

BHARATHIAR UNIVERSITY : COIMBATORE - 641 046
ELIGIBILITY CONDITIONS FOR ADMISSION TO UG REGULAR COURSES
FOR THE ACADEMIC YEAR 2023 - 2024

ANNEXURE - A (CONDITIONAL COURSES)

Sl. No.	Name of the Course	Eligibility for Admission
B.A. Degree Courses		
A.	Tamil Literature / B.Litt. Tamil (Creative Writing)	H.S.C. Passed with Tamil as one of the subjects of study.
B.Sc. Degree Courses		
A	Mathematics / Applied Mathematics/ Mathematics with Computer Application	As per G.O.(D) No.161, dt. 14/06/2022: Should have studied Mathematics / Applied Mathematics.
B	Chemistry/Chemistry with Nano Technology	As per G.O.(D) No.161, dt. 14/06/2022: Should have studied Chemistry & Mathematics (or) Should have studied Chemistry & Biological Sciences.
C	Botany/Plant Biology and Plant Biotechnology	HSC passed with Botany and Zoology or Biology with Chemistry.
C1	Agri Biology	HSC Passed with Botany/Biology /Vocational course in Agriculture as one of the subjects.
D	Biochemistry/ Biochemistry with Nanotech.	HSC passed with Physics/Botany/ Zoology/ Nursing/ Biochemistry/ Agricultural Science/ Computer Science/ Home Science along with Chemistry/ Biology as one of the main subject or DMLT or Diploma in Pharmacy or Pharmacology or Diploma in Health Science.
E	Statistics	HSC passed with Mathematics/ Statistics/ Business Mathematics/ Business Mathematics and Statistics / Applied Mathematics as one of the subjects.
F	Physics/Physics with C.A./Physics with Nano Tech./ Physics with Material Science	HSC passed with Physics, Mathematics & Chemistry. As per G.O.(D) No.161, dt. 14/06/2022: Should have studied Mathematics.
G	Electronics/ Electronics & Communication System	H.S.C. Passed and wherever the students have not studied Mathematics knowledge be imparted through Residential / Bridge Course to be conducted.
G1	Internet of Things	
H	Zoology/ Animal Science & Biotech./ Advanced Zoology& Biotech.	HSC passed with Biology or Zoology and Botany. As per G.O.(D) No.161, dt. 14/06/2022: Should have studied Chemistry.

I	Microbiology/ Microbiology with Nanotech/ Wildlife Biology	A pass in HSC with Botany / Zoology / Biology / Microbiology / Biochemistry /Nursing as subjects or DMLT or Diploma in Pharmacy / Pharmacology/ Natural Science (Diploma approved by DOTE or other Govt. Bodies)
J	BIOTECHNOLOGY	HSC Pass with Physics, Chemistry, Biology, Home Science / Physics, Chemistry, Biology, Mathematics / Physics, Chemistry, Computer Science, Mathematics / Physics, Chemistry, Biology, Computer Science/ Physics, chemistry, Botany, Zoology / Physics, chemistry with Biotechnology (or) Biochemistry (or) Microbiology +2 Vocational Group (under State Board of School Examinations, Tamilnadu) with the subjects (Tamil, English, Biology, Agricultural Practices, Theory, Practical - I and Practical - II).
K	Food Science & Nutrition / Food Science & Nutrition with CA Food and Nutrition / Nutrition & Dietetics / Nutrition, Food Service Management & Dietetics	HSC (10, +2 Pattern) passed with Chemistry and any other subject or preference may be given to Vocational Courses: Home Science, Child Development, Nutrition and Dietetics.
L	Food Processing Technology & Management / B.Voc Food Processing	HSC Pass with Biology / Botany & Zoology/ Computer Science with Chemistry (General stream) or Home Science
M	B.Voc. all programmes	HSC pass or 10 + 3 year Dip. By DoTE Govt. of TN. +2 passed and as per UGC guidelines the candidates should have completed Advanced Diploma in Garment Designing with 120 credits are eligible for admission to III year of B.Voc degree programme in Garment Designing.
N	Clinical Lab Technology	H.S.C passed with Physics / Chemistry / Botany / Zoology/ Biology / Nursing/ Biochemistry/ Microbiology / Computer Science /Home Science/ DMLT/ Dip. in Pharmacy / Pharmacology as one of the subjects.
O	Geography	As per G.O.(D) No.161, dt. 14/06/2022: HSC Passed / Preference should be given to concern subject studied.
P	M.Sc. Software Systems (Integrated)	H.S.C. Passed with Mathematics / Business Mathematics / Applied Mathematics
Q	Geology	A Pass in +2 with Physics, Chemistry and Biology.
R	All B.Sc., Courses related to Computer Science / B.C.A	H.S.C. Passed and wherever the students have not studied Mathematics knowledge be imparted through Residential/ Bridge Course.

S	All three years Diploma holders those who have passed through State Board of Technical Education and Training, Government of Tamilnadu or Universities Recognized by the Government	Can be admitted to first year of any UG degree programme including B.Voc Courses except the following courses - B.Sc. Mathematics/ Applied Mathematics / Mathematics with Computer Application / B.Sc. Chemistry / Chemistry with Nano Technology / B.Sc. Botany / Plant Biology and Plant Biotechnology / B.Sc. Biochemistry / Biochemistry with Nanotech / B.Sc. Nutrition & Dietetics / Nutrition, Food Service Management & Dietetics / Food Science & Nutrition with CA / B.Sc. Statistics / B.Sc. Physics / Physics with CA / Physics with Nanotech / Physics with material Science / B.Sc. Zoology / Animal Science & Biotech / Advanced Zoology & Biotech / B.Sc. Micro Biology / Micro Biology with Nanotech / Wildlife Biology / B.Sc. Food Science and Nutrition / Clinical Lab Technology / B.A. Criminology.
ANNEXURE - I B.Com. & BBA Degree Courses		
A	B.Com and B.Com with any specialization	H.S.C. Passed
A1	B.Com Corporate Secretaryship)/ (Corporate Secretaryship (C.A.) / B.Com FinTech	HSC Passed (wherever the students have not studied Accountancy and Commerce knowledge be imparted through Residential/ Bridge Course).
B	BBA and BBA with any specialization	H.S.C. Passed
ANNEXURE - B I. B.A. Degree Courses		
A	Political Science	HSC PASSED (10,+2 Pattern)
B	Social Work	
C	English Literature/ English Literature (C.A)	
D	Sociology	
E	Economics/ Economics with CA	
F	Economics with Banking & Insurance/ Economics and Logistics	
G	History	
H	Defence and Strategic Studies / Defence Studies	
I	Public Administration	
J	Carnatic Music	
K	Tourism and Travel Management	
L	B.A. Criminology	
M	B.Sc., Forensic Science	

ANNEXURE - B
II. B.Sc. Degree Courses

Sl. No.	Name of the Course	Eligibility for Admission
A	Catering Science & Hotel Management	H.S.C. Passed
B	Costume Design & Fashion/ Costume Design & Fashion (Vocational)/Apparel Fashion Designing / Apparel Manufacturing & Merchandising / Fashion Apparel Management / Garment Designing & Production / Apparel Production Technology / Interior Design No lateral entry admission to B.Sc. Interior Design	H.S.C. Passed
	Admission in first year	A pass in the 10 th standard with two year Diploma in Garment / Apparel / Fashion from a Government recognized institute.
	Lateral entry Admission in second year	A pass in the three year Diploma in Garment/ Apparel / Fashion from a Government recognized institute
C	Visual Communication	H.S.C. Passed (10, +2 Pattern) & Vocational
D	Animation and Visual Effects	H.S.C. Passed (10, +2 Pattern)
E	Interior Design/Interior Design with C.A.	
F	Psychology	
G	Hospitality and Tourism Management	
H	Multimedia & Web Technology	
I	Fashion Apparel Management	
J	Apparel Manufacturing & Merchandising	
K	Garment Production & Processing	
L	Physical Education	
M	Beauty and Wellness	
N	Hospital Administration	HSC Passed

Under Graduate Diploma Courses		
A	Diploma in Food & Beverage Service	H.S.C. Passed
B	Diploma in Food Production and Preservation / Food Production	
C	Diploma in Office Administration	
D	Diploma in German	
E	Diploma in Health Physical Education	
F	Diploma in Exercise Therapy & Sports Rehabilitation	
G	Diploma in Yoga Education	
H	Diploma in Fitness Management	
I	Diploma in Business Administration	
J	Diploma in Hospital Records Management	
K	Diploma in Secretarial Practice	
L	Diploma in Business Communication	
M	Diploma in Clinical Lab Techniques	
N	Diploma in Communicative English	
O	Diploma in Personality Development	
P	Microbial Biotechnology	
Certificate Courses		
A.	Certificate Course in C	A Pass in +2 / any Student currently Studying UG/PG
B.	Certificate Course in C++	
C.	Certificate Course in Unix	
D.	Certificate Course in Java	
E.	Certificate Course in Oracle	
F.	Certificate Course in MS Office	
G.	Certificate Course in Internet	
H.	Certificate Course in Multimedia	
I.	Certificate Course in Communicative English	
J.	Certificate Course in Communication Skills	
K.	Certificate Course in French	
L.	Certificate Course in Bakery and Confectionary	
M.	Certificate Course in Embroidery	

**ELIGIBILITY CONDITIONS FOR ADMISSION TO PG REGULAR COURSES
FOR THE ACADEMIC YEAR 2023 - 2024
ANNEXURE - A (CONDITIONAL COURSES)**

Sl.No.	Name of the Course	Eligibility for Admission
M.A. Degree Courses		
A	Tamil Literature	B.A. Tamil or B.Litt. Tamil passed or Tamil passed as a Part - I Language in any UG degree course
B	English Literature/English Literature with Computer Application	B.A. English Literature /B.A. English Literature (C.A.) or Part - II English in UG level (with four semesters) /English Language & Literature
C	Economics/MA (Business Economics) / MBE	UG Passed with Economics/ Econometrics/ Mathematics/Statistics/ Business Economics /B.Com./B.B.M./BBA
D	M.A. Mass Communication/ M.Sc. Electronic Media/ M.A. Journalism and Mass Communication / M.Sc. (Visual Communication)	UG passed in any discipline. (10, +2, +3 Pattern)
E	M.A. (Tourism & Travel Management)	Bachelor's degree (10+2+3) in any discipline from a recognized Indian University or recognized by UGC.
F	Defence and Strategic Studies	

M.Sc. Degree Courses		
A	M.Sc. Mathematics / Mathematics with C.A.	B.Sc. Mathematics /Mathematics with C.A. / Applied Mathematics
B	M.Sc. Statistics / Statistics with C.A.	B.Sc. Statistics / B.Sc. Mathematics with Allied Statistics/ B.Sc. (Honors)
C	M.Sc. Physics	B.Sc. Physics with any ancillary. However, they have to do bridge on either Chemistry or Mathematics.
D	M.Sc. Chemistry	B.Sc. Chemistry with Physics / Mathematics/ Zoology/Botany as one of the allied Subjects/ B.Sc Triple Major with Chemistry
E	M.Sc. Botany/Plant Science / Plant Biology & Plant Biotechnology	B.Sc. Botany/Plant Biology & Plant Biotechnology/ Plant Science/Biology
F	M.Sc. Zoology / Animal Science and Biotechnology	B.Sc. Zoology/Animal Science & Biotechnology / Animal Sciences/Advanced Zoology and Biotechnology/Applied Science/Life Sciences/Advanced Zoology/Applied Zoology/Biology/B.Sc. Triple Major (Chemistry, Botany and Zoology) /B.Sc. Education (4 year)/ Zoology with Specialization in Biotechnology
F1	M.Sc. Wild Life Biology	B.Sc. Zoology/Animal Science & Biotechnology / Animal Sciences/Advanced Zoology and Biotechnology/Applied Science/Life Sciences/Advanced Zoology/Applied Zoology/Biology/B.Sc. Triple Major (Chemistry, Botany and Zoology) /B.Sc. Education (4 year)/ Zoology with Specialization in Biotechnology / B.Sc., Botany
G	M.Sc. Biochemistry	A pass in UG degree in any of Life Science Bachelor's degree. (Biochemistry /Biotechnology/ Microbiology / Biomedical Science / Biomedical Instrumentation Science / Medical Lab Technology / Bio-informatics / Environmental Sciences / Clinical Lab Technology / Biochemistry (Nanotechnology) / Chemistry / Life Sciences / Botany / Zoology/ Nutrition and dietetics).
H	M.Sc. Microbiology	Passed in B.Sc. Botany/Zoology/ Biochemistry/ Microbiology/ Microbiology with Nanotechnology/ Biotechnology/Clinical Lab Technology/ Biochemistry with Nanotechnology/ Plant Biotechnology and Animal Biotechnology/Plant Biology & Plant Biotechnology/ Biological Techniques & Specimen Preparation/ B.Sc. Triple Major (Chemistry, Microbiology & Zoology)/ Agriculture/Industrial Microbiology & Zoology /Biotechnology, Advanced Zoology and Animal Biotechnology/Plant Science and Biotechnology / Biology / Life Science / Nutrition & Dietetics / B.S.M.S./ B.A.M.S. /B.U.M.S/ B.Sc. in MLT / B.E. or B.Tech. in Biotechnology / Bioengineering / Bio Medical Sciences / B.Sc. in Nursing / Genetics / Agriculture / Industrial Microbiology / Immunology / Molecular Biology / Environmental Science / Virology / Bioinformatics/ Medical Lab Technology/ Medical Microbiology / B.Voc Applied Microbiology and Forensic Science.

I	M.Sc. Applied Psychology	A pass in UG Degree with Psychology or any other Social Science Subject/ B.Sc. Human Development
I-1	M.Sc. Psychology	B.Sc. Psychology only.
I-2	M.Sc. Clinical Psychology	
J	M.Sc. Industrial Biotechnology	B.Sc., Degree with Biology / Biochemistry/ Chemistry with Biology ancillary, Biotech/ Biotechnology/B.F.S/ Polymer Chemistry / Microbiology / Zoology/ Botany/ Plant Science / Plant Biotechnology / Animal Science/ Animal Biotechnology / B.Pharm / Applied Microbiology / Medical Microbiology/Human Genetics /Medical Genetics /Molecular Biology / Genetics Technology/Environmental Science / Environmental Biotechnology /Genetic Engineering /Bioinformatics / Plant Biology & Biotechnology /Agriculture /B.Tech. (Bio-Technology)
J-1	M.Sc. Biotechnology	B.Sc. degree with any life Sciences having biological background, Biological Sciences (Biology / Biochemistry / Biotechnology/Zoology/Botany /Human Genetics/ Biomedical Genetics/Biomedical Engineering/B.Tech in Biotechnology/ Microbiology & Applied Microbiology, Plant Biotechnology /Animal Biotechnology/ Environmental Biotechnology/ Gene Technology/ Genetic Engineering/ Environmental Science/ Medical Microbiology/ Plant Science/ Nano Biotechnology/ Nutrition & Food Technology/ B.Voc. Food Processing Technology/ Agriculture/ B.Sc. Biological Techniques and Specimen Preparation / Chemistry/Biomedical Science/ Plant Biology & Biotechnology/Biochemistry & Biotechnology, MBBS/BDS, B.V.Sc., B.Pharm, with GAT-B Score), Microbiology. B.Sc - Physics, B.E./B.Tech BioTech. / B.Sc Chemistry with Nanotech / B.Voc Paramedical Chemistry / / Bio Specimen Preparation / Medical Lab Technology / Clinical Lab Technology / Allied Science, Bioinformatics
K	M.Sc., Electronics/ Applied Electronics/ Electronics & Communication System	B.Sc. with Electronics /Industrial Electronics/ Electronic Science/Physics/Physics (CA) /Electronics and Communication System /Applied Science / Computer Science/ BCA/ B.Sc. Hons /Electrical Equipment Maintenance / B.E.S./ Instrumentation / Electronics with Computer Hardware / Technology of Applied Sciences / I.T. / C.T. / Electronics & Communication Systems / PME / Any two subjects in Electronics in UG degree course / a pass in triple major (Mathematics, Physics & Electronics or (Mathematics, Electronics & Computer Science)/ B.E. with ECE/EEE/CIE/CSE/IT/ECS and AMIE. B.Sc., Manufacturing Science / B.Voc Electrical and Electronics / B.Voc Technology in Electrical and Electronics Devices

L	M.Sc. Clinical Nutrition & Dietetics / Clinical Nutrition	UG in Nutrition and Dietetics/ Food Science and Nutrition/ Nutrition Food Service Management and Dietetics/ Food(s) and Nutrition/ PG Diploma in Nutrition and Dietetics/ Triple Major (Botany, Chemistry and Food Science and Nutrition)/ Food Nutrition and Dietetics.
L-1	M.Sc. Foods Science & Nutrition / Food & Nutrition	Pass in UG Degree with Home Science/ Nutrition & Dietetics/Food Science and Nutrition / Food Service Management & Dietetics / Clinical Nutrition & Dietetics with Chemistry or B.Sc. degree in Botany, Zoology, Biochemistry, Biotechnology, Food Technology, Food Processing & Technology /Family & Community Science/Nutrition & Dietetics/Food Science & Quality Control/Food Science & Nutrition/ Nutrition/P.G. Diploma in Clinical Nutrition & Dietetics/ Biochemistry at ancillary level/Biotech/Chem & Biology/ Food Nutrition & Dietetics /B.Sc. Food Technology/Microbiology/ Microbiology with Nanotech/ B.Sc. Triple Major (Biotechnology, Chemistry & Zoology)/Nutrition & Dietetics with CA/ B.Sc. Nutrition Food Service Management & Dietetics) B.Voc. in Food Processing
L-2	M.Sc. Food Technology Management / Food Processing Technology	B.Sc. degree in Food Processing Technology/ Food Processing Technology Management/ Food Technology and Management/ Food Science and Quality Control/ Food Science and Technology/ Dairy Technology/ B.Voc. Food processing BSc in Food Science and Nutrition/ Nutrition and Dietetics/ Nutrition Food Service Management and Dietetics/ Chemistry/ Microbiology/ Biotechnology/ Biochemistry
M	M.Sc. Catering Science and Hotel Management	B.Sc. Catering Science & Hotel Management.
N	M.Sc. Bioinformatics	Bachelor's degree in any one of the following disciplines : Agriculture/ Applied Science/Animal Science/ Animal Biotechnology/Bioinformatics/ Biochemistry/ Biology/ Biological Techniques & Specimen Preparation / Botany/Plant Biology and Plant Biotechnology/ Chemistry/Computer Science/Computer Applications (BCA) / Information Technology/ Polymer Chemistry/ Zoology /Food Science/ Biotechnology/ Electronics / Statistics / Environmental Science/ Mathematics / Forestry / Horticulture / Microbiology/ Pharmacy/ Physics/ Statistics/ Veterinary Science/Medical Science/B.Tech- Bio tech. / Plant Science/B.Sc./B.Tech. in all Science discipline/MBBS/BDS
O	M.Sc. (Applied Microbiology)	A candidate who has passed Degree Examination in Microbiology / Botany / Zoology / Biochemistry / Biotechnology / Medical Laboratory Technology / Environmental Science / Life Science/Medical Microbiology as main subject and secured 50% marks in concerned subject. B.Sc. Microbiology with Nanotechnology/ Industrial Microbiology & Zoology
P	M.Lib. I Sc. (Master of Library & Information Science)	An undergraduate successfully completed the degree from any University recognized by UGC following 10 + 2 + 3 pattern.

Q	M.Sc. Textiles & Clothing	Any B.Sc. degree in Home Science branch with at least one paper in Textiles and Clothing (or) B.Sc. Costume Design and Fashion/ B.Sc. Fashion Designing/ Family & Community Science / Textiles and Clothing / B.Sc. Apparel & Fashion Technology (or) any undergraduate programme with PG Diploma in Fashion Designing/Costume Design and Beauty Care/Garment Manufacturing Technology.
Q1	M.Sc. Costume Design & Fashion/Apparel Fashion Designs / Textiles and Apparel Design	B.Sc. degree in Costume Designing and Fashion / Fashion Technology/ Fashion Designing/ Apparel Production Technology /B.Voc. Textiles and Apparel Design/ Textiles and Clothing/Apparel Designing & Fashion Arts/B.Sc. Apparel Design/Textile & Fashion Designing/Fashion Technology/ Fashion Technology & Costume Design/B.Voc. Garment Technology/B.Voc. Fashion Design & Retail/B.Sc. Textiles or Fashion/ B.Voc. degree in Garment Designing / Garment Technology / Fashion Technology and Apparel Designing / Textile and Apparel Design / Fashion and Apparel Modules from UGC recognized colleges/Universities. BSc Home Science (Textile and Fashion Technology)
Q2	M.Sc. (Apparel Fashion Designing)	Eligibility with Bridge course: B.Sc. Apparel Manufacturing & Merchandising, Apparel Management and Merchandising, Fashion Apparel Management and Garment Designing and Production - for these courses, the students have to undergo a bridge course for three years (2021-2022, 2022-2023, 2023-2024) after which they can join M.Sc. CDF & AFD
R	M.Sc. Environmental Science	Any Bachelor degree in Science/Engineering/ Medicine / Agriculture / Fisheries Science / Veterinary Sciences / Pharmacy
S	M.Sc. Applied Geography/ Geography	B.A./B.Sc. Geography passed.
T	M.Sc. Microbial Biotechnology	B.Sc. Microbiology/ Botany/ Zoology/ Biochemistry & Biology/Biotechnology.
U	M.Sc. Medical Physics	B.Sc. (Physics with allied / Ancillary Mathematics & Chemistry or Triple major with Physics, Mathematics and Chemistry, B.Sc. Medical Technology (Radiation Therapy / B.Sc. Electronics of this University or an examination of some other University accepted by the Syndicate as equivalent thereto shall be eligible for admission to the Master degree of this University.

V	M.Sc. Software Technology / Software Engineering / Computer Science / Computer Communication/Information Technology/ Computer System /Computer Technology.	B.Sc. Computer Science / BCA / B.Sc., Computer Science Related Courses / B.Sc. Mathematics / B.Sc. Mathematics with CA / B.E./B.Tech Computer Science related course is eligible for M.Sc. Computer Science.
V1	M.Sc. Computer Science with Data Analytics	B.Sc. Computer Science/ Information Technology/ Computer Technology/ Multimedia/ B.Sc. Applied Sciences (Information Technology/ Computer Technology) and BCA
V2	M.Sc. Cyber Security	B.Sc. Computer Science / Computer Technology /Information Technology / Software System / Software Engineering / Computer Science & Engineering / Electronics Science & Engineering / Mathematics / Mathematics with CA / Physics with CA/ Statistics with CA
V3	M.Sc. Multimedia Systems	B.Sc. (CS/IT/SS/CT/CSA/ Multimedia and Web Technology / BCA.
V4	M.Sc. Data Science and Business Analysis / Data Science	A pass in UG degree with Mathematics/ Statistics as one of the subject.
V5	M.Sc. Data Analytics	

Other PG Degree Courses		
A	M.Com. / M.Com. (Computer Application) / M.Com. (Finance and Computer Application) / M.Com. (Information Technology)	B.Com or B.Com with any specialization (Branch)
B	M.Com. Corporate Secretaryship / M.Com. Corporate Secretaryship (C.A.)	
C	M.Com. IB / Master of International Business	A pass in any Degree (10, +2, +3 Pattern)
D	M.Com. (Finance & Control)	
E	M.Com. (Cooperation) / M.Com. (Cooperation Management)	
F	M.B.A. with all Specializations	A pass in any UG Degree with Entrance Score as per AICTE Norms.
H	M.C.A.	BCA / B.Sc Computer Science Related Courses / B.Sc. Mathematics / B.Sc. Mathematics with CA / B.Com / B.A. or any degree with Mathematics / Business Mathematics / Statistics / Operational Research / Numerical Methods at +2 level or Degree level. If they did not study Mathematics, they have to be given bridge course on Mathematics. B.Voc as per AICTE Norms. With Entrance Score as per AICTE Norms

ANNEXURE - B

I. M.Sc. Degree Courses		
A	Information Science & Management	A pass in any Degree (10, +2, +3 Pattern)

II. M.A. Degree Courses		
A	Social Work / MSW	A pass in any Degree (10, +2, +3 Pattern)
B	History	
C	Public Administration	
D	M.A. Political Science	
E	M.A. Hospital Administration	
F	Defence and Strategic Studies/ Defence Studies	
G	Human Resource Management	

PG Diploma Courses		
A.	Electronics & Communication Systems	a. B.Sc., with Electronics/Industrial Electronics/ Electronic Science/ Physics/Electronics & Communication System/ Applied Science/ Computer Science/BCA/B.Sc., Hons./Electrical Equipment Maintenance/ Instrumentation/ B.E.S. b. A pass in triple Major (Mathematics, Physics & Electronics) or (Mathematics, Electronics & Computer Science). c. B.E. in EEE/ECE/EIE/ICA/ Mechanical/ Mechatronics.
B	Medical Transcription	Any Degree and pass in the entrance test in the English language.
C	Advanced Networking Systems	A pass in B.E. Computer Science/ IT/EEE/ ECE/ Electronics & Instrumentation /B.Sc. Computer Science/ CT/IT/BCA/Electronics.
D	Microbial Biotechnology	B.Sc. degree in Biology / Botany / Biochemistry / Physics / Biotechnology / B.Pharm / Plant Biology /Animal Science/Industrial Chemistry/ Zoology /Applied Microbiology / Medical Microbiology /Human Genetics / Medical Genetics/Molecular Biology / Genetics Tech./ Environmental Science / Environmental Biotech./ Genetic Engineering / Bioinformatics / Plant Biotechnology / Agriculture or B.E. or M.B.B.S.
E	Bioinformatics	Bachelor's degree in any one of the following disciplines : Life Science/Chemical Sciences/Physical Sciences /Mathematics/ Statistics/Bioinformatics Forestry Science/ Environmental Science / Veterinary Sciences/ Fishery Sciences/Agricultural Sciences / Biochemistry/Polymer Chemistry / Bioinformatics/ Biotechnology / BDS / MBBS / BVS/ Medical, Paramedical and Pharmaceutical Sciences/ Food and Nutrition Science/ Food Chemistry/ Food Technology/ Computer Science/ Information Technology/ B.Tech. Biotechnology.
F	Multimedia Systems	A pass in B.E. Computer Science/ IT/EEE/ ECE/ /B.Sc. Computer Science/ CT / IT / BCA / Multimedia and Web Technology / Electronics.
G	Clinical Laboratory Technology	a. B.Sc. Chemistry or b. B.Sc. Botany/Zoology/Physics/Microbiology / Mathematics with Chemistry as one of the allied Subject.
H	Exercise Therapy & Sports Rehabilitation	A pass in Bachelor's degree in Physical Education (B.P.Ed/B.Sc./ B.P.E.S.) / Bachelor degree in Physiotherapy (B.P.T.)

I	Meteorology	M.Sc. Physics, Mathematics and Meteorology / Applied Physics, Applied Mathematics / M.C.A/M.Sc. Computer Science/M.Sc. IT /M.Sc. Atmospheric Science/M.Sc. Electronics /B.E./B.Tech. (Computer/ Information Tech/ Electronics) M.Sc. Biophysics.
J	Applied Health Sciences	B.Sc. Zoology/Applied Zoology/Advanced Zoology/ Life Sciences/Animal Science & Biotech/ Advanced Zoology & Biotech. / Biotech./ Bio Chemistry/ Microbiology / Genetics /Bioinformatics & Environmental Sciences.
K	Genetic Engineering/ Molecular Engineering	B.Sc. Degree in Biology/Biochemistry/Botany/ Zoology/Microbiology/Agriculture/B.Pharm. MBBS or B.V.Sc.
L	PG Diploma in Robotics	A Pass in B.E. CSE/IT/ EEE/Electronics/Mechanical/B.Sc. Computer Science / CT / IT / Electronics / BCA
M	Diploma in Family Life Education	Under Graduate students currently studying in the colleges affiliated to Bharathiar University
N	Diploma in French	Any UG holder who has done certificate course in French.

Post Graduate Diploma Courses	
A	International Business
B	Computer Applications
C	Costume Design & Beauty Care
D	Garment Manufacturing Technology
E	Tourism & Travel Management
F	Yoga Education
G	Fitness Management
H	Business Administration
I	Banking Management
J	Marketing Management
K	Human Resource Management
L	Hospital & Healthcare Management
M	Insurance Management
N	Business Management
O	Genomics
P	e-Learning Technology
Q	Exercise Therapy & Sports
R	Imaging Technology
S	Political Science & Public Administration
T	Advance P.G. Diploma in Manufacturing Management
U	Capital and Commodity Markets
V	International Trade
W	Services Marketing
X	Merchandising and Management
Y	Entrepreneurial Development
Z	Industrial Safety
AA	Apparel Merchandising and Management
AB	Apparel Merchandising and Management)
AC	PG Diploma in Management of Finance Services
AD	PG Diploma in Retail Services
AE	PG Diploma in Logistics Management
AF	PG Diploma in Web Designing
AG	PG Diploma in Food Safety and Quality Control
AH	PG Diploma in Aviation Management

A Pass in any Degree
(10, +2, +3 Pattern)

DIRECT II YEAR [LATERAL ENTRY SYSTEM]

Sl. No.	Name of the Courses	Eligibility for Admission
A	B.Sc. Costume Design & Fashion /Fashion Apparel Management / Apparel Manufacturing & Merchandising /Apparel Fashion Designing /Garment Protection & Processing	Diploma in Costume Design /Costume Design & Dress Making/Garment Technology /Apparel Design/Apparel Technology /Textile Technology / Textile Processing
B	B.Sc. Computer Science / BCA and any Computer related B.Sc. course	Diploma in Computer Technology / Engg. Diploma in Computer Science & Engg. Diploma in Information Technology. Diploma in Computer Networking Or Any other Diploma with Mathematics
C	B.Sc. Catering Science & Hotel Management	Diploma in Catering Science / other Hotel Management related Diploma courses.
D	B.Sc. Electronics/ B.Sc. Electronics & Communication Systems	Diploma in Electronics and communication/ Electrical and Electronics Engineering/ Instrumentation & Control Engineering
E	B.Sc. Interior Design with C.A.	Candidate have completed 10+2+1 (after HSC, one year Diploma course) and 10+3 (after 10 th Standard or SSLC, three year Diploma course) in Draftsmanship, Interior Design and Civil Engineering
F	All branches of UG Commerce including Corporate Secretaryship	Diploma in Commercial Practice/ Diploma in Modern Office Practice. <i>(10 + 3 (SSLC and Diploma)/10 + 2 + 2 (SSLC, HSC and Diploma))</i>

Note: The above Diploma holders (DoTE, State Board of Technical Education, Govt. of Tamil Nadu) are eligible to join II year of UG Degree course under lateral entry system. The prescribed application forms for lateral Entry System can be obtained from the Registrar's Office, Bharathiar University, Coimbatore. **However, the diploma holders are advised to refer the latest Tamil Nadu State Government rules for lateral entry admission. All Diploma holders (State Board of Technical Education, Govt. of Tamil Nadu) are eligible to join I year UG degree course as per Annexure B.**
