		Endsem	Endsem (out	of 50)
Aakash Anuj	10CS30043	68	48.57143	43.5
Shushman Choudhury	11CS10061	58	41.42857	41.5
Sourav Sarkar	11CS30037	59	42.14286	40
Yetesh Chaudhary	10CS30044	59	42.14286	37.5
Aniruddha Gupta	11CS10004	52	37.14286	34.5
Saurav Manchanda	11CS10040	54	38.57143	26
Abhishek Gupta	10CS30003	53	37.85714	37
Subham Ghosh	11CS10060	54	38.57143	31
Akash Maurya	10CS30005	52	37.14286	36.5
Jaydeep Bodwadkar	14CS60D01	56	40	25.5
Aviral Shrivastava	14CS60R41	56	40	22
Utkarsh Jaiswal	11CS30038	47	33.57143	30.5
Rohan Jain	10CS30035	48	34.28571	30.5
Devender Bindal	10CS30017	48	34.28571	29.5
Salman Ahmad shaik	11CS10041	48	34.28571	31
Subham De	11CS10046	52	37.14286	17
Anishetty Rahul	11CS10005	47	33.57143	23.5
Nikhil Agrawal	11CS30021	49	35	31
Mavendra singh Tomar	11CS30018	45	32.14286	37
Harsh Ranjan	11CS10015	40	28.57143	28
Shivam Yuvraj	11EE10040	43	30.71429	22
Shambhu Prasad	10CS30037	45	32.14286	18
Anindhya Sankhla	11CS30004	38	27.14286	23.5
K.Gowtham Sri Charan	11CS10025	41	29.28571	29.5
Rupesh kumar	11CS30028	42	30	24
Deepit Purkayastha	09CS3013	44	31.42857	25.5
Rhitottam De	11CS30011	36	25.71429	23
Bathulwar Akash	10CS30011	28	20	33.5
Rajan Buha	10CS30013	31	22.14286	20.5
Laxmi Kant Tiwari	14AT91R22	36	25.71429	7
Vaibhav Tiwari	14CS60S02	32	22.85714	13.5
Sumit kumar	10CS10045	11	7.857143	22.5
Akash Amat	10CS30004	18	12.85714	6
Vaibhab Konnur	11CS10050	38	27.14286	16
Koushik Kumar Mahato	10CS10018	34	24.28571	17
Rajesh Kontham	10CS30026	4	2.857143	0
Om Misra	10CS30029	29	20.71429	8.5
Mahendra Chouhan	14CS60R12	0	0	7.5

Midsem (out of 20)		APP (out of	APP (out of	30) Final Marks	
17.4	85	100	93.25	27.975	93.94643	100
16.6	90	100	95.5	28.65	86.67857	92.26383
16	80	90	86.5	25.95	84.09286	89.5115
15	85	90	88.75	26.625	83.76786	89.16556
13.8	90	100	95.5	28.65	79.59286	84.72154
10.4	90	100	95.5	28.65	77.62143	82.62308
14.8	85	75	82	24.6	77.25714	82.23532
12.4	80	90	86.5	25.95	76.92143	81.87797
14.6	85	75	82	24.6	76.34286	81.26212
10.2	80	90	86.5	25.95	76.15	81.05683
8.8	80	90	86.5	25.95	74.75	79.56662
12.2	90	100	95.5	28.65	74.42143	79.21688
12.2	85	75	82	24.6	71.08571	75.66622
11.8	85	75	82	24.6	70.68571	75.24045
12.4	80	75	79.75	23.925	70.61071	75.16062
6.8	80	90	86.5	25.95	69.89286	74.3965
9.4	85	90	88.75	26.625	69.59643	74.08097
12.4	75	65	73	21.9	69.3	73.76544
14.8	75	65	73	21.9	68.84286	73.27884
11.2	90	100	95.5	28.65	68.42143	72.83026
8.8	80	100	91	27.3	66.81429	71.11956
7.2	80	90	86.5	25.95	65.29286	69.5001
9.4	90	100	95.5	28.65	65.19286	69.39365
11.8	80	75	79.75	23.925	65.01071	69.19977
9.6	75	65	73	21.9	61.5	65.46284
10.2	80	40	64	19.2	60.82857	64.74815
9.2	80	80	82	24.6	59.51429	63.34917
13.4	85	75	82	24.6	58	61.73731
8.2	80	90	86.5	25.95	56.29286	59.92017
2.8	80	100	91	27.3	55.81429	59.41076
5.4	80	100	91	27.3	55.55714	59.13705
9	80	75	79.75	23.925	40.78214	43.41
2.4	80	80	82	24.6	39.85714	42.42539
6.4	0	0	10	3	36.54286	38.89755
6.8	0	0	10	3	34.08571	36.28208
0	85	75	82	24.6	27.45714	29.22638
3.4	0	0	10	3	27.11429	28.86143
3	0	0	10	3	6	6.386619

Grade

Ex 1.064436

Ex

Ex

Ex

Α

Α

Α Α

Α

Α

Α

Α

В

В

В В

В В

В

В

В В

В

В

С

С

С С

С

С

С

Р

Р

Р Р

Р

Р