School of Liberal Education		
Department of Humanities		
Program Name	Duration	Eligibility
BA (Hons) Psychology	3 Years	XII with minimum 50% marks in aggregate For Migration from Other Universities:  1) B.A (Hons) Applied Psychology Ist yr. minimum 50% marks or 5.0 CGPA on a 10 point scale 2) 50% or above at XII level in Best Four relevant subjects
BA (Hons) Economics	3 Years	XII with minimum 50% marks in aggregate For Migration from Other Universities:  1) B.A (Hons) Economics 1st yr. minimum 50% marks or 5.0 CGPA on a 10 point scale 2) 50% or above at XII level in Best Four relevant subjects
BA (Hons) English	3 Years	XII with minimum 50% marks in aggregate  For Migration from Other Universities:  1) B.A (Hons) English 1st yr. minimum 50% marks or 5.0 CGPA on a 10 point scale  2) 50% or above at XII level in Best Four relevant subjects
BA (Hons) Political Science	3 Years	XII with minimum 50% marks in aggregate  For Migration from Other Universities:  1) B.A (Hons) Political Science 1st yr. minimum 50% marks or 5.0 CGPA on a 10 point scale  2) 50% or above at XII level in Best Four relevant subjects
BA (Hons) Sociology	3 Years	XII with minimum 50% marks in aggregate  For Migration from Other Universities:  1) B.A (Hons) Sociology Ist yr. minimum 50% marks or 5.0 CGPA on a 10 point scale  2) 50% or above at XII level in Best Four relevant subjects
BA (Hons.) Liberal Arts	4 Years	XII with minimum 50% marks in aggregate
BA (Hons. with Research) Psychology *	4 Years	XII with minimum 50% marks in aggregate
BA (Hons. with Research) Economics *	4 Years	XII with minimum 50% marks in aggregate
BA (Hons. with Research) English *	4 Years	XII with minimum 50% marks in aggregate
BA (Hons. with Research) Political Science *	4 Years	XII with minimum 50% marks in aggregate
BA (Hons. with Research) Sociology *	4 Years	XII with minimum 50% marks in aggregate
B.Sc (Hons. with Research) Economics*	4 Years	XII with Maths with minimum 50% marks in aggregate
M.A in Psychology	2 Years	3 Yr. Bachelor Degree with minimum 50% marks in aggregate
M.A in Economics	2 Years	3 Yr. Bachelor Degree with minimum 50% marks in aggregate
M.A in English	2 Years	3 Yr. Bachelor Degree with minimum 50% marks in aggregate
M.A in Political Science	2 Years	3 Yr. Bachelor Degree with minimum 50% marks in aggregate
M.A in Sociology	2 Years	3 Yr. Bachelor Degree with minimum 50% marks in aggregate

MA (Linguistics)	2 Years	3 Yr. Bachelor Degree with minimum 50% marks in aggregate	
Doctor of Philosophy (Ph.D.) in Psychology	Cwork1+2		
Doctor of Philosophy (Ph.D.) in English	Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the	
Doctor of Philosophy (Ph.D.) in Political Science	Cwork1+2	University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent.	
Doctor of Philosophy (Ph.D.) in Economics	Cwork1+2	Note: Candidates who have qualified in UGC NET/CSIR (JRF)	
Doctor of Philosophy (Ph.D.) in Sociology	Cwork1+2	Examination/SLET/GATE/Teacher Fellowship holder or have passed M.Phil. Programmes are exempted from Written Examinations.	
Doctor of Philosophy (Ph.D.) in Library & Information Sciences	Cwork1+2		
School	of Media & Communicatio	n Studies	
Dep	artment of Mass Communi	cation	
Program Name	Duration	Eligibility	
BA Journalism and Mass Communication	3 Years	XII with minimum 50% marks in aggregate For Migration from Other Universities:  1) B.A (JMC) Ist yr. minimum 50% marks or 5.0 CGPA on a 10 point scale 2) 50% or above at XII level in Best Four relevant subjects	
BA Film Production and Theatre	3 Years	XII with minimum 50% marks in aggregate	
BA Strategic Communication	3 Years	XII with minimum 50% marks in aggregate	
BA (Hons. with Research) Film Production and Theatre *	4 Years	XII with minimum 50% marks in aggregate	
BA (Hons. with Research) Journalism and Mass Communication *	4 Years	XII with minimum 50% marks in aggregate	
BA (Hons. with Research) Strategic Communication *	4 Years	XII with minimum 50% marks in aggregate	
B.Sc. Cinema	3 Years	XII with minimum 45% marks in aggregate (40% for SC/ ST candidates)	
M.A in Journalism and Mass Communication	2 Years	3 Yr. Bachelor Degree with Minimum 50% aggregate marks	
M.Sc. Cinema	2 Years	Any Graduate with minimum 45% marks	
M.A in Journalism and Mass Communication	1 Year	4 Yr. Bachelor Degree in relevant subjects with Minimum 50% aggregate marks	
Doctor of Philosophy (Ph.D.) in Mass Communication	Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent.  Note: Candidates who have qualified in UGC NET/CSIR (JRF) Examination/SLET/GATE/Teacher Fellowship holder or have passed M.Phil. Programmes are exempted from Written Examinations.	
School of Finance & Commerce			
Department of Finance & Commerce			
Program Name	Duration	Eligibility	

B.Com. (Hons)	3 Years	XII with minimum 50% marks in best four relevant subjects Mathematics/Commerce as a subject in XII level For Migration from Other Universities:  1) B.Com lst yr. minimum 50% marks or 5.0 CGPA on a 10 point scale 2) 50% or above in best four relevant subjects at XII level
B.Com. (Hons) International Accounting and Finance	3 Years	XII with minimum 50% marks in best four relevant subjects Mathematics/Commerce as a subject in XII level  For Migration from Other Universities:-  1) B.Com in IAF 1st yr. minimum 50% marks or 5.0 CGPA on a 10 point scale  2) 50% or above in best four relevant subjects at XII level
B.Com (Hons) Financial Markets	3 Years	XII with minimum 50% marks in best four relevant subjects Mathematics/Commerce as a subject in XII level For Migration from Other Universities:  1) B.Com in Financial Markets Ist yr. minimum 50% marks or 5.0 CGPA on a 10 point scale 2) 50% or above in best four relevant subjects at XII level
B.Com (Hons) Applied Finance and Analytics	3 Years	XII with minimum 50% marks in best four relevant subjects Mathematics/Commerce as a subject in XII level
B.Com (Professional)	3 Years	XII with minimum 50% marks in best four relevant subjects Mathematics/Commerce as a subject in XII level
B.Com (Hons. with Research) *	4 Years	XII with minimum 50% marks in best four relevant subjects Mathematics/Commerce as a subject in XII level
B.Com (Hons. with Research) International Accounting and Finance *	4 Years	XII with minimum 50% marks in best four relevant subjects Mathematics/Commerce as a subject in XII level
B.Com (Hons. with Research) Financial Markets *	4 Years	XII with minimum 50% marks in best four relevant subjects Mathematics/Commerce as a subject in XII level
B.Com (Hons. with Research) Applied Finance and Analytics	4 Years	XII with minimum 50% marks in best four relevant subjects Mathematics/Commerce as a subject in XII level
M.Com	2 Years	3 Yr. Bachelor Degree in Commerce minimum 50% marks.
Master of Finance and Control	2 Years	Graduation in Finance or Commerce with minimum 50% marks.
M.Com	1 Year	4 Yr. Bachelor Degree in Commerce minimum 50% marks.
	School of Basic Scienc	
	Department of Basic Scie	
Program Name	Duration	Eligibility
B.Sc. (Hons) Chemistry	3 Years	XIIth with Science with minimum 50% marks.  For Migration from Other Universities:-  1) B.Sc in Chemistry Ist yr. minimum 50% marks or 5.0 CGPA on a 10 point scale  2) XII with Science with minimum 50% marks.
B.Sc. (Hons) Mathematics	3 Years	XIIth with Science with minimum 50% marks.  For Migration from Other Universities:-  1) B.Sc in Maths lst yr. minimum 50% marks or 5.0 CGPA on a 10 point scale  2) XII with Science with minimum 50% marks.

B.Sc. (Hons.) Physics	3 Years	XIIth with Science with minimum 50% marks.  For Migration from Other Universities:-  1) B.Sc in Physics Ist yr. minimum 50% marks or 5.0 CGPA on a 10 point scale  2) XII with Science with minimum 50% marks.
B.Sc (General) PCM	3 Years	XII with PCM with minimum 50% marks.
B.Sc (Hons. with Research) (General) PCM *	4 Years	XII with PCM with minimum 50% marks.
B.Sc (Hons. with Research) Mathematics *	4 Years	XIIth with mathematics as one of the subjects with minimum 50% marks in aggregate
B.Sc (Hons. with Research) Physics *	4 Years	XIIth with Science with minimum 50% marks
B.Sc (Hons. with Research) Chemistry *	4 Years	XIIth with Science with minimum 50% marks
M.Sc. in Physics	2 Years	3 Yr. Bachelor Degree with Physics as one of the subjects with a minimum of 50% marks aggregate.
M.Sc. in Chemistry	2 Years	3 Yr. Bachelor Degree with Chemistry as one of the subjects with a minimum of 50% marks aggregate.
M.Sc. in Mathematics	2 Years	3 Yr. Bachelor Degree with Maths as one of the subjects with a minimum of 50% marks aggregate.
M.Sc. in Physics	1 Year	4 Yr. Bachelor Degree with Physics as one of the subjects with a minimum of 50% marks aggregate.
M.Sc. in Chemistry	1 Year	4 Yr. Bachelor Degree with Chemistry as one of the subjects with a minimum of 50% marks aggregate.
M.Sc. in Mathematics	1 Year	4 Yr. Bachelor Degree with Maths as one of the subjects with a minimum of 50% marks aggregate.
Doctor of Philosophy (Ph.D.) in Environmental Sciences	Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the
Doctor of Philosophy (Ph.D.) in Chemistry	Cwork1+2	University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent.
Doctor of Philosophy (Ph.D.) in Physics	Cwork1+2	Note: Candidates who have qualified in UGC NET/CSIR (JRF)
Doctor of Philosophy (Ph.D.) in Mathematics	Cwork1+2	Examination/SLET/GATE/Teacher Fellowship holder or have passed M.Phil. Programmes are exempted from Written Examinations.
	School of Biomedical Scien	
De	partment of Biomedical Sc	ciences
Program Name	Duration	Eligibility
B.Sc Food Science and Dietetics	3 Years	XII with Science with minimum 50% marks
B.Sc Healthcare and Clinical Research	3 Years	XII with Science with minimum 50% marks
B.Sc Healthcare and Hospital Management	3 Years	XII with Science with minimum 50% marks
B.Sc Medical Biotechnology	3 Years	XII with Science with minimum 50% marks
B.Sc. Clinical Nutrition & Dietetics	3 Years	XIIth with science with minimum 50% marks.  For Migration from Other Universities:-  1) B.Sc in Clinical Nutrition & Dietetics' Ist yr. minimum 50% marks or 5.0 CGPA on a 10 point scale  2) XII with Science with minimum 50% marks.

B.Sc. (Hons.) Forensic Science	3 Years	XIIth with Chemistry & Biology with minimum 50% marks.  For Migration from Other Universities:-  1) B.Sc in Forensic Science Ist yr. minimum 50% marks or 5.0 CGPA on a 10 point scale  2) XII with Science with minimum 50% marks.
B.Tech in Biotechnology	4 Years	XII with PCM or PCB with minimum 50% marks.
B.Sc (Hons. with Research) Food Science and Dietetics *	4 Years	XII with Science with minimum 50% marks
B.Sc (Horis, with Research) Food Science and Dietetics	4 rears	All with Science with minimum 50% marks
B.Sc (Hons. with Research) Healthcare and Clinical Research *	4 Years	XII with Science with minimum 50% marks
B.Sc (Hons. with Research) Healthcare and Hospital Management *	4 Years	XII with Science with minimum 50% marks
B.Sc. (Hons. with Research) Clinical Nutrition and Dietetics *	4 Years	XII with Chemistry and Biology with a minimum of 50% marks in aggregate.
B.Sc (Hons. with Research) Forensic Science *	4 Years	XII with Science with minimum 50% marks
M.Sc. in Clinical Nutrition & Dietetics	2 Years	3 Yr. Bachelor Degree with Basic Health or Allied Science with minimum 50% marks
M.Sc. In Medical Biotechnology	2 Years	3 Yr. Bachelor Degree with Basic Health or Allied Science with minimum 50% marks
M.Sc in Forensic Sciences	2 Years	3 Yr. B.Sc. in Forensic Science, Basic Health or Allied Science with 50% marks in aggregate
M.Sc in Food Safety and Quality Assurance	2 Years	3 Yr. Bachelor Degree with Basic Health or Allied Science with minimum 50% marks
M.Sc in Industrial Biotechnology	2 Years	3 Yr. Bachelor Degree with Basic Health or Allied Science with minimum 50% marks
M.Sc in Food Science and Dietetics	2 Years	3 Yr. Bachelor Degree with Basic Health or Allied Science with minimum 50% marks
M.Sc in Healthcare and Clinical Research	2 Years	3 Yr. Bachelor degree in Biological, Biomedical, Life Science, Biochemistry, Clinical Research, Pharmacy, Biotechnology, Microbiology, Botany, Zoology, Nursing and related discipline with minimum 50% marks.
M.Sc in Clinical Nutrition & Dietetics	1 Year	4 Yr. Bachelor Degree with Basic Health or Allied Science with minimum 50% marks
M.Sc In Medical Biotechnology	1 Year	4 Yr. Bachelor Degree with Basic Health or Allied Science with minimum 50% marks
M.Sc in Forensic Sciences	1 Year	4 Yr. B.Sc. in Forensic Science, Basic Health or Allied Science with 50% marks in aggregate
M.Sc in Food Safety and Quality Assurance	1 Year	4 Yr. Bachelor Degree with Basic Health or Allied Science with minimum 50% marks
M.Sc in Industrial Biotechnology	1 Year	4 Yr. Bachelor Degree with Basic Health or Allied Science with minimum 50% marks
M.Sc in Food Science & Dietetics	1 Year	4 Yr. Bachelor Degree with Basic Health or Allied Science with minimum 50% marks
M.Sc in Healthcare & Clinical Research	1 Year	4 Yr. Bachelor degree in Biological, Biomedical, Life Science, Biochemistry, Clinical Research, Pharmacy, Biotechnology, Microbiology, Botany, Zoology, Nursing and related discipline with minimum 50% marks.
Doctor of Philosophy (Ph.D.) in Forensic Science	Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the
Doctor of Philosophy (Ph.D.) in Clinical Research	Cwork1+2	University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent.

Doctor of Philosophy (Ph.D.) in Medical Biotechnology	Cwork1+2	Note: Candidates who have qualified in UGC NET/CSIR (JRF)
Doctor of Philosophy (Ph.D.) in Clinical Nutrition & Dietetics	Cwork1+2	Examination/SLET/GATE/Teacher Fellowship holder or have passed M.P. Programmes are exempted from Written Examinations.
Scho	ool of Biological and Life	Sciences
	rtment of Biological & Li	
B.Sc (General) ZBC	3 Years	XIIth with PCB with minimum 50% marks.  For Migration from Other Universities:-  1) B.Sc in ZBC lst yr. minimum 50% marks or 5.0 CGPA on a 10 point scale
		2) XII with Science with minimum 50% marks.
B.Sc Biochemistry	3 Years	XII with Science with minimum 50% marks
B.Sc (Hons) in Biological Science	3 Years	XII with Science with minimum 50% marks
B.Sc (Hons) Biomedical Science	3 Years	XIIth with PCB with minimum 50% marks.  For Migration from Other Universities:  1) B.Sc in Biomedical Science Ist yr. minimum 50% marks or 5.0 CGPA on a 10 point scale  2) XII with Science with minimum 50% marks.
B.Sc (Hons) in Microbiology	3 Years	XIIth with PCB with minimum 50% marks.  For Migration from Other Universities:-  1) B.Sc in Microbiology Ist yr. minimum 50% marks or 5.0 CGPA on a 10 point scale  2) XII with Science with minimum 50% marks.
B.Sc (Hons) in Zoology	3 Years	XIIth with Science with minimum 50% marks.  For Migration from Other Universities:-  1) B.Sc in Zoology Ist yr. minimum 50% marks or 5.0 CGPA on a 10 point scale  2) XII with Science with minimum 50% marks.
B.Sc (Hons. with Research) Biomedical Science *	4 Years	XII with PCB with minimum 50% marks.
B.Sc (Hons. with Research) Microbiology *	4 Years	XII in PCB with a minimum of 50% marks in aggregate.
B.Sc (Hons. with Research) in Biochemistry *	4 Years	XII with Science with minimum 50% marks
B.Sc (Hons. with Research) Biological Science *	4 Years	XII with Science with minimum 50% marks.
B.Sc (Hons. with Research) (General) ZBC *	4 Years	XIIth with Science with minimum 50% marks
B.Sc (Hons. with Research) in Zoology *	4 Years	XII with Science with minimum 50% marks
M.Sc in Biological Science	2 Years	3 Yr. Bachelor Degree with Basic Health or Allied Science with minimum 50% marks
M.Sc in Microbiology	2 Years	3 Yr. Bachelor Degree with minimum 50% marks
M.Sc in Biochemistry	2 Years	3 Yr. Bachelor Degree with minimum 50% marks

M.Sc in Biomedical Science	2 Years	3 Yr. Bachelor degree in Biological, Biomedical, Life Science, Biochemistry, Clinical Research, Pharmacy, Biotechnology, Microbiology, Botany, Zoology, Nursing and related discipline with minimum 50% marks.
M.Sc in Zoology	2 Years	3 Yr. Bachelor Degree in Zoology, Life Science or equivalent degree.
M.Sc in Biochemistry	1 Year	4 Yr. Bachelor Degree in relevant subjects with minimum 50% marks
M.Sc in Biological Science	1 Year	4 Yr. Bachelor Degree with Basic Health or Allied Science with minimum 50% marks
M.Sc in Microbiology	1 Year	4 Yr. Bachelor Degree in relevant subjects with minimum 50% marks
M.Sc in Biomedical Science	1 Year	4 Yr. Bachelor degree in Biological, Biomedical, Life Science, Biochemistry, Clinical Research, Pharmacy, Biotechnology, Microbiology, Botany, Zoology, Nursing and related discipline with minimum 50% marks.
Doctor of Philosophy (Ph.D.) in Bio-Chemistry	Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the
Doctor of Philosophy (Ph.D.) in Microbiology	Cwork1+2	University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent.
Doctor of Philosophy (Ph.D.) in Zoology	Cwork1+2	Note: Candidates who have qualified in UGC NET/CSIR (JRF)
Doctor of Philosophy (Ph.D.) in Botany	Cwork1+2	Examination/SLET/GATE/Teacher Fellowship holder or have passed M.Phil. Programmes are exempted from Written Examinations.
School	of Computing Science & Eng	ineering
Dep	partment of Computer Applicat	tions
Program Name	Duration	Eligibility
B.Sc (Hons) Computer Science	3 Years	XII with Science with minimum 50% marks. (Maths or Computer Application as a subject in XII)
B.Sc (Hons) Computer Science (Cloud Computing)	3 Years	XII with Science with minimum 50% marks. (Maths or Computer Application as a subject in XII)
B.Sc (Hons) Computer Science (Cyber Security)	3 Years	XII with Science with minimum 50% marks. (Maths or Computer Application as a subject in XII)
B.Sc (Hons) Computer Science (Data Science)	3 Years	XII with Science with minimum 50% marks. (Maths or Computer Application as a subject in XII)
B.Sc (Hons) Computer Science (Game Design and Development)	3 Years	XII with Science with minimum 50% marks. (Maths or Computer Application as a subject in XII)
ВСА	3 Years	Minimum 50% marks in best four relevant subjects at XII level (Including English & Math / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web)
BCA in Industry Oriented Specialization (Artificial Intelligence and Machine Learning)	3 Years	Minimum 50% marks in best four relevant subjects at XII level (Including English & Math / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web)
BCA in Industry Oriented Specialization (Cloud Computing and Virtualization)	3 Years	Minimum 50% marks in best four relevant subjects at XII level (Including English & Math / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web)
BCA in Industry Oriented Specialization (Computer Networks and Cyber Security)	3 Years	Minimum 50% marks in best four relevant subjects at XII level (Including English & Math / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web)
BCA in Industry Oriented Specialization (Data Analytics)	3 Years	Minimum 50% marks in best four relevant subjects at XII level (Including English & Math / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web)
BCA in Industry Oriented Specialization ( Multimedia and Animation)	3 Years	Minimum 50% marks in best four relevant subjects at XII level (Including English & Math / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web)

Integrated BCA + MCA	5 Years	50% in best four relevant subjects at XII level (Including English & Maths / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web)
B.Sc (Hons. with Research) Computer Science *	4 Years	XII with Science with minimum 50% marks. (Maths or Computer Application as a subject in XII)
B.Sc (Hons. with Research) Computer Science (Cloud Computing) *	4 Years	XII with Science with minimum 50% marks. (Maths or Computer Application as a subject in XII)
B.Sc (Hons. with Research) Computer Science (Cyber Security) *	4 Years	XII with Science with minimum 50% marks. (Maths or Computer Application as a subject in XII)
B.Sc (Hons. with Research) Computer Science (Data Science) *	4 Years	XII with Science with minimum 50% marks. (Maths or Computer Application as a subject in XII)
B.Sc (Hons. with Research) Computer Science (Game Design and Development) *	4 Years	XII with Science with minimum 50% marks. (Maths or Computer Application as a subject in XII)
BCA (Hons. with Research) *	4 Years	Minimum 50% marks in best four relevant subjects at XII level (Including English & Math / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web)
BCA (Hons. with Research) in Industry Oriented Specialization (Artificial Intelligence and Machine Learning) *	4 Years	Minimum 50% marks in best four relevant subjects at XII level (Including English & Math / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web)
BCA (Hons. with Research) in Industry Oriented Specialization (Cloud Computing and Virtualization) *	4 Years	Minimum 50% marks in best four relevant subjects at XII level (Including English & Math / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web)
BCA (Hons. with Research) in Industry Oriented Specialization (Computer Networks and Cyber Security) *	4 Years	Minimum 50% marks in best four relevant subjects at XII level (Including English & Math / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web)
BCA (Hons. with Research) in Industry Oriented Specialization (Data Analytics) *	4 Years	Minimum 50% marks in best four relevant subjects at XII level (Including English & Math / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web)
BCA (Hons. with Research) in Industry Oriented Specialization (Multimedia and Animation) *	4 Years	Minimum 50% marks in best four relevant subjects at XII level (Including English & Math / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web)
M.Sc. Computer Science	2 Years	3 Yr. Bachelor Degree with computer science / Mathematics or relevant with minimum 50% Marks in Aggregate.
MCA	2 Years	3 Yr. Bachelor Degree in relevant subjects with minimum 50% marks.
MCA (Industry Oriented Specialization in Web Designing & Security)	2 Years	3 Yr. Bachelor Degree in relevant subjects with minimum 50% marks.
MCA (Industry Oriented Specialization in Cloud Computing)	2 Years	3 Yr. Bachelor Degree in relevant subjects with minimum 50% marks.
MCA (Industry Oriented Specialization in Computer Network & Cyber Security)	2 Years	3 Yr. Bachelor Degree in relevant subjects with minimum 50% marks.
MCA (Industry Oriented Specialization in Data Analytics)	2 Years	3 Yr. Bachelor Degree in relevant subjects with minimum 50% marks.
M.Sc. Computer Science	1 Year	4 Yr. Bachelor Degree with computer science / Mathematics or relevant with minimum 50% Marks in Aggregate.
MCA	1 Year	4 Yr. Bachelor Degree in relevant subjects with minimum 50% marks.
MCA (Industry Oriented Specialization in Web Designing & Security)	1 Year	4 Yr. Bachelor Degree in relevant subjects with minimum 50% marks.
MCA (Industry Oriented Specialization in Cloud Computing)	1 Year	4 Yr. Bachelor Degree in relevant subjects with minimum 50% marks.
MCA (Industry Oriented Specialization in Computer Network & Cyber Security)	1 Year	4 Yr. Bachelor Degree in relevant subjects with minimum 50% marks.

MCA (Industry Oriented Specialization in Data Analytics)	1 Year	4 Yr. Bachelor Degree in relevant subjects with minimum 50% marks.
Doctor of Philosophy (Ph.D.) in Computer Application	Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent.  Note: Candidates who have qualified in UGC NET/CSIR (JRF) Examination/SLET/GATE/Teacher Fellowship holder or have passed M.Phil. Programmes are exempted from Written Examinations.
Departmen	nt of Computer Science	-
Program Name	Duration	Eligibility
B.Tech in Computer Science and Engineering (NBA Accredited)	4 Years	Minimum 60% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech Ist year minimum 60% marks or equivalent 2) 60% PCM or above at XII level.
B.Tech in Computer Science and Engineering (Data Science)	4 Years	Minimum 60% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech Ist year minimum 60% marks or equivalent 2) 60% PCM or above at XII level.
B.Tech in Computer Science and Engineering (Cyber Security and Digital Forensic)	4 Years	Minimum 60% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech Ist year minimum 60% marks or equivalent 2) 60% PCM or above at XII level.

B.Tech in Computer Science and Engineering (Business Analytics and Optimization)	4 Years	Minimum 60% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech Ist year minimum 60% marks or equivalent 2) 60% PCM or above at XII level.
B.Tech in Computer Science and Engineering (Computer Network and Cyber Security)	4 Years	Minimum 60% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech 1st year minimum 60% marks or equivalent 2) 60% PCM or above at XII level.
B.Tech in Computer Science and Engineering (Data Analytics)	4 Years	Minimum 60% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech Ist year minimum 60% marks or equivalent 2) 60% PCM or above at XII level.
B.Tech in Computer Science and Engineering (Cyber Security)	4 Years	Minimum 60% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech Ist year minimum 60% marks or equivalent 2) 60% PCM or above at XII level.
B.Tech in Computer Science and Engineering Artificial Intelligence and Machine Learning)	4 Years	Minimum 60% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech Ist year minimum 60% marks or equivalent 2) 60% PCM or above at XII level.

B.Tech in Computer Science and Engineering (Gaming Technology)	4 Years	Minimum 60% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech Ist year minimum 60% marks or equivalent 2) 60% PCM or above at XII level.
B.Tech in Computer Science and Engineering (Cloud Computing and Virtualization)	4 Years	Minimum 60% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech Ist year minimum 60% marks or equivalent 2) 60% PCM or above at XII level.
B.Tech in Computer Science and Engineering (Full Stack Development)	4 Years	Minimum 60% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech Ist year minimum 60% marks or equivalent 2) 60% PCM or above at XII level.
B.Tech in Computer Science and Engineering (Geographical Information Systems and Remote Sensing)	4 Years	Minimum 60% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech Ist year minimum 60% marks or equivalent 2) 60% PCM or above at XII level.
B.Tech in Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)	4 Years	Minimum 60% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech Ist year minimum 60% marks or equivalent 2) 60% PCM or above at XII level.

B.Tech in Computer Science and Engineering (Artificial Intelligence)	4 Years	Minimum 60% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech 1st year minimum 60% marks or equivalent 2) 60% PCM or above at XII level.	
B.Tech in Artificial Intelligence and Machine Learning	4 Years	Minimum 60% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech 1st year minimum 60% marks or equivalent 2) 60% PCM or above at XII level.	
B.Tech. in Artificial Intelligence and Data Science	4 Years	Minimum 60% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech 1st year minimum 60% marks or equivalent 2) 60% PCM or above at XII level.	
M.Tech in Data Science	2 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in Computer Science/Information Technology or MCA	
M.Tech in Computer Science Engineering	2 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in Computer Science/Information Technology or MCA	
M.Tech in Computer Science Engineering- Artificial Intelligence & Machine Learning	2 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in Computer Science/Information Technology or MCA	
M.Tech in Data Science - Weekend	3 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in Computer Science/Information Technology or MCA	
M.Tech in Computer Science Engineering - Weekend	3 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in Computer Science/Information Technology or MCA	
M.Tech in Computer Science Engineering- Artificial Intelligence & Machine Learning - Weekend	3 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in Computer Science/Information Technology or MCA	
Doctor of Philosophy (Ph.D.) in Computer Science Engineering	Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent.  Note: Candidates who have qualified in UGC NET/CSIR (JRF) Examination/SLET/GATE/Teacher Fellowship holder or have passed M.Phil. Programmes are exempted from Written Examinations.	
School of Engineering			
Department of Civil Engineering			

Program Name	Duration	Eligibility
B.Tech in Civil Engineering	4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech 1st year minimum 50% marks or equivalent 2) 50% PCM or above at XII level.
B.Tech (Hons) in Civil Engineering (Smart City)	4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech Ist year minimum 50% marks or equivalent 2) 50% PCM or above at XII level.
M.Tech in Structural Engineering	2 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in relevant discipline
M.Tech in Transportation Engineering	2 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in relevant discipline
M.Tech in Transportation Engineering - Weekend	3 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in relevant discipline
Doctor of Philosophy (Ph.D.) in Civil Engineering	Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent.  Note: Candidates who have qualified in UGC NET/CSIR (JRF) Examination/SLET/GATE/Teacher Fellowship holder or have passed M.Phil. Programmes are exempted from Written Examinations.
	cal Electronics and Comn	
Program Name	Duration	Eligibility
B.Tech in Electronics and Communication Engineering (NBA Accredited)	4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech Ist year minimum 50% marks or equivalent 2) 50% PCM or above at XII level.

B.Tech in Electronics and Communication Engineering (Artificial Intelligence and Machine Learning)	4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech Ist year minimum 50% marks or equivalent 2) 50% PCM or above at XII level.
B.Tech in Electrical Engineering	4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech Ist year minimum 50% marks or equivalent 2) 50% PCM or above at XII level.
B.Tech in Electrical Engineering (Electric Vehicle)	4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech lst year minimum 50% marks or equivalent 2) 50% PCM or above at XII level.
B.Tech in Electrical and Electronics Engineering	4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth
B.Tech Electronics Engineering (VLSI Design and Technology)	4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth
B.Tech Electronics Engineering (Advanced Communication Technology)	4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth
M.Tech in Power System Engineering	2 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in relevant discipline
M.Tech in Communication Engineering (Satellite Communication)	2 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in relevant discipline
M.Tech Electronics Engineering (VLSI Design and Technology)	2 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in relevant discipline
M.Tech Electronics Engineering (Advanced Communication Technology)	2 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in relevant discipline
M.Tech in Power System Engineering - Weekend	3 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in relevant discipline
M.Tech in Communication Engineering (Satellite Communication) - Weekend	3 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in relevant discipline

Doctor of Philosophy (Ph.D.) in Electronics & Communication Engineering	Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent.  Note: Candidates who have qualified in UGC NET/CSIR (JRF) Examination/SLET/GATE/Teacher Fellowship holder or have passed M.Phil. Programmes are exempted from Written Examinations.
Doctor of Philosophy (Ph.D.) in Electrical Engineering	Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent.  Note: Candidates who have qualified in UGC NET/CSIR (JRF) Examination/SLET/GATE/Teacher Fellowship holder or have passed M.Phil. Programmes are exempted from Written Examinations.
·	rtment of Mechanical Eng	
Program Name	Duration	Eligibility
B.Tech Mechanical Engineering (NBA Accredited)	4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth  For Lateral Entry:- Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology.  Or  Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject.  For Migration from Other Universities:  1) B.E./B.Tech Ist year minimum 50% marks or equivalent 2) 50% PCM or above at XII level.
B.Tech Mechanical Engineering with specialization in E-Vehicles & Autonomous Vehicles	4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth
M.Tech in Mechanical Engineering (CAD/CAM & Robotics)	2 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in relevant discipline
M.Tech in Mechanical Engineering (CAD/CAM & Robotics) - Weekend	3 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in relevant discipline
Doctor of Philosophy (Ph.D.) in Mechanical Engineering	Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent.  Note: Candidates who have qualified in UGC NET/CSIR (JRF) Examination/SLET/GATE/Teacher Fellowship holder or have passed M.Phil. Programmes are exempted from Written Examinations.
School of Hospitality & Tourism		
Department of Hospitality & Tourism		
Program Name	Duration	Eligibility

Bachelor of Hotel Management	4 Years	XII with minimum 50% marks in best four relevant subjects  For Lateral Entry:  Minimum 50% marks in Diploma in Hotel Management from the Recognized institute  For Migration from Other Universities:  1) Bachelor in Hotel Management Ist year with minimum 60% marks or equivalent  2) XII with minimum 50% marks.
B.Sc. Hotel Management	3 Years	XII with minimum 50% marks in best four relevant subjects  For Lateral Entry: Minimum 50% marks in Diploma in Hotel Management from the Recognized institute  For Migration from Other Universities:  1) BSc in Hotel Management Ist year with minimum 60% marks or equivalent 2) XII with minimum 50% marks.
B.Sc. (Hons. with Research) Hotel Management *	4 Years	XII with minimum 50% marks in best four relevant subjects
	School of Business	
	Department of Manageme	
Program Name	Duration	Eligibility  XII with minimum 50% marks in Aggregate
ВВА	3 Years	For Migration from Other Universities:  1) BBA lst yr. minimum 50% marks or 5.0 CGPA on a 10 point scale 2) 50% or above in best four relevant subjects at XII level
BBA Aviation Management	3 Years	XII with minimum 50% marks in Aggregate For Migration from Other Universities:  1) BBA (Aviation Management) Ist yr. minimum 50% marks or 5.0 CGPA on a 10 point scale 2) 50% or above in best four relevant subjects at XII level
BBA Business Analytics	3 Years	XII with minimum 50% marks in Aggregate For Migration from Other Universities:  1) BBA (Business Analytics) Ist yr. minimum 50% marks or 5.0 CGPA on a 10 point scale 2) 50% or above in best four relevant subjects at XII level
BBA in Banking, Financial Services and Insurance	3 Years	XII with minimum 50% marks in Aggregate For Migration from Other Universities:  1) BBA (Banking, Financial Services and Insurance) Ist yr. minimum 50% marks or 5.0 CGPA on a 10 point scale 2) 50% or above in best four relevant subjects at XII level
BBA Logistics and Supply Chain Management	3 Years	XII with minimum 50% marks in Aggregate For Migration from Other Universities:  1) BBA (Logistics and Supply Chain Management) Ist yr. minimum 50% marks or 5.0 CGPA on a 10 point scale 2) 50% or above in best four relevant subjects at XII level
BBA Marketing and Automobile Management	3 Years	XII with minimum 50% marks in Aggregate For Migration from Other Universities:  1) BBA (Marketing and Automobile Management) Ist yr. minimum 50% marks or 5.0 CGPA on a 10 point scale 2) 50% or above in best four relevant subjects at XII level

BBA Financial Investment Analysis	3 Years	50% or above in Class 12th or equivalent qualification in the Arts/ Commerce / Science stream, completed from a recognized educational Board.  For Migration from Other Universities:  1) BBA (FIA) Ist yr. minimum 50% marks or 5.0 CGPA on a 10 point scale 2) 50% or above in best four relevant subjects at XII level
BBA (Tourism & Travel)	3 Years	XII with minimum 50% marks in Aggregate  For Migration from Other Universities:  1) BBA (Tourism & Travel) Ist yr. minimum 50% marks or 5.0 CGPA on a 10 point scale 2) 50% or above in best four relevant subjects at XII level
Integrated MBA (BBA with MBA)	5 Years	XII with minimum 50% marks in Aggregate  For Migration from Other Universities:  1) Integrated BBA+MBA lst yr. minimum 50% marks or 5.0 CGPA on a 10 point scale 2) 50% or above in best four relevant subjects at XII level
BBA (Hons. with Research) *	4 Years	XII with minimum 50% marks in aggregate
BBA (Hons. with Research) Aviation Management *	4 Years	XII with minimum 50% marks in aggregate
BBA (Hons. with Research) Business Analytics *	4 Years	XII with minimum 50% marks in aggregate
BBA (Hons. with Research) in Banking, Financial Services and Insurance *	4 Years	XII with minimum 50% marks in aggregate
BBA (Hons. with Research) Logistics and Supply Chain Management *	4 Years	XII with minimum 50% marks in aggregate
BBA (Hons. with Research) Marketing and Automobile Management *	4 Years	XII with minimum 50% marks in aggregate
BBA (Hons. with Research) Tourism and Travel *	4 Years	XII with minimum 50% marks in Aggregate
BBA (Hons. with Research) Financial Investment Analysis *	4 Years	50% or above in Class 12th or equivalent qualification in the Arts/ Commerce / Science stream, completed from a recognized educational Board.
MBA in Dual Specialization	2 Years	3 Yr. Bachelor Degree with Minimum 55% aggregate marks
MBA (Aviation Management)	2 Years	3 Yr. Bachelor Degree with Minimum 50% aggregate marks
MBA in Financial Management	2 Years	3 Yr. Bachelor Degree with Minimum 50% aggregate marks
MBA (Logistics and Supply Chain Management)	2 Years	3 Yr. Bachelor Degree with Minimum 50% aggregate marks
MBA Tourism & Travel Management	2 Years	3 Yr. Bachelor Degree with Minimum 50% aggregate marks
MBA in Dual Specialization	1 Year	4 Yr. Bachelor Degree in relevant subjects with Minimum 55% aggregate marks
MBA (Aviation Management)	1 Year	4 Yr. Bachelor Degree in relevant subjects with Minimum 50% aggregate marks
MBA in Financial Management	1 Year	4 Yr. Bachelor Degree in relevant subjects with Minimum 50% aggregate marks
MBA (Logistics and Supply Chain Management)	1 Year	4 Yr. Bachelor Degree in relevant subjects with Minimum 50% aggregate marks
MBA Tourism & Travel Management	1 Year	4 Yr. Bachelor Degree in relevant subjects with Minimum 50% aggregate marks

Doctor of Philosophy (Ph.D.) in Management	Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent.  Note: Candidates who have qualified in UGC NET/CSIR (JRF)  Examination/SLET/GATE/Teacher Fellowship holder or have passed M.Phil. Programmes are exempted from Written Examinations.
	School of Agriculture	
	Department of Agriculture	-
Program Name	Duration	Eligibility
B.Sc (Hons.) Agriculture	4 Years	XIIth with Science with minimum 50% marks.  For Migration from Other Universities:  1) B.Sc Agriculture 1st year with minimum 50% marks or equivalent 2) XII with Science with minimum 50% marks.
M.Sc (Agriculture) Agronomy	2 Years	B.Sc. (Hons) Agriculture/ related degrees with minimum 60% marks for general and 55% for SC/ ST/ PH/ other reserved category candidates or equivalent CGPA
M.Sc (Agriculture ) Entomology	2 Years	B.Sc. (Hons) Agriculture/ related degrees with minimum 60% marks for general and 55% for SC/ ST/ PH/ other reserved category candidates or equivalent CGPA
M.Sc (Agriculture) Soil Science	2 Years	B.Sc. (Hons) Agriculture/ related degrees with minimum 60% marks for general and 55% for SC/ ST/ PH/ other reserved category candidates or equivalent CGPA
M.Sc (Hort.) Fruit Science	2 Years	B.Sc. (Hons) Agriculture/ related degrees with minimum 60% marks for general and 55% for SC/ ST/ PH/ other reserved category candidates or equivalent CGPA
Doctor of Philosophy (Ph.D.) in Agriculture	Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent.  Note: Candidates who have qualified in UGC NET/CSIR (JRF) Examination/SLET/GATE/Teacher Fellowship holder or have passed M.Phil. Programmes are exempted from Written Examinations.
	School of Design	
	Department of Design	
Program Name	Duration	Eligibility
Bachelor of Design (Fashion Design) (In Association with T-Series)	4 Years	XII with minimum 45% Marks  Lateral Entry  Minimum 50% aggregate marks in Diploma (Fashion or Garment Technology) from recognized by AICTE/ AIU/ UGC or a State Board of Technical Education  For Migration from Other Universities:  1) B.Des. Fashion Design Ist yr. minimum 50% marks or equivalent 2) 45% or above at XII level
Bachelor of Design (Interior Design)	4 Years	XII with minimum 50% Marks

Bachelor of Design in Advertising, Graphics & Web Design	4 Years	XII with minimum 50% Marks	
B.Sc. Fashion Design (In Association with T-Series)	3 Years	XII with minimum 45% Marks  For Migration from Other Universities:  1) B.Sc Fashion Design Ist yr. minimum 50% marks or equivalent 2) 45% or above at XII level	
M.Sc. In Fashion Design	2 Years	Graduation with minimum 45% Marks	
Scho	ol of Medical and Allied So	ciences	
	Department of Physiothera	ару	
Program Name	Duration	Eligibility	
Bachelor of Physiotherapy	4 Years + 6 Months Internship	XIIth with Science (Physics, Chemistry and Biology) with minimum 50% marks in PCB. The minimum age for admission shall be 17 years  For Lateral Entry: Minimum 50% marks in Diploma in Physiotherapy from recognized institute  For Migration from Other Universities:  1) BPT Ist year with minimum 60% marks or equivalent 2) XII with Science with minimum 50% marks in PCB.	
Master of Physiotherapy (Cardiology)	2 Years	Minimum 50% marks in Bachelor of physiotherapy	
Master of Physiotherapy (Sports Medicine)	2 Years	Minimum 50% marks in Bachelor of physiotherapy	
Master of Physiotherapy (Orthopaedics)	2 Years	Minimum 50% marks in Bachelor of physiotherapy	
Master of Physiotherapy (Neurology)	2 Years	Minimum 50% marks in Bachelor of physiotherapy	
Doctor of Philosophy (Ph.D.) in Physiotherapy	Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent.  Note: Candidates who have qualified in UGC NET/CSIR (JRF) Examination/SLET/GATE/Teacher Fellowship holder or have passed M.Phil. Programmes are exempted from Written Examinations.	
Department of Paramedical and Allied Health Sciences			
B.Sc Medical Lab Technology	3 Years + 1 Year Internship	XIIth with Science (Physics, Chemistry and Biology) or XIIth with vocational subjects of Medical Lab Technology or equivalent with minimum 50% marks in best four relevant subjects.  The minimum age for admission shall be 17 years  For Lateral Entry: Minimum 50% marks in Diploma in MLT from the Recognized institute  For Migration from Other Universities:  1) Minimum 50% in B.Sc MLT 1st year 2) Minimum 50% marks in best four subjects in Class XIIth with PCB	

		XIIth with PCM or PCB with 50% marks The minimum age for admission shall be 17 years	
Bachelor of Optometry	3 Years + 1 Year Internship	For Lateral Entry: Minimum 50% marks in Diploma in Optometry / Ophthalmic technician from Recognized institute	
		For Migration from Other Universities:  1) Minimum 50% in Optometry 1st year 2) XIIth with PCM or PCB with 50% marks	
B.Sc Cardiovascular Technology	3 Years + 1 Year Internship	XIIth with Physics Chemistry & Biology with 50% marks The minimum age for admission shall be 17 years  For Migration from Other Universities:  1) Minimum 50% in B.Sc CVT Ist year  2) XIIth with Physics Chemistry & Biology with 50% marks	
B.Sc Yoga Therapy	4 Years	Passed 10+2 or Equivalent of any discipline with 50% marks  Please Note - YIC course is mandatory for admission in B.Sc (Yoga Therapy) fee will be Rs. 2,000/- for YIC	
Yoga Instructor Course (YIC)	1 Month (30 Days)	12th with minimum 50% marks	
Masters in Optometry	2 Years	Minimum 50% marks in Bachelor in Optometry	
M.Sc in Cardiovascular Technology	2 Years	Minimum 50% marks in Bachelor of Science in Cardiovascular Technology/Perfusion Technology	
M.Sc in Medical Lab Technology	2 Years	Minimum 50% marks in Bachelor of Science in Medical Lab Technology	
M.Sc (Yoga Therapy)	2 Years	Graduation from any recognized university with minimum 50% marks	
Doctor of Philosophy (Ph.D.) in Optometry	Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent.	
		Note: Candidates who have qualified in UGC NET/CSIR (JRF) Examination/SLET/GATE/Teacher Fellowship holder or have passed M.Phil. Programmes are exempted from Written Examinations.	
Department of Pharmacy			
Program Name	Duration	Eligibility	
Diploma in pharmacy (D.Pharm)	2 Years	XIIth with 50% and Physics & Chemistry as compulsory subjects with Math/Biology/ Biotechnology.  The minimum age for admission shall be 17 years	

Bachelor of Pharmacy (Approved by Pharmacy Council of India) (NBA Accredited)	4 Years	XIIth with 50% and Physics & Chemistry as compulsory subjects with Math/Biology/ Biotechnology. The minimum age for admission shall be 17 years  For Lateral Entry: Passed Diploma in Pharmacy (M.Pharma) with minimum 50% or 6.0 CGPA  For Migration from Other Universities:  1) B.pharma lst yr. minimum 50% marks or 5.0 CGPA on a 10 point scale 2) XIIth with 50% and Biology & Chemistry as compulsory subjects,	
		additional Math/ Physics / Biotechnology	
Master of Pharmacy (Pharmaceutical Chemistry)	2 Years	B.Pharm with minimum 55% marks	
Master of Pharmacy (Pharmaceutics)	2 Years	B.Pharm with minimum 55% marks	
Master of Pharmacy (Pharmacology)	2 Years	B.Pharm with minimum 55% marks	
Doctor of Philosophy (Ph.D.) in Pharmacy	Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent.  Note: Candidates who have qualified in UGC NET/CSIR (JRF) Examination/SLET/GATE/Teacher Fellowship holder or have passed M.Phil. Programmes are exempted from Written Examinations.	
	School of Nursing		
	Department of Nursing		
Program Name	Duration	Eligibility	
B.Sc. in Nursing	4 Years	XII with Physics, Chemistry, Biology and English with minimum 50% aggregate marks  The minimum age for admission shall be 17 years	
	School of Law		
Department of Law			
Program Name	Duration	Eligibility	
Integrated BA +LL.B (Hons)	5 Years	Require minimum 55% aggregate marks in Class XIIth  Applicant with a high score in CLAT/LSAT — INDIA Score/Rank/Percentile will be given preference in Merit  For Migration from Other Universities  1) BA LL.B (Hons) 1st year/2nd year with minimum 55% marks or equivalent 2) XII with minimum 55% marks in aggregate.	

Integrated BBA +LL.B (Hons)	5 Years	Require minimum 55% aggregate marks in Class XIIth  Applicant with a high score in CLAT/LSAT — INDIA Score/Rank/Percentile will be given preference in Merit  For Migration from Other Universities  1) BA LL.B (Hons) 1st year/2nd year with minimum 55% marks or equivalent  2) XII with minimum 55% marks in aggregate.
Bachelor of Law (LLB) (Hons)	3 Years	Graduation with minimum 50% in aggregate Or Graduation with minimum 45% aggregate from a recognized university with valid CLAT/LSAT — INDIATM Score/Rank/percentile
Master of Law (LLM)	1 Year	50% marks in LLB or in a 5 year integrated law program from a recognized university.  Qualifying All India Entrance Test conducted by Galgotias University/ CLAT/LSAT — IndiaTM
Doctor of Philosophy (Ph.D.) in Law	Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent.  Note: Candidates who have qualified in UGC NET/CSIR (JRF) Examination/SLET/GATE/Teacher Fellowship holder or have passed M.Phil. Programmes are exempted from Written Examinations.
	School of Education	
	Department of Education	
Program Name	Duration	Eligibility Criteria
B.Ed.	2 Years	50% (minimum) either in bachelor or master degree in science/social science/humanities/commerce/B.Tech. 5% relaxation in marks for SC/ST candidates
M.Ed	2 Years	50% (minimum) marks or an equivalent grade in B.Ed./B.A. B.Ed./ B.Sc. B.Ed./B.Com. B.Ed./ B.El.Ed./ D.El.Ed. with an undergraduate degree (with 50% marks in each)
Doctor of Philosophy (Ph.D.) in Education	Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent.  Note: Candidates who have qualified in UGC NET/CSIR (JRF) Examination/SLET/GATE/Teacher Fellowship holder or have passed M.Phil. Programmes are exempted from Written Examinations.
	University Polytechnic	
Department of University Polytechnic		
Program Name	Duration	Eligibility Criteria
Diploma in Computer Science & Engineering	3 Years	10th with minimum 40% marks.  For Lateral Entry: Minimum 50% marks in 12th with Physics, Chemistry & Mathematics (PCM) Or 10th + (2 years ITI) with 40% marks in appropriate Trade

		10th with minimum 40% marks.
Diploma in Computer Science & Engineering (Network Essentials)	3 Years	For Lateral Entry: Minimum 50% marks in 12th with Physics, Chemistry & Mathematics (PCM) Or 10th + (2 years ITI) with 40% marks in appropriate Trade
		10th with minimum 40% marks.
Diploma in Computer Science & Engineering (Web Designing)	3 Years	For Lateral Entry: Minimum 50% marks in 12th with Physics, Chemistry & Mathematics (PCM) Or 10th + (2 years ITI) with 40% marks in appropriate Trade
		10th with minimum 40% marks.
Diploma in Computer Science & Engineering (Cloud Computing & IT Infrastructure)	3 Years	For Lateral Entry: Minimum 50% marks in 12th with Physics, Chemistry & Mathematics (PCM) Or 10th + (2 years ITI) with 40% marks in appropriate Trade
		10th with minimum 40% marks.
Diploma in Computer Science & Engineering (Al & ML)	3 Years	For Lateral Entry: Minimum 50% marks in 12th with Physics, Chemistry & Mathematics (PCM) Or 10th + (2 years ITI) with 40% marks in appropriate Trade
		10th with minimum 40% marks.
Diploma in Computer Science & Engineering (Data Analytics)	3 Years	For Lateral Entry: Minimum 50% marks in 12th with Physics, Chemistry & Mathematics (PCM) Or 10th + (2 years ITI) with 40% marks in appropriate Trade
		10th with minimum 40% marks.
Diploma in Electric Engineering (Electric Vehicle)	3 Years	For Lateral Entry: Minimum 50% marks in 12th with Physics, Chemistry & Mathematics (PCM) Or 10th + (2 years ITI) with 40% marks in appropriate Trade
		10th with minimum 40% marks.
Diploma in Electric Engineering (Renewable Energy)	3 Years	For Lateral Entry: Minimum 50% marks in 12th with Physics, Chemistry & Mathematics (PCM) Or 10th + (2 years ITI) with 40% marks in appropriate Trade
		10th with minimum 40% marks.
Diploma in Electronics & Communication Engineering	3 Years	For Lateral Entry: Minimum 50% marks in 12th with Physics, Chemistry & Mathematics (PCM) Or 10th + (2 years ITI) with 40% marks in appropriate Trade
		10th with minimum 40% marks.
Diploma in Mechanical Engineering	3 Years	For Lateral Entry: Minimum 50% marks in 12th with Physics, Chemistry & Mathematics (PCM) Or 10th + (2 years ITI) with 40% marks in appropriate Trade
		10th with minimum 40% marks.
Diploma in Mechanical Engineering (Electric Vehicle)	3 Years	For Lateral Entry: Minimum 50% marks in 12th with Physics, Chemistry & Mathematics (PCM) Or 10th + (2 years ITI) with 40% marks in appropriate Trade

Diploma in IC Manufacturing	3 Years	10th with minimum 40% marks.  For Lateral Entry: Minimum 50% marks in 12th with Physics, Chemistry & Mathematics (PCM) Or 10th + (2 years ITI) with 40% marks in appropriate Trade
Diploma in Civil Engineering	3 Years	10th with minimum 40% marks.  For Lateral Entry: Minimum 50% marks in 12th with Physics, Chemistry & Mathematics (PCM) Or 10th + (2 years ITI) with 40% marks in appropriate Trade
Diploma in Electrical Engineering	3 Years	10th with minimum 40% marks.  For Lateral Entry: Minimum 50% marks in 12th with Physics, Chemistry & Mathematics (PCM) Or 10th + (2 years ITI) with 40% marks in appropriate Trade

## \*As per (National Education Policy) NEP 2020

Broad Category of Course	Minimum Credit Requirement
	4-Year UG
Major (Core)	80
Minor Stream	32
Multidisciplinary	9
Ability Enhancement Courses (AEC)	8
Skill Enhancement Courses (SEC	9
Value Added Courses common for all UG	06-Aug
Summer Internship	02-Apr
Research Project/ Dissertation	12
Total	160

Please Note - Students not undertaking research will do 3 courses for 12 credits in lieu of a research project / Dissertation.