



INTERIM GRADE CARD

INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

STATEMENT OF GRADES OBTAINED FOR THE 4 SEMESTER POST GRADUATE COURSE LEADING TO THE DEGREE OF MASTER OF SCIENCE



Roll No: 19CY40005

Course: CHEMISTRY (2YR. M.SC.)

Name: ANIRUDDHA DAS

Year of Admission : 2019-2020

Year of Graduation : -

Semester 1

Subno	Name	L-T-P	CRD	GRD
CY41007	GROUP THEORY FOR CHEMISTS	2-0-0	2	B
CY41005	INORGANIC CHEMISTRY: PRINCIPLE,STRUCTURE & REACTIVITY	3-0-0	3	A
CY41011	PRINCIPLES OF ORGANIC SYNTHESIS	3-1-0	4	A
CY49011	ADVANCED ORGANIC CHEMISTRY LABORATORY	0-0-6	4	A
CY49001	ADVANCED INORGANIC CHEMISTRY LABORATORY	0-0-6	4	A
CY40014	INTRODUCTION TO COMPUTATIONAL CHEMISTRY	3-1-0	4	A
CY41009	INTRODUCTION TO QUANTUM CHEMISTRY & SPECTROSCOPY	3-1-0	4	B

For Semester 1 SGPA: 8.76 CGPA: 8.76

Semester 2

Subno	Name	L-T-P	CRD	GRD
CY49006	BIOCHEMICAL TECHNIQUES LABORATORY	0-0-6	4	EX
CY49008	ADVANCED PHYSICAL CHEMISTRY LAB.	0-0-6	4	A
CY41018	STRUCTURES & FUNCTION OF BIOMOLECULES	3-0-0	3	EX
CY50033	SOLID STATE CHEMISTRY	3-0-0	3	EX
CY41016	ANALYTICAL & ENVIRONMENTAL CHEMISTRY	3-0-0	3	EX
CY58010	VIVA VOCE	0-0-0	2	B
CY41012	MOLECULAR THERMODYNAMICS & KINETICS	3-0-0	3	A
CY41014	PRINCIPLES OF ORGANOMETALLICS & BIOINORGIC CHEMISTRY	4-0-0	4	A

For Semester 2 SGPA: 9.42 CGPA: 9.10

Semester 3

Subno	Name	L-T-P	CRD	GRD
CY57005	PROJECT	0-0-12	8	EX
CY60003	ORGANIC PHOTOCHEMISTRY AND PERICYCLIC REACTIONS	3-0-0	3	EX
CY60005	DRUG DESIGN AND DEVELOPMENT	3-0-0	3	EX
CY60111	ADVANCED STEREOCHEMISTRY	3-0-0	3	B
CY51003	SPECTROSCOPIC METHODS OF STRUCTURE DETERMINATION	3-1-0	4	EX
CY58003	SEMINAR	0-0-3	2	EX

For Semester 3 SGPA: 9.74 CGPA: 9.30

Upto Semester 3

Total Credit Taken: 74

Total Credit Cleared: 74

CGPA: 9.30

GENERAL INFORMATION

- Abbreviations used in the grade card stands for:

LTP	= Lecture, Tutorial, Practical; figures shown under this column indicate weekly contact hours prescribed for the Subject
CRD	= Credit carried by the Subject
GRD	= Grade obtained by student in the Subject
CGPA	= Cumulative Grade Point Average
SGPA	= Semester Grade Point Average
GPA	= Grade Point Average
- English is the medium of instruction at all levels.
- Extra Academic Activity (EAA) subjects include NCC, NSS and NSO.
- 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

- Highest possible CGPA in the system is 10.00. No rank or class or division is awarded. No system exists for conversion of letter grades into percentage of marks.
- (i) A student is awarded a B.Tech. (Hons.)/B.Arch. (Hons.)/Dual Degree – B.Tech. (Hons.) and M.Tech./ Integrated B.Sc.(Hons.) and M.Sc. / 2Yrs. M.Sc. on completion of the curriculum requirement with a minimum CGPA of 6.00.
(ii) The credits and grades obtained in additional subjects optionally taken by a student on satisfying the prescribed conditions do not contribute towards the CGPA.
(iii) The CGPA obtained by a student in additional subjects is computed separately. For the award of MINOR degree in a particular discipline, the credits and grades of the additional and other subjects that are taken into account are separately indicated along with the computed GPA.
(iv) Minimum GPA for a Minor/micro in any discipline is 6.00.
- Duration of Course
Minimum duration of the B.Tech. (Hons.)/B.Arch (Hons.)/ Dual Degree – B.Tech. (Hons.) and M.Tech.(or MBA)/ B.Sc.(Hons.) and M.Sc. degree is given on the front cover page. However with the approval of the Senate a slow paced student may take more semesters to complete the degree requirement.

INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR



Statement of ACADEMIC PERFORMANCE

Four Year Programme

Bachelor of Technology (Honours)

Five Year Programme

Bachelor of Architecture (Honours)

Master of Science (Five Year Integrated Course)

Bachelor of Technology (Honours) &

Master of Technology/MBA (Dual Degree)

Two Year Programme

Master of Science