



# SETHU INSTITUTE OF TECHNOLOGY

KARIAPATTI – 626 106

An Autonomous Institution

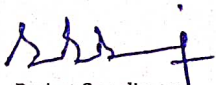
DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE OF EVALUATION 15UIT801-PROJECT WORK

BATCH	ROLL NO	REGISTER NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	GUIDE
Batch 1	18IT023	2018108001	ABU BAKKAR UMAR K	Fake News Detection System using Navie Bayes Classification Algorithm	Mrs.G.Rajalakshmi,AP
	18IT140	2018108022	DIWAAHAR R		
	18IT011	2018108048	RICHARD SAMUEL JEYARAJ D		
Batch 2	18IT006	2018108009	ARVIND KRISHNA S A	Diabetes prediction using Machine Learning	Dr.C.Parameswari,AP(Sr.Gr)
	18IT145	2018108045	PREMKUMAR G		
	18IT064	2018108017	CHRIST J		
Batch 3	18IT016	2018108025	GURU PRASATH J	Data Encryption using cryptographic algorithm	Dr.S.Siva Ranjani,Prof & Head
	18IT015	2018108049	RISHITH KUMAR K		
	18IT018	2018108010	BALA MANIKANDAN M		
Batch 4	18IT175	2018108029	KARTHICK M	Locating A missing Person using an optimised facerecognition algorithm	Dr.S.Rathnamala,ASP
	18IT044	2018108008	ARUNACHALAM S		
	18IT169	2018108026	HARI HARAN T		
Batch 5	18IT051	2018108027	JANAKI RAMAN A	phishing website classification and detection using machine learning algorithm	Mrs.P.Swapna,AP
	18IT148	2018108036	MAHESH BABU S K		
Batch 6	18IT160	2018108024	GOKUL RAJ P	Learning compatibility knowledge outfit recommendation with complementary Accessories Matching	Dr.C.Parameswari,AP (Sr.Gr)
	18IT159	2018108028	KARTHIK A		
	18IT177	2018108006	ALAGUPANDI ASHWIN A		
Batch 7	18IT019	2018108042	NANDHAKUMAR N	Stock Market Analyzer using Deep learning algorithm	Dr.V.Akilandeswari,ASP
	18IT003	2018108011	BALAJI M		
Batch 8	18IT001	2018108005	AKASH K	An Automated Face Detection and Recognition for Examination Systems	Dr.D.Rojaramani,ASP
	18IT150	2018108007	ARUNA R		

Batch 9	18IT054	2018108037	MANI MEENAKSHI T	Driver drowsiness detection	Mr.G.SivaKumar AP (Sr.Gr)
	18IT162	2018108043	PANDI SELVI S		
	18IT164	2018108014	BALANIVETHITHA V		
Batch 10	18IT161	2018108051	ROSHNI R	Brain Tumor Detection Using Machine Learning algorithm	Mrs.P.Pabithamuthu,AP
Batch 11	18IT056	2018108040	MONAL MARLIYA R A	Covid_19 Face Mask Detection based computer vision Techniques	Mrs.G.Rajalakshmi,AP
	18IT147	2018108020	DHARSHINI R		
Batch 12	18IT057	2018108003	AHAMEDAASIK A	Wireless Network attack detection using Machine Learning	Mr.S.V.K.Muthukumar, AP
	18IT165	2018108015	BHOJAN KUMAR C R		
	18IT151	2018108034	LOGESH PANDI C		
Batch 13	18IT174	2018108050	RIYASEN L	Plant disease identification using Deep learning algorithm	Dr.V.Akilandeswari,ASP
	18IT052	2018108058	VIJAYALAKSHMI S		
	18IT172	2018108038	MARIYA ABISHA J		

Batch14	18IT045	2018108033	KIRUBAKARAN T	Cardiovascular disease prediction by machine learning algorithm based on cytokines.	Dr.S.Rathnamala,ASP
	18IT143	2018108056	THIRUNAGESHWARA N K		
	18IT009	2018108035	LOGESHWARAN B		
Batch15	18IT176	2018108032	KEERTHIKA R	Identifying Malicious and non-malicious attack using supervised learning algorithm	Mr.D.Nagaendra kumar,AP
	18IT012	2018108054	SEETHALAKSHMI N		
Batch16	18IT180	2018108031	KEERTHANA R	Cyber bullying detection in social media using supervised ML and NLP techniques.	Mrs.K.Krishnaveni,AP
	18IT179	2018108046	PRINCY JESSICA M		
Batch17	18IT152	2018108021	DHINESH S	Plant Identification Using Machine Learning	Mr.G.SivaKumar AP(Sr.Gr)
	18IT172	2018108039	MATHAR SIKKANDAR A		
Batch18	18IT157	2018108044	PRAGADEESHRAJ V	An Optimal Rerouting technique to prevent grey hole Attack	Mrs.G.Susan shiny,AP
	18IT146	2018108055	SHAKIL AKTHAR R		
	18IT141	2018108057	VIJAY S R		
Batch19	18IT167	2018108041	MONIKA C	COVID stages prediction using data analysis with machine learning	Mrs.G.Rajalakshmi,AP

  
 Project Coordinator