

(Autonomous) DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

PROJECT EVALUATION

PROJECT WORK:

- ➤ Generally, 2 to 4 students are permitted to form a project batch who is interested in carrying out a project of their interest.
- The Department Advisory Committee (DAC) consisting of HOD, Dean and senior faculties will monitor the progress of students through their allotted guides.
- ➤ Project progress is evaluated in three stages by faculty members for 10%, 30% and 60% of total CIE marks respectively.
- ➤ Levels of internal assessment: Synopsis, Midterm & Final evaluation.
- External assessment is based on the University examination evaluated by Internal & External examiners allotted by Controller of Examinations (Autonomous).
- ➤ CIE is considered for 40% of the total internal marks and SEE for 60% of total external marks to calculate attainments.

Review #	Agenda	Rubrics	Review Overall Assessment Weightage marks
Progress Evaluation-	Project Synopsis/ Proposal Evaluation	Problem Statement, Literature Review	10
Progress Evaluation- II	Mid-Term Project Evaluation	Methodology and Design of Existing System and Feasibility of Project Proposal, Planning of Project Work and Team Structure	40
Progress Evaluation- III	Semester-End Project Evaluation	Demonstrate and Presentation of Project Work with Project Report	100



(Autonomous) DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

R-16 Project Evaluation

S.No	Regd.No	Name	Project Evaluation					
			Project Proposal (10)	Design & Methodology (30)	Presentation (10)	Total (50)		
1	14091A0552	SOMARA MUDDUKRISHNA	10	26	9	45		
2	15091A0504	P AJAY KUMAR	10	27	9	46		
3	15091A0515	GUJJAR ARAVIND	10	28	9	47		
4	15091A0529	SANGIREDDY CHANDRA SEKHAR REDDY	10	27	9	46		
5	15091A0533	DEVABARNABAS SALKAPURAM	10	26	9	45		
6	15091A0537	DANTHANI DILEEP KUMAR	10	27	9	46		
7	15091A0539	G DILLI SAHANA SANTHOSINI	10	28	10	48		
8	15091A0549	NALLADESI GOPI KRISHNA YADAV	10	26	9	45		
9	15091A0551	P HANEEF	10	28	9	47		
10	15091A0580	GOLLA LEELA VENKATA SAI KRISHNA YADAV	10	26	9	45		
11	15091A05A6	Z PRABHU KIRAN	10	27	9	46		
12	15091A05C4	SUGALI BUKKE SAI SANDEEP NAIK	10	27	9	46		
13	15091A05D0	UDARA SARA	10	26	9	45		
14	16091A0503	MITHUMULA AKHILESWARAREDDY	10	26	9	45		
15	16091A0504	CHINTALA ANUDEEP	10	28	10	48		
16	16091A0505	KETHIREDDY ANUSHA	10	28	10	48		
17	16091A0506	KOTA ARAVIND	10	26	9	45		
18	16091A0508	SHAIK BABA FAKRUDDIN	10	28	9	47		
19	16091A0509	DARAM BALAGURAIAH	10	26	9	45		



(Autonomous)

0.0		TWIENT OF COMPUT				
20	16091A0510	MANGALA	10	26	9	45
		BALAMURALI				
24	4.0004.4054.4	KRISHNA	10	26	0	4.5
21	16091A0511	TALARI BHARADWAJ	10	26	9	45
22	16091A0513	CHINTHALLAPALLI	10	28	9	47
		BHARATH SIMHA				
	1500110511	REDDY				
23	16091A0514	CHANGALA BHARATH	10	26	9	45
24	16091A0515	VELURI BHARGAVI	10	29	10	49
25	16091A0517	MERUVA BINITHA	10	26	9	45
26	16091A0518	DABBUGODLA	8	22	7	37
		BRAMHENDRAKUMAR				
27	16091A0519	BANA CHAITHANYA	10	29	10	49
28	16091A0520	THUMMALURU	10	28	10	48
		CHANDANA				
29	16091A0521	MARTHALA CHANDRA	10	26	9	45
		KAVYA				
30	16091A0522	PONNAPATI DEEPTHI	10	27	9	46
31	16091A0523	KOMMA	10	28	10	48
		DEVENDRANATH				
		REDDY				
32	16091A0524	BOOSA DHARANI	9	24	8	41
		DHAR				
33	16091A0525	CHINNINTY DIVAKAR	10	28	10	48
		REDDY				
34	16091A0528	M S GAYATHRI	10	29	10	49
35	16091A0529	THURPUNATI	10	29	10	49
		GAYATHRI				
36	16091A0530	GANGIREDDY	10	29	10	49
		GIRIDHAR REDDY				
37	16091A0532	CHINTHALAPALLE	10	28	9	47
		GNANA SAI				
38	16091A0533	CHINTHA	10	28	10	48
20	4600440534	GOVARDHANA	10	20	10	10
39	16091A0534	MEDA HARIKRISHNA	10	29	10	49
40	16091A0535	GUDDETI HARSHA	10	28	9	47
		VARDHAN REDDY			_	
41	16091A0536	SHAIK HASEENA	10	26	9	45
42	16091A0537	SHAIK IJAZ AHAMMED	10	28	10	48
43	16091A0538	MALLEPOGU INDRAJA	10	26	9	45
44	16091A0539	YARRAM JAIPAL	8	22	7	37
		REDDY				
45	16091A0540	CHEEMALA JAYA	9	22	7	38



(Autonomous)

		KRISHNA				
46	16091A0542	DASARI JAYASAI REDDY	10	26	9	45
47	16091A0543	M JITHEDRA REDDY	9	22	7	38
48	16091A0544	SIRIVELLA JYOTHI	10	29	10	49
49	16091A0545	YEGGONI JYOTHIRMAI	10	28	9	47
50	16091A0546	MEER KAREEMAKOUSER	10	29	10	49
51	16091A0547	SHAIK KARIMULLA	10	29	10	49
52	16091A0548	DUDEKULA KARISHMA	10	26	9	45
53	16091A0549	PURANAM KEDARNATH	10	27	9	46
54	16091A0550	ETTA KEERTHI PRIYA	10	28	9	47
55	16091A0552	SHAIK KHALEEL	10	29	10	49
56	16091A0553	VADITHY KISHORE NAIK	10	26	9	45
57	16091A0555	GUNDAMPATI LAKSHMI LALITHA SRAVANTHI	10	29	10	49
58	16091A0556	CHINTHAREDDY LAKSHMIPRIYA	10	28	10	48
59	16091A0557	DORNIPATI LALITHA	10	29	10	49
60	16091A0558	AVULA LIKHITHA	10	26	9	45
61	16091A0559	GUDARU LOKESH	10	29	10	49
62	16091A0560	K MADAN SAI REDDY	9	24	7	40
63	16091A0561	INDLA MADHU LATHA	8	20	7	35
64	16091A0562	MUSANI MADHULATHA	9	25	8	42
65	16091A0564	CHALLA MAHESWARA RAO	10	28	10	48
66	16091A0565	CHINTAKUNTA VAJRAGIRI MAHESWARI	10	28	10	48
67	16091A0566	RAJOLI MANIKANTA VARAPRASAD	10	29	10	49
68	16091A0567	SREERAMULA MANJULA	10	28	10	48
69	16091A0568	BONDELI MEENA SRI BAI	10	26	9	45
70	16091A0569	K MEHABOOB BASHA	10	26	9	45
71	16091A0570	SHAIK MEKALA MOHAMMED ALI	10	26	9	45
72	16091A0571	ATLA MOUNIKA	10	28	10	48



(Autonomous)

73	16091A0572	SHAIK MUYEEN UR	10	27	9	46
74	16091A0573	REHMAN R NAGA JYOTHI	9	23	7	39
75	16091A0574	RAJAMREDDY NAGARJUNA REDDY	10	28	10	48
76	16091A0575	POLAKA NAVEEN KUMAR REDDY	10	29	10	49
77	16091A0577	ADIKE NAVEEN	10	29	10	49
78	16091A0578	B NAVYA SREE	10	28	9	47
79	16091A0579	BATTHULA NIRANJAN GOUD	10	28	9	47
80	16091A0580	SHAIK NOORJAHA	10	29	10	49
81	16091A0581	KAKARLA PALLAVI	10	28	9	47
82	16091A0582	PAGIDI PALLAVI	10	28	10	48
83	16091A0583	SEELAM PARVATHI	10	28	9	47
84	16091A0585	SINGAMSETTY PAVAN KALYAN	10	29	10	49
85	16091A0586	PALAGULLA PAVITHRA	10	29	10	49
86	16091A0587	PESALADINNE POOJITHA REDDY	10	28	10	48
87	16091A0588	SANDHYAPOGU PRAKASAM	10	26	9	45
88	16091A0589	K PRANAY	10	27	9	46
89	16091A0590	PALKI PRASHANTH	10	29	10	49
90	16091A0591	EDIGA PRATHIKA	10	29	10	49
91	16091A0592	JILLELLA PRATHIMA	10	28	9	47
92	16091A0593	JAMBULA PRAVEEN KUMAR YADAV	10	27	9	46
93	16091A0594	RODDA PRIYANKA	10	29	10	49
94	16091A0595	KOTA RAJENDRA	10	26	9	45
95	16091A0598	PENNEKANTI RAM KUMAR	10	28	9	47
96	16091A05A0	VADTHYA RANGASWAMY NAIK	10	26	9	45
97	16091A05A1	KAMMARI RAVI KUMAR	10	29	10	49
98	16091A05A2	YEDDULA RAVI RAJA	10	28	9	47
99	16091A05A3	KAMMARA RAVITEJA	10	28	9	47
100	16091A05A5	KUMMITHA REDDAMMA	10	28	9	47
101	16091A05A6	BONDILI RESHWANTH SINGH	10	26	9	45



(Autonomous)

102		SINCASANI			7	25
102	16091A05A7	SINGASANI ROHITHROYAL	8	20	,	35
103	16091A05A8	DEREDDY RUSHITHA	8	22	7	37
104	16091A05A9	VENNAPUSA SAHANA	10	29	10	49
105	16091A05B0	GANDLA SAHITHYA	10	28	10	48
106	16091A05B1	BYREDDY SAI BHAVYA	10	28	10	48
107	16091A05B2	MEDAM SAI JAVALI	8	22	7	37
108	16091A05B3	K SAI PRIYANKA	10	27	9	46
109	16091A05B4	PANDITI SAI SAMHITHA	10	29	10	49
110	16091A05B5	JUPALLI SAI SUCHARITHA	10	24	9	43
111	16091A05B6	PORALA SAITEJ	10	29	10	49
112	16091A05B7	GANTALA SAI VAMSI	10	28	9	47
113	16091A05B8	KADAPAIAHGARI SAI VENKATA SAHITH REDDY	10	26	9	45
114	16091A05B9	PARUCHURI SAIKRISHNA	10	28	10	48
115	16091A05C0	BHUMIREDDY SAILAHARI	10	28	9	47
116	16091A05C2	SHAIK SAMEEULLA	10	27	9	46
117	16091A05C3	BATTULA SANJEEVA	8	20	7	35
118	16091A05C5	K SATHVIKA	10	29	10	49
119	16091A05C6	SHAIK SHAHANAZ	10	28	9	47
120	16091A05C8	DUDEKULA SHAHID	10	29	10	49
121	16091A05C9	SHAIK SHAHUL BASHA	10	27	9	46
122	16091A05D0	SHAIK SHAMEEM	10	29	10	49
123	16091A05D1	P SHANTI RAJ	10	28	9	47
124	16091A05D2	ALURU SHARANYA	10	29	10	49
125	16091A05D3	CHINNAKKAGARI SHIRISHA	10	28	9	47
126	16091A05D4	KAMIREDDY SHYAMSUNDARREDDY	10	29	10	49
127	16091A05D5	TADI SIVA LAKSHMI	10	28	10	48
128	16091A05D6	KURUVA SIVA SHANKAR	10	28	9	47
129	16091A05D7	ANDA SOWMYASREE	10	28	10	48
130	16091A05D8	SREE SAI VAISHNAVI S	10	28	9	47
131	16091A05D9	SREEKANTH REDDY SIRIGIREDDY	10	28	9	47



(Autonomous)

production of the second	DEIAN	TMENT OF COMPUT	ER SCIENC	E & ENGINEE		
132	16091A05E0	G SREEKANTH	10	28	9	47
133	16091A05E2	MADAM SRILATHA	10	29	10	49
134	16091A05E4	THIPPAKKAGARI SRINIVAS	10	28	9	47
135	16091A05E5	SALIPELA SRIRAM REDDY	10	29	10	49
136	16091A05E6	B SRUJANA	10	28	9	47
137	16091A05E8	UPPARA SUBRAMANYAM	10	27	9	46
138	16091A05F0	CHAVIDI SURENDRA	10	28	9	47
139	16091A05F2	DUDEKULA SUSHMA SWARAJ	8	22	7	37
140	16091A05F3	YANGALA SUSHMASRI	10	29	10	49
141	16091A05F4	KURUBA SWAPNA SREE	10	28	9	47
142	16091A05F5	GAJULA SWETHA	10	29	10	49
143	16091A05F6	JAKKULA SYAMALA	10	28	9	47
14	16091A05F7	YERRAM TANVI REDDY	8	20	5	33
145	16091A05F8	MADDI PATLA TARUN	8	24	8	40
146	16091A05F9	TEJANIDHI KAMALE	10	28	10	48
147	16091A05G0	EDIGA TEJASWINI	10	28	10	48
148	16091A05G1	VANKARA VAMSIDHAR NAIDU	10	26	9	45
149	16091A05G2	POOLA VANI	10	28	9	47
150	16091A05G3	SAGAM VENI REDDY	10	28	10	48
151	16091A05G4	MUKKAMALLA VENKATA DHEERAJ KUMAR REDDY	10	28	9	47
152	16091A05G5	SHARABU VENKATA LAKSHMIPRASANNA	10	28	9	47
153	16091A05G8	VANKADARA VENKATA SAI BHAVYA	10	29	10	49
154	16091A05G9	SANCHULA VENKATA SAI NAVEEN	10	28	9	47
155	16091A05H1	GARRE VENKATA SIVA SAI VINEETHA	10	29	10	49
156	16091A05H2	MIDUTHURU VENKATA SUCHARITHA	8	21	7	36
157	16091A05H3	MEKALA VENKATESH	10	27	9	46
158	16091A05H4	UPPALA VENKATESH	10	28	10	48
159	16091A05H5	SAMMETA VINAY VARMA	10	28	9	47



(Autonomous)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

160	16091A05H6	PULI VINOD KUMAR	10	28	9	47
161	16091A05H7	GALI VISWAVANI	10	28	9	47
162	16091A05H8	KOTHAKOTA YASHWANTH	10	29	10	49
163	16091A05H9	S ZIKRIYA	10	28	10	48
164	17095A0501	SIRIGIREDDY	10	28	9	47
		RAJESWAR REDDY				

HCSE

bar area		RGMCSE::Nandyal		12 201	9	
	Department of CSE Main Project	Batches_2016 Batch_	B'Sec Review-1 Date:30	5-12-201	Faculty-2	Faculty-3
Roll No	Student Name	GUIDE NAME	91711		W	1
AND DESCRIPTION OF TAXABLE PARTY.	A STATE OF THE PARTY OF THE PAR	N Chaitanya			VAL.	3
Secretary Assessment and Assessment of	and the state of t	iv, Chartanya	Cloud	4	- X	8
TIBOSTACSES	and the second control of the second control	the state of the s		-	100	いつつま
16091A0580	SHAIK NOORJAHA	regime regional registration described and the registration of the	An Efficient Attribute Based	2	U	A A
16091A0583	SELLAM PARVATHI	K Japardhan	Encryption Scheme to Solve	2	5	
16091A05A8	The second secon		(ey ESCROW for Hierarchy 5	-A	322	1V
TRUBINOSUR	JEROLLA AJAY KUMAK		Files in Cloud Company		-	-
TIEDOLANERA	PALAGULA PAVITHRA		change title.	18.	4	R
AND RESIDENCE AND ADDRESS OF THE	the state of the s	B.Swetha	Car Rental Service	CS	1	6
16091A3874	RAJAMREDDY NAGARJUNA REDDY		Review again	CO.		- P
Libraria and a lagorithman the	A CONTRACTOR OF THE CONTRACTOR			10	10	+ 038/
16091A0566	R MANIKANTA VARAPRASAD		a manuacy from	- DB	-	- 2
16091A05B0	CONTRACTOR	V.Ravikanth	Mining Competitors from	7	1	-
the state of the s	and the second s		Large Unstructured Datasets	2	~~	
16091A0569	IK MEHABOOB BASHA			-		
1600140525	ADIKE NAVELN			200		
meters at a conference of the presentation of the	CONTRACTOR OF THE PARTY OF THE	-	Web Based Data Retrieval		COL	
THE RESERVE AND ADDRESS OF THE PERSON NAMED IN		P.Dastagiri Redy	and Manipulation System	1	cest	/
16091A0595	KOTA RAJENDRA	7		1	COO	
					1,2 =	and a
16091A05A9	VENNAPUSA SAHANA		File Security using ABC (AES	-	100	+ 07
16091A0561	INDLA MADHU LATHA				9-	10
16091A0587	P POOJITHA REDDY		Algorithm)			- to
16091A0563	K SAI PRIYANKA					
	To a second seco			W	(10)	
	THE R. P. LEWIS CO., LANSING, MICH. LANSING, MICH. LANSING, P. LEWIS CO., LANSING, P. LEWIS	Dr N Madbusudhana			COO	1
		Reddy	Encryptio (001	/
	The part of the Control of Contro				Cel	
003040300	SANDHIAFOGO FIVARASANI	_ 1				
509140594	RODDA PRIYANKA			0	16.0	5
		P.Naveen Sundar	PGM Projects Hub		10	Geo.
		Kumar	KGIVI PTOJECIS HUD		1	3-
		T	· · · · · · · · · · · · · · · · · · ·			
			Claud Sasura Databaga is			
6091A0591	EDIGA PRATHIKA		Cloud Secure Database to	or	00-	
5091A0579	BATTHULA NIRANJAN GOUD	Dr. R. Raja Kumar	Cloud Secure Database to Numeric-Related SQL Ran		80	
5091A0579		Dr.R.Raja Kumar	Numeric-Related SQL Ran		90	
6091A0579 091A0572	BATTHULA NIRANJAN GOUD	Dr R.Raja Kumar			**	
6091A0579 6091A0572 6091A05A6	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH	Dr R.Raja Kumar	Numeric-Related SQL Ran			
6091A0579 5091A0572 6091A05A6 6091A05B8	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH (S V SAHITH REDDY		Numeric-Related SQL Ran Queries	ge 2	Se le	
5091A0579 0091A0572 5091A05A6 5091A05B8 5091A05B5	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH K S V SAHITH REDDY UPALLI SAI SUCHARITHA	Dr R.Raja Kumar	Numeric-Related SQL Ran Queries College Online Fee Paym	ge 2	Se les	
5091A0579 5091A0572 5091A05A6 6091A05B8 5091A05B5 5091A0562	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH (S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSANI MADHULATHA		Numeric-Related SQL Ran Queries	ge 2		
5091A0579 091A0572 5091A05A6 5091A05B8 5091A05B5 5091A05B5	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH K S V SAHITH REDDY UPALLI SAI SUCHARITHA		Numeric-Related SQL Ran Queries College Online Fee Paym System	ge Z	Se .	
5091A0579 5091A0572 5091A05A6 5091A05B8 5091A05B5 5091A0562 6091A0560	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH (S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSANI MADHULATHA (MADAN SAI REDDY		Numeric-Related SQL Ran Queries College Online Fee Payme System Comparitive Study of	ge Z		
5091A0579 5091A0572 5091A05A6 5091A05B8 5091A05B5 5091A0562 5091A0560 6091A0575	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH (S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSANI MADHULATHA (MADAN SAI REDDY	P.Pratap Naidu	Numeric-Related SQL Ran Queries College Online Fee Paym System	ge Z		
5091A0579 5091A0572 5091A05A6 5091A05B8 5091A05B5 5091A0562 5091A0560 6091A0575 6091A0564	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH (S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSANI MADHULATHA K MADAN SAI REDDY P NAVEEN KUMAR REDDY CHALLA MAHESWARA RAO	P.Pratap Naidu M.Indrasena Reddy	Numeric-Related SQL Ran Queries College Online Fee Payme System Comparitive Study of	ge Z		
5091A0579 5091A0572 5091A05A6 5091A05B8 5091A05B5 5091A0562 5091A0560 6091A0564 6091A0564 6091A0568	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH K S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSANI MADHULATHA K MADAN SAI REDDY P NAVEEN KUMAR REDDY CHALLA MAHESWARA RAO ONDELI MEENA SRI BAI	P.Pratap Naidu M.Indrasena Reddy	College Online Fee Payme System Comparitive Study of Different Cryptograph Algorithms for Data Secu	ge and Arguert		
5091A0579 5091A0572 5091A05A6 5091A05B8 5091A05B5 5091A0562 5091A0560 6091A0564 6091A0564 6091A0568	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH (S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSANI MADHULATHA K MADAN SAI REDDY P NAVEEN KUMAR REDDY CHALLA MAHESWARA RAO	P.Pratap Naidu	Numeric-Related SQL Ran Queries College Online Fee Paym System Comparitive Study of Different Cryptograph	ge and Arguert		
5091A0579 5091A0572 5091A0588 6091A0562 6091A0560 6091A0560 6091A0564 6091A0564 6091A0568 6091A0567 6091A0568 6091A0567 6091A057 6091A057 6091A057 6091A057 6091A057 6091A057	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH K S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSANI MADHULATHA K MADAN SAI REDDY PNAVEEN KUMAR REDDY CHALLA MAHESWARA RAO ONDELI MEENA SRI BAI INGASANI ROHITHROYAL	P.Pratap Naidu M.Indrasena Reddy	College Online Fee Payme System Comparitive Study of Different Cryptograph Algorithms for Data Secu- in Cloud Computing	ge Zanana Arana Ar		
5091A0579 5091A0572 5091A0588 6091A0565 6091A0560 6091A0560 6091A0564 6091A0568 6091A0568 6091A0568 6091A0567 6091A0564 6091A0	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH (S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSANI MADHULATHA K MADAN SAI REDDY PNAVEEN KUMAR REDDY HALLA MAHESWARA RAO ONDELI MEENA SRI BAI INGASANI ROHITHROYAL	P.Pratap Naidu P.Pratap Naidu M.Indrasena Reddy Thylewat two	College Online Fee Payme System Comparitive Study of Different Cryptograph Algorithms for Data Secu in Cloud Computing	ge and Are		
5091A0579 5091A0572 5091A05A6 1091A05A6 1091A0560 1091A0560 1091A0564 1091A05A7 15091A05A7 15091A05A1	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH (S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSANI MADHULATHA K MADAN SAI REDDY PNAVEEN KUMAR REDDY HALLA MAHESWARA RAO ONDELI MEENA SRI BAI INGASANI ROHITHROYAL ANDITI SAI SAMHITHA AMMARI RAVI KUMAR	P.Pratap Naidu M.Indrasena Reddy	College Online Fee Payme System Comparitive Study of Different Cryptograph Algorithms for Data Secu- in Cloud Computing	ge and Are		
5091A0579 5091A0572 5091A0588 1	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH (S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSAN; MADHULATHA K MADAN SAI REDDY PNAVEEN KUMAR REDDY CHALLA MAHESWARA RAO ONDELI MEENA SRI BAI INGASANI ROHITHROYAL ANDITI SAI SAMHITHA AMMARI RAVI KUMAR PRAVEEN LUMAR YADAY	P.Pratap Naidu P.Pratap Naidu M.Indrasena Reddy Thylewat two	College Online Fee Payme System Comparitive Study of Different Cryptograph Algorithms for Data Secu in Cloud Computing	ge and Are		
5091A0579 5091A0572 5091A05A6 1091A05A6 1091A0560 1091A0560 1091A0564 1091A05A7 1091A05A1 1091A05A1 1091A05A1 1091A05A3 1091A0	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH (S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSANI MADHULATHA K MADAN SAI REDDY PNAVEEN KUMAR REDDY HALLA MAHESWARA RAO ONDELI MEENA SRI BAI INGASANI ROHITHROYAL ANDITI SAI SAMHITHA AMMARI RAVI KUMAR	P.Pratap Naidu P.Pratap Naidu M.Indrasena Reddy Thylewat two	College Online Fee Payme System Comparitive Study of Different Cryptograph Algorithms for Data Secu- in Cloud Computing Student Academic an Attendance Monitorin	ge and Are		
5091A0579 5091A0572 5091A0588 6091A0562 6091A0560 6091A0560 6091A0564 6091A0564 6091A0568 6091A0568 6091A0564 6091A0	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH K S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSANI MADHULATHA K MADAN SAI REDDY P NAVEEN KUMAR REDDY HALLA MAHESWARA RAO ONDELI MEENA SRI BAI INGASANI ROHITHROYAL ANDITI SAI SAMHITHA AMMARI RAVI KUMAR PRAVEEN KUMAR YADAV ADTHYA RANGASWAMY NAIK	P.Pratap Naidu P.Pratap Naidu M.Indrasena Reddy Thylewat two	College Online Fee Payme System Comparitive Study of Different Cryptograph Algorithms for Data Secu- in Cloud Computing Student Academic an Attendance Monitorin	ge and Are		
5091A0579 5091A0572 5091A0586 1091A0560 1091A0560 1091A0560 1091A0564 1091A0564 1091A0584 1091A0584 1091A0584 1091A0584 1091A0584 1091A0584 1091A0584 1091A0584 1091A0584 1091A0585 1091A0585 1091A0586 1091A0	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH K S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSAN; MADHULATHA K MADAN SAI REDDY PNAVEEN KUMAR REDDY CHALLA MAHESWARA RAO ONDELI MEENA SRI BAI INGASANI ROHITHROYAL ANDITI SAI SAMHITHA AMMARI RAVI KUMAR PRAVEEN KUMAR YADAV ADTHYA RANGASWAMY NAIK	P.Pratap Naidu P.Pratap Naidu M.Indrasena Reddy Thylewat two	College Online Fee Payme System Comparitive Study of Different Cryptograph Algorithms for Data Secu- in Cloud Computing Student Academic an Attendance Monitorin	ent Arginity and ang		
5091A0579 5091A0572 5091A0586 1091A0560 1091A0560 1091A0564 1091A0564 1091A0584 1091A0585 1091A0585 1091A0586 1091A0	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH K S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSANI MADHULATHA K MADAN SAI REDDY P NAVEEN KUMAR REDDY CHALLA MAHESWARA RAO CONDELI MEENA SRI BAI INGASANI ROHITHROYAL ANDITI SAI SAMHITHA AMMARI RAVI KUMAR PRAVEEN KUMAR YADAV ADTHYA RANGASWAMY NAIK NGAMSETTY PAVAN KALYAN YREDDY SAI BHAVYA	P.Pratap Naidu M.Indrasena Reddy The Chose Cho	College Online Fee Payme System Comparitive Study of Different Cryptograph Algorithms for Data Secuin Cloud Computing Student Academic an Attendance Monitoring System Secure Files Transferi	ent Augustic dang		
5091A0579 5091A0572 5091A0588 1091A0560 1091A0560 1091A0564 1091A0584 1091A0584 1091A0584 1091A0584 1091A0584 1091A0584 1091A0584 1091A0585 1091A0	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH (S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSAN; MADHULATHA (MADAN SAI REDDY P NAVEEN KUMAR REDDY CHALLA MAHESWARA RAO CONDELI MEENA SRI BAI INGASANI ROHITHROYAL ANDITI SAI SAMHITHA AMMARI RAVI KUMAR PRAVEEN KUMAR YADAV AUTHYA RANJASWAMY NAIK NGAMSETTY PAVAN KALYAN YREDDY SAI BHAVYA IEDAM SAI JAVAL!	P.Pratap Naidu M.Indrasena Reddy The Chose Cho	College Online Fee Payme System Comparitive Study of Different Cryptograph Algorithms for Data Secu- in Cloud Computing Student Academic an Attendance Monitoric System	ent Augustic dang		
5091A0579 5091A0572 5091A05A6 1091A05A6 1091A0560 1091A0560 1091A0564 1091A05A7 1591A05A1 1591A05A2 1591A0	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH K S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSANI MADHULATHA K MADAN SAI REDDY P NAVEEN KUMAR REDDY CHALLA MAHESWARA RAO CONDELI MEENA SRI BAI INGASANI ROHITHROYAL ANDITI SAI SAMHITHA AMMARI RAVI KUMAR PRAVEEN KUMAR YADAV ADTHYA RANGASWAMY NAIK NGAMSETTY PAVAN KALYAN YREDDY SAI BHAVYA	P.Pratap Naidu M.Indrasena Reddy The Chose Cho	College Online Fee Payme System Comparitive Study of Different Cryptograph Algorithms for Data Secuin Cloud Computing Student Academic an Attendance Monitoring System Secure Files Transferi	ent Augustic dang		
5091A0579 5091A0572 5091A0586 1091A0560 1091A0560 1091A0564 1091A0584 1091A0584 1091A0584 1091A0584 1091A0584 1091A0584 1091A0585 1091A0	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH K S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSANI MADHULATHA K MADAN SAI REDDY P NAVEEN KUMAR REDDY CHALLA MAHESWARA RAO CONDELI MEENA SRI BAI INGASANI ROHITHROYAL ANDITI SAI SAMHITHA AMMARI RAVI KUMAR PRAVEEN KUMAR YADAV ADTHYA RANGASWAMY NAIK NGAMSETTY PAVAN KALYAN YREDDY SAI BHAVYA IEDAM SAI JAVALI ANTALA SAI VAMSI	P.Pratap Naidu M.Indrasena Reddy The Chose Cho	College Online Fee Payme System Comparitive Study of Different Cryptograph Algorithms for Data Secuin Cloud Computing Student Academic an Attendance Monitoring System Secure Files Transferi	ent Augustic dang		
5091A0579 5091A0572 5091A0586 6091A0560 6091A0560 6091A0560 6091A0560 6091A0564 6091A0564 6091A0564 6091A0581 6091A0585 6091A0586 6091A0	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH (S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSAN; MADHULATHA (MADAN SAI REDDY P NAVEEN KUMAR REDDY CHALLA MAHESWARA RAO CONDELI MEENA SRI BAI INGASANI ROHITHROYAL ANDITI SAI SAMHITHA AMMARI RAVI KUMAR PRAVEEN KUMAR YADAV AUTHYA RANGASWAMY NAIK NGAMSETTY PAVAN KALYAN YREDDY SAI BHAVYA IEDAM SAI JAVAL! ANTALA SAI VAMSI	P.Pratap Naidu M.Indrasena Reddy The Chose Cho	College Online Fee Payme System Comparitive Study of Different Cryptograph Algorithms for Data Securin Cloud Computing Student Academic an Attendance Monitoric System Secure Files Transfer Through Cloud Computing	ge dent de		
5091A0579 5091A0572 5091A05A6 6091A05A6 6091A0560 6091A0560 6091A0560 6091A0560 6091A0564 6091A05A7 5091A05A7 5091A05A1 6091A05A1 6091A0	BATTHULA NIRANJAN GOUD SHAIK MUYEEN UR REHMAN BONDILI RESHWANTH SINGH K S V SAHITH REDDY UPALLI SAI SUCHARITHA MUSANI MADHULATHA K MADAN SAI REDDY P NAVEEN KUMAR REDDY CHALLA MAHESWARA RAO CONDELI MEENA SRI BAI INGASANI ROHITHROYAL ANDITI SAI SAMHITHA AMMARI RAVI KUMAR PRAVEEN KUMAR YADAV ADTHYA RANGASWAMY NAIK NGAMSETTY PAVAN KALYAN YREDDY SAI BHAVYA IEDAM SAI JAVALI ANTALA SAI VAMSI	P.Pratap Naidu M.Indrasena Reddy The Chose Cho	College Online Fee Payme System Comparitive Study of Different Cryptograph Algorithms for Data Secuin Cloud Computing Student Academic an Attendance Monitoring System Secure Files Transferi	ent Agent Ag		
	Roll-No 16091A0523 16091A0589 16091A0589 16091A0588 16091A0588 16091A0588 16091A0586 16091A0586 16091A0566 16091A0569 16091A0569 16091A0569 16091A0569 16091A0569 16091A0588 16091A0588 16091A0588 16091A0589 16091A0589 16091A0589 16091A0589 16091A0589 16091A0589 16091A0589 16091A0589 16091A0589	Roll No	ROIL NC	Roll No Robot Student Name Guit NAME Student Name Stud	Rell No	ROBI No. 18091A0573 RT DEFM NAGA INCHES 16091A0573 RT DEFM NAGA INCHES 16091A05A3 NUMMITHAR ELODAMMA N. Chaitanya Multi Server Design for Maximization of Profit in Cloud Cloud Profit in Cloud Cloud Nami Profit in Cloud Nami P

			RGMCSE::Nan	dyal		010	
		partment of CSE Main Project			te:31-12-2	aculty Fa	- 1: 4
B.NO		NAME OF THE STUDENT	GUIDE NAME	TITLE	chooth	acuity- (Fa	culty-2
1	16091A0520 16091A0521	MARTHALA CHANDRA KAVYA	Dr.K.Subba	Optical Flow and		and the	who
, 1	16091A0524	BOOSA DHARANI DHAR	Reddy	Object Tracking	ABSENT	P	
					GUSE	-	
	16091A0555	G L LALITHA SRAVANTHI SHAIK IJAZ AHAMMED	Dr.J.K.Gothw	Grameena Health	55123	Mary Mary	C.10
2	16091A0537 16091A0558	AVULA LIKHITHA	al al	Care Portal	allike	311	1
	15091A05A6	Z PRABHU KIRAN			Que		Bis 2
				Secure Data Sharing in	V. anaryan		<u>'</u>
	16091A0515 16091A0535	VELURI BHARGAVI G HARSHA VARDHAN REDDY	- Dr.N.Madhus	Cloud Computing Using	6. Harsha	KIDL	W
× +	16091A0505	KI THIREDDY ANUSHA	udhana	Recovarable Storage	Kinnuha		2
	16091A0542	DASARI JAYASAI REDDY	Reddy	Identity Based Encryption	D. Dywilest		W
-					MIGHTI		
-	16091A0528	M S GAYATHRI D BRAMHENDRAKUMAR	Dr.R.Raj	Deduplicatable Dynamic Proof	OB_	Mole	
1 -	AND THE RESIDENCE OF THE PARTY	UDARA SARA	Kumar	of Storage for MultiUser	V. Sasta	NU	1
-		TALARI BHARADWAJ		Environments	onto		160
					Mender	4.	1
_		MEER KAREEMAKOUSER	- De B Dai		Net L	V 92	7
-		MANGALA BALAMURALI KRISHNA	Dr.R.Raj	Smart Farming	y JORIK		1
1		YARRAM JAIPAL REDDY SOMARA MUDDUKRISHNA	Kumar		A	-	Po
11	4091A0552	SCIVIANA MIODDONNISHNA			14		-
16	0001.	OORNIPATI LALITHA		Exploratory Data Analysis of	D. Lalite	N &	0
_	3031710323	COMMA DEVENDRANATH REDDY	P.Pratap	Student Performance Based	P. 100 DA	i No	1
_	30327.032	PONNAPATI DEEPTHI	Naidu	on Machine Learning	AHIRA	1	161
16	6091A0503 [MITHUMULA AKHILESWARAREDDY			77.13.70		
116	091A0547 S	HAIK KARIMULLA			SH WE		<u> </u>
-		HINTHA GOVARDHANA	M.Indrasena	Employment Mastery	Sovo		N
16	091A0549 P	URANAM KEDARNATH	Reddy	1	P. Kedari		- 10
160	091A0506 K	OTA ARAVIND		- 1	R.A.a.	uno /	
T = =	20140520 10	ANGIREDDY GIRIDHAR REDDY	ernshil		Inters	NS TE	1
	091A0530 G	HINNINTY DIVAKAR REDDY	K.E.Naresh	Monitoring User Behaviour			1
		UDEKULA KARISHMA	Kumar	Social Media	D. You	ishna W	1
		HINTHALAPALLE GNANA SAI			cgner	ela:	+
1160	31, 555				The	ation	-+
160		HURPUNATI GAYATHRI	P.Naveen	Automated Sudent Attenda	ince 1.604	DI M.	M
	91A0543 M	JITHEDRA REDDY	Sundar	Marking Using Facial	c.30	אולי פאבור	1
	91A0513 C	BHARATH SIMHA REDDY	Kumar	Recognition	D J	D	-1-
1609	91A0508 SH	IAIK BABA FAKRUDDIN			Britis	U	()
		EDA HARIKRISHNA	1		**		12
		TA KEERTHI PRIYA	Dr.R.Raj	RGMCET Notifications	Keer		
	27.1000		Kumar	KONICET NOUNCACIONS	INO BO		
	27.000	RUVA BINITHA		B() 1	tdo	refe	
.609	1A0514 CH	ANGALA BHARATH					10-1
600	1A0544 SIR	IVELLA JYOTHI		Detecting Stress Based	on —	Jothi	H-/-
		AIK HASEENA	Dr.R.Raj	Social Interactions in So	-:-1 15/10	seena	4-
		DITHY KISHORE NAIK	Kumar	Networks	IX.	reve 1	10
			7	METMOLK2	Be	lugar	
509	1A0509 DA	RAM BALAGURAIAH					T
5001	A0519 BAI	NA CHAITHANYA .					\$_
		NTHAREDDY LAKSHMIPRIYA	N. Chaire	Leveraging Dataduplica	ition		<u> </u>
		GONI JYOTHIRMAI	— N.Chaitanya	in the Cloud	5	ABSE	ML
			7				
091	A0538 MA	LLEPOGU INDRAJA		1		4	
001	A0552 SHA	IK KHALEEL		Driver Drowsiness Moni	itoring -	MA .	
		DARU LOKESH	C.Hrishikesa	System Using Visual Beh	naviour -	-+	
	10000	NTALA ANUDEEP	Reddy	and Machine Learni	ing -		
				and Machine Learni	116		
	40540 CHE	EMALA JAYA KRISHNA					

Ward steam	Dep	artment of CSE Main Project Ba	RGMCSE::Na tches 2016	Batch C' Sec Review-1 Dat	e:30-12-	2019	-
SI.No	Roll.No	Student Name	GUIDE NAME	Title	Faculty 1		Faculty 3
	16091A05HR	KOTHAKOTA YASHWANTH	K Narasimbul	Sahay Kisan Helping		-	A
Ĭ	16091A05C3	BATTULA SANJELVA	n rear asimmui	through innovation	Aß	SCN7	
AUGUS NA.	16091A0510	CHAVIDISURENDRA		THE STATE OF THE S	and projection and the	Comment of the Commen	
Blog Wat	[16091A05D2	ALURU SHARANYA	-	The second supplied to the second sec	Ail	0	0/
2	1609 AC 142	M VENEATA SUCHARITHA	Dr.J.K. Gothw	Online Assignment Management	4-	-	P
	15091A0551	PHANELI	al	System	Contract of the Contract of th	NU	-
	Annual Control of the					Contract of the Section of Section 1985	to the later and
	1000140508	DUDI KULA SHAHIO	0 - 40		recon project and product	residence of the same	- Contracting the second
3	16091A05D7	ANDA SOW MYASREE	M Sravan	Online Project	Rive	4	No. of Concession, Name of
	16091A0516	P SRUIANA	Kumar Reddy	Management System	CALL DANK AND STREET	CONTRACTOR OF THE PARTY OF	and the second party and the
industrial or	APOSTVOP 11	DANTHAN: DILLEP KUMAR	b	and the second s	Ale	31n) -	
	16 STAPSIC	GAJULA SWETHA	er a secundos en entre la circo en en	the state of the s	And the second second second		-
	Howard Silver	SHELKANTO REUDY SIMILAREDDY		Identity-Based Private Matching	m a color of the street	27	161
4	the state of the same of the same		M Srayan	over Outsourced Encrypted	End Committee on the State Committee	RVI	
	15091A0504	UPPALA VENKATESH SUGALI BURKE SAI SANDEEP NAIK	Kumar Reddy	Database	4- AP	SECIT	
	15091A0549	N GOPI KRISHNA YADAV	1	Database	-	Same and the same of the	THE STATE OF THE PARTY OF
-	130310343	14 ASST LEGISLIAN LATER COMPANY and property of the company of the	and the second second second second second		and under a large of the contract party of the	A CONTRACTOR OF THE PARTY OF TH	
nin italije i i ma	16091A05G3	SAGAM VENI REDDY	-	per page to the consequence of the construction and the construction of the constructi	and.	(Stell	. 0
	16091A05G9	SANCHULA VENKATA SAI NAVEEN	G.Raja Sekhar		1	COSP	1
5	16091A05H5	SAMMETA VINAY VARMA	Reddy	Medical Assistance		Rem	1
	Military with a company of the same	G VENKATA SAI KRISHNA YADAV	- Heddy	<u>,</u>		-1-	
ALTO MANAGEMENT	AND DESCRIPTION OF THE PARTY OF						
	16091A05D4	KAMIREDDY SHYAMSUNDARREDDY	1		-,1		0 9
6	MARKET AVERAGE AND ADDRESS OF THE PARTY OF T	THE RESERVE AND PROPERTY OF THE PARTY OF THE		Campus Recruitment System	NL	-00	<u> </u>
C.	in the second second second second second	DUDEKULA SUSHMA SWARAJ	Kumar Reddy		10		
	15091A0533	DEVABARNABAS SALKAPURAM		<u> </u>	1		
-	16091A0503	CHINNAKKAGARI SHIRISHA - 11c.	1				
100	the contraction of the second con-	POOLA VANI	7		-1/-	16	1
	arts - Mile replica bed to remove the trans-	MEKALA VENKATESH	N.Chaitanya	E-Natural Medico Suggestor	1	160	01
2.	water the commencement of	SHAIK SAMEEULLA .				Abent	
	130314037	SHAIR SAME EULEA	1	/		ا الحرواء	
	16091A05G5	VANKADARA VENKATA SALBHAVYA		Cloud Storage for Electronic	Res		-6
8	16091A05G5	S VENKATA LAKSHMIPRASANNA	C.Hirshikesav	Health Records based on Secret	Jevi	A.	-
0	15091A05H6	PULI VINOD KUMAR	Reddy	Sharing with Verifiable			
	150 9 1 A 0539	G DILLI SAHANA SANTHOSINI		ReconstructionOutsourcing			
					B	10	1
		MADAM SRILATHA	M. Cravan		0	500	-(V
		TADI SIVA LAKSHMI	M.Sravan	Gateway to the Books	1		-W-
		SREE SAI VAISHNAVI S	Kumar Reddy			-6	
	15091A05±5	GUJJAR ARAVIND					
Т	15001 AOF 70 To	SHAIK SHAMEEM		/			V
-		AKKULA SYAMALA		Detection of Cyber Threat	1 20	^	19
() i=	13031110010	GALI VISWAVANI	K.Janardhan	Indicents in Online News	40	10/	13 B Sw 6
	000311103111		1			V	- Ac-1
]	.6091A05C9 .	HAIK SHAHUL BASHA					ļ
		TALLES A COLDANA BEDDY				^ /	7
_		ALIPELA SRIRAM REDDY			bet	13/	1
1 1-		ERRAM TANVI REDDY	B.Swetha	Online Examination Portal	00		1
1		S SREEKANTH				1	
1	6091A05f8 N	MADDI PATLA TARUN					
		A COLOUR DE CATROLCUMA					
		ARUCHURI SAIKRISHNA		Humar Drowsiness		1	1
		EJANIDHI KAMALE - 2" chip"	V.Ravikanth	Recognization System			1
1		HUMIREDDY SAILAHARI		necognization system		† ·- ·	-
11	6091A05E8 U	PPARA SUBRAMANYAM					1
	T.	CATHAMEA		SQL Injection Avoidance for			
		SATHVIKA	P.Dastagiri	Protected Database with			
\ ├ ─		URUBA SWAPNA SREE	Reddy	ASCII using SNORT and			1
1		ANKARA VAMSIDHAR NAIDU	neduy	Honeypot		1	4
1.	5091A0529 S	CHANDRA SEKHAR REDDY		Honeypor			
	5001 405 66 61	HAIK SHAHANAZ - Thushor.					
-			<i></i>	PIPA-Perli Information Passing			
1 —		ANGALA SUSHMASRI	K.R.Harinath	Арр			
10	303111030	V DHEERAJ KUMAR REDDY					
1	5091A05D1 P	SHANTI RAJ					1
-7-		VENICATA CIVA CALVINEETHA			dans		
_		VENKATA SIVA SAI VINEETHA	M.Sravan	Webportal for Minor Degree	MA		
		DIGA TEJASWINI		Course			
10		011017131111	Kumar Reddy	Course			
		HIPPAKKAGARI SRINIVAS	1		1	1	4



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Main Project Review-2

Date: 26-02-2020

S.	No Roll. No	Student Name	Guide	Title	Grade Remarks Reviewer
	16091A05H8	KOTHAKOTA YASHWANTH			A+ mest
Ι,	16091A05C3	BATTULA SANJEEVA	K.Narasimhulu	Sahay Kisan- Helping	A Phi
,	16091A05F0	CHAVIDI SURENDRA	K.Ivarasiiiilulu	through Innovation	B
	16091A05C2	SHAIK SAMEEULLA			c) Joann
		-			
	16091A05D2	ALURU SHARANYA			A+ MA
2	16091A05H2	M VENKATA SUCHARITHA	Dr.J.K.Gothwal	Online Assignment	A phi
. 2	15091A0551	P HANEEF	Di.J.R.Gotiiwai	Management System	B Julanz
	16091A05G2	POOLA VANI			B
			7.		1
	16091A05C8	DUDEKULA SHAHID		Online Project Management System	At 7 dife
3	16091A05D7	ANDA SOWMYASREE	M.Sravan Kumar		A
, ,	16091A05E6	B SRUJANA	Reddy		B & Johnson
	15091A0537	DANTHANI DILEEP KUMAR			C D P. Lit
1		9)			0:
	16091A05F5	GAJULA SWETHA	,		At Att
	16091A05D9	SREEKANTH REDDY S	M Constant	Identity-Based Private	B
ļ [16091A05H4	UPPALA VENKATESH	M.Sravan Kumar Reddy	Matching over Outsource	
	15091A05C4 S	SUGALI SAI SANDEEP NAIK	Reddy	Encrypted Database	c +
= 1	15091A0549 N	I GOPI KRISHNA YADAV			DI

S. No	Roll. No	Student Name	Guide	Title	Grade Remarks Reviewer
5	16091A05G3	SAGAM VENI REDDY	G.Raja Sekhar Reddy	Medical Assistance	A
	16091A05G9	S VENKATA SAI NAVEEN			B
	16091A05H5	SAMMETA VINAY VARMA			B on au
	15091A0580	G VE SAI KRISHNA YADAV			1) 11/1
	16091A05D4	K SHYAMSUNDARREDDY	M.Sravan Kumar Reddy	Campus Recruitment System	At CERV
	16091A05H9	S ZIKRIYA			
6	16091A05F2	DUDEKULA SUSHMA SWARAJ			D J Dulan
	15091A0533	DEVABARNABAS SALKAPURAM			c
-	16091A05H3	MEKALA VENKATESH			
-	16091A05G8	V VENKATA SAI BHAVYA		Cloud Storage for	At CCRY FZ
8	16091A05G8	S VENKATA SAI BHAVYA	C.Hirshikesav Reddy	Electronic Health Records based on Secret Sharing with Verifiable ReconstructionOutsourcin	s A Cor Cor
	16091A05H6				A CON
					ng A c-ext
5.0°	15091A0539	G DILLI SAHANA SANTHOSINI		ReconstructionOutsourer	
<u></u>	11000110550	MADAM SRILATHA			A+ 7 Quemp
	16091A05E2	TADI SIVA LAKSHMI	M.Sravan Kumar Reddy	Gateway to the Books	A Climate
	16091A05D5	SREE SAI VAISHNAVI S			
9	16091A05D8				B
	15091A0515	GUJJAR ARAVIND			B Store.
	16091A05D3	CHINNAKKAGARI SHIRISHA			1 0 7
, e	1600110500	CHAW CHAMEEM	10. 7		At
10	16091A05D0	SHAIK SHAMEEM	K.Janardhan	Detection of Cyber Th Indicents in Online N	
	16091A05F6	JAKKULA SYAMALA			
	16091A05H7	GALI VISWAVANI			
	16091A05C9	SHAIK SHAHUL BASHA	7.1		C) 100m
		The state of the state of			
	1				

S. No	Roll. No	Student Name	Guide	Title	Grade	Remarks	Reviewer
11	16091A05E5	SALIPELA SRIRAM REDDY	B.Swetha	Online Examination Portal			Thorn
	16091A05F7	YERRAM TANVI REDDY					Ounds
	16091A05E0	G SREEKANTH			5		Such
	16091A05F8	MADDI PATLA TARUN					12-
	16091A05B9	PARUCHURI SAIKRISHNA	V.Ravikanth	Humar Drowsiness Recognization System	A	9	400
12	16091A05F9	TEJANIDHI KAMALE			A	(1)	100
12	16091A05C0	BHUMIREDDY SAILAHARI			B	PA	my.
	16091A05E8	UPPARA SUBRAMANYAM			Ĉ)	los
	16091A05C5	K SATHVIKA	E	SQL Injection Avoidance for Protected Database with ASCII using SNORT and Honeypot	A+ yq	7	U
13	16091A05F4	KURUBA SWAPNA SREE	P.Dastagiri Reddy		B 42	10	Plant
	16091A05G1	VANKARA VAMSIDHAR NAIDU			C 45	M	(2 sever
	15091A0529	S CHANDRA SEKHAR REDDY			B 46	10	John
							~ 1-
	16091A05C6	SHAIK SHAHANAZ	K.R.Harinath	Platic Recoim P IPA-Perli Informatio n Passing App	B		Ocepala
14	16091A05F3	YANGALA SUSHMASRI			A+/	Ourela	700 Kmg
14	16091A05G4	M V DHEERAJ KUMAR REDDY			вЧ	ay	003
<u>.</u>	16091A05D1	P SHANTI RAJ			B		40
Œ,			i ga i				
15	16091A05H1	G VENKATA SIVA SAI VINEETHA	M.Sravan Kumar Reddy	Webportal for Minor Degree Course	8+	7	Olly
	16091A05G0	EDIGA TEJASWINI			A	4	PINT
	16091A05D6	KURUVA SIVA SHANKAR			B	17.	PS Del
	16091A05E4	THIPPAKKAGARI SRINIVAS			В		

A+ - 49, A: 48, B: 47, C: 46, D: 45

ноб

A Project Report

on

MONITORING USER BEHAVIOUR IN SOCIAL MEDIA

Submitted in partial fulfillment of requirements for the award of the degree of

Bachelor of Technology
in
Computer Science & Engineering

Submitted by:

G.GIRIDHAR REDDY	(16091A0530)
C.DIVAKAR REDDY	(16091A0525)
D.KARISHMA	(16091A0548)
C.GNANA SAI	(16091A0532)

Under the Guidance of

Mr. K.E.NARESH KUMAR M.Tech.,(Ph.D.)
Associate Professor, Dept. of CSE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

Affiliated to JNTUA Anantapuramu, APPROVED BY A.I.C.T.E., NEW DELHI, ACCREDITED BY NAAC of UGC, NEWDELHI with "A" grade, ACCREDITED BY N.B.A, NEWDELHI, NANDYAL-518501, (Estd-1995)

YEAR: 2019-2020

Rajeev Gandhi Memorial College of Engineering & Technology

(AUTONOMOUS)

(Affiliated to JNTU Anantapuramu)
APPROVED BY A.I.C.T.E., NEW DELHI, ACCREDITED BY N.B.A, NEWDELHI,
NANDYAL-518501

(ESTD - 1995)



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that G.GIRIDHAR REDDY (16091A0530), C.DIVAKARREDDY (16091A0525), D.KARISHMA(16091A0548) and C.GNANASAI (16091A0532) of final year B.Tech, C.S.E, have carried out the major project work entitled "MONITORING USER BEHAVIOUR IN SOCIAL MEDIA" under the supervision and guidance of Mr. K.E. NARESH KUMAR M.Tech., (Ph.D.) Associate Professor, CSE Department, in partial fulfillment of the requirements for the award of Degree of Bachelor of Technology in Computer Science & Engineering from Rajeev Gandhi Memorial College of Engineering & Technology (Autonomous), Nandyal is a bonafide record of the work done by them during 2019-2020.

Project Guide

Mr. K.E. NARESH KUMAR M.Tech., (Ph.D.)

Associate Professor, Dept. of CSE

Place: Nandyal

Date:

Head of the Department

Dr. K. SUBBA REDDY Ph.D. Professor, Dept. of CSE

External Examiner

ABSTRACT

In current trend many social networking sites created and providing services of communications, multi-media services, e-commerce etc immensely. For example twitter social media provide major services of micro-blogging massively, it has more than 700 million users and 400 million micro-blogs produces per day. According to research survey many more than 30% of dummy or duplicate or fake accounts are present in all social media services like twitter, facebook, sina etc. Crawling the user information from the user micro blogs is also less practical. Anonymous Users can easily manipulate the public profile information.

So in this project we are implementing the web based application which will find the anonymous users according to the user behavior. We calculate the user behavior according to the chat statements of the user which he/she do with others. By the taking the advantages Machine Learning algorithms we classify the anonymous users. Here we are using Naïve Bayes algorithm to perform the classification of the users.

The scope of our work will improve the security in online social network platform. We are pointing the loopholes of the current system and proposing new architecture to fulfill the loopholes. The scope of our work is to monitor the user behavior using chat history and provide some security features to the user.

A Project Report

on

DeYPoS for Multi-User Environments

Submitted in partial fulfillment of requirements for the award of the degree of

Bachelor of Technology in Computer Science & Engineering

Submitted by:

M. S. Gayathri	(16091A0528)
D. Bramhendra Kumar	(16091A0518)
U. Sara	(15091A05D0)
T. Bharadwaj	(16091A0511)

Under the Guidance of Dr. R. Raja Kumar Ph.D

Associate Professor, Dept. of CSE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

Affiliated to JNTU Anantapuramu, APPROVED BY A.I.C.T.E., NEWDELHI, ACCREDITED BY NAAC of UGC, NEWDELHI with "A+" grade, ACCREDITED BY N.B.A, NEWDELHI,

NANDYAL-518501, (Estd-1995)

YEAR: 2019-2020

Rajeev Gandhi Memorial College of Engineering & Technology

(AUTONOMOUS)

(Affiliated to JNTU Anantapuramu)
APPROVED BY A.I.C.T.E., NEWDELHI, ACCREDITED BY N.B.A, NEWDELHI,
NANDYAL-518501, (Estd-1995)

(ESTD - 1995)



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that M. S. GAYATHRI (16091A0528), D. BRAMHENDRA KUMAR (16091A0518), U. SARA (15091A05D0) and T. BHARADWAJ (16091A0511) of final year B.Tech, C.S.E, have carried out the major project work entitled "DeYPoS for Multi-User Environments" under the supervision and guidance of Dr. R. Raja Kumar Ph.D Associate Professor, CSE Department, in partial fulfillment of the requirements for the award of Degree of Bachelor of Technology in Computer Science & Engineering from Rajeev Gandhi Memorial College of Engineering & Technology (Autonomous), Nandyal is a bonafied record of the work done by them during 2019-2020.

Project Guide

Dr. R. Raja Kumar Ph.D

Associate Professor, Dept. of CSE

Place: Nandyal

Date:

Head of the Department

Dr. K. Subba Reddy M.Tech, PhD.

Professor, Dept. of CSE

External Examiner

ABSTRACT

Dynamic Proof of Storage (PoS) is a useful cryptographic primitive that enables a user to check the integrity of outsourced files and to efficiently update the files in a cloud server. Although researchers have proposed many dynamic PoS schemes in singleuser environments, the problem in multi-user environments has not been investigated sufficiently.

A practical multi-user cloud storage system needs the secure client-side cross-user deduplication technique, which allows a user to skip the uploading process and obtain the ownership of the files immediately, when other owners of the same files have uploaded them to the cloud server. To the best of our knowledge, none of the existing dynamic PoSs can support this technique.

In this paper, we introduce the concept of deduplicatable dynamic proof of storage and propose an efficient construction called DeyPoS, to achieve dynamic PoS and secure cross-user deduplication, simultaneously. Considering the challenges of structure diversity and private tag generation, we exploit a novel tool called Homomorphic Authenticated Tree (HAT). We prove the security of our construction, and the theoretical analysis and experimental results show that our construction is efficient in practice.

A PROJECT REPORT ON

"DETECTING HARMFUL MOBILE WEBPAGES"

submitted in partial fulfilment of requirement for the award of the degree of

BACHELOR OF TECHNOLOGY IN

COMPUTER SCIENCE AND ENGINEERING BY

NAME	REGISTER NUMBER
P.SAI PRIYANKA	15091A05C5
V.YAMINI SARASWATHI	15091A05H3
G.V.N. SRAVYA	15091A05F9
P.VIKAS PAUL	15091A05G7
P.SAI TEJASWANI	15091A05C6

Under the esteemed guidance of

DR. R. RAJA KUMAR

Associate Professor in CSE Department



(ESTD-1995)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

Accredited by NAAC of UGC, New Delhi with 'A⁺', Grade Approved by AICTE, Affiliated to J.N.T.University Anantapur, Nandyal-518501 2018-2019

(AUTONOMOUS)

Accredited by NAAC of UGC, New Delhi with 'A+, Grade Approved by AICTE, Affiliated to J.N.T.University Anantapur, Nandyal-518501



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE

This is to certify that that P. Sai Priyanka (15091A05C5), V. Yamani Saraswathi (15091A05H3), G.V.N. Sravya(15091A05F9), P. Vikas Paul (15091A05G7), P. Sai Tejaswani (15091A05C6), of B.Tech (CSE) final year students has carried out the project work on "DETECTING HARMFUL MOBILE WEBPAGES" under the esteemed guidance of Dr. R. Raj Kumar, Associate Professor in CSE Department, for the partial fulfilment of the award of degree of B.Tech (CSE) in RGMCET, Nandyal as a bonafide record of work done by them during the year 2018-2019.

Head of the department:

Dr. K. Subba Reddy M. Tech, Ph.D. Associate Professor & HOD Department of CSE

Dr. R.Raja Kumar M.Tech,Ph.D Associate Professor

Project Guide;

Department of CSE

Place: Nandyal

Date: 08 64 19

External Examiner:

ABSTRACT

Mobile specific webpages differ significantly from their desktop counterparts in content, layout and functionality. Accordingly, existing techniques to detect malicious websites are unlikely to work for such webpages. In this, we present KAYO, a mechanism that distinguishes between malicious and benign mobile web pages. It is a fast and reliable static analysis technique to detect malicious mobile web-pages. KAYO uses static features of mobile webpages derived from their HTML and JavaScript content, URL and advanced mobile specific capabilities. First, we experimentally demonstrate the need for mobile specific techniques and then identify a range of new static features that highly correlate with mobile malicious webpages. Finally, we build a browser extension using KAYO to protect users from malicious mobile websites in real-time. In doing so, we provide the first static analysis technique to detect malicious mobile webpages.

A Project Report on

"TRUTH DISCOVERY WITH MULTIPLE CONFLICTING INFORMATIOM PROVIDERS ON WEB"

Submitted in partial fulfilment of the Requirement for the

Award of the Degree of

BACHELOR OF TECHNOLOGY

in

COMPUTER SCIENCE AND ENGINEERING

Submitted By

NAME	REGISTER NUMBER
B. Sushma	15091A05E9
T. Sowjanya	15091A05D6
S. Wasim Akram	15091A05H2
B.V. Sai Niranjan	15091A05G2

Under the Esteemed Guidance of

Dr. N. MADHUSUDHANA REDDY, Ph.D.

Assoc. Professor in Dept. of CSE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)

(Affiliated to JNTU Anantapur)

APPROVED BY AICTE. NEW DELHI, ACCREDITED BY NBA, NAAC, NEW DELHI, NANDYAL-

518501. (Estd-1995)

YEAR: 2018-2019

(Affiliated to JNTU Anantapur)

APPROVED BY AICTE. NEW DELHI, ACCREDITED BY NBA, NAAC, NEW DELHI, NANDYAL-518501. (Estd-1995)



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to specify that the project entitled "TRUTH DISCOVERY WITH MULTIPLE CONFLICTING INFORMATION PROVIDERS ON WEB" is a bonafied record of the project done by B. Sushma (15091A05E9), T. Sowjanya (15091A05D6), S. Wasim Akram (15091A05H2) and B.V. Sai Niranjan (15091A05G2) under the supervision and guidance of Dr. N. MADHUSUDHANA REDDY, Ph.D. Assoc. Professor, in CSE Department, for the partial fulfilment of the requirements for the award of Degree of Bachelor of Technology in Computer Science & Engineering from R.G.M College of Engineering & Technology, Nandyal for the academic year 2018-2019.

Project Guide

Dr. N. Madhusudhana Reddy, Ph.D.

Associate Professor

Department of C.S.E

Place: Nandyal

Date: 8/4/19

Dr. K. Subba Reddy, Ph.D.

Associate Professor & HOD

Department of C.S.E

External Examiner

ABSTRACT

The world-wide web has become the most important information source for most of us. Unfortunately, there is no guarantee for the correctness of information on the web. Moreover, different web sites often provide conflicting information on a subject, such as different specifications for the same product. In this project a new problem called Veracity is proposed that is conformity to truth, which studies how to find true facts from a large amount of conflicting information on many subjects that is provided by various web sites. A general framework has been designed for the Veracity problem and invented an algorithm called Truth Finder, which utilizes the relationships between web sites and their information, i.e., a web site is trustworthy if it provides many pieces of true information, and a piece of information is likely to be true if it is provided by many trustworthy web sites. This Experiments show that Truth Finder successfully finds true facts among conflicting information, and identifies trustworthy web sites better than the popular search engines.