

**NATIONAL INSTITUTE OF TECHNOLOGY,JAMSHEDPUR****STUDENT LIST WITH BACKLOG PAPER****BATCH: 2009****COURSE: B.Tech****BRANCH: METALLURGICAL & MATERIALS ENGINEERING**

<b>SR.NO.</b>	<b>ROLL NO.</b>	<b>STUDENT NAME</b>	<b>SUB. CODE</b>	<b>SUBJECT NAME</b>	<b>SEMESTER</b>
1	131/09	DEEPAK KUMAR RAM	MT16119	NUMERICAL METHODS OF ANALYSIS(Th)	VI
2	161/09	DILIP HANSDAH	EL12101	BASIC ELECTRONICS(Th)	I
3	161/09	DILIP HANSDAH	MT16119	NUMERICAL METHODS OF ANALYSIS(Th)	VI
4	161/09	DILIP HANSDAH	MT16119	NUMERICAL METHODS OF ANALYSIS(Th)	II
5	161/09	DILIP HANSDAH	MT13101	MATERIALS SCIENCE(Th)	III
6	161/09	DILIP HANSDAH	MT14205	GEOLOGY AND MINERAL BENEFICIATION LAB(Prac)	IV
7	161/09	DILIP HANSDAH	MT14107	MASS TRANSFER AND FLUID FLOW(Th)	IV
8	161/09	DILIP HANSDAH	MT14203	CHARACTERIZATION LAB-II(Prac)	IV
9	161/09	DILIP HANSDAH	PH12202	PHYSICS LABORATORY(Prac)	II
10	161/09	DILIP HANSDAH	MT16118	STEEL MAKING(Th)	VI
11	168/09	DILIP KUMAR SINGH	MT16119	NUMERICAL METHODS OF ANALYSIS(Th)	VI
12	168/09	DILIP KUMAR SINGH	MT15114	DEFORMATION OF MATERIALS(Th)	V
13	220/09	MANISH RAJ KUMAR	MT16119	NUMERICAL METHODS OF ANALYSIS(Th)	VI
14	220/09	MANISH RAJ KUMAR	MT15114	DEFORMATION OF MATERIALS(Th)	V
15	220/09	MANISH RAJ KUMAR	MT17133	CONTINUOUS CASTING OF STEEL(Th)	VII
16	222/09	MANOHAR KUMAR	MT16119	NUMERICAL METHODS OF ANALYSIS(Th)	VI
17	341/09	RAVIKANT KUMAR	MT16119	NUMERICAL METHODS OF ANALYSIS(Th)	VI
18	341/09	RAVIKANT KUMAR	MT16119	NUMERICAL METHODS OF ANALYSIS(Th)	II
19	341/09	RAVIKANT KUMAR	MT17133	CONTINUOUS CASTING OF STEEL(Th)	VII
20	341/09	RAVIKANT KUMAR	MT15114	DEFORMATION OF MATERIALS(Th)	V
21	462/09	SUSANTA SAREN	MT16119	NUMERICAL METHODS OF ANALYSIS(Th)	VI
22	462/09	SUSANTA SAREN	MT16118	STEEL MAKING(Th)	VI
23	462/09	SUSANTA SAREN	MT15114	DEFORMATION OF MATERIALS(Th)	V
24	477/09	PANKAJ KUMAR	MT17133	CONTINUOUS CASTING OF STEEL(Th)	VII
25	500/09	ADHARAPURAPU VINOD KRISHNA	MT16119	NUMERICAL METHODS OF ANALYSIS(Th)	VI
26	522/09	PRAGYA	MT16120	HEAT TREATMENT SCIENCE & TECHNOLOGY(Th)	VI
27	522/09	PRAGYA	MT16119	NUMERICAL METHODS OF ANALYSIS(Th)	VI