



**DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE
(AUTONOMOUS)**

(Approved by AICTE & Affiliated to Anna University, Chennai)

Re-Accredited by NAAC with 'A' Grade

Accredited by NBA for AERO, BME, CSE, ECE, EEE, IT & MECH.

PERAMBALUR-621212, TAMILNADU, INDIA.

Website: www.dsengg.ac.in



**DEPARTMENT OF INFORMATION TECHNOLOGY
ACADEMIC YEAR 2024-2025**

S.NO	BATCH NO	REGISTER NO	STUDENT NAME	TITLE
1	1	810421205001	AATHISWARAN R	OTOSCOPIC IMAGE CLASSIFICATION USING DEEP LEARNING ALGORITHM
2		810421205027	MOHAMED ASIF L	
3		810421205304	SACHIN K	
4		810421205306	SUVENDHIRAN S	
5	2	810421205002	ABDUL MALIK L	INTRUSION DETECTION SYSTEM FOR PENTESTING
6		810421205020	KAVIN SUBRAMANI.M.R	
7		810421205048	SIVA. D	
8		810421205038	PUNITHARASAN .F	
9	3	810421205004	AKSHAYA V	MACHINE LEARNING BASED PREDICTIVE APPROACHES FOR CHRONIC KIDNEY DISEASE

10		810421205016	JASMINE B	
11		810421205054	THRISHA K	
12		810421205031	NISHANTHI S	
13	4	810421205013	DHANYA A	BLOCKCHAIN -DRIVEN KEY MANAGEMENT AND STEGANOGRAPHIC TECHNIQUES FOR CLOUD DATA ENCRYPTION
14		810421205028	NANDHINI B	
15		810421205305	SONA M	
16	5	810421205032	OVIYAN S	AI POWERED CHATBOT FOR COLLEGE INFORMATION AND STUDENT SUPPORT
17		810421205018	JAYA PRAKASH V	
18		810421205035	PRAVEENKUMAR S	
19		810421205063	VISHVA R	
20	6	810421205012	NAVEENKUMAR .N	IMPROVING PLANT DISEASE CLASSIFICATION WITH DEEP-LEARNING-BASED PREDICTION MODEL USING EXPLAINABLE ARTIFICIAL INTELLIGENCE
21		810421205009	NIKILESH.S.N	
22		810421205052	SUJITH.K	
23		810421205301	DHARUNESWARAN S	
24	7	810421205011	DEEPA T	SIGN LANGUAGE CLASSIFICATION TEXT AND VOICE OUTPUT SYSTEM USING RESNET
25		810421205015	DHIVYALAKSHMI J	

26		810421205044	SAHANA R	
27		810421205047	SINDHU K	
28	8	810421205024	KISHOREKUMAR.V	AI DRIVEN MEDICAL FUNDRAISING VERIFICATION SYSTEM
29		810421205025	KRISHNAMOORTHY.S	
30		810421205034	PRAVEEN BALAJI.G	
31	9	810421205046	SHIVAGURU G	BLOCKCHAIN FOR FOOD INDUSTRY: OPPORTUNITIES, REQUIREMENTS, CASE STUDIES, AND RESEARCH CHALLENGES
32		810421205003	ABISHEK.S	
33		810421205017	JAVAKAR.P	
34		810421205023	KEERTHIVASAN R	
35	10	810421205005	ARASAN G	AI POWERED REALTIME EARTHQUAKE EARLY WARNING WITH DEEP LEARNING
36		810421205037	PREM SUNDAR S	
37		810421205059	VENKATA SUBASH.V	
38		810421205061	VIJAYARAJ R	
39	11	810421205041	RAMAKRISHNAN S	EARLY DETECTION OF BASAL BULB ROT DISEASE IN SHALLOTS USING IOT &ML
40		810421205048	DEHALEESAN K R	
41		810421205023	BALAJI T	

42		810421205060	VENKATACHALAPATHY. M	
43	12	810421205007	ASHIKA R	PHISHING WEBSITE DETECTION
44		810421205008	ATCHAYA.A	
45		810421205049	SIVANANDHANA V	
46		810421205042	RITHIKA PRIYA.G	
47	13	810421205019	KATHIR V	HATEFULL SPEECH DETECTION ON MEMES
48		810421205062	VINOTHARAN .N	
49		810421205045	SAI JOTHI RAM B	
50		810421205043	SAGAR RAJ	
51	14	810421205026	MADHUBALA.V	AI BASED MONITERING SYSTEM FOR THALASSEMIA PAITENT
52		810421205022	KEERTHANA.I	
53		810421205053	SWETHA.S	
54		810421205050	SIVARANJINI.S	
55	15	810421205064	YUJIN S	BLIND ASSISTANT SYSTEM- OBJECT DETECTION FOR VISUALLY IMPAIRED PEOPLE USING DEEP LEARNING
56		810421205056	VADHANIKA B	
57		810421205021	KAVIYADHARSHINI M	
58		810421205055	UMAVATHI.U	

59	16	810421205036	PREETHI.R	ARDUINO BASED WIRELESS SYSTEM FOR MONITORING WATER QUALITY PARAMETER IN PONDS
60		810421205057	VASIKA .S	
61		810421205051	SIVASAKTHI.A	
62	17	810421205033	PRADEEP.T	ACCIDENT DETECTION AND AUTOMATED AMBULANCE DISPATCH SYSTEM
63		810421205040	RAJKUMAR.S	
64		810421205030 2	MANIKANDAN.K	
65		810421205305	MOHANRAJ.R	
66	18	810421205006	ARUNACHALAM.C	DECENTRALIZED E-VOTING SYSTEM
67		810421205014	DHINESH.T	
68		810421205058	VELMURUGAN.S	
69		810421205039	RAJESH.R	