



UNIVERSITY OF CALICUT

ELIGIBILITY CRITERIA AND INDEXING RULES FOR ADMISSION TO POST GRADUATE PROGRAMMES (WITHOUT ENTRANCE) 2021-22

Eligibility Criteria- For PG Courses

| SI No | Subjects | Eligibility Criteria |
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| 1 | M A English Language & Literature | <p><u>Under Mark System :-</u> BA English Lang. & Litt./BA English & History/BA Functional English with at least 45% marks for English Main Papers or BA/BSc (excluding alternative pattern) Degree with at least 45% marks in Part I English, of this University or equivalent degree. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p><u>Under Grade System :-</u> BA English Lang. & Litt./BA English & History/BA Functional English/ or BA/BSc (excluding alternative pattern) Degree with English as Common Course of this University or equivalent degree with Overall CGPA, at least equivalent to 50%. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p>For Non English degree holders applying for M A English, admission will be based on an Entrance Test. Minimum marks for qualifying entrance examination - 50% for General Candidates; 45% for OBC/OEC Candidates; 40% for SC/ST Candidates.</p> |
| 2 | M A Arabic Language & Literature | <p><u>Under Mark System :-</u> BA Arabic/Afsal-ul-ulama/ Double Main with Arabic/ BA Functional Arabic Degree with at least 50% marks in Part III or BA/B Sc (excluding alternative pattern) Degree with Arabic in Part II with at least 50% marks of this University or equivalent degree. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p><u>Under Grade System :-</u> BA Arabic/Afsal-ul-ulama/ Double Main with Arabic (Core)/ BA Functional Arabic Degree or BA/BSc (excluding alternative pattern) Degree with Arabic as Common Course of this University or equivalent degree with Overall</p> |

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| | | CGPA, at least equivalent to 50%. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass. |
| 3 | M A Post Afzal Ul-Ulama | <p><u>Under Mark System :-</u> BA Arabic/Afzal-ul-ulama/ Double Main with Arabic Degree with at least 45% marks or BA/B Sc (excluding alternative pattern) Degree with Arabic in Part II with at least 45% marks of this University or equivalent degree. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p><u>Under Grade System :-</u> BA Arabic/Afzal-ul-ulama/ Double Main with Arabic (Core) Degree or BA/BSc (excluding alternative pattern) Degree with Arabic as Common Course of this University or equivalent degree with Overall CGPA, at least equivalent to 50%. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> |
| 4 | M A Malayalam Language & Literature / M A Malayalam with Journalism | <p>BA Malayalam Language and Literature (Main/Core) Degree with at least 45% marks for part III, OR Any degree with Malayalam as common course with 45% marks, of this University or equivalent degree.</p> <p>For Candidates under grading system overall CGPA at least equivalent to 50%.</p> |
| 5 | M A Sanskrit / M A Sanskrit Sahitya | BA Sanskrit (core) Degree or BA/BSc (excluding alternative pattern) Degree with Sanskrit as a common course of this University or any BA degree with Sanskrit as a Complementary Course of this University or equivalent degree with 50% marks or equivalent overall CGPA. OBC/OEC candidates are eligible for relaxation up to 5%. SC/ST candidates need only to get a pass. |
| 6 | M A Tamil Language & Literature | <p><u>Under Mark System :-</u> BA Tamil (Main) Degree with at least 50% marks for Part III or BA/B Sc (excluding alternative pattern) Degree with Tamil in Part II with at least 50% marks of this University or equivalent degree. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p><u>Under Grade System :-</u> BA Tamil (Core) Degree or BA/B Sc (excluding alternative pattern) Degree with Tamil Common Course of this University or equivalent degree with each Core and Complementary course grade point at least equivalent to 50%. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> |
| | | <u>Under Mark System :-</u> BA Hindi Lang. & Litt./Functional Hindi/Hindi & History (Main) Degree with at least 45% marks for Part III or BA/B Sc (excluding alternative pattern) Degree with Hindi in Part II with at least 45% marks of this University or equivalent |

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| 7 | M A Hindi Language & Literature | <p>degree. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p>Under Grade System :- BA Hindi Lang. & Litt./Functional Hindi/Hindi & History (Core) Degree or BA/B Sc (excluding alternative pattern) Degree with Hindi Common Course of this University or equivalent degree with Overall CGPA, at least equivalent to 50%. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> |
| 8 | M A Economics / M A Development Economics / M A Econometrics | <p>Under Mark System :- BA Degree of this University with Economics/Foreign Trade/Development Economics (Main) or equivalent degree with at least 45% marks for Part III (excluding subsidiaries).OR B Sc Degree of this University with Statistics/Mathematics (Main) or equivalent degree with at least 70% marks for Part III (excluding subsidiaries).OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p>Under Grade System :- BA Degree of this University with Economics/Foreign Trade/Development Economics (Main) or equivalent degree with Overall CGPA, at least equivalent to 50%, OR B Sc Degree of this University with Statistics/Mathematics (Main) or equivalent degree with equivalent grade to 70 %. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> |
| 9 | M A Business Economics | <p>Under Mark System:- BA degree of this university with Economics/Foreign Trade/Development Economics (Main) or B.Com OR equivalent degree with at least 45% marks for Part III (excluding subsidiaries) Or BSc degree of this University with Statistics/Mathematics (Main) or equivalent degree with at least 70% marks for Part III (excluding subsidiaries). OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p>Under Grade System :- BA degree of this university with Economics/Foreign Trade/Development Economics (Main) or B.Com OR equivalent degree with Overall CGPA, at least equivalent to 50% or BSc degree of this University with Statistics/Mathematics (Main) or equivalent degree with equivalent grade to 70%. OBC/OEC candidates are eligible for relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p>Note:- This eligibility criteria is included as per the minutes of the meeting of the combined Board of Studies in Economics UG and PG held on 16.08.2021 which is due to be placed before the Faculty and Academic Council for final approval.</p> |
| 10 | Master of Business Economics | <p>Under Mark System :- BA Degree of this University with Economics/Foreign Trade/Development Economics (Main) OR B Sc Degree of this University with Statistics/Mathematics (Main) /B Com/BBA/BBS/BBM or equivalent degree with at least 50% marks for Part III.OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p>Under Grade System :- BA Degree of this University with Economics/ Foreign Trade/Development Economics (Main) or equivalent degree, OR B Sc Degree of this University with Statistics /Mathematics (Main) OR Bcom/BBA/BBS/BBM or equivalent</p> |

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| | | degree, with Overall CGPA, at least equivalent to 50%. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass. |
| 11 | M A History | Any First Degree of this University or equivalent degree with at least 50% marks or equivalent grade for Part-III excluding subsidiaries. OBC/OEC candidates are eligible for relaxation upto 5%, SC/ST candidates need only to get a pass. |
| 12 | M A Islamic History | Any B.A. (Bachelor of Arts) Degree of this University or equivalent degree with at least 50% marks or equivalent grade for Part III (excluding subsidiaries)/Core. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass. |
| 13 | M A Philosophy | Any UG degree of this University or equivalent degree with at least 50% marks or equivalent overall CGPA. OBC/OEC candidates are eligible for relaxation up to 5%. SC/ST candidates need only to get a pass. |
| 14 | M A Political Science | <p><u>Under Mark System</u> :- BA Degree in Political Science (Main), or any other Degree with at least one main paper (BA Public Administration, BA West Asian Studies) or complementary/subsidiary paper in Political Science with 45% marks. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p><u>Under Grade System</u> :- BA Degree in Political Science (Core), or any other Degree with at least one Core Course in Political Science (BA Public Administration, BA West Asian Studies) or complementary course in Political Science or equivalent degree with Overall CGPA, at least equivalent to 50%. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p>Note: Group of Complementary Courses in Political Science are;</p> <ol style="list-style-type: none"> 1. Political Science 2. Indian Constitution and Politics 3. International Relations and Organizations 4. Public Administration |
| 15 | M A Public Administration | <ol style="list-style-type: none"> 1. Any Degree in Social Sciences or equivalent degree with 45% in Mark System or CGPA equivalent to 50% in Grade System.. 2. Any Degree in Language/ Science/ Commerce etc or equivalent degree; with 55% in Mark System or CGPA equivalent to 60% in Grading System. |

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| | | OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass. |
| 16 | M A Sociology | <p><u>Under Mark System</u> :- Any UG Degree of this University or equivalent degree with at least 50% marks for Part III (excluding subsidiaries). OBC/OEC candidates are eligible for relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p><u>Under Grade System</u> :- Any UG Degree of this University or equivalent degree with each Core and Complementary course grade point at least equivalent to 50%. OBC/OEC candidates are eligible for relaxation up to 5%. SC/ST candidates need only to get a pass.</p> |
| 17 | M A Islamic Studies | <p><u>Under Mark System</u> :- Any graduate of this University including AfsalUIUlama/Arabic/Urdu/Persian of this University or equivalent degree with at least 45% marks for Part III (excluding subsidiaries). OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p><u>Under Grade System</u> :- Any graduate of this University including Afsal UI Ulama/Arabic/Urdu/Persian or equivalent degree with Overall CGPA, at least equivalent to 50%. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> |
| 18 | M A Islamic Finance | <p><u>Under Mark System</u> :- Any Bachelor Degree or equivalent degree with 45% marks. OBC/OEC candidates are eligible for relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p><u>Under Grade System</u> :- Any Bachelor Degree or equivalent degree with overall CGPA equivalent to 50%. OBC/OEC candidates are eligible for relaxation up to 5%. SC/ST candidates need only to get a pass.</p> |
| 19 | MA Music *** | <p><u>Under Mark System:-</u> B.A.Music Degree of this University or recognised degree with at least 45% Marks for Part III Main (Excluding Subsidiary). OBC/OEC candidates are eligible for relaxation upto 5%. SC/ST candidates need only to get a pass.</p> <p><u>Under Grade System:-</u> B.A.Music Degree of this University or recognised degree with Overall CGPA at least equivalent to 50%. OBC/OEC candidates are eligible for relaxation upto 5%. SC/ST candidates need only to get a pass.</p> <p>All the Bachelor Degree holders (recognised by this University) other than B.A. Music Degree are also eligible for admission based on an Aptitude test. The minimum requisite for appearing for Aptitude Test shall be the ability to render an “ATA TALA VARNA” in 2 degrees of speed. In the absence of eligible candidates from the categories, the seats shall be allotted to B.A. Music degree holders.</p> |

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| 20 | MA Multimedia*** | <p>Any student who has passed any degree of the University of Calicut or that of any other university or Institute recognised by the UGC or AICTE and ratified by the University of Calicut as equivalent thereto with not less than an aggregate minimum of 45% marks or with an equivalent grade point under the regular stream (or in the distance stream) is eligible for admission. However, candidates belonging to SC/ST, OBC and OEC communities shall be given relaxation as per University rules.</p> <p>Selection Criteria : Admission to the MA Programme in Multimedia shall be made on the basis of a merit list, which takes into consideration the marks obtained by the student in the qualifying examination and the aptitude test conducted by the college.</p> |
| 21 | M Sc Aquaculture & Fishery Microbiology | <p>Under Mark System :- BSc Degree of this University with Zoology /Aquaculture/Microbiology/Fishery Science/Industrial Fisheries (Main) or equivalent degree with at least 50% marks for Part III (excluding subsidiaries). OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p>Under Grade System :- B.Sc Degree of this University with Zoology/ Aquaculture/Microbiology/Fishery Science/ Industrial Fisheries (Main) or equivalent degree with each Core and Complementary course grade point at least equivalent to 50%. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> |
| 22 | M Sc Applied Geology | <p>Those students who possess B.Sc Degree with Geology Core course (Geology, Geology and Water Management etc) or a B.Sc Degree recognized by the University to B.Sc Geology Degree of University of Calicut with any two of the complementary courses Physics /Chemistry /Mathematics /Statistics /Remote Sensing & GIS with minimum 50% marks or equivalent grade in Part III are eligible for admission to this programme.</p> |
| 23 | M Sc Botany | <p>Bachelor degree in Botany or Plant Science of University of Calicut or equivalent qualification with a minimum of 50% marks in the main (core) subject under the mark system or equivalent grade under the grade system, with 45% marks or equivalent grade in the case of OBC/OEC candidates and with a pass in the case of SC/ST candidates.</p> |
| 24 | M Sc Chemistry | <p>Under Mark System :- BSc Degree of this University with Chemistry/Industrial Chemistry/Polymer Chemistry (Main) or equivalent degree with Mathematics as one of its subsidiaries with at least 50% marks. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p>Under Grade System :- B.Sc. Degree of this University with Chemistry/Industrial Chemistry/Polymer Chemistry (Core) with Mathematics as one of its subsidiaries or equivalent degree with Overall CGPA, at least equivalent to 50%. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass..</p> |

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| 25 | M Sc Electronics | BSc Degree in Electronics / Physics / Computer Science / Instrumentation of this University or an equivalent degree, having studied Electronics as one of the course (Subject) and Mathematics as compulsory complementary course, having 50% marks or equivalent grade in Part III (Core and Complementary put together). OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass. |
| 26 | M Sc Mathematics | B.Sc Degree in Mathematics or an equivalent degree with at least 50% marks or equivalent grade in Core and at least 50% marks or equivalent grade in Part III (Core and Complementary put together). In the case of those students having a B.Sc degree or B.Sc honours degree equivalent to the B.Sc Mathematics Degree of the Calicut University without complementary papers need only to secure at least 50 % marks in the core and electives put together(if there is/are any elective paper/papers). OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass. |
| 27 | M Sc Mathematics with Data Science | B.Sc Degree In Mathematics or B.Sc Degree in Statistics with Mathematics as one of the subsidiaries or B.Sc degree in Computer Science with Mathematics and Statistics as subsidiaries or any degree equivalent to the above programmes with at least 50% marks or equivalent grade in Core and at least 50% marks or equivalent grade in Part III (Core and Complementary put together). In the case of those students having a B.Sc degree or a B.Sc.Honours degree, equivalent to the B.Sc Mathematics degree course of the University of Calicut, without the complementary papers need only to secure at least 50% marks in the core and electives put together (if there is/are any elective paper/papers). OBC/OEC candidates are eligible to a relaxation upto 5%. SC and ST candidates need only to get a pass. |
| 28 | M Sc Microbiology | B.Sc Microbiology degree of this university or an equivalent degree from other universities/institutes (with Microbiology Core/Main) with a minimum of 50% marks or equivalent grade. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass. |
| 29 | M Sc Physics | B.Sc. Degree in Physics/Applied Physics (Core) of this University or an equivalent degree, with Mathematics as compulsory complementary, having 50% mark or equivalent grade in Part III (Core and Complementary put together) or B.Sc Physics Honours degree with 50% marks or equivalent grade in Physics core and electives put together. In the case of applicants with triple main/three majors, they should have Physics and Mathematics as two mains/majors and should have minimum 50% marks or equivalent grade, while putting the three mains/majors together. OBC/OEC candidates are eligible for relaxation up to 5%. SC/ST candidates need only to get a pass. |

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| 30 | M Sc Polymer Chemistry | <p><u>Under Mark System</u> :- BSc Degree of this University with Polymer Chemistry/Chemistry/Industrial Chemistry/ Chemistry alternative pattern (Main) with Mathematics as one of the subsidiaries or equivalent degree with at least 50% marks for Part III (excluding subsidiaries). OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p><u>Under Grade System</u> :- B.Sc. Degree of this University with Polymer Chemistry/Chemistry/Industrial Chemistry /Chemistry alternative pattern (Core) with Mathematics as one of the subsidiaries or an equivalent degree with each Core and Complementary course grade point at least equivalent to 50%. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> |
| 31 | M Sc Statistics | <p><u>Under Mark System</u> :- At least 50% marks in Statistics/Applied Statistics (Main)/Mathematics & Statistics (Double Main)/Mathematics (Main) with Statistics as one of the subsidiaries in the B.Sc. Degree of this University or equivalent. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> <p><u>Under Grade System</u> :- Bsc Statistics /Applied Statistics(Main) /Mathematics & Statistics (Double Main) /Mathematics (Core) with Statistics as complementary in the B.Sc. Degree of this University or an equivalent degree with Overall CGPA, at least equivalent to 50%. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> |
| 32 | M Sc Zoology | <p>B.Sc Degree of this University or equivalent/recognised degree with Zoology (Main) with (at least) 50% marks or equivalent grade in Core (Part III excluding subsidiaries). OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> |
| 33 | M Sc Bio Chemistry | <p>B.Sc Degree of this University or equivalent/recognised degree with Biochemistry (Core/Main) with at least 50% marks or equivalent grade. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> |
| 34 | M Sc Geography | <p>B.Sc Geography degree of this university or equivalent/recognised degree with BA/B.Sc Geography (Main) with (at least) 50% marks or equivalent grade in Core (Part III excluding subsidiaries). OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass (as per the university norms).</p> |
| 35 | M Sc Home Science (Nutrition & | <p><u>Under Mark System</u> :- BSc Degree of this University with Home Science/Family&Community Science /Dietetics /Clinical Nutrition/Food Science with Quality Control/Food Science and Nutrition/ Food Service management and Dietetics or other Nutrition related subjects or equivalent degree with at least 50% marks for Part III (excluding subsidiaries). OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.</p> |

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| | Dietetics) | Under Grade System :- B.Sc. Degree of this University with Home Science/Family&Community Science/ Dietetics /Clinical Nutrition/Food Science with Quality Control/Food Science and Nutrition/ Food Service management and Dietetics or other Nutrition related subjects or equivalent degree with Overall CGPA, at least equivalent to 50%. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass. |
| 36 | M Sc Fashion & Textile Designing | B.Sc Degree of this university with Costume and Fashion Designing or equivalent/recognised degree with at least 50% marks or equivalent grade in Core & Complementary (Part III) OR Any UG Degree of this university or equivalent/recognised degree with at least 50% marks or equivalent grade in Core & Complementary (Part III) with One year Diploma in Fashion/Textile/Costume/ Apparel/Dress making. OBC/OEC candidates are eligible for relaxation up to 5%. SC/ST candidates need only to get a pass. |
| 37 | M.Sc Clinical Psychology | Candidates who had passed BA/B.Sc Psychology of University of Calicut or equivalent with Psychology as the main subject of Part III. |
| 38 | M.Sc Psychology | B.Sc with Psychology as the core (main) subject in Part III of graduation, from University of Calicut, in regular mode. Those candidates who opted Psychology as their main subject, studied in regular mode and passed from other institutions, and carry a recognized/equivalent degree, can also apply. |
| 39 | M. Sc Biology | A candidate who has passed the B.Sc. examination of this university or of any other university with equivalent thereto with any one of the Biology main subjects (B.Sc Zoology, B.Sc Botany, B.Sc. Biotechnology, B.Sc. Microbiology, B.Sc Marine Biology, B.Sc Fisheries science) and having chemistry/biochemistry as one of the subsidiaries with minimum 50% marks or equivalent grade in Core (Part III excluding subsidiaries). OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need to get only a pass. |
| 40 | Master of Travel and Tourism Management | Under Mark System :- Any graduate degree from Calicut University or an equivalent degree with 45% marks in aggregate in Part III subjects. OBC/OEC candidates are eligible for relaxation upto 5%. SC/ST candidates need only to get a pass. Under Grade System :- Any UG degree of this university or equivalent degree with Overall CGPA, at least equivalent to 50%. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass. |

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| 41 | Master of Tourism and Hospitality Management (MTHM) *** | <p>Any candidate who have passed degree in Tourism or Hotel Management or in both from University of Calicut or the same degree of any other university or institute in any other state recognised by UGC or AICTE with a minimum of 45% marks or equivalent grade is eligible for admission. 70% of the total seats are reserved for above graduates. The remaining 30% are reserved for the candidates who have passed degree from any other stream with minimum 45% of marks or equivalent grade. OBC/OEC candidates are eligible for relaxation upto 5%. SC/ST candidates need only to get a pass.</p> |
| 42 | Master of Hotel Management *** | <p>Any candidate who have passed degree in Tourism or Hotel Management or in both from University of Calicut or the same degree of any other university or institute in any other state recognised by UGC or AICTE with a minimum of 45% marks or equivalent grade is eligible for admission. 70% of the total seats are reserved for above graduates. The remaining 30% are reserved for the candidates who have passed degree from any other stream with minimum 45% of marks or equivalent grade. OBC/OEC candidates are eligible for relaxation upto 5%. SC/ST candidates need only to get a pass.</p> |
| 43 | M Com | <p>Any candidate who has passed B.Com or BBA (earlier BBS) degree of University of Calicut or B.Com, BBA, BBM or BBS degree of any other University or Institutes in any states recognised by UGC or AICTE with minimum of 45% marks or equivalent grade is eligible for admission. OBC and SC/ST students are eligible for mark/grade relaxation as per the University rules.</p> <p>In the case of B.Com (Honours) and B. Com (Professional) students, the minimum eligibility for admission is 50% for all categories of students.</p> |
| 44 | Master of Vocation (M.Voc) in Software Development (Analytics) | <p>Minimum 50% overall CGPA or 50% marks in :</p> <ol style="list-style-type: none"> 1. B.Voc Software Development / BVoc Software Technology / B.Voc Data Science / B.Voc Information Technology / BVoc Web Technology / BVoc Software Development and System Administration / BVoc Mathematics and Artificial Intelligence / BVoc Artificial Intelligence and Data Analytics / BVoc Cyber Security / BVoc Artificial Intelligence and Robotics / BVoc Website Designing & Mobile App Development / BVoc Mobile Application Development / BVoc Robotics and Artificial Intelligence / BVoc Data Analytics and Machine Learning / BVoc Data Science and Analytics / B.Voc Data Analytics and Software Development 2. B.Sc Computer Science / B.Sc IT / BSc Cyber Security / BCA / BSc Data Science 3. B.Tech Computer Science / B.Tech IT / BTech Artificial Intelligence and Data Science 4. Any B.Sc Degree with Maths as Subsidiary |

Students from other Universities should have an equivalent degree with respect to any one of the degrees mentioned above for being eligible to apply for this course.

OBC/OEC candidates are eligible to relaxation upto 5%. SC/ST candidates need only to get a pass.

*** List of candidates will be forwarded to the colleges concerned and the rank list will be prepared by the colleges on the basis of merit/aptitude test

INDEXING EQUATIONS

Note:- During index calculation, corresponding percentage value of subject weightage (if any) in 1000, will be added to the Selection Index Score (SIS) along with other weightages to obtain Final Index Score (FIS).

1. INDEX EQUATION FOR M A - Malayalam, Hindi, Tamil, Arabic & Post Afsal-ul-Ulama

For CCSS candidates (0-4 grade point system)

| Achievements used for SIS | Rule for SIS | Remarks |
|--|---|--|
| CG1(% of Overall CGPA) CG2(% of CoreCGPA /Common Course CGPA) | $\frac{(CG1 \times C1) + (CG2 \times C2) \times 1000}{C1 + C2 \quad k}$ | C1=120 C2=62(Core - Language) C2=39(Double Core) C2=16(Common Course Language) k=100 |

For CUCBCSS candidates (0-6 grade point system)

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| Achievements used for SIS | Rule for SIS | Remarks |
|--|---|--|
| CG1(% of Overall CGPA) CG2(% of CoreCGPA /Common Course CGPA) | $\frac{(CG1 \times C1) + (CG2 \times C2) \times 1000}{C1 + C2} \quad k$ | C1=120 C2=64(Core - Language) C2=40(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) | $\frac{M1+M2}{Max1+Max2} \times 1000$ | Max1=Maximum of Total Marks |
| M2 (Marks scored in Core/Second Language) | | Max2=Maximum of Core Marks Max2=Maximum of Double Core/Common Course Marks |

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

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

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

10% weightage to B A Arabic degree holders for M A Arabic

10% weightage to BA Functional Arabic degree holders for M A Arabic

5% weightage to B A Afsal-ul-ulama degree holders for Post Afsal-ul-ulama

2. INDEX EQUATION FOR M A Sanskrit

For CCSS candidates (0-4 grade point system)

| Achievements used for SIS | Rule for SIS | Remarks |
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| CG1(% of Overall CGPA) CG2(% of Core CGPA /Common Course CGPA/ Complementary CGPA) | $\frac{(CG1 \times C1) + (CG2 \times C2)}{C1 + C2} \times \frac{1000}{k}$ | C1=120 C2=62(Core - Language) C2=39(Double Core) C2=16(Common Course Language) C2= 8 (Complementary) k=100 |

For CUCBCSS candidates (0-6 grade point system)

| Achievements used for SIS | Rule for SIS | Remarks |
|---|---|--|
| CG1(% of Overall CGPA) CG2(% of CoreCGPA /Common Course CGPA/ Complementary CGPA) | $\frac{(CG1 \times C1) + (CG2 \times C2)}{C1 + C2} \times \frac{1000}{k}$ | C1=120 C2=64(Core - Language) C2=40(Double Core) C2=16(Common Course Language) C2= 8 (Complementary) |

k=100

For Candidates under Mark System

| Achievements used for SIS | Rule for SIS | Remarks |
|---|---------------------------------------|---|
| M1(Total Marks scored) | $\frac{M1+M2}{Max1+Max2} \times 1000$ | Max1=Maximum of Total Marks |
| M2 (Marks scored in Core/Second Language/ Complementary) | | Max2=Maximum of Core Marks Max2=Maximum of Double Core/Common Course/ Complementary Marks |

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

3. INDEX EQUATION FOR ENGLISH

For CCSS candidates (0-4 grade point system)

| Achievements used for SIS | Rule for SIS | Remarks |
|---------------------------|---|---------------------------------|
| CG1(% of Overall CGPA) | $\frac{(CG1 \times C1) + (CG2 \times C2)}{C1 + C2} \times \frac{1000}{k}$ <p>For others (candidates studied other subjects as Core and English as Common Course)</p> | C1=120 C2=62(Core – English) |

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| CG2(% of CoreCGPA) | Through Entrance Marks (M3- Marks Scored in Entrance, Max3-Entrance Maximum Marks) (M3/Max3) x 1000 | C2=39(Double Core - English) k=100 |
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For CUCBCSS candidates (0-6 grade point system)

| Achievements used for SIS | Rule for SIS | Remarks |
|--|--|--|
| CG1(% of Overall CGPA) CG2(% of CoreCGPA) | $\frac{(CG1 \times C1) + (CG2 \times C2)}{C1 + C2} \times 1000$ <p>For others(candidates studied other subjects as Core and English as Common Course)</p> <p>Through Entrance Marks (M3- Marks Scored in Entrance, Max3-Entrance Maximum Marks)</p> <p>(M3/Max3) x 1000</p> | C1=120 C2=64(Core-English) C2=40(Double Core - English) k=100 |

For Candidates under Mark System

| Achievements used for SIS | Rule for SIS | Remarks |
|---------------------------|--------------|---------|
| | | |

| | | |
|---------------------------|---|--|
| M1(Total Marks scored) | $\frac{M1+M2}{\text{Max1+Max2}} \times 1000$ | Max1=Maximum of Total Marks Max2=Maximum of Core Marks Max2=Maximum of Double Core Marks |
| M2 (Marks scored in Core) | <p>For others (candidates studied other subjects as Core and English as Common Course)</p> <p>Through Entrance Marks (M3- Marks Scored in Entrance, Max3-Entrance Maximum Marks)</p> <p>$(M3/Max3) \times 1000$</p> | |

10% weightage to BA English Lang. & Lit. Degree holders

7% weightage to B A Functional English/English Double core Degree holders

4. INDEXING EQUATION- M.Com

For CCSS candidates (0-4 grade point system)

| Achievements used for SIS | Rule for SIS | Remarks |
|---|-----------------------------|---|
| CG1 = % Of Overall CGPA excluding CGPA of open course and Languages (English & Second language) | $CG1 \times \frac{1000}{k}$ | <p>CG1 =</p> <p>$[(\% \text{ of Overall CGPA} \times 120)] - [(\% \text{ of Common Course English CGPA} \times 14) + (\% \text{ of Common course languages CGPA} \times 8) + (\% \text{ of Open Course CGPA} \times 4)]$</p> <p>----- (whole divided by)</p> <p>120 - (14+8+4)</p> <p>Total Credit=120</p> <p>Common Course Eng Total credit =14</p> <p>Common Course Lang. Total credit=8</p> |

| | |
|--|--------------------------------------|
| | Open Course Total Credit =4 k=100 |
|--|--------------------------------------|

For CUCBCSS candidates (0-6 grade point system)

| Achievements used for SIS | Rule for SIS | Remarks |
|---|-----------------------------|---|
| CG1 = % of Overall CGPA excluding CGPA of open course and Languages (English & Second language) | $CG1 \times \frac{1000}{k}$ | <p>CG1 =</p> $\frac{[(\% \text{ of Overall CGPA} \times 120)] - [(\% \text{ of Common Course English CGPA} \times 14) + (\% \text{ of Common course languages CGPA} \times 8) + (\% \text{ of Open Course CGPA} \times 2)]}{120 - (14+8+2)}$ <p>(whole divided by)</p> <p>Total Credit=120 Common Course Eng Total credit =14 Common Course Lang. Total credit=8 Open Course Total Credit =2</p> <p>(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)</p> <p>k=100</p> |

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 | $\frac{M1}{Max1} \times 1000$ | Max1=Maximum of Total marks excluding total marks of English , Second Language and Open course |
|--|-------------------------------|---|

5. INDEXING EQUATION FOR FACULTY OF HUMANITIES

[M A- Economics, Development Economics, Econometrics, Business Economics, Political Science, History, Islamic History, Islamic Studies, Sociology, Philosophy, Public Administration, Master of Business Economics]

For CCSS candidates (0-4 grade point system)

| Achievements used for SIS | Rule for SIS | Remarks |
|---|---|---|
| CG1(% of Overall CGPA) CG2(% of Core CGPA /Complementary CGPA) | $\frac{(CG1 \times C1) + (CG2 \times C2)}{C1 + C2} \times \frac{1000}{k}$ | C1=120 C2=62(Core) C2=39(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 M A Economics/M A Development Economics/M A Econometrics/M A Business 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 CUCBCSS candidates (0-6 grade point system)

| Achievements used for SIS | Rule for SIS | Remarks |
|---|---|---|
| CG1(% of Overall CGPA) CG2(% of Core CGPA /Complementary CGPA) | $\frac{(CG1 \times C1) + (CG2 \times C2) \times 1000}{C1 + C2 \quad k}$ | C1=120 C2=64(Core) C2=40(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 64

For M A Economics/M A Development Economics/M A Econometrics/M A Business 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 64

For Candidates under Mark System

| Achievements used for SIS | Rule for SIS | Remarks |
|---------------------------|---------------------------------------|---|
| M1(Total Marks scored) | | |
| | $\frac{M1+M2}{Max1+Max2} \times 1000$ | Max1=Maximum of Total Marks Max2=Maximum of Core Marks |

| | | |
|---|--|---|
| M2 (Marks scored in Core/Complementary) | | 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 **M A Economics/M A Development Economics/M A Econometrics/M A Business Economics** :- Candidates who do not studied Economics/Development Economics/Econometrics/Foreign Trade/Mathematical Economics as core or complementary, their M2 is zero.

5% weightage to B A Economics/Development Economics/Econometrics/Foreign Trade degree holders for M A Economics/M A Development Economics/M A Econometrics/M A Business Economics

5% weightage to B A Political Science degree holders for M A Political Science

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

5% weightage to B A Islamic History degree holders for M A Islamic History

5% weightage to B A Islamic Studies degree holders for M A Islamic Studies

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

5% weightage to B A Political Science or B A Public Administration degree holders for M A Public Administration

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

6. INDEX CALCULATION FOR PG COURSES [M A Islamic Finance, Master of Vocation (M.Voc) in Software Development (Analytics), MTTM, M A Multimedia]

For CCSS (0-4 grade point system)/ CUCBCSS (0-6 grade point system) candidates

| Achievements used for SIS | Rule for SIS | Remarks |
|---------------------------|--------------|---------|
|---------------------------|--------------|---------|

| | | |
|-------------------------|------------------------------------|-------|
| CG1 = % of Overall CGPA | $\text{CG1} \times \frac{1000}{k}$ | k=100 |
|-------------------------|------------------------------------|-------|

For Candidates under Mark System

| Achievements used for SIS | Rule for SIS | Remarks |
|---------------------------|--------------------------------------|------------------------------|
| M1(Total Marks scored) | $\frac{M1}{\text{Max1}} \times 1000$ | Max1= Maximum of Total Marks |

5% weightage to B A Islamic Finance with Computer applications, BA Economics with Islamic Finance and B.Com with Islamic Finance for M A Islamic Finance.

20% weightage to B.Voc Software Development holders for Master of Vocation (M.Voc) in Software Development (Analytics)

Weightage for M A Multimedia : Candidates who have studied Engineering/Computer/IT related subjects or Fine Arts in their degree courses and those who have secured PG Diploma certificate in Computer/ IT related subjects / Fine Arts will be given weightage as indicated below. Candidates will be given weightage only for one category, whichever is highest. To earn weightage, candidate should produce relevant degree/ diploma/ certificates. The weightage marks shall be added to the marks of the qualifying examination.

1. BMMC / BVC : **15 Marks**
2. B.Tech/ BE / BA in Fine Arts : **10 marks**
3. PG Diploma in Computer/IT subjects of 10 months duration : **5 marks**.
4. Certificate/ short courses after obtaining first degree certificate : **3 marks**

7. INDEXING EQUATION - Master of Science (MSc)

(a) Equation 1 (Including Common courses, Open course, Core Courses and Complementary courses)

For MSc- Chemistry, Microbiology, Biochemistry, Home Science, Fashion & Textile Designing

For CCSS candidates (0-4 grade point system)

| Achievements used for SIS | Rule for SIS | Remarks |
|----------------------------|---|----------------|
| CG1(% of Overall CGPA) | $\frac{(CG1 \times C1) + (2 \times CG2 \times C2) + (CG3 \times C3) + (CG4 \times C4)}{C1 + (2 \times C2) + C3 + C4} \times \frac{1000}{K}$ | C1=120 |
| CG2 (% of Core) | | C2=54 |
| CG3 (% of Complementary 1) | | C3=12 |
| CG4 (% of Complementary 2) | | C4=12 K=100 |

For CUCBCSS candidates

| Achievements used for SIS | Rule for SIS | Remarks |
|---------------------------|---|----------------|
| CG1(% of Overall CGPA) | $\frac{(CG1 \times C1) + (2 \times CG2 \times C2) + (CG3 \times C3) + (CG4 \times C4)}{C1 + (2 \times C2) + C3 + C4} \times \frac{1000}{K}$ | C1=120 |
| CG2 (% of Core) | | C2=56 |
| CG3 (% of Complementary1) | | C3=12 |
| CG4 (% of Complementary2) | | C4=12 K=100 |

For Candidates under Mark System

| Achievements used for SIS | Rule for SIS | Remarks |
|--------------------------------------|---|---|
| M1(Total Marks scored) | $\frac{M1+(2 \times M2)+M3+M4}{\text{Max1}+(2 \times \text{Max2})+\text{Max3}+\text{Max4}} \times 1000$ | Max1=Maximum of Total Marks Max2=Maximum of Core Marks Max3=Maximum of Complementary 1 Marks Max4=Maximum of Complementary 2 Marks |
| M2 (Marks scored in Core) | | |
| M3 (Marks scored in Complementary 1) | | |
| M4(Marks scored in Complementary 2) | | |

(b) EQUATION 2 (based on Part III subjects - Core and Complementary courses - only)

For MSc - Botany, Applied Geology, Physics, Electronics, Geography, Aquaculture & Fishery Microbiology, Polymer Chemistry, Zoology, Biology

For CCSS candidates (0-4 grade point system)

| Achievements used for SIS | Rule for SIS | Remarks |
|---------------------------|--------------|---------|
| | | |

| | | | |
|-----------------------------|--|--|-------|
| CG1(% of Core CGPA) | | | C1=54 |
| CG2 (% of Complementary I) | $\frac{(CG1 \times C1) + (CG2 \times C2) + (CG3 \times C3)}{C1 + C2 + C3} \times \frac{1000}{k}$ | | C2=12 |
| CG3 (% of Complementary II) | | | C3=12 |
| | | | k=100 |

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

For CUCBCSS candidates (0-6 grade point system)

| Achievements used for SIS | Rule for SIS | Remarks |
|-----------------------------|--|---------|
| CG1 (% of Core CGPA) | | C1=56 |
| CG2 (% of Complementary I) | $\frac{(CG1 \times C1) + (CG2 \times C2) + (CG3 \times C3)}{C1 + C2 + C3} \times \frac{1000}{k}$ | C2=12 |
| CG3 (% of Complementary II) | | 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) | $\frac{M1+M2+M3}{\text{Max1+Max2+Max3}} \times 1000$ | Max1=Maximum of Core marks |
| M3 (Marks scored in Complementary 2) | | Max2=Maximum of Complementary 1 marks |
| | | Max3=Maximum of Complementary 2 marks |

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

(c) Equation 3 (For MSc Statistics)

For CCSS candidates (0-4 grade point system)

| Achievements used for SIS | Rule for SIS | Remarks |
|--|---|--|
| CG1- % of Overall CGPA | $\frac{(CG1 \times C1) + (CG2 \times C2) + (CG3 \times C3) + (CG4 \times C4)}{C1+C2+C3+C4} \times 1000$ | C1=120 |
| CG2-% of Core CGPA | | C2=54 |
| CG3-% of Average of Complementary CGPA | Master Feeder Course | C3=12 |
| CG4-% of Master Feeder course CGPA | CG4-% CGPA of Statistics Core | C4=54(Statistics Core) |
| | CG4-For Double main % CGPA of statistics Core only | C4=39(For Double main consider statistics Core only) |
| | CG4-% CGPA of Statistics complementary | C4=12(statistics complementary) |
| | | k=100 |

For CUCBCSS candidates (0-6 grade point system)

| Achievements used for SIS | Rule for SIS | Remarks |
|---------------------------|--------------|---------|
|---------------------------|--------------|---------|

| | | |
|--|---|--|
| CG1- % of Overall CGPA | $\frac{(CG1 \times C1) + (CG2 \times C2) + (CG3 \times C3) + (CG4 \times C4)}{C1 + C2 + C3 + C4} \times 1000$ | C1=120 |
| CG2-% of Core CGPA | | C2=56 |
| CG3-% of Average of Complementary CGPA | | C3=12 |
| CG4-% of Master Feeder course CGPA | | C4=56(Statistics Core) |
| | Master Feeder Course | C4=40(For Double main consider statistics Core only) |
| | CG4-% CGPA of Statistics Core | C4=12(statistics complementary) |
| | CG4-For Double main % CGPA of statistics Core only | k=100 |
| | CG4-% CGPA of Statistics complementary | |

For Candidates under Marks System

| Achievements used for SIS | Rule for SIS | Remarks |
|---|---|---|
| M1(Total Marks scored) | $\frac{M1 + M2 + M3 + M4}{Max1 + Max2 + Max3 + Max4} \times 1000$ | Max1=Maximum of total marks |
| M2 (Marks scored in Core) | | Max2=Maximum of Core marks |
| M3 (Average of Marks scored in Complementary) | | Max3=Average of Total Marks of Complementary |
| M4(Master Feeder) | | Max4= Maximum of total marks of Statistics (Core)/Complementary |
| | Master Feeder Course | |
| | M4-Marks of Statistics Main | |
| | M4-For Double main Mark of statistics Core only | |
| | M4- Mark of Statistics complementary | |

(d) Equation 4 (For MSc Mathematics)

For CCSS candidates (0-4 grade point system)

| Achievements used for SIS | Rule for SIS | Remarks |
|-----------------------------|--|----------------|
| CG1(% of Core CGPA) | $\frac{[(2CG1 \times C1) + (1.5 \times CG2 \times C2) + (1.5 \times CG3 \times C3)] \times 1000}{(2C1 + 1.5C2 + 1.5C3)} \quad k$ | C1=54 |
| CG2 (% of Complementary I) | | C2=12 |
| CG3 (% of Complementary II) | | C3=12 k=100 |

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

For CUCBCSS candidates (0-6 grade point system)

| Achievements used for SIS | Rule for SIS | Remarks |
|-----------------------------|--|----------------|
| CG1(% of Core CGPA) | $\frac{[(2CG1 \times C1) + (1.55 \times CG2 \times C2) + (1.55 \times CG3 \times C3)] \times 1000}{(2C1 + 1.55C2 + 1.55C3)} \quad k$ | C1=56 |
| CG2 (% of Complementary I) | | C2=12 |
| CG3 (% of Complementary II) | | 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) | $\frac{(2M1 + M2 + M3)}{(2 \text{ Max1} + \text{Max2} + \text{Max3})} \times 1000$ | Max1=Maximum of Core marks |
| M2 (Marks scored in Complementary 1) | | Max2=Maximum of Complementary 1 marks |
| M3 (Marks scored in Complementary 2) | | Max3=Maximum of Complementary 2 marks |

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

(e) Equation 5 (For MSc Mathematics with Data Science)

For CCSS candidates (0-4 grade point system)

| Achievements used for SIS | Rule for SIS | Remarks |
|--|---|---|
| CG1- % of Overall CGPA | $\frac{(CG1 \times C1) + (CG2 \times C2) + (CG3 \times C3) + (CG4 \times C4)}{C1 + C2 + C3 + C4} \times 10$ | C1=120 |
| CG2-% of Core CGPA | | C2=54 |
| CG3-% of Average of Complementary CGPA | | C3=12 |
| CG4-% of Master Feeder course CGPA | | Master Feeder Course CG4-% CGPA of Mathematics Core CG4-% CGPA of Mathematics complementary |

For B.Sc Mathematics Honours Degree holders applying for M.Sc Mathematics with Data Science, $C3=0$

For CUCBCSS candidates (0-6 grade point system)

| Achievements used for SIS | Rule for SIS | Remarks |
|--|---|---|
| CG1- % of Overall CGPA | $\frac{(CG1 \times C1) + (CG2 \times C2) + (CG3 \times C3) + (CG4 \times C4)}{C1 + C2 + C3 + C4} \times 10$ | C1=120 |
| CG2- % of Core CGPA | | C2=56 |
| CG3-% of Average of Complementary CGPA | | C3=12 |
| CG4-% of Master Feeder course CGPA | | Master Feeder Course CG4-% CGPA of Mathematics Core CG4-% CGPA of Mathematics complementary |

| | | |
|---------------------------------------|---|-------------------------------------|
| CG4-% of Master Feeder course CGPA | CG4-% CGPA of Mathematics Core CG4-% CGPA of Mathematics complementary | C4=12(Mathematics complementary) |
|---------------------------------------|---|-------------------------------------|

For B.Sc Mathematics Honours Degree holders applying for M.Sc Mathematics with Data Science, C3=0

For Candidates under Marks System

| Achievements used for SIS | Rule for SIS | Remarks |
|---|-------------------------------------|--|
| M1(Total Marks scored) | $\frac{M1+M2+M3+M4}{4} \times 1000$ | Max1=Maximum of total marks |
| M2 (Marks scored in Core) | | Max2=Maximum of Core marks |
| M3 (Average of Marks scored in Complementary) | | Max3=Averages of Total Marks of Complementary |
| M4 (Master Feeder) | | Max4= Maximum of total marks of Mathematics (Core)/Complementary |

For B.Sc Mathematics Honours Degree holders applying for M.Sc Mathematics with Data Science, M3=Max3=0

(f) Equation 6 (For MSc Psychology)

For CCSS (0-4 grade point system)/ CUCBCSS (0-6 grade point system) candidates

| Achievements used for SIS | Rule for SIS | Remarks |
|---------------------------|--------------|---------|
| CG1 (% of Core CGPA) | | |

| | | |
|-----------------------------|---|-------|
| CG2 (% of Complementary I) | $\frac{(CG1+CG2+CG3)}{3} \times \frac{1000}{k}$ | k=100 |
| CG3 (% of Complementary II) | | |

For Candidates under Mark System

| Achievements used for SIS | Rule for SIS | Remarks |
|---|--|---------|
| M1 (% of Marks scored in Core) | $\frac{(M1+M2+M3)}{3} \times \frac{1000}{k}$ | k=100 |
| M2 (% of Marks scored in Complementary 1) | | |
| M3 (% of Marks scored in Complementary 2) | | |

(g) Equation 7 (For MSc Clinical Psychology)

For CCSS (0-4 grade point system)/ CUCBCSS (0-6 grade point system) candidates

| Achievements used for SIS | Rule for SIS | Remarks |
|---------------------------|-----------------------------|---------|
| CG1 = % of Overall CGPA | $CG1 \times \frac{1000}{k}$ | k=100 |

For Candidates under Mark System

| Achievements used for SIS | Rule for SIS | Remarks |
|----------------------------------|-------------------------------|------------------------------|
| M1(Total Marks scored) | $\frac{M1}{Max1} \times 1000$ | Max1= Maximum of Total Marks |

Weightage for Science subjects

10% weightage to B Sc Mathematics & B.Sc Mathematics (Honours) Degree holders for M.Sc Mathematics with Data Science

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 Polymer Chemistry Degree holders for M Sc Polymer 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 Electronics Degree holders for M Sc Electronics

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

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

10% weightage to B Sc Aquaculture Degree holders for M Sc Aquaculture & Fishery Microbiology

10% weightage to B Sc Geology Degree holders for M Sc Applied Geology

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

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

10% weightage to B Sc Costume and Fashion Designing Degree holders for M Sc Fashion & Textile Designing

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

Dr. Satheesh.E.K

Registrar