



Nº 140576

TRANSCRIPT BACHELOR OF SCIENCE (HONS.)

Name : RUPAL SHRIVASTAVA

Enrollment No : 125203

Branch : HONORS IN MATHEMATICS

Semester 1

Subject	Subject Name	Course Credit	Grade Awarded
BS1MA101	ALGEBRA	3	C
BS1MA102	CALCULUS	4	B
BS1PH101	MECHANICS AND RELATIVITY	4	D
BS1PH102	WAVES & SOUND	3	D
BS1CH101	ATOMIC STRUCTURE AND CHEMICAL BONDING	3	C
BS1CH102	ORGANIC CHEMISTRY I	3	D
BS1HS101	PRESENTATION & COMMUNICATION SKILLS	2	B+
BS1CH171	QUANTITATIVE AND QUALITATIVE ANALYSIS LAB	1	C
BS1PH171	PHYSICS LAB I	1	D

Semester 2

Subject	Subject Name	Course Credit	Grade Awarded
BS1MA201	LINEAR ALGEBRA	4	D
BS1MA202	ORDINARY DIFFERENTIAL EQUATIONS	3	C+
BS1PH201	ELECTRICITY & MAGNETISM	4	C
BS1PH202	HEAT AND THERMODYNAMICS	4	D
BS1CH201	INORGANIC CHEMISTRY	3	C+
BS1CH202	PHYSICAL CHEMISTRY I	4	C
BS1CH271	PHYSICAL CHEMISTRY LAB	1	C+
BS1PH271	PHYSICS LAB II	1	D
BS1CI171	INTRODUCTION TO COMPUTERS	0	NP

Semester 3

Subject	Subject Name	Course Credit	Grade Awarded
BS1MA301	ADVANCED CALCULUS	4	C
BS1MA302	3-DIMENSIONAL GEOMETRY	4	C
BS1PH301	OPTICS & LASER PHYSICS	4	D
BS1PH302	GENERAL PROPERTIES OF MATTER	3	B
BS1CH301	ORGANIC CHEMISTRY II	3	D
BS1CH302	PHYSICAL CHEMISTRY II	4	D
BS1CH371	CHEMISTRY LAB	1	C
BS1PH371	PHYSICS LAB III	1	C

Semester 4

Subject	Subject Name	Course Credit	Grade Awarded
BS1MA401	PARTIAL DIFFERENTIAL EQUATIONS	4	B
BS1MA402	VECTOR AND TENSOR ANALYSIS	4	C
BS1PH401	ATOMIC & MOLECULAR PHYSICS	4	D
BS1PH402	QUANTUM MECHANICS	4	D
BS1CH401	ENVIRONMENTAL SCIENCE	3	C+
BS1CH402	INDUSTRIAL CHEMISTRY I	4	C+
BS1CH471	ENVIRONMENTAL SCIENCE LAB	1	D

Semester 5

Subject	Subject Name	Course Credit	Grade Awarded
BS1MA501	ANALYSIS I	3	C
BS1MA502	ABSTRACT ALGEBRA	3	C
BS1MA503	STATICS AND DYNAMICS	3	C
BS1MA504	DISCRETE MATHEMATICS	3	B+
BS1CI501	PROGRAMMING IN C	3	D
BS1CI571	PROGRAMMING LAB	1	D
BS2MA502	BUSINESS MATHEMATICS	3	D

Semester 6

Subject	Subject Name	Course Credit	Grade Awarded
BS1MA601	ANALYSIS-II	3	C
BS1MA602	DIFFERENTIAL GEOMETRY	3	C
BS1MA603	NUMERICAL ANALYSIS	3	D
BS1MA604	MECHANICS	3	D
BS1MA605	OPERATIONS RESEARCH	4	C
BS2MA602	PROBABILITY THEORY AND STATISTICS	3	D

The courses listed above are as per the curriculum defined.

Disciplinary Grade	A+
Earned Credits	134
Cumulative Grade Point Average (CGPA)	5
Equated % As Per Approved Table	58


Registrar

30 JUN 2015

