



PROVISIONAL AND INTERIM

INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

STATEMENT OF GRADES OBTAINED FOR THE 4 SEMESTER POST GRADUATE PROGRAMME LEADING TO THE DEGREE OF



Roll No: 19MT61R45

Name: MANIKANDAN M

Department: METALLURGICAL & MATERIALS ENGINEERING

Year of Admission : 2019

Semester 1

Subno	Name	L-T-P	CRD	GRD
MT60001	THERMODYNAMICS OF ENGINEERING MATERIALS	3-1-0	4	D
MT60003	PROGRAMMING AND NUMERICAL METHODS IN MATERIALS ENGINEERING	3-1-0	4	B
MT60007	STAINLESS STEELS AND ADVANCED FERROUS ALLOYS	3-0-0	3	A
MT61143	PROCESSING BY POWDER METALLURGY TECHNIQUES	3-1-0	4	A
MT61151	DISLOCATION THEORY	3-1-0	4	B
MT69001	SEMINAR-I	0-0-3	2	A
MT69003	COMPUTER PROGRAMMING LAB. (LAB. I)	0-0-3	2	A
MT69011	POWDER METALLURGY LAB.I	0-0-3	2	EX

SGPA: 8.28

CGPA: 8.28

Semester 2

Subno	Name	L-T-P	CRD	GRD
MA60002	DATA STRUCTURE AND ALGORITHM	3-1-0	4	C
MT60002	METALLURGICAL KINETICS	3-1-0	4	EX
MT60004	PRINCIPLES AND TECHNIQUES OF MATERIALS CHARACTERIZATION	3-1-0	4	EX
MT61128	PHASE TRANSFORMATIONS AND PHASE EQUILIBRIA	3-1-0	4	EX
MT61136	ADVANCED MATERIALS AND PROCESSES	3-1-0	4	EX
MT68101	COMPREHENSIVE VIVA-VOCE	0-0-0	3	EX
MT69002	SEMINAR-II	0-0-3	2	B
MT69008	PHASE TRANSFORMATION LAB.	0-0-3	2	A

SGPA: 9.33

CGPA: 8.83

Semester 3

Subno	Name	L-T-P	CRD	GRD
MT67101	THESIS PART-I	0-0-0	20	EX

SGPA: 10.00

CGPA: 9.15

Upto Semester 3

Total Credit Taken: 72

Total Credit Cleared: 72

GENERAL INFORMATION

1. Abbreviations used in the Grade Card stand for :

LTP = Lecture, Tutorial and Practical ; figures shown under this column indicate weekly contact hours prescribed for the subject
CRD = Credits carried by the subject
GRD = Grade obtained by the students in the subject
SGPA = Semester Grade Point Average
CGPA = Cumulative Grade Point Average

2. English is the medium of instruction at all levels
3. The seven point letter grade system followed by the Institute in assessing student's performance in a subject is as follows :

Performance	Letter Grade	Grade Point Value Per Credit
Excellent	Ex	10
Very Good	A	9
Good	B	8
Fair	C	7
Average	D	6
Pass	P	5
Fail	F	0

In addition, there exists two transitional symbols, I (Incomplete) and X (Debarred) to show the current status of a subject.

4. No rank or class or division is awarded. No system exists for conversion of letter grades into percentage or marks. A student is eligible for the degree of **M.Tech. & M.C.P.** on completion of a minimum of 88-94 credits, obtaining atleast Grade P in each subject and a CGPA of atleast 6.00 out of 10.00.
5. Duration of Course

Normal duration of the course is Four semesters. However, with the approval of the Senate a slow paced student may take more number of semesters to complete the course requirement.