

ME CSE - (CP7411) PROJECT WORK PHASE II (DEC 2017 - APRIL 2018)

SNo	Register Number	Student Name	Guide Name	Project Title
1	2016207027	Harish.D	Dr.D.Manjula	Collaborative filtering based recommendation system for cold start users using SDAE approach
2	2015207037	Saranya.M	Dr.T.V.Geetha	Inferring new relations between drug, gene and disease using biomedical texts
3	2016207005	Suganya.M	Dr.K.S.Easwarakumar	Scientific Article, Collaborator and Publication Venue recommender system
4	2016207039	Sowmyanarayanan.L	Dr.Arul Siromoney	An Instruction oriented power and performance multi-core simulator
5	2016207034	Preethi Saroj.S	Dr.S.Valli	Semi-Supervised image classification using multi-modal curriculum
6	2016207042	Ritu Panda	Dr. A.P.Shanthi	User based travel spot recommendation
7	2016207029	Jannathul Ghouzia.S	Dr.V.Vetriselvi	Optimally secured trust routing mechanism for wireless sensor network
8	2016207001	Amarnath.M.R.	Dr.R.Baskaran	Data Fusion approach for Journey Recommendation
9	2016207031	Jeyanthi.M	Dr.S.Chitrakala	Answer Selection System for Social Question Answering Sites
10	2016207026	Dinesh Kumar.S	Dr.P.Uma Maheswari	Smart Agriculture: An IOT based model for precision irrigation integrated nutrification, disease diagnosis & control
11	2016207032	Mauriya.P	Dr.S.Sudha	Web Service recommendation by exploiting location based and QoS information

SNo	Register Number	Student Name	Guide Name	Project Title
12	2016207036	Saravanan.I	Dr.Rajeswari Sridhar	SaaS by Interoperating in Multi-Cloud Environment
13	2016207028	Indhumathi.G	Dr.T.Raghuveera	Network Intrusion Detection and Analysis - Classification approach
14	2016207033	Pavithra.V	Dr.R.Arockia Xavier Annie	DDoS Mitigation in Software Defined Network with Blockchain
15	2016207038	Sornavalli.G	Dr. B.L. Velammal	Article Analysis by Deep Learning
16	2016207037	Sneha.K	Dr.D.Shiloah Elizabeth	Automatic classification of lung lesion and prediction of survival time
17	2016207004	Pooja.P	Ms.M.Shanmugapriya	Brain tumor segmentation using CNN and Diagnosis using multi-template learning
18	2016207035	Rekha.C	Dr.P.Velvizhy	Comorbidity prediction using social health records
19	2016207040	Sukanya.K	Ms.V.Suganya	Incremental map building using real time object recognition in unknown environment
20	2016207030	Jayagandhi.P	Ms.K. Lalitha Devi	Virtual Machine consolidation in cloud data center using multi-agent
21	2015207004	Murukessan	Dr.S.Valli	Cancer Metastases Detection in Lymphnode by Deep Learning

Department of Computer Science and Engineering, Anna University Chennai-25
M.E Software Engineering
ME SE - PROJECT WORK PHASE II (DEC 2017 - APRIL 2018)

SNo	Register Number	Student Name	Guide Name	Project Title
1.	2016231001	Bhanu Shree.T	Dr.D.Shiloah Elizabeth	Computer Aided Diagnosis of Liver Tumour Using Fused Image
2.	2016231002	Chandrakala.P	Dr.S.Sudha	Estimation and Prediction of Passenger Flow in Bus Transit System
3.	2016231003	Delhi Rani.S	Dr.K.S.Easwarakumar	Convolutional Neural Network for Detection And Correction of Cross Site Scripting Attack in Web Application
4.	2016231004	Farzana Banu.H	Dr.Arul Siromoney	Dynamic Efficient Migration to Virtual Machines in Live Data Centres
5.	2016231005	Gopinath.V	Dr.P.Uma Maheshwari	Descriptive Answer Evaluation Based on Linguistic Knowledge
6.	2016231006	Gowtham Raj.M	Dr.P.Geetha	Detection of Cells and Stages of Cancer with Histopathological Brain Tumour Images
7.	2016231007	Kalpana.T	Dr.A.P.Shanti	Opinion Mining and Summarisation of the Expert's Tweets
8.	2016231008	Keerthana.G	Dr.M.Shanmugapriya	Fusion of Multi Diverse Classifiers in Stock Market
9.	2016231009	Krithika.R	Dr.S.Renugadevi	User Enhancement Based Recommendation System
10.	2016231010	Kurinji Malar.K	Dr.K.Selvamani	Securing Data in Cloud Environment using Semi Trusted Third Party
11.	2016231011	Muthamil Selvi.K	Dr.R.Baskaran	Multi-Class Multi-Frame Classification in Video with Using Deep Neural Networks

12.	2016231013	Preethi.R	Dr.B.L.Velammal	A Secure Multi-Keyword Ranked Search Scheme Over Audit Free Cloud Storage
13.	2016231014	Ramkumar.A	Mr.T.Munirathinam	Vehicle Classification using Deep Convolutional Neural Networks and Person Identification from the Video
14.	2016231015	Revathi.V	Dr.T.V.Geetha	Enhancing Abstractive Summarization using Recurrent Neural Network
15.	2016231016	Sabiya.D	Dr.Mary Anita Rajam	Recognition of Upside-Down / Upright Iris Images.
16.	2016231017	Santhosh Kumar.R	Dr.Rajeswari Sridhar	Personalized Tourism Recommendation from Current Location Using Social Media and Travel Websites
17.	2016231018	Sathish Kumar.B	Dr.H.Khanna Nehemiah	CAD System for Diagnosing Bronchitis using Feature Selection Algorithms
18.	2016231019	Selva Kumar.M	Dr.D.Manjula	Prediction of Transcription Factor from Motif using DNN
19.	2016231020	Selvin.J	Dr.S.Chitrakala	Non-Linear Video Navigation System using Multi-Modal Analysis for Educational Videos
20.	2016231021	Sharmila Devi.V	Dr.S.Valli	Summarization of Named Entity by Tweet Sentiment and Data Analytics
21.	2016231023	Swedha.V	Dr.P.Velvizhy	Recommendation of Products by Analyzing the Users Behaviour using OGRPL Model
22.	2016231024	Venkatesh.J	Dr.V.Vetriselvi	Vulnerability Assessment and Penetration Testing of Web Application for Ransomware

Department of Computer Science and Engineering, Anna University Chennai-25
M.E CSE with Spln. in Big Data and Analytics
BD7411 - Project Work Title (PHASE II)

SNo	Register Number	Student Name	Guide Name	Project Title
1	2016188001	Abida Begum A	Dr. A.P.Shanthi	Multi criteria based recommendation system
2	2016188003	Angel Petricia V	Dr.V.Mary Anita Rajam	Subevent detection and emotion analysis for news events in online social media
3	2016188004	Anirudha S	Dr.S.Chitrakala	Streaming based eccentric lifestyle prediction from geotagged social data
4	2016188005	Arunadevi M	Dr.P.Uma Maheswari	Character recognition and century identification for Tamil stone inscriptions scripts
5	2016188006	Deena S	Dr.T.V.Geetha	Inferring new paths from heterogeneous information network in biological database
6	2016188007	Deepa D	Dr.Arul Siromoney	Visualizing road damage by monitoring system in cloud
7	2016188010	Gnanasree T R	Dr.T.Raghuveera	Improved time - aware recommendation system for big data
8	2016188012	Kanchi V Sindhu	Ms.J.Vijayarani	Identifying influential author groups by learning author embedding with content and link information
9	2016188013	Karthikeyan S	Mr.G.Sudhakaran	Explore dose - response relationships and drug - drug interactions for synergistic anti-cancer
10	2016188014	Kavipriya S	Dr.D.Shiloah Elizabeth	A face anti-spoofing approach and emotion recognition using co-clustering based feature selection method
11	2016188015	Keerthana S	Dr.P.Velvizhy	Diagnosis and severity estimation of congestive heart failure
12	2016188016	Krithikha Sanju S	Dr.D.Manjula	Hashtag Based Temporal Community Recommendation and Temporal

SNo	Register Number	Student Name	Guide Name	Project Title
				Emotion flow analysis in microblogs
13	2016188017	Manjureka M	Dr.M.Shanmugapriya	Probabilistic model for prediction of abnormal clinical events using multiple vital sign correlations
14	2016188018	Monika Arthy Selvi P	Dr.G.S.Mahalakshmi	Citation link analysis using machine learning techniques
15	2016188019	Najma Begum S N	Dr.S.Valli	Determination of influential news topics using twitter and its recommendations
16	2016188020	Prasath P	Dr.Rajeswari Sridhar	A mobile cloud framework for big data storage and processing
17	2016188021	Ragavy R	Dr.R.Arockia Xavier Annie	Detecting twitter user credibility by using CNN in sentiment analysis
18	2016188022	Sakthi Bama K	Dr.H.Khanna Nehemiah	Computer aided diagnosis system for detecting the severity of pulmonary fibrosis
19	2016188023	Sindhuja V	Ms.C.Suganthini	Information diffusion adoption model using a multilayer network
20	2016188024	Sneha Baskaran	Dr.R.Baskaran	Classification of dynamic data using block and online based ensembles to handle concept drift
21	2016188027	Sundar J	Mr.P.Elumalaivasan	Spam detection framework for review and fake reviewer groups in online social media
22	2016188028	Vijaya Lakshmi R	Dr.S.Sudha	Pruning data sparsity, scalability issue in recommender system using matrix factorization method
23	2016188002	Agalya E (Phase I)	Dr.G.S.Mahalakshmi	Deep embedding using N-gram topic models
24	2016188008	Gayathiri T (Phase I)	Ms. K. Geetha	Privacy preservation over cloud data using k-means clustering and map-reduce approach
25	2016188025	Suhashini S T (Phase I)	Mr. G. Manikandan	Feature selection on high dimensional data
26	2016188026	Sukkirtha K (Phase I)	Dr.S.Renugadevi	Detecting spam in tweets from twitter streams

