

ELIGIBILITY CRITERIA FOR UNDERGRADUATE PROGRAMMES

(The eligibility for admission to various programmes is the same as that prescribed by the Bengaluru Central University)

HUMANITIES

Eligibility for joining B.A. programme : A candidate who has passed the two years Pre-University Examination with any combination conducted by the Karnataka Pre-University Education Board or any other examination considered as equivalent by Bengaluru Central University shall be eligible for admission to these programmes.

	Programme
1	HEP (History, Economics & Political Science)
2	EPS (Economics, Political Science & Sociology)
3	IES (Industrial Relations, Economics & Sociology)
4	EJP (Optional English, Journalism & Psychology)
5	CPE (Communicative English, Political science & Economics)
6	IPJ (International Relations and Peace studies, Public Policy and Journalism)
7	Visual communication

SCIENCE:

Eligibility for joining B.Sc. programme .: A candidate who has passed the two years Pre-University Examination conducted by the Pre-University Education Board in Karnataka or any other examination considered as equivalent by Bengaluru Central University shall be eligible for admission to these programmes. **Generally a candidate opting a subject should have studied that subject at the qualifying examination.** For example, a candidate selecting PCM (Physics, Chemistry and Mathematics) as optional subjects must

have studied these subjects in the qualifying examination. But additional Conditions of Eligibility are required for specific subjects as follows:

a) The candidate opting Physics should have studied Mathematics in addition to Physics at the qualifying examination. b) The candidate opting for Statistics should have studied that subject or Mathematics at the qualifying examination. c) The candidate opting for Botany, Biotechnology, Microbiology or Zoology should have studied that subject or Biology at the qualifying examination. d) The candidate opting for Environmental Science should have studied at least two Science subjects at the qualifying examination.

	PROGRAM
1	PCM (Physics, Chemistry & Mathematics)
2	PEM (Physics, Electronics & Mathematics)
3	PMC (Physics, Mathematics & Computer science)
4	MEC (Mathematics, Electronics & Computer science)
5	EMS (Economics, Mathematics & Statistics)
6	CBZ (Chemistry, Botany & Zoology)
7	CEZ (Chemistry, Environmental science & Zoology)
8	CEB (Chemistry, Environmental science & Botany)
9	MCB (Microbiology, Chemistry & Botany)
10	MCZ (Microbiology, Chemistry & Zoology)
11	CBBT (Chemistry, Botany & Biotechnology)
12	CZBT (Chemistry, Zoology & Biotechnology)

PROFESSIONAL COURSES

Eligibility for joining B.S.W. programme: A candidate who has passed the two years Pre-University Examination conducted by the Karnataka Pre-University Education Board or any other examination considered as equivalent by Bangalore Central University shall be eligible for admission to these programmes.

Eligibility for joining B.C.A. programme : A candidate who has passed the two years Pre-University Examination conducted by the Pre-University Education Board in Karnataka or JODC / Three years Diploma in Engineering of Government of Karnataka or any other examination considered as equivalent thereto shall be eligible for admission.

Eligibility for joining B.Com. & B.B.A programme (Ref: Bangalore University notification: No.Aca-11/Mod.to Amend. Repr / BCom. /CBCS/2015-16.)

Candidates who have completed two years Pre - University Course of Karnataka state or its equivalent are eligible for admission into this programme.

1	B.S.W
2	B.C.A
3	B.Com.
4	B.Com (BPS)
5	B.Com. (International Finance & Accounting)
6	B.B.A

VOCATIONAL PROGRAMMES

Eligibility for joining B.Voc. programme: Ref: UGC Guidelines for B.Voc.: A candidate who has passed the two years Pre-University Examination conducted by the Karnataka Pre-University Education Board or any other examination considered as equivalent by Bangalore University shall be eligible for admission to B.Voc. programmes.

1	B.Voc. (Digital media and Animation)
2	B.Voc. (Visual media and filmmaking)