

Statement of Grades
M.Sc. Computer Science (with Credits) Regular June 2019 Pattern
Examination held in Apr-2020



Seat Number: **211036**

Center: **190017**

PRN: **2019096800013497**

Name: **BADGUJAR NILIMA SATISH (REKHA)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
Sem-I										
252501	CS-101 Python Programming	P	30	45	75	100	4.00	A+	9.00	36.00
252502	CS-102 Automata Theory and Computability	P	35	32	67	100	4.00	A	8.00	32.00
252503	CS-103 Advanced Operating System	P	32	26	58	100	4.00	B+	7.00	28.00
252504	CS-104 Digital Image Processing	P	35	35	70	100	4.00	A+	9.00	36.00
252505	CS-105-LAB-I Lab on Advanced OS and Digital Image Processing	P	30	55	85	100	4.00	O	10.00	40.00
252506	CS-106-LAB-II Lab on Python Programming	P	36	37	73	100	4.00	A+	9.00	36.00
Sem-II										
252601	CS-201 Advanced DBMS	P	32	44	76	100	4.00	A+	9.00	36.00
252602	CS-202 Machine Intelligence	P	34	44	78	100	4.00	A+	9.00	36.00
252603	CS-203 Compiler Construction	P	31	43	74	100	4.00	A+	9.00	36.00
252604	CS-204 Design and Analysis of Algorithms	P	35	44	79	100	4.00	A+	9.00	36.00
252605	CS-205-LAB-III Lab on DAA and MI	P	35	44	79	100	4.00	A+	9.00	36.00
252606	CS-206-LAB-IV Lab on Advanced DBMS	P	33	44	77	100	4.00	A+	9.00	36.00

SGPA: Sem-I: 8.67 (428/600) Sem-II: 9.00 (463/600)

CGPA: 8.83(891/1200)(74.25%)

Date: 24 Aug 2020

Controller of Examinations

Seal

Principal

Statement of Grades
M.Sc. Computer Science (with Credits) Regular June 2019 Pattern
Examination held in Apr-2020



Seat Number: **211037**

Center: **190017**

PRN: **2019096800013281**

Name: **BHANDARI SANJANA PRASHANT (MANISHA)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
Sem-I										
252501	CS-101 Python Programming	P	38	57	95	100	4.00	O	10.00	40.00
252502	CS-102 Automata Theory and Computability	P	39	44	83	100	4.00	O	10.00	40.00
252503	CS-103 Advanced Operating System	P	39	50	89	100	4.00	O	10.00	40.00
252504	CS-104 Digital Image Processing	P	39	53	92	100	4.00	O	10.00	40.00
252505	CS-105-LAB-I Lab on Advanced OS and Digital Image Processing	P	38	56	94	100	4.00	O	10.00	40.00
252506	CS-106-LAB-II Lab on Python Programming	P	38	54	92	100	4.00	O	10.00	40.00
Sem-II										
252601	CS-201 Advanced DBMS	P	38	55	93	100	4.00	O	10.00	40.00
252602	CS-202 Machine Intelligence	P	38	55	93	100	4.00	O	10.00	40.00
252603	CS-203 Compiler Construction	P	38	55	93	100	4.00	O	10.00	40.00
252604	CS-204 Design and Analysis of Algorithms	P	38	55	93	100	4.00	O	10.00	40.00
252605	CS-205-LAB-III Lab on DAA and MI	P	38	55	93	100	4.00	O	10.00	40.00
252606	CS-206-LAB-IV Lab on Advanced DBMS	P	38	55	93	100	4.00	O	10.00	40.00

SGPA: Sem-I: 10.00 (545/600) Sem-II: 10.00 (558/600)

CGPA: 10.00(1103/1200)(91.92%)

Date: 24 Aug 2020

Controller of Examinations

Seal

Principal

Statement of Grades
M.Sc. Computer Science (with Credits) Regular June 2019 Pattern
Examination held in Apr-2020



Seat Number: **211038**

Center: **190017**

PRN: **2019096800013474**

Name: **BORASE KIRAN ASHOK (MALATI)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
Sem-I										
252501	CS-101 Python Programming	P	36	54	90	100	4.00	O	10.00	40.00
252502	CS-102 Automata Theory and Computability	P	34	27	61	100	4.00	A	8.00	32.00
252503	CS-103 Advanced Operating System	P	36	36	72	100	4.00	A+	9.00	36.00
252504	CS-104 Digital Image Processing	P	36	37	73	100	4.00	A+	9.00	36.00
252505	CS-105-LAB-I Lab on Advanced OS and Digital Image Processing	P	34	56	90	100	4.00	O	10.00	40.00
252506	CS-106-LAB-II Lab on Python Programming	P	36	48	84	100	4.00	O	10.00	40.00
Sem-II										
252601	CS-201 Advanced DBMS	P	36	48	84	100	4.00	O	10.00	40.00
252602	CS-202 Machine Intelligence	P	36	48	84	100	4.00	O	10.00	40.00
252603	CS-203 Compiler Construction	P	35	48	83	100	4.00	O	10.00	40.00
252604	CS-204 Design and Analysis of Algorithms	P	36	48	84	100	4.00	O	10.00	40.00
252605	CS-205-LAB-III Lab on DAA and MI	P	38	49	87	100	4.00	O	10.00	40.00
252606	CS-206-LAB-IV Lab on Advanced DBMS	P	35	48	83	100	4.00	O	10.00	40.00

SGPA: Sem-I: 9.33 (470/600) Sem-II: 10.00 (505/600)

CGPA: 9.67(975/1200)(81.25%)

Date: 24 Aug 2020

Controller of Examinations

Seal

Principal

Statement of Grades
M.Sc. Computer Science (with Credits) Regular June 2019 Pattern
Examination held in Apr-2020



Seat Number: **211039**

Center: **190017**

PRN: **2019096800013025**

Name: **BORSE PUJA BHATU (SAPANA)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
Sem-I										
252501	CS-101 Python Programming	P	38	54	92	100	4.00	O	10.00	40.00
252502	CS-102 Automata Theory and Computability	P	38	36	74	100	4.00	A+	9.00	36.00
252503	CS-103 Advanced Operating System	P	37	42	79	100	4.00	A+	9.00	36.00
252504	CS-104 Digital Image Processing	P	37	42	79	100	4.00	A+	9.00	36.00
252505	CS-105-LAB-I Lab on Advanced OS and Digital Image Processing	P	35	56	91	100	4.00	O	10.00	40.00
252506	CS-106-LAB-II Lab on Python Programming	P	38	56	94	100	4.00	O	10.00	40.00
Sem-II										
252601	CS-201 Advanced DBMS	P	35	51	86	100	4.00	O	10.00	40.00
252602	CS-202 Machine Intelligence	P	36	51	87	100	4.00	O	10.00	40.00
252603	CS-203 Compiler Construction	P	35	51	86	100	4.00	O	10.00	40.00
252604	CS-204 Design and Analysis of Algorithms	P	38	52	90	100	4.00	O	10.00	40.00
252605	CS-205-LAB-III Lab on DAA and MI	P	38	52	90	100	4.00	O	10.00	40.00
252606	CS-206-LAB-IV Lab on Advanced DBMS	P	35	51	86	100	4.00	O	10.00	40.00

SGPA: Sem-I: 9.50 (509/600) Sem-II: 10.00 (525/600)

CGPA: 9.75(1034/1200)(86.17%)

Date: 24 Aug 2020

Controller of Examinations

Seal

Principal

Statement of Grades
M.Sc. Computer Science (with Credits) Regular June 2019 Pattern
Examination held in Apr-2020



Seat Number: **211040**

Center: **190017**

PRN: **2019096800013524**

Name: **JADHAV DIPIKA BAPURAO (SUNITA)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
Sem-I										
252501	CS-101 Python Programming	P	35	24	59	100	4.00	B+	7.00	28.00
252502	CS-102 Automata Theory and Computability	P	33	24	57	100	4.00	B+	7.00	28.00
252503	CS-103 Advanced Operating System	F	36	8	44	100	4.00	F	0.00	0.00
252504	CS-104 Digital Image Processing	F	33	17	50	100	4.00	F	0.00	0.00
252505	CS-105-LAB-I Lab on Advanced OS and Digital Image Processing	P	35	24	59	100	4.00	B+	7.00	28.00
252506	CS-106-LAB-II Lab on Python Programming	F	36	6	42	100	4.00	F	0.00	0.00
Sem-II										
252601	CS-201 Advanced DBMS	P	34	34	68	100	4.00	A	8.00	32.00
252602	CS-202 Machine Intelligence	P	34	34	68	100	4.00	A	8.00	32.00
252603	CS-203 Compiler Construction	P	35	35	70	100	4.00	A+	9.00	36.00
252604	CS-204 Design and Analysis of Algorithms	P	35	35	70	100	4.00	A+	9.00	36.00
252605	CS-205-LAB-III Lab on DAA and MI	P	36	35	71	100	4.00	A+	9.00	36.00
252606	CS-206-LAB-IV Lab on Advanced DBMS	P	33	34	67	100	4.00	A	8.00	32.00

SGPA: Sem-I: 3.50 (311/600) Sem-II: 8.50 (414/600)

CGPA: 6.00(725/1200)(60.42%)

Date: 24 Aug 2020

Controller of Examinations

Seal

Principal

Statement of Grades
M.Sc. Computer Science (with Credits) Regular June 2019 Pattern
Examination held in Apr-2020



Seat Number: **211041**

Center: **190017**

PRN: **2019096800013563**

Name: **JADHAV ANKITA KALYANSING (AARATI)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
Sem-I										
252501	CS-101 Python Programming	P	36	24	60	100	4.00	A	8.00	32.00
252502	CS-102 Automata Theory and Computability	F	28	4	32	100	4.00	F	0.00	0.00
252503	CS-103 Advanced Operating System	F	31	5	36	100	4.00	F	0.00	0.00
252504	CS-104 Digital Image Processing	F	29	4	33	100	4.00	F	0.00	0.00
252505	CS-105-LAB-I Lab on Advanced OS and Digital Image Processing	P	30	25	55	100	4.00	B+	7.00	28.00
252506	CS-106-LAB-II Lab on Python Programming	P	35	32	67	100	4.00	A	8.00	32.00
Sem-II										
252601	CS-201 Advanced DBMS	P	25	30	55	100	4.00	B+	7.00	28.00
252602	CS-202 Machine Intelligence	P	33	32	65	100	4.00	A	8.00	32.00
252603	CS-203 Compiler Construction	P	23	29	52	100	4.00	B	6.00	24.00
252604	CS-204 Design and Analysis of Algorithms	P	32	32	64	100	4.00	A	8.00	32.00
252605	CS-205-LAB-III Lab on DAA and MI	P	35	32	67	100	4.00	A	8.00	32.00
252606	CS-206-LAB-IV Lab on Advanced DBMS	P	28	31	59	100	4.00	B+	7.00	28.00

SGPA: Sem-I: 3.83 (283/600) Sem-II: 7.33 (362/600)

CGPA: 5.58(645/1200)(53.75%)

Date: 24 Aug 2020

Controller of Examinations

Seal

Principal

Statement of Grades
M.Sc. Computer Science (with Credits) Regular June 2019 Pattern
Examination held in Apr-2020



Seat Number: **211042**

Center: **190017**

PRN: **2019096800013307**

Name: **MAHAJAN KAMLESH PRAKASH (VANDANA)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
Sem-I										
252501	CS-101 Python Programming	P	33	35	68	100	4.00	A	8.00	32.00
252502	CS-102 Automata Theory and Computability	P	31	24	55	100	4.00	B+	7.00	28.00
252503	CS-103 Advanced Operating System	P	32	29	61	100	4.00	A	8.00	32.00
252504	CS-104 Digital Image Processing	P	37	33	70	100	4.00	A+	9.00	36.00
252505	CS-105-LAB-I Lab on Advanced OS and Digital Image Processing	P	34	29	63	100	4.00	A	8.00	32.00
252506	CS-106-LAB-II Lab on Python Programming	P	36	50	86	100	4.00	O	10.00	40.00
Sem-II										
252601	CS-201 Advanced DBMS	P	31	41	72	100	4.00	A+	9.00	36.00
252602	CS-202 Machine Intelligence	P	38	43	81	100	4.00	O	10.00	40.00
252603	CS-203 Compiler Construction	P	31	41	72	100	4.00	A+	9.00	36.00
252604	CS-204 Design and Analysis of Algorithms	P	31	41	72	100	4.00	A+	9.00	36.00
252605	CS-205-LAB-III Lab on DAA and MI	P	31	41	72	100	4.00	A+	9.00	36.00
252606	CS-206-LAB-IV Lab on Advanced DBMS	P	30	41	71	100	4.00	A+	9.00	36.00

SGPA: Sem-I: 8.33 (403/600) Sem-II: 9.17 (440/600)

CGPA: 8.75(843/1200)(70.25%)

Date: 24 Aug 2020

Controller of Examinations

Seal

Principal

Statement of Grades
M.Sc. Computer Science (with Credits) Regular June 2019 Pattern
Examination held in Apr-2020



Seat Number: **211043**

Center: **190017**

PRN: **2019096800013377**

Name: **MAHALE PAYAL TUKARAM (MANDAKINI)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
Sem-I										
252501	CS-101 Python Programming	P	35	38	73	100	4.00	A+	9.00	36.00
252502	CS-102 Automata Theory and Computability	P	30	24	54	100	4.00	B	6.00	24.00
252503	CS-103 Advanced Operating System	P	35	48	83	100	4.00	O	10.00	40.00
252504	CS-104 Digital Image Processing	P	30	37	67	100	4.00	A	8.00	32.00
252505	CS-105-LAB-I Lab on Advanced OS and Digital Image Processing	P	33	35	68	100	4.00	A	8.00	32.00
252506	CS-106-LAB-II Lab on Python Programming	P	34	28	62	100	4.00	A	8.00	32.00
Sem-II										
252601	CS-201 Advanced DBMS	P	31	42	73	100	4.00	A+	9.00	36.00
252602	CS-202 Machine Intelligence	P	36	43	79	100	4.00	A+	9.00	36.00
252603	CS-203 Compiler Construction	P	30	41	71	100	4.00	A+	9.00	36.00
252604	CS-204 Design and Analysis of Algorithms	P	36	43	79	100	4.00	A+	9.00	36.00
252605	CS-205-LAB-III Lab on DAA and MI	P	35	43	78	100	4.00	A+	9.00	36.00
252606	CS-206-LAB-IV Lab on Advanced DBMS	P	29	41	70	100	4.00	A+	9.00	36.00

SGPA: Sem-I: 8.17 (407/600) Sem-II: 9.00 (450/600)

CGPA: 8.58(857/1200)(71.42%)

Date: 24 Aug 2020

Controller of Examinations

Seal

Principal

Statement of Grades
M.Sc. Computer Science (with Credits) Regular June 2019 Pattern
Examination held in Apr-2020



Seat Number: **211045**

Center: **190017**

PRN: **2019096800012954**

Name: **PATIL PRERANA DASHRATH (GIRAJABAI)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
Sem-I										
252501	CS-101 Python Programming	P	35	54	89	100	4.00	O	10.00	40.00
252502	CS-102 Automata Theory and Computability	P	37	35	72	100	4.00	A+	9.00	36.00
252503	CS-103 Advanced Operating System	P	38	44	82	100	4.00	O	10.00	40.00
252504	CS-104 Digital Image Processing	P	39	50	89	100	4.00	O	10.00	40.00
252505	CS-105-LAB-I Lab on Advanced OS and Digital Image Processing	P	38	40	78	100	4.00	A+	9.00	36.00
252506	CS-106-LAB-II Lab on Python Programming	P	37	51	88	100	4.00	O	10.00	40.00
Sem-II										
252601	CS-201 Advanced DBMS	P	37	51	88	100	4.00	O	10.00	40.00
252602	CS-202 Machine Intelligence	P	38	51	89	100	4.00	O	10.00	40.00
252603	CS-203 Compiler Construction	P	36	51	87	100	4.00	O	10.00	40.00
252604	CS-204 Design and Analysis of Algorithms	P	37	51	88	100	4.00	O	10.00	40.00
252605	CS-205-LAB-III Lab on DAA and MI	P	38	51	89	100	4.00	O	10.00	40.00
252606	CS-206-LAB-IV Lab on Advanced DBMS	P	37	51	88	100	4.00	O	10.00	40.00

SGPA: Sem-I: 9.67 (498/600) Sem-II: 10.00 (529/600)

CGPA: 9.83(1027/1200)(85.58%)

Date: 24 Aug 2020

Controller of Examinations

Seal

Principal

Statement of Grades
M.Sc. Computer Science (with Credits) Regular June 2019 Pattern
Examination held in Apr-2020



Seat Number: **211046**

Center: **190017**

PRN: **2019096800013095**

Name: **PATIL KARISHMA BHATU (SANGITA)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
Sem-I										
252501	CS-101 Python Programming	P	38	37	75	100	4.00	A+	9.00	36.00
252502	CS-102 Automata Theory and Computability	P	39	43	82	100	4.00	O	10.00	40.00
252503	CS-103 Advanced Operating System	P	39	45	84	100	4.00	O	10.00	40.00
252504	CS-104 Digital Image Processing	P	39	48	87	100	4.00	O	10.00	40.00
252505	CS-105-LAB-I Lab on Advanced OS and Digital Image Processing	P	39	57	96	100	4.00	O	10.00	40.00
252506	CS-106-LAB-II Lab on Python Programming	P	38	57	95	100	4.00	O	10.00	40.00
Sem-II										
252601	CS-201 Advanced DBMS	P	38	53	91	100	4.00	O	10.00	40.00
252602	CS-202 Machine Intelligence	P	38	53	91	100	4.00	O	10.00	40.00
252603	CS-203 Compiler Construction	P	37	53	90	100	4.00	O	10.00	40.00
252604	CS-204 Design and Analysis of Algorithms	P	38	53	91	100	4.00	O	10.00	40.00
252605	CS-205-LAB-III Lab on DAA and MI	P	38	53	91	100	4.00	O	10.00	40.00
252606	CS-206-LAB-IV Lab on Advanced DBMS	P	38	53	91	100	4.00	O	10.00	40.00

SGPA: Sem-I: 9.83 (519/600) Sem-II: 10.00 (545/600)

CGPA: 9.92(1064/1200)(88.67%)

Date: 24 Aug 2020

Controller of Examinations

Seal

Principal

Statement of Grades
M.Sc. Computer Science (with Credits) Regular June 2019 Pattern
Examination held in Apr-2020



Seat Number: **211047**

Center: **190017**

PRN: **2019096800013192**

Name: **PATIL VAISHALEE GOKUL (VANDANA)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
Sem-I										
252501	CS-101 Python Programming	P	38	49	87	100	4.00	O	10.00	40.00
252502	CS-102 Automata Theory and Computability	P	39	34	73	100	4.00	A+	9.00	36.00
252503	CS-103 Advanced Operating System	P	39	48	87	100	4.00	O	10.00	40.00
252504	CS-104 Digital Image Processing	P	39	46	85	100	4.00	O	10.00	40.00
252505	CS-105-LAB-I Lab on Advanced OS and Digital Image Processing	P	39	56	95	100	4.00	O	10.00	40.00
252506	CS-106-LAB-II Lab on Python Programming	P	37	55	92	100	4.00	O	10.00	40.00
Sem-II										
252601	CS-201 Advanced DBMS	P	37	53	90	100	4.00	O	10.00	40.00
252602	CS-202 Machine Intelligence	P	38	53	91	100	4.00	O	10.00	40.00
252603	CS-203 Compiler Construction	P	37	53	90	100	4.00	O	10.00	40.00
252604	CS-204 Design and Analysis of Algorithms	P	38	53	91	100	4.00	O	10.00	40.00
252605	CS-205-LAB-III Lab on DAA and MI	P	38	53	91	100	4.00	O	10.00	40.00
252606	CS-206-LAB-IV Lab on Advanced DBMS	P	38	53	91	100	4.00	O	10.00	40.00

SGPA: Sem-I: 9.83 (519/600) Sem-II: 10.00 (544/600)

CGPA: 9.92(1063/1200)(88.58%)

Date: 24 Aug 2020

Controller of Examinations

Seal

Principal

Statement of Grades
M.Sc. Computer Science (with Credits) Regular June 2019 Pattern
Examination held in Apr-2020



Seat Number: **211048**

Center: **190017**

PRN: **2019096800013242**

Name: **PATIL PRIYANKA PRAVIN (VIJAYA)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
Sem-I										
252501	CS-101 Python Programming	P	37	44	81	100	4.00	O	10.00	40.00
252502	CS-102 Automata Theory and Computability	P	38	29	67	100	4.00	A	8.00	32.00
252503	CS-103 Advanced Operating System	P	39	43	82	100	4.00	O	10.00	40.00
252504	CS-104 Digital Image Processing	P	31	45	76	100	4.00	A+	9.00	36.00
252505	CS-105-LAB-I Lab on Advanced OS and Digital Image Processing	P	38	53	91	100	4.00	O	10.00	40.00
252506	CS-106-LAB-II Lab on Python Programming	P	37	54	91	100	4.00	O	10.00	40.00
Sem-II										
252601	CS-201 Advanced DBMS	P	36	50	86	100	4.00	O	10.00	40.00
252602	CS-202 Machine Intelligence	P	38	50	88	100	4.00	O	10.00	40.00
252603	CS-203 Compiler Construction	P	36	50	86	100	4.00	O	10.00	40.00
252604	CS-204 Design and Analysis of Algorithms	P	36	50	86	100	4.00	O	10.00	40.00
252605	CS-205-LAB-III Lab on DAA and MI	P	37	50	87	100	4.00	O	10.00	40.00
252606	CS-206-LAB-IV Lab on Advanced DBMS	P	36	50	86	100	4.00	O	10.00	40.00

SGPA: Sem-I: 9.50 (488/600) Sem-II: 10.00 (519/600)

CGPA: 9.75(1007/1200)(83.92%)

Date: 24 Aug 2020

Controller of Examinations

Seal

Principal

Statement of Grades
M.Sc. Computer Science (with Credits) Regular June 2019 Pattern
Examination held in Apr-2020



Seat Number: **211049**

Center: **190017**

PRN: **2019096800013393**

Name: **PATIL AARATI RAJENDRA (BHARATI)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
Sem-I										
252501	CS-101 Python Programming	P	33	38	71	100	4.00	A+	9.00	36.00
252502	CS-102 Automata Theory and Computability	P	32	29	61	100	4.00	A	8.00	32.00
252503	CS-103 Advanced Operating System	P	38	24	62	100	4.00	A	8.00	32.00
252504	CS-104 Digital Image Processing	P	30	31	61	100	4.00	A	8.00	32.00
252505	CS-105-LAB-I Lab on Advanced OS and Digital Image Processing	P	34	34	68	100	4.00	A	8.00	32.00
252506	CS-106-LAB-II Lab on Python Programming	P	36	31	67	100	4.00	A	8.00	32.00
Sem-II										
252601	CS-201 Advanced DBMS	P	34	41	75	100	4.00	A+	9.00	36.00
252602	CS-202 Machine Intelligence	P	36	42	78	100	4.00	A+	9.00	36.00
252603	CS-203 Compiler Construction	P	35	41	76	100	4.00	A+	9.00	36.00
252604	CS-204 Design and Analysis of Algorithms	P	35	41	76	100	4.00	A+	9.00	36.00
252605	CS-205-LAB-III Lab on DAA and MI	P	36	42	78	100	4.00	A+	9.00	36.00
252606	CS-206-LAB-IV Lab on Advanced DBMS	P	34	41	75	100	4.00	A+	9.00	36.00

SGPA: Sem-I: 8.17 (390/600) Sem-II: 9.00 (458/600)

CGPA: 8.58(848/1200)(70.67%)

Date: 24 Aug 2020

Controller of Examinations

Seal

Principal

Statement of Grades
M.Sc. Computer Science (with Credits) Regular June 2019 Pattern
Examination held in Apr-2020



Seat Number: **211050**

Center: **190017**

PRN: **2019096800013466**

Name: **PATIL ROSHANE TUKARAM (SANGITA)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
Sem-I										
252501	CS-101 Python Programming	P	34	45	79	100	4.00	A+	9.00	36.00
252502	CS-102 Automata Theory and Computability	P	38	33	71	100	4.00	A+	9.00	36.00
252503	CS-103 Advanced Operating System	P	38	38	76	100	4.00	A+	9.00	36.00
252504	CS-104 Digital Image Processing	P	36	30	66	100	4.00	A	8.00	32.00
252505	CS-105-LAB-I Lab on Advanced OS and Digital Image Processing	P	38	57	95	100	4.00	O	10.00	40.00
252506	CS-106-LAB-II Lab on Python Programming	P	37	52	89	100	4.00	O	10.00	40.00
Sem-II										
252601	CS-201 Advanced DBMS	P	37	49	86	100	4.00	O	10.00	40.00
252602	CS-202 Machine Intelligence	P	38	49	87	100	4.00	O	10.00	40.00
252603	CS-203 Compiler Construction	P	37	49	86	100	4.00	O	10.00	40.00
252604	CS-204 Design and Analysis of Algorithms	P	38	49	87	100	4.00	O	10.00	40.00
252605	CS-205-LAB-III Lab on DAA and MI	P	38	49	87	100	4.00	O	10.00	40.00
252606	CS-206-LAB-IV Lab on Advanced DBMS	P	36	49	85	100	4.00	O	10.00	40.00

SGPA: Sem-I: 9.17 (476/600) Sem-II: 10.00 (518/600)

CGPA: 9.58(994/1200)(82.83%)

Date: 24 Aug 2020

Controller of Examinations

Seal

Principal

Statement of Grades
M.Sc. Computer Science (with Credits) Regular June 2019 Pattern
Examination held in Apr-2020



Seat Number: **211051**

Center: **190017**

PRN: **2019096800013501**

Name: **PATIL SHUBHANGI RAJENDRA (ALKA)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
Sem-I										
252501	CS-101 Python Programming	P	36	46	82	100	4.00	O	10.00	40.00
252502	CS-102 Automata Theory and Computability	P	39	34	73	100	4.00	A+	9.00	36.00
252503	CS-103 Advanced Operating System	P	38	44	82	100	4.00	O	10.00	40.00
252504	CS-104 Digital Image Processing	P	38	45	83	100	4.00	O	10.00	40.00
252505	CS-105-LAB-I Lab on Advanced OS and Digital Image Processing	P	38	47	85	100	4.00	O	10.00	40.00
252506	CS-106-LAB-II Lab on Python Programming	P	36	46	82	100	4.00	O	10.00	40.00
Sem-II										
252601	CS-201 Advanced DBMS	P	37	50	87	100	4.00	O	10.00	40.00
252602	CS-202 Machine Intelligence	P	35	49	84	100	4.00	O	10.00	40.00
252603	CS-203 Compiler Construction	P	37	50	87	100	4.00	O	10.00	40.00
252604	CS-204 Design and Analysis of Algorithms	P	37	50	87	100	4.00	O	10.00	40.00
252605	CS-205-LAB-III Lab on DAA and MI	P	36	50	86	100	4.00	O	10.00	40.00
252606	CS-206-LAB-IV Lab on Advanced DBMS	P	37	50	87	100	4.00	O	10.00	40.00

SGPA: Sem-I: 9.83 (487/600) Sem-II: 10.00 (518/600)

CGPA: 9.92(1005/1200)(83.75%)

Date: 24 Aug 2020

Controller of Examinations

Seal

Principal

Statement of Grades
M.Sc. Computer Science (with Credits) Regular June 2019 Pattern
Examination held in Apr-2020



Seat Number: **211052**

Center: **190017**

PRN: **2019096800013547**

Name: **PAWAR PRIYANKA AJABRAO (MANISHA)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
Sem-I										
252501	CS-101 Python Programming	P	34	27	61	100	4.00	A	8.00	32.00
252502	CS-102 Automata Theory and Computability	P	38	24	62	100	4.00	A	8.00	32.00
252503	CS-103 Advanced Operating System	P	35	27	62	100	4.00	A	8.00	32.00
252504	CS-104 Digital Image Processing	F	38	8	46	100	4.00	F	0.00	0.00
252505	CS-105-LAB-I Lab on Advanced OS and Digital Image Processing	P	36	38	74	100	4.00	A+	9.00	36.00
252506	CS-106-LAB-II Lab on Python Programming	F	34	7	41	100	4.00	F	0.00	0.00
Sem-II										
252601	CS-201 Advanced DBMS	P	31	37	68	100	4.00	A	8.00	32.00
252602	CS-202 Machine Intelligence	P	35	38	73	100	4.00	A+	9.00	36.00
252603	CS-203 Compiler Construction	P	31	37	68	100	4.00	A	8.00	32.00
252604	CS-204 Design and Analysis of Algorithms	P	36	38	74	100	4.00	A+	9.00	36.00
252605	CS-205-LAB-III Lab on DAA and MI	P	36	38	74	100	4.00	A+	9.00	36.00
252606	CS-206-LAB-IV Lab on Advanced DBMS	P	32	37	69	100	4.00	A	8.00	32.00

SGPA: Sem-I: 5.50 (346/600) Sem-II: 8.50 (426/600)

CGPA: 7.00(772/1200)(64.33%)

Date: 24 Aug 2020

Controller of Examinations

Seal

Principal

Statement of Grades
M.Sc. Computer Science (with Credits) Regular June 2019 Pattern
Examination held in Apr-2020



Seat Number: **211053**

Center: **190017**

PRN: **2019096800013451**

Name: **SALUNKHE PRANJAL SUDHAKAR (VIJAYA)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
Sem-I										
252501	CS-101 Python Programming	P	37	33	70	100	4.00	A+	9.00	36.00
252502	CS-102 Automata Theory and Computability	P	35	24	59	100	4.00	B+	7.00	28.00
252503	CS-103 Advanced Operating System	P	38	34	72	100	4.00	A+	9.00	36.00
252504	CS-104 Digital Image Processing	P	36	44	80	100	4.00	O	10.00	40.00
252505	CS-105-LAB-I Lab on Advanced OS and Digital Image Processing	P	37	52	89	100	4.00	O	10.00	40.00
252506	CS-106-LAB-II Lab on Python Programming	P	36	45	81	100	4.00	O	10.00	40.00
Sem-II										
252601	CS-201 Advanced DBMS	P	36	47	83	100	4.00	O	10.00	40.00
252602	CS-202 Machine Intelligence	P	38	47	85	100	4.00	O	10.00	40.00
252603	CS-203 Compiler Construction	P	36	47	83	100	4.00	O	10.00	40.00
252604	CS-204 Design and Analysis of Algorithms	P	37	47	84	100	4.00	O	10.00	40.00
252605	CS-205-LAB-III Lab on DAA and MI	P	38	47	85	100	4.00	O	10.00	40.00
252606	CS-206-LAB-IV Lab on Advanced DBMS	P	36	47	83	100	4.00	O	10.00	40.00

SGPA: Sem-I: 9.17 (451/600) Sem-II: 10.00 (503/600)

CGPA: 9.58(954/1200)(79.5%)

Date: 24 Aug 2020

Controller of Examinations

Seal

Principal

Statement of Grades
M.Sc. Computer Science (with Credits) Regular June 2019 Pattern
Examination held in Apr-2020



Seat Number: **211054**

Center: **190017**

PRN: **2019096800013331**

Name: **SHIMPI ASHWINI SUBHASH (VANDANA)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
Sem-I										
252501	CS-101 Python Programming	P	35	40	75	100	4.00	A+	9.00	36.00
252502	CS-102 Automata Theory and Computability	P	32	30	62	100	4.00	A	8.00	32.00
252503	CS-103 Advanced Operating System	P	35	36	71	100	4.00	A+	9.00	36.00
252504	CS-104 Digital Image Processing	P	32	43	75	100	4.00	A+	9.00	36.00
252505	CS-105-LAB-I Lab on Advanced OS and Digital Image Processing	P	35	29	64	100	4.00	A	8.00	32.00
252506	CS-106-LAB-II Lab on Python Programming	P	35	40	75	100	4.00	A+	9.00	36.00
Sem-II										
252601	CS-201 Advanced DBMS	P	31	43	74	100	4.00	A+	9.00	36.00
252602	CS-202 Machine Intelligence	P	35	44	79	100	4.00	A+	9.00	36.00
252603	CS-203 Compiler Construction	P	31	43	74	100	4.00	A+	9.00	36.00
252604	CS-204 Design and Analysis of Algorithms	P	35	44	79	100	4.00	A+	9.00	36.00
252605	CS-205-LAB-III Lab on DAA and MI	P	37	44	81	100	4.00	O	10.00	40.00
252606	CS-206-LAB-IV Lab on Advanced DBMS	P	31	43	74	100	4.00	A+	9.00	36.00

SGPA: Sem-I: 8.67 (422/600) Sem-II: 9.17 (461/600)

CGPA: 8.92(883/1200)(73.58%)

Date: 24 Aug 2020

Controller of Examinations

Seal

Principal