

Transcript DEPARTMENT OF MATHEMATICS, COIMBATORE

* BACHELOR OF SCIENCE

IN MATHEMATICS 2018-2021

Name: Ms. Santra Johny

RollNo: CB.SC.I5MAT18023

Code	Subject	Cr. Gr		h & Year of Passing	Code	Subject	Cr. Gı		th & Year Passing
2018-201	19 Odd Semester	10.25		147, 1131	18MAT214	Fourier Series and Integral Transforms	4.0		Jun, 202
8ENG101	Communicative English	3.0	A	Nov, 2018	18MAT215	Dynamics	3.0		Jun, 202
8HIN101	Hindi I	2.0	A	Nov, 2018	15OEL266	Personal Effectiveness	3.0	A	Jun, 20
8MATIOI	Calculus	4.0	0	Nov, 2018	18MAT281	Numerical Methods Lab (MAT Lab)	1.0	A+	Jun, 202
18MAT103	Discrete Structures	4.0	A+	Nov, 2018	18SSK211	Life Skills II	2.0	B+	Jun, 202
18CSA100	Problem Solving and Computer Programming	3.0	A	Nov. 2018	18AVP211	Amrita Values Programme II	1.0	В	Jun, 202
18PHY 101	Physics	3.0	A	Nov. 2018	2020-202	21 Odd Semester			
18CSA180	Problem Solving and Computer Programming Lab.	1.0	B+	Nov, 2018	18MAT302	Basic Graph Theory and Combinatorics	3.0	A	Dec, 20
rocorrioo	Trootem borring and computer ring-maning Date				18MAT303	Complex Analysis	4.0	A	Dec, 20
18PHY181	Physics Lab. I	1.0	0	Nov, 2018	18MAT306	Operations Research	4.0	0	Dec, 20
18CUL101	Cultural Education I	2.0	B+	Nov, 2018	18MAT307	Applied Statistics	4.0	A	Dec, 20
2018-20	19 Even Semester				18MAT308	Number Theory	4.0	A	Dec, 20:
18ENG121	Professional Communication	2.0	A	Apr, 2019	18MAT381	Statistics Lab.	1.0	0	Dec, 20
18HIN111	Hindi II	2.0	B+	Apr, 2019	18OEL238	Emotional Intelligence	3.0	A+	Dec, 202
18MAT122	Real Analysis	4.0	A+	Apr, 2019	18SSK301	Life Skills III	2.0	A	Dec, 20
18MATIII	Groups and Rings	4.0	A+	Apr, 2019	2020-202	21 Even Semester			
18CSA116	Advanced Computer Programming	3.0	B+	Apr, 2019	18MAT213	Formal Languages and Automata Theory	4.0	A	Jun, 202
18CHY113	Chemistry	3.0	0	Apr, 2019	18MAT311	Optimization Theory	4.0	A+	Jun. 202
18CSA181	Advanced Computer Programming Lab.	1.0	A	Apr, 2019	18MAT312	Topology	4.0	A+	Jun, 202
18CHY181	Chemistry Lab.	1.0	0	Apr, 2019	18MAT313	Special Functions	4.0	A	Jun, 202
18CUL111	Cultural Education II	2.0	В	Apr, 2019	18MAT314	Calculus of Variations	4.0	A	Jun, 202
2019-202	20 Odd Semester				18MAT391	Seminar	0.0	P	Jun, 202
IBMATI15	Vector Calculus	4.0	A+	Nov. 2019	18MAT399	Project (for Exit-option students)	6.0	A	Jun, 202
18MAT201	Differential Equations	4.0	A+	Nov. 2019					
18MAT203	Rings, Vector Spaces and Fields	4.0	0	Nov. 2019					
18MAT204	Real Analysis in Higher Dimension	4.0	A+	Nov, 2019					
18MAT206	Statics	3.0	A+	Nov, 2019			-		
18ENV300	Environmental Science and Sustainability	3.0	B+	Nov, 2019	The state of the s	ERO	13		
18SSK201	Life Skills I	2.0	A	Nov, 2019	MATERIAL SERVICES	LINA V	Ditall		
18AVP201	Amrita Values Programme I	1.0	В	Nov, 2019		10-15	803	1	
	20 Even Semester					FA Coimba	ore m Z	11	
18MAT212	Linear Algebra	4.0	0	Jun, 2020					
18MAT202	Probability and Statistics	4.0	A+	Jun, 2020	AND THE RES	130 641 11	= 2	11	
18MAT221	Numerical Methods	3.0	A+	Jun, 2020		1	2/2	1	
ONLY 1221	Numerical Products			1018 2-1018 1-10 A		10 *	16/1		

The candidate has exercised the 'exit option' available in the Five year Integrated programme

Cumulative Credits	Cumulative Credits Earned	Cumulative Grade Points	CGPA		
146.0	146.0	1342.0	9.19		

Medium of Instruction is English for all Subjects

Notionally, multiplying the CGPA/SGPA, earned by the candidate by 10, may arrive at percentage of marks.

Issued on: 12/07/2021

Deputy Controller of Examinations

Controller of Examinations