भारतीय विक्रानं 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:

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	Α
UM 101	Analysis and Linear Algebra I	3:0	В
UP 101	Introductory Physics I	2:1	Α
PERFORMANCE IN	CURRENT TERM CREDITS: 17 GP: 11	16 TGP	A: 6.8

ASSISTANT REGISTRAR
ACADEMIC

W: Withdrawn TGPA: Term Grade Point Average CGPA: Cumulative Grade Point Average Maximum: 8.0

Other Details overleaf

EIGHT POINT SCALE GRADING SYSTEM			
Grade	Qualitative Assessment	Point Value of Grade	
s	Outstanding	8	
A	Excellent	7	
В	Very Good	6	
С	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 विक्रान 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 II	***************************************	***************************************		2:1	С
UC 103	Basic Inorganic Chemis	try		*	2:1	C
UE 102	Introduction to Electrica	al and Electronics E	ngineering		2:1	Α
UH 102	Ways of Seeing				2:0	Α
UM 102	Analysis and Linear Alg	gebra II			3:0	. В
UP 102	Introductory Physics II				2:1	В
		======				
PERFORMANCE IN	CURRENT TERM	CREDITS:	17	GP: 101	TGPA	A: 5.9
PERFORMANCE IN	PREVIOUS TERM	CREDITS:	17	GP: 116	CGPA	A: , 6.8
CUMULATIVE PER	RFORMANCE	CREDITS:	34	GP: 217	==== CGP/	= = = = 4: 6.4

ASSISTANT REGISTRAR
ACADEMIC

W: Withdrawn TGPA: Term Grade Point Average CGPA: Cumulative Grade Point Average Maximum: 8.0

EIGHT POINT SCALE GRADING SYSTEM			
Grade	Qualitative Assessment	Point Value of Grade	
s	Outstanding	8	
A	Excellent	7	
В	Very Good	6	
С	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 CODE	COURSE -TITLE				CREDIT	GRADE
UB 201	Introductory Biology -	111		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2:1	В
UC 206	Basic Organic Chemistr	ry			2:1	В
UE 200	Introduction to Earth ar	nd its Environment			2:0	В
UE 202	Introduction to Materia	Is Science			2:0	В
UH 203	Ways of Doing				2:0	A
UM 201	Probability and Statistic	cs			3:0	В
UP 201	Introductory Physics II	ı			2:1	В
====	:					
PERFORMANCE II	CURRENT TERM	CREDITS:	18	GP: 110	TGPA	.: 6.1
PERFORMANCE II	N PREVIOUS TERM	CREDITS:	34	GP: 217	CGPA	\: 6.4
=====	=====:					
CUMULATIVE PEI	RFORMANCE	CREDITS:	52	GP: 327	CGP/	6.3

ASSISTANT REGISTRAR
ACADEMIC

W: Withdrawn TGPA: Term Grade Point Average CGPA: Cumulative Grade Point Average Maximum: 8.0

EIGHT POINT SCALE GRADING SYSTEM			
Grade	Qualitative Assessment	Point Value of Grade	
s	Outstanding	8	
A	Excellent	7	
В	Very Good	6	
С	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 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 biological	energy recovery from bior	mass	3:0	À
UES 204	Fundamentals of Climate Science	e		3:0	A
UH 204	Seminar Course (Mapping India	Through the Folk Arts)		1:0	S
UMT 202	Structure of Materials			2:1	S
UMT 203	Materials Thermodynamics			3:0	В
UMT 303	Mechanical Behaviour of Materi	als		3:0	S
	=======	=====			===
PERFORMANCE IN C	URRENT TERM	CREDITS: 16	GP: 116	TGPA:	7.3
PERFORMANCE IN PI	REVIOUS TERM	CREDITS: 52	GP; 327	CGPA:	6.3
CUMULATIVE PERFO	DRMANCE	CREDITS: 68	GP: 443	CGPA:	6.5

ASSISTANT REGISTRAR ACADEMIC

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

Other Details overleaf

EIGHT POINT SCALE GRADING SYSTEM		
Grade	Qualitative Assessment	Point Value of Grade
s	Outstanding	8
A	Excellent	7
В	Very Good	6
С	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 CODE	COURSE -TITLE	· · · · · · · · · · · · · · · · · · ·		CREDIT	GRADE
IN 214	Semiconductor Devices and Circ	uits		3:0	В
MT 235	Corrosion Technology			3:0	C
MT 260	Polymer Science and Engineering	g		3:0	С
NE 241	Material Synthesis: Quantum Do	ts To Bulk Crystals		3:0	В
UH 301	Seminar Course (Journalism for	Scientists)		1:0	Α
UMT 301	Materials Kineties			3:0	В
UMT 312	Mechanical Testing of Materials			1:1	Α
======================================		======	====		
*PERFORMANCE IN C	ORRENT TERM	CREDITS: 18	GP: 105	TGPA:	5.8
PERFORMANCE IN PI	REVIOUS TERM	CREDITS: 68	GP: 443	CGPA:	6.5
CUMULATIVE PERFO	DRMANCE	CREDITS: 86	GP: 548	CGPA:	

ASSISTANT REGISTRAR ACADEMIC

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

EIGHT POINT SCALE GRADING SYSTEM		
Grade	Qualitative Assessment	Point Value of Grade
s	Outstanding	8
A	Excellent	7
В	Very Good	6
С	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

2017-2018

TERM

January-April 2017

COURSE CODE	COURSE -TITLE	· · · · · · · · · · · · · · · · · · ·		CREDIT	GRADE
MT 233	Introduction to Electrochemic			3:0	В
MT 261	Organic Electronics			3:0	Λ
MT 271	Introduction to Biomaterials	Science and Engineering		3:0	Α
UH302	Introduction to Governance			1:0	Α
UM7302	Introduction to Materials Pro	cessing		2:1	Α
UMT309	Functional Properties of Mate	erials		3:0	В
UMT310	Introduction to Materials Ma	nufacturing		2:1	В
=====: *PERFORMANCE IN		= = = = = = = = = = = = = = = = = = =	GP: 124	= = = = TGPA:	====
PERFORMANCE IN	PREVIOUS TERM	· CREDITS: 86	GP: 548	CGPA:	6.4
*CUMULATIVE PER		CREDITS: 105	GP: 672	CGPA:	<u> </u>
-CUMULATIVE PER	FURNIANCE" — — — — — — — — —	CKEDITS: 103	Gr: 6/2	CGPA:	6.4

JOINT REGISTRAR ACADEMIC

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

EIGHT POINT SCALE GRADING SYSTEM		
Grade	Qualitative Assessment	Point Value of Grade
s	Outstanding	8
A	Excellent	7
В	Very Good	6
С	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	