML, Dr. Neelam Singh
102	Harsh singh	1103066	MCA	18. Customer Churn Prediction â Develop a model that predicts customer churn in subscription-based businesses, Dr. Neelam Singh
103	Harsh swami	1103067	MCA	153. Voice recognition and speech-to-text system, Ms. Gunjan Mehra
104	Harshit Bansal	1103069	MCA	161. Image classification and convolutional neural network, Ms. Gunjan Mehra
105	harshit Kumar	1103070	MCA	121. Web development, Mr. Vikash Kumar
106	Harshit singhal	1103071	MCA	15. Image Recognition using Deep Learning, Dr. Neelam Singh
107	Himanshi Srivastava	24392287	MCA	11. Sustainable Development Goals (SDG): Clean Water, Dr. Neelam Singh

108	Himanshu Bhatt	1103074	MCA	80. Keypoint Detection in Image using Deep Learning, Mr. Aditya Joshi
109	Himanshu Kumar	1103073	MCA	121. Web development, Mr. Vikash Kumar
110	Hritik Saini	24391140	MCA	124. AI chatbot, Ms. Ayushi Dwivedi
111	Ishita Tyagi	1103076	MCA	154. Predicting house prices using regression model, Ms. Gunjan Mehra
112	Jagdish Chandra	1103077	MCA	12. Predictive analytics using ML, Dr. Neelam Singh
113	Jai Nailwal	11003078	MCA	159. Stock market prediction using time series analysis, Ms. Gunjan Mehra
114	Jatin Gumber	1103079	MCA	84. Full stack development, Mohd Shuaib
115	Jay Joshi	1103080	MCA	35. Parkinson's Disease Prediction System using ML, Mr. Harendra Singh Negi
116	Jeet Kumar	1103081	MCA	121. Web development, Mr. Vikash Kumar
117	Jigyasa Bamola	1103082	MCA	132. Cybersecurity Threat Detection Using Machine Learning, Mr. Mukesh Singh
118	Kamal Singh Koranga	1103084	MCA	121. Web development, Mr. Vikash Kumar
119	Kanistha Goswami	1103085	MCA	155. Diabetes prediction system, Ms. Gunjan Mehra
120	kartik joshi	24391148	MCA	113. Mobile Application, Ms. Rashmi Kanyal
121	Krishang Mishra	1103087	MCA	84. Full stack development, Mohd Shuaib
122	KUMAR AYUSH AMBSTHA	1103088	MCA	15. Image Recognition using Deep Learning, Dr. Neelam Singh
123	Kumari Ayushi	1103089	MCA	145. Predicting House Prices Using Regression Models, Mr. Priyansh Kumar
124	Kumari shalu	1103090	MCA	121. Web development, Mr. Vikash Kumar
125	Kushagra Singh Dangi	1103091	MCA	84. Full stack development, Mohd Shuaib
126	Lakshya Raj	1103093	MCA	121. Web development, Mr. Vikash Kumar
127	Madhav Ahuja	1103094	MCA	84. Full stack development, Mohd Shuaib
128	Madhu Singh	1103095	MCA	105. Chat Application with End-to-End Encryption, Mr. Utsav Kumar
129	Mansi Panwar	1103097	MCA	78. Person Re-identification in Computer Vision, Mr. Aditya Joshi
130	Mansi Sharma	1103098	MCA	158. Recommendation system for e-commerce, Ms. Gunjan Mehra
131	Mayank Bisht	1103099	MCA	113. Mobile Application, Ms. Rashmi Kanyal
132	Mayank kumar Bamaniya	1103100	MCA	18. Customer Churn Prediction â Develop a model that predicts customer churn in subscription-based businesses, Dr. Neelam Singh
133	Mayank Singh Mahra	1103279	MCA	155. Diabetes prediction system, Ms. Gunjan Mehra
134	Mayank Singh Samant	1103101	MCA	80. Keypoint Detection in Image using Deep Learning, Mr. Aditya Joshi
135	Md Atique	1103102	MCA	158. Recommendation system for e-commerce, Ms. Gunjan Mehra
136	Mihir Kumar	1103103	MCA	69. Web Technologies Based Mini Projects, Mr. Jaishankar Bhatt

137	Misha Kumari	1103104	MCA	13. Sustainable Development Goals (SDG): Quality Education, Dr. Neelam Singh
138	Mohd Rihan	1103105	MCA	48. Solar Energy Forecasting, Ms. Vandana Rawat
139	Mohit Bhatt	1103106	MCA	83. Deep learning in healthcare, Mr. Aditya Joshi
140	Mohit Singh	1103109	MCA	113. Mobile Application, Ms. Rashmi Kanyal
141	Mohit Singh	1103108	MCA	69. Web Technologies Based Mini Projects, Mr. Jaishankar Bhatt
142	Monika Rawat	1103110	MCA	52. Machine learning, Dr. Sushil Dimri
143	Munib ur Rehman	1103111	MCA	153. Voice recognition and speech-to-text system, Ms. Gunjan Mehra
144	Naman Rohillaa	1103112	MCA	15. Image Recognition using Deep Learning, Dr. Neelam Singh
145	Narayan singh negi	24391040	MCA	93. AI-Powered Chatbot for Mental Health Support, Ms. Aakriti Singh
146	Naveen Kumar	1103114	MCA	69. Web Technologies Based Mini Projects, Mr. Jaishankar Bhatt
147	NEEKITA RAWAT	21132042	MCA	84. Full stack development, Mohd Shuaib
148	Neha Deb Barma	1103118	MCA	155. Diabetes prediction system, Ms. Gunjan Mehra
149	Nikhil Bhardwaj	1103119	MCA	121. Web development, Mr. Vikash Kumar
150	Nishant Bijalwan	24711039	MCA	121. Web development, Mr. Vikash Kumar
151	Nishchay nagpal	1103122	MCA	105. Chat Application with End-to-End Encryption, Mr. Utsav Kumar
152	NITESH KUMAR	1103123	MCA	123. Plant Species Identification Using Machine Learning, Mr. Vikash Kumar
153	Nitish Shukla	1103124	MCA	121. Web development, Mr. Vikash Kumar
154	Pa	1103125	MCA	84. Full stack development, Mohd Shuaib
155	Pawan Kumar	1103127	MCA	147. Voice Recognition and Speech-to-Text System, Mr. Priyansh Kumar
156	Pawan kumar	1103126	MCA	156. Face recognition for security systems, Ms. Gunjan Mehra
157	Piyush Arya	1103128	MCA	128. Heart disease prediction, Ms. Ayushi Dwivedi
158	Piyush Khanduri	24391335	MCA	105. Chat Application with End-to-End Encryption, Mr. Utsav Kumar
159	Pragya Anushka	1103130	MCA	21. Flower Recognition and Classification Using Machine Learning Algorithm, Mr. Sanjay Roka
160	Pranati Kaushik	1103131	MCA	168. Online Learning Management System (LMS): Create a platform where educators can upload courses, manage students, assign homework, and track progress, with features like quizzes and discussions, Mr. Gagan Deep Singh
161	Pranjal Kala	1103132	MCA	37. Prediction using Machine Learning, Dr. Varsha Mittal
162	Pratish Kumar	1103133	MCA	121. Web development, Mr. Vikash Kumar

163	Praveen Negi	1103135	MCA	168. Online Learning Management System (LMS): Create a platform where educators can upload courses, manage students, assign homework, and track progress, with features like quizzes and discussions, Mr. Gagan Deep Singh
164	Preeti gaur	1103136	MCA	1. Network security challenges and implementation, Dr. Kamlesh Chandra Purohit
165	Prerna Gaur	1103138	MCA	104. Personalized Study Planner, Ms. Swati Pant
166	Prince Raj	1103139	MCA	121. Web development, Mr. Vikash Kumar
167	priya kumari	1103140	MCA	126. Sign language prediction using ML, Ms. Ayushi Dwivedi
168	Priya Singh	1103141	MCA	154. Predicting house prices using regression model, Ms. Gunjan Mehra
169	Priya yadav	1103142	MCA	15. Image Recognition using Deep Learning, Dr. Neelam Singh
170	PRIYANSHI GUPTA	1103143	MCA	171. ATM system based on biometric (fingerprints, eye detection), Mr. Gagan Deep Singh
171	Priyanshu Chourasia	1103144	MCA	73. AI-based solution for identification of a person using facial data, Dr. Dinesh C Dobhal
172	Priyanshu Sharma	1103146	MCA	94. Secure File Sharing System, Ms. Aakriti Singh
173	PRIYANSHU SINGH RAWAT	1103148	MCA	159. Stock market prediction using time series analysis, Ms. Gunjan Mehra
174	Priyanshu vats	1103147	MCA	3. Network Protocol Implementation, Dr. Kamlesh Chandra Purohit
175	Rahul Bisht	1103149	MCA	116. Fake News Detection, Mr. Pratik Kumar
176	Rahul Kumar	1103150	MCA	120. Disease Prediction Using Machine Learning, Mr. Vikash Kumar
177	Rahul kumar	1103151	MCA	153. Voice recognition and speech-to-text system, Ms. Gunjan Mehra
178	Rahul kumar Shah	1103153	MCA	15. Image Recognition using Deep Learning, Dr. Neelam Singh
179	Rahul Mishra	1103152	MCA	84. Full stack development, Mohd Shuaib
180	Rajan Chahal	1103154	MCA	1. Network security challenges and implementation, Dr. Kamlesh Chandra Purohit
181	Rajan Kumar	1103155	MCA	105. Chat Application with End-to-End Encryption, Mr. Utsav Kumar
182	Rajat kumar	1103156	MCA	100. Password Strength Analyzer & Auto-Suggester, Ms. Swati Pant
183	Rajeev Ranjan	1103158	MCA	20. Medical Image Analysis - Use CNNs to detect anomalies in X-rays, MRIs, or CT scans, Dr. Neelam Singh
184	Rakshit Tyagi	1103159	MCA	100. Password Strength Analyzer & Auto-Suggester, Ms. Swati Pant
185	Raman Pandey	1103160	MCA	69. Web Technologies Based Mini Projects, Mr. Jaishankar Bhatt
186	RAMANUJAN KUMAR PATHAK	1103161	MCA	115. Medical Image Analysis, Mr. Pratik Kumar

187	Rashi Gupta	1103162	MCA	84. Full stack development, Mohd Shuaib
188	rashmi raj	1103163	MCA	116. Fake News Detection, Mr. Pratik Kumar
189	Ravi Kumar	1103164	MCA	84. Full stack development, Mohd Shuaib
190	Raviranjan pathak	1103165	MCA	15. Image Recognition using Deep Learning, Dr. Neelam Singh
191	RAVISH KUMAR	1103166	MCA	84. Full stack development, Mohd Shuaib
192	Rishabh Semwal	1103167	MCA	83. Deep learning in healthcare, Mr. Aditya Joshi
193	Rishav Raj	1103169	MCA	109. Web Application, Ms. Rashmi Kanyal
194	Rishav Raj	1103168	MCA	171. ATM system based on biometric (fingerprints, eye detection), Mr. Gagan Deep Singh
195	Rishi Raj	1103273	MCA	124. AI chatbot, Ms. Ayushi Dwivedi
196	Rishu kumari	1103171	MCA	161. Image classification and convolutional neural network, Ms. Gunjan Mehra
197	Rishu Saurabh	1103172	MCA	84. Full stack development, Mohd Shuaib
198	Ritesh kumar jha	1103173	MCA	116. Fake News Detection, Mr. Pratik Kumar
199	Ritika Giri	1103174	MCA	12. Predictive analytics using ML, Dr. Neelam Singh
200	Rohit Singh	1103179	MCA	105. Chat Application with End-to-End Encryption, Mr. Utsav Kumar
201	Rohit Singh	1103178	MCA	13. Sustainable Development Goals (SDG): Quality Education, Dr. Neelam Singh
202	Rohit Thapliyal	24391143	MCA	116. Fake News Detection, Mr. Pratik Kumar
203	RUPESH KUMAR	1103183	MCA	13. Sustainable Development Goals (SDG): Quality Education, Dr. Neelam Singh
204	Saba Ali	1103184	MCA	14. Smart cities (Sustainable Cities and homes), Dr. Neelam Singh
205	sachin bisht	1103185	MCA	168. Online Learning Management System (LMS): Create a platform where educators can upload courses, manage students, assign homework, and track progress, with features like quizzes and discussions, Mr. Gagan Deep Singh
206	Sahil singh	1103186	MCA	100. Password Strength Analyzer & Auto-Suggester, Ms. Swati Pant
207	Sajal Ranjan	1103187	MCA	127. Handwritten digit recognition, Ms. Ayushi Dwivedi
208	SAKET SAMRAT	1103188	MCA	94. Secure File Sharing System, Ms. Aakriti Singh
209	Saksham gupta	1103189	MCA	45. Blockchain-based Security Applications, Ms. Vandana Rawat
210	Saloni	1102993	MCA	121. Web development, Mr. Vikash Kumar
211	Saloni Singhal	1103191	MCA	155. Diabetes prediction system, Ms. Gunjan Mehra
212	Sameer Upadhyay	1103193	MCA	84. Full stack development, Mohd Shuaib
213	Saniya verma	1103194	MCA	166. Face-Expression-Based Emoji Keyboard, Mr. Mohit Amoli
214	Santosh kumar	1103195	MCA	121. Web development, Mr. Vikash Kumar



215	sanu kumar dwivedi	1103196	MCA	100. Password Strength Analyzer & Auto-Suggester, Ms. Swati Pant
216	Sarthak Uniyal	1103197	MCA	37. Prediction using Machine Learning, Dr. Varsha Mittal
217	Satyam Baranwal	1103199	MCA	59. AI-Based Handwritten Notes to Text Converter, Ms. Afsar Jahan
218	Satyam sahu	1103201	MCA	15. Image Recognition using Deep Learning, Dr. Neelam Singh
219	Saurabh Kumar	1103202	MCA	121. Web development, Mr. Vikash Kumar
220	Saurabh Rana	1103203	MCA	69. Web Technologies Based Mini Projects, Mr. Jaishankar Bhatt
221	Semon Duhoon	1103281	MCA	15. Image Recognition using Deep Learning, Dr. Neelam Singh
222	Shad Ahmad	1103275	MCA	2. IoT Solutions for Real World Problems, Dr. Kamlesh Chandra Purohit
223	shagun	1103204	MCA	156. Face recognition for security systems, Ms. Gunjan Mehra
224	Shardul vyas	2	MCA	80. Keypoint Detection in Image using Deep Learning, Mr. Aditya Joshi
225	Shilpi Jatav	1103207	MCA	121. Web development, Mr. Vikash Kumar
226	Shivam Bahukhandi	1103208	MCA	157. Crop yield prediction system, Ms. Gunjan Mehra
227	Shivank Rana	1103209	MCA	15. Image Recognition using Deep Learning, Dr. Neelam Singh
228	Shiwani Bhandari	24391155	MCA	157. Crop yield prediction system, Ms. Gunjan Mehra
229	Shobhit kumar	1103211	MCA	21. Flower Recognition and Classification Using Machine Learning Algorithm, Mr. Sanjay Roka
230	Shresth Dwivedi	1103212	MCA	57. Traffic control and optimization, Dr. Sushil Dimri
231	Shreya Karmakar	1103213	MCA	15. Image Recognition using Deep Learning, Dr. Neelam Singh
232	Shreya Shukla	1103214	MCA	151. Spam Email Detection, Mr. Priyansh Kumar
233	Shreya Singh	1103215	MCA	151. Spam Email Detection, Mr. Priyansh Kumar
234	Shreya Tiwari	1103217	MCA	70. Disease Prediction Using Machine Learning, Mr. Jaishankar Bhatt
235	Shreyansh Sahu	1103218	MCA	105. Chat Application with End-to-End Encryption, Mr. Utsav Kumar
236	Shreyash Joshi	1103219	MCA	84. Full stack development, Mohd Shuaib
237	shubham kumar	1103220	MCA	25. Multimodal based Brain Tumor Detection and Classification Using Machine Learning/Deep Learning Technique, Mr. Sanjay Roka
238	Shubham Raj	1103222	MCA	84. Full stack development, Mohd Shuaib
239	SHUBHAM RAJ	1103221	MCA	123. Plant Species Identification Using Machine Learning, Mr. Vikash Kumar
240	SHUBHAM SINGH	1103223	MCA	105. Chat Application with End-to-End Encryption, Mr. Utsav Kumar
241	Shubham Sundriyal	1103274	MCA	12. Predictive analytics using ML, Dr. Neelam Singh
242	Siddhartha kumar	1103224	MCA	100. Password Strength Analyzer & Auto-Suggester, Ms. Swati Pant
243	Sidharth Joshi	1103225	MCA	37. Prediction using Machine Learning, Dr. Varsha Mittal

244	Sital jyala	1103226	MCA	19. Air Quality Prediction â Develop an ML model that predicts air pollution levels using meteorological data, Dr. Neelam Singh
245	Siya Gupta	1103227	MCA	24. Rice Prediction using Machine Learning Algorithm, Mr. Sanjay Roka
246	Sneha Gupta	1103228	MCA	78. Person Re-identification in Computer Vision, Mr. Aditya Joshi
247	Sonal Pandey	24392310	MCA	126. Sign language prediction using ML, Ms. Ayushi Dwivedi
248	Sonali kumari	1103231	MCA	121. Web development, Mr. Vikash Kumar
249	Sonu Kumar	1103233	MCA	69. Web Technologies Based Mini Projects, Mr. Jaishankar Bhatt
250	Sonu Kumar	24391022	MCA	26. Eye Diseases Detection and Classification using Artificial Intelligence, Mr. Sanjay Roka
251	Sophiya	1103234	MCA	173. Plant Disease detection using deep learning, Dr. Vidit Kumar
252	Sourabh Raksel	1103235	MCA	84. Full stack development, Mohd Shuaib
253	Sourabh Singh	1103236	MCA	155. Diabetes prediction system, Ms. Gunjan Mehra
254	Srishti verma	1103237	MCA	1. Network security challenges and implementation, Dr. Kamlesh Chandra Purohit
255	Stuti raj	1103238	MCA	84. Full stack development, Mohd Shuaib
256	Sudhanshu Shekhar	1103239	MCA	19. Air Quality Prediction â Develop an ML model that predicts air pollution levels using meteorological data, Dr. Neelam Singh
257	Sumit Singh	1103240	MCA	156. Face recognition for security systems, Ms. Gunjan Mehra
258	Sunil Kumar	1103242	MCA	100. Password Strength Analyzer & Auto-Suggester, Ms. Swati Pant
259	Sushant Kotnala	24391307	MCA	126. Sign language prediction using ML, Ms. Ayushi Dwivedi
260	Tanishka	24392270	MCA	121. Web development, Mr. Vikash Kumar
261	Taniya kamboj	1103246	MCA	84. Full stack development, Mohd Shuaib
262	TANIYA VERMA	1103247	MCA	116. Fake News Detection, Mr. Pratik Kumar
263	Tanuj Singh Negi	1103249	MCA	94. Secure File Sharing System, Ms. Aakriti Singh
264	Taruna Kumari	1103250	MCA	53. Computer graphics, Dr. Sushil Dimri
265	Tushar Bahuguna	1103251	MCA	109. Web Application, Ms. Rashmi Kanyal
266	Tushar Chauhan	1103252	MCA	155. Diabetes prediction system, Ms. Gunjan Mehra
267	Tushar Saini	1103254	MCA	8. Healthcare using AI, Mr. Bhawmesh Kumar
268	Umar Rahi	1103255	MCA	19. Air Quality Prediction â Develop an ML model that predicts air pollution levels using meteorological data, Dr. Neelam Singh
269	Utkarsh	1103256	MCA	151. Spam Email Detection, Mr. Priyansh Kumar
270	Utsav Raj	1103257	MCA	20. Medical Image Analysis â Use CNNs to detect anomalies in X-rays, MRIs, or CT scans, Dr. Neelam Singh
271	Vaibhav kumar	1103258	MCA	121. Web development, Mr. Vikash Kumar
272	Vaibhav sharma	1103259	MCA	121. Web development, Mr. Vikash Kumar

273	Vedanshi tomar	1103261	MCA	128. Heart disease prediction, Ms. Ayushi Dwivedi
274	Vibhu Shah	1103262	MCA	127. Handwritten digit recognition, Ms. Ayushi Dwivedi
275	Vikash kumar	1103263	MCA	14. Smart cities (Sustainable Cities and homes), Dr. Neelam Singh
276	Vishal Bharti	1103265	MCA	32. AI-based Attendance Monitoring System using ML, Mr. Harendra Singh Negi
277	Vishal Kumar	1103267	MCA	121. Web development, Mr. Vikash Kumar
278	Vivek kumar	1103269	MCA	130. AI-based Personal Assistant for the Visually Impaired, Mr. Mukesh Singh
279	Vivek Kumar	1103268	MCA	121. Web development, Mr. Vikash Kumar
280	Vivek rawat	1103270	MCA	105. Chat Application with End-to-End Encryption, Mr. Utsav Kumar