

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING : : ANNA UNIVERSITY 600 025
B.E. COMPUTER SCIENCE AND ENGINEERING – FINAL YEAR PROJECT (2019-2020)
STUDENT LIST WITH GUIDE- TEAM 2

S N O	G Id	Register No	Name of The Students	Guide Name	Title of the Project
1	G 1	2016103568 2016103029 2016103502	Rahul S Harinaaraayan S Akash R	Dr. S.Valli	COMMENTATOR - AUTOMATIC COMMENT GENERATION OF JAVA CODE SNIPPETS USING DEEP LEARNING
2	G 2	2016103572 2016103577 2016103043 2016103602	Rakkesh R Sam Sunder I Poobesh A Thamizhanban.J		POWER CONSUMPTION OPTIMIZATION BY CONTEXT AWARE VM PLACEMENT
3	G 3	2016103507 2016103070 2016103607	Arun Prasad M Sudharshan P Vignesh R	Dr R. Baskaran	PROCREATION OF TRENDING NEWS IN COMICS
4	G 4	2016103003 2016103023	Aishwarya PV Dhinakar Sivaranjani	Dr.P.Geetha	TRANSLATION OF PAIRED AND UNPAIRED IMAGES USING GANS
5	G 5	2016103039 2016103078 2016103622	Naveen Parthasarathy Vishva Prasanth Policharla uday kumar		FORMING REALISTIC IMAGES USING CASCADED REFINEMENT NETWORKS
6	G 6	2016103050 2016103600 2016103619	Rathnapriya G Swarnamalya R A Mounika Boddu	Dr.S.Chitrakala	VIDEO EMOTION DETECTION AND TAGGING USING CONTENT BASED VIDEO PROCESSING AND PHYSIOLOGICAL RESPONSES
7	G 7	2016103611 2016103510 2016103540	Vishaha Ram S Balaji V Kani Muhilaan D		QUESTION ANSWERING SYSTEM USING CONTEXT AWARE ANSWER SENTENCE SELECTION

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING : : ANNA UNIVERSITY 600 025

B.E. COMPUTER SCIENCE AND ENGINEERING – FINAL YEAR PROJECT (2019-2020)

STUDENT LIST WITH GUIDE- TEAM 2

8	G 8	2016103033 2016103565 2016103044	Jayasree LakshmiNaraya nan Priyanka R Prahanya Sriram	Dr.S.Chitrakala	ROBUST MULTIMODAL GESTURE RECOGNITION
9	G 9	2016103034 2016103566 2016103052	Jothe Krishnan Priyavarshini.S Saadhana Sainath		DEVICE FREE HUMAN ACTIVITY RECOGNITION FOR THE ELDERLY USING PASSIVE RFID
10	G10	2016103589 2016103580 2016103549	Shivaprakash P Sanjay P MeenakshiSund aram S	Dr G.S Mahalakshmi	DOCTOR'S PRESCRIPTION IDENTIFICATION SYSTEM USING MACHINE LEARNING
11	G11	2016103532 2016103559 2016103586	Hashini R Poornima T Shanmugapriya S		PREDICTING EMOJIS IN BIG SOCIAL MEDIA
12	G12	2016103041 2016103544 2016103008	Nilavarashi S Killivalavan M Ann Mary		ENHANCED HEARTBEAT GRAPH FOR EVENT DETECTION IN TWITTER USING TIME SERIES NETWORK
13	G13	2016103508 2016103518 2016103546	Arun S Dinesh K Lokesh V	Dr.Angelin Gladston	DETECTION AND FORECASTING EPILEPSY USING MACHINE LEARNING LEARNING METHODS
14	G14	2016103513 2016103021 2016103057	Ben Stewart S Dhanush N Santhosh G		AN EFFICIENT AND USABLE CLIENT-SIDE CROSS PLATFORM COMPATIBLE PHISHING PREVENTION APPLICATION
15	G15	2016103618 2016103064 2014103569	Yashwanth Srighakopalu Jagadeesh S.Vishnu		DYNAMIC MECHANISM TO PRESERVE EHR DATA FROM UNAUTHORISED ACCESS USING TIME STAMP MODEL

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING : : ANNA UNIVERSITY 600 025
B.E. COMPUTER SCIENCE AND ENGINEERING – FINAL YEAR PROJECT (2019-2020)
STUDENT LIST WITH GUIDE- TEAM 2

16	G16	2016103516 2016103514 2016103007	Deepak S Bhargav K Ambika Sivakumar	Dr S. Sudha	IMAGENATION - A GAN BASED METHOD FOR IMAGE RECONSTRUCTION USING FMRI
17	G17	2016103613 2016103060 2016103615	Siddartha Mootha Sashank S Aazim Ahmed Jaheezuddin		AN AUTOMATED P2P STOCK EXCHANGE BASED ON BLOCKCHAIN
18	G18	2016103541 2016103543 2016103025 2016103526	Karthigeyan Keerthivasan J Guru prasath Guru D		IMAGE SYNTHESIS USING FACE- SKETCH
19	G19	2016103528 2016103524 2016103538	Hariharan S Gomathi Sankar Jonathaan P		REP COUNT USING HUMAN BODY POSE ESTIMATION
20	G20	2016103501 2016103040 2016103055	Abitha S Naveena J Sandhya M R	Dr.D.Shiloah Elizabeth	SCENE CATEGORIZATION USING EMD BASED NMF
21	G21	2016103015 2016103045 2016103533	Barathkumar V Prasaath R P Inbaraj E		SPORTS ACTION RECOGNITION IN VIDEOS
22	G22	2016103019 2016103582 2016103610	Dhanapradeep V Sankarshanan K.S. Vijay R.	Dr.R.Arockia Xavier Annie	REAL TIME HEALTH ANALYSIS USING SIGNALS AND FITNESS TRACKER
23	G23	2016103074	Umamaheswari S		PRESERVING MEDICAL DATA PRIVACY IN MACHINE LEARNING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING : : ANNA UNIVERSITY 600 025

B.E. COMPUTER SCIENCE AND ENGINEERING – FINAL YEAR PROJECT (2019-2020)

STUDENT LIST WITH GUIDE- TEAM 2

		2016103054 2016103590	Sanjana SenthilKumar Shreenithi P		
24	G24	2016103579 2016103562 2016103598	Sangavi .S Pragati Verma Sujitha .C	Dr.R.Arockia Xavier Annie	PREDICTING THE NEWS AS FAKE OR REAL USING STANCE PREDICTION
25	G25	2016103069 2016103065 2016103006	Sudhakar B Sivaguru Prakash M Akilesh T		INDIAN SIGN LANGUAGE GESTURE TRANSLATION FROM ENGLISH TO TAMIL USING HMM
26	G26	2016103038 2016103011 2016103573	M.Naveen Kumar S.Arunachalam R.Riyaz Ahmed	Ms.M.S. Karthika Devi	AIR - AN IMPRESSIVE AUDIO VIDEO REGENERATION IN COMIC
27	G27	2016103537 2016103563 2016103547	J.Joeshva Antony Prasath S Mahadevan K	Mr.G.Manikandan	EARLY DETECTION AND MITIGATION OF TCP SYN FLOOD USING ENTROPY IN SOFTWARE DEFINED NETWORKING
28	G28	2016103529 2016103576 2016103584	Harish J Sadakoban R Saravana Aravindh M		HYBRID FEATURE SELECTION BASED ON COMPUTATIONAL INTELLIGENCE TECHNIQUES FOR HIGH DIMENSIONAL MICROARRAY DATASETS
29	G29	2016103595 2016103569 2016103588	Srinidhi Ravi Raisa Alphonse Shifa sherin		FEATURE WEIGHTING AND FEATURE SELECTION IN HIGH DIMENSIONAL CANCER DATASETS
30	G30	2016103062 2016103522 2016103548	Serlinesther D Geetha Lakshmi E Maheswari S		HYBRID METHOD FOR CLASSIFYING SPAM AND LEGITIMATE EMAIL BASED ON SEMANTIC APPROACH

B.E. COMPUTER SCIENCE AND ENGINEERING – FINAL YEAR PROJECT

PROJECT TITLE LIST

S N O	REGISTE R NO	NAME OF THE STUDENTS	TITLE OF THE PROJECT	GUIDE NAME
1	2016103515	CibiChakravarthy	Image captioning using reinforcement learning over federated learning	Dr K Easwarakumar
	2016103068	Srikrishna B		
	2016103002	AbhishekGanesan		
2	2016103049	Ranjani	English to Indian Sign language conversion	Dr K Easwarakumar
	2016103594	Sowmya S		
	2016103066	Smriti P		
3	2016103027	Hari Hara Prasath K S	Acoustic Similarity Clustering and Recommendation of Music	
	2016103047	Ramakrishnan B		
	2016103567	T E Ragava Krishnan		
4	2016103555	Neha B	Real time identification of human emotion using accoustic features.	Dr A P Shanthi
	2016103022	Dharni S S		
	2016103601	Swetha M		
5	2016103075	Vaishale S M	Ergonomic workspace-posture analysis	
	2016103545	Leelavathy V		
	2016103614	JunaitaDavakumar		
6	2016103059	Santosh K	Exposing Deepfake using an amalgamation of facial Activities	
	2016103071	ThenugaPriyadharshini		
7	2016103048	Ramyaa K	E2E E-Voting System using Blockchain	
	2016103080	GaddamSwetha		
	2016103587	ShaadhaSmiruta G		
8	2016103530	Harish Sundar V	RNN based hierarchical species prediction	Dr V Mary Anita Rajam
	2016103073	Trivikram V Ranga		
	2016103077	Venkateswaran M		
9	2016103512	Bavya V	Virtual Try-On system using Image processing	
	2016103534	Iswarya A		
	2016103539	Joshah Magdalene D		
10	2016103067	Sowmya S	Optimizing performance in SD-WAN using Deep Learning in Multi-Cloud	
	2016103531	Haritha M		
	2016103591	Shri kirupa S		
11	2016103013	Bagirathan S S K G	Improving Intrusion Detection in SDN GAN	
	2016103051	RooppeshSarankapani		
	2016103009	Arjun Sharmaa I		
12	2016103503	Akila G P	Location based Advertisement VANETS in accordance with user preference	Dr. V. Vetriselvi
	2016103521	Gayathri R		
	2016103542	Kaarthana S		
13	2016103519	Eaugene Thomas	Secured Inter University Academic Certificate Verification System using Blockchain	
	2016103593	Siva Kailash		
	2016103037	Mohammed Asfak		
14	2016103016	A.L.Bharath	Word segmentation for Tamil palm leaf manuscripts	Dr. P. Uma Maheswari
	2016103583	R.Santhosh Kumar		
	2016103608	S.Vignesh		
15	2016103014	Balachandar.G	Breaking Text - based Captchas using Deep Learning Techniques	
	2016103581	Sanjiv S		
	2016103621	Prithvi Harish		
16	2016103010	M.Arun	Spoken Text correction and	

B.E. COMPUTER SCIENCE AND ENGINEERING – FINAL YEAR PROJECT

PROJECT TITLE LIST

	2016103596 2016103570	K.Subash S.Rajamani	Expansion For English Language Impaired	Dr.T.Raghuveera
17	2016103592 2016103527 2016103017	Silambarasan J Hari Krishnan S Bharathkumar R	Text Recognition From Lip Movement	
18	2016103604 2016103575 2016103506	Vardharajan R Ruphankumar S Aravind R	Agricultural Domain Image Species Classification and Semi Supervised Querying System	Dr.B.Velammal
19	2016103517 2016103574 2016103550	Deepthi A Rosshini V Nandini V	Link Prediction in Social Network based on supervised learning model	
20	2016103536 2016103564 2016103585	JeevaRoopa F Preethi C.T Sarika K	Trending technology analysis in stack overflow and web page recommendation	Dr. M. Shanmugapriya
21	2016103525 2016103616 2016103063	GowshikAjith G Tarun Prasad P Shaaran Raj	Blood Vessel segmentation in Fundus images using Image Matting Model.	Dr.P.Velvizhy
22	2016103081 2016103001 2016103012	PremKarnan AbhinavRavichandran Ashwinkumar.P.M	2D to 3D Image Conversion and Modelling	
23	2016103578 2016103028 2016103609	Samathuvapriyan.k Harivignesh.R Vijay Deepak.G	Privacy-Preserving Searchable scheme over cloud data	Dr. E. Shanmugapriya
24	2016103053 2016103551 2016103552	Saijayavinoth T V S NareshMoorthy S Naveen A	Automatic SQL query generation for oracle database using RNN	Ms V Suganya
25	2016103004 2016103557 2016103504	AishwaryaValli S Padmapriya K C AmrinTaj S	Energy efficient VM consolidation-using utilization prediction model	Ms. K Lalitha Devi
26	2016103560 2016103535 2016103072	Pradeep Kumar R Janananathan Y ThilakAshwin RK	Dynamic task scheduling in cloud computing using genetic algorithm	
27	2016103617 2016103058 2016103035	HariMurugan R Santhosh Kumar S Karthik.k	Efficient, Secure data sharing with multi-owner in cloud computing	Mr. T. Munirathinam
28	2016103024 2016103061 2016103554	Gowthamraj Selvaganapathi Navin.D	Secure audit big data performance in large scale unreliable cloud storage system	
29	2016103511 2016103520 2016103031	Balamurali M Fleming J Ijazahmed	Methodology for secure sharing of data and monitoring over cloud	
30	2016103509 2016103606 2016103612	AtzhoyyaRajkumar Vignesh R Vishal V	CyberBullying detection in Social Media	Ms J Vijayarani
31	2016103523 2016103553 2016103561	Gokul.R Naveen,V Pradheep.D	Anamoly intrusion detection based on concept drift using CDIL and DTEL	