

UGC College with Potential for Excellence | UGC PARAMARSH Mentor College (Affiliated to the University of Kerala)

NEW UG PROGRAMMES: APPLICATIONS INVITED

Applications are invited from eligible students to the following two new UG programmes of study under CBCSS scheme to commence in the academic year 2020-21 **in Self-financing stream**:

| NO | PROGRAMME NAME | CORE | COMPLEMENTARY | ELIGIBILITY AND CALCULAITON OF INDEX MARKS |
|----|--|------------|--|--|
| 1 | B.A. Analytical Economics (Self-financing) | Economics | Political Science History / Mathematics | Eligibility: A Pass in Higher Secondary Examination of the State or an Examination accepted by the University of Kerala as equivalent thereto. Index Marks: Total marks in Higher Secondary + Marks scored by the candidate for Economics |
| 2 | B.Sc. Statistics (Self-financing) | Statistics | Mathematics Computer Science | Eligibility: A Pass in Higher Secondary Examination of the state or an Examination accepted by the University of Kerala as equivalent thereto with Mathematics and any one of the following subjects- Physics, Computer Science or Statistics. Index Marks: Total marks in Higher Secondary + Marks secured for Mathematics + 15% of Marks obtained for Statistics as weightage for those who studied Statistics. |

- **BA (Analytical Economics)** is designed with the following two main features: The syllabus is structured in such a way to make the students academically competent and skill equipped to appear for the Civil Services Examinations conducted by the UPSC. Additional training for Civil Services Examinations by experts in the field will also be arranged along with the programme. For those who wish to pursue their PG/Research in the field of Economics after this programme, the additional skill courses in mathematical and statistical tools, basic Econometrics, along with the data science modules for Economics will be added advantages.
- **BSc (Statistics):** Modern times is an age of big data and there is increasing demand for professionals for processing and analyzing data in big quantum and extracting valuable inputs for successful decision making, through an advanced blend of statistical and computational tools. The BSc (Statistics) programme will include additional courses in Computer Science, Statistics, and Big Data Analytics, which will be designed to train the students for the highly employable skills in Data analysis
 - Duration Annual Intake Name of the Fee per semester Programme Rs. 9000/- + fees paid by students in the aided 60 3 Years (6 semesters) **BA**(Analytical stream + Special fees for additional Civil service Economics) coaching 3 Years (6 Semesters) 50 BSc (Statistics) Rs.11250/-+ fees paid by students in the aided stream + Special fee for additional data analytics courses
- Fee Structure and details:

• How to Apply: Interested students may apply ONLINE in the college website <u>www.mic.ac.in</u>. Last date of application is 15.10.2020. Details can be had from the college prospectus. <u>Those who applied earlier for</u> <u>other programmes also can apply</u>. A new application should be submitted for the new courses using a new email-id and payment of registration fees (For General Candidates-Rs. 500/-, for reservation candidates (SC/ST)-Rs. 250/- and for Management quota Rs. 600/-). For any admission related details, please contact <u>info@mic.ac.in</u>. For academic related queries, please contact <u>academics@mic.ac.in</u>.

30-09-2020

Principal