

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

Five year BS-MS Dual Degree Programme Interim Grade Card

Name of the student

: Atul Singh Arora

Registration No.

: MS11003

Year & Month of Completion

: (Programme not complete)

Cumulative Performance Index (CPI): 9.3

Code	Title of the Course	Cr	Gd	Code	Title of the Course	Cr	Gd
	$Semester\ I$				Semester II	0.	- Cu
BI0101	Cellular basis of life	3	A	BI0102	Gene expression & development	3	В
BI0111	0,	1	В		Biology Lab II	1	В
CHM101	Chemistry of elements & chemical	3	D		Atoms molecules & symmetry	3	В
	transformations			CHM112	Chemistry Lab II	1	В
CHM111		1	В		History of science	2	В
HSS101	Language Skills	2	В		Hands-on electronics	2	A
IDC101	Introduction to computers	2	A		Analysis in one variable	3	В
MTH101	Symmetry	3	A	PHY102	Electromagnetism	3	A
PHY101	Mechanics	3	A		Physics Laboratory II	1	A
PHY111	Physics Laboratory I	1	В		Semester IV	1	11
	Semester III			BI0202	Behaviour & ecology	3	В
BI0201	Genetics & Evolution	3	A		Biology Lab IV	1	A
BI0211	Biology Laboratory III	1	A		Energetics & Dynamics of Chemical	3	A
CHM201	Spectroscopic & other physical meth-	3	В		Reactions		11
	ods			CHM212	Chemistry Lab IV	1	A
CHM211	Chemistry Laboratory III	1	A	HSS202	Philosophy of Science	2	A
IDC201	Astronomy & Astrophysics	2	В	IDC206	Quantum physics for scientists	2	A
IDC211	Workshop Training	1	A		Probability & Statistics	3	A
	Curves & Surfaces	3	A	PHY202	Thermodynamics & Statistical Physics	3	A
	Waves & Optics	3	C	PHY212	Modern Physics Lab	1	A
PHY211	Physics Laboratory III	1	A		Semester VI	1	Л
	Semester V			IDC352	Seminar (attending)	1	A
HSS632	Philosophy of Rationality	4	A		Statistical Mechanics	4	A
IDC351	Seminar (attending)	1	A	PHY305	Atomic & Molecular Physics	4	A
PHY301	Classical Mechanics	4	A	PHY312	Advanced Electronics & Instrumenta-	4	В
PHY302	Quantum Mechanics	4	A		tion Lab	7	ט
PHY303	Electrodynamics	4	A	PHY631	Quantum Computation & Quantum	4	Α
PHY311	Adv Optics & Spectroscopy Lab	4	A		Information		11
	$Semester\ VII$			PHY646	Field Theory	4	A
IDC451	Seminar	1	A		Semester VIII		
PHY401	Nuclear & Particle Physics	4	A	IDC402	Nonlinear dynamics, chaos & complex	4	Α
PHY402	Solid State Physics	4	В		systems		11
PHY411	Nuclear Physics Lab	4	A	IDC452	Seminar (delivering)	1	В
PHY638	Physics of Fluids	4	В	PHY412	Condensed matter physics lab	4	A
PHY656	Quantum Principles & Quantum Op-	4	A	PHY422	Computational methods in physics	4	A
	tics			PHY659	Gauge Theories, the standard model &	4	В
PHY658	Radiative effects & REnormalization	4	Α		beyond	4	D
	Group in Relativistic Quantum Field			PHY661	Selected topics in classical & quantum	4	A
	Theory				mechanics	-	Λ

Date of Issue: August 18, 2015

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=0 CPI is the credit weighted average of points earned.

Cr: Credits; Gd: Grade CPI= Total of(Credits × Points) chal Kumar Total Credits ean of Academics

Indian Institute of Science Education & Research (IISER) Mohali