क्रम संख्या / S.No.SSCE/2020/

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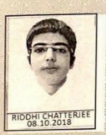
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## केन्द्रीय माध्यमिक शिक्षा बोर्ड CENTRAL BOARD OF SECONDARY EDUCATION

अंक विवरणिका MARKS STATEMENT

सीनियर स्कूल सर्टिफिकेट परीक्षा, 2020 SENIOR SCHOOL CERTIFICATE EXAMINATION, 2020



परीक्षार्थी का नाम

Name of Candidate RIDDHI CHATTERJEE

अनुक्रमांक

Roll No. 11672972

माता का नाम

Mother's Name SUCHARITA CHATTERJEE

पिता/संरक्षक का नाम

Father's/Guardian's Name UTPAL KUMAR CHATTERJEE

विद्यालय

School 10644 GLOBAL PUBLIC SCHOOL LADPURA KOTA RAJ

विषय कोड	H SECUNDARY FOR CATION TO	र्मण मध्यिक	प्राप्तांक 1	MARKS C	BTAINED	स्थितीय ग्रेड
SUB. CODE	विषय SUBJECT	लिखित THEORY	आं. मृ. I A/ प्रा. PR.	योग TOTAL	योग (शब्दों में) TOTAL (IN WORDS)	POSITIONAL GRADE
301	ENGLISH CORE	072	020	092	NINETY TWO	A2
041	MATHEMATICS	075	020	095	NINETY FIVE	A1
042	PHYSICS	065	030	095	NINETY FIVE	A1
043	CHEMISTRY	065	030	095	NINETY FIVE	A1
048	PHYSICAL EDUCATION	069	030	099	NINETY NINE	A1
500	WORK EXPERIENCE				BITTAL GOARD	A1
502	HEALTH & PHYSICAL EDUCATION				CAROL WAR	( A1 ()
503	GENERAL STUDIES	S. HRAL		三种组	BOARD OF SEC	A1 /
271 1976		State .	Ellino.		। क्रमीय प्राप्ति	可能用可

संक्षिप्तियों का अर्थ : Abbreviations

AB : अनुपस्थित Absent

RP: प्रयोगात्मक में पुनरावृत्ति Repeat in Practical

RT: लिखित में पुनरावृत्ति Repeat in Theory

ER: अनिवार्य पुनरावृत्ति सभी विषयो में

Essential Repeat in all subjects

दिल्ली Delhi

दिनांक Dated: 13-07-2020

परिणाम Result PASS

or O andway

परीक्षा नियंत्रक Controller of Examinations



 Name
 RIDDHI CHATTERJEE

 Roll Number
 IMT2020094

 Daughter / Son of
 UTPAL KUMAR CHATTERJEE

International Institute of Information Technology Bangalore 26/C Electronics City, Hosur Road, Bengaluru 560100, INDIA http://www.iiitb.ac.in +91 80 41407777

#### Statement of Grades





2020

15/09/2002

Course Code	e Course	Name	Credit	Grade	Course Code	Course Name	Credit	Grade
Term I [2020	-21]				Term II [2020	)-21]		
ESS 102	Digital Design		4	B+	EG 101	Computer Networks	4	A-
ESS 111	Programming in	ı C	2	A-	EG 102	Data Structures and	4	Α
ESS 112	Programming in	Python	2	Α		Algorithms		
GEN 101	English		2	A-	EG 102P	Data Structures Lab	2	Α
HS 101	Economics		4	B+	EG 211	Computer Architecture	4	Α
SM 103	Mathematics -	I	4	A-	GEN 201	Technical Communication	n 2	A-
					SM 102	Mathematics - 2	4	A-
SGPA	3.6	Total Credits	18		SGPA	3.85 Total C	redits 20	
Term I [2021	-22]				Term II [2021	<b> -22</b> ]		
CS 201	Discrete Mathe	matics	4	Α	CS 212	Design and Analysis of	3	Α
ESS 103	Signals and Sy	stems	4	Α		Algorithms		
ESS 201	Programming II		4	A-	CS 301	Database Systems	3	В
SM 211	Mathematics 3		4	Α	CS 301P	Database Lab	1	Α
SM 213	Physics - 1/Lab		4	A-	EG 301	Operating Systems	3	A-
					EG 301P	Operating Systems Lab	1	Α
					HSS 109	A History of Ideas	4	Α
					SM 404	A computational introduc Number Theory	tion to 4	Α

Cumulative Grade Point Average (CGPA): 3.79 / 4.00

Total Credits:77

	For Office Use
Date: 23-Nov-2022	SR Sridhar Commodore (Retd)
	Registrar

Specializations: TSCD: Theory and Systems for Computing and Data; DT: Digital Society.

AIML: Artificial Intelligence and Machine Learning;

NWCOM: Networking and Communication; VLSI: VLSI Systems;

Please see reverse for additional information to note.

#### Transcript Notes

1. IIITB follows a 4-point grading scheme. Students are awarded Letter grades in courses as shown in the table below. The grade point equivalent of the letter is also shown in the table.

Letter Grade	A	A-	B+	В	B-	C+	С	D	F	S	Р
Grade Points	4.0	3.7	3.4	3.0	2.7	2.4	2.0	1.0	0.0	0.0	0.0
Description	Exce	ellent	Care II	Good		Satisf	actory	Poor	Failure	Satisfactory	Pass

#### S: Satisfactory X: Unsatisfactory I: Incomplete P: Pass

2. Cumulative Grade Point Average (CGPA) is the average of the grade points obtained by the student weighted by the credits associated in each of the courses taken by the student. If the grade points awarded to a student are G<sub>1</sub>, G<sub>2</sub>, etc. In the courses with corresponding credits U<sub>1</sub>, U<sub>2</sub>, etc., the CGPA is given by

CGPA =  $\frac{U_1^*G_1+U_2^*G_2+....}{U_1+U_2+....}$ 

- 3. The minimum Cumulative Grade Point Average (CGPA) required for a student to graduate is 2.4.
- 4. If a student repeats a course, both the old grade and new grade are shown in the transcript with appropriate annotation indicating reasons like:

Course

ESD

HSS

ITD

NC

ОТ

SE

SP

Category

IT in Domains

Others

Electronics Systems Design

Networking & Communication

Signal Processing and Pattern Recognition

Humanities and Social

Software Engineering

Engineering Science

\* = Repeated, \$ = Substitute, # = Grade Improvement

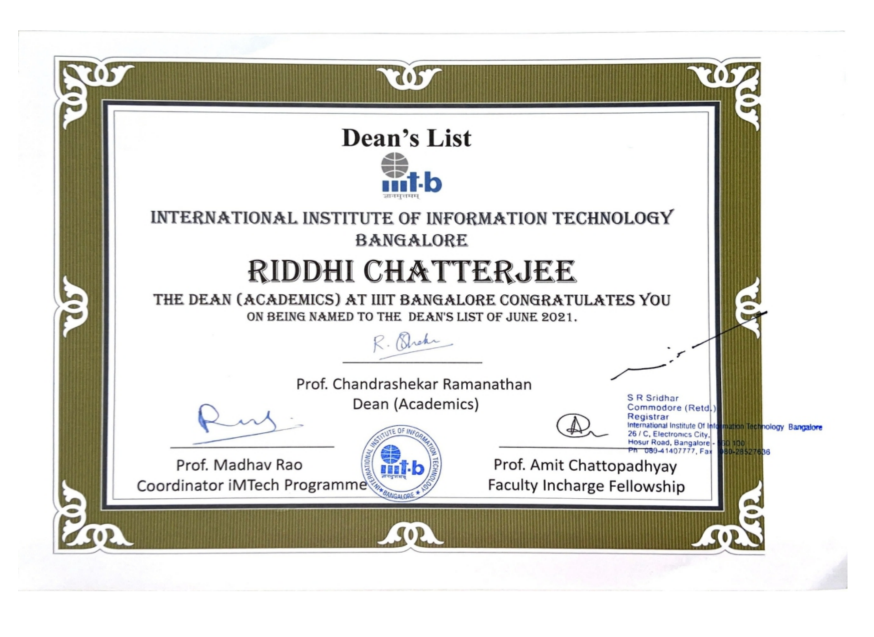
- 5. An academic Year is comprised of three terms: Term I (August November), Term II (Jan April), Summer (June July), First year M.Tech. students have an additional Preparatory Term of 3 weeks duration in the month of July.
- 6. IIITB does not prescribe any formula for conversion of CGPA into equivalent percentage or any other scale.

### Course Category Prefix Information

Course	Category
SM	Mathematics and Basic Science
CC	Information Technology Core
CS	Computer Science
DS	Data Science
DT	Digital Society
ESS	Basic Engineering Science / Skills
EG	Engineering Core
GEN	General Skills
BS	Basic Science

#### Term Calendar Information

Term	Calendar
Term I	August - December
Term II	January - May
Term III	June - July





# ByteSynergy 2022 CERTIFICATE

**OF MERIT**IS PRESENTED TO:

Piddhi Chatterjee

For achieving 3rd position in track "Task Automation" in ByteSynergy Hackathon 2022 held on 11, 12 and 13 Feb 2022 as part of Synergy Techfest 22 and RISE IIITB 2022.









