



EASWARI ENGINEERING COLLEGE

(An Autonomous Institution)

Bharathi Salai, Ramapuram, Chennai – 600 089
DEPARTMENT OF INFORMATION TECHNOLOGY



(Batch 2018-2022)

FINAL YEAR PROJECT TITLE (SECTION A)

BATCH. NO	REG NO	NAME	PROJECT TITLE	NAME OF THE GUIDE
A1	310618205001	ABISHYNA SV	LIFE SAVING EXPRESS -FINDING THE SHORTEST PATH IN VEHICLE ROUTING	Mrs. M. Hema
	310618205034	D. HEMA RUBA		
	310618205041	KIRUTHIGA MANIVEL		
A2	310618205002	ADARSH N L	PERSON RE- IDENTIFICATION USING DEEP LEARNING	Dr. N.Ananthi
	310618205005	ANISH M		
	310618205012	ARUNRAJ G		
A3	310618205003	AMIRTHA VARSHA .U	FACIAL EMOTION RECOGNISING USING DEEP LEARNING ALGORITHM	Mr.K.Ravindran
	310618205015	BITNEY PRINCE		
	310618205032	S.HARSHINI		
A4	310618205004	ANANDHAKRISHNAN	ART AR - A WEB BASED AUGMENTED MUSEUM	Dr. A. K. Mariappan
	310618205007	ANNIE CATHERINE		

	310618205011	ARUN KUMAR SUBBIAH		
A5	310618205006	ANJANA S	CLASSIFICATION OF CHEST X-RAY IMAGES USING VARIOUS DEEP LEARNING TECHNIQUES TO IDENTIFY COVID 19	Dr.N.Ananthi
	310618205013	BARATHRAJ D		
	310618205020	DHANU NAGARAJAN		
A6	310618205008	ARAVIND R	HAND GESTURE DETECTION USING MACHINE LEARNING	Mrs. Chandra B
	310618205043	LOKESHWARAN S		
	310618205028	GURU PRASATH		
A7	310618205010	ARTHI E	PREDICTION BASED LOAD BALANCING USING CLOUD COMPUTING BY CONSERVATIVE Q-LEARNING ALGORITHM	Mrs. K. Valarmathi
	310618205047	MAHALAKSHMI A		
	316018205035	JACQULIN ELIZABETH S		
A8	310618205014	BHUVANEASHVARI K	HYBRID DEEP LEARNING TECHNIQUES FOR DETECTION AND CLASSIFICATION OF TOMATO LEAF DISEASES AND IT'S SEVERITY MEASUREMENT	Mrs. M.Sowmiya
	310618205030	HARINIYA S		
	310618205053	MONISH L		
A9	310618205017	CIDDARTH RM	PREDICTION OF STROKE USING ML	Mrs. Chandra B
	310618205026	GOKUL RANJIT V		
A10	310618205018	DEEPAK G	BLOCK-CHAIN BASED SOLUTIONS	Mrs. S. Gnanapriya
	310618205024	GOKUL K		
	310618205027	GOWTHAM S		

A11	310618205021	DHESING M	E-BLOOD BANK USING CLOUD COMPUTING	Mrs.P.Deepika
	310618205025	GOKUL S		
	310618205042	LOKESH D		
A12	310618205022	DHIVAKAR K	IOT BASED PATIENT MONITORING SYSTEM	Mrs. M. Hema
	310618205038	KAVIYA HARSHETHAA S		
	310618205048	MALAVIKA RAVI		
A13	310618205031	HARI PRIYA P	CRIMINOLOGICAL FINGERPRINT MATCHING ON PARTIAL PRINTS WITH HOUGH TRANSFORMED MINUTIAE DESCRIPTORS	Dr. M. Mohana
	310618205029	S. HANNAH GRACELIN		
	310618205044	V. MADHUMITHA		
A14	310618205033	HEMANTH K B	OBJECT LOCALIZATION FOR TUMOR CELLS USING IMAGE PROCESSING	Mrs. M. Sowmiya
	310618205037	KARTHIKEYAN K		
	310618205039	KIRITHIK R		
A15	310618205049	MANOJ V	UNUSUAL ACTIVITY DETECTION FROM SURVEILLANCE VIDEO	Mrs.K. Kausalya
	310618205046	MAHESH SARAVANAN G		
	310618205036	KAILASH PREM D		
A16	310618205050	MANOJ KUMAR M P	EARLY DIAGNOSIS OF GLAUCOMA AND DIABETIC RETINOPATHY	Mrs. K. Valarmathi
	310618205051	MEIARASU (A)		
	310618205055	MONISH KUMAR M		

A17	310618205052	MONISH B	AUTOMATED PAIN RELIEF DEVICE FOR VARICOSE DIAGNOSED PATIENTS	Dr. N.Ananthi
	310618205040	KIRTHIKA P		
	310618205045	MADHUMMITHA		
A18	310618205019	DEEPAK KUMAR N	OMICRON DETECTION USING LUNG CT IMAGES	Mr.K.Kumaran
	310618205023	GANESH KUMAR U		

FINAL YEAR PROJECT TITLE (SECTION B)

BATCH. NO	REG NO	NAME	PROJECT TITLE	NAME OF THE GUIDE
B1	310618205054	MONISH S	IOT BASED SMART DOOR SYSTEM FOR MONITORING HUMAN BODY TEMPERATURE AND FACE MASK DETECTION	Mrs. Sandhiya b
	310618205071	RAMYA B		
	310618205074	SAI RAJA GOPAL R		
B2	310618205060	PADMA DEV E	SMART TEACHING MIRROR FOR CHILDREN WITH AUTISM	Mr. V. Balaji
	310618205056	NARAYANA MOORTHY J		
	310618205065	PRANAOU S		
B3	310618205081	SANKARA NARAYANAN N	THERMAL OBJECT DETECTION IN DIFFICULT WEATHER CONDITIONS	Mrs. Kausalya
	310618205057	NITHIN KUMAR K		
	310618205063	PRADEEP KUMAR R		

B4	310618205058	NITHIYASHREE.P	ALERT SYSTEM FOR EPILEPTIC SEIZURE	Mrs.Reena Roy
	310618205093	SNEHA.S(A)		
	310618205085	SAVITHA.A		
B5	310618205059	NITHYASHREE S	AN IOT BASED SMART SHOPPING CART USING NEAR FIELD COMMUNICATION TAGS AND READERS	Mrs. Sandhiya B
	310618205107	VARSHA N		
	310618205106	THARUNDHAR V V		
B6	310618205084	E.SARAVANAN	CROP RECOMMENDATION SYSTEMS USING DEEP LEARNING	Mr. S.Durai Arumugam
	3106182053070	RAJVIGNESWARAN .A		
	310618205062	PRABHU		
B7	310618205086	SHANE MATHEW SANAL	ASSISTIVE DEVICE FOR PEDIATRIC DENTISTRY USING VIRTUAL REALITY	Dr.R.Priyatharshini
	310618205083	SARATH R		
	310618205101	SURIYA NARAIYANAN B		
B8	310618205075	SALAUDEEN AHAMED	ATTENDENCE MONITERING FACE RECOGNITION USING MACHINE LEARNING	Mr.K.Ravindran
	310618205304	TAMEEM ANSARI		
	310618205066	PRASANTH S		
B9	310618205068	PRIYADARSHINI.R	CARDIAC ARREST DETECTION USING LORAWAN WITH DEFIBRILLATOR FOR SOCCER PLAYER	Ms.P.M.Lavanya
	310618205108	VARSHINI. N		

	310618205067	PRAVIN.B		
B10	310618205098	K.SRIDEVI	TOMATO LEAF DISEASE IDENTIFICATION AND DETECTION SYSTEM USING DCNN WITH VAE	Mrs. P. Deepika
	310618205095	SOWMYA		
	310618205099	K.SRIMADHI		
B11	310618205077	SAMYUKTHA S. JOSHI	AN EFFICIENT MODEL FOR PREDICTION OF DROP-OUTS USING DATA MINING ALGORITHMS.	Dr. A. K. Mariappan
	310618205096	SREENIDHI M.N		
	310618205082	SARANYA S		
B12	310618205078	SANDHYA. K	IOT BASED AUTOMATION IN SEWAGE TREATMENT PLANT	Dr. D. Sivakumar
	310618205088	SHRUTHI. K		
	310618205097	SREE SRUTHI LATHA. T		
B13	310618205079	SANJAY KRISHNA S	RECOMMENDED SYSTEM BASED ON DEEP LEARNING APPROACH	Mr. K. Kumaran
	310618205100	SUBHAA V		
	310618205102	SURYA PRAKASH V		
B14	310618205089	S . SHYAM	DRONE DELIVERY IN E-COMMERCE INDUSTRY	Dr. M. Mohana
	310618205301	C . ANISH		
	310618205303	G . BHUSEKAR		
B15	310618205090	SINDHIYA M	ORAL CANCER DETECTION USING CONVOLUTIONAL NEURAL	Mrs. S. Gnanapriya

	310618205104	SYED YOUNUS ASLAM	NETWORKS	
	310618205073	ROHINE V P		
B16	310618205091	SIVARAJ.K.R	SMART REVERSE OSMOSIS MONITORING SYSTEM IN THE DESALINATION PLANT	Dr. D. Sivakumar
	310618205080	SANJEEV.J		
	310618205105	TARUN VISWA V		
B17	310618205109	VINU.S	REAL TIME VIOLENCE DETECTION USING XG BOOST ALGORITHM	Dr.R.Priyatharshini
	310618205305	YUVARAJ.K		
	310618205103	SWARAN PK		
B18	310618205110	YAMINI.R	LEARNING RECOMMENDATION SYSTEM FOR ASPERGER SYNDROME BY USING DEEP NEURAL NETWORKS	Mr. V. Balaji
	310618205076	SAMULA BLESSIE.J		
	310618205087	SHARINI.J		