

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7230

CENTRE: CAAN017820

PERM REG. NO.: 1101928125

NAME: AHER HARSHAD ARUN **MOTHER:** MANISHA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	B	6	12
CS-112-DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	A	8	12
CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
* ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
MTC-111-MATRIX ALGEBRA	2	A	8	16
* MTC-112-DISCRETE MATHEMATICS	2	F	0	0
* MTC-113-MATHEMATICS PRACTICAL	1.5	B+	7	10.5

First Semester SGPA : ---- Credits Earned/Total : 20/22 Total Credit Points: 123.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A	8	12
* CSST-121-METHODS OF APPLIED STATISTICS	2	F	0	0
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	D	4	6
* ELC-121-INSTRUMENTATION SYSTEM	2	C	5	10
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	F	0	0
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	D	4	\$8
* MTC-122-GRAPH THEORY	2	D	4	\$8
* MTC-123-MATHEMATICS PRACTICAL	1.5	B	6	9

Second Semester SGPA : ---- Credits Earned/Total : 18/22 Total Credit Points: 105

First Year Result : Fail A.T.K.T. Total Credits Earned : 38/44

^ Non-Credit Course \$ 0.1

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 1

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7232

CENTRE: CAAN017820

PERM REG. NO.: 1101928127

NAME: ANUSE PANKAJ ABHAY MOTHER: SAVITA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	C	5	10
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	C	5	7.5
* CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
* MTC-111-MATRIX ALGEBRA	2	A	8	16
* MTC-112-DISCRETE MATHEMATICS	2	A	8	16
* MTC-113-MATHEMATICS PRACTICAL	1.5	B+	7	10.5

First Semester SGPA : 5.955 Credits Earned/Total : 22/22 Total Credit Points: 131

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B	6	12
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	B+	7	10.5
* ELC-121-INSTRUMENTATION SYSTEM	2	A	8	16
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	B	6	12
* MTC-122-GRAPH THEORY	2	D	4	8
* MTC-123-MATHEMATICS PRACTICAL	1.5	B+	7	10.5

Second Semester SGPA : 6.841 Credits Earned/Total : 22/22 Total Credit Points: 150.5**First Year Total Credits Earned : 44/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 2

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7837

CENTRE: CAAN017820

PERM REG. NO.: 1101928128

NAME: ATTAR DANISH FARUK **MOTHER:** JAMILA FARUK ATTAR

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	F	0	0
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	F	0	0
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	B	6	12
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	F	0	0
* MTC-112-DISCRETE MATHEMATICS	2	F	0	0
MTC-113-MATHEMATICS PRACTICAL	1.5	D	4	6

First Semester SGPA : ---- Credits Earned/Total : 14/22 Total Credit Points: 66

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	D	4	8
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	F	0	0
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	D	4	\$8
* MTC-122-GRAPH THEORY	2	D	4	\$8
* MTC-123-MATHEMATICS PRACTICAL	1.5	C	5	7.5

Second Semester SGPA : ---- Credits Earned/Total : 20/22 Total Credit Points: 117

First Year Result : Fail A.T.K.T. Total Credits Earned : 34/44

^ Non-Credit Course \$ 0.1

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 3

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7838

CENTRE: CAAN017820

PERM REG. NO.: 1101928129

NAME: BACHHAV JAYESH RAMESH **MOTHER:** RAJASHREE

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	F	0	0
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	F	0	0
* CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	A	8	12
* CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	F	0	0
* ELC-113-ELECTRONICS LAB IA	1.5	B	6	9
* MTC-111-MATRIX ALGEBRA	2	F	0	0
* MTC-112-DISCRETE MATHEMATICS	2	F	0	0
* MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : ----- Credits Earned/Total : 12/22 Total Credit Points: 66

* CS-121-ADVANCED 'C' PROGRAMMING	2	B+	7	14
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	B+	7	14
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	F	0	0
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	F	0	0
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	F	0	0
* ELC-123-ELECTRONICS LAB IB	1.5	B+	7	10.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		^
* MTC-121-LINEAR ALGEBRA	2	F	0	0
* MTC-122-GRAPH THEORY	2	F	0	0
* MTC-123-MATHEMATICS PRACTICAL	1.5	C	5	7.5

Second Semester SGPA : ----- Credits Earned/Total : 12/22 Total Credit Points: 79.5

First Year Result : Fail A.T.K.T. Total Credits Earned : 24/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 4

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7234

CENTRE: CAAN017820

PERM REG. NO.: 1101928132

NAME: BHALERAO PRANJAL DEVIDAS **MOTHER:** SUNITA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	A	8	12
CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	F	0	0
* MTC-112-DISCRETE MATHEMATICS	2	B	6	12
MTC-113-MATHEMATICS PRACTICAL	1.5	A	8	12

First Semester SGPA : ---- Credits Earned/Total : 20/22 Total Credit Points: 113

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A	8	12
* CSST-121-METHODS OF APPLIED STATISTICS	2	B	6	12
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	D	4	8
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	C	5	10
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	D	4	8
* MTC-122-GRAPH THEORY	2	D	4	8
* MTC-123-MATHEMATICS PRACTICAL	1.5	B+	7	10.5

Second Semester SGPA : 6.023 Credits Earned/Total : 22/22 Total Credit Points: 132.5

First Year Result : Fail A.T.K.T. Total Credits Earned : 42/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 5

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7235**CENTRE:** CAAN017820**PERM REG. NO.:** 1101928133**NAME:** BHALERAO SUDIP SUDHAKAR **MOTHER:** GODAVARI

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
CS-112-DATABASE MANAGEMENT SYSTEMS	2	C	5	10
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B+	7	10.5
CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
* CSST-112-MATHEMATICAL STATISTICS	2	B	6	12
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	C	5	7.5
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B+	7	14
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	A+	9	13.5
MTC-111-MATRIX ALGEBRA	2	A	8	16
* MTC-112-DISCRETE MATHEMATICS	2	C	5	10
MTC-113-MATHEMATICS PRACTICAL	1.5	B+	7	10.5

First Semester SGPA : 6.091 Credits Earned/Total : 22/22 Total Credit Points: 134

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A	8	12
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B	6	12
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	B+	7	14
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	B	6	12
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	C	5	10
* MTC-122-GRAPH THEORY	2	C	5	10
* MTC-123-MATHEMATICS PRACTICAL	1.5	C	5	7.5

Second Semester SGPA : 6.795 Credits Earned/Total : 22/22 Total Credit Points: 149.5**First Year Total Credits Earned : 44/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL**STATEMENT NO.:** 6**DATE:** 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7236

CENTRE: CAAN017820

PERM REG. NO.: 1101928134

NAME: BHARMAL POOJA YUVRAJ **MOTHER:** VAISHALI

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	F	0	0
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A	8	16
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	F	0	0
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	F	0	0
* MTC-112-DISCRETE MATHEMATICS	2	C	5	\$10
MTC-113-MATHEMATICS PRACTICAL	1.5	D	4	6

First Semester SGPA : ---- Credits Earned/Total : 16/22 Total Credit Points: 85

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A	8	12
* CSST-121-METHODS OF APPLIED STATISTICS	2	B	6	12
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	F	0	0
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	B+	7	10.5
* ELC-121-INSTRUMENTATION SYSTEM	2	C	5	10
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	C	5	10
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		^
* MTC-121-LINEAR ALGEBRA	2	B+	7	14
* MTC-122-GRAPH THEORY	2	B+	7	14
* MTC-123-MATHEMATICS PRACTICAL	1.5	A+	9	13.5

Second Semester SGPA : ---- Credits Earned/Total : 20/22 Total Credit Points: 140

First Year Result : Fail A.T.K.T. Total Credits Earned : 36/44

\$ O.1 ^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 7

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7238

CENTRE: CAAN017820

PERM REG. NO.: 1101928136

NAME: BORSE ANURAG SATISH **MOTHER:** MEERA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B	6	9
CSST-111-DESCRIPTIVE STATISTICS I	2	A	8	16
CSST-112-MATHEMATICAL STATISTICS	2	C	5	10
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	O	10	15
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	A	8	16
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	A	8	16
ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
MTC-111-MATRIX ALGEBRA	2	B	6	12
MTC-112-DISCRETE MATHEMATICS	2	D	4	8
MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : 6.773 Credits Earned/Total : 22/22 Total Credit Points: 149

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A	8	12
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	A	8	16
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	O	10	15
* ELC-121-INSTRUMENTATION SYSTEM	2	A	8	16
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	A	8	16
* ELC-123-ELECTRONICS LAB IB	1.5	A+	9	13.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		^
* MTC-121-LINEAR ALGEBRA	2	A	8	16
* MTC-122-GRAPH THEORY	2	A+	9	18
* MTC-123-MATHEMATICS PRACTICAL	1.5	O	10	15

Second Semester SGPA : 8.432 Credits Earned/Total : 22/22 Total Credit Points: 185.5

First Year Total Credits Earned : 44/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 8

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7239

CENTRE: CAAN017820

PERM REG. NO.: 1101928137

NAME: BORSE PRASHANT ASHOK **MOTHER:** KALPANA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	C	5	10
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
* CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	A	8	12
* CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	F	0	0
* ELC-113-ELECTRONICS LAB IA	1.5	B+	7	10.5
* MTC-111-MATRIX ALGEBRA	2	B	6	12
* MTC-112-DISCRETE MATHEMATICS	2	B+	7	14
* MTC-113-MATHEMATICS PRACTICAL	1.5	A	8	12

First Semester SGPA : ----- Credits Earned/Total : 20/22 Total Credit Points: 121.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	B+	7	14
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	B+	7	14
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A	8	12
* CSST-121-METHODS OF APPLIED STATISTICS	2	D	4	8
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	F	0	0
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	C	5	7.5
* ELC-121-INSTRUMENTATION SYSTEM	2	F	0	0
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		^
* MTC-121-LINEAR ALGEBRA	2	F	0	0
* MTC-122-GRAPH THEORY	2	F	0	0
* MTC-123-MATHEMATICS PRACTICAL	1.5	D	4	6

Second Semester SGPA : ----- Credits Earned/Total : 14/22 Total Credit Points: 81.5

First Year Result : Fail A.T.K.T. Total Credits Earned : 34/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 9

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7240

CENTRE: CAAN017820

PERM REG. NO.: 1101928138

NAME: CHAUDHARI DEEPAK CHINTAMAN **MOTHER:** BEBIBAI

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
CS-112-DATABASE MANAGEMENT SYSTEMS	2	C	5	10
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B+	7	10.5
CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	D	4	8
* MTC-112-DISCRETE MATHEMATICS	2	B	6	12
* MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : 5.068 Credits Earned/Total : 22/22 Total Credit Points: 111.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A	8	12
* CSST-121-METHODS OF APPLIED STATISTICS	2	C	5	10
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	F	0	0
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	B	6	9
* ELC-121-INSTRUMENTATION SYSTEM	2	B	6	12
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	B	6	12
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	C	5	10
* MTC-122-GRAPH THEORY	2	D	4	8
* MTC-123-MATHEMATICS PRACTICAL	1.5	B+	7	10.5

^

Second Semester SGPA : ----- Credits Earned/Total : 20/22 Total Credit Points: 127.5

First Year Result : Fail A.T.K.T. Total Credits Earned : 42/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 10

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7241

CENTRE: CAAN017820

PERM REG. NO.: 1101928139

NAME: CHAUDHARI YADNESH PURUSHOTTAM **MOTHER:** MADHURI

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	B	6	12
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B+	7	10.5
CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
* CSST-112-MATHEMATICAL STATISTICS	2	A	8	16
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	C	5	7.5
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	C	5	7.5
* MTC-111-MATRIX ALGEBRA	2	A	8	16
* MTC-112-DISCRETE MATHEMATICS	2	D	4	8
MTC-113-MATHEMATICS PRACTICAL	1.5	D	4	6

First Semester SGPA : 6.068 Credits Earned/Total : 22/22 Total Credit Points: 133.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A	8	12
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	C	5	10
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	A	8	16
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	A	8	16
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	D	4	8
* MTC-122-GRAPH THEORY	2	A	8	16
* MTC-123-MATHEMATICS PRACTICAL	1.5	A+	9	13.5

Second Semester SGPA : 7.432 Credits Earned/Total : 22/22 Total Credit Points: 163.5

First Year Total Credits Earned : 44/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 11

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7242

CENTRE: CAAN017820

PERM REG. NO.: 1101928140

NAME: CHAVAN ROHIT KASHINATH **MOTHER:** MEGHABAI

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
CS-112-DATABASE MANAGEMENT SYSTEMS	2	B	6	12
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	C	5	7.5
CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
* CSST-112-MATHEMATICAL STATISTICS	2	C	5	10
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	B+	7	10.5
* MTC-111-MATRIX ALGEBRA	2	C	5	10
MTC-112-DISCRETE MATHEMATICS	2	D	4	8
MTC-113-MATHEMATICS PRACTICAL	1.5	C	5	7.5

First Semester SGPA : 5.341 Credits Earned/Total : 22/22 Total Credit Points: 117.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A	8	12
* CSST-121-METHODS OF APPLIED STATISTICS	2	B+	7	14
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	C	5	10
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	A	8	16
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	B	6	12
* ELC-123-ELECTRONICS LAB IB	1.5	A+	9	13.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	C	5	10
* MTC-122-GRAPH THEORY	2	C	5	10
* MTC-123-MATHEMATICS PRACTICAL	1.5	D	4	6

Second Semester SGPA : 6.705 Credits Earned/Total : 22/22 Total Credit Points: 147.5

First Year Total Credits Earned : 44/44

\$ O.1 ^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 12

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7243**CENTRE:** CAAN017820**PERM REG. NO.:** 1101928141**NAME:** CHAVAN SWAPNIL ASHOK **MOTHER:** MINAKSHI

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
CS-112-DATABASE MANAGEMENT SYSTEMS	2	B	6	12
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	C	5	7.5
CSST-111-DESCRIPTIVE STATISTICS I	2	C	5	10
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B+	7	10.5
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	B	6	12
* MTC-112-DISCRETE MATHEMATICS	2	B+	7	14
MTC-113-MATHEMATICS PRACTICAL	1.5	C	5	7.5

First Semester SGPA : 5.159 Credits Earned/Total : 22/22 Total Credit Points: 113.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A	8	12
* CSST-121-METHODS OF APPLIED STATISTICS	2	C	5	10
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	B	6	9
* ELC-121-INSTRUMENTATION SYSTEM	2	B	6	12
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	B	6	12
* ELC-123-ELECTRONICS LAB IB	1.5	A+	9	13.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		^
* MTC-121-LINEAR ALGEBRA	2	D	4	8
* MTC-122-GRAPH THEORY	2	D	4	8
* MTC-123-MATHEMATICS PRACTICAL	1.5	D	4	6

Second Semester SGPA : 5.932 Credits Earned/Total : 22/22 Total Credit Points: 130.5**First Year Total Credits Earned : 44/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL**STATEMENT NO.:** 13**DATE:** 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7244

CENTRE: CAAN017820

PERM REG. NO.: 1101928142

NAME: DAVKHAR GAYATRI **MOTHER:** VARSHA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
CS-112-DATABASE MANAGEMENT SYSTEMS	2	B	6	12
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
CSST-111-DESCRIPTIVE STATISTICS I	2	A	8	16
* CSST-112-MATHEMATICAL STATISTICS	2	C	5	10
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	A+	9	13.5
* MTC-111-MATRIX ALGEBRA	2	C	5	10
* MTC-112-DISCRETE MATHEMATICS	2	A	8	16
MTC-113-MATHEMATICS PRACTICAL	1.5	A	8	12

First Semester SGPA : 6.068 Credits Earned/Total : 22/22 Total Credit Points: 133.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	F	0	0
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	B+	7	10.5
* ELC-121-INSTRUMENTATION SYSTEM	2	A	8	16
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	B+	7	14
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	A	8	16
* MTC-122-GRAPH THEORY	2	A	8	16
* MTC-123-MATHEMATICS PRACTICAL	1.5	O	10	15

Second Semester SGPA : ----- Credits Earned/Total : 20/22 Total Credit Points: 161

First Year Result : Fail A.T.K.T. Total Credits Earned : 42/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 14

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7245

CENTRE: CAAN017820

PERM REG. NO.: 1101928143

NAME: DEORE SHUBHAM SANJAY MOTHER: PRATIBHA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
CSST-111-DESCRIPTIVE STATISTICS I	2	C	5	10
* CSST-112-MATHEMATICAL STATISTICS	2	C	5	10
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B+	7	10.5
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
MTC-111-MATRIX ALGEBRA	2	B	6	12
* MTC-112-DISCRETE MATHEMATICS	2	A	8	16
MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : 5.705 Credits Earned/Total : 22/22 Total Credit Points: 125.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B	6	12
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	B	6	12
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	D	4	8
* MTC-122-GRAPH THEORY	2	C	5	10
* MTC-123-MATHEMATICS PRACTICAL	1.5	A	8	12

Second Semester SGPA : 6.705 Credits Earned/Total : 22/22 Total Credit Points: 147.5**First Year Total Credits Earned : 44/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 15

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7247

CENTRE: CAAN017820

PERM REG. NO.: 1101928145

NAME: DHARBALE DNYANESHWAR KHANDU **MOTHER:** SHILABAI

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	A	8	16
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	B+	7	14
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	A	8	12
CSST-111-DESCRIPTIVE STATISTICS I	2	A	8	16
CSST-112-MATHEMATICAL STATISTICS	2	B	6	12
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	C	5	7.5
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B+	7	14
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	B	6	9
MTC-111-MATRIX ALGEBRA	2	C	5	10
MTC-112-DISCRETE MATHEMATICS	2	D	4	8
MTC-113-MATHEMATICS PRACTICAL	1.5	A	8	12

First Semester SGPA : 6.295 Credits Earned/Total : 22/22 Total Credit Points: 138.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A	8	12
* CSST-121-METHODS OF APPLIED STATISTICS	2	A+	9	18
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B+	7	14
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A+	9	13.5
* ELC-121-INSTRUMENTATION SYSTEM	2	A	8	16
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	A	8	16
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	A	8	16
* MTC-122-GRAPH THEORY	2	A	8	16
* MTC-123-MATHEMATICS PRACTICAL	1.5	A+	9	13.5

^

Second Semester SGPA : 8.136 Credits Earned/Total : 22/22 Total Credit Points: 179

First Year Total Credits Earned : 44/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 16

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7248

CENTRE: CAAN017820

PERM REG. NO.: 1101928146

NAME: DOKE ROHAN VIKAS **MOTHER:** SHARDA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	A	8	12
CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
* CSST-112-MATHEMATICAL STATISTICS	2	C	5	10
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	A	8	16
* MTC-112-DISCRETE MATHEMATICS	2	B	6	12
MTC-113-MATHEMATICS PRACTICAL	1.5	C	5	7.5

First Semester SGPA : 5.841 Credits Earned/Total : 22/22 Total Credit Points: 128.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	F	0	0
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	B	6	12
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		^
* MTC-121-LINEAR ALGEBRA	2	D	4	8
* MTC-122-GRAPH THEORY	2	D	4	8
* MTC-123-MATHEMATICS PRACTICAL	1.5	C	5	7.5

Second Semester SGPA : ----- Credits Earned/Total : 20/22 Total Credit Points: 121

First Year Result : Fail A.T.K.T. Total Credits Earned : 42/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 17

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7839

CENTRE: CAAN017820

PERM REG. NO.: 1101928147

NAME: GAIKWAD AKSHAY DHONDIRAM **MOTHER:** MEENA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
* CSST-112-MATHEMATICAL STATISTICS	2	C	5	10
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B+	7	10.5
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	C	5	10
* MTC-112-DISCRETE MATHEMATICS	2	B+	7	14
MTC-113-MATHEMATICS PRACTICAL	1.5	C	5	7.5

First Semester SGPA : 5.545 Credits Earned/Total : 22/22 Total Credit Points: 122

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B	6	12
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	O	10	15
* ELC-121-INSTRUMENTATION SYSTEM	2	D	4	8
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	D	4	8
* MTC-122-GRAPH THEORY	2	B+	7	14
* MTC-123-MATHEMATICS PRACTICAL	1.5	B+	7	10.5

^

Second Semester SGPA : 6.773 Credits Earned/Total : 22/22 Total Credit Points: 149

First Year Total Credits Earned : 44/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 18

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7249**CENTRE:** CAAN017820**PERM REG. NO.:** 1101928148**NAME:** GAIKWAD RUSHIKESH NARENDRA **MOTHER:** MEENA

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	A	8	16
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
* CSST-112-MATHEMATICAL STATISTICS	2	C	5	10
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B+	7	10.5
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	B	6	12
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
MTC-111-MATRIX ALGEBRA	2	D	4	8
* MTC-112-DISCRETE MATHEMATICS	2	B	6	12
MTC-113-MATHEMATICS PRACTICAL	1.5	B+	7	10.5

First Semester SGPA : 5.864 Credits Earned/Total : 22/22 Total Credit Points: 129

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	D	4	8
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	C	5	10
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	D	4	8
* MTC-122-GRAPH THEORY	2	D	4	8
* MTC-123-MATHEMATICS PRACTICAL	1.5	A	8	12

Second Semester SGPA : 5.977 Credits Earned/Total : 22/22 Total Credit Points: 131.5**First Year Total Credits Earned : 44/44**

^ Non-Credit Course \$ 0.1

Medium of Instruction: ENGLISH

PRINCIPAL**STATEMENT NO.:** 19**DATE:** 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7250

CENTRE: CAAN017820

PERM REG. NO.: 1101928149

NAME: GANGURDE LALIT PUNDLIK **MOTHER:** GEETA

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	A+	9	18
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
CSST-111-DESCRIPTIVE STATISTICS I	2	C	5	10
* CSST-112-MATHEMATICAL STATISTICS	2	B	6	12
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	B+	7	10.5
MTC-111-MATRIX ALGEBRA	2	D	4	8
* MTC-112-DISCRETE MATHEMATICS	2	C	5	10
MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : 5.841 Credits Earned/Total : 22/22 Total Credit Points: 128.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A	8	12
* CSST-121-METHODS OF APPLIED STATISTICS	2	B+	7	14
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B	6	12
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	B	6	12
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	A	8	16
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	B+	7	14
* MTC-122-GRAPH THEORY	2	B	6	12
* MTC-123-MATHEMATICS PRACTICAL	1.5	A	8	12

^

Second Semester SGPA : 7.273 Credits Earned/Total : 22/22 Total Credit Points: 160

First Year Total Credits Earned : 44/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 20

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7251**CENTRE:** CAAN017820**PERM REG. NO.:** 1101928150**NAME:** GHULE VEDANT ARUN **MOTHER:** MEENA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	A	8	16
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	A	8	12
CSST-111-DESCRIPTIVE STATISTICS I	2	B+	7	14
* CSST-112-MATHEMATICAL STATISTICS	2	B	6	12
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	C	5	7.5
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
MTC-111-MATRIX ALGEBRA	2	C	5	10
MTC-112-DISCRETE MATHEMATICS	2	C	5	10
MTC-113-MATHEMATICS PRACTICAL	1.5	A	8	12

First Semester SGPA : 6.523 Credits Earned/Total : 22/22 Total Credit Points: 143.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	C	5	10
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	A	8	16
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	B+	7	14
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	A	8	16
* MTC-122-GRAPH THEORY	2	C	5	10
* MTC-123-MATHEMATICS PRACTICAL	1.5	A	8	12

Second Semester SGPA : 7.432 Credits Earned/Total : 22/22 Total Credit Points: 163.5**First Year Total Credits Earned : 44/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL**STATEMENT NO.:** 21**DATE:** 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7252**CENTRE:** CAAN017820**PERM REG. NO.:** 1101928151**NAME:** GIRI PRAMOD SANJAY **MOTHER:** RANJANA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B	6	9
* CSST-111-DESCRIPTIVE STATISTICS I	2	C	5	10
CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B+	7	10.5
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	B	6	12
ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
MTC-111-MATRIX ALGEBRA	2	A	8	16
MTC-112-DISCRETE MATHEMATICS	2	C	5	10
MTC-113-MATHEMATICS PRACTICAL	1.5	A+	9	13.5

First Semester SGPA : 6.318 Credits Earned/Total : 22/22 Total Credit Points: 139

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B	6	12
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	A	8	16
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	A	8	16
* ELC-123-ELECTRONICS LAB IB	1.5	A+	9	13.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	A	8	16
* MTC-122-GRAPH THEORY	2	A	8	16
* MTC-123-MATHEMATICS PRACTICAL	1.5	A+	9	13.5

Second Semester SGPA : 8.023 Credits Earned/Total : 22/22 Total Credit Points: 176.5**First Year Total Credits Earned : 44/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL**STATEMENT NO.:** 22**DATE:** 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7253

CENTRE: CAAN017820

PERM REG. NO.: 1101928152

NAME: GOSAVI NISHANT RAVINDRA MOTHER: MANEESHA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B+	7	10.5
CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	C	5	7.5
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	F	0	0
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	F	0	0
* MTC-112-DISCRETE MATHEMATICS	2	B	6	12
MTC-113-MATHEMATICS PRACTICAL	1.5	D	4	6

First Semester SGPA : ---- Credits Earned/Total : 18/22 Total Credit Points: 96

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	C	5	10
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	D	4	\$8
* MTC-122-GRAPH THEORY	2	D	4	\$8
* MTC-123-MATHEMATICS PRACTICAL	1.5	D	4	6

Second Semester SGPA : 6.068 Credits Earned/Total : 22/22 Total Credit Points: 133.5**First Year Result : Fail A.T.K.T. Total Credits Earned : 40/44**

^ Non-Credit Course \$ 0.1

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 23

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7254

CENTRE: CAAN017820

PERM REG. NO.: 1101928153

NAME: KADAM AKSHAY LAXMAN **MOTHER:** VANITA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	C	5	10
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B+	7	10.5
CSST-111-DESCRIPTIVE STATISTICS I	2	A	8	16
CSST-112-MATHEMATICAL STATISTICS	2	A	8	16
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	D	4	6
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	A	8	16
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
MTC-111-MATRIX ALGEBRA	2	B	6	12
MTC-112-DISCRETE MATHEMATICS	2	C	5	10
MTC-113-MATHEMATICS PRACTICAL	1.5	A	8	12

First Semester SGPA : 6.750 Credits Earned/Total : 22/22 Total Credit Points: 148.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	A	8	16
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	O	10	15
* ELC-121-INSTRUMENTATION SYSTEM	2	A	8	16
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	B+	7	14
* ELC-123-ELECTRONICS LAB IB	1.5	A+	9	13.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	A	8	16
* MTC-122-GRAPH THEORY	2	A	8	16
* MTC-123-MATHEMATICS PRACTICAL	1.5	A+	9	13.5

Second Semester SGPA : 8.250 Credits Earned/Total : 22/22 Total Credit Points: 181.5

First Year Total Credits Earned : 44/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 24

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7256

CENTRE: CAAN017820

PERM REG. NO.: 1101928155

NAME: KAKLIJ ISHA SANJAY **MOTHER:** VAISHALI

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	A	8	16
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	D	4	\$8
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	A	8	12
* CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
CSST-112-MATHEMATICAL STATISTICS	2	B	6	12
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	D	4	6
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	B	6	12
ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
* MTC-111-MATRIX ALGEBRA	2	D	4	\$8
* MTC-112-DISCRETE MATHEMATICS	2	D	4	\$8
MTC-113-MATHEMATICS PRACTICAL	1.5	A	8	12

First Semester SGPA : 5.727 Credits Earned/Total : 22/22 Total Credit Points: 126

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	A	8	16
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A+	9	13.5
* ELC-121-INSTRUMENTATION SYSTEM	2	B+	7	14
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	B	6	12
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	B+	7	14
* MTC-122-GRAPH THEORY	2	A	8	16
* MTC-123-MATHEMATICS PRACTICAL	1.5	A+	9	13.5

Second Semester SGPA : 7.841 Credits Earned/Total : 22/22 Total Credit Points: 172.5

First Year Total Credits Earned : 44/44

\$ O.1 ^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 25

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7257**CENTRE:** CAAN017820**PERM REG. NO.:** 1101928157**NAME:** KANDEKAR MAYUR BALASAHEB **MOTHER:** ARCHANA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	B	6	12
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B	6	9
CSST-111-DESCRIPTIVE STATISTICS I	2	C	5	10
CSST-112-MATHEMATICAL STATISTICS	2	C	5	10
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	C	5	7.5
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
MTC-111-MATRIX ALGEBRA	2	C	5	10
MTC-112-DISCRETE MATHEMATICS	2	B	6	12
MTC-113-MATHEMATICS PRACTICAL	1.5	A	8	12

First Semester SGPA : 6.114 Credits Earned/Total : 22/22 Total Credit Points: 134.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A+	9	18
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B	6	12
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	A	8	16
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	C	5	10
* ELC-123-ELECTRONICS LAB IB	1.5	A+	9	13.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	A	8	16
* MTC-122-GRAPH THEORY	2	B	6	12
* MTC-123-MATHEMATICS PRACTICAL	1.5	A	8	12

^

Second Semester SGPA : 7.591 Credits Earned/Total : 22/22 Total Credit Points: 167**First Year Total Credits Earned : 44/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL**STATEMENT NO.:** 26**DATE:** 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7258

CENTRE: CAAN017820

PERM REG. NO.: 1101928158

NAME: KANDEKAR RAJASHRI MADHUKAR **MOTHER:** MAYA

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	F	0	0
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	F	0	0
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
CSST-111-DESCRIPTIVE STATISTICS I	2	C	5	10
* CSST-112-MATHEMATICAL STATISTICS	2	B	6	12
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A+	9	13.5
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	B	6	9
MTC-111-MATRIX ALGEBRA	2	B	6	12
MTC-112-DISCRETE MATHEMATICS	2	D	4	8
MTC-113-MATHEMATICS PRACTICAL	1.5	A	8	12

First Semester SGPA : ---- Credits Earned/Total : 18/22 Total Credit Points: 98.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A+	9	18
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B+	7	14
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A+	9	13.5
* ELC-121-INSTRUMENTATION SYSTEM	2	B	6	12
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	B+	7	14
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	B+	7	14
* MTC-122-GRAPH THEORY	2	C	5	10
* MTC-123-MATHEMATICS PRACTICAL	1.5	A+	9	13.5

Second Semester SGPA : 7.568 Credits Earned/Total : 22/22 Total Credit Points: 166.5

First Year Result : Fail A.T.K.T. Total Credits Earned : 40/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 27

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7261**CENTRE:** CAAN017820**PERM REG. NO.:** 1101928161**NAME:** KATARE DIVYA CHANDRASHEKHAR **MOTHER:** KAVITA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B	6	9
* CSST-111-DESCRIPTIVE STATISTICS I	2	C	5	10
* CSST-112-MATHEMATICAL STATISTICS	2	C	5	10
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	C	5	7.5
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	A	8	16
ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
* MTC-111-MATRIX ALGEBRA	2	B	6	12
* MTC-112-DISCRETE MATHEMATICS	2	B	6	12
MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : 6.159 Credits Earned/Total : 22/22 Total Credit Points: 135.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A+	9	18
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	C	5	10
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	B+	7	14
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	A+	9	13.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	B+	7	14
* MTC-122-GRAPH THEORY	2	A	8	16
* MTC-123-MATHEMATICS PRACTICAL	1.5	A+	9	13.5

Second Semester SGPA : 7.477 Credits Earned/Total : 22/22 Total Credit Points: 164.5**First Year Total Credits Earned : 44/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL**STATEMENT NO.:** 28**DATE:** 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7262

CENTRE: CAAN017820

PERM REG. NO.: 1101928162

NAME: KHAIRNAR DIKSHA KAILASH **MOTHER:** ASHA

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	B	6	12
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A	8	16
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	C	5	10
* CSST-112-MATHEMATICAL STATISTICS	2	C	5	10
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	D	4	6
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	B	6	12
ELC-113-ELECTRONICS LAB IA	1.5	B	6	9
* MTC-111-MATRIX ALGEBRA	2	C	5	10
* MTC-112-DISCRETE MATHEMATICS	2	D	4	8
MTC-113-MATHEMATICS PRACTICAL	1.5	D	4	6

First Semester SGPA : 5.318 Credits Earned/Total : 22/22 Total Credit Points: 117

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A+	9	18
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B	6	12
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	B	6	12
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	B	6	12
* MTC-122-GRAPH THEORY	2	B	6	12
* MTC-123-MATHEMATICS PRACTICAL	1.5	A+	9	13.5

^

Second Semester SGPA : 7.136 Credits Earned/Total : 22/22 Total Credit Points: 157

First Year Total Credits Earned : 44/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 29

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7263

CENTRE: CAAN017820

PERM REG. NO.: 1101928163

NAME: KHALKAR SHUBHAM DATTATRAY MOTHER: SULBHA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	B+	7	14
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A	8	16
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B+	7	10.5
* CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
* CSST-112-MATHEMATICAL STATISTICS	2	B	6	12
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	A	8	16
ELC-113-ELECTRONICS LAB IA	1.5	B+	7	10.5
MTC-111-MATRIX ALGEBRA	2	A	8	16
* MTC-112-DISCRETE MATHEMATICS	2	B	6	12
MTC-113-MATHEMATICS PRACTICAL	1.5	A	8	12

First Semester SGPA : 6.773 Credits Earned/Total : 22/22 Total Credit Points: 149

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A+	9	18
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B	6	12
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A+	9	13.5
* ELC-121-INSTRUMENTATION SYSTEM	2	A	8	16
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	A	8	16
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	B	6	12
* MTC-122-GRAPH THEORY	2	A	8	16
* MTC-123-MATHEMATICS PRACTICAL	1.5	A	8	12

^

Second Semester SGPA : 7.864 Credits Earned/Total : 22/22 Total Credit Points: 173**First Year Total Credits Earned : 44/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 30

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7264

CENTRE: CAAN017820

PERM REG. NO.: 1101928164

NAME: KHIDAKE DHARUVESH SHRIRAM MOTHER: GEETA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	C	5	10
CS-112-DATABASE MANAGEMENT SYSTEMS	2	D	4	8
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	C	5	10
* CSST-112-MATHEMATICAL STATISTICS	2	C	5	10
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
MTC-111-MATRIX ALGEBRA	2	B	6	12
* MTC-112-DISCRETE MATHEMATICS	2	D	4	8
MTC-113-MATHEMATICS PRACTICAL	1.5	A	8	12

First Semester SGPA : 5.045 Credits Earned/Total : 22/22 Total Credit Points: 111

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	B	6	12
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	B+	7	10.5
* ELC-121-INSTRUMENTATION SYSTEM	2	F	0	0
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	D	4	8
* MTC-122-GRAPH THEORY	2	B+	7	14
* MTC-123-MATHEMATICS PRACTICAL	1.5	A	8	12

Second Semester SGPA : ----- Credits Earned/Total : 20/22 Total Credit Points: 130**First Year Result : Fail A.T.K.T. Total Credits Earned : 42/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 31

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7265

CENTRE: CAAN017820

PERM REG. NO.: 1101928165

NAME: KONDE VICKY AMBADAS **MOTHER:** NIRMALA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	B	6	12
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A	8	16
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	F	0	0
ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
* MTC-111-MATRIX ALGEBRA	2	F	0	0
* MTC-112-DISCRETE MATHEMATICS	2	D	4	8
* MTC-113-MATHEMATICS PRACTICAL	1.5	A	8	12

First Semester SGPA : ---- Credits Earned/Total : 18/22 Total Credit Points: 101

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	B	6	12
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	F	0	0
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	C	5	10
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	D	4	8
* MTC-122-GRAPH THEORY	2	D	4	8
* MTC-123-MATHEMATICS PRACTICAL	1.5	B	6	9

^

Second Semester SGPA : ----- Credits Earned/Total : 20/22 Total Credit Points: 124.5

First Year Result : Fail A.T.K.T. Total Credits Earned : 38/44

\$ O.1 ^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 32

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7266

CENTRE: CAAN017820

PERM REG. NO.: 1101928166

NAME: KSHATRIYA SHRUTI SATISH **MOTHER:** SUVARNA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	A	8	16
CS-112-DATABASE MANAGEMENT SYSTEMS	2	B+	7	14
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B	6	9
CSST-111-DESCRIPTIVE STATISTICS I	2	C	5	10
* CSST-112-MATHEMATICAL STATISTICS	2	B	6	12
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B+	7	14
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	B	6	12
ELC-113-ELECTRONICS LAB IA	1.5	A+	9	13.5
MTC-111-MATRIX ALGEBRA	2	C	5	10
* MTC-112-DISCRETE MATHEMATICS	2	C	5	10
MTC-113-MATHEMATICS PRACTICAL	1.5	A+	9	13.5

First Semester SGPA : 6.636 Credits Earned/Total : 22/22 Total Credit Points: 146

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A+	9	18
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	A	8	16
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	O	10	15
* ELC-121-INSTRUMENTATION SYSTEM	2	A	8	16
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	A	8	16
* ELC-123-ELECTRONICS LAB IB	1.5	A+	9	13.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	A	8	16
* MTC-122-GRAPH THEORY	2	A	8	16
* MTC-123-MATHEMATICS PRACTICAL	1.5	A+	9	13.5

Second Semester SGPA : 8.523 Credits Earned/Total : 22/22 Total Credit Points: 187.5

First Year Total Credits Earned : 44/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 33

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7267

CENTRE: CAAN017820

PERM REG. NO.: 1101928167

NAME: LAHARE DIPAK CHANDAR **MOTHER:** BHARATI

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	B+	7	14
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	D	4	\$8
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B	6	9
* CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	A	8	16
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	D	4	\$8
* MTC-112-DISCRETE MATHEMATICS	2	B	6	12
MTC-113-MATHEMATICS PRACTICAL	1.5	B+	7	10.5

First Semester SGPA : 5.386 Credits Earned/Total : 22/22 Total Credit Points: 118.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	C	5	10
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	F	0	0
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	B	6	9
* ELC-121-INSTRUMENTATION SYSTEM	2	F	0	0
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	F	0	0
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	D	4	\$8
* MTC-122-GRAPH THEORY	2	D	4	\$8
* MTC-123-MATHEMATICS PRACTICAL	1.5	B	6	9

^

Second Semester SGPA : ----- Credits Earned/Total : 16/22 Total Credit Points: 101.5

First Year Result : Fail A.T.K.T. Total Credits Earned : 38/44

\$ O.1 ^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 34

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7840**CENTRE:** CAAN017820**PERM REG. NO.:** 1101928169**NAME:** MOKASHI VYANKATESH PURSHOTTAM **MOTHER:** ARCHANA

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	F	0	0
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	F	0	0
* CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	A	8	12
CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
* ELC-113-ELECTRONICS LAB IA	1.5	B+	7	10.5
* MTC-111-MATRIX ALGEBRA	2	F	0	0
* MTC-112-DISCRETE MATHEMATICS	2	F	0	0
* MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : ----- Credits Earned/Total : 14/22 Total Credit Points: 81.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	B	6	12
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	B+	7	14
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	B	6	12
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A+	9	13.5
* ELC-121-INSTRUMENTATION SYSTEM	2	D	4	8
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	B	6	12
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		^
* MTC-121-LINEAR ALGEBRA	2	F	0	0
* MTC-122-GRAPH THEORY	2	F	0	0
* MTC-123-MATHEMATICS PRACTICAL	1.5	C	5	7.5

Second Semester SGPA : ----- Credits Earned/Total : 18/22 Total Credit Points: 112.5**First Year Result : Fail A.T.K.T. Total Credits Earned : 32/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL**STATEMENT NO.:** 35**DATE:** 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7269

CENTRE: CAAN017820

PERM REG. NO.: 1101928170

NAME: MORE DHANSHRI VIJAY **MOTHER:** RATNABAI

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	C	5	10
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	F	0	0
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	A	8	16
ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
* MTC-111-MATRIX ALGEBRA	2	F	0	0
* MTC-112-DISCRETE MATHEMATICS	2	F	0	0
MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : ---- Credits Earned/Total : 16/22 Total Credit Points: 89

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A+	9	18
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B+	7	14
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	A	8	16
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	A	8	16
* ELC-123-ELECTRONICS LAB IB	1.5	A+	9	13.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	B+	7	14
* MTC-122-GRAPH THEORY	2	B	6	12
* MTC-123-MATHEMATICS PRACTICAL	1.5	A+	9	13.5

Second Semester SGPA : 7.932 Credits Earned/Total : 22/22 Total Credit Points: 174.5

First Year Result : Fail A.T.K.T. Total Credits Earned : 38/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 36

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7270

CENTRE: CAAN017820

PERM REG. NO.: 1101928171

NAME: NIKHIL ADHIKRAO WAGH **MOTHER:** KANCHAN

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	C	5	10
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A	8	16
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	C	5	7.5
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	F	0	0
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	D	4	\$8
* MTC-112-DISCRETE MATHEMATICS	2	D	4	\$8
MTC-113-MATHEMATICS PRACTICAL	1.5	D	4	6

First Semester SGPA : ----- Credits Earned/Total : 20/22 Total Credit Points: 95.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	B+	7	14
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	F	0	0
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	B+	7	10.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		^
* MTC-121-LINEAR ALGEBRA	2	B	6	12
* MTC-122-GRAPH THEORY	2	D	4	\$8
* MTC-123-MATHEMATICS PRACTICAL	1.5	B+	7	10.5

Second Semester SGPA : ----- Credits Earned/Total : 20/22 Total Credit Points: 128.5

First Year Result : Fail A.T.K.T. Total Credits Earned : 40/44

\$ O.1 ^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 37

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7271**CENTRE:** CAAN017820**PERM REG. NO.:** 1101928172**NAME:** NIMASE ROSHAN RAMESH **MOTHER:** SUNITA

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	A	8	16
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	C	5	7.5
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	C	5	10
* MTC-112-DISCRETE MATHEMATICS	2	C	5	10
* MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : 5.659 Credits Earned/Total : 22/22 Total Credit Points: 124.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	B	6	12
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B	6	12
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	D	4	8
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	B+	7	10.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		^
* MTC-121-LINEAR ALGEBRA	2	F	0	0
* MTC-122-GRAPH THEORY	2	F	0	0
* MTC-123-MATHEMATICS PRACTICAL	1.5	C	5	7.5

Second Semester SGPA : ----- Credits Earned/Total : 18/22 Total Credit Points: 115.5**First Year Result : Fail A.T.K.T. Total Credits Earned : 40/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL**STATEMENT NO.:** 38**DATE:** 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7272

CENTRE: CAAN017820

PERM REG. NO.: 1101928173

NAME: NIMSE AKASH ASHOK **MOTHER:** SUNITA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
CS-112-DATABASE MANAGEMENT SYSTEMS	2	D	4	8
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	F	0	0
ELC-113-ELECTRONICS LAB IA	1.5	A+	9	13.5
* MTC-111-MATRIX ALGEBRA	2	F	0	0
MTC-112-DISCRETE MATHEMATICS	2	C	5	10
MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : ---- Credits Earned/Total : 18/22 Total Credit Points: 91.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	B	6	12
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B	6	12
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	C	5	10
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	C	5	10
* ELC-123-ELECTRONICS LAB IB	1.5	B+	7	10.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		^
* MTC-121-LINEAR ALGEBRA	2	D	4	8
* MTC-122-GRAPH THEORY	2	D	4	8
* MTC-123-MATHEMATICS PRACTICAL	1.5	D	4	6

Second Semester SGPA : 6.091 Credits Earned/Total : 22/22 Total Credit Points: 134

First Year Result : Fail A.T.K.T. Total Credits Earned : 40/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 39

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7273

CENTRE: CAAN017820

PERM REG. NO.: 1101928174

NAME: NIRMAL GAURAV VIVEK **MOTHER:** SMITA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B	6	9
* CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
CSST-112-MATHEMATICAL STATISTICS	2	C	5	\$10
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	D	4	\$8
* MTC-112-DISCRETE MATHEMATICS	2	B	6	12
* MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : 5.227 Credits Earned/Total : 22/22 Total Credit Points: 115

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	B	6	12
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	F	0	0
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	B+	7	10.5
* ELC-121-INSTRUMENTATION SYSTEM	2	C	5	10
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	C	5	10
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	D	4	\$8
* MTC-122-GRAPH THEORY	2	D	4	\$8
* MTC-123-MATHEMATICS PRACTICAL	1.5	D	4	6

Second Semester SGPA : ----- Credits Earned/Total : 20/22 Total Credit Points: 122

First Year Result : Fail A.T.K.T. Total Credits Earned : 42/44

\$ O.1 ^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 40

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7274**CENTRE:** CAAN017820**PERM REG. NO.:** 1101928175**NAME:** PAGAR AKANKSHA KISHOR **MOTHER:** CHHAYA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	B	6	12
CS-112-DATABASE MANAGEMENT SYSTEMS	2	B	6	12
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B	6	9
* CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
* CSST-112-MATHEMATICAL STATISTICS	2	C	5	10
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	C	5	10
* MTC-112-DISCRETE MATHEMATICS	2	D	4	8
MTC-113-MATHEMATICS PRACTICAL	1.5	C	5	7.5

First Semester SGPA : 5.068 Credits Earned/Total : 22/22 Total Credit Points: 111.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	D	4	8
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	C	5	7.5
* ELC-121-INSTRUMENTATION SYSTEM	2	D	4	8
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	D	4	8
* MTC-122-GRAPH THEORY	2	D	4	8
* MTC-123-MATHEMATICS PRACTICAL	1.5	B+	7	10.5

Second Semester SGPA : 5.614 Credits Earned/Total : 22/22 Total Credit Points: 123.5**First Year Total Credits Earned : 44/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL**STATEMENT NO.:** 41**DATE:** 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7275

CENTRE: CAAN017820

PERM REG. NO.: 1101928176

NAME: PAGAR KUNAL NAVRAJ **MOTHER:** ROHINI

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
CS-112-DATABASE MANAGEMENT SYSTEMS	2	B	6	12
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B+	7	10.5
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	D	4	8
* MTC-112-DISCRETE MATHEMATICS	2	C	5	10
MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : 4.795 Credits Earned/Total : 22/22 Total Credit Points: 105.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	B	6	9
* ELC-121-INSTRUMENTATION SYSTEM	2	A+	9	18
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	A	8	16
* ELC-123-ELECTRONICS LAB IB	1.5	A+	9	13.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	B	6	12
* MTC-122-GRAPH THEORY	2	B	6	12
* MTC-123-MATHEMATICS PRACTICAL	1.5	B	6	9

^

Second Semester SGPA : 7.227 Credits Earned/Total : 22/22 Total Credit Points: 159

First Year Total Credits Earned : 44/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 42

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7276**CENTRE:** CAAN017820**PERM REG. NO.:** 1101928177**NAME:** PAGAR YOGESH BHARAT **MOTHER:** KALPANA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	B+	7	14
CS-112-DATABASE MANAGEMENT SYSTEMS	2	C	5	10
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	C	5	10
CSST-112-MATHEMATICAL STATISTICS	2	C	5	10
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	D	4	6
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
* MTC-111-MATRIX ALGEBRA	2	A	8	16
* MTC-112-DISCRETE MATHEMATICS	2	B+	7	14
* MTC-113-MATHEMATICS PRACTICAL	1.5	A	8	12

First Semester SGPA : 5.909 Credits Earned/Total : 22/22 Total Credit Points: 130

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A+	9	18
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B	6	12
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	B	6	12
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	C	5	10
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	B	6	12
* MTC-122-GRAPH THEORY	2	B	6	12
* MTC-123-MATHEMATICS PRACTICAL	1.5	A	8	12

Second Semester SGPA : 7.159 Credits Earned/Total : 22/22 Total Credit Points: 157.5**First Year Total Credits Earned : 44/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL**STATEMENT NO.:** 43**DATE:** 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7277

CENTRE: CAAN017820

PERM REG. NO.: 1101928178

NAME: PARADKE SHUBHAM BHARATSINGH **MOTHER:** LATABAI

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
CS-112-DATABASE MANAGEMENT SYSTEMS	2	A	8	16
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B+	7	10.5
* CSST-111-DESCRIPTIVE STATISTICS I	2	B+	7	14
CSST-112-MATHEMATICAL STATISTICS	2	C	5	10
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	C	5	7.5
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
MTC-111-MATRIX ALGEBRA	2	B	6	12
* MTC-112-DISCRETE MATHEMATICS	2	B+	7	14
* MTC-113-MATHEMATICS PRACTICAL	1.5	B+	7	10.5

First Semester SGPA : 6.205 Credits Earned/Total : 22/22 Total Credit Points: 136.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	B+	7	14
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	C	5	10
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	B	6	12
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	B	6	12
* MTC-122-GRAPH THEORY	2	C	5	10
* MTC-123-MATHEMATICS PRACTICAL	1.5	B+	7	10.5

^

Second Semester SGPA : 6.636 Credits Earned/Total : 22/22 Total Credit Points: 146

First Year Total Credits Earned : 44/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 44

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7278

CENTRE: CAAN017820

PERM REG. NO.: 1101928179

NAME: PATIL JAGDISH DEVIDAS **MOTHER:** JYOTI

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	B	6	12
CS-112-DATABASE MANAGEMENT SYSTEMS	2	B	6	12
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	B	6	12
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	F	0	0
* MTC-112-DISCRETE MATHEMATICS	2	D	4	8
* MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : ---- Credits Earned/Total : 20/22 Total Credit Points: 102

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	F	0	0
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	B+	7	10.5
* ELC-121-INSTRUMENTATION SYSTEM	2	C	5	10
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	B	6	9
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	B+	7	14
* MTC-122-GRAPH THEORY	2	B+	7	14
* MTC-123-MATHEMATICS PRACTICAL	1.5	A+	9	13.5

^

Second Semester SGPA : ----- Credits Earned/Total : 20/22 Total Credit Points: 140.5

First Year Result : Fail A.T.K.T. Total Credits Earned : 40/44

\$ O.1 ^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 45

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7613

CENTRE: CAAN017820

PERM REG. NO.: 1101928180

NAME: PATIL KIRTI SUNIL **MOTHER:** YOGITA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	B	6	12
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	F	0	0
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B	6	9
* CSST-111-DESCRIPTIVE STATISTICS I	2	F	0	0
* CSST-112-MATHEMATICAL STATISTICS	2	F	0	0
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	F	0	0
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	F	0	0
* MTC-112-DISCRETE MATHEMATICS	2	F	0	0
MTC-113-MATHEMATICS PRACTICAL	1.5	C	5	7.5

First Semester SGPA : ---- Credits Earned/Total : 10/22 Total Credit Points: 54.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	D	4	8
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	D	4	8
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	D	4	\$8
* MTC-122-GRAPH THEORY	2	D	4	\$8
* MTC-123-MATHEMATICS PRACTICAL	1.5	B+	7	10.5

^

Second Semester SGPA : 5.818 Credits Earned/Total : 22/22 Total Credit Points: 128

First Year Result : Fail A.T.K.T. Total Credits Earned : 32/44

^ Non-Credit Course \$ 0.1

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 46

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7279

CENTRE: CAAN017820

PERM REG. NO.: 1101928181

NAME: PATIL MRUNAL RAJESH **MOTHER:** REKHA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	B+	7	14
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	C	5	7.5
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	F	0	0
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	C	5	\$10
* MTC-112-DISCRETE MATHEMATICS	2	D	4	\$8
* MTC-113-MATHEMATICS PRACTICAL	1.5	A	8	12
First Semester SGPA : ---- Credits Earned/Total : 20/22 Total Credit Points: 107.5				
* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	B+	7	14
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	F	0	0
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	C	5	10
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	C	5	10
* ELC-123-ELECTRONICS LAB IB	1.5	B+	7	10.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		^
* MTC-121-LINEAR ALGEBRA	2	C	5	10
* MTC-122-GRAPH THEORY	2	D	4	8
* MTC-123-MATHEMATICS PRACTICAL	1.5	B	6	9
Second Semester SGPA : ---- Credits Earned/Total : 20/22 Total Credit Points: 129				
First Year Result : Fail A.T.K.T. Total Credits Earned : 40/44				

\$ O.1 ^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 47

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7280**CENTRE:** CAAN017820**PERM REG. NO.:** 1101928182**NAME:** PATIL PRATIKSHA SANJAY **MOTHER:** PATIL REKHA SANJAY

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	A	8	16
CS-112-DATABASE MANAGEMENT SYSTEMS	2	B	6	12
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	A	8	12
CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
* MTC-111-MATRIX ALGEBRA	2	D	4	8
* MTC-112-DISCRETE MATHEMATICS	2	C	5	10
MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : 5.818 Credits Earned/Total : 22/22 Total Credit Points: 128

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	C	5	10
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	B	6	12
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	C	5	10
* ELC-123-ELECTRONICS LAB IB	1.5	B+	7	10.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		^
* MTC-121-LINEAR ALGEBRA	2	B	6	12
* MTC-122-GRAPH THEORY	2	C	5	10
* MTC-123-MATHEMATICS PRACTICAL	1.5	B	6	9

Second Semester SGPA : 6.682 Credits Earned/Total : 22/22 Total Credit Points: 147**First Year Total Credits Earned : 44/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL**STATEMENT NO.:** 48**DATE:** 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7281

CENTRE: CAAN017820

PERM REG. NO.: 1101928183

NAME: PATIL YASH DILIP **MOTHER:** SUNANDA

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	A	8	16
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	A	8	16
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	D	4	6
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	D	4	\$8
* MTC-112-DISCRETE MATHEMATICS	2	C	5	10
* MTC-113-MATHEMATICS PRACTICAL	1.5	A	8	12

First Semester SGPA : 5.545 Credits Earned/Total : 22/22 Total Credit Points: 122

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	F	0	0
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	B	6	9
* ELC-121-INSTRUMENTATION SYSTEM	2	F	0	0
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	B	6	9
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		^
* MTC-121-LINEAR ALGEBRA	2	D	4	\$8
* MTC-122-GRAPH THEORY	2	D	4	8
* MTC-123-MATHEMATICS PRACTICAL	1.5	B+	7	10.5

Second Semester SGPA : ----- Credits Earned/Total : 18/22 Total Credit Points: 114

First Year Result : Fail A.T.K.T. Total Credits Earned : 40/44

\$ O.1 ^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 49

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7956

CENTRE: CAAN017820

PERM REG. NO.: 1101928184

NAME: PAWAR DURGA DEEPAK **MOTHER:** SHUBHANGI

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	C	5	10
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	D	4	\$8
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
* ELC-113-ELECTRONICS LAB IA	1.5	B	6	9
* MTC-111-MATRIX ALGEBRA	2	D	4	8
* MTC-112-DISCRETE MATHEMATICS	2	D	4	\$8
* MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : 4.500 Credits Earned/Total : 22/22 Total Credit Points: 99

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	D	4	8
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	D	4	\$8
* MTC-122-GRAPH THEORY	2	D	4	#8
* MTC-123-MATHEMATICS PRACTICAL	1.5	A+	9	13.5

^

Second Semester SGPA : 6.318 Credits Earned/Total : 22/22 Total Credit Points: 139

First Year Total Credits Earned : 44/44

\$ O.1 ^ Non-Credit Course # O.4

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 50

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7282**CENTRE:** CAAN017820**PERM REG. NO.:** 1101928185**NAME:** PAWAR RUSHIKESH SAHEBRAO **MOTHER:** PUSHPA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	A	8	16
CS-112-DATABASE MANAGEMENT SYSTEMS	2	B	6	12
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	A	8	12
CSST-111-DESCRIPTIVE STATISTICS I	2	A	8	16
CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
MTC-111-MATRIX ALGEBRA	2	A	8	16
* MTC-112-DISCRETE MATHEMATICS	2	D	4	8
MTC-113-MATHEMATICS PRACTICAL	1.5	A	8	12

First Semester SGPA : 6.273 Credits Earned/Total : 22/22 Total Credit Points: 138

* CS-121-ADVANCED 'C' PROGRAMMING	2	A+	9	18
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A+	9	18
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B	6	12
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	A	8	16
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	A	8	16
* ELC-123-ELECTRONICS LAB IB	1.5	A+	9	13.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	A	8	16
* MTC-122-GRAPH THEORY	2	B	6	12
* MTC-123-MATHEMATICS PRACTICAL	1.5	A	8	12

^

Second Semester SGPA : 8.045 Credits Earned/Total : 22/22 Total Credit Points: 177**First Year Total Credits Earned : 44/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL**STATEMENT NO.:** 51**DATE:** 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7283

CENTRE: CAAN017820

PERM REG. NO.: 1101928186

NAME: PUJADHIKARI JAYDEEP SANDESH **MOTHER:** SUVARNA SANDESH PUJADHIKARI

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	A	8	16
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	C	5	10
* CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	D	4	6
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
MTC-111-MATRIX ALGEBRA	2	D	4	8
* MTC-112-DISCRETE MATHEMATICS	2	D	4	8
MTC-113-MATHEMATICS PRACTICAL	1.5	D	4	6

First Semester SGPA : 4.909 Credits Earned/Total : 22/22 Total Credit Points: 108

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	D	4	8
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	B+	7	10.5
* ELC-121-INSTRUMENTATION SYSTEM	2	F	0	0
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	B+	7	10.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	D	4	\$8
* MTC-122-GRAPH THEORY	2	D	4	8
* MTC-123-MATHEMATICS PRACTICAL	1.5	B	6	9

^

Second Semester SGPA : ----- Credits Earned/Total : 20/22 Total Credit Points: 115.5

First Year Result : Fail A.T.K.T. Total Credits Earned : 42/44

^ Non-Credit Course \$ 0.1

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 52

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7284**CENTRE:** CAAN017820**PERM REG. NO.:** 1101928187**NAME:** RAUNDAL SHUBHAM WAMAN **MOTHER:** SUNITA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	B+	7	14
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	C	5	10
CSST-112-MATHEMATICAL STATISTICS	2	A	8	16
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B+	7	10.5
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
MTC-111-MATRIX ALGEBRA	2	D	4	8
* MTC-112-DISCRETE MATHEMATICS	2	B	6	12
MTC-113-MATHEMATICS PRACTICAL	1.5	D	4	6

First Semester SGPA : 6.114 Credits Earned/Total : 22/22 Total Credit Points: 134.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	B	6	12
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	B	6	9
* ELC-121-INSTRUMENTATION SYSTEM	2	D	4	8
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	B	6	12
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	C	5	10
* MTC-122-GRAPH THEORY	2	C	5	10
* MTC-123-MATHEMATICS PRACTICAL	1.5	A	8	12

Second Semester SGPA : 6.295 Credits Earned/Total : 22/22 Total Credit Points: 138.5**First Year Total Credits Earned : 44/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL**STATEMENT NO.:** 53**DATE:** 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7285

CENTRE: CAAN017820

PERM REG. NO.: 1101928188

NAME: RAUT PRANAY GULAB **MOTHER:** SUNITA

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	\$8
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A	8	16
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	C	5	10
CSST-112-MATHEMATICAL STATISTICS	2	B	6	12
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	C	5	7.5
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	B	6	12
* ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
MTC-111-MATRIX ALGEBRA	2	D	4	8
* MTC-112-DISCRETE MATHEMATICS	2	D	4	8
* MTC-113-MATHEMATICS PRACTICAL	1.5	C	5	7.5

First Semester SGPA : 5.227 Credits Earned/Total : 22/22 Total Credit Points: 115

* CS-121-ADVANCED 'C' PROGRAMMING	2	B+	7	14
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	B	6	12
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	B+	7	10.5
* ELC-121-INSTRUMENTATION SYSTEM	2	C	5	10
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	F	0	0
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	D	4	\$8
* MTC-122-GRAPH THEORY	2	D	4	\$8
* MTC-123-MATHEMATICS PRACTICAL	1.5	B	6	9

Second Semester SGPA : ----- Credits Earned/Total : 20/22 Total Credit Points: 121

First Year Result : Fail A.T.K.T. Total Credits Earned : 42/44

\$ O.1 ^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 54

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7614

CENTRE: CAAN017820

PERM REG. NO.: 1101928189

NAME: ROKADE MAYURI BHAUSAHEB **MOTHER:** SUREKHA

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	#8
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	C	5	10
* CSST-112-MATHEMATICAL STATISTICS	2	B	6	12
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	C	5	7.5
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	B	6	9
* MTC-111-MATRIX ALGEBRA	2	D	4	8
MTC-112-DISCRETE MATHEMATICS	2	D	4	8
* MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : 5.250 Credits Earned/Total : 22/22 Total Credit Points: 115.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	D	4	8
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	D	4	8
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		^
* MTC-121-LINEAR ALGEBRA	2	D	4	8
* MTC-122-GRAPH THEORY	2	D	4	8
* MTC-123-MATHEMATICS PRACTICAL	1.5	A	8	12

Second Semester SGPA : 5.886 Credits Earned/Total : 22/22 Total Credit Points: 129.5

First Year Total Credits Earned : 44/44

O.4 ^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 55

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7286

CENTRE: CAAN017820

PERM REG. NO.: 1101928190

NAME: ROKADE ROHIT RAJENDRA **MOTHER:** SARALA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	B	6	12
CS-112-DATABASE MANAGEMENT SYSTEMS	2	B	6	12
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	C	5	7.5
CSST-111-DESCRIPTIVE STATISTICS I	2	C	5	10
* CSST-112-MATHEMATICAL STATISTICS	2	C	5	10
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
MTC-111-MATRIX ALGEBRA	2	C	5	10
* MTC-112-DISCRETE MATHEMATICS	2	A	8	16
MTC-113-MATHEMATICS PRACTICAL	1.5	D	4	6

First Semester SGPA : 5.795 Credits Earned/Total : 22/22 Total Credit Points: 127.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B	6	12
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	A	8	16
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	A	8	16
* ELC-123-ELECTRONICS LAB IB	1.5	A+	9	13.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	A	8	16
* MTC-122-GRAPH THEORY	2	D	4	8
* MTC-123-MATHEMATICS PRACTICAL	1.5	A	8	12

^

Second Semester SGPA : 7.591 Credits Earned/Total : 22/22 Total Credit Points: 167

First Year Total Credits Earned : 44/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 56

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7287

CENTRE: CAAN017820

PERM REG. NO.: 1101928191

NAME: SABLE SAURABH DINESH **MOTHER:** KALPANA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	B	6	12
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
* CSST-112-MATHEMATICAL STATISTICS	2	C	5	10
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	C	5	7.5
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	B+	7	10.5
* MTC-111-MATRIX ALGEBRA	2	D	4	#8
* MTC-112-DISCRETE MATHEMATICS	2	D	4	8
* MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : 5.318 Credits Earned/Total : 22/22 Total Credit Points: 117

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	D	4	8
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	B+	7	10.5
* ELC-121-INSTRUMENTATION SYSTEM	2	C	5	10
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	F	0	0
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		^
* MTC-121-LINEAR ALGEBRA	2	D	4	\$8
* MTC-122-GRAPH THEORY	2	D	4	\$8
* MTC-123-MATHEMATICS PRACTICAL	1.5	C	5	7.5

Second Semester SGPA : ----- Credits Earned/Total : 20/22 Total Credit Points: 117.5

First Year Result : Fail A.T.K.T. Total Credits Earned : 42/44

O.4 ^ Non-Credit Course \$ O.1

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 57

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7289

CENTRE: CAAN017820

PERM REG. NO.: 1101928193

NAME: SALUNKHE VAIBHAV PANDURANG **MOTHER:** MIRA

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	F	0	0
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	F	0	0
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	A	8	12
* CSST-111-DESCRIPTIVE STATISTICS I	2	F	0	0
* CSST-112-MATHEMATICAL STATISTICS	2	F	0	0
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	C	5	7.5
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
* ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	B	6	12
* ELC-113-ELECTRONICS LAB IA	1.5	A+	9	13.5
* MTC-111-MATRIX ALGEBRA	2	F	0	0
* MTC-112-DISCRETE MATHEMATICS	2	F	0	0
* MTC-113-MATHEMATICS PRACTICAL	1.5	C	5	7.5

First Semester SGPA : ----- Credits Earned/Total : 10/22 Total Credit Points: 64.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	B	6	12
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	B+	7	14
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	F	0	0
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	F	0	0
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	D	4	6
* ELC-121-INSTRUMENTATION SYSTEM	2	F	0	0
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	F	0	0
* ELC-123-ELECTRONICS LAB IB	1.5	B	6	9
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	F	0	0
* MTC-122-GRAPH THEORY	2	F	0	0
* MTC-123-MATHEMATICS PRACTICAL	1.5	D	4	6

^

Second Semester SGPA : ----- Credits Earned/Total : 10/22 Total Credit Points: 60.5

First Year Result : Fail Total Credits Earned : 20/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 58

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7290

CENTRE: CAAN017820

PERM REG. NO.: 1101928194

NAME: SHAH RAJNISH RAMSHRESHT MOTHER: SUNITA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	B+	7	14
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
CSST-112-MATHEMATICAL STATISTICS	2	B	6	12
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A+	9	13.5
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	A+	9	13.5
MTC-111-MATRIX ALGEBRA	2	A	8	16
MTC-112-DISCRETE MATHEMATICS	2	C	5	10
MTC-113-MATHEMATICS PRACTICAL	1.5	O	10	15

First Semester SGPA : 6.727 Credits Earned/Total : 22/22 Total Credit Points: 148

* CS-121-ADVANCED 'C' PROGRAMMING	2	A+	9	18
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A	8	12
* CSST-121-METHODS OF APPLIED STATISTICS	2	A+	9	18
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	A+	9	18
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	O	10	15
* ELC-121-INSTRUMENTATION SYSTEM	2	B+	7	14
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	B+	7	14
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	A+	9	18
* MTC-122-GRAPH THEORY	2	A+	9	18
* MTC-123-MATHEMATICS PRACTICAL	1.5	O	10	15

^

Second Semester SGPA : 8.636 Credits Earned/Total : 22/22 Total Credit Points: 190**First Year Total Credits Earned : 44/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 59

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7291

CENTRE: CAAN017820

PERM REG. NO.: 1101928195

NAME: SHAIKH FARHAN FARUK **MOTHER:** SHABANA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	C	5	10
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
CSST-112-MATHEMATICAL STATISTICS	2	C	5	10
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
MTC-111-MATRIX ALGEBRA	2	D	4	8
MTC-112-DISCRETE MATHEMATICS	2	D	4	8
* MTC-113-MATHEMATICS PRACTICAL	1.5	B+	7	10.5

First Semester SGPA : 5.205 Credits Earned/Total : 22/22 Total Credit Points: 114.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A	8	12
* CSST-121-METHODS OF APPLIED STATISTICS	2	B	6	12
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	A	8	16
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A+	9	13.5
* ELC-121-INSTRUMENTATION SYSTEM	2	F	0	0
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	C	5	10
* ELC-123-ELECTRONICS LAB IB	1.5	B+	7	10.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	B	6	12
* MTC-122-GRAPH THEORY	2	B+	7	14
* MTC-123-MATHEMATICS PRACTICAL	1.5	A	8	12

Second Semester SGPA : ----- Credits Earned/Total : 20/22 Total Credit Points: 144

First Year Result : Fail A.T.K.T. Total Credits Earned : 42/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 60

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7292**CENTRE:** CAAN017820**PERM REG. NO.:** 1101928196**NAME:** SHAIKH MOINUDDIN SHAKIL AHAMED **MOTHER:** FARZANA BANU

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	A	8	16
CS-112-DATABASE MANAGEMENT SYSTEMS	2	A	8	16
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B+	7	10.5
CSST-111-DESCRIPTIVE STATISTICS I	2	A	8	16
CSST-112-MATHEMATICAL STATISTICS	2	A	8	16
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
MTC-111-MATRIX ALGEBRA	2	D	4	8
MTC-112-DISCRETE MATHEMATICS	2	D	4	8
MTC-113-MATHEMATICS PRACTICAL	1.5	A	8	12

First Semester SGPA : 6.477 Credits Earned/Total : 22/22 Total Credit Points: 142.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	A	8	16
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A+	9	13.5
* ELC-121-INSTRUMENTATION SYSTEM	2	A	8	16
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	C	5	10
* ELC-123-ELECTRONICS LAB IB	1.5	A+	9	13.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	A	8	16
* MTC-122-GRAPH THEORY	2	B+	7	14
* MTC-123-MATHEMATICS PRACTICAL	1.5	A	8	12

Second Semester SGPA : 7.841 Credits Earned/Total : 22/22 Total Credit Points: 172.5**First Year Total Credits Earned : 44/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL**STATEMENT NO.:** 61**DATE:** 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7293

CENTRE: CAAN017820

PERM REG. NO.: 1101928197

NAME: SHINDE ABHISHEK NAVNATH **MOTHER:** SUREKHA

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	C	5	10
CS-112-DATABASE MANAGEMENT SYSTEMS	2	C	5	10
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	C	5	10
CSST-112-MATHEMATICAL STATISTICS	2	A	8	16
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
* MTC-111-MATRIX ALGEBRA	2	D	4	\$8
* MTC-112-DISCRETE MATHEMATICS	2	D	4	#8
* MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : 5.227 Credits Earned/Total : 22/22 Total Credit Points: 115

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A	8	12
* CSST-121-METHODS OF APPLIED STATISTICS	2	B	6	12
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	C	5	10
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	D	4	8
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	F	0	0
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		^
* MTC-121-LINEAR ALGEBRA	2	D	4	8
* MTC-122-GRAPH THEORY	2	D	4	8
* MTC-123-MATHEMATICS PRACTICAL	1.5	A	8	12

Second Semester SGPA : ----- Credits Earned/Total : 20/22 Total Credit Points: 126

First Year Result : Fail A.T.K.T. Total Credits Earned : 42/44

\$ O.1 # O.4 ^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 62

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7294

CENTRE: CAAN017820

PERM REG. NO.: 1101928198

NAME: SONAWANE CHETAN NANDU **MOTHER:** JYOTI

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	C	5	10
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A	8	16
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
CSST-112-MATHEMATICAL STATISTICS	2	B	6	12
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
MTC-111-MATRIX ALGEBRA	2	B	6	12
MTC-112-DISCRETE MATHEMATICS	2	D	4	8
MTC-113-MATHEMATICS PRACTICAL	1.5	C	5	7.5

First Semester SGPA : 5.386 Credits Earned/Total : 22/22 Total Credit Points: 118.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	C	5	10
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	C	5	10
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	F	0	0
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	F	0	0
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		^
* MTC-121-LINEAR ALGEBRA	2	D	4	8
* MTC-122-GRAPH THEORY	2	D	4	8
* MTC-123-MATHEMATICS PRACTICAL	1.5	D	4	6

Second Semester SGPA : ----- Credits Earned/Total : 18/22 Total Credit Points: 111.5

First Year Result : Fail A.T.K.T. Total Credits Earned : 40/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 63

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7295

CENTRE: CAAN017820

PERM REG. NO.: 1101928199

NAME: SONAWANE DHANESH RAJKUMAR **MOTHER:** LALITA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	C	5	10
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
CSST-112-MATHEMATICAL STATISTICS	2	A	8	16
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B	6	12
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	B+	7	14
ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
MTC-111-MATRIX ALGEBRA	2	A	8	16
MTC-112-DISCRETE MATHEMATICS	2	D	4	8
MTC-113-MATHEMATICS PRACTICAL	1.5	C	5	7.5

First Semester SGPA : 6.341 Credits Earned/Total : 22/22 Total Credit Points: 139.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A	8	12
* CSST-121-METHODS OF APPLIED STATISTICS	2	B+	7	14
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	B	6	9
* ELC-121-INSTRUMENTATION SYSTEM	2	D	4	8
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	C	5	10
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	C	5	10
* MTC-122-GRAPH THEORY	2	B	6	12
* MTC-123-MATHEMATICS PRACTICAL	1.5	B	6	9

^

Second Semester SGPA : 6.182 Credits Earned/Total : 22/22 Total Credit Points: 136

First Year Total Credits Earned : 44/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 64

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7296**CENTRE:** CAAN017820**PERM REG. NO.:** 1101928200**NAME:** SURVE GITESH TUSHAR **MOTHER:** SWATI

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	A+	9	18
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
CSST-112-MATHEMATICAL STATISTICS	2	A	8	16
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B+	7	14
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	B+	7	14
ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
MTC-111-MATRIX ALGEBRA	2	A	8	16
* MTC-112-DISCRETE MATHEMATICS	2	B	6	12
MTC-113-MATHEMATICS PRACTICAL	1.5	A	8	12

First Semester SGPA : 7.182 Credits Earned/Total : 22/22 Total Credit Points: 158

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	C	5	10
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A+	9	13.5
* ELC-121-INSTRUMENTATION SYSTEM	2	B	6	12
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	C	5	10
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	A	8	16
* MTC-122-GRAPH THEORY	2	A	8	16
* MTC-123-MATHEMATICS PRACTICAL	1.5	A+	9	13.5

Second Semester SGPA : 7.477 Credits Earned/Total : 22/22 Total Credit Points: 164.5**First Year Total Credits Earned : 44/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL**STATEMENT NO.:** 65**DATE:** 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7297

CENTRE: CAAN017820

PERM REG. NO.: 1101928201

NAME: SURYAWANSHI DEV UJWAL MOTHER: SANGITA

	Crd	Grd	Grd Pnt	Crd Pnt
* CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A	8	16
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
* CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
CSST-112-MATHEMATICAL STATISTICS	2	B	6	12
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	B	6	9
* MTC-111-MATRIX ALGEBRA	2	B	6	12
* MTC-112-DISCRETE MATHEMATICS	2	B	6	12
* MTC-113-MATHEMATICS PRACTICAL	1.5	C	5	7.5

First Semester SGPA : 5.614 Credits Earned/Total : 22/22 Total Credit Points: 123.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	B	6	12
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B	6	12
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	C	5	10
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	D	4	8
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	A		
* MTC-121-LINEAR ALGEBRA	2	B+	7	14
* MTC-122-GRAPH THEORY	2	B	6	12
* MTC-123-MATHEMATICS PRACTICAL	1.5	A	8	12

Second Semester SGPA : 6.795 Credits Earned/Total : 22/22 Total Credit Points: 149.5**First Year Total Credits Earned : 44/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 66

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7298

CENTRE: CAAN017820

PERM REG. NO.: 1101928202

NAME: TAMBOLI HRISHIKESH AVINASH **MOTHER:** YOGITA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
CS-112-DATABASE MANAGEMENT SYSTEMS	2	B	6	12
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	C	5	7.5
CSST-111-DESCRIPTIVE STATISTICS I	2	C	5	10
CSST-112-MATHEMATICAL STATISTICS	2	A	8	16
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	B+	7	14
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	B	6	12
ELC-113-ELECTRONICS LAB IA	1.5	B	6	9
* MTC-111-MATRIX ALGEBRA	2	D	4	\$8
* MTC-112-DISCRETE MATHEMATICS	2	D	4	\$8
MTC-113-MATHEMATICS PRACTICAL	1.5	D	4	6

First Semester SGPA : 5.568 Credits Earned/Total : 22/22 Total Credit Points: 122.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B	6	12
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A	8	12
* ELC-121-INSTRUMENTATION SYSTEM	2	D	4	8
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	F	0	0
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		^
* MTC-121-LINEAR ALGEBRA	2	C	5	10
* MTC-122-GRAPH THEORY	2	C	5	10
* MTC-123-MATHEMATICS PRACTICAL	1.5	A	8	12

Second Semester SGPA : ----- Credits Earned/Total : 20/22 Total Credit Points: 137.5

First Year Result : Fail A.T.K.T. Total Credits Earned : 42/44

\$ O.1 ^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 67

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7299

CENTRE: CAAN017820

PERM REG. NO.: 1101928203

NAME: THORAT TEJAS SANDEEP **MOTHER:** SUMAN

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	D	4	8
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
CSST-112-MATHEMATICAL STATISTICS	2	A	8	16
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	B	6	9
* MTC-111-MATRIX ALGEBRA	2	A	8	16
* MTC-112-DISCRETE MATHEMATICS	2	A	8	16
MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : 6.227 Credits Earned/Total : 22/22 Total Credit Points: 137

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	B	6	12
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B+	7	14
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A+	9	13.5
* ELC-121-INSTRUMENTATION SYSTEM	2	B	6	12
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	C	5	10
* ELC-123-ELECTRONICS LAB IB	1.5	A+	9	13.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	B	6	12
* MTC-122-GRAPH THEORY	2	C	5	10
* MTC-123-MATHEMATICS PRACTICAL	1.5	B+	7	10.5

^

Second Semester SGPA : 6.955 Credits Earned/Total : 22/22 Total Credit Points: 153

First Year Total Credits Earned : 44/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 68

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7300**CENTRE:** CAAN017820**PERM REG. NO.:** 1101928204**NAME:** TIBOLE SATYAM RAMESHWAR **MOTHER:** SUVARNAMALA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	A	8	16
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B	6	9
CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
CSST-112-MATHEMATICAL STATISTICS	2	C	5	10
* CSST-113-STATISTICS PRACTICAL PAPER I	1.5	A	8	12
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	C	5	10
ELC-113-ELECTRONICS LAB IA	1.5	D	4	6
MTC-111-MATRIX ALGEBRA	2	A	8	16
* MTC-112-DISCRETE MATHEMATICS	2	B+	7	14
MTC-113-MATHEMATICS PRACTICAL	1.5	B+	7	10.5

First Semester SGPA : 6.432 Credits Earned/Total : 22/22 Total Credit Points: 141.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	C	5	10
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A+	9	13.5
* ELC-121-INSTRUMENTATION SYSTEM	2	F	0	0
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	F	0	0
* ELC-123-ELECTRONICS LAB IB	1.5	B+	7	10.5
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	B+	7	14
* MTC-122-GRAPH THEORY	2	A	8	16
* MTC-123-MATHEMATICS PRACTICAL	1.5	B	6	9

^

Second Semester SGPA : ----- Credits Earned/Total : 18/22 Total Credit Points: 134.5**First Year Result : Fail A.T.K.T. Total Credits Earned : 40/44**

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL**STATEMENT NO.:** 69**DATE:** 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7301

CENTRE: CAAN017820

PERM REG. NO.: 1101928205

NAME: UMESH ARUN MISTRY **MOTHER:** NANDA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	B	6	12
CS-112-DATABASE MANAGEMENT SYSTEMS	2	B+	7	14
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	D	4	6
CSST-111-DESCRIPTIVE STATISTICS I	2	D	4	8
CSST-112-MATHEMATICAL STATISTICS	2	D	4	8
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B+	7	10.5
* ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	C	5	10
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	D	4	8
ELC-113-ELECTRONICS LAB IA	1.5	B	6	9
* MTC-111-MATRIX ALGEBRA	2	B+	7	14
* MTC-112-DISCRETE MATHEMATICS	2	C	5	10
MTC-113-MATHEMATICS PRACTICAL	1.5	B	6	9

First Semester SGPA : 5.386 Credits Earned/Total : 22/22 Total Credit Points: 118.5

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A+	9	18
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	B+	7	14
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	O	10	15
* ELC-121-INSTRUMENTATION SYSTEM	2	A	8	16
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	A	8	16
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	A	8	16
* MTC-122-GRAPH THEORY	2	A	8	16
* MTC-123-MATHEMATICS PRACTICAL	1.5	O	10	15

Second Semester SGPA : 8.341 Credits Earned/Total : 22/22 Total Credit Points: 183.5

First Year Total Credits Earned : 44/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 70

DATE: 23-Jan-2021

STATEMENT OF GRADES FOR: BSc_CS_2019Pattern CREDIT PATTERN

Apr-2020

SEAT NO.: 7302

CENTRE: CAAN017820

PERM REG. NO.: 1101928206

NAME: WAGH SHIVAM VIJAY **MOTHER:** ASHA

	Crd	Grd	Grd Pnt	Crd Pnt
CS-111-PROBLEMS SOLVING USING COMPUTER AND 'C' PROGRAMMING	2	A	8	16
* CS-112-DATABASE MANAGEMENT SYSTEMS	2	A+	9	18
CS-113-PRACTICAL COURSE BASED ON CS111 AND CS112	1.5	B	6	9
CSST-111-DESCRIPTIVE STATISTICS I	2	B	6	12
CSST-112-MATHEMATICAL STATISTICS	2	B	6	12
CSST-113-STATISTICS PRACTICAL PAPER I	1.5	B	6	9
ELC-111-SEMICONDUCTOR DEVICES AND BASIC ELECTRONIC SYSTEMS	2	D	4	8
ELC-112-PRINCIPLES OF DIGITAL ELECTRONICS	2	B	6	12
ELC-113-ELECTRONICS LAB IA	1.5	A	8	12
* MTC-111-MATRIX ALGEBRA	2	B	6	12
MTC-112-DISCRETE MATHEMATICS	2	D	4	8
MTC-113-MATHEMATICS PRACTICAL	1.5	D	4	6

First Semester SGPA : 6.091 Credits Earned/Total : 22/22 Total Credit Points: 134

* CS-121-ADVANCED 'C' PROGRAMMING	2	A	8	16
* CS-122-RELATIONAL DATABASE MANAGEMENT SYSTEMS	2	A	8	16
* CS-123-PRACTICAL COURSE BASED ON CS121 AND CS122	1.5	A+	9	13.5
* CSST-121-METHODS OF APPLIED STATISTICS	2	A	8	16
* CSST-122-CONTINUOUS PROBABILITY DISTRIBUTIONS AND TESTING OF HYPOTHESIS	2	D	4	8
* CSST-123-STATISTICS PRACTICAL PAPER II	1.5	A+	9	13.5
* ELC-121-INSTRUMENTATION SYSTEM	2	A	8	16
* ELC-122-BASICS OF COMPUTER ORGANISATION	2	B	6	12
* ELC-123-ELECTRONICS LAB IB	1.5	A	8	12
* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
* MTC-121-LINEAR ALGEBRA	2	C	5	10
* MTC-122-GRAPH THEORY	2	A	8	16
* MTC-123-MATHEMATICS PRACTICAL	1.5	A	8	12

^

Second Semester SGPA : 7.318 Credits Earned/Total : 22/22 Total Credit Points: 161

First Year Total Credits Earned : 44/44

^ Non-Credit Course

Medium of Instruction: ENGLISH

PRINCIPAL

STATEMENT NO.: 71

DATE: 23-Jan-2021