Indian Institute of Science

BANGALORE

TRANSCRIPT

Bachelor of Science (Research)

NAME : Sagnik Dasgupta

SRNO

: 11-01-00-10-91-14-1-10947

Undergraduate Programme

SESSION : 2014-2015

TERM

August-December 2014

COURSE CODE	COURSE -TITLE	CREDIT	GRADE
UB 101	Introductory Biology I	2:1	A
UC 101	Physical Principles of Chemistry	2:1	A
UE 101	Algorithms and Programming	2:1	A
UH 101	Ways of Knowing	2:0	A
UM 101	Analysis and Linear Algebra I	3:0	В
UP 101	Introductory Physics I	2:1	A
PERFORMANCE IN	CURRENT TERM* CREDITS: 17	GP: 116 TGP	A: 6.8

W: Withdrawn TGPA: Term Grade Point Average CGPA: Cumulative Grade Point Average Maximum: 8.0 Other Details overleaf

E	IGHT POINT SCALE GRADING S	
Grade	Qualitative Assessment	Point Value of Grade
S	Outstanding	8
A	Excellent	7
8	Very Good	6
c	Good	5
D	Satisfactory (Pass Grade)	4
F	Fail	0

Programme	Duration (Minimum)	Number of Credits inclusive of project
Bachelor of Science (Research)	48 Months	131
Bachelor+Master of Science	60 Months	163

CLASSIFICATION OF AWARDS

CGPA	Award
7.0 and above	First Class with Distinction
4.8 to 6.9	First Class
4.0 to 4.7	Second Class

भारतीय विकान संस्थान

Indian Institute of Science

BANGALORE TRANSCRIPT

Bachelor of Science (Research)

NAME : Sagnik Dasgupta

SRNO

: 11-01-00-10-91-14-1-10947

Undergraduate Programme

SESSION :

2015-2016

TERM

January-April 2015

COURSE CODE	COURSE -TITLE				CREDIT	GRADE
UB 102	Introductory Biology I		***************************************	***************************************	2:1	С
UC 103	Basic Inorganic Chemi	stry			2:1	C
UE 102	Introduction to Electric	cal and Electronics E	ngineering		2:1	Α
UH 102	Ways of Seeing				2:0	Α
UM 102	Analysis and Linear A	lgebra II			3:0	. В
UP 102	Introductory Physics II				2:1	В
===== *PERFORMANCE II	====== N CURRENT TERM*	===== CREDITS:		GP: 101	— — — TGPA	- = = = = 5.9
PERFORMANCE II	PREVIOUS TERM	CREDITS:	17	GP: 116	CGPA	. 6.8
====== *CUMULATIVE PEI	=====: RFORMANCE*	CREDITS:	34	GP: 217	==== CGPA	6.4

ASSISTANT REGISTRAR
ACADEMIC

W: Withdrawn TGPA: Term Grade Point Average CGPA: Cumulative Grade Point Average Maximum: 8.0

Other Details overleaf

E	IGHT POINT SCALE GRADING S	
Grade	Qualitative Assessment	Point Value of Grade
S	Outstanding	8
A	Excellent	7
8	Very Good	6
c	Good	5
D	Satisfactory (Pass Grade)	4
F	Fail	0

Programme	Duration (Minimum)	Number of Credits inclusive of project
Bachelor of Science (Research)	48 Months	131
Bachelor+Master of Science	60 Months	163

CLASSIFICATION OF AWARDS

CGPA	Award
7.0 and above	First Class with Distinction
4.8 to 6.9	First Class
4.0 to 4.7	Second Class



Indian Institute of Science

BANGALORE

TRANSCRIPT

Bachelor of Science (Research)

NAME

: Sagnik Dasgupta

SRNO

11-01-00-10-91-14-1-10947

Undergraduate Programme

SESSION :

2015-2016

TERM

August-December 2015

COURSE -TITLE				CREDIT	GRADE
Introductory Biology -	111		·····	2:1	В
Basic Organic Chemist	гу			2:1	В
Introduction to Earth a	nd its Environment			2:0	В
Introduction to Materia	als Science			2:0	В
Ways of Doing				2:0	A
Probability and Statisti	cs			3:0	В
Introductory Physics II	1			2:1	В
=====		==:			
N CURRENT TERM*	CREDITS:	18	GP: 110	TGPA	6.
N PREVIOUS TERM*	CREDITS:	34	GP: 217	CGPA	: 6.
FFORMANCE*	CREDITS:	52	GP: 327	====	= = =
	Introductory Biology - Basic Organic Chemist Introduction to Earth a Introduction to Materia Ways of Doing Probability and Statisti	Introductory Biology - III Basic Organic Chemistry Introduction to Earth and its Environment Introduction to Materials Science Ways of Doing Probability and Statistics Introductory Physics III	Introductory Biology - III Basic Organic Chemistry Introduction to Earth and its Environment Introduction to Materials Science Ways of Doing Probability and Statistics Introductory Physics III	Introductory Biology - III Basic Organic Chemistry Introduction to Earth and its Environment Introduction to Materials Science Ways of Doing Probability and Statistics Introductory Physics III NCURRENT TERM* CREDITS: 18 GP: 110 N PREVIOUS TERM* CREDITS: 34 GP: 217	Introductory Biology - III 2:1 Basic Organic Chemistry 2:1 Introduction to Earth and its Environment 2:0 Introduction to Materials Science 2:0 Ways of Doing 2:0 Probability and Statistics 3:0 Introductory Physics III 2:1 N CURRENT TERM* CREDITS: 18 GP: 110 TGPA N PREVIOUS TERM* CREDITS: 34 GP: 217 CGPA

ASSISTANT REGISTRAN

W: Withdrawn TGPA: Term Grade Point Average CGPA: Cumulative Grade Point Average Maximum: 8.0

Other Details overleaf

E	IGHT POINT SCALE GRADING S	
Grade	Qualitative Assessment	Point Value of Grade
S	Outstanding	8
A	Excellent	7
8	Very Good	6
c	Good	5
D	Satisfactory (Pass Grade)	4
F	Fail	0

Programme	Duration (Minimum)	Number of Credits inclusive of project
Bachelor of Science (Research)	48 Months	131
Bachelor+Master of Science	60 Months	163

CLASSIFICATION OF AWARDS

CGPA	Award
7.0 and above	First Class with Distinction
4.8 to 6.9	First Class
4.0 to 4.7	Second Class

मारसीय विद्यान संस्थान

Indian Institute of Science

BANGALORE TRANSCRIPT

Bachelor of Science (Research)

NAME : Sagnik Dasgupta

SRNO

11-01-00-10-91-14-1-10947

Undergraduate Programme

SESSION :

2016-2017

TERM

January-April 2016

COURSE CODE	COURSE -TITLE			CREDIT	GRADE
ST 201	Thermochemical and biolo	ogical energy recovery from	biomass	3:0	A
UES 204	Fundamentals of Climate	Science		3:0	A
UH 204	Seminar Course (Mapping	India Through the Folk Art	s)	1:0	s
UMT 202	Structure of Materials			2:1	S
UMT 203	Materials Thermodynamic	es		3:0	В
UMT 303	Mechanical Behaviour of	Materials		3:0	s
PERFORMANCE I	======= N CURRENT TERM*	======================================	GP: 116		
PERFORMANCE I	N PREVIOUS TERM	CREDITS: 52	GP: 327	CGPA:	6.3
===== *CUMULATIVE PE	RFORMANCE*	CREDITS: 68	GP: 443		==== 6.5

ASSISTANT REGISTRAR ACADEMIC

W: Withdrawn TGPA: Term Grade Point Average CGPA: Cumulative Grade Point Average Maximum: 8.0

Other Details overleaf

E	IGHT POINT SCALE GRADING S	
Grade	Qualitative Assessment	Point Value of Grade
S	Outstanding	8
A	Excellent	7
8	Very Good	6
c	Good	5
D	Satisfactory (Pass Grade)	4
F	Fail	0

Programme	Duration (Minimum)	Number of Credits inclusive of project
Bachelor of Science (Research)	48 Months	131
Bachelor+Master of Science	60 Months	163

CLASSIFICATION OF AWARDS

CGPA	Award
7.0 and above	First Class with Distinction
4.8 to 6.9	First Class
4.0 to 4.7	Second Class

Indian Institute of Science

BANGALORE

TRANSCRIPT

Bachelor of Science (Research)

NAME

Sagnik Dasgupta

SRNO

11-01-00-10-91-14-1-10947

Undergraduate Programme

SESSION

2016-2017

TERM

August-December 2016

COURSE -TITLE			CREDIT	GRADE
Semiconductor Devices an	d Circuits		3:0	В
Corrosion Technology			3:0	C
Polymer Science and Engit	necring		3:0	C
Material Synthesis; Quanti	ım Dots To Bulk Crystals		3:0	В
Seminar Course (Journalis	m for Scientists)		1:0	Α
Materials Kinetics			3:0	В
Mechanical Testing of Ma	terials		1:1	Α
CURRENT TERM*	======================================	= = = = = GP: 105	= = = = TGPA:	=== 5.8
PREVIOUS TERM*	CREDITS: 68	GP: 443	CGPA:	6.5
FORMANCE*	======================================	GP: 548	= = = = CGPA:	=== 6.4
	Semiconductor Devices an Corrosion Technology Polymer Science and Engi Material Synthesis; Quanti Seminar Course (Journalis Materials Kinetics Mechanical Testing of Ma CURRENT TERM*	Semiconductor Devices and Circuits Corrosion Technology Polymer Science and Engineering Material Synthesis: Quantum Dots To Bulk Crystals Seminar Course (Journalism for Scientists) Materials Kinetics Mechanical Testing of Materials CURRENT TERM* CREDITS: 18 PREVIOUS TERM* CREDITS: 68 FORMANCE* CREDITS: 86	Semiconductor Devices and Circuits Corrosion Technology Polymer Science and Engineering Material Synthesis: Quantum Dots To Bulk Crystals Seminar Course (Journalism for Scientists) Materials Kinetics Mechanical Testing of Materials CURRENT TERM* CREDITS: 18 GP: 105 PREVIOUS TERM* CREDITS: 68 GP: 443 FORMANCE* CREDITS: 86 GP: 548	Semiconductor Devices and Circuits Corrosion Technology Polymer Science and Engineering Material Synthesis; Quantum Dots To Bulk Crystals Seminar Course (Journalism for Scientists) Materials Kinetics Mechanical Testing of Materials CURRENT TERM* CREDITS: 18 GP: 105 TGPA: CREDITS: 68 GP: 443 CGPA:

ASSISTANT REGISTRAR ACADEMIC

W: Withdrawn TGPA: Term Grade Point Average CGPA: Cumulative Grade Point Average Maximum: 8.0

Other Details overleaf

E	IGHT POINT SCALE GRADING S	
Grade	Qualitative Assessment	Point Value of Grade
S	Outstanding	8
A	Excellent	7
8	Very Good	6
c	Good	5
D	Satisfactory (Pass Grade)	4
F	Fail	0

Programme	Duration (Minimum)	Number of Credits inclusive of project
Bachelor of Science (Research)	48 Months	131
Bachelor+Master of Science	60 Months	163

CLASSIFICATION OF AWARDS

CGPA	Award
7.0 and above	First Class with Distinction
4.8 to 6.9	First Class
4.0 to 4.7	Second Class

AND DESCRIPTION OF STREET

Indian Institute of Science

BANGALORE

TRANSCRIPT

Bachelor of Science (Research)

NAME : Sagnik Dasgupto

SRNO

11-01-00-10-91-14-1-10947

Undergraduate Programme

SESSION

2017-2018

TERM

January-April 2017

COURSE CODE	COURSE -TITLE			CREDIT	GRADE.
MT 233	Introduction to Electroche			3:0	В
MT 261	Organic Electronics			3:0	Λ
MT 271	Introduction to Biomateria	als Science and Engineering		3:0	A
UH302	Introduction to Governance	ee .		1:0	A
UMT302	Introduction to Materials I	Processing		2:1	A
UMT309	Functional Properties of M	faterials		3:0	В
UMT310	Introduction to Materials i	Manufacturing		2:1	В
===== *PERFORMANCE IN	======================================	CREDITS: 19	GP: 124	==== TGPA:	==== =
PERFORMANCE IN	PREVIOUS TERM	· CREDITS: 86	GP: 548	CGPA:	6.4
	= = = = = = = = = = = = = = = = = = =	======================================	GP: 672	— — — — CGPA:	6.4

JOINT REGISTRAR ACADEMIC

E	IGHT POINT SCALE GRADING S	
Grade	Qualitative Assessment	Point Value of Grade
S	Outstanding	8
A	Excellent	7
8	Very Good	6
c	Good	5
D	Satisfactory (Pass Grade)	4
F	Fail	0

Programme	Duration (Minimum)	Number of Credits inclusive of project
Bachelor of Science (Research)	48 Months	131
Bachelor+Master of Science	60 Months	163

CLASSIFICATION OF AWARDS

CGPA	Award
7.0 and above	First Class with Distinction
4.8 to 6.9	First Class
4.0 to 4.7	Second Class