8 /8 /8 /8 /8 /8 /8 /8 /8 /8 /8 /8 /8 /8		Design & Analysis of Algorithms Lab-CS 591						
	Section	Class			Student Name	Assigned Project		
CSE SIA 3 3 (2) 2017/0900011059 3042017/0900001059 CSE SIA 4 1 2017/0900011037 3042017/090000080 SUSCVAN GHOSH Implement Open Shortest Path First CSE SIA 6 1 2017/090001207 3042017/090000080 SUSCVAN GHOSH Implement Fibonacci Meap Implement Open Shortest Path First Implement Communication of Communicati	CSE 3A	1	12017009001395	304201700900209	CHIRAAG MISHRA	Implement data compression using Huffman Coding		
CSE 3A	CSE 3A	2	12017009001069	304201700900446	RAHUL SINHA	implement data compression using number coding		
GSE 54 4 120 17090001087 3042017009001289 3042017009001289 3042017009001289 3042017009001289 3042017009001289 3042017009001289 3042017009001289 3042017009001289 3042017009001289 ARCHANA KUMARI Implement ES algorithm CSE 3A 8 12017009001289 30420170090001289 ARCHANA KUMARI Implement AES algorithm CSE 3A 9 12017009001289 3042017009000290 MTACOEER REZAM Implement DES Algorithm CSE 3A 10 12017009001290 3042017009000294 AMAN KUMAR SRINVASTAVA Implement ES Algorithm CSE 3A 11 12017009001290 3042017009000288 SSHIKA ACASHWAL Implement ENAN algorithm CSE 3A 12 12017009001393 3042017009000288 SSHIKA ACASHWAL Implement Enoyd's Tortoise and Hare Problem CSE 3A 15 12017009001393 3042017009002389 ARKOLITO EY Implement Enoyd's Tortoise and Hare Problem CSE 3A 16 12017009001393 3042017009001394 ARKOLITO EY Implement Enoyd's Tortoise and Hare Problem CSE 3A 10 12017009001393 <	CSE 3A	3	12017009001163	304201700900005	ABHIJAN BHATTACHARYYA			
CSE 3A 6 12017009001529 3042017009001434 304201700900132 ARCHANA KUMARI Implement AES algorithm	CSE 3A	4	12017009001037	304201700900808	SUSOVAN GHOSH	Implement Open Shortest Path First		
GSE 53 6 12017009001529 3042017009001529 3042017009001529 3042017009001529 3042017009001529 3042017009001529 3042017009001529 3042017009001529 3042017009001529 3042017009001290 MD TACOEER NEZAM Implement AES algorithm CSE 3A 10 12017009001293 3042017009000200 MD TACOEER NEZAM Implement DES Algorithm CSE 3A 11 12017009001293 3042017090900200 ARNA KUMAR SRIVASTAVA Implement EDS Algorithm CSE 3A 12 12017009001299 3042017090900203 SHUBHOLEET MUKHERJEE Implement Floyd's Tortoise and Hare Problem CSE 3A 13 12017009001277 304201700900127 APICALTY DEV Implement Floyd's Tortoise and Hare Problem CSE 3A 16 12017009001277 304201700900127 APICALTY DEV Implement Provide Tortoise and Hare Problem CSE 3A 17 12017009001283 3042017009001294 APICALTY DEV Implement Provide Tortoise and Hare Problem CSE 3A 18 12017009001283 3042017009001294 APICALTY DEV Implement Floyd's Tortoise and Hare Problem CSE 3A 12 <td>CSE 3A</td> <td>5</td> <td>12017009001256</td> <td>304201700900273</td> <td>HEMANGI YOGESH PANDYA</td> <td>local accept File accept Hann</td>	CSE 3A	5	12017009001256	304201700900273	HEMANGI YOGESH PANDYA	local accept File accept Hann		
CSE 5A 8 12017009001391 3042017009003290 XUMAR SHIVAM Implement AEs algorithm CSE 3A 9 12017009001398 304201700900399 MAD NEUMAR SRIVASTAVA Implement DES Algorithm CSE 3A 11 12017009001294 3042017009002960 RANA LUMAR SRIVASTAVA Implement ES Algorithm CSE 3A 12 12017009001294 304201700900296 BHIKA AGARWAL Implement FRNN algorithm CSE 3A 14 12017009001435 304201700900329 MAD HUJYA GOGOI Implement Floyd's Tortoise and Hare Problem CSE 3A 15 12017009001293 304201700900130 ARIACIT DEY Implement Floyd's Tortoise and Hare Problem CSE 3A 16 120170090011293 304201700900130 ARIACIT DEY Implement Brent's algorithm CSE 3A 17 120170090011399 304201700900130 ARIALIT BHOWMIK Implement Brent's algorithm CSE 3A 18 12017009001394 3042017009001389 3042017009001380 MADHURINA MAJUMDAR Implement Hungarian algorithm CSE 3A 22 12017009001394 3042017009001380 30	CSE 3A	6	12017009001529	304201700900436	PUJA DUBEY	- ітріетент гіропассі неар		
GSE 58. 8 9. 1 2017000001391 3042017000003290 INJMAN SHIVMAN INPIEMENT DES Algorithm (2017) 12017000001290 304201700000406 AMAN KUMAR SRIVASTAVA Implement DES Algorithm (2017) 12017000001290 304201700000406 AMAN KUMAR SRIVASTAVA Implement DES Algorithm (2017) 12017000001290 304201700000406 BHAKAJOV GHATAK Implement KNN algorithm (2017) 2017000001290 304201700000390 SHUBHOUSET MUKHERJEE Implement Floyd's Tortolse and Hare Problem (2017) 2017000001291 304201700000347 AMADIV MICHAEL STANDAM (2017) 2017000001391 304201700000349 304201700000349 304201700000349 304201700000349 AMADIV MICHAEL STANDAM (2017) 2017000001391 304201700000380 AMADIV MICHAEL STANDAM (2017) 2017000001391 304201700000392 AMADIV MICHAEL STANDAM (2017) 2017000001391 304201700000392 AMADIV MICHAEL STANDAM (2017) 2017000001391 304201700000392 AMADIV MICHAEL STANDAM (2017) 2017000001392 304201700000392 AMADIV MICHAEL STANDAM (2017) 2017000001391 304201700000392 AMADI	CSE 3A	7	12017009001434	304201700900123	ARCHANA KUMARI	Local accept AEC alreadith as		
CSE 3A	CSE 3A	8	12017009001351	304201700900320	KUMAR SHIVAM	Implement AES algorithm		
OSE 58 A 10 10 12017009001290 3094201700000046 ANANCY ONLOWER SERVINGSTAVA Implement KNN algorithm CSE 3A 1 12 12017009001399 304201700900288 SHIKA AGARWAL Implement KNN algorithm CSE 3A 1 12 12017009001399 304201700900288 SUBJECT SERVINGS A 14 12017009001486 304201700900389 MADHUJYA GOGOI Implement Floyd's Tortoise and Hare Problem CSE 3A 1 12 12017009001491 304201700900347 ARKDIT DEV Implement Floyd's Tortoise and Hare Problem CSE 3A 1 12 12017009001541 304201700900347 ARKDIT DEV Implement Brent's algorithm CSE 3A 1 12 12017009001543 304201700900347 ARKDIT BHOWNIK Implement Brent's algorithm CSE 3A 2 12 12017009001349 304201700900389 AVAINIGA MONDAL Implement Hopcroft-Karp algorithm CSE 3A 2 2 12017009001349 304201700900389 AVAINIGA MONDAL Implement Hopcroft-Karp algorithm CSE 3A 2 3 12017009001350 304201700900389 AVAINIGA MONDAL Implement Hungarian algorithm CSE 3A 2 3 12017009001375 304201700900389 AVAINIGA MONDAL Implement Hungarian algorithm CSE 3A 2 4 12017009001385 304201700900389 AVAINIGA MONDAL Implement Hungarian algorithm CSE 3A 2 5 12017009001375 304201700900389 AVAINIGA MONDAL Implement Hungarian algorithm CSE 3A 2 6 12017009001385 304201700900390 AVAINIGA MONDAL Implement Karger's algorithm CSE 3A 3 12017009001377 304201700900280 AVAINIGA MONDAL ARKDITAL MARIAMODO	CSE 3A	9	12017009001386	304201700900339	MD TAOQEER NEZAM	local accept DEC Alexaither		
CSE 3A 12	CSE 3A	10	12017009001290	304201700900046	AMAN KUMAR SRIVASTAVA	Implement DES Algorithm		
GSE 58. 13 1 20170909001599	CSE 3A	11	12017009001294	304201700900460	RANAJOY GHATAK			
CSE SA 14 1017009001435 304201700900328 MADHUJYA GOGOI Implement Floyd's Tortoise and Hare Problem CSE 3A 15 12017009001277 304201700900149 ARKOJIT DEY Implement a plagiarism detection software CSE 3A 16 12017009001120 304201700900179 ARKOJIT DEY Implement a plagiarism detection software CSE 3A 18 12017009001230 3042017009001730 ARJUTH HOWMIK Implement Brent's algorithm CSE 3A 20 12017009001349 304201700900738 SAYANTIKA MONDAL Implement Hopcroft-Karp algorithm CSE 3A 21 12017009001353 304201700900739 SUMIT FRABHAKAR Implement Hungarian algorithm CSE 3A 22 12017009001452 304201700900280 ARMAN MAHMOOD Implement Topological sort algorithm CSE 3A 25 12017009001385 3042017009000515 SAHALI NAHA Implement Topological sort algorithm CSE 3A 26 12017009001385 3042017009000250 KAJAL VARMA Implement Topological sort algorithm CSE 3A 27 12017009001385 304201700900759 <td< td=""><td>CSE 3A</td><td>12</td><td>12017009001399</td><td>304201700900286</td><td>ISHIKA AGARWAL</td><td>Implement KNN algorithm</td></td<>	CSE 3A	12	12017009001399	304201700900286	ISHIKA AGARWAL	Implement KNN algorithm		
CSE 5A 14 12017099001436 3042017099003289 MADHULYA GOGOI CSE 3A 15 120170909011471 304201709900149 ARKOJIT DEY Implement a plagiarism detection software CSE 3A 17 120170909011201 3042017099001349 ARKOJIT DEY Implement Brent's algorithm CSE 3A 18 12017099001324 304201709900721 REMANTIMURKERJEE Implement Hopcroft-Karp algorithm CSE 3A 20 12017090901334 304201709900728 MADHURIMA MAJUMDAR Implement Hopcroft-Karp algorithm CSE 3A 21 12017090901349 304201709900739 SUMIT PRABHAKAR Implement Hungarian algorithm CSE 3A 22 12017090901359 304201709900739 SUMIT PRABHAKAR Implement Tunplement Hungarian algorithm CSE 3A 24 12017090901359 304201709900250 DURGA AGARWAL Implement Topological sort algorithm CSE 3A 26 12017090901359 304201709900250 KAJAL VARMA Implement Karger's algorithm CSE 3A 27 12017090901369 3042017099000261 KAJAL VARMA Implement Base Search algorithm	CSE 3A	13	12017009002085	304201700900638	SHUBHOJEET MUKHERJEE			
CSE 3A 16 12017009001161 304201700900347 MEHFUZ ZAMAN Implement a plagiarism detection software	CSE 3A	14	12017009001436	304201700900326	MADHUJYA GOGOI	Implement Floyd's Tortolse and Hare Problem		
GSE 3A 16 2017/090901161 304201709900130 MEHFUZ ZAMAN GSE 3A 17 120170099001524 304201709900130 ARJUT BHOWNIK Implement Brent's algorithm GSE 3A 18 120170099001524 304201709900588 SAYANTIKA MONDAL Implement Hopcroft-Karp algorithm GSE 3A 21 120170099001339 304201709900328 MADHURIMA MAJUMDAR Implement Hopcroft-Karp algorithm GSE 3A 21 120170099001354 304201709900338 PALLABI GUHA Implement Hungarian algorithm GSE 3A 23 12017009901375 304201709900388 PALLABI GUHA Implement Topological sort algorithm GSE 3A 25 12017009901375 304201709900389 PALLABI GUHA Implement Topological sort algorithm GSE 3A 25 12017009901152 304201709900390 VALA VARMA Implement Topological sort algorithm GSE 3A 26 12017009901520 304201709900390 VALA VARMA Implement Marger's algorithm GSE 3A 27 12017009901520 304201709900390 SURLA VARMA Implement Marger's algorithm <t< td=""><td>CSE 3A</td><td>15</td><td>12017009001277</td><td>304201700900149</td><td>ARKOJIT DEY</td><td></td></t<>	CSE 3A	15	12017009001277	304201700900149	ARKOJIT DEY			
CSE 3A 18 12017009001524 3042017009007581 SYANTIKA MONDAL Implement Brent's algorithm CSE 3A 20 12017009001389 304201700900721 SREEMANTI MUKHERJEE Implement Hopcroft-Karp algorithm CSE 3A 21 12017009001342 3042017009000389 MADHURIMA MAJUMDAR Implement Hungarian algorithm CSE 3A 22 12017009001415 304201700900388 PALLABI GUHA Implement Topological sort algorithm CSE 3A 23 12017009001415 3042017009000152 ARMAN MAHMOOD Implement Topological sort algorithm CSE 3A 25 12017009001204 3042017009000302 KAJAL VARMA Implement Karger's algorithm CSE 3A 27 12017009001377 304201700900302 KAJAL VARMA Implement Karger's algorithm CSE 3A 27 12017009001171 3042017009000228 DEDEET DAS Implement A* CSE 3A 31 12017009001171 304201700900729 DEDEET DAS Implement Beam Search algorithm CSE 3A 31 12017009001171 304201700900729 SAHELI ROY Implement Beam Search alg	CSE 3A	16	12017009001161	304201700900347	MEHFUZ ZAMAN	Implement a plagiarism detection software		
GSE 3A 8 12017009001524 3042017009000329 SAYANTIKA MONDAL CSE 3A 20 12017009001339 3042017009000328 MADHURIMA MAJUMDAR Implement Hopcroft-Karp algorithm CSE 3A 21 12017009001345 3042017009000388 MADHURIMA MAJUMDAR Implement Hungarian algorithm CSE 3A 23 12017009001375 3042017009000388 PALLABI GUHA Implement Topological sort algorithm CSE 3A 25 12017009001375 3042017009001260 ARMAN HAIMOOD Implement Topological sort algorithm CSE 3A 26 12017009001385 3042017009000260 DURGA AGARWAL Implement Karger's algorithm CSE 3A 26 12017009001317 3042017009000302 KAJAL VARIMA Implement Karger's algorithm CSE 3A 28 12017009001171 304201700900079 BUDIPTO BOSE Implement Johnson's algorithm CSE 3A 30 12017009001387 304201700900779 SUDIPTO BOSE Implement Beam Search algorithm CSE 3A 31 1201700900134 304201700900725 SUBHANOTI MUKHERJEE Implement Beam Stack Search algorithm<	CSE 3A	17	12017009001230	304201700900130	ARIJIT BHOWMIK			
CSE 3A 21 12017009001343 3042017009002328 MADHURIMA MAJUMDAR Implement Hopcroft-Karp algorithm	CSE 3A	18	12017009001524	304201700900588	SAYANTIKA MONDAL	Implement Brent's algorithm		
CSE 3A 21 120170099001324 3042017009900328 MADHLRIMA MAJUMDAR CSE 3A 22 120170099001452 3042017009900373 SUMIT PRABHAKAR Implement Hungarian algorithm CSE 3A 23 120170099001415 3042017009900152 ARMAN MAHMOOD Implement Topological sort algorithm CSE 3A 25 120170099001244 3042017009900260 DURGA AGARWAL Implement Topological sort algorithm CSE 3A 26 120170099001385 3042017009900302 KAJAL VARMA Implement Karger's algorithm CSE 3A 27 120170099001377 3042017009900208 CHANDAN KUMAR SINGH Implement Johnson's algorithm CSE 3A 28 120170099001171 3042017009900228 DEBDEEP DAS Implement Johnson's algorithm CSE 3A 30 120170099001387 3042017009900779 SUDIPTO BOSE Implement A* CSE 3A 31 120170099001387 3042017009900732 SINLJOY DASGUPTA Implement Beam Search algorithm CSE 3A 31 12017009900134 3042017009900738 SINLJOY DASGUPTA Implement Beam Stack Search algorithm	CSE 3A	20	12017009001389	304201700900721	SREEMANTI MUKHERJEE			
CSE 3A 23 12017009001375 304201700900388 PALLABI GUHA Implement Hungarian algorithm	CSE 3A	21	12017009001334	304201700900328	MADHURIMA MAJUMDAR	Implement Hopcroft–Karp algorithm		
CSE 3A 23 120170099001475 3042017009900152 ARMAN MAHMOOD Implement Topological sort algorithm CSE 3A 25 12017009901244 3042017009900150 DURGA AGARWAL Implement Topological sort algorithm CSE 3A 26 12017009901385 3042017009900302 KAJAL VARMA Implement Karger's algorithm CSE 3A 27 12017009001317 3042017009900206 CHANDAN KUMAR SINGH Implement Johnson's algorithm CSE 3A 28 12017009001317 3042017009900228 DEBDEEP DAS Implement Johnson's algorithm CSE 3A 29 12017009001371 3042017009900779 DUDITO BOSE Implement A* CSE 3A 31 12017009001371 3042017009900779 SUDITO BOSE Implement Beam Search algorithm CSE 3A 32 1201700900134 3042017009900732 SRINJOY DASGUPTA Implement Beam Search algorithm CSE 3A 33 12017009001023 3042017009900732 SRINJOY DASGUPTA Implement Beam Search algorithm CSE 3A 36 1201700900123 3042017009900783 SURAN BOSE Implement Beam St	CSE 3A	22	12017009001452	304201700900793	SUMIT PRABHAKAR			
CSE 3A 25 12017009001204 304201700900260 DURGA AGARWAL Implement Topological sort algorithm CSE 3A 26 12017009001385 304201700900651 SNEHALI NAHA Implement Karger's algorithm CSE 3A 27 12017009001520 304201700900206 CHANDAN KUMAR SINGH Implement Johnson's algorithm CSE 3A 28 12017009001377 304201700900228 DEBDEEP DAS Implement Johnson's algorithm CSE 3A 30 12017009001298 304201700900779 SUDIPTO BOSE Implement A* CSE 3A 31 12017009001034 304201700900732 SAHELI ROY Implement Beam Search algorithm CSE 3A 32 12017009001034 304201700900582 SAIRLI ROY Implement Beam Search algorithm CSE 3A 34 12017009001034 304201700900582 SAIRLI ROY Implement Beam Search algorithm CSE 3A 36 12017009001223 304201700900582 SAIRLI ROY Implement Beam Stack Search algorithm CSE 3A 37 12017009001223 304201700900686 SHRIJIT KUNDU Implement Beam Stack Search algorith	CSE 3A	23	12017009001375	304201700900388	PALLABI GUHA	Implement Hungarian algorithm		
CSE 3A 25 12017009001204 304201700900585 DURGA AGARWAL CSE 3A 26 12017009001385 304201700900515 SNEHALI NAHA Implement Karger's algorithm CSE 3A 27 12017009001520 304201700900208 CHANDAN KUMAR SINGH Implement Johnson's algorithm CSE 3A 28 12017009001171 304201700900228 DEBDEEP DAS Implement Johnson's algorithm CSE 3A 30 120170090011971 304201700900779 SUDIPTO BOSE Implement A* CSE 3A 31 12017009001937 304201700900792 SAHELI ROY Implement Beam Search algorithm CSE 3A 32 12017009001071 304201700900732 SRINJOY DASGUPTA Implement Beam Search algorithm CSE 3A 34 12017009001063 304201700900747 SUBHAJYOTI MUKHERJEE Implement B* CSE 3A 37 12017009001223 304201700900840 TATHAGATA BANERJEE Implement Beam Stack Search algorithm CSE 3A 39 12017009001405 304201700900668 SHRIJIT KUNDU Implement Lex-BFS algorithm CSE 3A	CSE 3A	24	12017009001415	304201700900152	ARMAN MAHMOOD			
CSE 3A 27 12017009001520 304201700900302 KAJAL VARMA Implement Karger's algorithm CSE 3A 28 12017009001317 304201700900208 CHANDAN KUMAR SINGH Implement Johnson's algorithm CSE 3A 29 12017009001171 304201700900779 SUDIPTO BOSE Implement A* CSE 3A 30 12017009001387 304201700900494 ROHIT DAS Implement Beam Search algorithm CSE 3A 31 12017009001071 304201700900732 SRINJOY DASGUPTA Implement Beam Search algorithm CSE 3A 31 12017009001034 304201700900732 SRINJOY DASGUPTA Implement Beam Search algorithm CSE 3A 31 12017009001106 304201700900747 SUBHAJYOTI MUKHERJEE Implement Beam Stack Search algorithm CSE 3A 37 12017009001122 304201700900840 TATHAGATA BANERJEE Implement Beam Stack Search algorithm CSE 3A 39 12017009001405 304201700900786 SUMAN BISWAS Implement Lex-BFS algorithm CSE 3A 40 12017009001406 304201700900678 SUMAN BISWAS Implement Ne	CSE 3A	25	12017009001204	304201700900260	DURGA AGARWAL	Implement Topological sort algorithm		
CSE 3A 27 12017009001520 304201700900302 KAJAL VARMA CSE 3A 28 12017009001317 304201700900228 CHANDAN KUMAR SINGH Implement Johnson's algorithm CSE 3A 29 12017009001171 304201700900228 DEBDEEP DAS Implement Johnson's algorithm CSE 3A 30 12017009001387 30420170090079 SUDIPTO BOSE Implement A* CSE 3A 31 12017009001387 304201700900512 SAHELI ROY Implement Beam Search algorithm CSE 3A 32 12017009001034 304201700900732 SRINJOY DASGUPTA Implement Beam Search algorithm CSE 3A 34 12017009001034 304201700900732 SRINJOY DASGUPTA Implement Beam Search algorithm CSE 3A 36 12017009001023 304201700900747 SUBHAJYOTI MUKHERJEE Implement Beam Stack Search algorithm CSE 3A 37 12017009001405 304201700900364 MUSKAN AGARWAL Implement Beam Stack Search algorithm CSE 3A 40 12017009001405 304201700900665 SHRIJIT KUNDU Implement Needleman–Wunsch algorithm	CSE 3A	26	12017009001385	304201700900651	SNEHALI NAHA			
CSE 3A 29 12017009001171 304201700900228 DEBDEEP DAS Implement Johnson's algorithm	CSE 3A	27	12017009001520	304201700900302	KAJAL VARMA	Implement Karger's algorithm		
CSE 3A 29 12017009001171 304201700900228 DEBDEEP DAS CSE 3A 30 12017009001298 304201700900779 SUDIPTO BOSE CSE 3A 31 12017009001387 304201700900152 SAHELI ROY CSE 3A 32 1201700900101 304201700900732 SRINJOY DASGUPTA CSE 3A 33 1201700900106 304201700900732 SRINJOY DASGUPTA CSE 3A 36 12017009001223 304201700900747 SUBHAJYOTI MUKHERJEE CSE 3A 37 12017009001282 304201700900840 TATHAGATA BANERJEE CSE 3A 39 12017009001121 304201700900626 SHRIJIT KUNDU CSE 3A 40 12017009001405 304201700900766 SUMAN BISWAS CSE 3A 41 12017009001262 304201700900786 SUMAN BISWAS CSE 3A 42 12017009001406 304201700900678 SOUMYA GHOSH CSE 3A 43 12017009001510 304201700900686 SOMRITA MUKHERJEE CSE 3A 44 12017009001264 304201700900632	CSE 3A	28	12017009001317	304201700900206	CHANDAN KUMAR SINGH			
SE 3A 31 12017009001387 304201700900494 ROHIT DAS Implement A*	CSE 3A	29	12017009001171	304201700900228	DEBDEEP DAS	Implement Johnson's algorithm		
CSE 3A 31 12017009001387 304201700900494 ROHIT DAS CSE 3A 32 12017009001071 304201700900732 SAHELI ROY Implement Beam Search algorithm CSE 3A 33 12017009001034 304201700900732 SRINJOY DASGUPTA Implement Beam Search algorithm CSE 3A 34 1201700900106 304201700900747 SUBHAJYOTI MUKHERJEE Implement B* CSE 3A 36 12017009001282 304201700900840 TATHAGATA BANERJEE Implement Beam Stack Search algorithm CSE 3A 38 12017009001121 304201700900364 MUSKAN AGARWAL Implement Lex-BFS algorithm CSE 3A 40 12017009001405 304201700900786 SUMAN BISWAS Implement Lex-BFS algorithm CSE 3A 41 12017009001262 304201700900678 SOUMYA GHOSH Implement Needleman—Wunsch algorithm CSE 3A 42 12017009001406 304201700900666 SOMRITA MUKHERJEE Implement Smith—Waterman algorithm CSE 3A 45 12017009001264 304201700900632 SHUBHAM JAISWAL Implement Pigeonhole sort <td< td=""><td>CSE 3A</td><td>30</td><td>12017009001298</td><td>304201700900779</td><td>SUDIPTO BOSE</td><td></td></td<>	CSE 3A	30	12017009001298	304201700900779	SUDIPTO BOSE			
CSE 3A 33 12017009001034 304201700900732 SRINJOY DASGUPTA Implement Beam Search algorithm	CSE 3A	31	12017009001387	304201700900494	ROHIT DAS	Implement A*		
CSE 3A 33 12017009001034 304201700900732 SRINJOY DASGUPTA CSE 3A 34 1201700900106 304201700900568 SAYAN BOSE Implement B* CSE 3A 36 12017009001223 304201700900747 SUBHAJYOTI MUKHERJEE Implement Beam Stack Search algorithm CSE 3A 37 12017009001282 304201700900364 MUSKAN AGARWAL Implement Beam Stack Search algorithm CSE 3A 38 12017009001405 304201700900626 SHRIJIT KUNDU Implement Lex-BFS algorithm CSE 3A 40 12017009001409 304201700900786 SUMAN BISWAS Implement Needleman—Wunsch algorithm CSE 3A 41 12017009001262 304201700900678 SOUMYA GHOSH Implement Needleman—Wunsch algorithm CSE 3A 42 12017009001406 30420170090066 SOMRITA MUKHERJEE Implement Smith—Waterman algorithm CSE 3A 45 12017009001264 304201700900632 SHUBHAM JAISWAL Implement Pigeonhole sort CSE 3A 46 12017009001489 304201700900597 SHAMBO SHYAM ROY Implement Pigeonhole sort	CSE 3A	32	12017009001071	304201700900512	SAHELI ROY			
CSE 3A 36 12017009001223 304201700900747 SUBHAJYOTI MUKHERJEE Implement B*	CSE 3A	33	12017009001034	304201700900732	SRINJOY DASGUPTA	Implement Beam Search algorithm		
CSE 3A 36 12017009001223 304201700900747 SUBHAJYOTI MUKHERJEE CSE 3A 37 12017009001282 304201700900840 TATHAGATA BANERJEE Implement Beam Stack Search algorithm CSE 3A 38 12017009001121 304201700900364 MUSKAN AGARWAL Implement Lex-BFS algorithm CSE 3A 39 12017009001405 304201700900786 SHRIJIT KUNDU Implement Lex-BFS algorithm CSE 3A 40 12017009001409 304201700900786 SUMAN BISWAS Implement Needleman—Wunsch algorithm CSE 3A 41 12017009001262 304201700900678 SOUMYA GHOSH Implement Needleman—Wunsch algorithm CSE 3A 42 12017009001406 304201700900666 SOMRITA MUKHERJEE Implement Smith—Waterman algorithm CSE 3A 43 12017009001264 304201700900632 SHUBHAM JAISWAL Implement Pigeonhole sort CSE 3A 46 12017009001489 304201700900597 SHAMBO SHYAM ROY Implement Pigeonhole sort CSE 3A 47 12017009001132 304201700900873 YASJUDAN UL ISLAM Implement Pancake sorting </td <td>CSE 3A</td> <td>34</td> <td>12017009001006</td> <td>304201700900568</td> <td>SAYAN BOSE</td> <td>leads 15*</td>	CSE 3A	34	12017009001006	304201700900568	SAYAN BOSE	leads 15*		
CSE 3A 38 12017009001121 304201700900364 MUSKAN AGARWAL Implement Beam Stack Search algorithm	CSE 3A	36	12017009001223	304201700900747	SUBHAJYOTI MUKHERJEE	Implement B*		
CSE 3A 38 12017009001121 304201700900364 MUSKAN AGARWAL CSE 3A 39 12017009001405 304201700900626 SHRIJIT KUNDU Implement Lex-BFS algorithm CSE 3A 40 12017009001409 304201700900786 SUMAN BISWAS Implement Needleman—Wunsch algorithm CSE 3A 41 12017009001262 304201700900816 SWAPNAMOY BISWAS Implement Needleman—Wunsch algorithm CSE 3A 42 12017009001510 304201700900666 SOMRITA MUKHERJEE Implement Smith—Waterman algorithm CSE 3A 44 12017009001264 304201700900632 SHUBHAM JAISWAL Implement Pigeonhole sort CSE 3A 46 12017009001489 304201700900597 SHAMBO SHYAM ROY Implement Pigeonhole sort CSE 3A 47 12017009001132 304201700900873 YASJUDAN UL ISLAM Implement Pancake sorting	CSE 3A	37	12017009001282	304201700900840	TATHAGATA BANERJEE			
CSE 3A 40 12017009001409 304201700900786 SUMAN BISWAS Implement Lex-BFS algorithm CSE 3A 41 12017009001262 304201700900678 SOUMYA GHOSH Implement Needleman—Wunsch algorithm CSE 3A 42 12017009001406 304201700900816 SWAPNAMOY BISWAS Implement Needleman—Wunsch algorithm CSE 3A 43 12017009001510 304201700900666 SOMRITA MUKHERJEE Implement Smith—Waterman algorithm CSE 3A 44 12017009001264 304201700900632 SHUBHAM JAISWAL Implement Pigeonhole sort CSE 3A 45 12017009001215 304201700900694 ANIKET KUMAR Implement Pigeonhole sort CSE 3A 46 12017009001489 304201700900597 SHAMBO SHYAM ROY Implement Pancake sorting	CSE 3A	38	12017009001121	304201700900364	MUSKAN AGARWAL	Implement Beam Stack Search algorithm		
CSE 3A 40 12017009001409 304201700900786 SUMAN BISWAS CSE 3A 41 12017009001262 304201700900678 SOUMYA GHOSH Implement Needleman—Wunsch algorithm CSE 3A 42 12017009001406 304201700900816 SWAPNAMOY BISWAS Implement Needleman—Wunsch algorithm CSE 3A 43 12017009001510 304201700900666 SOMRITA MUKHERJEE Implement Smith—Waterman algorithm CSE 3A 44 12017009001264 304201700900632 SHUBHAM JAISWAL Implement Pigeonhole sort CSE 3A 45 12017009001215 304201700900064 ANIKET KUMAR Implement Pigeonhole sort CSE 3A 46 12017009001489 304201700900597 SHAMBO SHYAM ROY Implement Pancake sorting	CSE 3A	39	12017009001405	304201700900626	SHRIJIT KUNDU			
CSE 3A 42 12017009001406 304201700900816 SWAPNAMOY BISWAS Implement Needleman—Wunsch algorithm CSE 3A 43 12017009001510 304201700900666 SOMRITA MUKHERJEE Implement Smith—Waterman algorithm CSE 3A 44 12017009001264 304201700900632 SHUBHAM JAISWAL Implement Smith—Waterman algorithm CSE 3A 45 12017009001215 304201700900064 ANIKET KUMAR Implement Pigeonhole sort CSE 3A 46 12017009001489 304201700900597 SHAMBO SHYAM ROY Implement Pancake sorting CSE 3A 47 12017009001132 304201700900873 YASJUDAN UL ISLAM Implement Pancake sorting	CSE 3A	40	12017009001409	304201700900786	SUMAN BISWAS	Implement Lex-BFS algorithm		
CSE 3A 42 12017009001406 304201700900816 SWAPNAMOY BISWAS CSE 3A 43 12017009001510 304201700900666 SOMRITA MUKHERJEE Implement Smith—Waterman algorithm CSE 3A 44 12017009001264 304201700900632 SHUBHAM JAISWAL Implement Pigeonhole sort CSE 3A 45 12017009001215 30420170090064 ANIKET KUMAR Implement Pigeonhole sort CSE 3A 46 12017009001489 304201700900597 SHAMBO SHYAM ROY Implement Pancake sorting CSE 3A 47 12017009001132 304201700900873 YASJUDAN UL ISLAM Implement Pancake sorting	CSE 3A	41	12017009001262	304201700900678	SOUMYA GHOSH	Institute of Manual Annual Ann		
CSE 3A 44 12017009001264 304201700900632 SHUBHAM JAISWAL Implement Smith—Waterman algorithm CSE 3A 45 12017009001215 30420170090064 ANIKET KUMAR Implement Pigeonhole sort CSE 3A 46 12017009001489 304201700900597 SHAMBO SHYAM ROY CSE 3A 47 12017009001132 304201700900873 YASJUDAN UL ISLAM Implement Pancake sorting	CSE 3A	42	12017009001406	304201700900816	SWAPNAMOY BISWAS	implement ineedleman—wunsch algorithm		
CSE 3A 44 12017009001264 304201700900632 SHUBHAM JAISWAL CSE 3A 45 12017009001215 304201700900064 ANIKET KUMAR Implement Pigeonhole sort CSE 3A 46 12017009001489 304201700900597 SHAMBO SHYAM ROY CSE 3A 47 12017009001132 304201700900873 YASJUDAN UL ISLAM Implement Pancake sorting	CSE 3A	43	12017009001510	304201700900666	SOMRITA MUKHERJEE	hands and Carlotte 144 and 144		
CSE 3A 46 12017009001489 304201700900597 SHAMBO SHYAM ROY Implement Pigeonhole sort CSE 3A 47 12017009001132 304201700900873 YASJUDAN UL ISLAM Implement Pancake sorting	CSE 3A	44	12017009001264	304201700900632	SHUBHAM JAISWAL	Implement Smith—Waterman algorithm		
CSE 3A 46 12017009001489 304201700900597 SHAMBO SHYAM ROY CSE 3A 47 12017009001132 304201700900873 YASJUDAN UL ISLAM Implement Pancake sorting	CSE 3A	45	12017009001215	304201700900064	ANIKET KUMAR	local accept Direction		
Implement Pancake sorting	CSE 3A	46	12017009001489	304201700900597	SHAMBO SHYAM ROY	Implement Pigeonhole sort		
CSE 3A 48 12017009001485 304201700900667 SONALI SHAW	CSE 3A	47	12017009001132	304201700900873	YASJUDAN UL ISLAM	Invalement Development		
	CSE 3A	48	12017009001485	304201700900667	SONALI SHAW	Implement Pancake sorting		

CSE 3A	49	12017009001194	304201700900613	SHIVANI	Implement collision detection and resolve methods
CSE 3A	50	12017009001325	304201700900191	BHASKAR CHOUDHURY	
CSE 3A	51	12017009001029	304201700900049	AMAN SHAW	Implement Convex Hull algorithm
CSE 3A	52	12017009001099	304201700900310	KAUUSHIK DEY	implement convex num digoritami
CSE 3A	53	12017009001328	304201700900175	ATANU DAS	Implement Gift wrapping algorithm
CSE 3A	54	12017009001416	304201700900381	NITESH FATEPURIA	implement one wrapping digoritim
CSE 3A	55	12017009001009	304201700900661	SOMDEEP JANA	Implement Booth's multiplication algorithm
CSE 3A	56	12017009001422	304201700900677	SOUMODIP ROY	implement booth's multiplication algorithm
CSE 3A	57	12017009001158	304201700900683	SOUMYAA DAS	Involver and Audi and any auditorination
CSE 3A	58	12017009001373	304201700900238	DEBRUP GUPTA	Implement Ant colony optimization
CSE 3A	59	12017009001279	304201700900468	RIDDHI DAS	
CSE 3A	60	12017009001285	304201700900294	JOYDEB BISWAS	Implement Bees algorithm
CSE 3A	61	12017009001347	304201700900672	SOUGATA RAYBARDHAN	
CSE 3A	62	12017009001197	304201700900509	SAGNIK PODDAR	Implement BLAST algorithm
CSE 3A	63	12017009001169	304201700900400	POPLAR KUMAR	
CSE 3A	64	12017009001181	304201700900377	NILOY DAS	Implement Sukhotin's algorithm
CSE 3A	65	12017009001374	304201700900405	PRAGYAN SAHA	
CSE 3A	66	12017009001319	304201700900432	PRIYAM MONDAL	Implement Average-linkage clustering
CSE 3A	67	12017009001467	304201700900079	ANISH SINGHA	
		12017009001407			Implement Canopy clustering algorithm
CSE 3A	68		304201700900055	AMARTYA KUMAR SAHA	
CSE 3A	69	12017009001246	304201700900361	MOUSUMI KAR	Implement Complete-linkage clustering algorithm
CSE 3A	70	12017009001376	304201700900033	AKARSHA SAHA	
CSE 3A	71	12017009001535	304201700900197	BIMAN KUMAR SINGHA	Implement DBSCAN algorithm
CSE 3A	72	12017009001249	304201700900652	SNEHAMOY DEB	
CSE 3A	73	12017009001035	304201700900292	JIT MUSTAFI	Implement RSA algorithm
CSE 3A	74	12017009001166	304201700900703	SOURAV DHUNYA	,
CSE 3A	75	12017009001462	304201700900301	KAIFY MAZHAR	Implement DSA algorithm
CSE 3A	76	12017009001185	304201700900581	SAYANI GHATI	imperience 557 digoritim
CSE 3A	78	12017009001403	304201700900773	SUDIP SEN	Implement Diffie–Hellman key exchange algorithm
CSE 3A	79	12017009001563	304201700900022	ADARSHA JASH	implement billie-Heilman key exchange algorithm
CSE 3A	80	12017009001353	304201700900195	BIKRAM DE	Implement Time Engretion of south m
CSE 3A	81	12017009001180	304201700900740	SUBHADEEP SANNIGRAHI	Implement Tiny Encryption algorithm
CSE 3A	82	12017009001559	304201700900353	MOHIT KUMAR JHA	
CSE 3A	83	12017009001244	304201700900547	SARBADRITA KONAR	Implement Pulse-coupled neural networks algorithm
CSE 3A	84	12017009001469	304201700900394	PAVEL RAJA BISWAS	
CSE 3A	85	12017009001478	304201700900472	RIMA KARMAKAR	Implement egg dropping puzzle problem
CSE 3A	86	12017009001050	304201700900742	SUBHADIP SEN	
CSE 3A	87	12017009001094	304201700900728	SRIJIT GHOSHAL	Implement Sweep and prune algorithm
CSE 3A	88	12017009001444	304201700900220	DEBARGHYA SAHOO	
CSE 3A	89	12017009001502	304201700900704	SOURAV DUTTA	Implement hill climbing approach
CSE 3A	90	12017009001474	304201700900792	SUMIT KUMAR	
CSE 3A	92	12016009001304	304201700300792	TARAPADA GUCHHAIT	Implement Freivalds' algorithm
CSE 3A	95	12016009001304	304201600900304	MOULUD SAHARUS SAYEM	
					Implement Rabin–Karp string search algorithm
CSE 3A	96	12017009001475	304201700900077	ANIRUDDHA MALLIK	
CSE 3A	97	12016009001463	304201600900463	AVRA NEEL CHAKRABORTY	Implement Aho–Corasick string matching algorithm
CSE 3A	98	12016009001640	304201600900640	MRIDUL JHA	
CSE 3B	1	12017009001040	304201700900315	KOUSTAV GUHA	Implement Huffman Coding
CSE 3B	2	12017009001041	304201700900837	TAPAN KUMAR DAS	
CSE 3B	3	12017009001263	304201700900087	ANKAN DAS	Implement Open Shortest Path First
CSE 3B	4	12017009001393	304201700900502	RUKMINI MUKHOPADHYAY	·
CSE 3B	5	12017009001365	304201700900573	SAYAN MAITY	Implement Fibonacci Heap
CSE 3B	6	12017009001193	304201700900599	SHAMIK BASU	,
CSE 3B	7	12017009001202	304201700900035	AKASH CHATTERJEE	Implement AES algorithm
CSE 3B	8	12017009001419	304201700900445	RAHUL SEN	picinene neo digoritanii
CSE 3B	9	12017009001172	304201700900120	APURWA ARYA	Implement DES Algorithm
CSE 3B	10	12017009001042	304201700900056	AMIT KUMAR	implement DES Algorithm
CSE 3B	11	12017009001055	304201700900352	MOHIL GUPTA	local and a local district of the local dist
CSE 3B	12	12017009001558	304201700900749	SUBHAM SANTRA	Implement KNN algorithm
CSE 3B	13	12017009001135	304201700900009	ABHISHEK GUPTASARMA	
CSE 3B	14	12017009001118	304201700900234	DEBKANTA ROY	Implement Floyd's Tortoise and Hare Problem
CSE 3B	15	12017009001112	304201700900303	KANIKA KAKRA	
CSE 3B	16	12017009001224	304201700900566	SAYAN BANERJEE	Implement a plagiarism detection software
CSE 3B	17	12017009001049	304201700900516	SAIKAT DEY	
CSE 3B	18	12017009001049	304201700900314	MD. TARIK AZIZ	Implement Brent's algorithm
005 30	10	12017003001441	504201700300344	MD. TATHK AZIZ	

	-			I	
CSE 3B	19	12017009001275	304201700900251	DINDAYAL AGARWAL	Implement Hopcroft–Karp algorithm
CSE 3B	20	12017009001356	304201700900306	KAUSHAL AGARWAL	
CSE 3B	21	12017009001378	304201700900584	SAYANI SAHA	Implement Hungarian algorithm
CSE 3B	22	12017009001461	304201700900474	RISHABH VERMA	
CSE 3B	23	12017009001369	304201700900010	ABHISHEK JAISWAL	Implement Topological sort algorithm
CSE 3B	24	12017009001562	304201700900614	SHIWAM KUMAR PRASAD	
CSE 3B	25	12017009001127	304201700900047	AMAN REZA	Implement Karger's algorithm
CSE 3B	27	12017009001339	304201700900752	SUBHANKAR BHANJA CHOWDHURY	
CSE 3B	28	12017009001447	304201700900072	ANIRBAN GHOSH	Implement Johnson's algorithm
CSE 3B	29	12017009001270	304201700900441	RAHUL GUPTA	
CSE 3B	30	12017009001266	304201700900506	SABYASACHI GANGULY	Implement A*
CSE 3B	31	12017009001179	304201700900219	DEBAPRIYO RAY	·
CSE 3B	32	12017009001417	304201700900348	MEHTAB ALAM KHAN	Implement Beam Search algorithm
CSE 3B	33	12017009001130	304201700900032	AKANKSHA SINGH	,
CSE 3B	34	12017009001190	304201700900538	SANMOY DAS	Implement B*
CSE 3B	35	12017009001123	304201700900425	PRITHA SEAL	impenent b
CSE 3B	36	12017009001081	304201700900179	ATRI BHATTACHARJEE	Implement Beam Stack Search algorithm
CSE 3B	37	12017009001068	304201700900304	KANKANA MAJUMDER	implement beam stack search algorithm
CSE 3B	38	12017009001250	304201700900554	SATYABRATA BANERJEE	Implement Lex-BFS algorithm
CSE 3B	39	12017009001504	304201700900488	RIYA SARANGI	implement Lex-BF3 algorithm
CSE 3B	40	12017009001413	304201700900402	POULAMI MAJUMDAR	Implement Needlemen Wunsch algerithm
CSE 3B	41	12017009001554	304201700900543	SAPTARSHI MONDAL	Implement Needleman–Wunsch algorithm
CSE 3B	42	12017009001316	304201700900705	SOURAV KARMAKAR	
CSE 3B	43	12017009001016	304201700900609	SHIBANGI BOSE	Implement Smith–Waterman algorithm
CSE 3B	44	12017009001276	304201700900669	SOUBHIK BANERJEE	
CSE 3B	45	12017009001084	304201700900213	DEBANGI CHOUDHURY	Implement Pigeonhole sort
CSE 3B	47	12017009001357	304201700900836	TANOY SAHA	
CSE 3B	48	12017009001095	304201700900459	RAKTIMA NATH	Implement Pancake sorting
CSE 3B	49	12017009001368	304201700900795	SUNIDHY SINGH	
CSE 3B	50	12017009001136	304201700900623	SHREYASI BISWAS	Implement collision detection and resolve methods
CSE 3B	52	12017009001407	304201700900874	ZINNIA SARKAR	
CSE 3B	53	12017009001245	304201700900143	ARITRIKA GUHA	Implement Convex Hull algorithm
CSE 3B	54	12017009001268	304201700900680	SOUMYA MONDAL	
CSE 3B	55	12017009001355	304201700900309	KAUSTAV SOM	Implement Gift wrapping algorithm
CSE 3B	56	12017009001240	304201700900291	JASMINE ZAHID	
CSE 3B	57	12017009001152	304201700900215	DEBANKAR ROY CHOUDHURY	Implement Booth's multiplication algorithm
CSE 3B	58	12017009001110	304201700900687	SOUMYADIP BANERJEE	
CSE 3B	59	12017009001162	304201700900030	ADRITA SAHA	Implement Ant colony optimization
CSE 3B	60	12017009001342	304201700900362	MRINAL RAJ	
CSE 3B	61	12017009001402	304201700900477	RISHI GHOSH	Implement Bees algorithm
CSE 3B	62	12017009001237	304201700900023	ADITI NANDAN	
CSE 3B	63	12017009001206	304201700900679	SOUMYA KANTA GHOSH	Implement BLAST algorithm
CSE 3B	64	12017009001200	304201700900847	TIYASHA DEY	
CSE 3B	65	12017009001025	304201700900657	SOHAM HALDER	Implement Sukhotin's algorithm
CSE 3B	66	12017009001003	304201700900037	ROHIT CHAKRABORTY	
CSE 3B	67	12017009001004	304201700900493	SRIJANA DASGUPTA	Implement Average-linkage clustering
CSE 3B	68	12017009001093	304201700900720	SUGATA SARANGI	
CSE 3B	69	12017009001007	304201700900780	MD SAQLIN MUSHTAQ	Implement Canopy clustering algorithm
CSE 3B	70	12017009001511	304201700900338	SUBHAJIT GHOSH	
					Implement Complete-linkage clustering algorithm
CSE 3B	71	12017009001440	304201700900246	DHRUTIMAN BHATTACHARYA	
CSE 3B	72	12017009001145	304201700900602	SHANKHANIL GHOSH	Implement DBSCAN algorithm
CSE 3B	73	12017009001370	304201700900342	MD. IMRAN	
CSE 3B	74	12017009001331	304201700900810	SUVADIP MONDAL	Implement RSA algorithm
CSE 3B	75	12017009001032	304201700900074	ANIRBAN MUKHERJEE	
CSE 3B	76	12017009001103	304201700900440	RAHUL CHATTERJEE	Implement DSA algorithm
CSE 3B	77	12017009001431	304201700900858	TUHINSHUBHRA ATTA	-
CSE 3B	78	12017009001254	304201700900539	SANTANU DUTTA	Implement Diffie–Hellman key exchange algorithm
			001001700000107	RESHMI PALIT	
CSE 3B	79	12017009001411	304201700900467		
CSE 3B CSE 3B	79 80	12017009001411	304201700900467	ANUSHKA DEY SOUGATA ATA	Implement Tiny Encryption algorithm

CSE 3B	82	12017009001394	304201700900006	ABHIJIT GUPTA	Implement Pulse-coupled neural networks algorithm
CSE 3B	83	12017009001371	304201700900644	SILKI CHAKRABORTY	implement raise coupled nearth networks digorithm
CSE 3B	84	12017009001291	304201700900776	SUDIPTA KOLEY	Implement egg dropping puzzle problem
CSE 3B	85	12017009001060	304201700900094	ANKITA HAZRA	implement egg di opping puzzie problem
CSE 3B	86	12017009001364	304201700900082	ANJALI SINGH	Invalances Curen and an ine algorithm
CSE 3B	87	12017009001284	304201700900160	ARPAN DHARA	Implement Sweep and prune algorithm
CSE 3B	88	12017009001188	304201700900499	ROSHNI GUHATHAKURTA	
CSE 3B	89	12017009001207	304201700900550	SASWATA SINHA ROY	Implement hill climbing approach
CSE 3B	90	12017009001080	304201700900746	SUBHAJIT TEWARY	
CSE 3B	91	12017009001083	304201700900567	SAYAN BHATTACHARYA	Implement Freivalds' algorithm
CSE 3B	94	12017009001198	304201700900487	RIYA SAHA	
CSE 3B	95	12016009001479	304201600900479	SAGNIK CHATTOPADHYAY	Implement Rabin–Karp string search algorithm
CSE 3B	96	12016009001476	304201600900476	DEBDOOT BISWAS	
CSE 3B	97	12016009001337		ANIKET KARMAKAR	Implement Abo. Coraciely string matching algorithm
-	-		304201600900337		Implement Aho–Corasick string matching algorithm
CSE 3B	98	12016009001492	304201600900492	SUDIPTA DAS	
CSE 3C	1	12017009001442	304201700900176	ATANU GHOSH	Implement Huffman Coding
CSE 3C	2	12017009001453	304201700900542	SAPTARSHI DAS	
CSE 3C	3	12017009001359	304201700900125	ARGHASREE BANERJEE	Implement Open Shortest Path First
CSE 3C	4	12017009001488	304201700900252	DIPADITYA DAS	implement open shortest rath rust
CSE 3C	5	12017009001321	304201700900272	HARSHITA TAPARIA	Implement Fibonacci Heap
CSE 3C	6	12017009001046	304201700900495	ROHIT GHOSH	ітіріетіеті ғіропассі неар
CSE 3C	7	12017009001463	304201700900736	SRISHTI KUMARI	
CSE 3C	8	12017009001414	304201700900712	SOURIN BHOWMICK	Implement AES algorithm
CSE 3C	9	12017009001090	304201700900269	GOUTAMI DEY	
CSE 3C	10	12017009001344	304201700900536	SANJANA SINHA	Implement DES Algorithm
CSE 3C	11	12017009001043	304201700900327	MADHURIMA CHAKRABORTY	
CSE 3C	12	12017009001260	304201700900166	ARUNAVA KUNDU	Implement KNN algorithm
CSE 3C	13	12017009001200		RITWIK BASU	
			304201700900484		Implement Floyd's Tortoise and Hare Problem
CSE 3C	14	12017009001255	304201700900842	TATHAGATA RUDRA	
CSE 3C	15	12017010001001	304201700900875	DIBYADARSHI KASHYAP	Implement a plagiarism detection software
CSE 3C	16	12017009001367	304201700900330	MADHURIMA SAHA	
CSE 3C	17	12017009001131	304201700900781	SUGNIK SAHA	Implement Brent's algorithm
CSE 3C	18	12017009001458	304201700900498	ROMA DEY	,
CSE 3C	19	12017009001476	304201700900761	SUBHRAJYOTI ROY	Implement Hopcroft–Karp algorithm
CSE 3C	20	12017009001001	304201700900325	KUSHANKUR GHOSH	implement rioperore nurp algorithm
CSE 3C	21	12017009001313	304201700900161	ARPAN DUTTA	Implement Hungarian algorithm
CSE 3C	22	12017009001229	304201700900805	SURJENDU DAS	implement nungarian algoritim
CSE 3C	23	12017009002015	304201700900562	SAYAK SARKAR	
CSE 3C	24	12017009001002	304201700900034	AKASH BHATTACHARJEE	Implement Topological sort algorithm
CSE 3C	25	12017009001412	304201700900662	SOMERON BAKULI	
CSE 3C	26	12017009001439	304201700900676	SOUMIK MAITY	Implement Karger's algorithm
CSE 3C	27	12017009001271	304201700900534	SANHITA DEY	
CSE 3C	28	12017009001456	304201700900198	BIPASHA ROY	Implement Johnson's algorithm
CSE 3C	29	12017009001450	304201700900198	SNIGDHARANI PRUSTY	
-	30				Implement A*
CSE 3C	-	12017009001252	304201700900211	DEBALINA GHOSH	
CSE 3C	32	12017009001427	304201700900605	SHASHI PRAKASH SINGH	Implement Beam Search algorithm
CSE 3C	33	12017009001341	304201700900522	SAMEEK BHATTACHARYA	
CSE 3C	34	12017009001358	304201700900208	CHANDRAJEET	Implement B*
CSE 3C	35	12017009001305	304201700900658	SOHAM NAG	·
CSE 3C	36	12017009001232	304201700900650	SNEHA SAMADDER	Implement Beam Stack Search algorithm
CSE 3C	37	12017009001154	304201700900140	ARITRA GHOSH	,
CSE 3C	38	12017009001168	304201700900444	RAHUL ROY	Implement Lex-BFS algorithm
CSE 3C	39	12017009001072	304201700900517	SAIKAT KARMAKAR	implement tex-brs algorithm
CSE 3C	40	12017009001424	304201700900024	ADITI SINHA	harden and Mandley 1997 1 1991
CSE 3C	41	12017009001350	304201700900854	TRINATH ROY	Implement Needleman–Wunsch algorithm
CSE 3C	42	12017009001192	304201700900620	SHRESTHA BHATTACHARYA	
	43	12017009001018	304201700900154	ARNAB JANA	Implement Smith–Waterman algorithm
CSE 3C				ARNABROY CHOWDHURI	
-	44	12017009001308	304201/00900159		Implement Pigeonhole sort
CSE 3C	44 45	12017009001308	304201700900159 304201700900333		Implement Pigeonhole sort
CSE 3C	45	12017009001360	304201700900333	MANASA SHARMA	Implement Pigeonhole sort
CSE 3C					Implement Pigeonhole sort Implement Pancake sorting

CSE 3C	48	12017009001063	304201700900717	SOUVIK BHUNIA	Implement collision detection and resolve methods
CSE 3C	49	12017009001062	304201700900527	SAMUJJWAL CHAKRABORTY	implement comploir detection and resource methods
CSE 3C	50	12017009001038	304201700900349	MOHANA ADAK	Incolorant Convey Hall algorithms
CSE 3C	52	12017009001551	304201700900223	DEBASHRITA CHOUDHURY	Implement Convex Hull algorithm
CSE 3C	53	12017009001243	304201700900572	SAYAN KUNDU	
CSE 3C	55	12017009001539	304201700900066	ANIMESH GAUR	Implement Gift wrapping algorithm
CSE 3C	56	12017009001122	304201700900144	ARJAMA BANERJEE	
CSE 3C	57	12017009001211	304201700900274	HIMANSHU	Implement Booth's multiplication algorithm
CSE 3C	58	12017009001281	304201700900393	PATHIKRIT SARKAR	
CSE 3C	59	12017009001327	304201700900767	SUCHETA ADHIKARY	Implement Ant colony optimization
	-		304201700900767		
CSE 3C	60	12017009001534		SOURISH SAHA	Implement Bees algorithm
CSE 3C	61	12017009001533	304201700900438	PUSHPENDU GHOSH	
CSE 3C	62	12017009001053	304201700900243	DEEPJYOTI BASU	Implement BLAST algorithm
CSE 3C	63	12017009001318	304201700900011	ABHISHEK KUMAR	
CSE 3C	64	12017009001349	304201700900256	DISHA SINGHA	Implement Sukhotin's algorithm
CSE 3C	65	12017009001297	304201700900663	SOMNATH MONDAL	implement such starts argument
CSE 3C	66	12017009001028	304201700900654	SNEHASHISH SAHA	Implement Average linkage disetoring
CSE 3C	67	12017009001505	304201700900376	NILOTPAL GURE	Implement Average-linkage clustering
CSE 3C	68	12017009001187	304201700900007	ABHINANDAN JANA	
CSE 3C	69	12017009001547	304201700900643	SIDDHARTHA PAUL	Implement Canopy clustering algorithm
CSE 3C	70	12017009001059	304201700900184	AYAN KOLEY	
CSE 3C	71	12017009001481	304201700900051	AMAR SARKAR	Implement Complete-linkage clustering algorithm
CSE 3C	72			SAPTORSHE DAS	
	-	12017009001056	304201700900546		Implement DBSCAN algorithm
CSE 3C	73	12017009001352	304201700900048	AMAN SHARMA	
CSE 3C	74	12017009001278	304201700900373	NILESH BHASKAR	Implement RSA algorithm
CSE 3C	75	12017009001323	304201700900557	SAUMEN BHATTACHARYYA	, ,
CSE 3C	76	12017009001086	304201700900148	ARKO CHAKRABORTY	Implement DSA algorithm
CSE 3C	77	12017009001377	304201700900322	KUSHAL SOM	implement BSA digoritim
CSE 3C	78	12017009001216	304201700900071	ANIRBAN DHAR	Implement Diffic Hallman key ayahanga algayithm
CSE 3C	79	12017009001177	304201700900828	SWATILEKHA BANERJEE	Implement Diffie–Hellman key exchange algorithm
CSE 3C	80	12017009001195	304201700900708	SOURAV PAUL	
CSE 3C	81	12017009001560	304201700900318	KOYEL DAS	Implement Tiny Encryption algorithm
CSE 3C	82	12017009001484	304201700900078	ANISH RAJAK	
CSE 3C	83	12017009001410	304201700900109	ANUP SARKAR	Implement Pulse-coupled neural networks algorithm
CSE 3C	84	12017009001003	304201700900772	SUDIP NAYEK	
	-				Implement egg dropping puzzle problem
CSE 3C	85	12017009001438	304201700900372	NILAVO SAHA	
CSE 3C	86	12017009001443	304201700900639	SHUBHRAJYOTI SAHA	Implement Sweep and prune algorithm
CSE 3C	87	12017009001322	304201700900255	DIPTAJIT DAS	
CSE 3C	88	12017009001125	304201700900713	SOURISH MITRA	Implement hill climbing approach
CSE 3C	89	12017009001333	304201700900706	SOURAV KUMAR MAHANTY	F
CSE 3C	90	12017009001273	304201700900131	ARIJIT CHATTOPADHYAY	Implement Freivalds' algorithm
CSE 3C	91	12017009001482	304201700900037	AKASH DEEP	implement relivatus algoritami
CSE 3C	92	12017009001292	304201700900455	RAJESH KUMAR BARAL	Implement Debte Kennstellen
CSE 3C	93	12016009001298	304201600900298	WASIM RAJA IKBAL	Implement Rabin–Karp string search algorithm
CSE 3C	94	12016009001259	304201600900259	MD. MOHIN KHAN	
CSE 3C	95	12016009001063	304201600900063	SOUMYA MANNA	Implement Aho–Corasick string matching algorithm
CSE 3C	96	12017009002028	304201700900511	SAGNIK LAHA	
CSE 3C	97	12017009002110	304201700900794	SUNANTA SARKAR	Implement counting sort & k-way merge sort
JJL JU	٠,٠				Implement counting sort & k-way merge sort
CSE 3C	00	12017000002104			
CSE 3C	98	12017009002184	304201700900556	SAUMASIS CHANDRA	,,,,,
CSE 3D	1	12017009001299	304201700900556 304201700900070	SAUMASIS CHANDRA ANIRBAN BANERJEE	Implement Huffman Coding
CSE 3D	1 2	12017009001299 12017009001222	304201700900556 304201700900070 304201700900621	SAUMASIS CHANDRA ANIRBAN BANERJEE SHREYA BHATTACHARYA	
CSE 3D CSE 3D CSE 3D	1 2 3	12017009001299 12017009001222 12017009001495	304201700900556 304201700900070 304201700900621 304201700900696	SAUMASIS CHANDRA ANIRBAN BANERJEE SHREYA BHATTACHARYA SOUMYAK PAUL	Implement Huffman Coding
CSE 3D CSE 3D CSE 3D CSE 3D	1 2 3 4	12017009001299 12017009001222 12017009001495 12017009001087	304201700900556 304201700900070 304201700900621	SAUMASIS CHANDRA ANIRBAN BANERJEE SHREYA BHATTACHARYA	
CSE 3D CSE 3D CSE 3D	1 2 3	12017009001299 12017009001222 12017009001495	304201700900556 304201700900070 304201700900621 304201700900696	SAUMASIS CHANDRA ANIRBAN BANERJEE SHREYA BHATTACHARYA SOUMYAK PAUL	Implement Huffman Coding Implement Open Shortest Path First
CSE 3D CSE 3D CSE 3D CSE 3D	1 2 3 4	12017009001299 12017009001222 12017009001495 12017009001087	304201700900556 304201700900070 304201700900621 304201700900696 304201700900231	SAUMASIS CHANDRA ANIRBAN BANERJEE SHREYA BHATTACHARYA SOUMYAK PAUL DEBJIT CHATTOPADHYAY	Implement Huffman Coding
CSE 3D CSE 3D CSE 3D CSE 3D CSE 3D	1 2 3 4 6	12017009001299 12017009001222 12017009001495 12017009001087 12017009001113	304201700900556 304201700900070 304201700900621 304201700900696 304201700900231 304201700900722	SAUMASIS CHANDRA ANIRBAN BANERJEE SHREYA BHATTACHARYA SOUMYAK PAUL DEBJIT CHATTOPADHYAY SREETAMA CHANDA	Implement Huffman Coding Implement Open Shortest Path First Implement Fibonacci Heap
CSE 3D CSE 3D CSE 3D CSE 3D CSE 3D	1 2 3 4 6	12017009001299 12017009001222 12017009001495 12017009001087 12017009001113 12017009001329	304201700900556 304201700900070 304201700900621 304201700900696 304201700900231 304201700900722 304201700900085	SAUMASIS CHANDRA ANIRBAN BANERJEE SHREYA BHATTACHARYA SOUMYAK PAUL DEBJIT CHATTOPADHYAY SREETAMA CHANDA ANJU S. SREEDHAR	Implement Huffman Coding Implement Open Shortest Path First
CSE 3D CSE 3D CSE 3D CSE 3D CSE 3D CSE 3D CSE 3D	1 2 3 4 6 7 8	12017009001299 12017009001222 12017009001495 12017009001087 12017009001113 12017009001329 12017009001490	304201700900556 304201700900070 304201700900621 304201700900696 304201700900231 304201700900722 304201700900085 304201700900485	SAUMASIS CHANDRA ANIRBAN BANERJEE SHREYA BHATTACHARYA SOUMYAK PAUL DEBJIT CHATTOPADHYAY SREETAMA CHANDA ANJU S. SREEDHAR RITWIK KUMAR RISHU	Implement Huffman Coding Implement Open Shortest Path First Implement Fibonacci Heap Implement AES algorithm
CSE 3D	1 2 3 4 6 7 8	12017009001299 12017009001222 12017009001495 12017009001087 12017009001113 12017009001329 12017009001490 12017009001446 12017009001128	304201700900556 304201700900070 304201700900621 304201700900623 304201700900231 304201700900722 30420170090085 304201700900485 304201700900428 304201700900541	SAUMASIS CHANDRA ANIRBAN BANERJEE SHREYA BHATTACHARYA SOUMYAK PAUL DEBJIT CHATTOPADHYAY SREETAMA CHANDA ANJU S. SREEDHAR RITWIK KUMAR RISHU PRITHVIRAJ BHOWMICK SAPTARSHI BOSE	Implement Huffman Coding Implement Open Shortest Path First Implement Fibonacci Heap
CSE 3D	1 2 3 4 6 7 8 9 10	12017009001299 12017009001222 12017009001495 12017009001087 12017009001113 12017009001329 12017009001490 12017009001446 12017009001128 12017009001248	304201700900556 304201700900070 304201700900621 304201700900696 304201700900231 304201700900722 30420170090085 304201700900485 304201700900428 304201700900541 30420170090050	SAUMASIS CHANDRA ANIRBAN BANERJEE SHREYA BHATTACHARYA SOUMYAK PAUL DEBJIT CHATTOPADHYAY SREETAMA CHANDA ANJU S. SREEDHAR RITWIK KUMAR RISHU PRITHVIRAJ BHOWMICK SAPTARSHI BOSE AMANJIT GUPTA	Implement Huffman Coding Implement Open Shortest Path First Implement Fibonacci Heap Implement AES algorithm
CSE 3D	1 2 3 4 6 7 8 9	12017009001299 12017009001222 12017009001495 12017009001087 12017009001113 12017009001329 12017009001490 12017009001446 12017009001128	304201700900556 304201700900070 304201700900621 304201700900623 304201700900231 304201700900722 30420170090085 304201700900485 304201700900428 304201700900541	SAUMASIS CHANDRA ANIRBAN BANERJEE SHREYA BHATTACHARYA SOUMYAK PAUL DEBJIT CHATTOPADHYAY SREETAMA CHANDA ANJU S. SREEDHAR RITWIK KUMAR RISHU PRITHVIRAJ BHOWMICK SAPTARSHI BOSE	Implement Huffman Coding Implement Open Shortest Path First Implement Fibonacci Heap Implement AES algorithm

	. 1			T	Т
CSE 3D	14	12017009001303	304201700900013	ABHISHEK MISHRA	Implement Floyd's Tortoise and Hare Problem
CSE 3D	15	12017009001004	304201700900210	DEBADYUTI CHATTOPADHYAY	
CSE 3D	16	12017009001538	304201700900685	SOUMYADEEP GUIN	Implement a plagiarism detection software
CSE 3D	17	12017009001221	304201700900830	SWETA CHOWDHURY	
CSE 3D	18	12017009001217	304201700900171	ASHUTOSH KUMAR PRASAD	Implement Brent's algorithm
CSE 3D	19	12017009001105	304201700900418	PRATYUSH PRANJAL	
CSE 3D	20	12017009001091	304201700900691	SOUMYAJIT CHAKRABORTY	Implement Hopcroft–Karp algorithm
CSE 3D	21	12017009001326	304201700900693	SOUMYAJIT DEY	
CSE 3D	22	12017009001253	304201700900392	PARVESH BURNWAL	Implement Hungarian algorithm
CSE 3D	23	12017009001023	304201700900689	SOUMYAJEET BHATTACHARJEE	. 0 0
CSE 3D	24	12017009001324	304201700900242	DEEPIKA TUSHAR	Implement Topological sort algorithm
CSE 3D	25	12017009001433	304201700900205	BRINTA MIDYA	,
CSE 3D	26	12017009001464	304201700900452	RAJDEEP MAJUMDER	Implement Karger's algorithm
CSE 3D	27	12017009001052	304201700900540	SAPTAPARNA BANERJEE	,
CSE 3D	28	12017009001391	304201700900408	PRANAB CHAKRABORTY	Implement Johnson's algorithm
CSE 3D	29	12017009001183	304201700900039	AKASH GUHA ROY	penenesomson s algoritani
CSE 3D	30	12017009001265	304201700900399	PIYAL CHAKRAVERTY	Implement A*
CSE 3D	31	12017009001102	304201700900091	ANKIT MAJUMDER	imperient A
CSE 3D	32	12017009001134	304201700900271	HARSH BANDHAN	Implement Beam Search algorithm
CSE 3D	33	12017009001140	304201700900406	PRAJWAL BHIMRAO WALDE	implement beam Search algorithm
CSE 3D	34	12017009001437	304201700900587	SAYANTAN DAS	Implement D*
CSE 3D	35	12017009001027	304201700900688	SOUMYADIP CHOWDHURY	Implement B*
CSE 3D	36	12017009001530	304201700900317	KOUSTAV PRAMANIK	harden and Berna Ch. 1. C 1. 1
CSE 3D	37	12017009001109	304201700900834	TAMASREE MAJUMDAR	Implement Beam Stack Search algorithm
CSE 3D	38	12017009001199	304201700900186	AYANAVA DEBNATH	
CSE 3D	39	12017009001546	304201700900775	SUDIPTA BASAK	Implement Lex-BFS algorithm
CSE 3D	40	12017009001108	304201700900065	ANIKET NATH SARKAR	
CSE 3D	41	12017009001423	304201700900431	PRIYAM ADAK	Implement Needleman–Wunsch algorithm
CSE 3D	43	12017009001157	304201700900090	ANKIT KUMAR	
CSE 3D	45	12017009001149	304201700900544	SAPTARSHI SABUI	Implement Smith–Waterman algorithm
CSE 3D	46	12017009001008	304201700900508	SAGNIK BHATTACHARYA	
CSE 3D	47	12017009001191	304201700900529	SANDIPAN MAJUMDER	Implement Pigeonhole sort
CSE 3D	48	12017009001020	304201700900230	DEBJANI CHAKRABORTY	
CSE 3D	49	12017009001518	304201700900337	MD DANISH SAMI	Implement Pancake sorting
CSE 3D	50	12017009001031	304201700900414	PRATYAY BASU	
CSE 3D	51	12017009001503	304201700900117	ANUVAB SARKAR	Implement collision detection and resolve methods
CSE 3D	52	12017009001506	304201700900675	SOUMALYA PAN	
CSE 3D	53	12017009001565	304201700900098	ANKUR HARSH	Implement Convex Hull algorithm
CSE 3D	54	12017009001129	304201700900263	FAHAD SHAKEEL	
CSE 3D	55	12017009001354	304201700900791	SUMIT CHAUDHURY	Implement Gift wrapping algorithm
CSE 3D	56	12017009001334	304201700900868	VIJAY KUMAR	
CSE 3D	57	12017009001472	304201700900368	NEHA PODDAR	Implement Booth's multiplication algorithm
CSE 3D	58	12017009001189	304201700900308	KIRAN CHAKRABORTY	
CSE 3D	59	12017009001137	304201700900313	ANUBHAB DAS	Implement Ant colony optimization
CSE 3D	60	12017009001288	304201700900104	DEBAYAN DAS	
CSE 3D	61	12017009001026	304201700900226	SATTWIK DAS	Implement Bees algorithm
CSE 3D	62	12017009001061	304201700900553	ANIRBAN KANTI DEB	
CSE 3D	63	12017009001261	304201700900073	AVISHEK PANDIT	Implement BLAST algorithm
CSE 3D	64	12017009001383	304201700900014	BISWAMAY PANDIT	
-	_				Implement Sukhotin's algorithm
CSE 3D	65	12017009001138	304201700900848	TOUSIF ADNAN	
CSE 3D	66	12017009001304	304201700900409	PRANAB SARKAR	Implement Average-linkage clustering
CSE 3D	67	12017009001545	304201700900560	SAYAK CHAKRABORTY	
CSE 3D	68	12017009001404	304201700900182	AYAN CHAKRABORTY	Implement Canopy clustering algorithm
CSE 3D	69	12017009001141	304201700900486	RIYA DAS	
CSE 3D	70	12017009001153	304201700900716	SOURONIL CHATTERJEE	Implement Complete-linkage clustering algorithm
CSE 3D	71	12017009001346	304201700900371	NILANJAN DEY	
CSE 3D	72	12017009001448	304201700900642	SIDDHARTH ROY CHOWDHURY	Implement DBSCAN algorithm
CSE 3D	73	12017009001115	304201700900115	ANUSHREE KOTAL	
CSE 3D	74	12017009001330	304201700900851	TRIDEEP CHAKRABORTY	Implement RSA algorithm
CSE 3D	75	12017009001532	304201700900057	AMIT PAUL	

CSE 3D	76	12017009001566	304201700900571	SAYAN DEBNATH	Implement DSA algorithm
CSE 3D	77	12017009001525	304201700900119	APOORV RAJ	
CSE 3D	78	12017009001272	304201700900610	SHILADITTYA MANDAL	Implement Diffie–Hellman key exchange algorithm
CSE 3D	79	12017009001106	304201700900497	ROHIT PRASAD	
CSE 3D	80	12017009001372	304201700900110	ANURAG DAS	Implement Tiny Encryption algorithm
CSE 3D	81	12017009001098	304201700900565	SAYAN BAG	
CSE 3D	82	12017009001097	304201700900629	SHUBHADEEP MONDAL	Implement Pulse-coupled neural networks algorithm
CSE 3D	83 84	12017009001465	304201700900450	RAJARSHI DUTTA	
		12017009001541	304201700900227	DEBAYAN GUPTA	Implement egg dropping puzzle problem
CSE 3D	86	12017009001116	304201700900692	SOUMYAJIT DAWN	
CSE 3D	87	12017009001340	304201700900866	UTTAM DEBNATH	Implement Sweep and prune algorithm
CSE 3D	88	12016009001319	304201600900319	BISHNU CHATTARAJ	
CSE 3D	90 92	12017009001473	304201700900019	ABU SAHIDAL KHATTAMEE SUJEET RAJAK	Implement hill climbing approach
	95	12017009001537	304201700900782		
CSE 3D	96	12017009001392	304201700900434	PROLAY BHATTACHARYYA ARKOPROBHO DEY	Implement Freivalds' algorithm
CSE 3D	96	12017009007016 12017009006031	304201700900150 304201700900481	RIITIK RAJ	
CSE 3D	98			BISHAL SAHA	Implement Rabin–Karp string search algorithm
CSE 3E	1	12016009001556 12017009001397	304201600900556 304201700900589	SAYED ANWAR	
CSE 3E	2				Implement Aho–Corasick string matching algorithm
-		12017009001269	304201700900561	SAYAK GHOSHAL	
CSE 3E	3	12017009001528	304201700900192	BHUVAN AGARWAL	Implement Huffman Coding
CSE 3E	4 5	12017009001382 12017009001479	304201700900559	SAUSAMYA MITRA ABINASH PAL	
CSE 3E		12017009001479	304201700900017		Implement Open Shortest Path First
	6		304201700900063	ANANYA BANERJEE	
CSE 3E	7	12017009001293	304201700900872	YASH SANGHI	Implement Fibonacci Heap
CSE 3E	8	12017009001287	304201700900600	SHAMIRA HOSSAIN	
CSE 3E	9	12017009001208	304201700900383	OINDRILA METE	Implement AES algorithm
CSE 3E	10	12017009001220	304201700900439	R.SRAVAN KUMAR	
CSE 3E	11	12017009001144	304201700900469	RIDDHI PANJA	Implement DES Algorithm
CSE 3E	12	12017009001362	304201700900636	SHUBHAYU DASGUPTA	
CSE 3E	13	12017009001126	304201700900471	RIKDEB MAJUMDER	Implement KNN algorithm
CSE 3E	14	12017009001400	304201700900558	SAUMYA ROY	
CSE 3E	15	12017009001363	304201700900314	KOUSHIK PARUI	Implement Floyd's Tortoise and Hare Problem
CSE 3E	16	12017009001517	304201700900869	VISHAL LOHIA	
CSE 3E	17	12017009001226	304201700900247	DIBYA AGARWAL	Implement a plagiarism detection software
CSE 3E	18	12017009001092	304201700900329	MADHURIMA SAHA	
CSE 3E	19	12017009012008	304201700900249	DIGANTA SOM SAYAN POREY	Implement Brent's algorithm
CSE 3E	20	12017009001451 12017009001418	304201700900574 304201700900081	ANJALI KUMARI	
CSE 3E	22	12017009001418	304201700900081	ANUBHAB DE BHOWMIK	Implement Hopcroft–Karp algorithm
CSE 3E	23	12017009001201	304201700900105	SIMA KAR	
CSE 3E	24	12017009001111		KOUSTAV MISHRA	Implement Hungarian algorithm
CSE 3E	25	12017009001301	304201700900316 304201700900798	SURAJ DEY	
					Implement Topological sort algorithm
CSE 3E	27	12017009001096 12017009001045	304201700900824	SWARNIL CHOUDHURY	
CSE 3E	28 29		304201700900442	RAHUL MAHATO	Implement Karger's algorithm
CSE 3E	31	12017009001182 12017009001155	304201700900173 304201700900756	ASIJIT PAUL SUBHODEEP BANERJEE	
CSE 3E	32	12017009001155	304201700900756	ANINDITA DAS	Implement Johnson's algorithm
CSE 3E	34	12017009001151	304201700900068	SUBHARTHI MAITY	
CSE 3E	35	12017009001555	304201700900754	ARIJEET MANDAL	Implement A*
CSE 3E	36	12017009001213	304201700900129	SHRIVASTA GOSWAMI	
CSE 3E	37	12017009001044	304201700900828	SWETA GHOSH	Implement Beam Search algorithm
CSE 3E	38	12017009001014	304201700900831	ASHUTOSH KUMAR	
CSE 3E	39	12017009001508	304201700900170	ANJUM RAHMAN	Implement B*
CSE 3E	40	12017009001308	304201700900088	SAYANI MUKHERJEE	
CSE 3E	41	12017009001048	304201700900382	POULAMI BHOWMIK	Implement Beam Stack Search algorithm
CSE 3E	42	12017009001435	304201700900401	SONU KUMAR	
CSE 3E	43	12017009001364	304201700900668	DEBAYAN DAM	Implement Lex-BFS algorithm
CSE 3E	44	12017009001067	304201700900225	SHIBALINI SAHU	
CSE 3E	45			SHUBHAM KUMAR SINGH	Implement Needleman–Wunsch algorithm
		12017009001286	304201700900633		
CSE 3E	46 47	12017009001218	304201700900280	INDRANIL DAS	Implement Smith–Waterman algorithm
CSE 3E	47	12017009001142	304201700900245	DEVESH SHARMA	
CSE 3E	48	12017009001022 12017009001074	304201700900760	SUBHRAJIT DATTA SANGJUKTA GANGULY	Implement Pigeonhole sort
CSE 3E	50		304201700900533		
	50	12017009001247	304201700900500	ROSHNI GUPTA	Implement Deposite conting
CSE 3E	51	12017009001082	304201700900102	ANSHUMAN JHA	Implement Pancake sorting

CSE 3E	52	12017009001315	304201700900641	SHYMA PROSAD BHATTACHARJEE	Implement collision detection and resolve methods
CSE 3E	53	12017009001015	304201700900569	SAYAN CHATTERJEE	implement comsion detection and resolve methods
CSE 3E	54	12017009001274	304201700900596	SHAKYA SINHA	Implement Convex Hull algorithm
CSE 3E	55	12017009001396	304201700900570	SAYAN DAS	implement convex null algorithm
CSE 3E	56	12017009001486	304201700900367	NEELOY SAHA	Implement Gift wrapping algorithm
CSE 3E	57	12017009001150	304201700900153	ARNAB DAS	implement Gift wrapping algorithm
CSE 3E	58	12017009001335	304201700900748	SUBHAM HALDER	Local control De saled control distribution of containing
CSE 3E	59	12017009001526	304201700900686	SOUMYADEEP SAHA	Implement Booth's multiplication algorithm
CSE 3E	60	12017009001398	304201700900548	SARMISTHA MONDAL	landar and Auda alam and instantian
CSE 3E	61	12017009001219	304201700900196	BIKRAMJIT PRAMANIK	Implement Ant colony optimization
CSE 3E	62	12017009001160	304201700900026	ADITYA GUPTA	Implement Dees elegithm
CSE 3E	63	12017009001174	304201700900718	SOUVIK MALLICK	Implement Bees algorithm
CSE 3E	64	12017009001178	304201700900366	NANAK BANDYOPADHYAY	Invalence of DIACT elevelisher
CSE 3E	65	12017009001557	304201700900374	NILESHA BAJPAYEE	Implement BLAST algorithm
CSE 3E	66	12017009001421	304201700900526	SAMRAT SENGUPTA	
CSE 3E	67	12017009001332	304201700900025	ADITYA GAUTAM	Implement Sukhotin's algorithm
CSE 3E	68	12017009001401	304201700900069	ANINDYA SINHA	
CSE 3E	69	12017009001507	304201700900738	SUBARNA DUTTA	Implement Average-linkage clustering
CSE 3E	70	12017009001337	304201700900456	RAJIB BAGH	
CSE 3E	71	12017009001501	304201700900397	PAYAL SAHA	Implement Canopy clustering algorithm
CSE 3E	72	12017009001079	304201700900067	Animesh Mahanty	
CSE 3E	73	12017009001225	304201700900606	SHASWATA MITRA	Implement Complete-linkage clustering algorithm
CSE 3E	74	12017009001073	304201700900422	PRITAM BANIK	
CSE 3E	75	12017009001471	304201700900233	DEBKANTA MAJUMDER	Implement DBSCAN algorithm
CSE 3E	76	12017009001296	304201700900457	RAKESH SENGUPTA	
CSE 3E	77	12017009001036	304201700900684	SOUMYADEEP DAS	Implement RSA algorithm
CSE 3E	78	12017009001101	304201700900528	SANDIP DAS	lead are set DCA also sith as
CSE 3E	79	12017009001307	304201700900473	RISHABH RANJAN ROY	Implement DSA algorithm
CSE 3E	80	12017009001457	304201700900697	SOUMYASHREE SETH	harden at Diff: Hallered by the second by
CSE 3E	81	12017009001420	304201700900297	JOYDIP BASU BISWAS	Implement Diffie–Hellman key exchange algorithm
CSE 3E	82	12017009001429	304201700900124	ARDHENDU PAUL	Implement Tiny Francisco algorithm
CSE 3E	83	12017009001426	304201700900454	RAJEEV RANJAN	Implement Tiny Encryption algorithm
CSE 3E	84	12017009001430	304201700900282	INDRONATH DAS	Invalence A Dules as well also well as to real as the second
CSE 3E	85	12017009001466	304201700900496	ROHIT GHOSH	Implement Pulse-coupled neural networks algorithm
CSE 3E	86	12017009001449	304201700900036	AKASH DAS	Implement our drawing number weblance
CSE 3E	87	12017009001257	304201700900162	ARPAN MUKHERJEE	Implement egg dropping puzzle problem
CSE 3E	88	12017009001147	304201700900818	SWAPNIL MAITY	land and the second and the second
CSE 3E	89	12015009001484	304201700900865	USHASI DEY	Implement Sweep and prune algorithm
CSE 3E	90	12017009001553	304201700900741	SUBHADIP GOSWAMI	Invalonment hill all of the common the
CSE 3E	91	12017009001311	304201700900275	HIMANSHU KUMAR	Implement hill climbing approach
CSE 3E	93	12016009001888	304201600901361	SWARNENDU GANGULY	Inches on Francischist also with a
CSE 3E	94	12016009001890	304201600901363	SOURAV MANDAL	Implement Freivalds' algorithm
CSE 3E	95	12016009001410	304201600900410	GOURAB BISWAS	
CSE 3E	96	12016009001323	304201600900323	SANDIPAN SAHA	Implement Rabin–Karp string search algorithm
CSE 3E	97	12016009001871	304201600901338	ANKUR KUMAR	
CSE 3E	98	12015009001308	304201500900508	ROHAN DASS	Implement Aho–Corasick string matching algorithm
				•	