



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			