

B.C.A. (Bachelor of Computer Applications) Degree Course

LANGUAGES
English Hindi
Kannada
Addl. English
Malayalam
French
OPTIONALS
All B.C.A. Subjects are compulsory

- A candidate who has passed the two year Pre-University course in any Stream or any other examination considered equivalent thereto by Mangalore University with at least 45% marks in core subjects is eligible for admission to B.C.A.

B.Sc. (Bachelor of Science) Degree Course

LANGUAGES
English Hindi
Kannada
Sanskrit
Addl. English
Malayalam
French

OPTIONALS
a) Physics Chemistry Mathematics
b) Physics Electronics Mathematics
c) Physics Comp. Science Mathematics
d) Comp. Science Statistic Mathematics
e) Comp. Science Electronics Mathematics
f) Chemistry Botany Zoology
g) Chemistry Microbiology Botany
h) Chemistry Microbiology Zoology
i) Bio-chemistry Botany Zoology
j) Bio-technology Chemistry Botany/Zoology

- A candidate for the B.Sc. Degree Course shall have studied Physics, Chemistry and Mathematics in the Pre-University to take the optionals - a, b, c, d, e and Chemistry, Botany and Zoology or Biology to take the optionals - f, g, h, i, j.

B S W (Bachelor of Social Work) Degree Course

LANGUAGES
English Hindi
Kannada
Addl. English
Malayalam
French
OPTIONALS
All B S W subjects are compulsory
Syllabus includes practicum (field work)

- A candidate who has passed the two year Pre-University course in Arts, Science or Commerce or any other examination considered equivalent there to by Mangalore University is eligible for admission to B.S.W.

B.Ed. (Bachelor of Education) Degree Course (Affiliated to Mangalore University)

Prospectus and application form is available in St Aloysius Institute of Education (SAIE)

Post Graduate Degree Courses

M.Sc. : BIO TECHNOLOGY

B.Sc. Degree of Mangalore University or any other degree recognized by the University as equivalent thereto, with Chemistry or Bio-Chemistry.
A minimum of 50% (45% for SC / ST candidates) aggregate in optionals / major subjects in the qualifying examinations.

M.S.W. : Master of social Work (Two year four semester course including project work)

B.A./B.Sc./B.Com./B.S.W./B.B.M. Degree of Mangalore University or any other degree recognized by the University as equivalent thereto.
A minimum of 45% aggregate in optional /major subjects in the qualifying examination.

MCA : Master of Computer Applications (Three year six semester course including project work)

M.Sc. : Bioinformatics (Two year four semester course including project work)

Prospectus and application form is available in Aloysius Institute of Computer Science (AICS)

M.B.A. : Master of Business Administration (Two year four semester course including project work)

Prospectus and application form is available in Aloysius Institute of Business Administration. (AIBA)

* MBA/MCA/M.Sc. Bioinformatics application can be downloaded from the college website.

M.Sc. : ANALYTICAL CHEMISTRY

B.Sc. Degree of Mangalore University or any other degree recognized by the University as equivalent thereto, with Chemistry as one of the optional / major subjects.
A minimum of 50% (45% for SC / ST candidates) aggregate in chemistry subject in the three year degree course.

M.A. : HOLISTIC AND PSYCHOLOGICAL COUNSELING

B.A. / B.Sc. with psychology Degree of Mangalore University or any other degree recognized by the University as equivalent thereto.
A minimum of 45% aggregate in optional /major subjects in any qualifying examination.

M.Sc. : Software Technology (Two year four semester course including project work)

Prospectus and application form is available in Aloysius Institute of Computer Science (AICS)

M.Sc. : Bio Chemistry* (Two year four semester course including project work)

M.Com. : Applied Finance and Accounting* (Two year four semester course including project work)

M.S. : Communications* (Two year four semester course including project work)

M.A. : English Literature and Communication* (Two year four semester course including project work)

M.A. : Applied Economics* (Two year four semester course including project work)

*New PG Courses from 2008