

24.02.2022

GRADE CARDProgramme : **M. Phil Computer Science (CBCSS)**Year of Admission : **2019**Name : **EBIN ANTONY**

Reg. No.: 19MP01

FIRST SEMESTER: NOVEMBER 2019										
Course Code	Course Title	Credit	Max. Marks	CE	ESE	Total	GP	Grade	Credit Point	Result
MPCSC 11	Research Methodology	4	100	25	30	55	5	C	20	P
MPCSC 15/ MPCSC 14	Data Science/Visual Cryptography	4	100	30	37	67	6	B	24	P
Total Credits	8	Total Credit point	44	SGPA		5.5				PASSED

SECOND SEMESTER: JUNE 2020										
Course Code	Course Title	Credit	Max. Marks	CE	ESE	Total	GP	Grade	Credit Point	Result
MPCSC 21	Dissertation & Viva-Voce	16	100	33	52	85	8	A	128	P
Total Credits	16	Total Credit point	128	SGPA		8				PASSED

TOTAL FOR PROGRAMME				
Credits	Credit Points	CGPA*	Grade	Result
24	172	7.167	B+	PASSED

CE: Continuous Evaluation; ESE: End Semester Evaluation; GP: Grade Point; SGPA: Semester Grade Point Average;

CGPA: Cumulative Grade Point Average. **Pass Conditions:** Appearance for CE & ESE is compulsory; A minimum of Grade point 5 (Grade C) is needed for the Successful completion of a Course. For the successful completion of the Programme, the Candidate shall secure a minimum of CGPA 5)

*Grading scale and classification scale over leaf

24.02.2022

GRADE CARDProgramme : **M.Phil Computer Science (CBCSS)**Year of Admission : **2019**Name : **MEGHA MOHAN**

Reg. No.: 19MP02

FIRST SEMESTER: NOVEMBER 2019										
Course Code	Course Title	Credit	Max. Marks	CE	ESE	Total	GP	Grade	Credit Point	Result
MPCSC 11	Research Methodology	4	100	24	34	58	5	C	20	P
MPCSC 15/ MPCSC 14	Data Science/Visual Cryptography	4	100	30	30	60	6	B	24	P
Total Credits	8	Total Credit point	44	SGPA		5.5				PASSED

SECOND SEMESTER: JUNE 2020										
Course Code	Course Title	Credit	Max. Marks	CE	ESE	Total	GP	Grade	Credit Point	Result
MPCSC 21	Dissertation & Viva-Voce	16	100	33	53	86	8	A	128	P
Total Credits	16	Total Credit point	128	SGPA		8				PASSED

TOTAL FOR PROGRAMME				
Credits	Credit Points	CGPA*	Grade	Result
24	172	7.167	B+	PASSED

CE: Continuous Evaluation; ESE: End Semester Evaluation; GP: Grade Point; SGPA: Semester Grade Point Average;

CGPA: Cumulative Grade Point Average. **Pass Conditions:** Appearance for CE & ESE is compulsory; A minimum of Grade point 5 (Grade C) is needed for the Successful completion of a Course. For the successful completion of the Programme, the Candidate shall secure a minimum of CGPA 5)

*Grading scale and classification scale over leaf

24.02.2022

GRADE CARDProgramme : **M.Phil Computer Science (CBCSS)**Year of Admission : **2019**Name : **PRAVITHA. P.S**

Reg. No.: 19MP03

FIRST SEMESTER: NOVEMBER 2019										
Course Code	Course Title	Credit	Max. Marks	CE	ESE	Total	GP	Grade	Credit Point	Result
MPCSC 11	Research Methodology	4	100	20	37	57	5	C	20	P
MPCSC 15/ MPCSC 14	Data Science/Visual Cryptography	4	100	34	40	74	7	B+	28	P
Total Credits	8	Total Credit point	48	SGPA		6				PASSED

SECOND SEMESTER: JUNE 2020										
Course Code	Course Title	Credit	Max. Marks	CE	ESE	Total	GP	Grade	Credit Point	Result
MPCSC 21	Dissertation & Viva-Voce	16	100	30	51	81	8	A	128	P
Total Credits	16	Total Credit point	128	SGPA		8				PASSED

TOTAL FOR PROGRAMME				
Credits	Credit Points	CGPA*	Grade	Result
24	176	7.333	B+	PASSED

CE: Continuous Evaluation; ESE: End Semester Evaluation; GP: Grade Point; SGPA: Semester Grade Point Average;

CGPA: Cumulative Grade Point Average. **Pass Conditions:** Appearance for CE & ESE is compulsory; A minimum of Grade point 5 (Grade C) is needed for the Successful completion of a Course. For the successful completion of the Programme, the Candidate shall secure a minimum of CGPA 5)

*Grading scale and classification scale over leaf