

## INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH MOHALI (Established by Ministry of Education, Govt. of India) Sector 81, Knowledge City, SAS Nagar, 140306, Punjab, India

## Five year BS-MS Dual Degree Programme Interim Grade Card

: Akshay Shankar Name of the student

Registration No. : MS18117

: (Programme not complete) Year & Month of Completion

Cumulative Performance Index (CPI): 10.0

Code	Title of the Course Semester I	$\mathbf{Cr}$	Gd	Code	Title of the Course Semester II	$\mathbf{Cr}$	Gd
BI0101	Cellular basis of life	3	A	BI0102	Gene expression & development	3	A
BI0111	Biology Lab I	1	A	BI0112	Biology Lab II	1	A
CHM101	Chemistry of elements & chemical	3	A	CHM102	Atoms molecules & symmetry	3	A
	transformations			CHM112	Chemistry Lab II	1	A
CHM111	Chemistry Lab I	1	A	HSS102	History of science	2	A
HSS101	Language skills	2	A	IDC102	Hands-on electronics	2	A
IDC101	Introduction to computers	2	A	MTH102	Analysis in one variable	3	A
MTH101	Symmetry	3	A	PHY102	Electromagnetism	3	A
PHY101	Mechanics	3	A	PHY112	Physics Laboratory II	1	A
	Physics Lab I	1	C		$Semester\ IV$		
	Semester III			BI0202	Behaviour & ecology	3	A
BI0201	Genetics & evolution	3	A	BI0212	Biology Lab IV	1	A
BI0211	Biology Lab III	1	A	CHM202	Energetics & dynamics of chemical re-	3	A
CHM201	Spectroscopic & other physical meth-	3	A		actions		
	ods			CHM212	Chemistry Lab IV	1	$\mathbf{A}$
CHM211	Chemistry Lab III	1	A	HSS202	Philosophy of science	2	A
IDC207	Introduction to Cryptography	2	A	IDC204	Theory of computation	2	A
IDC211	Workshop training	1	A	MTH202	Probability & statistics	3	A
MTH201	Curves & surfaces	3	A	PHY202	Thermodynamics & statistical physics	3	A
PHY201	Waves & optics	3	A	PHY212	Physics Lab IV	1	A
PHY211	Physics Lab III	1	A	*	$Semester \ VI$		
	Semester V			HSS646	Principles of Economics	4	A
IDC351	Seminar (participating)	1	A	IDC352		1	A
PHY301	Classical mechanics	4	A	IDC621	Modelling Complex Systems	4	A
PHY302	Quantum mechanics	4	A	PHY304		4	A
PHY303	Electrodynamics	4	A	PHY306	Advanced quantum mechanics	4	A
PHY310	Mathematical methods for physicists I	4	A	PHY312		4	A
PHY311	Advanced optics & spectroscopy lab	4	A		tion lab		
	$Semester\ VII$						
IDC409	Introduction to Data Science	4	A				
IDC451	Seminar (Delivering)	1	A				
PHY401	Nuclear & particle physics	4	A				
PHY402	Solid state physics	4	A				
PHY403	Atomic & molecular physics	4	A				
PHY411	Nuclear physics lab	4	A				
PHY424	Relativistic quantum mechanics &	4	A				
	quantum field theory						

Date of Issue: January 19, 2022

Dean Academics

Meaning of Grades: A=Excellent, B=Good, C=Average, D=Pass, F=Fail. Points for Grades: A=10, B=8, C=6, D=4, F=0CPI is the credit weighted average of points earned.

Cr: Credits; Gd: Grade

Dean, Academics CPI=
Total of(Credits×Points)
Total Credits

Total Credits

Nagar, Mohali, Punjab 140306, INDIA