

STUDENTS PROJECTS

The project works carried out by the students are categorized on the basis of objectives and project outcomes such as

- Application based projects
- Industry based projects
- Research based projects
- Interdisciplinary projects
- Product based projects
- Solution of the industrial problems

After categorizing the projects, they are mapped with the POs and PSOs and A Sample mapping of projects with their relevance and POs/PSOs has been mentioned in table below.

ACADEMIC YEAR 2022-2023

S.NO.	REGISTER NUMBER	NAME OF THE CANDIDATE	TITLE OF THE PROJECT	PROJECT TYPE
1.	810419104045	KASIRAJA G	COVID19 PREDICTION USING CHEST X-RAY AND CT SCAN USING DEEP LEARNING METHODS	RESEARCH PROJECT
2.	810419104010	BALAJI S		
3.	810419104021	DANISH MAQBOOL SHEIKH		
4.	814019104059	MALLIPEDDI JAI SIVASANKAR		
5.	810419104063	MOHAN V	ESTIMATION OF CARBON FOOTPRINT FOR INDUSTRY AND HOUSEHOLD TO PREVENT ENVIRONMENT AND INDUSTRY PROGRESSION	APPLICATION PROJECT
6.	810419104001	AAHIN K		
7.	810419104041	KAMALESHWARA N R		
8.	810419104011	BARANIKUMAR R		
9.	810419104031	HARIHARAN P	VERIFIABLE SECRET SHARING SCHEME USING DEEP LEARNING FRAMEWORK IN CLOUD ENVIRONMENT	APPLICATION PROJECT
10.	810419104030	HARIHARAN B		
11.	810419104061	MATHESHWARAN K		

12.	810419104062	MOHAMMED HISHAM R		
13.	810419104056	LAXMI NARAYANAN M	BITCOIN PRICE PREDICTION USING RNN AND LSTM ALGORITHM	APPLICATION PROJECT
14.	814019104023	DHINESH R		
15.	814019104060	MANIKANDAN R		
16.	810419104043	KARTHICK M		
17.	810419104064	MURUGAN M	CURRENCY RECOGNITION FOR VISUALLY IMPAIRMENT PEOPLE USING DEEP LEARNING ALGORITHM	PRODUCT PROJECT
18.	810419104022	DHANUSH M		
19.	810419104008	ARUNKUMAR R		
20.	814019104009	AYYANAR R		
21.	810419104012	BHAVANISHA B	AN ENHANCED ALGORITHM FOR DETECTION OF INTRUDERS USING DEEP LEARNING	RESEARCH PROJECT
22.	810419104015	BIRUNDHAVATHI B		
23.	814019104027	GOWTHAMI T		
24.	814019104303	VISHALI P		
25.	810419104035	JANANI BHARATHI B	AI-BASED CONSOLIDATED SYSTEM FOR WASTE MANAGEMENT	PRODUCT PROJECT
26.	814019104034	INDUJA V		
27.	810419104033	HARINI R		
28.	814019104048	KIRUBADEVI D		
29.	810419104028	GURUPRASATH T	RUL PREDICTION USING DEEP LEARNING	RESEARCH PROJECT
30.	814019104029	GURUPRASATH N		
31.	814019104024	ELANCHEZHIAN E		
32.	814019104040	KABILAN A		
33.	810419104020	CHUNDURI SAI BABU	ENHANCED PLANT LEAF DISEASE DETECTION USING DEEP LEARNING TECHNIQUES	RESEARCH PROJECT
34.	814019104038	JASTI MANIKANTA		
35.	814019104054	KOTHAMASU VENKATA RATNA SAI		

36.	814019104017	BOMMISETTI PARDHA SAI		
37.	810419104057	MADALA SATHISH	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING TECHNIQUES	APPLICATION PROJECT
38.	814019104005	ALAVALA PRAKASH REDDY		
39.	814019104016	BODDU BALAJI		
40.	814019104026	GOTTAPU SAI JAGANNATHAM NAIDU		
41.	814019104007	ANNEM MAHENDRA REDDY	A SMALL TRAFFIC OBJECT DETECTION AND ACCIDENT PREVENTION MODEL FOR SMALL TRAFFIC SIGNALS	RESEARCH PROJECT
42.	814019104055	PRAVEENKUMAR REDDY		
43.	814019104052	KONGA BHARGAV SAI		
44.	810419104042	KANNA BRAMHAI AH		
45.	814019104025	GARIGAPATTI YAMINI	PREDICTION OF AIR POLLUTION USING MACHINE LEARNING	RESEARCH PROJECT
46.	814019104013	BINKENNA KEERTHANA		
47.	814019104058	MADALA SUPRIYA		
48.	814019104302	MAHESHWARI M		
49.	814019104046	KAVURI SWATHI	DETECTING THE CYBER ATTACKS FOR DISTRIBUTED SYSTEMS BY MACHINE LEARNING ALGORITHMS	RESEARCH PROJECT
50.	814019104014	BIRIDEPALLI MOUNISHA		
51.	814019104037	JASTI JYOTHI		
52.	810419104044	KARUMUDI MEGHANA		
53.	810419104051	KOKULA LAKSHMI	REAL TIME VIRTUAL MOUSE SYSTEM USING DEEP LEARNING	RESEARCH PROJECT
54.	810419104049	KIRUTHIKA		
55.	814019104036	JANNATHBE		
56.	810419104019	CAROLIN PAVITHRA		
57.	810419104050	KSIHOK KUMAR P	COTTON PLANT DISEASE PREDICTION	RESEARCH PROJECT
58.	810419104032	HARI KRISHNAN K		

59.	814019104047	KESAVARAJA A	USING DENSE NEURAL NETWORK	
60.	810419104096	RICH DEVOS M	DEVELOPING INDIVIDUAL FLEXIBILITY FOR PRODUCT DETAIL SPECIFICATION	APPLICATION PROJECT
61.	810419104071	NITHEESHKUMAR M		
62.	810419104110	SUDHAKAR A		
63.	810419104085	PRAKASH S		
64.	810419104070	NEELAM GAYATRI	BRAIN AGE PREDICTION USING MACHINE LEARNING	RESEARCH PROJECT
65.	810419104074	PAKANATI SRAVYA		
66.	810419104076	PARITALA HANNA		
67.	810419104079	PERAM NAGASUDHA		
68.	810419104082	PRABAKARAN R	PADDYCARE: PADDY LEAF DISEASE PREDICTION USING YOLO V8 AND PREVENTIVE KNOWLEDGE SOLUTIONS	RESEARCH PROJECT
69.	810419104098	SANTHOSHKUMAR E		
70.	810419104090	PRAVEENRAJ T		
71.	810419104114	TAMILARASAN R		
72.	810419104094	RATHIDEVI R	CROP PREDICTION FROM MULTIMODEL DATA USING DEEP LEARNING CLASSIFIERS	RESEARCH PROJECT
73.	810419104067	NANDHINI G		
74.	810419104078	PARWIN O		
75.	810419104091	PREETHI R		
76.	810419104086	PRASANTH S	OPTIMIZED FACEMARK RECOGNITION WITH EDGE DEPLOYMENT FRAMEWORK OF GUARD BOT USING DEEP LEARNING	RESEARCH PROJECT
77.	810419104068	NAVANEETHAKRISHNAN S		
78.	810419104123	VIJAY M		
79.	810419104125	VISHNUPRIYAN V		
80.	810419104101	SATHYAN S	EXPLOITATION OF RECOMMENDATION FRAMEWORK FOR INADEQUATE APPROACH	RESEARCH PROJECT
81.	810419104087	PRAVEEN E		
82.	810419104092	RAHUL G		

83.	810419104097	SANJAY S		
84.	810419104065	NADIPINENI BHARATH KUMAR	EARLY HOSPITALIZATION PREDICTION WITH BP & HB VALUES BY USING EFFECTIVE MACHINE LEARNING ALGORITHMS	RESEARCH PROJECT
85.	810419104117	TIPPISETTI SRAVANKUMAR		
86.	810419104115	TANNERU SURYA KALYAN CHAKRAVARTHY		
87.	810419104081	POTHURI HANISH VENKATASREMAN NARAYANA	CRYPTOCURRENCY PRICE PREDICTION USING ARTIFICIAL INTELLIGENCE	APPLICATION PROJECT
88.	810419104080	PERAVARAPU RAJESH BABU		
89.	810419104104	SHAIK ABUSAYEED		
90.	810419104118	VADLAMUDI VAMSI KRISHNA		
91.	810419104077	PARKAVI M	AUTOMATED LUNG DISEASE PREDICTION USING XCEPTION CNN FRAMEWORK	APPLICATION PROJECT
92.	810419104073	NIVETHA R		
93.	810419104103	SHABINA FATHIMA J		
94.	810419104107	SOBIKA K		
95.	810419104088	PRAVEEN KUMAR A	REAL TIME SECURE CLICKBAIT AND BIOMETRIC ATM USER AUTHENTICATION AND MULTIPLE BANK TRANSACTION SYSTEM	APPLICATION PROJECT
96.	810419104084	PRADEEP N		
97.	810419104083	PRABU S		
98.	810419104093	RANJITH R		
99.	810419104105	SIVASANKAR S	END - TO - END SELF DRIVING ASSISTANT SYSTEM USING PROXIMAL POLICY OPTIMIZATION	PRODUCT PROJECT
100.	810419104066	NAGULAN N		
101.	810419104121	VELMURUGAN A		
102.	810419104089	PRAVEEN KUMAR M		
103.	810419104119	VARALAKSHMI P	VEHICLE SPEED CONTROL SYSTEM: JURISDICTION IN	PRODUCT PROJECT
104.	810419104108	SUBASHINI S		

105.	810419104113	SWATHI S	RESTRICTED AREA USING DEEP LEARNING AND RF	
106.	810419104120	VASUKI R		
107.	810419104111	SURIYA B	A TWO-STREAM CONTINUAL LEARNING SYSTEM WITH VARIATIONAL DOMAIN AGNOSTIC FEATURES REPLAY	RESEARCH PROJECT
108.	810419104099	SARAVANAN G		
109.	810419104112	SURJITH G		
110.	810419104100	SATHYA J	FRAUDLENT BANKING TRANSACTION CLASSIFICATION USING DEEP LEARNING ALGORITHM (USING MLP)	RESEARCH PROJECT
111.	810419104102	SELLA PAVITHRA S		
112.	810419104095	RATHNA R		
113.	810419104072	NITHISH K	VISION BASED DETECTION OF DRIVER CELL PHONE USAGE AND ALCOHOL CONSUMPTION	APPLICATION PROJECT
114.	810419104069	NAVEEN KUMAR S		
115.	810419104122	VELMURUGAN KP		
116.	810419104126	YOGESH KUMAR M		
117.	810419104109	SUBHIKSHA R	AUTOMATIC MEDICAL IMAGE DIAGNOSIS FOR BRAIN TUMOR DETECTION USING AI TECHNIQUES	RESEARCH PROJECT
118.	810419104106	SIVASATHYA M		
119.	810419104116	THENMOZHI B		
120.	810419104124	VIJI R		
121.	814319104001	ABITHA A	BRIGHTNESS BASED PASSWORD SAFEGUARD SYSTEM WITH FACE RECOGNITION ATM	RESEARCH PROJECT
122.	814319104022	LALITHA D		
123.	814319104046	SARANYA P		
124.	814319104039	RAJASRI S	IOT ENABLED GREENHOUSE PLANTATION MONITORING	PRODUCT PROJECT
125.	814319104050	SELVANAYAKI S		
126.	814319104036	PRABHA R		
127.	814319104006	DIVYA SHREE P K		RESEARCH PROJECT

128.	814319104029	MEGALA V	THRESHOLD MULTI KEYWORD SEARCH FOR CLOUD BASED GRAPH DATA SHARING	
129.	814319104007	DOWMIKA C		
130.	814319104012	GAYATHRI K S		
131.	814319104049	SATHIYAVANI E	TRANSLATION OF SIGN LANGUAGE INTO TEXT USING TENSORFLOW - KERAS	RESEARCH PROJECT
132.	814319104004	BRINDHA P		
133.	814319104018	KAUSHICA K		
134.	814319104053	M.SOUNDARYA		
135.	814319104019	KAVIYA S	SMART BIOMEDICAL HEALTHCARE SERVICE USING IOT TECHNOLOGY	RESEARCH PROJECT
136.	814319104014	JAMILA		
137.	814319104023	LAVANYA N		
138.	814319104044	SANTHANAPRIYA G		
139.	814319104017	KAMALI R	SECURING FEDERATED LEARNING BASED ON BLOCKCHAIN TECHNOLOGY	RESEARCH PROJECT
140.	814319104021	KURIN FIRATHOS		
141.	814319104034	E.NANDHINI		
142.	814319104015	JEEVITHA G		
143.	814319104002	ANUMALA VENKATESH	ANDROID MALWARE DETECTION USING MACHINE LEARNING	RESEARCH PROJECT
144.	814319104031	MORABOINA THIRPATHIRAJU		
145.	814319104043	REDDIMI MANOJ KUMAR REDDY		
146.	814319104033	MURAM THIRUMALAESHW AR REDDY		
147.	814319104008	ERICK D	CRYPTOCURRENCY PRICE PREDICTION USING DEEP LEARNING	APPLICATION PROJECT
148.	814319104011	GAVINI GANESH		
149.	814319104027	MANOJ S		
150.	814319104038	PRAVEEN G		
151.	814319104030	MOHANA SUBBU M	STUDENT FEEDBACK SYSTEM USING FLASK	APPLICATION PROJECT

152.	814319104005	DHINESH KUMAR K		
153.	814319104009	FAKRUDEEN		
154.	814319104041	RAKESH A		
155.	814319104025	MANIKANDAN A	EARLIER DETECTION OF PARKINSON'S DISEASE FROM BRAIN MRI IMAGE USING DEEP LEARNING	RESEARCH PROJECT
156.	814319104013	GOPALAKRISHNA N		
157.	814319104016	KALAISELVAN		
158.	814319104024	MATHAVAN GANTH M N		
159.	814319104020	KRISHNAKANTH S	FACE RECOGNITION BASED STUDENT ATTENDANCE SYSTEM	APPLICATION PROJECT
160.	814319104059	VIGNESH S		
161.	814319104040	RAJKUMAR V		
162.	814319104047	SARATHI R		
163.	814319104026	MANIKANDAN S	PREDICTION OF DISEASE FROM BLOOD MICROSCOPIC ANALYSIS CLASSIFICATION USING DEEP LEARNING ALGORITHM	RESEARCH PROJECT
164.	814319104045	SANTHOSH R		
165.	814319104048	SARAVANAN S		
166.	814319104060	VINOTH R		
167.	814319104058	K.VIGNESH	PRIVACY PRESERVING VOTING SCHEME BASED ON BLOCKCHAIN TECHNOLOGY	APPLICATION PROJECT
168.	814319104042	RAVIKUMAR R		
169.	814319104055	SUREN S		
170.	814319104037	PRADEEP M		