



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CMR TECHNICAL CAMPUS

Kandlakoya(V),Medchal,Hyderabad-501401

IV YEAR - B.TECH (2014-18) CSE-A MAJOR PROJECT STUDENTS BATCH LIST

18-12-2017

BATCH NUMBERS	ROLL NO	NAME OF THE STUDENT	INTERNSHIP	PROJECT TITLE	GUIDE NAME
1	147R1A0516	G UJWALA REDDY	IBM	Analyzing Smart Home Big Data to improve performance of health care applications	Dr. K. Srujan Raju
	147R1A0552	SRIPATHI NIKHIL KUMAR			
	147R1A0554	SUDHAVENI RUCHITHA			
2	147R1A0534	N MOUNIKA REDDY	IBM	Studying and Analyzing the various methods for Cross platform data encryption and decryption methods for Secure IOT	B.Ramji
	147R1A0504	AKULA KARTHIK NAIDU			
	147R1A0510	CHENNU SATHWIK REDDY			
3	147R1A0514	DURGA BHAVANI RAMA	ECIL	Cyberbullering detection based on semantic enhanced marginalized denoising auto-encoder	P.Satyavathi
	147R1A0515	B CHOUDSWARI			
	147R1A0530	K NAVYA			
4	147R1A0522	JHOSHI VAISHNAVI	IBM	Wide area analytics for geographically distributed datacenters	Suwarna Gothane
	147R1A0545	SHAIK MAHAMED AFREEN			
	147R1A0540	P. KRISHNA CHANDU			
5	147R1A0560	VEMURI MUNNAVI	IBM	Detecting Malicious facebook applications	V. Naresh Kumar
	147R1A0544	PRADEEP KUMAR YADAV			
	147R1A0513	CHUNCHULA SUPRIYA			
6	147R1A0558	VEM SHASHIVARDHAN REDDY	IBM	HDM: A Composable framework for Bigdata processing	A. Radhika
	147R1A0541	RACHAKONDA SUNDARA SRINIVASA			
7	147R1A0549	SISTLA SOWJANYA	ECIL	Privacy preserving public auditing for regenerating code based cloud storage	R. Pavitra
	147R1A0551	SONNAILA PRIYANKA			
	147R1A0521	B.THARUN KUMAR			
8	147R1A0518	B. MANASA MEENA	ECIL	Improved privacy reserving p2p multimedia distribution based on recombined fingerprints	Dr.Raj Kumar Patra
	147R1A0553	T SNEHA			
	147R1A0532	KALUVURI SHAINAY			
9	147R1A0520	JAMPANA KRUPAVATHI	IBM	FRoDO : Fraud Resilent device for offline micro payments	A. Kiran Kumar
	147R1A0547	SINGAM NAGA DEVENDRANATH REDDY			
	147R1A0538	NITISH KUMAR SAH			
10	147R1A0523	KATIPPELLY ARCHITA REDDY	IBM	Secure Optimization Computation outsourcing in cloud computing a case study of linear programming	Dr. B. Kavitha Rani
	147R1A0527	MIDIDODDI PRIYANKA			
	147R1A0528	D. KRISHNA KUMAR			

11	147R1A0539	PEESARI BHAVANA	IBM	Improving performance of sentiment analysis using evolutionary model	R. Pavitra
	147R1A0531	N ANUSHA			
	147R1A0556	V SHIRISHA			
12	147R1A0509	ATLURI SWATHI	IBM	Design and Develop of MQTT web services to communicate with IOT Hardware	J.Narasimha Rao
	147R1A0537	PAMMI BHAVANA			
	147R1A0524	C. FRANKLIN BELL			
13	147R1A0519	GOVIND SHIVANI	IBM	Tag based image search by social re-ranking	J. Narasimha Rao
	147R1A0533	NALAMASA SWETHA			
	147R1A0559	Y. SAI KRISHNA			
14	147R1A0536	M SANKEERTHANA	IBM	Resolving multiparty privacy conflicts in social media	V. Naresh Kumar
	147R1A0548	SHRUTI SHARMA			
	147R1A0526	CH SANTHOSH REDDY			
15	147R1A0555	THATIPALLY KAVYA	IBM	Secure Data sharing in cloud computing using revacable storage identity based encryption	Dr. B. Kavitha Rani
	147R1A0525	KONGA RAJA SHEKHAR			
	147R1A0542	P. NIKHIL			
16	147R1A0508	BALINA NAVYASRI	IBM	Involving dynamic grouping over hadoop mapreduce for heterogenous job allocation	D Sandhya Rani
	137R1A0599	M. SAI KUMAR			
17	147R1A0503	A.BALASUBRAMANYAM	BEL	Realtime monitoring system for identifying enemy threats	Dr. Raj kumar Patra
18	147R1A0557	VADDEMPUDI VAMSHI KRISHNA	IBM	SecRBAC: Secure data in clouds	T. Usha
	137R1A05M1	AVIRAL SINGH TOMER			
	137R1A05A9	VIKAS			
19	147R1A0550	SMRITI SRIVASTAVA	INFOCHORD TECHNOLOGIES	Learning to rank image tags with limited training Examples	J Srividya
	147R1A0529	MOHAN PRANAYA			
	147R1A0501	ABDUL WAHAB			
20	147R1A0535	NOONE SRAVANI	Hebeon	Operations management software	J Dayanika
21	147R1A0505	AVULA SWAPNA	IBM	Profile Online Social behaviours for compramisid account detection.	M. Swathi
	147R1A0512	ATUL OJHA			
22	147R1A0506	ANISH KUMAR	INFOCHORD TECHNOLOGIES	Enhancing sketch based Image retrieval by re ranking and relevance feedback	J. Narasimha Rao
	147R1A0546	S.MEGHASWI			
	147R1A0543	SAMALA POOJA			
23	147R1A0507	BALAM VENKATA NAGA SAI	UNDER GUIDE	Design and implementation of security for mobile cloud storage as a service using MapReduce Systems	Dr. Vara Prasad
24	147R1A0502	ABHINAYA MURTHY	UNDER GUIDE	An improved sentiment analysis to evaluate branding strategies	P.Satyavathi



Department of Computer Science & Engineering

## CMR TECHNICAL CAMPUS

Kandlakoya (V), Medchal, Hyderabad - 501401

### IV CSE B Major Project Batches & Title List

A. Y 2017-18

Batch No.	Roll No.	Name of the Student	Title	Internship	Guide Name
1	147R1A0579	IMMADI DIVYASREE	Leveraging data duplication to improve the performance of primary storage system in the cloud	IBM	B. P. Deepak
	147R1A05B0	SURESETTY NANDINI			
	147R1A05B7	SRINADHUNI LOSHINI			
2	147R1A0577	GUNDA SHIVA GANESH	Hierarchy-cutting model based association semantic for analyzing domain topic on the web	IBM	J. Dayanika
	147R1A0587	J. PRATHYUSH			
	147R1A0590	K. AKASH			
3	147R1A05A2	R. UPENDRA	Practical privacy-perserving mapreduce based on K-means clustering over large scale dataset	IBM	G.Vijay
	147R1A0569	B. HARSHA VARDHAN			
4	147R1A0596	M.A. MUDASIR KHAN	PPHOPCM: Privacy-preserving high order possibilistic c-means algorithm for big data clustering with cloud computing	IBM	R. Sruti
	147R1A0578	D.S.V.S.P. SHASHANK			
5	147R1A0570	CHINTALA MANASA	DeyPoS:De-duplicatable dynamic proof of storage for multi-user environments	IBM	G. Menaka
	147R1A0576	GUJARI SWETHA			
6	147R1A0582	KASA DIVYASRI	Data lineage in malicious environments	IBM	A. Uday kiran
	147R1A0574	GODESHI SOWNDARYA			
	147R1A05A3	S MAHESH			
7	147R1A05B4	T VIVEK	Development the control library feedback system based on IOT device	IBM	M. Sunitha
	147R1A05A4	SALAVATH SRINIVAS			
	147R1A0585	L RAMESH			
8	147R1A0575	D RAVALI	Monitoring incubator conditions, logging and triggering the emergencies using IOT	IBM	G. Vijay
	147R1A0588	MANIKANTA K			
	147R1A0568	BOGA ANUSHA			
9	147R1A05B5	SOUMEN SAHOO	Smart mirror using IOT	IBM	Dr. K. Srujan Raju
	147R1A0572	CHANDAN PRASAD			
	147R1A05C0	VIKAS KALE			
10	147R1A0561	ACHANTA NAGA DEEPTI SRI	Involving de-identification policies for big data privacy using map reduce framework	IBM	Rashi Saxena
	147R1A0599	P. NITHEESHA			
	147R1A05A0	POONA NANDINI			
11	147R1A0583	KOTHAKONDA SHREYA	Truth discovery in big data social sensing applications	IBM	K. Murali
	147R1A05B2	T ADHILAKSHMI			
	147R1A0591	MATTA SAI KIRAN REDDY			
	147R1A0565	AVIRNENI PRIYANKA	A Scable approach for content based		

12	147R1A05A1	POTHULA KAVYA	image retrieval from peer to peer networks	IBM	K. Murali
	147R1A05A6	SANGU DINESH			
13	<b>147R1A0581</b>	<b>E. VINITHA</b>	Efficient cache supported path planning on roads	IBM	A. Uday kiran
	147R1A05B1	SANKU. DINESH			
	147R1A0566	B SUJEET GUPTA			
14	<b>147R1A05B3</b>	<b>SHRUNKALA TIWARI</b>	Inference attack on browsing history of twitter users using public click analytics and twitter metadata	IBM	R Kiranmai
	147R1A05A5	RADHA KRISHNA GOUD			
	147R1A05B9	TULASI PANDEY			
15	<b>147R1A0567</b>	<b>BADA VENKATESHWAR KALYANI</b>	Modelling urban behavior by mining geo-tagged social data	IBM	M.Ajay Kumar
	147R1A0562	ARAMALLA SMALI			
16	<b>147R1A0584</b>	<b>GAYITHRI SHARMA</b>	ISRO Conference hall booking system	ISRO	Dr. K. Srujan Raju
17	<b>147R1A0580</b>	<b>KALISETTI KRANTHI LAKSHMI</b>	Operations management software	Hebbian	K. Ranjith Reddy
	147R1A0586	MADGELA RAJESHWARI			
	147R1A0594	NARRA SRI LATHA			
	147R1A0592	NARRA PAVANI			
18	<b>147R1A05B6</b>	<b>UDATHALA SNEHA LATHA GOUD</b>	Asymmetric social proximity based private matching protocols for online social networks	ECIL	B. P. Deepak
	147R1A0595	PANNALA POOJA			
	147R1A05A7	SANNAPURI AKHILA			
19	<b>147R1A05A9</b>	<b>SOMA HARIKA</b>	Privacy-preserving and truthful detection of packet dropping attacks in wireless adhoc networks	ECIL	G. Menaka
	147R1A0597	PAPISETTY SOUMYA			
20	<b>147R1A0571</b>	<b>E SHREYA</b>	Patient health care monitoring and management system using IOT	CMRTC	N. Bhaskar
	147R1A05A8	S.SAI KRISHNA			
	147R1A0564	ASHUTOSH CHANDRA SAKINALA			
21	<b>147R1A0593</b>	<b>K. MAHESH KUMAR</b>	Securing cloud data under key exposure	LASYA INFOTECH	M. Sunitha
	147R1A0573	GEESA SAIKRISHNA			
	147R1A0598	POKA RAJA			



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING  
CMR TECHNICAL CAMPUS  
Kandlakoya(V),Medchal,Hyderabad-501401

IV YEAR - B.TECH (2014-18) CSE C- MAJOR PROJECT Details A.Y-2017-18

SR. NO	BATCH NO	ROLL NO	NAME OF THE STUDENT	GUIDE NAME	TITLE	COMPANY/INTERSHIP
1	Batch 1	147R1A05H3	SAHU RACHANA	Suwarna Gothane	Using k Nearest Neighbour Queries for Crawling Hidden Objects	Coign Consultants Pvt Ltd
		147R1A05D6	DUMPATI PRAVEEN KUMAR			
		147R1A05C4	BANTU SAI NEETHA			
2	Batch 2	147R1A05E9	KUKUNOORI JYOTHI	Nazeema Afrin	Usa of Map Reduce Framework for Weather Data Analysis	Incube Innovations
		147R1A05C7	BILLA KOTA VAMSHI KRISHNA			
		147R1A05D5	CH.PAVAN GOUD			
3	Batch 3	147R1A05C9	AVINASH KUMAR SINGH	K.Pravallika	Development of Adaptive Privacy Policy Prediction System for Privacy Setting in Images	Coign Consultants Pvt Ltd
		147R1A05G4	M SAI KIRAN			
		147R1A05H5	SHUBHAM RAJ KAMAL			
4	Batch 4	147R1A05D8	D.PRANOV REDDY	P.Satyavathi	Business Management and Detailed Console	The Blue Book
		137R1A0567	BHASKARABOTLA SAI KRISHNA			
5	Batch 5	147R1A05D4	DATLA TULASI RANI	K.Karunakar	Growing India	Coign Consultants Pvt Ltd
		147R1A05E2	KALYANKAR DURGA BAI			
6	Batch 6	147R1A05D7	GUNDA SAIPRASANNA	Mr.Chalapathi Rao	Privacy Re encryption (RE-dtPECK) Scheme for E Health Clouds	WebCognize Softtech Pvt Ltd
		147R1A05F8	PALADUGU SPANDANA			
		147R1A05D1	CHANDUR RAHUL			
7	Batch 7	147R1A05H0	P. NAVYA	Mr.Chalapathi Rao	IDPUC Protocol Based Data Uploading and Remote Data Integrity Check In public Domain	WebCognize Softtech Pvt Ltd
		147R1A05E6	KONDAPALLI SAICHAND			
		147R1A05D9	JELLA PRAMOD			
8	Batch 8	147R1A05H1	S GEETHA SREE	R.Pavithra	A Dynamic Network Prospective Service for User vitality Ranking and Prediction in Social Network	VITA Edu and IT Sevices
		147R1A05G5	RAJ KUMAR SHRAWAN TANDRA			
		147R1A05E8	KRISHNAMARAJU HARIPRASAD			
9	Batch 9	147R1A05C5	BAREDDY ANUSHA	B.Krishna	Big Data Analysis Approach for Performing Predictive Analysis of AADHAR	Incube Innovations
		147R1A05E5	KANDIKONDA KRANTHI			
		147R1A05H7	SUDARSI HIMA			
10	Batch 10	147R1A05D3	CHETTI SRLJA	Suwarna Gothane	Filter based Feature Selection Algorithm for intrusion Detection	Coign Consultants Pvt Ltd
		147R1A05G6	N.ANUSHA PREETHI			
		147R1A05G7	RANGU SAISRI RAJ			
11	Batch 11	147R1A05E3	KAMBALA KRANTHI KUMAR	B.Krishna	Airline Big Data Analysis using Hive	Incube Innovations
		147R1A05G1	PINNA VIJAY BHASKER			
		147R1A05H6	S.SAI RAMU			
12	Batch 12	147R1A05F7	PAGADALA NAGARAJU	R.Shruthi	Fine Grained Access Control Policy in Public Clouds	WebCognize Softtech Pvt Ltd
		147R1A05G9	RAYUDU SRINIVAS NAVEEN			
		147R1A05F5	N SRIKANTH REDDY			
13	Batch 13	147R1A05F9	KOMAL SINGH	Mr.Chalapathi Rao	Semantic Enhanced Marginalized Denoising Auto Encoder:a Deep Learning Model	Under Guidance of Guide
		147R1A05F3	K JASHWANTH			
		147R1A05E1	DEEPAK KUMAR JANGIR			
14	Batch 14	147R1A05H2	POOJA LOMATE	R.Shruthi	CipherText Policy attribute based encryption dtechnique for data access	WebCognize Softtech Pvt Ltd
		147R1A05F1	KURVA SHIVA KUMAR			
		147R1A05C1	VADDEMANU MANISHA			
15	Batch 15	147R1A05F0	J.ABYUDHA	R.Pavithra	PPRANK: Users influence Maximization system in Social Networks	VITA Edu and IT Sevices
		147R1A05D0	BUDDA NAGESH			
		147R1A05E4	G.SAI KRISHNA			
16	Batch 16	147R1A05C3	A. VASUDHA	M.Swathi	LIME:Data Lineage Framework in Malicious Environment	Coign Consultants Pvt.Ltd
		137R1A05C9	CHELMELA RAJASHEKHAR			
17	Batch 17	147R1A05F2	MATURI SHRUTHI	G.Menaka	A Modified Access Control Method for Mobile Cloud Encryption Computing	VITA Edu and IT Sevices
		147R1A05D2	C.SAICHARAN REDDY			
18	Batch 18	147R1A05G3	PUSHPALA SHIVANI	Md.Rafeeq	Verification of Query Results Over Secure Cloud Data	WebCognize Softtech Pvt Ltd
		147R1A05J0	T.RASHMI SINGH			
		147R1A05G0	PARVATHI RAVALI			
19	Batch 19	147R1A05H9	V BHAVITHA	V.Malliaha	Fast Phrase Search Scheme for Encrypted Cloud Storage	National Institute for Micro, Small and Medium Enterprises
		147R1A05G2	M PRAVALIKA			
		147R1A05E7	G.SREENIVAS			
		147R1A05F6	K RAVI TEJA			
20	Batch 20	147R1A05H8	SUNIL BHATI	Dr.Ashutosh Saxena	HATAPP:Hotspot based Attendance Android App	Under Guidance of Guide



**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  
**CMR TECHNICAL CAMPUS**  
**Kandlakoya(V),Medchal,Hyderabad-501401**  
**IV YEAR - B.TECH (2014-18) MAJOR PROJECT STUDENTS BATCH LIST**

A.Y.2017-18

BATCH NUMBE	ROLL NO	NAME OF THE STUDENT	Project Titles	Company/Internship	Guide Name
1	147R1A05K9	KOTHA ANKITHA	College Grievance Cell	HEBEON Technologies	Dr.K.Srujan Raju
	147R1A05M4	PERIKA SOWMYA			
	147R1A05L4	M.V.RAMAKRISHNA			
2	147R1A05N8	T VINEETHA	Robust Bigdata Analytics for Electricity price forecasting in the Smart Grid	IBM	M.Swathi
	147R1A05P8	PEDDI SAI KRISHNA			
	147R1A05J3	A DIN REDDY			
3	147R1A05K4	KANKANALA TEJASWI	Survey on improving data utility in differentially private sequential data publishing.	IBM	R.Kiranmai
	147R1A05P6	K SHRUTHI			
4	147R1A05N7	VANGALA NARASIMHA	Connecting social media to E-Commerce	IBM	M.Madhusudhan
	147R1A05M1	MOHAMMED NASEEB KHAN			
	157R5A0502	B.PRIYANKA			
5	147R1A05M8	SAILLA RAJ KUMAR	Reading multisensor data and logging into the cloud using IOT services	Cloud Chip Technologies Pvt Ltd	N.Bhaskar
	147R1A05K6	KONDA PRIYANKA			
	147R1A05K1	K SUJITH KUMAR			
6	147R1A05M3	P AJAY REDDY	Quantifying political learning from tweets ,Retweets and retweeters	IBM	M.Ajay Kumar
	157R5A0501	Y.RAJU			
	157R5A0503	ZAREENA BEGUM			
7	147R1A05P3	YENDAPALLI SNIGDHA	Accessing the IOT control library for indication on control switches based on event	Cloud Chip Technologies Pvt Ltd	V.Naresh Kumar
	147R1A05K5	D.RUTH HAVILAH			
	137R1A0540	S.NIKHIL			
8	147R1A05L2	LEBURU ISWARYA KRISHNA	IOT Based Multi Functionality Robots	Cloud Chip Technologies Pvt Ltd	R.Nagaraju
	147R1A05L9	MANNAM SRAVANA PRIYANKA			
	147R1A05L3	M PRAVEEN NAIK			
9	147R1A05K8	K DIVYA	Developing the cloud control library for IOT devices	Cloud Chip Technologies Pvt Ltd	Nazima Afreena
	147R1A05L7	N.ANANTHA KRISHNA			
10	147R1A05J4	CHITTADI VANDHANA	Smart water metering using IOT	Cloud Chip Technologies Pvt Ltd	B.Ramji
	147R1A05M2	MOHD SOHAIL			
11	147R1A05N4	THADUKAMADLA VANI	Optimizing share size in efficient & Robust secret sharing scheme for Big data	IBM	M.Madhusudhan
	147R1A05N0	SAIREDDY SHASHANK REDDY			
	147R1A05N1	SAMUDRALA HANSHITA			
12	147R1A05K3	KALIDINDI PRIYANKA KOTESHWARI	Disease Prediction by Machine Learning on Big Data from Healthcare Communities	IBM	A.Kiran Kumar
	147R1A05P2	VEMULAPALLY LAXMIPRASANNA			
	157R5A0504	BHANU KIRAN			

13	147R1A05M7	S JHANSI	Design cloud gauge indicators for IOT data Loggers	Cloud Chip Technologies Pvt Ltd	K.Murali
	147R1A05P4	D SRAVANI			
	147R1A05K0	K SRAVYA			
14	147R1A05J7	ETIKYALA BHAVANA	A Systematic approach towards description and classification of cyber crime incidents	IBM	J.Dayanika
	147R1A05N3	TANNERU HARIKA			
15	147R1A05P0	DEMULA SRAVYA	Design and develop of HTTP WEB SERVICES to communicate with IOT hardware.	Cloud Chip Technologies Pvt Ltd	K.Karunakar
	147R1A05L1	EMJALA PRUTHVI			
	147R1A05P7	B MAHESH KUMAR			
16	147R1A05L5	M S SWETHA	A Pre-authentication approach to process re-encryption in big-data content	IBM	V.Malliah
	147R1A05K2	B SOWJANYA			
	147R1A05N9	VARAKANTHAM SAKETHREDDY			
17	147R1A05M0	N.YOGITHA	Reading the weather information and emergencies from the cloud and updating the on the device dashboard using IOT services	Cloud Chip Technologies Pvt Ltd	Rashi Saxena
	147R1A05J8	GADDAM SWETHA REDDY			
	147R1A05M9	RASIKA D			
18	147R1A05N6	VADEPU SAI CHARAN	Real time attendance system over IOT along with monthly/yearly analytics.	Cloud Chip Technologies Pvt Ltd	B.P.Deepak Kumar
	147R1A05J6	A V SAI SARANYA			
	147R1A05N5	SHALINI SINHA			
19	147R1A05L6	MALIGE DIVYAVANI	Secure Authentication in Cloud Big Data with hierarchial Attribute Autherization Structure	IBM	K.Ranjith Reddy
	147R1A05K7	KONYALA MANUSHA			
	147R1A05L8	MANEM JAHNAVI			
20	147R1A05M5	RAMENATI AKHILA	Nearest Keyword Set Search in Multi-Dimensional Datasets	IBM	A.Kiran Kumar
	147R1A05J1	ACHINA SANKEERTH			
	147R1A05J2	AYYAL SUSHMITHA			
	147R1A05L0	KUNCHAM BHARATH KUMAR			
21	147R1A05J5	DEEPAK JAIN	Online Attendance Maintenance System	Under Guide	Dr.Ashutosh Saxena
	147R1A05J9	AMITESH ANAND			