National Institute of Technology Jamshedpur

R.P.SINGH (MET) Session: NOV-2012 Faculty:

Scheme: THIRD SEMESTER METALLURGICAL & MATERIALS Course: METALLURGICAL THERMODYNAMICS (Theory)

ENGINEERING

Credits: 4 Mid: 30 Teach. 20 End Sem: 50 Total Marks: 100

Sr. No.	Roll No.	Student Name	MidSem Marks	Teacher Ast.	EndSem Marks	Total Marks	Grades
1.	178/11	DEVESH MUKHERJEE	22	18	42	82	Α
2.	197/11	GAURAV SINGH	14	17	41	72	В
3.	205/11	ABHISHEK ANAND	19	18	43	80	Α
4.	218/11	MANMOHAN GARG	24	18	48	90	0
5.	224/11	VANGAPALLI RITESH KUMAR	16	18	46	80	Α
6.	269/11	AMIT ABHINAV	8	17	45	70	В
7.	270/11	G. HARISH KAUSHIK	14	16	30	60	С
8.	294/11	ACHINTYA KUMAR PATRA	15	18	47	80	Α
9.	297/11	MARTUND SHEKHAR	27	17	48	92	0
10.	303/11	SANJAY BANERJEE	6	16	41	63	С
11.	304/11	KUMAR KAMLA KANT KASHYAP	20	16	39	75	В
12.	312/11	MANOJ KUMAR	17	18	45	80	Α
13.	315/11	AKSHAY KUMAR	10	17	43	70	В
14.	317/11	CHANDRA SHEKHAR	15	17	38	70	В
15.	349/11	SHARVAN KUMAR	18	16	36	70	В
16.	356/11	SUMAN KUMAR	13	16	41	70	В
17.	359/11	RANJEET KUMAR	12	17	41	70	В
18.	360/11	MD. SALIM	11	17	46	74	В
19.	363/11	BHARTI PRIYADARSHINI	14	16	33	63	С
20.	365/11	CHANDAN KUMAR	8	17	45	70	В
21.	367/11	SUBODH RANA	24	18	48	90	0
22.	369/11	THAKUR PRASAD SAW	24	17	39	80	Α
23.	371/11	ABHISHEK KUMAR	19	17	44	80	Α
24.	373/11	BANTY KUMAR	17	17	46	80	Α
25.	375/11	PRIYANKA DAS	15	16	44	75	В
26.	376/11	ABHINAV ANAND	6	16	43	65	С
27.	377/11	SATYAM KUMAR PAL	21	17	42	80	А
28.	378/11	RAHUL YADAV	14	17	43	74	В
29.	379/11	KUSHENDRA KUMAR	14	17	33	64	С
30.	380/11	VINAY KUMAR	21	18	47	86	Α
31.	381/11	ABHISHEK KUMAR THAKUR	21	17	46	84	А
32.	420/11	CHANDAN KUMAR	6	16	38	60	С
33.	440/11	ABHISHEK KUMAR	1	12	13	26	F
34.	449/11	ANIL KUMAR PASWAN	2	13	14	29	F
35.	452/11	PRATIMA KUMARI	7	15	28	50	D
36.	454/11	RAKESH KUMAR GHANSHI	15	16	33	64	С
37.	461/11	RISHI ROCK	2	14	1	17	F
38.	463/11	INDER PRAKASH	2	15	18	35	Р
39.	464/11	ANAND KUMAR	8	16	36	60	С

Date: 20-Dec-2012
ActiveReports Evaluation. Copyright 2002-2004 (c) Data Dynamics, Ltd. All Rights Reserved. Page: 1 of 3

National Institute of Technology Jamshedpur

Session: NOV-2012 Faculty: R.P.SINGH (MET)

Scheme: THIRD SEMESTER METALLURGICAL & MATERIALS Course: METALLURGICAL THERMODYNAMICS (Theory)

ENGINEERING

Mid: 30 Teach. 20 End Sem: 50 Total Marks: 100 Credits: 4

Sr.	Roll No.	Asset Student Name	MidSem	Teacher	EndSem	Total	Grades
No.	Kon No.	Student Name	Marks	Ast.	Marks	Marks	
40.	469/11	ROUSHAN KUMAR PASWAN	2	15	18	35	Р
41.	473/11	MITHUN KUMAR RAJWAR	11	16	38	65	С
42.	475/11	SHASHIKANT KUMAR	4	16	34	54	D
43.	482/11	SMITA KUMARI	13	15	24	52	D
44.	484/11	REETA KUMARI	18	16	30	64	С
45.	487/11	MANISH MOHAN	17	16	27	60	С
46.	494/11	DHARAVATH TARUN KUMAR	9	16	35	60	С
47.	498/11	BUDDHI PRAKASH MEENA	10	15	27	52	D
48.	500/11	RAKHI TOPPO	2	15	19	36	Р
49.	505/11	RUSSI HANSDAH	5	16	34	55	D
50.	507/11	SHESH NATH KUMAR	11	15	24	50	D
51.	510/11	ANIL KUMAR SOY	.00	15	20	35	Р
52.	512/11	RAVI KUMAR	.00	15	23	38	Р
53.	515/11	SHAILESH KUMAR	11	16	33	60	С
54.	551/11	PRATEEK GOUR	15	17	44	76	В
55.	552/11	RAJIV KHANDELWAL	25	16	39	80	А
56.	554/11	PRIYA KUMARI	27	18	47	92	0
57.	559/11	ANKIT MANGAL	25	17	48	90	0
58.	567/11	VIKRAM JHA	23	17	43	83	А
59.	568/11	CHANDAN KUMAR SINGH	.00	4	-1	4	F
60.	570/11	RAJNISH KUMAR	9	16	28	53	D
61.	571/11	ROHIT KUMAR SINGH	13	16	44	73	В
62.	574/11	NAGA MAHESH BUSA	4	16	34	54	D
63.	575/11	EKLAVYA	6	15	31	52	D
64.	576/11	AJIT KUMAR	25	18	47	90	0
65.	580/11	SAURAV PAUL	14	16	45	75	В
66.	581/11	SHIVAM KUMAR	12	16	42	70	В
67.	582/11	PRASHANT	23	17	46	86	A
68.	584/11	SAURAV SUMAN	14	16	32	62	С
69.	585/11	AVINASH	24	18	48	90	0
70.	586/11	MANISH KUMAR	22	17	47	86	A
71.	587/11	VIDHUKESH VAIDEHI	21	17	47	85	А
72.	589/11	VED PRAKASH RAI	27	18	46	91	0
73.	591/11	SUDHANSHU SHEKHAR	20	16	44	80	A
74.	592/11	RANJANA KUMARI	25	17	48	90	0
75.	593/11	NIKHIL KUMAR SINGH	17	17	46	80	A
76.	594/11	JITENDRA KUMAR	.00	.00	-1		F
77.	595/11	DEV AARYAN	14	15	23	52	D
78.	596/11	BIPUL KUMAR	17	15	8	40	E

Date: 20-Dec-2012
ActiveReports Evaluation. Copyright 2002-2004 (c) Data Dynamics, Ltd. All Rights Reserved.

Page: 2 of 3

National Institute of Technology Jamshedpur

Session: NOV-2012 Faculty: R.P.SINGH (MET)

Scheme: THIRD SEMESTER METALLURGICAL & MATERIALS Course: METALLURGICAL THERMODYNAMICS (Theory)

ENGINEERING

Mid: 30 Teach. 20 End Sem: 50 Total Marks: 100 Credits: 4

Asset

Sr. No.	Roll No.	Student Name	MidSem Marks	Teacher Ast.	EndSem Marks	Total Marks	Grades
79.	597/11	VIVEK RANJAN	20	17	44	81	А
80.	598/11	ROHIT KUMAR	17	17	48	82	А
81.	599/11	ABHISHEK ANJAN	17	15	8	40	E
82.	600/11	ABIKAL CHATTERJEE	24	18	48	90	0
83.	601/11	KETAN ANAND	12	16	42	70	В
84.	602/11	GOKUL CHANDRA THAKUR	23	17	40	80	А
85.	603/11	RAVI RANJAN	17	18	47	82	Α
86.	607/11	GOURAV RAJ	17	17	46	80	А
87.	608/11	ADITYA PRABHAKAR	20	16	37	73	В
88.	609/11	SANJEEV CHANDRA SINGH	2	15	28	45	E

Date: 20-Dec-2012
ActiveReports Evaluation. Copyright 2002-2004 (c) Data Dynamics, Ltd. All Rights Reserved.

Page: 3 of 3