## UNIVERSITY OF KERALA

PG ADMISSIONS 2023-24


## PROSPECTUS

ADMISSION TO THE POST GRADUATE DEGREE PROGRAMMES IN THE COLLEGES AFFILIATED TO THE UNIVERSITY OF KERALA AND CENTERS OF THE UNIVERSITY FOR THE ACADEMIC YEAR 2023-2024

Web: www.admissions.keralauniversity.ac.in
E-mail: onlineadmission@keralauniversity.ac.in

## 1. ELIGIBILITY FOR ADMISSION

## Academic Eligibility

a).Candidates should have passed the corresponding Degree examination under the $10+2+3$ pattern with Core Course and Complementary Course/with one main subject and two subsidiary subjects from any of the Universities in Kerala or of any other University recognized by the University of Kerala as equivalent thereto for admission, subject to the stipulation regarding grade/marks.
b).Double or Triple main candidates or candidates who have passed the Degree Examination in Vocational or Specialized Courses are also eligible for admission. However, they have to submit a copy of the Equivalency and Eligibility certificate from the University of Kerala, stating that, their qualifying examination is recognized for seeking admission to the relevant PG Degree programme as applicable, at the time of admission.
c).The minimum requirement of grade/marks for admission to PG Degree programmes is given in the relevant sections.
d). Candidate seeking admission for MTTM shall be required to possess either a Bachelor's Degree from the University of Kerala or a Degree recognized as equivalent there to with a minimum of 55 percent in aggregate in Part III subjects for Science and 50 percent in the aggregate of part III for non-science subjects or a Degree in Engineering with not less than 55 percent marks in aggregate Relaxation in minimum marks for admission and reservation of seats for SC/ST/OBC and other categories will be allowed as per existing University norms.

## No rounding off of the percentage of marks to the nearest whole number is permitted.

## Choice of optional subjects

The optional subject for the PG Degree programme should be the same as the one, which the student has selected as Core Course for Graduation, or the main subject for Graduation conventionally recognized to be coming under the optional chosen. In case, the Core Course is different from the subject opted for admission, the eligibility will be decided as per the existing rules of the University.

## Eligibility Criteria

Candidates seeking admission to PG Degree programme have to satisfy the academic eligibility as described in the following sub clauses:

|  | Graduates who have passed <br> qualifying examination in CBCS <br> Pattern -2013 admissions onwards | Graduates who have passed <br> qualifying examination in CBCS <br> Pattern- Prior to 2013 <br> admissions | Graduates who have passed <br> qualifying examination in <br> Annual scheme/ Other pattern |
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| 6.4.1 | MA Courses |  |  |


| a. | English: <br> BA English as CoreCourse [B. A. English Language and Literature/ BA English and Media Studies double main programme (from 2020-23 admission onwards)/ BA English and Malayalam Literature double main programme (2020-23 from admission onwards)] / B.A English \& Communicative English under CBCS System securing not less than $4.5 \mathrm{CCPA}(\mathrm{S}) *$ out of 10 or Graduation in any programme in the Faculties of Arts, Social Sciences, Science, Oriental Studies and Fine Arts securing not less than5 CCPA out of 10 for English Language Courses(common courses). <br> For Non-English degree holders, the maximum credits that can be earned in English Language Course should be at least of 19 Credits to acquire eligibility for admission. <br> A weightage of $5 \%$ which would translate to a maximum of 40 marks will be given to the studentsof BA English(Honours) <br> Programme of Govt. College for women, Tvpm. | English: <br> B. A. English as Core Course securing not less than 1.8 CGPA(S)* out of 4 or Graduation in any programme inthe Faculties of Arts, Social Sciences, Science, Oriental Studies and Fine Arts securing not less than 2 CGPAout of 4 for English LanguageCourses (common courses)/B.A English \& Communicative English/B.A English Language and Literature under CBCSSystem. <br> For Non-English degree holders, the maximum credits that can beearned in English Language Course should be at least of 19 Credits to acquire eligibility for admission. | English: <br> B.A. English as optional main subject securing not less than 45\% in Part III including subsidiaries or Graduation in any subject in the Faculties of Arts, Social Sciences, Science, Oriental studies and Fine Arts securing not less than $50 \%$ marks in Part I (Three papers under compulsory English) or Part II Special English (UO No. <br> AcAII/4/29/2018 dtd 23.05.2018)/ B.A <br> Communicative English <br> (Vocational)/B.A English <br> Language and Literature and <br> B.A Communicative English <br> (Restructured) U.O <br> No.Ac.AII/3/4961/06 dt. <br> 22.06.06. <br> Or <br> For Non-English degree holders, the maximum marks that can be awarded in Part I or Part II Special English should be at least of $\mathbf{3 0 0}$ marks to acquire eligibility for admission. |
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| b. | Philosophy: <br> Graduation in any subject <br> irrespective of Faculty securing not <br> less than 4.5 CCPA(S)* out of <br> 10. Preference for B.A Philosophy <br> graduates. | Philosophy: <br> Graduation in any subject <br> irrespective of Faculty <br> securingnot less than 1.8 <br> CGPA(S)* outof 4. Preference <br> for B.A <br> Philosophy graduates. | Philosophy: <br> Graduation in any subject <br> irrespective of Faculty securing <br> not less than 45\% marks in Part <br> III optional subjects. Preference <br> for B.A Philosophy graduates. |
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| c. | History: <br> Graduation in any subject in the <br> Faculty of Social Sciences or <br> Graduation in English Language <br> and <br> than 4ierature securing not less | History: <br> Graduation in any subject in <br> theFaculty of Social Sciences or | Graduation in the Faculty of <br> Grads |


| g. | Political Science: <br> Graduates in any subjects with not less than 4.5 CCPS(s) out of 10 . <br> But the proportion of Engineering and Science graduates admitted should not exceed $10 \%$ of the total seats. <br> A weightage of 100 marks be given to the candidates who have studied Political Science as core course. <br> U.O. No.Ac. AII/3/59/2018 dated 29.06.2018 | Political Science: <br> Graduates in any subjects with not less than 1.8 CGPS(s) out of4. <br> But the proportion of Engineering and Science graduates admitted should notexceed $10 \%$ of the total seats. <br> A weightage of 100 marks be given to the candidates who have studied Political Science ascore course. <br> U.O. No.Ac. AII/3/59/2018dated 29.06.2018 | Political Science: <br> Graduates in any subjects with not less than $45 \%$ marks in Part III Optional Main subject concerned (including subsidiaries). <br> But the proportion of Engineering and Science graduates admitted should not exceed $10 \%$ of the total seats. <br> A weightage of 100 marks be given to the candidates who have studied Political Science as core course. <br> U.O. No.Ac. AII/3/59/2018 dated 29.06.2018 |
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| h. | Hindi: <br> B.A. with Hindi as Core Course securing not less than 4.5 <br> CCPA(S)* out of 10 or <br> B.A./B.Sc. with Hindi as | Hindi: <br> B.A. with Hindi as Core Course securing not less than $1.8 \mathrm{CGPA}(\mathrm{S})$ *out of 4 or B.A./B.Sc. with Hindi as | Hindi: <br> B.A. with Hindi Language as optional Main subject under Part III securing not less than 45\% marks for that Part or |
|  | additional language course securing not less than 5 CCPA * out of 10 for additional language course/B.A Functional Hindi (Vocational). | additional language course securing not less than 2 CGPA* out of 4 for additional language course/B.A Functional Hindi (Vocational). | B.A./B.Sc. with Hindi as additional language under Part II securing not less than $50 \%$ marks for that Part/ B.A Functional Hindi (Vocational). |
| i. | Malayalam: <br> B.A. with Malayalam as Core Course [BA Malayalam Language and Literature / English and Malayalam Literature] securing not less than $4.5 \mathrm{CCPA}(\mathrm{S}) *$ out of 10 or B.A./B.Sc./BSW with Malayalam as additional language Course securing not less than 5 CCPA out of 10 for additional language course/ B.A Malayalamand Mass Communication (Career related/Restructured)/. | Malayalam: <br> B.A. with Malayalam as Core Course securing not less than 1.8CGPA(S)* out of 4 or <br> B.A./B.Sc./BSW with <br> Malayalam as additional language Course securing not less than 2 CGPA out of 4 for additional language course/ <br> B.A Malayalam and MassCommunication (Career related/Restructured) | Malayalam: <br> B.A. with Malayalam Languageas optional Main subject under Part III securing not less than $45 \%$ marks for that Part or B.A./B.Sc./BSW with Malayalam as additional language under Part II securing not less than 50\% marks for thatPart/ B.A Malayalam and Mass Communication (Restructured)/ |


| j. | Malayalam with Media Studies: BA Malayalam/ Malayalam and Mass Communication/ BA English and Malayalam Literature/ BA Economics and Media Studies/ BA Journalism and Mass <br> Communication and Video Production with Malayalam as Core course securingnot less than 4.5 CCPA(S) * out of 10 or BA/BSc with Additional Language Malayalam (at least in four semesters) securing not less than 5 CCPA out of 10 / <br> BA Malayalam and Mass Communication (Career related/Restructured). | Malayalam with MediaStudies: <br> BA with Malayalam/ Malayalamand Mass Communication/ Journalism and Mass Communication and Video Production as Core course securing not less than $1.8 \mathrm{CGPA}(\mathrm{S}) *$ out of 4 or BA/BSc with Additional Language Malayalam (at least in four semesters) securing not less than2 CGPA out of 4 / BA Malayalam and Mass Communication (Career related/Restructured). | Malayalam with Media Studies: <br> BA with Malayalam/ Malayalam and Mass Communication/ Journalism and Mass Communication and Video Production as optional Main subject under Part III securing not less than $45 \%$ marks for that Part or BA/BSc with Additional Language Malayalam (at least infour semesters) under Part II securing not less than $50 \%$ marks for that Part/ BA Malayalam and Mass Communication (Restructured) |
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| k. | Arabic: <br> B.A Arabic Degree/ BA Afzal-Ul- <br> Ulama Degree/ BA Communicative <br> Arabic Degree/ BA Functional <br> Arabic Degree of any Universities in Kerala with Arabic as core course and complementary courses securing not less than 4.5 CCPA(s) out of 10 or <br> Any BA/ B.Sc Degrees with Arabic as Additional Language course securing not less than 5 CCPA out of 10 for the additional language course in Arabic Or <br> Any graduate degree in $10+2+3$ pattern with not less than $50 \%$ marks/ CGPA in the Afzal-UlUlama preliminary examination of any Universities in Kerala or the Arabic teachers examination of Pareeksha Bhavan. | Arabic: <br> B.A Arabic Degree/ BA Afzal- Ul-Ulama Degree/ BA Communicative Arabic Degree/ BA Functional Arabic Degree ofany Universities in Kerala with Arabic as core course and complementary courses securingnot less than 1.8 CGPA(s) out of4 or Any BA/ B.Sc Degrees with Arabic as Additional Language course securing not less than 2 CGPA out of 4 for the additionallanguage course in Arabic <br> Or <br> Any graduate degree in $10+2+3$ pattern with not less than $50 \%$ marks/ CGPA in the Afzal-Ul- Ulama preliminary examinationof any Universities in Kerala or the Arabic teachers examinationof Pareeksha Bhavan. | Arabic: <br> B.A Arabic Degree/ BA Afzal-Ul-Ulama Degree/ BA Communicative Arabic Degree/ BA Functional Arabic Degree of any Universities in Kerala with Arabic as core course and complementary courses securing not less than $45 \%$ mark on that part or <br> Any BA/ B.Sc Degrees with Arabic as Additional Language course securing not less than $50 \%$ mark for the additional language course in Arabic Or <br> Any graduate degree in $10+2+3$ pattern with not less than $50 \%$ marks/ CGPA in the Afzal-UlUlama preliminary examinationof any Universities in Kerala orthe Arabic teachers examinationof Pareeksha Bhavan. |


| 1. | Islamic History: <br> B.A. with Islamic History as Core Course with not less than $4.5 \mathrm{CCPA}(\mathrm{S}) *$ out of 10 . Graduates in Social Science and Arabic are also eligible providedthere are vacancies over and above the number of applicants with B.A Islamic History. B.A Afzal- UlUlama is an eligible qualification for admission to Islamic History.( UO.No.Ac AII/3/949(10)/2010 dtd. 19.6.2010) / Graduates in any subject is also eligible but preference/ weightage be given to graduates in Islamic History. <br> (Modified UO <br> No.Ac.AII/2/31968/IV 4(1)/2013 dtd.30.08.2013) | Islamic History: <br> B.A. with Islamic History as Core Course with not less than $1.8 \mathrm{CGPA}(\mathrm{S}) *$ out of 4. <br> Graduates in Social Science andArabic are also eligible provided there are vacancies over and above the number of applicants with B.A Islamic History. B.A Afzal- UlUlamais an eligible qualification for admission to Islamic History. ( UO.No.Ac AII/3/949(10)/2010 dtd. 19.6.2010)/ Graduates in any subject is also eligible but preference/ weightage be given to graduates in Islamic History.(Modified UO No.Ac.AII/2/31968/IV 4(1)/2013 dtd.30.08.2013) | Islamic History: <br> B.A. in Islamic History Main with not less than $45 \%$ marks in Part III. Graduates in Social Science and Arabic are also eligible provided there are vacancies over and above the number of applicants with B.A Islamic History. BA Afzal- UlUlama is an eligible qualification for admission to Islamic History. (UO.No.Ac AII/3/949(10) /2010 dtd. 19.6.2010) / Graduates in any subject is also eligible but preference/ weightage be given to graduates in Islamic History. (Modified UO No.Ac.AII/2/31968/IV 4(1)/2013 dtd.30.08.2013) |
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| m. | Sanskrit (General): <br> $1^{\text {st }}$ Preference will be given to candidates with B.A. with Sanskrit as Core Course securing not less than $4.5 \mathrm{CCPA}(\mathrm{S})^{*}$ out of 10 . $2^{\text {nd }}$ preference will be given to B.A./B.Sc. with Sanskrit as Additional Language Course securing not less than 5 CCPA out of 10 for additional language course. <br> $3^{\text {rd }}$ preference is given to students with Sanskrit as Complementary Course. | Sanskrit (General): <br> $1^{\text {st }}$ Preference will be given to candidates with B.A. with <br> Sanskrit as Core Course securingnot less than 1.8 CGPA(S)* out of 4 . <br> $2^{\text {nd }}$ preference will be givento B.A./B.Sc. with <br> Sanskrit as Additional <br> Language <br> Course securing not less than 2CGPA out of 4 for additional language course. <br> $3^{\text {rd }}$ preference is given to <br> students with Sanskrit as Complementary Course. | Sanskrit (General): <br> $1{ }^{\text {st }}$ Preference will be given to candidates with B.A. with Sanskrit Language as optional Main subject under Part III securing not less than $45 \%$ marks for that Part. $2^{\text {nd }}$ preference will be given to B.A./B.Sc. with Sanskrit as second language under Part II securing not less than $50 \%$ marks for that part. $3^{\text {rd }}$ preference is given to students with Sanskrit subsidiary (U.O No.Ac.AII/ 12128/03 dtd. 10.7.2003) |


| n. | Sanskrit (Nyaya): <br> $1^{\text {st }}$ Preference will be given to candidates with B.A. with Sanskrit (Nyaya) as Core Course securing not less than $4.5 \mathrm{CCPA}(\mathrm{S})^{*}$ out of 10. <br> $2^{\text {nd }}$ Preference will be given to candidates with B.A. with Sanskrit as Core Course securing not less than $4.5 \mathrm{CCPA}(\mathrm{S}) *$ out of 10 . $3^{\text {rd }}$ preference will be given to B.A./ B.Sc.with Sanskrit as Additional Language Course securing not less than 5 CCPAout of 10 for additional language course. <br> $4^{\text {th }}$ preference is given to students with Sanskrit as Complementary Course. | Sanskrit (Nyaya): <br> $1^{\text {st }}$ Preference will be given to candidates with B.A. with Sanskrit (Nyaya) as Core Coursesecuring not less than 1.8 CGPA(S)* out of 4 . $2^{\text {nd }}$ Preference will be givento candidates with B.A. withSanskrit as Core Course securing not less than $1.8 \mathrm{CGPA}(\mathrm{S}) *$ out of 4. <br> $3^{\text {rd }}$ preference will be givento B.A./ B.Sc.with <br> Sanskrit as Additional <br> Language <br> Course securing not less than 2CGPA out of 4 for additional language course. <br> $4^{\text {th }}$ preference is given to students with Sanskrit as Complementary Course. | Sanskrit (Nyaya): <br> $1^{\text {st }}$ Preference will be given to candidates with B.A. with Sanskrit(Nyaya) Language as optional Main subject under Part III securing not less than $45 \%$ marks for that Part. $2^{\text {nd }}$ Preference will be given to candidates with B.A. with Sanskrit Language as optional Main subject under Part III securing not less than $45 \%$ marks for that Part. $3^{\text {rd }}$ preference will be given to B.A./B.Sc. with Sanskrit as second language under Part II securing not less than $50 \%$ marks for that part. $4^{\text {th }}$ preference is given to students with Sanskrit subsidiary (U.O No. Ac.AII/12128/03 dtd.10.7.2003) |
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| o. | Sanskrit (Sahitya): <br> $1^{\text {st }}$ Preference will be given to candidates with B.A. with Sanskrit (Sahitya) as Core Coursesecuring not less than $4.5 \mathrm{CCPA}(\mathrm{S}) *$ out of 10. <br> $2^{\text {nd }}$ Preference will be given to candidates with B.A. with Sanskrit as Core Course securing not less than $4.5 \mathrm{CCPA}(\mathrm{S}) *$ out of 10 . $3^{\text {rd }}$ preference will be given to B.A./ B.Sc.with Sanskrit as Additional Language Course securing not less than 5 CCPAout of 10 for additional language course. <br> 4th preference is given to students with Sanskrit as Complementary Course. | Sanskrit (Sahithya): <br> $1^{\text {st }}$ Preference will be given to candidates with B.A. withSanskrit(Sahitya) as Core Course securing not less than <br> 1.8 CGPA(S)* out of 4 . <br> $2^{\text {nd }}$ Preference will be givento candidates with B.A. withSanskrit as Core Course securing not less than 1.8 CGPA(S)* out of 4. $3^{\text {rd }}$ preference will be given to B.A./ B.Sc. with Sanskrit as Additional Language Course securing not less than 2 CGPA out of 4 for additional languagecourse . <br> $4^{\text {th }}$ preference is given to <br> students with Sanskrit as Complementary Course. | Sanskrit (Sahithya): <br> $1^{\text {st }}$ Preference will be given to candidates with B.A. with Sanskrit (Sahitya) Language as optional Main subject under Part III securing not less than 45\% marks for that Part. <br> $2^{\text {nd }}$ Preference will be given to candidates with B.A. with Sanskrit Language as optional Main subject under Part III securing not less than $45 \%$ marks for that Part. $3{ }^{\text {rd }}$ preference will be given to B.A./B.Sc. with Sanskrit as second language under Part II securing not less than $50 \%$ marks for that part. $4^{\text {th }}$ preference is given to students with Sanskrit subsidiary (U.O No.Ac AII/ 12128/03 dtd. 10.7.2003) |


| p. | Sanskrit (Vyakarana): <br> $1^{\text {st }}$ Preference will be given to candidates with B.A. with Sanskrit (Vyakarana) as Core Course securing not less than 4.5 CCPA(S)* out of 10 . $2^{\text {nd }}$ Preference will be given to candidates with B.A. with Sanskrit as Core Course securing not less than $4.5 \mathrm{CCPA}(\mathrm{S}) *$ out of 10 . $3^{\text {rd }}$ preference will be given to B.A./ B.Sc.with Sanskrit as Additional Language Course securing not less than 5 CCPAout of 10 for additional language course. <br> $4^{\text {th }}$ preference is given to students with Sanskrit as Complementary Course. | Sanskrit (Vyakarana): <br> $1^{\text {st }}$ Preference will be given to candidates with B.A. with <br> Sanskrit(Vyakarana) as Core Course securing not less than $1.8 \mathrm{CGPA}(\mathrm{S})^{*}$ out of 4 . $2^{\text {nd }}$ Preference will begivento candidates with <br> B.A. withSanskrit as Core Course securing not less than $1.8 \mathrm{CGPA}(\mathrm{S})^{*}$ out of $4.3^{\text {rd }}$ preference will be givento <br> B.A./B.Sc. with <br> Sanskrit as Additional <br> Language <br> Course securing not less than 2CGPA out of 4 for additional language course. <br> $4^{\text {th }}$ preference is given To students with Sanskrit as Complementary Course. |
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Sanskrit (Vyakarana):
$1^{\text {st }}$ Preference will be given to candidates with B.A. with Sanskrit (V yakarana) Language as optional Main subject under Part III securing not less than 45\% marks for that Part. $2^{\text {nd }}$ Preference will be given to candidates with B.A. with Sanskrit Language as optional Main subject under Part III securing not less than 45\% marks for that Part. $3^{\text {rd }}$ preference will be given to B.A./B.Sc. with Sanskrit as second language under Part II securing not less than $50 \%$ marks for that part. $4^{\text {th }}$ preference is given to students with Sanskrit subsidiary (U.O No.Ac.AII/12128/03 dtd. 10.7.2003)

| q. | Sanskrit (Vedanta): <br> $1^{\text {st }}$ Preference will be given to candidates with B.A. with Sanskrit (Vedanta) as Core Coursesecuring not less than $4.5 \mathrm{CCPA}(\mathrm{S})^{*}$ out of 10. <br> $2^{\text {nd }}$ Preference will be given to candidates with B.A. with Sanskrit as Core Course securing not less than $4.5 \mathrm{CCPA}(\mathrm{S}) *$ out of 10 . $3^{\text {rd }}$ preference will be given to B.A./ B.Sc.with Sanskrit as Additional Language Course securing not less than 5 CCPAout of 10 for additional language course. <br> $4^{\text {th }}$ preference is given to students with Sanskrit as Complementary Course. | Sanskrit (Vedanta): <br> $1^{\text {st }}$ Preference will be given to candidates with B.A. with Sanskrit (Vedanta) as Core Course securing not less than $1.8 \mathrm{CGPA}(\mathrm{S}) *$ out of 4 . $2^{\text {nd }}$ Preference will be given tocandidates with B.A. with Sanskrit as Core Course securing not less than 1.8 CGPA(S)* out of 4 . $3^{\text {rd }}$ preference will be given to B.A./B.Sc. with Sanskrit as Additional Language Course securing not less than 2 CGPA out of 4 for additional language course. <br> $4^{\text {th }}$ preference is given to students with Sanskrit as Complementary Course. | Sanskrit (Vedanta): <br> $1^{\text {st }}$ Preference will be given to candidates with B.A. with Sanskrit Language (Vedanta) as optional Main subject under Part III securing not less than $45 \%$ marks for that Part. <br> $2{ }^{\text {nd }}$ Preference will be given to candidates with B.A. with Sanskrit Language as optional Main subject under Part III securing not less than 45\% marks for that Part. $3^{\text {rd }}$ preference will be given to B.A./B.Sc. with Sanskrit as second language under Part II securing not less than $50 \%$ marks for that part. $4^{\text {th }}$ preference is given to students with Sanskrit subsidiary (U.O No.Ac AII/12128/03 dtd. 10.7.2003) |
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| r. | Sanskrit (Jyothisha): <br> $1^{\text {st }}$ Preference will be given to candidates with B.A. with Sanskrit (Jyothisha) as Core Course securing not less than 4.5 CCPA(S)* out of 10 . $2^{\text {nd }}$ Preference will be given to candidates with B.A. with Sanskrit as Core Course securing not less than $4.5 \mathrm{CCPA}(\mathrm{S})^{*}$ out of 10 . $3^{\text {rd }}$ preference will be given to B.A./ B.Sc.with Sanskrit as Additional Language Course securing not less than 5 CCPAout of 10 for additional language course. <br> $4^{\text {th }}$ preference is given to students with Sanskrit as Complementary Course. | Sanskrit (Jyothisha) <br> $1^{\text {st }}$ Preference will be givento candidates with B.A. withSanskrit (Jyothisha) as Core Course securing not less 1.8 CGPA(S)* out of 4 . $2^{\text {nd }}$ Preference will be given to candidates with B.A. with Sanskrit as Core Course securing not less 1.8 CGPA(S)*out of 4. $3^{\text {rd }}$ preference will be given to B.A./B.Sc. with Sanskrit as Additional Language Course securing not less than 2 CGPAout of 4 for additional languagecourse. <br> $4^{\text {th }}$ preference is given to students with Sanskrit as <br> Complementary Course. | Sanskrit (Jyothisha) <br> $1^{\text {st }}$ Preference will be given to candidates with B.A. with Sanskrit Language (Jyothisha) as optional Main subject under Part III securing not less than $45 \%$ marks for that Part. $2^{\text {nd }}$ Preference will be given to candidates with B.A. with Sanskrit Language as optional Main subject under Part III securing not less than $45 \%$ marks for that Part. $3^{\text {rd }}$ preference will be given to B.A./B.Sc. with Sanskrit as second language under Part II securing not less than $50 \%$ marks for that part. $4^{\text {th }}$ preference is given to students with Sanskrit subsidiary (U.O No.Ac AII/ 12128/03 dtd. 10.7.2003) |
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| S. | Tamil: <br> B.A. with Tamil as Core Course securing not less than 4.5 <br> CCPA(S)* out of 10 or B.A./B.Sc. with Tamil as Additional Language Course securing not less than 5 CCPA out of 10 for additionallanguage course. | Tamil: <br> B.A. with Tamil as Core Course securing not less than <br> 1.8 CGPA(S)* out of 4 or B.A./B.Sc. with Tamil as Additional Language Course securing not less than 2 CGPA <br> out of 4 for additional language course. | Tamil: <br> B.A. with Tamil Language as optional Main subject under Part III securing not less than $45 \%$ marks for that Part or B.A./B.Sc. with Tamil as additional language under Part II securing not less than $50 \%$ marks for that part. |


| t. | Public Administration: Bachelor's Degree in any branch of Science, Social Science or Bachelors Degree (irrespective of Faculty) recognized by the University of Kerala/ B.A Communicative English (Vocational). The minimum grade point for admission to M.A. Degree Course in Public Administration is 4.5 $\mathrm{CCPA}(\mathrm{S}) *$ out of 10 as that of all other subjects under the Faculty of Social Sciences. | Public Administration: <br> Bachelor's Degree in any branch of Science, Social Science or Bachelors Degree (irrespective of Faculty) recognized by the University ofKerala/ B.A Communicative English (Vocational). The minimum grade point for admission to M.A. Degree Course in Public Administration is 1.8 CGPA(S)* out of 4 as that of all other subjects under the Faculty of Social Sciences. | Public Administration: <br> Bachelor's degree in any branch of Science, Social Science or Bachelors Degree (irrespective of Faculty) recognized by the University of Kerala/ B.A Communicative English (Vocational).The minimum percentage of marks for admissions to M.A. Degree Course in Public Administration is " 45 " as that of all other subjects under the Faculty of Social Sciences. (U.O. No.Ac.AII/1/2011 dated 12.01.2012). |
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| u. | Music: <br> B.A. with Music as Core Course securing not less than 4.5 CCPA(S)* out of $10 /$ BPA degree holders (Vocal) Music.** | Music: <br> B.A. with Music as Core Course securing not less than 1.8 CGPA(S)* out of 4 / BPA degree holders (Vocal) Music.** | Music: <br> B.A. with Music as optional main subject under Part III securing not less than $45 \%$ marks for that part / BPA degree holders (Vocal) Music.** |


| $\mathbf{v}$ | Music: (Violin) <br> B.A./BPA with concerned optional <br> subject securing not less than 4.5 <br> CCPA(S)* out of 10.** | Music (Violin) <br> BA/BPA with concerned <br> optional subject securing not <br> less than 1.8 CGPA(S)* out <br> of <br> $4 . * *$ | Music: (Violin) <br> BA/BPA with concerned <br> optional subject securing not <br> less than 45\% marks** |
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| $\mathbf{w}$ | Music: (Veena) <br> B.A./BPA with concerned optional <br> subject securing not less than 4.5 <br> CCPA(S)* out of 10. ** | Music: (Veena) <br> BA/BPA with concerned <br> optional subject securing not <br> less than 1.8 CGPA(S)* out <br> of <br> 4. ** | Music: (Veena) <br> BA/BPA with concerned <br> optional subject securing not <br> less than 45\% marks. ** |
| $\mathbf{x}$ | Music: (Mridangam) <br> B.A./BPA with concerned optional <br> subject securing not less than 4.5 <br> CCPA(S)* out of 10. | Music: (Mridangam) <br> BA/BPA with concerned <br> optional subject securing <br> not <br> less than 1.8 CGPA(S)* out of <br> 4 | Music: (Mridangam) <br> BA/BPA with concerned <br> optional subject securing not <br> less than 45\% marks. |
| $\mathbf{y}$ | Dance (Kerala Nadanam) <br> B.A./BPA with concerned optional <br> subject securing not less than 4.5 <br> CCPA(S)* out of 10. ** | Dance (Kerala Nadanam) <br> BA/BPA with concerned <br> optional subject securing not <br> less than 1.8 CGPA(S)* out of <br> 4. <br> $* *$ | Dance (Kerala Nadanam) <br> BA/BPA with concerned <br> optional subject securing not less <br> than 45\% marks. ** |


| z | Mass Communication \& Journalism <br> Bachelor's Degree under $(10+2+3)$ of this University or other Indian/Foreign University recognised by the University of Kerala as equivalent thereto and have secured a minimum of $50 \%$ marks or equivalent grade in Part III/core graduate course are eligible to apply. However, candidates belonging to other socially and economically backward communities are eligible for relaxation of $5 \%$ marks in the qualifying examination and those belonging to scheduled caste/scheduled tribe having secured a pass in the qualifying degree examination are eligible to apply for admission to the programme. | Mass Communication \& Journalism <br> Bachelor's Degree under $(10+2+3)$ of this University or other Indian/Foreign University recognised by the University of Kerala as equivalent thereto and have secured a minimum of $50 \%$ marks or equivalent grade in Part III/core graduate course are eligible to apply. However, candidates belonging to other socially and economically backward communities are eligible for relaxation of 5\% marks in the qualifying examination and those belonging to scheduled caste/scheduled tribe having secured a pass in the qualifying degree examination are eligible to apply for admission to the programme. | Mass Communication \& Journalism <br> Bachelor's Degree under $(10+2+3)$ of this University or other Indian/Foreign University recognised by the University of Kerala as equivalent thereto and have secured a minimum of $50 \%$ marks or equivalent grade in Part III/core graduate course are eligible to apply. However, candidates belonging to other socially and economically backward communities are eligible for relaxation of 5\% marks in the qualifying examination and those belonging to scheduled caste/scheduled tribe having secured a pass in the qualifying degree examination are eligible to apply for admission to the programme. |
| :---: | :---: | :---: | :---: |
| Aa | Master of Tourism \& Travel Management (MTTM) <br> Candidates seeking admission for MTTM shall be required to possess either a Bachelor's degree from the University of Kerala or a Degree recognized as equivalent thereto with a minimum of 55 percent in aggregate in Part III subjects for Science and 50 percent in the aggregate of Part III for non- Science subjects or a Degree in Engineering with not less than 55 percentage in aggregate. Relaxation in minimum marks for admission and reservation of seats for SC/ST/SEBC and other categories will be allowed as per existing University norms. |  |  |
|  | Master of Tourism \& Travel Management (MTTM) <br> Candidates qualified in CBCS pattern will be ranked on the basis of the CCPA obtained in the Core and Complementary Courses. A= \{(CCPA(core course) x Core course Credit) + (CCPA(Complementary course ) x Complementary course Credit) \} / (Total Credit for core + Total Credit for complementary ) $B=A * 10 B$ is then normalized to 1000. | Master of Tourism \& Travel Management (MTTM) <br> Candidates qualified in CBCS pattern will be ranked on the basis of the CGPA obtained in the Core and Complementary Courses. $\mathrm{A}=\{(\mathrm{CGPA}$ (core course) x Core course Credit) + (CGPA (Complementary course) x Complementary course Credit) \} / (Total Credit for core + Total Credit for complementary ) $\mathrm{B}=\mathrm{A} * 25 \mathrm{~B}$ is then normalized to 1000 . | Master of Tourism \& Travel Management (MTTM) <br> The internal marks awarded at the B.Com/BBA level will not be considered while calculating index marks. NOTE: In case of the candidates who have passed the Vocational/ Restructured the marks scored in the University Examination (2nd, 4 th and 6 th semesters) alone will be considered for ranking purpose. |
| 6.4 | M.Sc.Courses |  |  |



| d. | Chemistry: <br> B.Sc. with Chemistry or Polymer Chemistry as Core Course and Mathematics as one of the Complementary Course securing not less than 5.5 CCPA(S)* out of 10 /B.Sc. Industrial Chemistry (Vocational)/B.Sc. Chemistry and Industrial Chemistry(Career related/ Restructured) | Chemistry: <br> B.Sc. with Chemistry or Polymer Chemistry as Core Course and Mathematics as one of the Complementary Courses securing not less than 2.2 CGPA(S)* out of 4/ B.Sc. Industrial Chemistry (Vocational) /B.Sc. Chemistry and Industrial Chemistry(Career related/ Restructured) | Chemistry: <br> B.Sc. with Chemistry or Polymer Chemistry as optional Main subject and Mathematics as one of the subsidiary subjects under Part III securing not less than 55\% marks for that part/ B.Sc. Industrial Chemistry (Vocational)/ B.Sc. Chemistry and Industrial Chemistry (Restructured) |
| :---: | :---: | :---: | :---: |
| e. | Analytical Chemistry: <br> B.Sc. with Chemistry or Polymer Chemistry as Core Course and Mathematics as one of the complementary course securing not less than 5.5 CCPA(S) * out of 10. B.Sc. Industrial Chemistry (Vocational)/ B.Sc. Chemistry and Industrial Chemistry (Career Related/ Restructured) | Analytical Chemistry: <br> B.Sc. with Chemistry or Polymer Chemistry as Core Course and Mathematics as one of the complementary course securing not less than 2.2 CGPA(S) * out of 4 . <br> B.Sc. Industrial Chemistry (Vocational)/ B.Sc. Chemistry and Industrial Chemistry (Career Related/ Restructured) | Analytical Chemistry: <br> B.Sc. with Chemistry or Polymer Chemistry as optional Main subject and Mathematics as one of the subsidiary subjects under Part III securing not less than 55\% marks for that Part/ B.Sc. Industrial Chemistry (Vocational)/ B.Sc. Chemistry and Industrial Chemistry (Restructured) |


| f. | Polymer Chemistry: | Polymer Chemistry: | Polymer Chemistry: |
| :--- | :--- | :--- | :--- |
|  | B.Sc. with Chemistry or Polymer | B.Sc. with Chemistry or | B.Sc. with Chemistry or |
|  | Chemistry as Core Course and | PolymerChemistry as Core | Polymer Chemistry as |
|  | Mathematics as one of the | Course and Mathematics as one | optional Main subject and |
|  | Complementary Course securing | of the Complementary Course | Mathematics as one of the |
| notless than 5.5 CCPA(S)* out of | securing not less than 2.2 | subsidiary subjectsunder Part |  |
| 10 / B.Sc. Industrial Chemistry | CGPA(S) * out of 4 / | III securing not less than 55\% |  |
| (Vocational)/ B.Sc. Chemistry and | B.Sc. Industrial Chemistry | marks for that part/ B.Sc. |  |
| Industrial Chemistry (Career | (Vocational)/ B.Sc. Chemistry | Industrial Chemistry |  |
| Related/ Restructured) | andIndustrial Chemistry (Career | (Vocational)/ B.Sc. Chemistry <br> and Industrial Chemistry |  |
|  |  | Related/ Restructured) | (Restructured) |


| g. | Computer Science: <br> (i) A Degree course with minimum three years duration after $10+2$ with not less than 5 CCPA[S] out of 10 inComputer Science/Computer Application/Electronics /Mathematics / Statistics/ Economics \& Mathematics (Double Main)/ Mathematics and Computer Application (Double Main)/ as main oran equivalent Degree recognized bythe Universityof Kerala for the purpose. <br> i)Any Science degree with minimumthree years duration after 10+2 withnot less than 5 CCPA[S]out of 10 with Computer Science/Computer Application as one of the main/subsidiary/core subject or an equivalent Degreerecognized by the University of Kerala for the purpose. | Computer Science: <br> (i) A Degree course with minimum three years duration after $10+2$ withnot less than 2 CGPA[S] out of 4 inComputer Science/Computer Application/Electronics /Mathematics / Statistics as main oran equivalent Degree recognized bythe University of Kerala for the purpose. <br> (ii) Any Science degree with minimum three years duration after 10+2 with not less than 2 CGPA[S]out of 4 with Computer Science/Computer Application as one of the main/subsidiary/core subject or an equivalent Degree recognized by the University of Kerala for the purpose. | Computer Science: <br> (i) A Degree course with minimum three years duration after $10+2$ with not less than $50 \%$ marks in Computer Science/ Computer Application/ Electronics /Mathematics / Statistics as main or an equivalent Degree recognized by the University of Kerala for the purpose. <br> i) Any Science degree with minimum three years duration after $10+2$ with not less than $50 \%$ marks with Computer Science/Computer Application asone of the main/subsidiary/core subject or an equivalent Degree recognized by the University of Kerala for the purpose. |
| :---: | :---: | :---: | :---: |
| h. | Environmental Science: <br> The following degree holders with a minimum of $5.5 \mathrm{CCPA}(\mathrm{S})$ <br> * out of 10 are eligible for admission. <br> Zoology/Botany/Life Sciences/ <br> Environmental Sciences/ <br> Environmental Sciences and <br> Environment and Water <br> Management/ Forestry/ Bio <br> Technology/ Bio-Chemistry/ <br> Chemistry/ Geology/ Industrial <br> Fish and Fisheries/ Marine <br> Biology/ Environmental <br> Chemistryand Microbiology. | Environmental Science: <br> The following degree holders with a minimum of 2.2 $\mathrm{CGPA}(\mathrm{S})^{*}$ out of 4 are eligible for admission. Zoology/Botany/Life Sciences/ Environmental Sciences / <br> Environmental Sciences and Environment and Water Management/Forestry/ Bio Technology/ Bio-Chemistry/ Chemistry/Geology/ Industrial Fish and Fisheries/ Marine Biology/ Environmental Chemistry and Microbiology. | Environmental Science: <br> The following degree holders with a minimum of $55 \%$ marks in Part III are eligible for admission. <br> Zoology/Botany/Life Sciences/Environmental Sciences/ Environmental Management/ Forestry/ BioTechnology/ Bio-Chemistry/ Chemistry/ Geology/ Industrial Fish and Fisheries/ Marine Biology/ Environmental Chemistry and Microbiology. |
| i. | Geology: <br> B.Sc. with Geology/ Geology and Digital Survey (Double Main) withGeology as Core Course securing not less than 5.5 CCPA(S) * out of 10 . <br> U.O No.6343/2023/UOK Dated 19/07/2023 | Geology: <br> B.Sc. with Geology as Core Course securing not less than 2.2 CGPA(S) * out of 4 . | Geology: <br> B.Sc. with Geology as optional main subject under Part III securing not less than $55 \%$ marks for that part. |


| j. | Geography: <br> I. First preference will be given to candidates with Geography as Core Course for their Bachelor's Degree and securing a minimum of 5.5 $\operatorname{CCPA}(\mathrm{S}) *$ out of 10 . <br> II. In the absence of the above category of candidates preference will be given to candidates who have studied Geography as one of the two CoreCourses for their Bachelor's Degree(Two Main) and secured not less than 5.5 CCPA(S)* out of 10 . <br> III. In the absence of candidates mentioned in (I) and (II) preferencewill be given to candidates who have studied Geography as one of the three Core Courses for their Bachelor's Degree (Three main) andsecured not less than 5.5 CCPA(S) * out of 10 . | Geography: <br> I. First preference will be given to candidates with Geography as Core Course for their Bachelor's Degree and securing a minimum of 2.2 $\mathrm{CGPA}(\mathrm{S})$ * out of 4 . <br> II. In the absence of the above category of candidates, preference will be given to candidates who have studied Geography as one of the two Core Courses for their Bachelor's Degree (Two Main) and secured not less than $2.2 \mathrm{CGPA}(\mathrm{S})$ * out of 4 . <br> III. In the absence of candidates mentioned in (I) and (II) preference will be given to candidates who have studied Geography as one of the three Core Courses for their Bachelor's Degree (Three main) and secured not less than $2.2 \mathrm{CGPA}(\mathrm{S})$ * out of 4 . | Geography: <br> First preference will be given to candidates with Geography as optional in Part III (Single Main) of their Bachelor's Degree courses and scoring a minimum of $55 \%$ marks in Part III <br> I. In the absence of the above category of candidates preference will be given to candidates who have opted Geography along with any other optional subject in Part III (Two main) of their Bachelor's Degree and secured not less than 55\% of marks in Part III <br> II. In the absence of candidates mentioned in (I) and (II) preference will be given to candidates who have opted Geography as an optional paper in the Triple Main Pattern in Part III of their Bachelor's Degree and secured not less than $55 \%$ of marks in Part III. |
| :---: | :---: | :---: | :---: |
| k. | Home Science: <br> B.Sc. with Home Science/Honours Degree as Core Course with not lessthan 5.5 CCPA(S)* out of $10 / \mathrm{B} . \mathrm{Sc}$. Vocational Degree in (a) Clinical Nutrition and Dieteticsand (b) Food Science and | Home Science: <br> B.Sc. <br> with <br> Home <br> Science/Honours Degree as Core Course with not less than 2.2 CGPA(S)* out of $4 /$ B.Sc. Vocational Degree in (a) Clinical Nutrition and Dietetics and <br> (b) Food Science and | Home Science: <br> B.Sc. with Home <br> Science/Honours Degree as optional Main subject under Part III with not less than 55\% marks for that part / B.Sc. Vocational Degree in (a) Clinical Nutrition and |
|  | Quality Control (c) B.Sc. Family andCommunity Science (d) Food Science and Nutrition (e) Food Science Management and Dietitian(f) Nutrition and Dietitian with minimum of $5.5 \mathrm{CCPA}(\mathrm{S}) /$ $55 \%$ for Core and Complementaries | Quality Control(c) B.Sc. Family and Community Science (d) Food Science and Nutrition (e) Food Science Management and Dietitian(f) Nutrition and Dietitian with minimum of 2.2 CGPA(S)/ $55 \%$ for Core and Complementaries | Dietetics and (b) Food Science and Quality Control(c) B.Sc. Family and Community Science (d) Food Science and Nutrition (e) Food Science Management and Dietitian(f) Nutrition and Dietitian with minimum of $55 \%$ marks. |


| 1. | Home Science (Food and Nutrition): <br> B.Sc. <br> with <br> Home <br> Science/Honours Degree as Core Course with Chemistry as complementary subject with not less than $5.5 \mathrm{CCPA}(\mathrm{S})^{*}$ out of 10 / B.Sc. Vocational Degree in <br> (a) Clinical Nutrition and Dietetics and (b) Food Science and Quality Control (c) B.Sc. Family and Community Science (d) B.Sc. Nutrition and Dietitian/ B.Voc food processing and manangement with minimum of $5.5 \mathrm{CCPA}(\mathrm{S}) *$ out of 10 <br> (UO No. AcAII/1/69/2018 dated 09.08.2018 \& U.O No. 6351 <br> /2023/ UOK Dated 19/07/2023) | Home Science (Food and Nutrition): <br> B.Sc. <br> with <br> Home <br> Science/Honours Degree as Core Course with Chemistry as Complementary subject with not less than $2.2 \mathrm{CGPA}(\mathrm{S})$ * out of $4 / \mathrm{BSc}$ Vocational degree in (a) Clinical Nutrition and Dietetics and (b) Food Science and Quality Control(c) B.Sc. Family and Community Science (d) B.Sc. Nutrition and Dietitian with minimum of 2.2 CGPA (S)* out of 4. (UO No. AcAII/1/69/2018 dated 09.08.2018) | Home Science (Food and Nutrition): <br> B.Sc. with Home Science/Honours Degree as optional Main subject under Part III with not less than 55\% marks for that part and Chemistry as subsidiary subject/ B.Sc. Vocational Degree in (a) Clinical Nutrition and Dietetics and (b) Food Science and Quality Control (c) B.Sc. Family and Community Science (d) B.Sc. Nutrition and Dietitian with a minimum of 55\% marks. (UO No. AcAII/1/69/ 2018 dated 09.08.2018) |
| :---: | :---: | :---: | :---: |


| m. | Mathematics : | Mathematics : |
| :--- | :--- | :--- |
|  | B.Sc. with Mathematics, | B.Sc. with Mathematics, |
|  | Statistics or Economics \& | Statistics or as Core Course |
|  | Mathematics (Double Main) or | securing not less than 2.2 |
|  | Mathematics and Computer | CGPA(S) * out of 4 / B.Sc. |
|  | Application (Double Main) with | Optical Instrumentation |
|  | Mathematics or statistics as Core | (Vocational), Instrumentation |
| Course securing not less than 5.5 | (Vocational), Industrial Chemistry |  |
|  | CCPA(S) * out of 10 / B.Sc. | (Vocational) / Electrical |
|  | Optical Instrumentation | Equipment Maintenance |
|  | (Vocational), Instrumentation | (Vocational), Computer |
|  | (Vocational), Industrial Chemistry | Applications (Career |
|  | (Vocational) / Electrical | Related/Vocational ). |
|  | Equipment Maintenance | (A quota not exceeding 10\% of |
| (Vocational), Computer | the total seats may be filled up |  |
|  | Applications (Career | from students of Career |
|  | Related/Vocational ). | Related/Vocational stream). |
| (A quota not exceeding 10\% of the | B.Sc. Physics \& Optical |  |
| total seats may be filled up from | Instrumentation (Restructured)/ |  |
| students of Career | B.Sc. Physics \& Computer |  |
| Related/Vocational stream). | Applications (Career |  |
| B.Sc. Physics \& Optical | Related/Restructured) |  |
|  | Instrumentation (Restructured)/ |  |
|  | B.Sc. Physics \& Computer |  |
| Applications (Career |  |  |
|  | Related/Restructured) |  |

## Mathematics :

B.Sc. with Mathematics, Statistics or as optional Main subject under Part III scoring not less than 55\% marks for that Part/ B.Sc. Optical Instrumentation (Vocational), Instrumentation (Vocational), Industrial Chemistry (Vocational)/ Electrical Equipment Maintenance (Vocational), Computer applications (Vocational). (A quota not exceeding $10 \%$ of the total seats may be filled up from students of Vocational stream) / B.Sc. Physics \& Optical Instrumentation (Restructured)/ B.Sc. Physics \& Computer applications (Restructured).

| n. | Physics: <br> B.Sc. with Physics as Core Course and Mathematics as one of the Complementary Course securing not less than 5.5 $\operatorname{CCPA}(S) *$ out of $10 /$ B.Sc. Optical Instrumentation (Vocational), Instrumentation (Vocational) / Electrical Equipment Maintenance (Vocational), Computer Applications(Career Related/ Vocational) / B.Sc. Physics \& Optical Instrumentation (Restructured)/B.Sc. Physics \& Computer Applications (Career Related/ Restructured) /BSc. <br> Physics with Mathematics and Machine Learning. | Physics: <br> B.Sc. with Physics as Core Course and Mathematics as one of the Complementary Course securing not less than 2.2 CGPA(S) * out of 4 / B.Sc. Optical Instrumentation (Vocational), Instrumentation (Vocational) / Electrical Equipment Maintenance (Vocational), Computer Applications(Career Related/ Vocational) / B.Sc. Physics Optical Instrumentation (Restructured)/B.Sc. Physics \& Computer Applications (Career Related/ Restructured) | Physics: <br> B.Sc. with Physics as optional Main subject and Mathematics as one of the subsidiary subjects under Part III securing not less than $55 \%$ marks for that part/ B.Sc. <br> Optical Instrumentation (Vocational), Instrumentation (Vocational)/Electrical Equipment Maintenance (Vocational), Computer Applications(Vocational)/ B.Sc. Physics \& Optical Instrumentation (Restructured)/ B.Sc. Physics \& Computer Applications (Restructured) |
| :---: | :---: | :---: | :---: |
| 0. | Electronics: <br> A pass in B.Sc. Degree in Electronics/Physics/ Computer Science/BCA with not less than 5 CCPA(s) out of 10 . <br> U.O. No.Ac. AIV/2/48615/IV. <br> F.(II)/ 2019 dated 28.05.2019 | Electronics: <br> A pass in B.Sc. Degree in Electronics/Physics/Computer Science/BCA with not less than 2 CGPA(s) out of 4. <br> U.O. No.Ac. AIV/2/48615/IV. <br> F.(II)/ 2019 dated 28.05.2019 | Electronics: <br> A pass in B.Sc. Degree in Electronics/Physics/ Computer Science/BCA with not less than $50 \%$ marks in optional subjects. <br> U.O. No.Ac. AIV/2/48615/IV. F.(II)/ 2019 dated 28.05.2019 |


| p. | Statistics: <br> B.Sc. Statistics or B.Sc. <br> Mathematics as <br> Core Course with not less than $5.5 \mathrm{CCPA}(\mathrm{S}) *$ out of 10 . BSc with Computer Application, Mathematics and Statistics (Vocational courses). After setting apart the seats for mandatory reservations, from the remaining seats available under merit seats, $30 \%$ of those seats shall be reserved for candidates with B.Sc. Statistics Degree Course. (U.O.No.Ac.AII/1/27307 (F6b)/2014, dated 01.07.2014). | Statistics: <br> B.Sc. Statistics or B.Sc. <br> Mathematics as <br> Core Course with not less than 2.2 CGPA(S) * out of 4 . BSc with Computer Application, Mathematics and Statistics (Vocational courses). After setting apart the seats for mandatory reservations, from the remaining seats available under merit seats, $\mathbf{3 0 \%}$ of those seats shall be reserved for candidates with B.Sc. Statistics Degree Course. (U.O.No.Ac.AII/1/27307 (F6b)/2014, dated 01.07.2014). | Statistics: <br> B.Sc. Statistics or B.Sc. <br> Mathematics Main with not less than $55 \%$ marks in the concerned optional main subject (including subsidiaries) BSc with Computer Application, Mathematics and Statistics (Vocational courses). After setting apart the seats for mandatory reservations, from the remaining seats available under merit seats, $\mathbf{3 0 \%}$ of those seats shall be reserved for candidates with B.Sc. Statistics Degree Course. (U.O.No. Ac.AII/ 1/27307 (F6b)/ 2014 dtd 01.07.2014). |
| :---: | :---: | :---: | :---: |


| q. | Zoology : <br> B.Sc. with Zoology as Core Course with not less than 5.5 CCPA(S) * out of 10/B.Sc. Industrial Fish and Fisheries (Vocational)/ B.Sc. Biological Techniques and Specimen Preparation (Vocational)/B.Sc. Clinical Nutrition and Dietetics ( If Zoology is one of the Core Course)/ B.Sc. Industrial Microbiology (Vocational)(If Zoology is one of the Core Course)/B.Sc. Biotechnology (Vocational) (If Zoology is one of the Core Course). | Zoology : <br> B.Sc. with Zoology as Core Course with not less than 2.2 CGPA(S) * out of 4/ B.Sc. Industrial Fish and Fisheries (Vocational)/ B.Sc. Biological Techniques and Specimen Preparation (Vocational)/B.Sc. Clinical Nutrition and Dietetics ( If Zoology is one of the Core Course)/ B.Sc. Industrial Microbiology (Vocational)(If Zoology is one of the Core Course)/B.Sc. Biotechnology (Vocational)(If Zoology is one of the Core Course). | Zoology : <br> B.Sc. with Zoology as optional Main subject under Part III with not less than $55 \%$ marks for that part/B.Sc. Industrial Fish and Fisheries (Vocational)/B.Sc. Biological Techniques and Specimen Preparation (Vocational)/B.Sc. Clinical Nutrition and Dietetics(If Zoology is one of the main subjects)/B.Sc. Industrial Microbiology (Vocational) (If Zoology is one of the main subjects)/ B.Sc. Biotechnology (Vocational)(If Zoology is one of the main subjects)/ B.Sc. Biotechnology (Vocational) ( If Zoology is one of the main subjects). |
| :---: | :---: | :---: | :---: |
| r. | Psychology: <br> BA/BSc Graduates in Psychology recognised by University of Kerala with not less than $4.5 \mathrm{CCPA}(\mathrm{S}) *$ out of 10 . <br> \{U.O No.5187/2022/UOK dated07.07.2022\} | Psychology: <br> BA/BSc Graduates in Psychology recognised by University of Kerala with not less than 1.8 CGPA(S) *out of 4 . <br> \{U.O No.5187/2022/UOK dated07.07.2022\} | Psychology: <br> BA/BSc Graduates in Psychology recognised by University of Kerala with not less than $45 \%$ marks in Part III of the concerned optional subjects (including Subsidiaries). \{U.O No.5187/2022/UOK dated07.07.2022\} |
| S. | Counselling Psychology: <br> BA/BSc Graduates in Psychology recognised by University of Kerala with not less than $4.5 \mathrm{CCPA}(\mathrm{S}) *$ out of | Counselling Psychology: <br> BA/BSc Graduates in Psychology recognised by University of Kerala with not less than 1.8 CGPA(S) *out | Counselling Psychology: <br> 1. BA/BSc Graduates in Psychology recognised by University of Kerala with not less than $45 \%$ marks in |
|  | 10. U.O No.4482/2022/UOK dated 07.06 .2022 | of 4. | Part III of the concerned optional subjects (including Subsidiaries). |
| t. | Microbiology: <br> B.Sc. Degree in any branch of Life Sciences from Kerala University or as equivalent thereto by the University, securing not less than $5.5 \mathrm{CCPA}(\mathrm{S}) *$ out of 10 . <br> (U.O.No.Ac.AII/2/MSc <br> Microbiology/2013 dated 05.07.2014) | Microbiology: <br> B.Sc. Degree in any branch of Life Sciences from Kerala University or as equivalent thereto by the University, securing not less than 2.2 CGPA(S) * out of 4 . (U.O.No.Ac.AII/2/MSc Microbiology/2013 dated 05.07.2014) | Microbiology: <br> B.Sc. Degree in any branch of Life Sciences from Kerala University or as equivalent thereto by the University, securing not less than 55\% marks as per norms. <br> (U.O.No.Ac.AII/2/MSc <br> Microbiology/2013 dated 05.07.2014) |


| u. | M.Sc. Home Science (Nutrition \& Dietetics) <br> B.Sc. <br> with <br> Home <br> Science/Honours Degree as Core <br> Course with not less than 5.5 <br> CCPA(S)* out of $10 / \mathrm{B} . \mathrm{Sc}$. <br> Vocational Degree in <br> Clinical Nutrition and Dietetics <br> and (b) Food Science and <br> Quality Control (c) B.Sc. Family <br> and Community Science (d) Food <br> Science and Nutrition (e) Food <br> Science Management and <br> Dietitian(f) Nutrition and <br> Dietitian with minimum of 5.5 CCPA(S)/ $55 \%$ for Core and Complementaries. | M.Sc. Home Science (Nutrition \& Dietetics) <br> B.Sc. <br> with <br> Home <br> Science/Honours Degree as Core Course with not less than 2.2 CGPA(S)* out of $4 / \mathrm{B} . S c$. <br> Vocational Degree in (a) Clinical Nutrition and Dietetics and (b) Food Science and Quality Control(c) B.Sc. Family and Community Science (d) Food Science and Nutrition (e) Food Science Management and Dietitian(f) Nutrition and Dietitian with minimum of 2.2 CGPA(S)/ $55 \%$ for Core and Complementaries. | M.Sc. Home Science <br> Science/Honours Degree as optional Main subject under Part III with not less than 55\% marks for that part / B.Sc. Vocational Degree in (a) Clinical Nutrition and Dietetics and (b) Food Science and Quality Control(c) B.Sc. Family and Community Science (d) Food Science and Nutrition (e) Food Science Management and Dietitian(f) Nutrition and Dietitian with minimum of $55 \%$ marks. |
| :---: | :---: | :---: | :---: |
| v. | M.Sc. Home Science (Extension Education) <br> B.Sc. <br> with <br> Home <br> Science/Honours Degree as Core Course with not less than 5.5 CCPA(S)* out of 10 / B.Sc. Vocational Degree in (a) B.Sc Extension (b) B.Sc. Family and Community Science (c) B.Sc Development Communication and Extension with minimum of 5.5 CCPA(S)/ $55 \%$ for Core and Complementaries. | M.Sc. Home Science (Extension Education) <br> B.Sc. <br> with <br> Home <br> Science/Honours Degree as Core Course with not less than 2.2 CGPA(S)* out of 4 / B.Sc. Vocational Degree in (a) B.Sc Extension (b) B.Sc. Family and Community Science (c) B.Sc Development Communication and Extension with minimum of 2.2 $\operatorname{CGPA}(\mathrm{S}) / 55 \%$ for Core and Complementaries. | M.Sc. $\quad$Home <br> (Extension Education) Science <br> B.Sc. $\quad$ with Home Science/Honours Degree as optional Main subject under Part III with not less than 55\% marks for that part / B.Sc. Vocational Degree in (a) B.Sc Extension (b) B.Sc. Family and Community Science (c) B.Sc Development Communication and Extension. with minimum of $55 \%$ marks. |
| w. | M.Sc. Home Science (Family Resource Management) <br> B.Sc. with <br> Home <br> Science/Honours Degree as Core Course with not less than 5.5 CCPA(S)* out of $10 /$ B.Sc. Vocational Degree in (a) B.Sc Interior Décoration (b) B.Sc. Family and Community Science (c) B.Sc Resource Management with minimum of $5.5 \mathrm{CCPA}(\mathrm{S}) /$ $55 \%$ for Core and Complementaries. | M.Sc. Home Science (Family Resource Management) <br> B.Sc. with Home <br> Science/Honours Degree as Core Course with not less than 2.2 $\operatorname{CGPA}(S)^{*}$ out of $4 /$ B.Sc. Vocational Degree in (a) B.Sc Interior Décoration (b) B.Sc. Family and Community Science (c) B.Sc Resource Management with minimum of $2.2 \mathrm{CGPA}(\mathrm{S}) /$ $55 \%$ for Core and Complementaries. | M.Sc. Home Science (Family Resource Management) <br> B.Sc. with Home Science/Honours Degree as optional Main subject under Part III with not less than 55\% marks for that part / B.Sc. Vocational Degree in (a) B.Sc Interior Décoration (b) B.Sc. Family and Community Science (c) B.Sc Resource Management with minimum of 55\% marks. |
| 0.4.5 |  | ni.Com Courses |  |
|  | M.Com/ M.Com-International Trade: <br> Commerce as Core Course with not less than $4.5 \mathrm{CCPA}(\mathrm{S})$ * out of 10 / B.Com Computer Application/ B.Com. Tourism and Trayel Management (Career | M.Com/ M.Com-International Trade: <br> Commerce as Core Course with not less than $1.8 \mathrm{CCPA}(\mathrm{S}) *$ out of 4 / B.Com Computer Application/ B.Com. Tourism and Travel Management (Career Related/ Vocational/ Restructured)/ B.Com. | M.Com/ M.Com-International Trade: <br> Commerce as Core Course with not less than $45 \%$ marks in Part III optional subjects B.Com Computer Application/ B.Com. Tourism and Travel Management (Career Related/ |


| Restructured)/ B.Com. Tax | Tax Procedure and Practices | Vocational/ Restructured)/ |
| :--- | :--- | :--- |
| Procedure and Practices (Career | (Career Related/ Vocational// | B.Com. Tax Procedure and |
| Related/ Vocational/ | Restructured)/ B.Com Actuarial | Practices (Career Related/ |
| Restructured)/ B.Com Actuarial | Science (Vocational)/ B.Com | Vocational/Restructured)/ |
| Science (Vocational)/ B.Com | Office Management \&Secretarial | B.Com Actuarial |
| Office Management | Practice/B.Com Hotel | Science (Vocational)/ B.Com |
| \&Secretarial Practice/B.Com | Management and Catering (Career | Office Management |
| Hotel Management and Catering | Related/ Restructured)/B.Com | \&Secretarial Practice/B.Com |
| (Career Related/ | Accounts and Data | Hotel Management and Catering |
| Restructured)/B.Com Accounts | Science(Double Main)/ | (Career Related/ |
| and Data Science(Double | BBA/BBS/BBM graduates are | Restructured)/B.Com Accounts |
| Main). BBA/BBS/BBM | also eligible. | and Data Science(Double Main) |
| graduates are also eligible. | $80 \%$ of the total seats for M.Com | BBA/BBS/BBM graduates are |
| 80\% of the total seats for | degree courses in affiliated | also eligible. |
| M.Com degree courses in | colleges shall be reserved for | $80 \%$ of the total seats for |
| affiliated colleges shall be | candidates with B.Com degree | M.Com degree courses in |
| reserved for candidates | (regular), B.Com (career related, | adfiliated colleges shall be |
| with B.Com degree (regular), | vocational and double main) and | reserved for candidates |
| B.Com (career related, | the remaining 20\% of the seats | with B.Com degree (regular), |
| vocational and double main) and | will be open to graduates namely | B.Com (career related, |
| the remaining 20\% of the seats | BBA,BBS, BBM degree holders, | vocational and double main) and |
| will be open to graduates | if otherwise eligible based on | the remaining 20\% of the seats |
| namely BBA,BBS, BBM | merit. | will be open to graduates |
| degree holders, if otherwise | (U.O.No.Ac.AIII/1/4061/2013, | namely BBA,BBS, BBM |
| eligible based on merit. | dated 09.07.2014) | degree holders, if otherwise |
| (U.O.No.Ac.AIII/1/4061/2013, |  | eligible based on merit. |
| dated 09.07.2014) |  | (U.O.No.Ac.AIII/1/4061/2013, |
|  |  | dated 09.07.2014) |


| M.Com Finance \& Accounting: <br> Commerce as Core Course with not less than $4.5 \mathrm{CCPA}(\mathrm{S})$ * out of 10 / B.Com Computer Application/ B.Com. Tourism and Travel Management (Career Related/ Vocational/ Restructured)/ B.Com. Tax Procedure and Practices (Career Related/ Vocational/ Restructured)/ B.Com Actuarial Science (Vocational)/ B.Com Office Management \&Secretarial Practice/B.Com Hotel Management and Catering (Career Related/ Restructured)/B.Com Accounts and Data Science(Double Main). BBA/BBS/BBM graduates are also eligible. $80 \%$ of the total seats for M.Com degree courses in affiliated colleges shall be reserved for candidates with B.Com degree (regular), B.Com (career related, vocational and double main) and the remaining $20 \%$ of the seats will be open to graduates namely BBA,BBS, BBM degree holders, if otherwise eligible based on merit. (U.O.No.Ac.AIII/1/4061/2013, dated 09.07.2014) | M.Com Finance \& Accounting: Commerce as Core Course with not less than $1.8 \mathrm{CCPA}(\mathrm{S})$ * out of 4 / B.Com Computer Application/ B.Com. Tourism and Travel Management (Career Related/ Vocational/ Restructured)/ B.Com. Tax Procedure and Practices (Career Related/ Vocational/ Restructured)/ B.Com Actuarial Science (Vocational)/ B.Com Office Management \&Secretarial Practice/B.Com Hotel Management and Catering (Career Related/ Restructured)/B.Com Accounts and Data Science(Double Main)/ BBA/BBS/BBM graduates are also eligible. $80 \%$ of the total seats for M.Com degree courses in affiliated colleges shall be reserved for candidates with B.Com degree (regular), B.Com (career related, vocational and double main) and the remaining $20 \%$ of the seats will be open to graduates namely BBA,BBS, BBM degree holders , if otherwise eligible based on merit. <br> (U.O.No.Ac.AIII/1/4061/2013, dated 09.07.2014) | M.Com Finance \& Accounting: <br> Commerce as Core Course with not less than $45 \%$ marks in Part III optional subjects B.Com Computer Application/ B.Com. Tourism and Travel Management (Career Related/ Vocational/ Restructured)/ B.Com. Tax Procedure and Practices (Career Related/ Vocational/ Restructured)/ B.Com Actuarial Science (Vocational)/ B.Com Office Management \&Secretarial Practice/B.Com Hotel Management and Catering (Career Related/ <br> Restructured)/B.Com Accounts and Data Science(Double Main) BBA/BBS/BBM graduates are also eligible. <br> $80 \%$ of the total seats for M.Com degree courses in affiliated colleges shall be reserved for candidates with B.Com degree (regular), B.Com (career related, vocational and double main) and the remaining $20 \%$ of the seats will be open to graduates namely BBA,BBS, BBM degree holders, if otherwise eligible based on merit. (U.O.No.Ac.AIII/1/4061/2013, dated 09.07.2014) |
| :---: | :---: | :---: |
| Graduates who have passed qualifying examination in CBCS Pattern -2013 admissions onwards | Graduates who have passed qualifying examination in CBCSPattern- Prior to 2013 admissions | Graduates who have passed <br> qualifying examination in Annual <br> scheme/ Otherpattern |
| MA Courses |  |  |


| 1. | MA Economics (Behavioural <br> Economics and Data Science) | MA Economics (Behavioural <br> Economics and Data Science) <br> Graduates in Social Sciences, <br> Economics and Mathematics (double <br> main) Economics and Media Studies <br> (double main), Science, Commerce <br> and Engineering with not less than <br> 4.5 CCPA (S)*out of 10. Fifteen <br> percent of CCPA secured by students <br> who have studiedCore Course <br> (Economics) converted to percentage <br> (by the formula provided by <br> respective Universities) <br> will be added to percentage as <br> weightage | Science, Commerce and Engineering <br> with not less than 1.8 CGPA (S)*out <br> of 4. Fifteen percent of CCPA <br> secured by students who have studied <br> Core Course (Economics) converted <br> to percentage (by the formula <br> provided by respective Universities) <br> will be added to percentage as <br> weightage |
| :--- | :--- | :--- | :--- |
| MA History (World History and <br> Historiography) | Graduation in Social Sciences, <br> Science, Commerce and engineering <br> with not less than 45\% marks in Part <br> III optional subjects. 15 percent of <br> total marks secured in B.A.Economics <br> be added as weightage to Economics <br> graduates |  |  |
| Graduation in any subject in the |  |  |  |
| Faculty of Social Sciences or <br> Graduation in with English <br> Language and Literature as the Core <br> Course securing not less than 4.5 <br> CCPA(S)*out of 10. | MA History (World History and <br> Historiography) | Graduation in any subject in the <br> Faculty of Social Sciences or <br> Graduation in the Faculty of <br> Arts with English Language <br> and Literature as the Core <br> Course securing not less than | MA History (World History and <br> Historiography) |
| 1.8 CGPA(S) * out of 4. |  |  |  |

M.Sc Courses

| 1. | M.Sc Botany with Specialization in Ethno Botany and Ethno Pharmacology <br> B.Sc. with Botany as Core Course with not less than $5.5 \mathrm{CCPA}(\mathrm{S}) *$ out of 10. B.Sc. Clinical Nutrition and Dietetics (Vocational) (If Botany is one of the Core Course)/B.Sc. Industrial Microbiology (Vocational) (If Botany is one of the Core Course)/B.Sc. Biotechnology (Vocational) (If Botany is one of the Core Course)/ B.Sc. Botany and Biotechnology (Career related/restructured). B.Sc. Botany and Ayurvedic Pharmacy (Double main), B.Sc. Vocational course with the subject combinations Biotechnology, Chemistry, Zoology/Botany are also eligible. <br> Ranking: <br> The candidates will be ranked on the basis of the CCPA(S) plus the CCPA of the core ie, $\mathrm{A}=\{(\mathrm{CCPA}(\mathrm{S}) * \mathrm{x}$ Total Credits) + (CCPA of Concerned Core Course x Credit of Concerned Core Course) \}/ (Total <br> Credits + Credit of concerned Core Course) B=A*10 (*symbol for multiplication) B is then normalized to 1000 . | M.Sc Botany with Specialization in Ethno Botany and Ethno Pharmacology <br> B.Sc. with Botany as Core Course with not less than 2.2 CGPA(S)* out of 4. B.Sc. Clinical Nutrition and Dietetics (Vocational) (If Botany is one of the Core Course)/B.Sc. Industrial Microbiology (Vocational) (If Botany is one of the Core Course)/B.Sc. Biotechnology (Vocational) (If Botany is one of the Core Course)/ B.Sc. Botany and Biotechnology (Career related/restructured). B.Sc. Vocational course with the subject combinations Biotechnology, <br> Chemistry, Zoology/Botany are also eligible <br> Ranking: <br> The candidates will be ranked on the basis of the CGPA(S)* plus the CGPA of the core ie $A=\{(\mathrm{CGPA}(\mathrm{S})$ $x$ Total Credits) + (CGPA of Concerned Core Course x Credit of Concerned Core Course) \}/ (Total Credits + Credit of concerned Core Course) B=A*25 (*symbol for multiplication) B is then normalized to 1000. | M.Sc Botany with Specialization in Ethno Botany and Ethno Pharmacology <br> B.Sc. with Botany as optional Main subject under Part III with not less than 55\% marks for that part / B.Sc. Clinical Nutrition and Dietetics (Vocational) (If Botany is one of the main subjects)/B.Sc. Industrial Microbiology (Vocational)(If Botany is one of the main subjects)/ B.Sc. Biotechnology (Vocational) (If Botany is one of the main subjects)/ B.Sc. Botany and Biotechnology (restructured). B.Sc. Vocational course with the subject combinations Biotechnology, Chemistry, Zoology/ Botany are also eligible. <br> Ranking: <br> The candidates will be ranked on the basis of total marks obtained for the optional subjects plus the marks obtained in the Optional Main subject. \{Part III Total Marks (Out of 1000) + Marks obtained in concerned Main (Out of 600) / 1600\} * 1000 in the case of candidates who have qualified under three main systems, the marks obtained in the three main plus the marks obtained in the main concerned will be used for ranking. |
| :---: | :---: | :---: | :---: |
| 2. | M.Sc Chemistry with Specialization in Drug Design and Development <br> B.Sc. with Chemistry or Polymer Chemistry as Core Course and Mathematics as one of the Complementary Course securing not less than 5.5 CCPA(S)* out of 10 /B.Sc. Industrial Chemistry (Vocational) /B.Sc.Chemistry and Industrial Chemistry (Career related/ Restructured) <br> Calculation of Index Mark for admission is as in par with regular MSc Chemistry. | M.Sc Chemistry with Specialization in Drug Design and Development <br> B.Sc. with Chemistry or Polymer Chemistry as Core Course and Mathematics as one of the Complementary Courses securing not less than 2.2 CGPA(S)* out of 4/ B.Sc. <br> Industrial Chemistry (Vocational)/B.Sc. Chemistry and Industrial Chemistry (Career related/Restructured) <br> Calculation of Index Mark for admission is as in par with regular MSc Chemistry. | M.Sc Chemistry with Specialization in Drug Design and Development <br> B.Sc. with Chemistry or Polymer Chemistry as optional Main subject and Mathematics as one of the subsidiary subjects under Part III securing not less than $55 \%$ marks for that part/ B.Sc. Industrial Chemistry (Vocational)/ B.Sc. Chemistry and Industrial Chemistry (Restructured) <br> Calculation of Index Mark for admission is as in par with regular MSc Chemistry. |


| 3. | M.Sc Geology with Specialization in Geoinformatics <br> B.Sc. with Geology as Core Course securing not less than 5.5 CCPA(S) * out of 10. BSc Geology and Digital Surveying (Dual Main) securing not less than 5.5 CCPA(S) * out of 10 . <br> Existing ranking criteria for PG programme be followed. | M.Sc Geology with Specialization in Geoinformatics <br> B.Sc. with Geology as Core Course securing not less than 2.2 $\mathrm{CGPA}(\mathrm{S}) *$ out of 4 . <br> Existing ranking criteria for PG programme be followed. | M.Sc Geology with Specialization in Geoinformatics <br> B.Sc. with Geology as Optional main subject under Part III securing not less than 55\% marks for that part. <br> Existing ranking criteria for PG programme be followed. |
| :---: | :---: | :---: | :---: |
| 4. | M.Sc Physics with Specialization in Nanoscience <br> B.Sc. with Physics as Core Course and Mathematics as one of the Complementary Course securing not less than 5.5 CCPA(S) * out of 10 / B.Sc. Optical Instrumentation (Vocational), Instrumentation (Vocational) / Electrical Equipment Maintenance (Vocational), Computer Applications (Career Related/ Vocational) / B.Sc. Physics \& Optical Instrumentation (Restructured)/B.Sc. Physics \& Computer Applications (Career Related/ Restructured)/ BSc. Physics with Mathematics and Machine Learning <br> Existing ranking criteria for PG programme be followed. | M.Sc Physics with Specialization in Nanoscience <br> B.Sc. with Physics as Core Course and Mathematics as one of the Complementary Course securing not less than 2.2 CGPA(S) * out of $4 /$ <br> B.Sc. Optical Instrumentation (Vocational), Instrumentation (Vocational) / Electrical Equipment Maintenance (Vocational), Computer Applications (Career Related/ Vocational) / B.Sc. Physics \& Optical Instrumentation (Restructured)/B.Sc. Physics \& Computer Applications (Career Related/ Restructured) <br> Existing ranking criteria for PG programme be followed. | M.Sc Physics with Specialization in Nanoscience <br> B.Sc. with Physics as optional Main subject and Mathematics as one of the subsidiary subjects under Part III securing not less than $55 \%$ marks for that part/ B.Sc. Optical Instrumentation (Vocational), Instrumentation (Vocational)/Electrical Equipment Maintenance (Vocational), Computer Applications (Vocational)/ B.Sc. Physics \& Optical Instrumentation (Restructured)/ B.Sc. Physics \& Computer Applications (Restructured) <br> Existing ranking criteria for PG programme be followed. |
| 5. | M.Sc Physics with Specialization in Space Physics <br> B.Sc. with Physics as Core Course and Mathematics as one of the Complementary Course securing not less than 5.5 $\mathrm{CCPA}(\mathrm{S}) *$ out of 10 / <br> B.Sc. Optical Instrumentation (Vocational), Instrumentation (Vocational) / Electrical Equipment Maintenance (Vocational), Computer Applications (Career Related/ Vocational) / B.Sc. Physics \& Optical Instrumentation (Restructured)/B.Sc. Physics \& Computer Applications (Career Related/ Restructured) / BSc. Physics with Mathematics and Machine Learning <br> Existing ranking criteria for PG programme be followed. | M.Sc Physics with Specialization in Space Physics <br> B.Sc. with Physics as Core Course and Mathematics as one of the Complementary Course securing not less than 2.2 $\mathrm{CGPA}(\mathrm{S}) *$ out of 4 / <br> B.Sc. Optical Instrumentation (Vocational), Instrumentation (Vocational) / Electrical Equipment Maintenance (Vocational), Computer Applications (Career Related/ Vocational) / B.Sc. Physics \& Optical Instrumentation (Restructured)/B.Sc. Physics \& Computer Applications (Career Related/ Restructured) <br> Existing ranking criteria for PG programme be followed. | M.Sc Physics with Specialization in Space Physics <br> B.Sc. with Physics as optional Main subject and Mathematics as one of the subsidiary subjects under Part III securing not less than $55 \%$ marks for that part/ B.Sc. Optical Instrumentation (Vocational), Instrumentation (Vocational)/Electrical Equipment Maintenance (Vocational), Computer Applications (Vocational)/ B.Sc. Physics \& Optical Instrumentation (Restructured)/ B.Sc. Physics \& Computer Applications (Restructured) <br> Existing ranking criteria for PG programme be followed. |


| 6. | M.Sc Stastistics with Specialization in Data Analytics <br> B.Sc. Statistics/Applied Statistics; B.Sc. Mathematics (with Statistics complementary/subsidiary); B.Sc. Physics (with Statistics complementary/subsidiary) with not less than 5.5 <br> $\operatorname{CCPA}(S) *$ out of 10 . After setting apart the seats for mandatory reservations, from the remaining seats available under merit seats, $30 \%$ of those seats shall be reserved for candidates with B.Sc. Statistics/Applied Statistics Degree Course. <br> The existing criteria for MSc programmes in the University for index mark calculation is applicable. | M.Sc Stastistics with Specialization in Data Analytics <br> B.Sc. Statistics/Applied Statistics; B.Sc. Mathematics (with Statistics complementary/ subsidiary); B.Sc. Physics (with Statistics complementary/subsidiary) with not less than 2.2 $\mathrm{CGPA}(\mathrm{S}) *$ outof <br> 4. After setting apart the seats for mandatory reservations, from the remaining seats available under merit seats, $30 \%$ of those seats shall be reserved for candidates with B.Sc. Statistics/Applied Statistics Degree Course. <br> The existing criteria for MSc programmes in the University for index mark calculation is applicable. | M.Sc Stastistics with Specialization in Data Analytics <br> B.Sc. Statistics/Applied Statistics; B.Sc. Mathematics (with Statistics complementary/subsidiary); B.Sc. Physics (with Statistics complementary/subsidiary) with not less than $55 \%$ <br> marks in the concerned optional main subject (including subsidiaries). After setting apart the seats for mandatory reservations, from the remaining seats available under merit seats, $30 \%$ of those seats shall be reserved for candidates with B.Sc. <br> Statistics/Applied Statistics Degree Course. <br> The existing criteria for MSc programmes in the University for index mark calculation is applicable. |
| :---: | :---: | :---: | :---: |
| 7. | M.Sc Zoology with Specialization in Biosystematics and Biodiversity <br> B Sc with Zoology as Core Course with not less than $5.5 \mathrm{CCPA}(\mathrm{S})^{*}$ out of 10/B Sc Industrial Fish and Fisheries (Vocational)/B Sc Biological Techniques and Specimen Preparation (Vocational)/B Sc Clinical Nutrition and Dietetics (if Zoology is one of the Core Course)/B Sc Industrial Microbiology (Vocational)(If Zoology is one of the Core Course)/B Sc Biotechnology (Vocational) (If Zoology is one of the Core Course). <br> Existing criteria can be followed for calculation of Index Mark. Eligibility Criteria be given as 3 year BSc Degree in Zoology with Chemistry/Biochemistry and Botany as the subsidiary subjects from a recognized University. | M.Sc Zoology with Specialization in Biosystematics and Biodiversity <br> B Sc with Zoology as Core Course with not less than 2.2 CGPA(S)* out of 4/B Sc Industrial Fish and Fisheries (Vocational)/B Sc Biological Techniques and Specimen Preparation (Vocational)/B Sc Clinical Nutrition and Dietetics (If Zoology is one of the Core Course)/B Sc Industrial Microbiology (Vocational)(If Zoology is one of the Core Course)/B Sc Biotechnology (Vocational)(If Zoology is one of the Core Course). <br> Existing criteria can be followed for calculation of Index Mark. Eligibility Criteria be given as 3 year BSc Degree in Zoology with Chemistry/Biochemistry and Botany as the subsidiary subjects from a recognized University. | M.Sc Zoology with Specialization in Biosystematics and Biodiversity <br> B Sc with Zoology as optional Main subject under Part III with not less than $55 \%$ marks for that part/B Sc Industrial Fish and Fisheries (Vocational)/B Sc Biological Techniques and Specimen Preparation (Vocational)/B Sc Clinical Nutrition and Dietetics (If Zoology is one of the main subjects)/B Sc Industrial Microbiology (Vocational) (If Zoology is one of the main subjects)/B Sc Biotechnology (Vocational) (If Zoology is one of the main subjects). <br> Existing criteria can be followed for calculation of Index Mark. Eligibility Criteria be given as 3 year BSc Degree in Zoology with Chemistry/Biochemistry and Botany as the subsidiary subjects from a recognized University. |

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[^0]:    *CCPA(S) is CCPA for specialized subjects (it is computed without considering the LanguageCourses, Foundation Course for Language and Open Course).

