MA MALAYALAM

For Candidates under Grade system

Achievements used for SIS	Rule for SIS	Remarks
CG1(% of Overall CGPA) CG2(% of CoreCGPA /Common Course CGPA)	(CG1 X C1) + (CG2 X C2) X 1000 C1 + C2 k	For CCSS UG candidates (0-4 grade point system) C1=120; C2=62(Core - Language); C2=39(Double Core) C2=16(Common Course Language); k=100 For CUCBCSS UG candidates (0-6 grade point system) C1=120; C2=64(Core - Language); C2=40(Double Core) C2=16(Common Course Language); k=100 For CBCSS UG candidates (0-10 grade point system) C1=120; C2=63(Core - Language); C2=38(Double Core) C2=16(Common Course Language); k=100

For Candidates under Mark System

Achievements used for SIS	Rule for SIS	Remarks
M1(Total Marks scored)	<u>M1+M2</u> x 1000	Max1=Maximum of Total MarksMax2=Maximum
M2 (Marks scored in Core/Second Language)	Max1+Max2	of Core Marks Max2=Maximum of Double Core/Common Course Marks

5% weightage to B A Malayalam degree holders for M A Malayalam

MA ENGLISH

For **MA English**:- Admission of Non-BA (English) category candidates to M A English programme will be based on an Entrance Test.

For Candidates under Grade system

Achievements used for SIS	Rule for SIS	Remarks
CG1(% of Overall CGPA) CG2(% of Core CGPA)	(<u>CG1 X C1</u>) + (<u>CG2 X C2</u>) X <u>1000</u> C1 + C2 k	For CCSS UG candidates (0-4 grade point system) C1=120; C2=62(Core); C2=39(Double Core); k=100 For CUCBCSS UG candidates (0-6 grade pointsystem) C1=120; C2=64(Core); C2=40(Double Core); k=100 For CBCSS UG candidates (0-10 grade point system) C1=120; C2=63(Core); C2=38(Double Core); k=100

For Candidates under Mark System

Achievements used for SIS	Rule for SIS	Remarks
M1(Total Marks scored)	<u>M1+M2</u> x 1000	Max1=Maximum of Total Marks Max2=Maximum of Core Marks
M2 (Marks scored in Core)	Max1+Max2	Max2=Maximum of Double Core Marks

10% weightage to BA English Lang. & Lit. Degree holders for MA English Language & Literature

M.COM & M.SC COMPUTER SCIENCE

For Candidates under Grade system

Achievements used for SIS	Rule for SIS	Remarks
	CG1 x <u>1000</u> k	For CCSS UG candidates (0-4 grade point system) CG1 = [(% of Overall CGPAx120)] - [(% of Common Course English CGPA x 14)+(% of Common course languages CGPAx 8)+(% of Open Course CGPA x 4)]
		M.Com Indexing Criteria:- For B.Com Honours & B.Com Professional, Common Course English total credit will be 3. For B.Com Professional Common Course Language Total Credit will be 4. For CBCSS UG candidates (0-10 grade point system) CG1 = [(% of Overall CGPAx120)] - [(% of Common Course English CGPA x 14)+(% of Common course languages CGPAx 8)+(% of Open Course CGPA x 3]

(whole divided by)120
- (14+8+3)
Total Credit=120; Common Course Eng Total credit =14; Common Course Lang. Total credit=8; Open CourseTotal Credit =3; k=100

For Candidates under Mark System

Achievements used for SIS	Rule for SIS	Remarks
M1(Total Marks scored) Excluding marks of English, Second Language and Open course	<u>M1</u> x 1000 Max1	Max1=Maximum of Total marks excluding total marks of English , SecondLanguage and Open course

10% weightage on Selection Index Score (SIS) to B.Sc Computer Science, B.Sc Information Technology, BCA or B.Tech/BE Computer Science or Information Technology holders for M.Sc Computer Science.

M.A ECONOMICS & M.A SOCIOLOGY

For Candidates under Grade system

Achievements used for SIS	Rule for SIS	Remarks
CG1(% of Overall CGPA) CG2(% of Core CGPA /Complementary CGPA)	(CG1 X C1) + (CG2 X C2) X 1000 C1 + C2 k	For CCSS UG candidates (0-4 grade point system) C1=120;C2=62(Core);C2=39(Double Core); C2=8(Complementary);k=100 For CUCBCSS UG candidates (0-6 grade point system) C1=120;C2=64(Core);C2=40(Double Core); C2=8(Complementary); k=100 For CBCSS UG candidates (0-10 grade point system) C1=120;C2=63(Core);C2=38(Double Core); C2=8(Complementary);k=100

Candidates who do not studied subjects corresponding to the PG main stream (to which application is submitted), as core or complementary in degree programme, their CG2 is 0 and C2 is 62 (for CCSS UG Candidates)/ CG2 is 0 and C2 is 64 (for CUCBCSS UG Candidates).

For M A Economics:- Candidates who do not studied Economics/Development Economics/Econometrics/Foreign Trade/Mathematical Economics as core or complementary, their CG2 is 0 and C2 is 62 (for CCSS UG Candidates)/ CG2 is 0 and C2 is 63 (for CBCSS UG Candidates).

For Candidates under Mark System

Achievements used for SIS	Rule for SIS	Remarks
M1(Total Marks scored)		
M2 (Marks scored in Core/Complementary)	<u>M1+M2</u> x 1000 Max1+Max2	Max1=Maximum of Total MarksMax2=Maximum of Core Marks Max2=Maximum of Double Core/Complementary Marks

Candidates who do not studied subjects corresponding to the PG main stream (to which application is submitted), as core or complementary in degree programme, their M2 is 0.

For MA Economics:- Candidates who do not studiedEconomics/ Development Economics/ Econometrics/ Foreign Trade/ Mathematical Economics as core or complementary, their M2 is zero.

5% weightage to B A Economics for M A Economics

7% weightage to the students who have studied Sociology as a Core paper in Single Core Programme for M A Sociology 5% weightage to the students who have studied Sociology as a Core paper in Dual Core Programme for M A Sociology 3% weightage to the students who have studied Sociology as a Core paper in Triple Core Programme for M A Sociology

M.SC CHEMISTRY & M.SC HOME SCIENCE

For Candidates under Grade system

Achievements used for SIS	Rule for SIS	Remarks
		For CCSS UG candidates (0-4 grade
CG1(% of Overall CGPA)		point system) C1=120; C2=54; C3=12; C4=12; K=100
	(CG1 x C1) + (2xCG2 x C2) + (CG3 x C3)+(CG4 x C4) x 1000	For CUCBCSS UG candidates (0-6grade
CG2 (% of Core)	C1 + (2xC2)+ C3+C4 K	point system) C1=120; C2=56; C3=12; C4=12; K=100
CG3 (% of Complementary1)CG4 (% of Complementary2)		For CBCSS UG candidates (0-10 grade point system) C1=120; C2=55; C3=12; C4=12; K=100

For Candidates under Mark System

Achievements used for SIS	Rule for SIS	Remarks
M1(Total Marks scored)	Max1+(2xMax2)+Max3+Max4	Max1=Maximum of Total Marks Max2=Maximum of Core Marks Max3=Maximum of Complementary 1 Marks
M2 (Marks scored in Core) M3 (Marks scored in Complementary 1)		Max4=Maximum of Complementary 2 Marks
M4(Marks scored in Complementary 2)		

MSC BOTANY, MSC ZOOLOGY & MSC PHYSICS

For Candidates under Grade system

Achievements used for SIS	Rule for SIS	Remarks
CG1(% of Core CGPA)		For CCSS UG candidates (0-4 grade point system) C1=54; C2=12; C3=12; k=100
CG2 (% of Complementary I)	(CG1 x C1) + (CG2 x C2)+ (CG3 x C3) X 1000 C1 + C2 + C3 k	For CUCBCSS UG candidates (0-6 grade point system) C1=56; C2=12; C3=12; k=100
CG3 (% of Complementary II)		For CBCSS UG candidates (0-10 grade point system) C1=55; C2=12; C3=12; k=100

For B.Sc Physics Honours Degree holders applying for M.Sc Physics, C2=C3=0

For Candidates under Mark System

Achievements used for SIS	Rule for SIS	Remarks
M1 (Marks scored in Core)		
M2 (Marks scored in Complementary 1)	M1+M2+M3 x 1000 Max1+Max2+Max3	Max1=Maximum of Core marks Max2=Maximum of Complementary 1 marks Max3=Maximum of Complementary 2 marks
M3 (Marks scored in Complementary 2)		waxo-waxiinum or complementary 2 marks

For B.Sc Physics Honours Degree holders applying for M.Sc Physics, M2=M3=Max2=Max3=0

MSc Statistics

Achievements used for SIS	Rule for SIS	Remarks
		For CCSS UG candidates (0-4 grade point system)
CG1- % of Overall CGPA		C1=120; C2=54; C3=12; C4=54 (Statistics Core);
	(CG1xC1)+(CG2xC2)+(CG3xC3)+ (CG4xC4) x 1000	C4=39(For Double main consider statistics Core only);
CG2-% of Core CGPA	C1+C2+C3+C4 k	C4=12(statistics complementary); k=100
70 01 0010 001 70		For CUCBCSS UG candidates (0-6 grade point
	Master Feeder Course	system)
CG3-% of Average of		C1=120; C2=56; C3=12; C4=56(Statistics Core);
Complementary CGPA	CG4-% CGPA of Statistics Core	C4=40(For Double main consider statistics Core only);
CG4-% of Master Feeder course CGPA	CC4 For Double main % CCBA of statistics Core onlyCC4	C4=12(statistics complementary); k=100
	CG4-For Double main % CGPA of statistics Core onlyCG4- % CGPA of Statistics complementary	For CBCSS UG candidates (0-10 grade point
		system)
		C1=120; C2=55; C3=12; C4=55(Statistics Core);
		C4=38(For Double main consider statistics Core only); C4=12(statistics complementary); k=100

For Candidates under Marks System

Achievements used for SIS	Rule for SIS	Remarks
M1(Total Marks scored)	M1+M2+M3+M4	Max1=Maximum of total marks Max2=Maximum of Core marks Max3=Average of Total Marks of
M2 (Marks scored in Core)	Master Feeder Course	Complementary Max4= Maximum of total marks of Statistics (Core)/Complementary
M3 (Average of Marks scored in Complementary)	M4-Marks of Statistics Main M4-For Double main Mark of statistics Core only M4- Mark of Statistics complementary	
M4(Master Feeder)		

MSc Mathematics

For Candidates under Grade system

Achievements used for SIS	Rule for SIS	Remarks
	[(2CG1 x C1) + (1.5 x CG2 x C2)+ (1.5 x CG3 x C3)] X 1000 (2C1 + 1.5C2 + 1.5C3) k	For CCSS UG candidates (0-4grade point system) C1=54; C2=12; C3=12; k=100
CG2 (% of Complementary I)		
CG3 (% of Complementary II)		
M4(Marks scored in Complementary 2)		

For B.Sc Mathematics Honours Degree holders applying for M.Sc Mathematics, C2=C3=0

Achievements used for SIS	Rule for SIS	Remarks		
CG1(% of Core CGPA)			For CUCBCSS candidates (0-6	
CG2 (% of Complementary I)			grade point system)	
	[(2CG1 x C1) + (1.55 x CG2 x C2)+ (1.55 x CG3 x C3)	X <u>1000</u>	C1=56; C2=12; C3=12; k=100	
CG3 (% of Complementary II)	(2C1 + 1.55C2 + 1.55C3)	k	For CBCSS UG candidates (0-10 grade point system)	
			C1=55; C2=12; C3=12; k=100	

For B.Sc Mathematics Honours Degree holders applying for M.Sc Mathematics, C2=C3=0

For Candidates under Mark System

Achievements used for SIS	Rule for SIS	Remarks
M1 (Marks scored in Core)		Max1=Maximum of Core marks
M2 (Marks scored in Complementary 1)		
M3 (Marks scored in Complementary 2)	<u>(2 M1+M2+M3)</u> x 1000	Max2=Maximum of Complementary 1
	(2 Max1+Max2+Max3)	marks
	,	Max3=Maximum of Complementary 2
		marks

For B.Sc Mathematics Honours Degree holders applying for M.Sc Mathematics, M2=M3=Max2=Max3=0

10% weightage to B Sc Physics/Applied Physics Degree holders for M Sc Physics

10% weightage to B Sc Chemistry Degree holders for M Sc Chemistry

10% weightage to B Sc Botany Degree holders for M Sc Botany

10% weightage to B Sc Plant Science holders for M Sc Botany

10% weightage to B Sc Zoology Degree holders for M Sc Zoology

10% weightage to B Sc Home Science Degree holders for M Sc Home Science

12% weightage to B Sc Statistics Degree holders for M Sc Statistics