S.no	Institution Name	Degree	Programme/ Course offred	domain/General/Optional Languages mapped to the Progammes offered in coloumn c	eligiblity for the programme
1	Avinashilingam Institute for Home Science and Higher	B.Sc.	Interior Design and Resource Management	General Aptitude Test	Candidates who had passed Plus two (+2)
	Education for Women, Coimbatore	B.Sc.	Food Service Management and Dietetics	General Aptitude Test	Candidates who had passed Plus two (+2)
		B.Sc.	Food Science and Nutrition	Biology/ Biological Science/ Biotechnology/Biochemistry	Candidates who had passed Plus two (+2) Science group
		B.Sc.	Textiles and Apparel Designing	General Aptitude Test	Candidates who had passed Plus two (+2)
		B.Sc.	Human Development	General Aptitude Test	Candidates who had passed Plus two (+2)
		B.Sc.	Rural Development and Sociology	General Aptitude Test	Candidates who had passed Plus two (+2)
		B.Sc.	Mathematics/ Applied Mathematics	Physics, Chemistry, Mathematics/ Applied Mathematics/Computer Science/Information Practices	Candidates who had passed Plus two (+2) Science group with Mathematics/ Applied Mathematics
		B.Sc.	Physics	Physics, Chemistry, Mathematics/ Applied Mathematics / Computer Science/Information Practices	Candidates who had passed Plus two (+2) Science group with Mathematics/ Applied Mathematics
		B.Sc.	Chemistry	Physics, Chemistry, Mathematics/ Applied Mathematics / Computer Science/Information Practices	Candidates who had passed Plus two (+2) with Chemistry as one of the subjects
		B.Sc.	Computer Science/Computer Science/Information Practices	Mathematics/ Applied Mathematics / Computer Science/Information Practices	Plus two (+2) Any group with Mathematics/ Applied Mathematics / Business Mathematics/ Applied Mathematics/ Computer Science/Information Practices / Mass Media/ Mass Communication and Web Technology / Computer Applications
		B.Sc.	Botany	Biology/ Biological Science/ Biotechnology/Biochemistry / Agriculture / Home Science	Candidates who had passed Plus two (+2) Science group with Biology/ Biological Science/ Biotechnology/Biochemistry / Botany & Zoology / Agriculture (Vocational Course) / Home Sciene with Biology/ Biological Science/ Biotechnology/Biochemistry
		B.Sc.	Zoology	Mathematics/ Applied Mathematics / Biology/ Biological Science/ Biotechnology/Biochemistry / Home Science	Candidates who had passed Plus two (+2) Science group with Mathematics/ Applied Mathematics / Biology/ Biological Science/ Biotechnology/Biochemistry / Botany and Zoology / Zoology and Home Science and Nutrition / Zoology and Computer Science/Information Practices / Agriculture (Vocational Course)
		B.Sc.	Biochemistry and Biotechnology	Physics, Chemistry, Mathematics/ Applied Mathematics / Computer Science/Information Practices / Bio-chemistry / Biology/ Biological Science/ Biotechnology/Biochemistry	Candidates who had passed Plus two (+2) Science group
		B.A.	Economics/Business Economics	General Aptitude Test / Economics/Business Economics	Candidates who had passed Plus two (+2) Any group
		B.A.	Tamil	Tamil	Candidates who had passed Plus two (+2) Any group with Tamil as language
		B.A.	Functional Hindi	General Aptitude Test	Candidates who had passed Plus two (+2) any group with Hindi as Language / Visharad Examination of DBHP
		B.A.	English	General Aptitude Test	Candidates who had passed Plus two (+2)
		B.A.	Music	General Aptitude Test	Candidates who had passed Plus two (+2)
		B.Sc.	Psychology	General Aptitude Test / Psychology	Candidates who had passed Plus two (+2)
		B.Sc.	Visual Communication	General Aptitude Test	Candidates who had passed Plus two (+2) any group except Vocational group
		B.Com.	B.Com.	Accountancy/Book Keeping / Mathematics/ Applied Mathematics / Computer Science/Information Practices / Economics/Business Economics	Candidates who had passed Plus two (+2) Commerce & Accountancy/Book Keeping with Economics/Business Economics / Business Mathematics / Statistics / Mathematics/ Applied Mathematics / Computer Science/Computer Science/Information Practices
		B.Com.	B.Com Professional Accounting	Accountancy/Book Keeping / Mathematics/ Applied Mathematics / Computer Science/Information Practices /	Candidates who had passed Plus two (+2) Commerce & Accountancy/Book Keeping with Economics/Business Economics / Business Mathematics / Statistics / Mathematics/ Applied Mathematics / Computer
		B.B.A.	Tourism	Economics/Business Economics General Aptitude Test	Science/Information Practices Candidates who had passed Plus two (+2)

D. C.	la : IBI :: I	bea s to p t	[G 17]
B.Sc.	Special Education and Mathematics/ Applied Mathematics	Mathematics/ Applied Mathematics / Physics / Chemistry/Home Science /Computer Science/Information Practices / Bio-chemistry / Biology/ Biological Science/ Biotechnology/Biochemistry /	Candidates who had passed Plus two (+2) Science group with Mathematics/ Applied Mathematics
		Psychology	
B.Sc.	Physical Education (Yoga, Sports)	General Aptitude Test / Physical Education (Yoga, Sports)/ NCC/ Yoga	Candidates who had passed Plus two (+2) any group & students interested to Excel in Sports.
B.Voc.	Food Processing Technology	General Aptitude Test	Candidates who had passed Plus two (+2)
B.Voc.	Medical Equipment Technology	General Aptitude Test	Candidates who had passed Plus two (+2)
B.Voc.	Textile Dyeing and Printing	General Aptitude Test	Candidates who had passed Plus two (+2)
B.Voc.	Artificial Intelligence and Machine Learning	General Aptitude Test	Candidates who had passed Plus two (+2)
B.C.A.	Bachelor of Computer Applications	Mathematics/ Applied Mathematics / Computer Science/Information Practices / Computer Science/Information Practices	Plus two (+2) Any group with Mathematics/ Applied Mathematics / Business Mathematics/ Applied Mathematics / Computer Science/Information Practices/ Mass Media/ Mass Communication and Web Technology / Computer Applications
B.Sc.	Information Technology	Mathematics/ Applied Mathematics / Computer Science/Information Practices / Computer Science/Information Practices	Plus Two (+2) Any group with Mathematics/ Applied Mathematics / Business Mathematics/Computer Science/Information Practices / Computer Science/Information Practices / Mass Media/ Mass Communication and Web Technology / Computer Application
B.Com.	Computer Applications	Accountancy/Book Keeping / Mathematics/ Applied Mathematics / Computer Science/Information Practices / Economics/Business Economics	Candidates who had passed Plus two (+2) Commerce & Accountancy/Book Keeping with Economics/Business Economics / Business Mathematics / Applied Mathematics / Statistics / Mathematics/ Applied Mathematics / Computer Science/Computer Science/Information Practices
B.Com.	Corporate Secretaryship	Accountancy/Book Keeping / Mathematics/ Applied Mathematics / Computer Science/Information Practices / Economics/Business Economics	Candidates who had passed Plus two (+2) Commerce & Accountancy/Book Keeping with Economics/Business Economics / Business Mathematics/ Statistics / Mathematics/ Applied Mathematics / Computer Science/Information Practices
B.B.A.	Retail Management	Accountancy/Book Keeping / Mathematics/ Applied Mathematics / Computer Science/Information Practices / Economics/Business Economics	Candidates who had passed Plus two (+2)
B.Sc.	Physician Assistant		Candidates should have passed the Higher Secondary Examination with the following subjects: Physics, Chemistry and Biology/ Biological Science/ Biotechnology/Biochemistry / Botany and Zoology.
B.ASLP.	Bachelor in Audiology and Speech Language Pathology		Candidates should have passed the Higher Secondary Examination with the following subjects: Physics, Chemistry and any one of Biology/ Biological Science/ Biotechnology/Biochemistry / Mathematics/ Applied Mathematics / Computer Science/Information Practices / Statistics / Electronics / Psychology
B.P.T.	Bachelor of Physiotherapy		Candidates should have passed the Higher Secondary Examination with the following subjects: Physics, Chemistry and Biology/ Biological Science/ Biotechnology/Biochemistry/Botany and Zoology.
B.Optom.	Bachelor in Optometry		Candidates should have passed the Higher Secondary Examination with the following subjects: Physics, Chemistry and Mathematics/ Applied Mathematics / Computer Science/Information Practices / Biology/ Biological Science/ Biotechnology/Biochemistry
B.Sc.	Augmented Reality and Virtual Reality		Any group with Mathematics/ Applied Mathematics / Computer Science/Information Practices / Computer Applications / Mass Media/ Mass Communication and Web Technology / eligible Vocational group
B.Com.	Accounting and Finance	Accountancy/Book Keeping / Mathematics/ Applied Mathematics / Computer Science/Information Practices / Economics/Business Economics	Commerce, Accountancy/Book Keeping, Economics/Business Economics and Business Mathematics/ Applied Mathematics / Statistics / Computer Applications / Business Studies / Mathematics/ Applied Mathematics / Computer Science/Information Practices / General Aptitude

	I	Τ.	1
B.Com.	Information Technology	Accountancy/Book Keeping / Mathematics/ Applied Mathematics / Computer Science/Information Practices / Economics/Business Economics	test/ Any group with Mathematics/ Applied Mathematics.
B.Com.	Business Analytics	Accountancy/Book Keeping / Mathematics/ Applied Mathematics / Computer Science/Information Practices / Economics/Business Economics	
B.Com.	Financial System and Technology	Accountancy/Book Keeping / Mathematics/ Applied Mathematics / Computer Science/Information Practices / Economics/Business Economics	
B.Com.	Entrepreneurship and Business Management	Accountancy/Book Keeping / Mathematics/ Applied Mathematics / Computer Science/Information Practices / Economics/Business Economics	Any group in Higher Secondary Examination / equivalent examination with 55 % of marks
B.Com.	E-Commerce	Accountancy/Book Keeping / Mathematics/ Applied Mathematics / Computer Science/Information Practices / Economics/Business Economics	Commerce, Accountancy/Book Keeping, Economics/Business Economics and Business Mathematics/ Statistics / Business Studies/ Mathematics/ Applied Mathematics/ Computer Science/Information Practices/ General Aptitude test Marketing and Human Resource Management/ History
B.E.	Computer Science/Computer Science/Information Practices and Engineering \$	Mandatory Subjects: Physics, Mathematics/ Applied Mathematics & any one from Chemistry /Computer Science/Information Practices / Biology/ Biological Science/ Biotechnology/Biochemistry at 10 + 2 level	The candidate should have studied in regular, full-time, formal stream in the school. Candidates who have appeared for the 12th/10 +2 standard examinations and awaiting results can also apply. Passed 10+2 examination Subjects Studied (As per AICTE norms) Candidates should have obtained at least 45% marks (40% in case of candidates belonging to reserved category of TN) in selected domain subjects in the 12th/10+2 examinations
B.E.	CSE (Artificial Intelligence and Machine Learning) #	Mandatory Subjects: Physics, Mathematics/ Applied Mathematics & any one from Chemistry /Computer Science/Information Practices / Biology/ Biological Science/ Biotechnology/Biochemistry at 10 + 2 level	The candidate should have studied in regular, full-time, formal stream in the school. Candidates who have appeared for the 12th/10+2 standard examinations and awaiting results can also apply. Passed 10+2 examination Subjects Studied (As per AICTE norms) Candidates should have obtained at least 45% marks (40% in case of candidates belonging to reserved category of TN) in selected domain subjects in the 12th/10+2 examinations
B.E.	CSE (IoT and Cyber Security including Block chain Technology) #	Mandatory Subjects: Physics, Mathematics/ Applied Mathematics & any one from Chemistry /Computer Science/Information Practices / Biology/ Biological Science/ Biotechnology/Biochemistry at 10 + 2 level	The candidate should have studied in regular, full-time, formal stream in the school. Candidates who have appeared for the 12th/10+2 standard examinations and awaiting results can also apply. Passed 10+2 examination Subjects Studied (As per AICTE norms) Candidates should have obtained at least 45% marks (40% in case of candidates belonging to reserved category of TN) in selected domain subjects in the 12th/10+2 examinations
B.E.	Artificial Intelligence and Data Science	Mandatory Subjects: Physics, Mathematics/ Applied Mathematics & any one from Chemistry /Computer Science/Information Practices / Biology/ Biological Science/ Biotechnology/Biochemistry at 10 + 2 level	The candidate should have studied in regular, full-time, formal stream in the school. Candidates who have appeared for the 12th/10+2 standard examinations and awaiting results can also apply. Passed 10+2 examination Subjects Studied (As per AICTE norms) Candidates should have obtained at least 45% marks (40% in case of candidates belonging to reserved category of TN) in selected domain subjects in the 12th/10+2 examinations
B.E.	Electronics and Communication Engineering	Mandatory Subjects: Physics, Mathematics/ Applied Mathematics & any one from Chemistry /Computer Science/Information Practices / Biology/ Biological Science/ Biotechnology/Biochemistry at 10 + 2 level	The candidate should have studied in regular, full-time, formal stream in the school. Candidates who have appeared for the 12th/10 +2 standard examinations and awaiting results can also apply. Passed 10+2 examination Subjects Studied (As per AICTE norms) Candidates should have obtained at least 45% marks (40% in case of candidates belonging to reserved category of TN) in selected domain subjects in the 12th/10+2 examinations

		B.E.	Biomedical Instrumentation Engineering	Mandatory Subjects: Physics, Chemitsry & any one from Mathematics / Applied Mathematics / Biology/ Biological Science/ Biotechnology/Biochemistry/Com puter Science/Information Practices / Biotechnology at 10 + 2 level	The candidate should have studied in regular, full-time, formal stream in the school. Candidates who have appeared for the 12th/ 10 +2 standard examinations and awaiting results can also apply. Passed 10+2 examination Subjects Studied (As per AICTE norms) Candidates should have obtained at least 45% marks (40% in case of candidates belonging to reserved category of TN) in selected domain subjects in the 12th / 10 +2 examinations
		B.E.	Food Technology \$	Mandatory Subject: Chemistry & any two from Mathematics/ Applied Mathematics / Physics /Biology/ Biological Science/ Biotechnology/Biochemistry/Com puter Science/Information Practices at 10 + 2 level	The candidate should have studied in regular, full-time, formal stream in the school. Candidates who have appeared for the 12th/10 +2 standard examinations and awaiting results can also apply. Passed 10+2 examination Subjects Studied (As per AICTE norms) Candidates should have obtained at least 45% marks (40% in case of candidates belonging to reserved category of TN) in selected domain subjects in the 12th/10+2 examinations
		B.E.	Civil Engineering with Computer Application	Mandatory Subjects: Physics, Mathematics/ Applied Mathematics and Chemistry at 10 + 2 level	The candidate should have studied in regular, full-time, formal stream in the school. Candidates who have appeared for the 12th/10+2 standard examinations and awaiting results can also apply. Passed 10+2 examination Subjects Studied (As per AICTE norms) Candidates should have obtained at least 45% marks (40% in case of candidates belonging to reserved category of TN) in selected domain subjects in the 12th/10+2 examinations
		B.E.	Printing Technology	Mandatory Subjects: Physics , Chemistry & any one from Mathematics/ Applied Mathematics /Biology/ Biological Science/ Biotechnology/Biochemistry/Com puter Science/Information Practices / Electronics at 10 + 2 level	The candidate should have studied in regular, full-time, formal stream in the school. Candidates who have appeared for the 12th/ 10 +2 standard examinations and awaiting results can also apply. Passed 10+2 examination Subjects Studied (As per AICTE norms) Candidates should have obtained at least 45% marks (40% in case of candidates belonging to reserved category of TN) in selected domain subjects in the 12th/10+2 examinations
2	GUJARAT VIDYAPITH, AHMEDABAD	BA	B.A in Sociology	I A : GUJARATI/HINDI/ENGLISH - III- General Aptitude Test	Students should have passed 12th Class or Mass Media/ Mass Communication in any subject stream from a recognized board. Candidates who have appeared for their 12th class or Mass Media/ Mass Communication the final exams and are awaiting results are also eligible to apply.
		ВА	B.A in Economics/Business Economics	I : GUJARATI/ ENGLISH/HINDI - III- General Aptitude Test	Students should have passed 12th Class or Inter Mass Media/ Mass Communicationte in any subject stream from a recognized board. Candidates who have appeared for their 12th class or Mass Media/ Mass Communicationte final exams and are awaiting results are also eligible to apply.
		BA	B.A in History	I: GUJARATI/HINDI/ENGLISH - II: HISTORY, KNOWLEDGE TRADITON PRACTICES IN INDIA or - III- General Aptitude Test	Students should have passed 12th Class or Inter Mass Media/ Mass Communicationte in any subject stream from a recognized board. Candidates who have appeared for their 12th class or Inter Mass Media/ Mass Communicationte final exams and are awaiting results are also eligible to apply.
		B.R.S	B.R.S. in Rural Planning and Development	I : GUJARATI/HINDI/ENGLISH III : General Aptitude Test	Mass Communicationte in any subject stream from a recognized board. Candidates who have appeared for their 12th class or Mass Media/ Mass Communicationte final exams and are awaiting results are also eligible to apply.
		Bcom	B.Com	I A : GUJARATI/HINDI/ ENGLISH II Accountancy/Book Keeping/BOOK KEEPING, - III- General Aptitude Test	Students should have passed 12th Class or Mass Media/ Mass Communicationte in any subject stream from a recognized board. Candidates who have appeared for their 12th class or Mass Media/ Mass Communicationte final exams and are awaiting results are also eligible to apply.
		BPES	BPES (Sadra - Rural Campus)	I A: GUJARATI/HINDIENGLISH - II: Physical Education (Yoga, Sports) or - III- General Aptitude Test	Students should have passed 12th Class or Mass Media/ Mass Communicationte in any subject stream from a recognized board. Candidates who have appeared for their 12th class or Mass Media/ Mass Communicationte final exams and are awaiting results are also eligible to apply.

		BSc	B.Sc. in MicroBiology/ Biological Science/ Biotechnology/Bioche mistry	I A : GUJARATI/HINDI/ ENGLISH II Biology/ Biological Science/ Biotechnology/Biochemistry/BIO LOGICAL STUDIES/BIOTECHNOLOGY/ BIOCHEMISTRY, - III- General Aptitude Test	Students should have passed 12th Class or Mass Media/ Mass Communicationte in the following subject combination: Physics + Chemistry + Biology/ Biological Science/ Biotechnology/Biochemistry from a recognized board. Candidates who have appeared for their 12th class or Mass Media/ Mass Communicationte final exams in the following subject combination: Physics + Chemistry + Biology/ Biological Science/ Biotechnology/Biochemistry and are awaiting results are also eligible to apply.
					Students should have passed 12th Class or InterMass Media/ Mass Communicationte in the following subject combination: Physics + Chemistry + Mathematics/Applied Mathematics or/and Biology/ Biological Science/ Biotechnology/Biochemistry from a recognized board.
		BSc	B.Sc. in Chemistry	I A : GUJARATI/HINDI/ ENGLISH II CHEMISTRY, - III- General Aptitude Test	Candidates who have appeared for their 12th class or Inter Mass Media/ Mass Communicationte final exams in the following subject combination: Physics + Chemistry + Mathematics/Applied Mathematics or/and Biology/ Biological Science/ Biotechnology/Biochemistry and are awaiting results are also eligible to apply.
					Students should have passed 12th Class or Inter Mass Media/ Mass Communicationte in the following subject combination: Physics + Chemistry + Mathematics/Applied Mathematics or/and Biology/ Biological Science/ Biotechnology/Biochemistry from a recognized board.
		BSc	B.Sc. in Physics	I A : GUJARATI/HINDI/ ENGLISH II PHYSICS, - III- General Aptitude Test	Candidates who have appeared for their 12th class or Inter Mass Media/ Mass Communicationte final exams in the following subject combination: Physics + Chemistry + Mathematics/Applied Mathematics or/and Biology/ Biological Science/ Biotechnology/Biochemistry and are awaiting results are also eligible to apply.
		BSc	B.Sc in Mathematics/ Applied Mathematics	I A : GUJARATI/HINDI/ ENGLISH II MATHEMETICS, · III- General Aptitude Test	Students should have passed 12th Class or Inter Mass Media/ Mass Communicationte in the following subject combination: Physics + Chemistry + Mathematics/Applied Mathematics from a recognized board. Candidates who have appeared for their 12th class or Inter Mass Media/ Mass Communicationte final exams in the following subject combination: Physics + Chemistry + Mathematics/Applied Mathematics and are awaiting results are also eligible to apply.
3	Dayalbagh Educational Institute (Deemed to be University)	B.A.	B.A. (Hons.) in Arts in Home Science	General Aptitute Test and Home Science	10+2 from recognized Board or University or Equivalent examination. Only for females
		B.A.	B.A. (Hons.) in Arts in Music	General Aptitute Test and Performing Arts (Dance, Drama, Music)	10+2 from recognized Board or University or Equivalent examination. Only for females
		B.A.	B.A. (Hons.) in Arts in Drawing & Painting	General Aptitute Test and Fine Arts/Visual Arts/Commercial Arts	10+2 from recognized Board or University or Equivalent examination. Only for females
		B.A.	B.A. (Hons.) in Arts in English Studies	General Aptitute Test and English	10+2 from recognized Board or University or Equivalent examination. Only for females
		B.A.	B.A. (Hons.) in Arts in Hindi	General Aptitute Test and Hindi	10+2 from recognized Board or University or Equivalent examination. Only for females
		B.A.	B.A. (Hons.) in Arts in Sanskrit B.A. Social Science	General Aptitute Test and Sanskrit	10+2 from recognized Board or University or Equivalent examination. Only for females
		B.A. Social Science	(Hons.) in Economics/Business Economics	General Aptitute Test and Economics/Business Economics	10+2 from recognized Board or University or Equivalent examination. Only for females

	I	ı	
B.A. Social Science	B.A. Social Science (Hons.) in Psychology	General Aptitute Test and Psychology	10+2 from recognized Board or University or Equivalent examination. Only for females
B.A. Social Science	B.A. Social Science (Hons.) in Political Science	General Aptitute Test and Political Science	10+2 from recognized Board or University or Equivalent examination. Only for females
B.A. Social Science	B.A. Social Science (Hons.) in Sociology B.A. Social Science	General Aptitute Test and Sociology	10+2 from recognized Board or University or Equivalent examination. Only for females
B.A. Social Science (Cognitive Science)	(Honours) (Specialization in Cognitive Science)	General Aptitute Test and Psychology	10+2 from recognized Board or University or Equivalent examination
B.A. Social Science (Human Service Management)	B.A. Social Science (Human Service Management)	General Aptitute Test and Home Science	10+2 from recognized Board or University or Equivalent examination
B.Com.	B.Com.(Hons.)	General Aptitute Test and Accountancy/Book Keeping/Book Keeping	10+2 from recognized Board or University or Equivalent examination
B.Com. in Accounting	B.Com. in Accounting	General Aptitute Test and Accountancy/Book Keeping/Book Keeping	10+2 from recognized Board or University or Equivalent examination
B.Com. in Corporate Accounting & Law	B.Com. in Corporate Accounting & Law	General Aptitute Test and Accountancy/Book Keeping/Book Keeping	10+2 from recognized Board or University or Equivalent examination
B.B.A.	Bachelor of Business Administration (Honours)	General Aptitute Test	10+2 from recognized Board or University or Equivalent examination
B.B.A (Logistics)	Bachelor of Business Administration (Logistics)	General Aptitute Test	10+2 from recognized Board or University or Equivalent examination
B.B.A (Retail Specialization)	Bachelor of Business Administration (Retail)	General Aptitute Test	10+2 from recognized Board or University or Equivalent examination
B.Sc.	Bachelor of Science (Honours) Physics	General Aptitute Test and Physics	10+2 from recognized Board or University or Equivalent examination
B.Sc.	Bachelor of Science (Honours) Chemistry	General Aptitute Test and Chemistry	10+2 from recognized Board or University or Equivalent examination
B.Sc.	Bachelor of Science (Honours) Mathematics/ Applied Mathematics	General Aptitute Test and Mathematics/ Applied Mathematics	10+2 from recognized Board or University or Equivalent examination
B.Sc.	Bachelor of Science (Honours) Botany	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry	10+2 from recognized Board or University or Equivalent examination
B.Sc.	Bachelor of Science (Honours) Zoology	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry	10+2 from recognized Board or University or Equivalent examination
B.Sc.	Bachelor of Science (Honours) (Applied Botany Sciences)	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry	10+2 from recognized Board or University or Equivalent examination
B.Sc.	Bachelor of Science (Honors) Agriculture	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry	10+2 from recognized Board or University or Equivalent examination
B.Sc. (Cognitive Science)	Bachelor of Science (Honors) Cognitive Science	General Aptitute Test	10+2 from recognized Board or University or Equivalent examination

	I		ı		
			B.Sc Honors (Home	General Aptitute Test / Home	10+2 from recognized Board or University or Equivalent
		B.Sc (Home Science)	Science)	Science	examination. Only for females
		D.C. (II.)	D 1 1 CC :		
		B.Sc. (Hons.) Sustainable	Bachelor of Science (Hons.) Sustainable		10+2 from recognized Board or University or Equivalent
		Community Science	Community Science	General Aptitute Test	examination
			Bachelor of Vocation		
			Apparel Design		
			Textile		
			Food Processing		
			Tourism and Hospitality		
			Management		
			• Fine Arts/Fine		
			Arts/Visual		
			Arts/Commercial		
			Arts/Commercial Arts • Pottery and Ceramic		
			Design		
			Bamboo & Wood		10+2 from U.P. Board or equivalent or Three -Year Diploma
			Technology		in Engineering /Polytechnic (After High School & Inter Mass
		D 1 1 277 .	Recycled Craft	General Aptitute Test and	Media/ Mass Communicationte).
		Bachelor of Vocation	Design	English / Hindi	Only Female candidates for Apparel Desgin
			Bachelor of Vocation Accounting and	General Aptitute Test and	10+2 from U.P. Board or equivalent or Three -Year Diploma
			taxation	Accountancy/Book Keeping/Book	in Engineering /Polytechnic (After High School & Inter Mass
		Bachelor of Vocation	Banking & Finance	Keeping	Media/ Mass Communicationte).
			Bachelor of Vocation		
			Renewable Energy Automobile		
			Telematics		10+2 from U.P. Board or equivalent with Physics, Chemistry,
			AI & Robotics		Mathematics/ Applied Mathematics, or Equivalent
			Internet of Things		examination in Engineering /Polytechnic (After High School
			Telecommunications	General Aptitute Test and	& Inter Mass Media/ Mass Communicationte).
		Bachelor of Vocation	Digital ManufacturingDairy Technology	Mathematics/ Applied Mathematics	Only Male candidates for Digital Manufacturing and Automobile
		Buttered of Adduter	Duny reemiology	THAT I WAS IN THE STATE OF THE	. Takonio site
			Bachelor of Vocation		
		D 1 1 677 .:	Water Sanitation and	General Aptitute Test and	10+2 from U.P. Board or an equivalent with science subjects
		Bachelor of Vocation	Waste Management Bachelor of Vocation	Chemistry	or Equivalent examination in Engineering /Polytechnic.
			Agriculture	General Aptitute Test and	
			Technology	Biology/ Biological Science/	10+2 from U.P. Board or an equivalent with science subjects
			 Greenhouse 	Biotechnology/Biochemistry	or Equivalent examination in Engineering /Polytechnic (After
		Bachelor of Vocation	Technology	Agriculture	High School & Inter Mass Media/ Mass Communicationte).
		Bachelor of Vocation	Bachelor of Vocation	Agriculture	
		Bachelor of Vocation		Agriculture	
		Bachelor of Vocation	Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs	Agriculture	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class
		Bachelor of Vocation	Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs • Management and	General Aptitute Test and	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½year
			Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs • Management and Manufacture of	General Aptitute Test and Biology/ Biological Science/	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½year with completion of 6-month Foundation Course available at
4	Shobhit Institute of	Bachelor of Vocation Bachelor of Vocation	Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs • Management and	General Aptitute Test and	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½year
4	Shobhit Institute of Engineering and		Bachelor of Vocation Management and Manufacture of Homeopathic Drugs Management and Manufacture of Ayurvedic Drugs	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½ year with completion of 6-month Foundation Course available at DEI.
4			Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs • Management and Manufacture of Ayurvedic Drugs B.Tech. Computer	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry English, Physics, Chemistry, Mathematics/Applied Mathematics	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½ year with completion of 6-month Foundation Course available at DEI. Physics, Chemistry and Mathematics/Applied Mathematics with 50% Marks at 10+2 Level
4	Engineering and	Bachelor of Vocation	Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs • Management and Manufacture of Ayurvedic Drugs B.Tech. Computer Science/Computer Science/Information	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry English, Physics, Chemistry, Mathematics/Applied Mathematics English, Physics, Chemistry,	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½ year with completion of 6-month Foundation Course available at DEI. Physics, Chemistry and Mathematics/Applied Mathematics with 50% Marks at 10+2 Level Physics, Chemistry and Mathematics/Applied
4	Engineering and	Bachelor of Vocation	Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs • Management and Manufacture of Ayurvedic Drugs B.Tech. Computer Science/Computer	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry English, Physics, Chemistry, Mathematics/Applied Mathematics	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½ year with completion of 6-month Foundation Course available at DEI. Physics, Chemistry and Mathematics/Applied Mathematics with 50% Marks at 10+2 Level
4	Engineering and	Bachelor of Vocation B.Tech.	Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs • Management and Manufacture of Ayurvedic Drugs B.Tech. Computer Science/Computer Science/Information B.Tech. Biomedical	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry English, Physics, Chemistry, Mathematics/Applied Mathematics English, Physics, Chemistry, Mathematics/Applied Mathematics/Biology/ Biological English, Physics, Chemistry,	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½year with completion of 6-month Foundation Course available at DEI. Physics, Chemistry and Mathematics/Applied Mathematics with 50% Marks at 10+2 Level Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied
4	Engineering and	Bachelor of Vocation B.Tech.	Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs • Management and Manufacture of Ayurvedic Drugs B.Tech. Computer Science/Computer Science/Information B.Tech. Biomedical Engineering	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry English, Physics, Chemistry, Mathematics/Applied Mathematics English, Physics, Chemistry, Mathematics/Applied Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Applied	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½ year with completion of 6-month Foundation Course available at DEI. Physics, Chemistry and Mathematics/Applied Mathematics with 50% Marks at 10+2 Level Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/
4	Engineering and	Bachelor of Vocation B.Tech.	Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs • Management and Manufacture of Ayurvedic Drugs B.Tech. Computer Science/Computer Science/Information B.Tech. Biomedical	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry English, Physics, Chemistry, Mathematics/Applied Mathematics English, Physics, Chemistry, Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½ year with completion of 6-month Foundation Course available at DEI. Physics, Chemistry and Mathematics/Applied Mathematics with 50% Marks at 10+2 Level Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with
4	Engineering and	Bachelor of Vocation B.Tech.	Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs • Management and Manufacture of Ayurvedic Drugs B.Tech. Computer Science/Computer Science/Information B.Tech. Biomedical Engineering	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry English, Physics, Chemistry, Mathematics/Applied Mathematics English, Physics, Chemistry, Mathematics/Applied Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Applied	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½ year with completion of 6-month Foundation Course available at DEI. Physics, Chemistry and Mathematics/Applied Mathematics with 50% Marks at 10+2 Level Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/
4	Engineering and	Bachelor of Vocation B.Tech.	Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs • Management and Manufacture of Ayurvedic Drugs B.Tech. Computer Science/Computer Science/Information B.Tech. Biomedical Engineering B.Tech. Biotechnology B.Tech. Agricultural Technology	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry English, Physics, Chemistry, Mathematics/Applied Mathematics English, Physics, Chemistry, Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Biology/ Biological English, Physics, Chemistry,	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½ year with completion of 6-month Foundation Course available at DEI. Physics, Chemistry and Mathematics/Applied Mathematics with 50% Marks at 10+2 Level Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with
4	Engineering and	Bachelor of Vocation B.Tech. B.Tech.	Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs • Management and Manufacture of Ayurvedic Drugs B.Tech. Computer Science/Computer Science/Information B.Tech. Biomedical Engineering B.Tech. Biotechnology B.Tech. Agricultural Technology B.Tech. Computer	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry English, Physics, Chemistry, Mathematics/Applied Mathematics English, Physics, Chemistry, Mathematics/Applied Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Applied Mathematics/Applied Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Biology/ Biological	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½year with completion of 6-month Foundation Course available at DEI. Physics, Chemistry and Mathematics/Applied Mathematics with 50% Marks at 10+2 Level Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Lateral entry to the B.Tech programmes in second year (in
4	Engineering and	Bachelor of Vocation B.Tech. B.Tech.	Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs • Management and Manufacture of Ayurvedic Drugs B.Tech. Computer Science/Computer Science/Information B.Tech. Biomedical Engineering B.Tech. Biotechnology B.Tech. Agricultural Technology B.Tech. Computer Science/Computer	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry English, Physics, Chemistry, Mathematics/Applied Mathematics English, Physics, Chemistry, Mathematics/Applied Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Biology/ Biological English, Physics, Chemistry,	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½year with completion of 6-month Foundation Course available at DEI. Physics, Chemistry and Mathematics/Applied Mathematics with 50% Marks at 10+2 Level Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Lateral entry to the B.Tech programmes in second year (in third semester) is permitted if the candidate has completed
4	Engineering and	Bachelor of Vocation B.Tech. B.Tech. B.Tech.	Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs • Management and Manufacture of Ayurvedic Drugs B.Tech. Computer Science/Computer Science/Information B.Tech. Biomedical Engineering B.Tech. Biotechnology B.Tech. Agricultural Technology B.Tech. Computer Science/Computer	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry English, Physics, Chemistry, Mathematics/Applied Mathematics English, Physics, Chemistry, Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Applied	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½ year with completion of 6-month Foundation Course available at DEI. Physics, Chemistry and Mathematics/Applied Mathematics with 50% Marks at 10+2 Level Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Lateral entry to the B.Tech programmes in second year (in third semester) is permitted if the candidate has completed Diploma in the relevant area/field with 55% marks or
4	Engineering and	Bachelor of Vocation B.Tech. B.Tech.	Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs • Management and Manufacture of Ayurvedic Drugs B.Tech. Computer Science/Computer Science/Information B.Tech. Biomedical Engineering B.Tech. Biotechnology B.Tech. Agricultural Technology B.Tech. Computer Science/Computer	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry English, Physics, Chemistry, Mathematics/Applied Mathematics English, Physics, Chemistry, Mathematics/Applied Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Biology/ Biological English, Physics, Chemistry,	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½year with completion of 6-month Foundation Course available at DEI. Physics, Chemistry and Mathematics/Applied Mathematics with 50% Marks at 10+2 Level Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Lateral entry to the B.Tech programmes in second year (in third semester) is permitted if the candidate has completed
4	Engineering and	Bachelor of Vocation B.Tech. B.Tech. B.Tech.	Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs • Management and Manufacture of Ayurvedic Drugs B.Tech. Computer Science/Computer Science/Information B.Tech. Biomedical Engineering B.Tech. Biotechnology B.Tech. Agricultural Technology B.Tech. Computer Science/Computer	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry English, Physics, Chemistry, Mathematics/Applied Mathematics English, Physics, Chemistry, Mathematics/Applied Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics English, Physics, Chemistry, Mathematics/Applied	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½ year with completion of 6-month Foundation Course available at DEI. Physics, Chemistry and Mathematics/Applied Mathematics with 50% Marks at 10+2 Level Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Lateral entry to the B.Tech programmes in second year (in third semester) is permitted if the candidate has completed Diploma in the relevant area/field with 55% marks or completed B.Sc. degree with 55% marks. Lateral entry to the B.Tech programmes in second year (in
4	Engineering and	Bachelor of Vocation B.Tech. B.Tech. B.Tech.	Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs • Management and Manufacture of Ayurvedic Drugs B.Tech. Computer Science/Computer Science/Information B.Tech. Biomedical Engineering B.Tech. Biotechnology B.Tech. Agricultural Technology B.Tech. Computer Science/Computer Science/Information	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry English, Physics, Chemistry, Mathematics/Applied Mathematics English, Physics, Chemistry, Mathematics/Applied Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Applied Mathematics/Applied Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/English, Physics, Chemistry, Mathematics/English, Physics, Chemistry, Mathematics English, Physics, Chemistry, Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Biology/ Biological	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½ year with completion of 6-month Foundation Course available at DEI. Physics, Chemistry and Mathematics/Applied Mathematics with 50% Marks at 10+2 Level Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Lateral entry to the B.Tech programmes in second year (in third semester) is permitted if the candidate has completed Diploma in the relevant area/field with 55% marks or completed B.Sc. degree with 55% marks. Lateral entry to the B.Tech programmes in second year (in third semester) is permitted if the candidate has completed
4	Engineering and	Bachelor of Vocation B.Tech. B.Tech. B.Tech.	Bachelor of Vocation • Management and Manufacture of Homeopathic Drugs • Management and Manufacture of Ayurvedic Drugs B.Tech. Computer Science/Computer Science/Information B.Tech. Biomedical Engineering B.Tech. Agricultural Technology B.Tech. Computer Science/Information B.Tech. Biotechnology B.Tech. Biotechnology B.Tech. Engultural Technology B.Tech. Computer Science/Information Practices & Eng B.Tech. Biomedical	General Aptitute Test and Biology/ Biological Science/ Biotechnology/Biochemistry English, Physics, Chemistry, Mathematics/Applied Mathematics English, Physics, Chemistry, Mathematics/Applied Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Biology/ Biological English, Physics, Chemistry, Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics/Applied Mathematics English, Physics, Chemistry, Mathematics/Applied	High School & Inter Mass Media/ Mass Communicationte). 10+2 Bio Group from U.P. Board or equivalent or 10th class passed with advanced certificate in Nursing Aide of 1½ year with completion of 6-month Foundation Course available at DEI. Physics, Chemistry and Mathematics/Applied Mathematics with 50% Marks at 10+2 Level Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry with Lateral entry to the B.Tech programmes in second year (in third semester) is permitted if the candidate has completed Diploma in the relevant area/field with 55% marks or completed B.Sc. degree with 55% marks. Lateral entry to the B.Tech programmes in second year (in

	Г	I= 10.1 =1	
		English, Physics, Chemistry,	Lateral automate the D.T. I.
		Mathematics/Applied	Lateral entry to the B.Tech programmes in second year (in
		Mathematics/Biology/ Biological	third semester) is permitted if the candidate has completed
D. T		Science/	Diploma in the relevant area/field with 55% marks or
B.Tech. (Lateral Entry)	B. I ech. Biotechnology	Biotechnology/Biochemistry English, Physics, Chemistry,	completed B.Sc. degree with 55% marks.
		Mathematics/Applied	Lateral entry to the B.Tech programmes in second year (in
		Mathematics/Biology/ Biological	third semester) is permitted if the candidate has completed
	B.Tech. Agricultural	Science/	Diploma in the relevant area/field with 55% marks or
B.Tech. (Lateral Entry)	-	Biotechnology/Biochemistry	completed B.Sc. degree with 55% marks.
	reamonagy	Siecesiniology, Siecinemistry	completed block degree with 55% marks
			Candidates who had passed the 12 (10+2) class examination
Integrated LL.B.	BA LL.B.	General Aptitude Test	from any recognised board
Later and ALL D	224112 (11		Candidates who had passed the 12 (10+2) class examination
Integrated LL.B.	BBA LL.B. (Honors)	General Aptitude Test	from any recognised board
			Candidates who had passed the 12 (10+2) class examination
Integrated LL.B.	B.Com. LL.B. (Honors)	General Aptitude Test	from any recognised board
	, ,	·	, ,
			Candidates who had passed the 12 (10+2) class examination
BBA	BBA	General Aptitude Test	from any recognised board
			Condidate who had a list 42 (40 2) to the
DDA	DDA Digital Mar 1 11	Conoral Antituda Tari	Candidates who had passed the 12 (10+2) class examination
BBA	BBA Digital Marketing	General Aptitude Test	from any recognised board
	BBA Banking Finance		Candidates who had passed the 12 (10+2) class examination
BBA	and Insurance	General Aptitude Test	from any recognised board
55.1	una modranec	General Apticade Test	nom uny recogniscu bouru
	BBA Global Business &		Candidates who had passed the 12 (10+2) class examination
BBA	Management	General Aptitude Test	from any recognised board
			Candidates who had passed the 12 (10+2) class examination
B.Com.	B.Com. (Honors)	General Aptitude Test	from any recognised board
	BA Psychology		
BA	(Honors)	General Aptitude Test	from any recognised board
D/1	(11011013)	General Aparedae Test	nom any recognised board
	BA Government &		Candidates who had passed the 12 (10+2) class examination
BA	Administration	General Aptitude Test	from any recognised board
			Candidates who had passed the 12 (10+2) class examination
			with minimum 50% marks or equivalent grades from any
BCA	BCA	General Aptitude Test	recognised board
			Candidates who had passed the 12 (10+2) class examination with minimum 50% marks or equivalent grades from any
BCA	BCA Cyber Security	General Aptitude Test	recognised board
BCA	BCA Cyber Security	General Aptitude Test	Candidates who had passed the 12 (10+2) class examination
			with minimum 50% marks or equivalent grades from any
BCA	BCA Internet of Things	General Aptitude Test	recognised board
		p	Candidates who had passed the 12 (10+2) class examination
			with minimum 50% marks or equivalent grades from any
BCA	BCA Data Science	General Aptitude Test	recognised board
	BCA Artificial		Candidates who had passed the 12 (10+2) class examination
	Intelligence and		with minimum 50% marks or equivalent grades from any
BCA	Machine Learning	General Aptitude Test	recognised board
	D Co Agricultura		Physics, Chemistry and Mathematics/Applied
B Sc	B.Sc. Agriculture (Honors)	General Antitude Tost	Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry/Agriculture
B.Sc.	(LIGHOLS)	General Aptitude Test	Physics, Chemistry and Mathematics/Applied
İ.			
	B.Sc. Nutrition &		Mathematics/Biology/ Biological Science/
B.Sc.	B.Sc. Nutrition & Dietetics (Honors)	General Aptitude Test	Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry
B.Sc.	Dietetics (Honors) B.Sc. MicroBiology/	General Aptitude Test	Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied
	Dietetics (Honors) B.Sc. MicroBiology/ Biological Science/		Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/
B.Sc.	Dietetics (Honors) B.Sc. MicroBiology/	General Aptitude Test General Aptitude Test	Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry
	Dietetics (Honors) B.Sc. MicroBiology/ Biological Science/ Biotechnology/Bioche		Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied
B.Sc.	Dietetics (Honors) B.Sc. MicroBiology/ Biological Science/ Biotechnology/Bioche B.Sc. Biomedical	General Aptitude Test	Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/
	Dietetics (Honors) B.Sc. MicroBiology/ Biological Science/ Biotechnology/Bioche		Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied
B.Sc.	Dietetics (Honors) B.Sc. MicroBiology/ Biological Science/ Biotechnology/Bioche B.Sc. Biomedical Sciences (Honors)	General Aptitude Test	Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry
B.Sc.	Dietetics (Honors) B.Sc. MicroBiology/ Biological Science/ Biotechnology/Bioche B.Sc. Biomedical	General Aptitude Test	Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied
B.Sc.	Dietetics (Honors) B.Sc. MicroBiology/ Biological Science/ Biotechnology/Bioche B.Sc. Biomedical Sciences (Honors) B.Sc. Biotechnology	General Aptitude Test General Aptitude Test	Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/
B.Sc.	Dietetics (Honors) B.Sc. MicroBiology/ Biological Science/ Biotechnology/Bioche B.Sc. Biomedical Sciences (Honors) B.Sc. Biotechnology	General Aptitude Test General Aptitude Test	Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/
B.Sc.	Dietetics (Honors) B.Sc. MicroBiology/ Biological Science/ Biotechnology/Bioche B.Sc. Biomedical Sciences (Honors) B.Sc. Biotechnology	General Aptitude Test General Aptitude Test	Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry
B.Sc. B.Sc.	Dietetics (Honors) B.Sc. MicroBiology/ Biological Science/ Biotechnology/Bioche B.Sc. Biomedical Sciences (Honors) B.Sc. Biotechnology (Honors)	General Aptitude Test General Aptitude Test General Aptitude Test	Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry Minimum 50% marks either in bachelor or master degree in science/social science/humanities/commerce/B.Tech
B.Sc. B.Sc.	Dietetics (Honors) B.Sc. MicroBiology/ Biological Science/ Biotechnology/Bioche B.Sc. Biomedical Sciences (Honors) B.Sc. Biotechnology (Honors)	General Aptitude Test General Aptitude Test General Aptitude Test	Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry Physics, Chemistry and Mathematics/Applied Mathematics/Biology/ Biological Science/ Biotechnology/Biochemistry Minimum 50% marks either in bachelor or master degree in

Graphic Era Deemed to				Minimum Marks Required in 12th: 75% aggregate
be University		Btech Computer		Minimum qualifying percentage in 10th board exams 70% All interested candidates should have passed class 12th from a
		Science & Engineering	Physics, Chemistry,	recognized board of examinations with Physics, Mathematics/
	BTech CSE	(CSE)	Mathematics/Applied Mathematics	Applied Mathematics & Chemistry
		Btech CSE (Hons.) with		
		specialisation in Artificial		
		Intelligence and Data		Minimum Marks Required in 12th: 75% aggregate
		Science / Machine		Minimum qualifying percentage in 10th board exams70%
		Learning and Artificial Intelligence / Cyber	Physics, Chemistry,	All interested candidates should have passed class 12th from a recognized board of examinations with Physics, Mathematics/
	BTech CSE (Hons)	Security	Mathematics/Applied Mathematics	Applied Mathematics & Chemistry
		Btech Computer		Minimum Marks Required in 12th: 75% aggregate Minimum qualifying percentage in 10th board exams70%
		Science & Engineering		All interested candidates should have passed class 12th from a
	BTech CSE	(Regional Language Quota) - Hindi	Physics, Chemistry, Mathematics/App	recognized board of examinations with Physics, Mathematics/
	Breen CSE	Quota) Illiai	i nysies, enemistry, wathematics/rep	Minimum Marks Required in 12th: 60% aggregate
				Minimum qualifying percentage in 10th board exams70% All interested candidates should have passed class 12th from a
		BTech Electrical		recognized board of examinations with Physics, Mathematics/
	Btech(EE)	Engineering (EE)	Physics, Chemistry, Mathematics/App	
		BTech Electrical		Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams70%
		Engineering (EE) with specialisation in		All interested candidates should have passed class 12th from a
	BTech(EE)	Electrical Vehicle	Physics, Chemistry, Mathematics/App	recognized board of examinations with Physics, Mathematics/ Applied Mathematics & Chemistry
				Minimum Marks Required in 12th: 60% aggregate
				Minimum qualifying percentage in 10th board exams70% All interested candidates should have passed class 12th from a
	D. 1.000	BTech Mechanical		recognized board of examinations with Physics, Mathematics/
	Btech (ME)	Engineering (ME) BTech ME (Hons.)	Physics, Chemistry, Mathematics/App	Applied Mathematics & Chemistry
		with		Minimum Marks Required in 12th: 60% aggregate
		specialisation in Robotics and		Minimum qualifying percentage in 10th board exams70%
		Automation /		All interested candidates should have passed class 12th from a recognized board of examinations with Physics, Mathematics/
	Btech (ME) Hons.	Automobile	Physics, Chemistry, Mathematics/App	
		BTech Electronics and Communication		
		Engineering (ECE)		
		with optional specialization		10+2 with Physics, Mathematics/ Applied Mathematics, and
		in		Chemistry/Computer Science/Information Practices/Electronics/Information Technology/Biology/ Biological
		Embedded Systems		Science/ Biotechnology/Biochemistry/Biotechnology/Technical
		and Robotics (ESR) /		Vocational subjects.
		Internet		Minimum 45% marks in the qualifying examination (40% for
	Btech (ECE)	of Things (IoT)	Physics, Chemistry, Mathematics/App	candidates belonging to reserved categories).
				Professionals working in registered industries/organizations
				Minimum 1 year of full-time/regular working experience in a related field.
				3 years Diploma (in any branch of Engineering) with 45% marks (40% for reserved category) or a B.Sc. degree with Mathematics/
	DT 1 (7.57)	BTech (ECE) for		Applied Mathematics and 45% marks (40% for reserved
	BTech (ECE)	Working Professionals	Physics, Chemistry, Mathematics/App	category). All interested candidates should have passed Class XII from a
				recognized board of examination with Physics, Mathematics/
		BTech Civil		Applied Mathematics and Chemistry or equivalent or as per AICTE guidelines with not less than 55% marks either in PCM or
	BTech (CE)	Engineering	Physics, Chemistry, Mathematics/App	· ·
				Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams70%
				All interested candidates should have passed class 12th from a
	BTech	BTech Aerospace Engineering	Physics, Chemistry, Mathematics/App	recognized board of examinations with Physics, Mathematics/
	D Teen	Lingmeering	1 11/5105, Chemiou y, iviauicinaucs/App	Minimum Marks Required in 12th: 60% aggregate
				Minimum qualifying percentage in 10th board exams70%
				All interested candidates should have passed class 12th from a recognized board of examinations with Physics, Mathematics/
	B.Sc	B.Sc. Aeronautics	Physics, Chemistry, Mathematics/App	Applied Mathematics & Chemistry
				Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams70%
	D 0	Bachelor of Science	NI CI LI CI	All interested candidates should have passed class 12th from a
I	B.Sc	Geography/ Geology	Physics, Chemistry, Mathematics/App	recognized board of examinations with PCM/PCB

	Bachelor of Science	I	T
	(Hons.) Geography/		12th with PCM/PCB or equivalent from a recoginzed board of
B.Sc	Geology	General Aptitude Test	examination with not less than 60% marks.
		·	Candidates who have passed 12th with PCB/PCM from a recognized board of examination or equivalent or as per AICTE guidelines with not less than 55% marks either in PCB or
BTech	Biotechnology	Physics, Chemistry, Biology/ Biologi	
BCA	BCA	Computer Science/Information Practices / Computer Science/Information Practices	Candidates who have passed 12th or equivalent of any recognized board in India with Basic Mathematics/ Applied Mathematics (up to 10th standard).
BCA	BCA Industry Integrated	Computer Science/Information Practices /	Minimum Marks Required in 12th: 60% aggregate for Mathematics/Applied Mathematics &75% for Non-Mathematics/Applied Mathematics alongwith Bridge Course Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized board of examination
		Computer Science/Information Practices /	Minimum Marks Required in 12th: 60% aggregate for Mathematics/Applied Mathematics &75% for Non-Mathematics/Applied Mathematics alongwith Bridge Course Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized
BCA	BCA in AI & DS	Computer Science/Information Practices	board of examination
BCA	BCA in Cybersecurity	Computer Science/Information Practices / Computer Science/Information Practices	Minimum Marks Required in 12th: 60% aggregate for Mathematics/Applied Mathematics &75% for Non-Mathematics/Applied Mathematics alongwith Bridge Course Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized board of examination
B.Sc. IT	B.Sc. IT	Computer Science/Information Practices / Computer Science/Information Practices	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized board of examination
	B.Sc. IT (Industry	Computer Science/Information Practices /	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized
B.Sc. IT	Integrated)	Computer Science/Information Practices	board of examination
B.Sc.	B.Sc. Computer Science (Hons.)	Computer Science/Information Practices / Computer Science/Information Practices	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized board of examination
BBA	BBA	General Aptitude Test	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized board of examination
BBA (Hons.)	BBA (Hons.)	General Aptitude Test	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized board of examination
ВВА	BBA with specialisation in Entrepreneurship / Hospital Administration / Aviation Management / AI & DS / E- commerce and Digital Marketing	General Aptitude Test	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized board of examination
DDA	and Digital Marketing	General Apillude Test	Doard of examination
BBA (Hons.)	BBA (Hons.) with specialisation in Entrepreneurship / Hospital Administration / Aviation Management / AI & DS / E-commerce and Digital Marketing	General Aptitude Test	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized board of examination
BBA (Hons.)	BBA/BBA (Hons.) International Finance and Accounting with ACCA	General Aptitude Test	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized board of examination
B.Com (Hons.)	B.Com (Hons.)	Accountancy/Book Keeping and Business Studies	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized board of examination

	B.Com (Hons.) with	Accountancy/Book Keeping and	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized
B.Com (Hons.)	Research	Business Studies	board of examination
	B.Com (Hons.) International Finance and		Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70%
B.Com (Hons.)	Accounting with ACCA, UK	Accountancy/Book Keeping and Business Studies	Candidates who had passed 12th in any stream from a recognized board of examination
B.Com (Hons.)	B.Com (Hons.) Banking & Finance	Accountancy/Book Keeping and Business Studies	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized board of examination
B.Com (nons.)	B.Com (Hons.)	Business Studies	
	Accounting, Auditing &	Accountancy/Book Keeping and	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized
B.Com (Hons.)	Taxation	Business Studies	board of examination
	B.Com (Hons.) Corporate Accounting and Financial		Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70%
D. Com (Home)	Analysis with CMA, US	Accountancy/Book Keeping and	Candidates who had passed 12th in any stream from a recognized board of examination
B.Com (Hons.)		Business Studies	
B.Com (Hons.)	B.Com (Hons.) Integrated with US CPA in Corporate Finance*	Accountancy/Book Keeping and Business Studies	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized board of examination
BPT	Bachelor of Physiotherapy	Physics, Chemistry, Biology/ Biologi	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized board of examination
l	- прополютиру	Jaco, enemina j, Diology/ Diologic	
BMRIT	Bachelor of Medical Radiology and Imaging Technology	Physics, Chemistry, Biology/ Biologic	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized board of examination
BMLT	Bachelor of Medical	Physics, Chemistry, Biology/ Biologi	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized board of examination
B.Sc. OT	B.Sc. Operation Theatre	Physics, Chemistry, Biology/ Biologic	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized
	B.Sc. Medical MicroBiology/ Biological Science/ Biotechnology/Bioche		Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized
B.Sc. MM	mistry	Physics, Chemistry, Biology/ Biologic	board of examination
B.Sc. Opto	Bachelor of Optometry	Physics, Chemistry, Biology/ Biologic	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized board of examination
D.Co. Dietecknology	D.Co. Diotochuology	District to District (District	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized
B.Sc. Biotechnology	B.Sc. Biotechnology	Physics, Chemistry, Biology/ Biologic	
B.Sc. (hons)	B.Sc. (Hons.) Biotechnology	Physics, Chemistry, Biology/ Biologic	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized board of examination
			Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized
B.Sc. FS		Physics, Chemistry, Biology/ Biologic	board of examination Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70%
B.Sc. (Hons.) FS	B.Sc. (Hons.) Forensic Science	Physics, Chemistry, Biology/ Biologic	Candidates who had passed 12th in any stream from a recognized board of examination
	B.Sc. MicroBiology/ Biological Science/	- a jaca, Chemiau y, Diology/ Diologic	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70%
BSc	Biotechnology/Bioche	Physics, Chemistry, Biology/ Biologic	Candidates who had passed 12th in any stream from a recognized
BSc	mistry B.Sc. (Hons)	1 nysics, Chemisuy, Biology/ Biologic	ovara or examination
	MicroBiology/		Minimum Marks Required in 12th: 60% aggregate
	Biological Science/ Biotechnology/Bioche		Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized

			Minimum Marks Required in 12th: 45% aggregate
	Bachelor of Hotel		Minimum qualifying percentage in 10th board exams 70% All interested candidates should have passed Class XII from a
BHM	Management (BHM)	General Aptitude Test	recognized board of examination in any stream
			Minimum Marks Required in 12th: 60% aggregate
			Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized
B.Sc. FT	B.Sc. Food Technology	Physics, Chemistry, Biology/ Biologic	
	3,	<i>y y y y</i>	Minimum Marks Required in 12th: 60% aggregate
	DC (II) F 1		Minimum qualifying percentage in 10th board exams 70%
B.Sc. (Hons.) FT	B.Sc. (Hons.) Food Technology	Physics, Chemistry, Biology/ Biologic	Candidates who had passed 12th in any stream from a recognized board of examination
B.Sc. (Hons.) 1 1	reciniology	i nysies, enemistry, biology/ biologic	Minimum Marks Required in 12th: 60% aggregate
			Minimum qualifying percentage in 10th board exams 70%
	B.Sc. Nutrition and		Candidates who had passed 12th in any stream from a recognized
B.Sc.	Dietetics	Physics, Chemistry, Biology/ Biologic	
			Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70%
	B.Sc. (Hons.) Nutrition		Candidates who had passed 12th in any stream from a recognized
B.Sc. (Hons.)	and Dietetics	Physics, Chemistry, Biology/ Biologic	board of examination
			Minimum Marks Required in 12th: 60% aggregate
			Minimum qualifying percentage in 10th board exams 70% A candidate should have passed in the subjects of PCB and
			English individually.
			English is a compulsory subject in 10+2 for being eligible for
B.Sc.	B.Sc. Nursing	Physics, Chemistry, Biology/ Biologic	
			Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70%
			Candidates who had passed 12th in any stream from a recognized
BA	Bachelor of Arts (BA)	General Aptitude Test	board of examination
			Minimum Marks Required in 12th: 60% aggregate
			Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized
BA (Hons.)	BA (Hons.) English	English	board of examination
	, ,		Minimum Marks Required in 12th: 60% aggregate
			Minimum qualifying percentage in 10th board exams 70%
DA (Hama)	BA (Hons.)	Dl1	Candidates who had passed 12th in any stream from a recognized board of examination
BA (Hons.)	Psychology	Psychology	Minimum Marks Required in 12th: 60% aggregate
			Minimum qualifying percentage in 10th board exams 70%
			Candidates who had passed 12th in any stream from a recognized
BA (Hons.)	BA (Hons.) Sociology	Sociology	board of examination
	BA (Hons.)		Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70%
	Economics/Business		Candidates who had passed 12th in any stream from a recognized
BA (Hons.)	Economics	Economics/Business Economics	board of examination
			Minimum Marks Required in 12th: 60% aggregate
	BA (Hons.) Political		Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized
BA (Hons.)	Science	Political Science	board of examination
,			Minimum Marks Required in 12th: 60% aggregate
			Minimum qualifying percentage in 10th board exams 70%
DA	DAIID (Hama)	Conord Antitudo Tt	Candidates who had passed 12th in any stream from a recognized board of examination
BA	BA LLB (Hons.)	General Aptitude Test	Minimum Marks Required in 12th: 60% aggregate
			Minimum qualifying percentage in 10th board exams 70%
			Candidates who had passed 12th in any stream from a recognized
BBA	BBA LLB (Hons.)	General Aptitude Test	board of examination
			Academic Qualification: Candidates must have passed 10+2 (or
			equivalent) from a recognized board. Minimum Marks Required in 12th: 55% aggregate in any stream
			(Science/Commerce/Arts).
			Minimum qualifying percentage in 10th board exams 60%
D.D.	Bachelor of Design in		Valid scores in national/state-level entrance exams like
B.Des.	UI/UX	General Aptitude Test	UCEED/NID DAT/NIFT.

	1	T	T
B.Tech	B.Tech Computer Science/Computer Science/Information Practices & ENGINEERING LATERAL ENTRY	Physics, Mathematics/ Applied Mathematics and Computer Science/Computer Science/Information Practices or Physics, Mathematics/ Applied Mathematics and General Aptitude Test or Physics, Mathematics/ Applied Mathematics and Computer Science/Information Practices	Passed Minimum THREE years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in Computer Science/Computer Science/Information Practices or Related Branch of Engineering and Technology. OR Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics/ Applied Mathematics as a subject. (The Universities will offer suitable bridge courses such as Mathematics/ Applied Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desired learning outcomes of the programme) After the CUET (UG)-2025 merit list is exhausted, the vacant seats may be filled up by the candidates from the merit list of the University level counseling, prepared on the basis of the qualifying examination passed.
B.Tech	B.Tech AEROSPACE ENGINEERING LATERAL ENTRY	Physics, Mathematics/ Applied Mathematics and/Computer Science/Information Practices or Physics, Mathematics/ Applied Mathematics and General Aptitude Test or Physics, Mathematics/ Applied Mathematics and Computer Science/Information Practices	Passed Minimum THREE years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in Aerospace or Related Branch of Engineering and Technology. OR Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics/ Applied Mathematics as a subject. (The Universities will offer suitable bridge courses such as Mathematics/ Applied Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desired learning outcomes of the programme) After the CUET (UG)-2025 merit list is exhausted, the vacant seats may be filled up by the candidates from the merit list of the University level counseling, prepared on the basis of the qualifying examination passed.
B.Tech	B.Tech MECHANICAL ENGINEERING LATERAL ENTRY	Physics, Mathematics/ Applied Mathematics and Computer Science/Information Practices or Physics, Mathematics/ Applied Mathematics and General Aptitude Test or Physics, Mathematics/ Applied Mathematics and Computer Science/Information Practices	Passed Minimum THREE years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in Mechanical or Related Branch of Engineering and Technology. OR Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics/ Applied Mathematics as a subject. (The Universities will offer suitable bridge courses such as Mathematics/ Applied Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desired learning outcomes of the programme) After the CUET (UG)-2025 merit list is exhausted, the vacant seats may be filled up by the candidates from the merit list of the University level counseling, prepared on the basis of the qualifying examination passed.
B.Tech	B.Tech CIVIL ENGINEERING LATERAL ENTRY	Physics, Mathematics/ Applied Mathematics and Computer Science/Information Practices or Physics, Mathematics/ Applied Mathematics and General Aptitude Test or Physics, Mathematics/ Applied Mathematics and Computer Science/Information Practices	Passed Minimum THREE years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in Civil or Related Branch of Engineering and Technology. OR Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics/ Applied Mathematics as a subject. (The Universities will offer suitable bridge courses such as Mathematics/ Applied Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desired learning outcomes of the programme) After the CUET (UG)-2025 merit list is exhausted, the vacant seats may be filled up by the candidates from the merit list of the University level counseling, prepared on the basis of the qualifying examination passed.

	1	T	T
B.Tech	B.Tech BIOTECHNOLOGY LATERAL ENTRY	Physics, Mathematics/ Applied Mathematics and Computer Science/Information Practices or Physics, Mathematics/ Applied Mathematics and Biology/ Biological Science/ Biotechnology/Biochemistry or Physics, Mathematics/ Applied Mathematics and Computer Science/Information Practices	Passed Minimum THREE years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in Biotechnology or Related Branch of Engineering and Technology. OR Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics/ Applied Mathematics as a subject. (The Universities will offer suitable bridge courses such as Mathematics/ Applied Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desired learning outcomes of the programme) After the CUET (UG)-2025 merit list is exhausted, the vacant seats may be filled up by the candidates from the merit list of the University level counseling, prepared on the basis of the qualifying examination passed.
B.Tech	B.Tech ELECTRONICS COMMUNICATION ENGINEERING LATERAL ENTRY	Physics, Mathematics/ Applied Mathematics and Computer Science/Information Practices or Physics, Mathematics/ Applied Mathematics and General Aptitude Test or Physics, Mathematics/ Applied Mathematics and Computer Science/Information Practices	Passed Minimum THREE years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in Electronics or Related Branch of Engineering and Technology. OR Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics/ Applied Mathematics as a subject. (The Universities will offer suitable bridge courses such as Mathematics/ Applied Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desired learning outcomes of the programme) After the CUET (UG)-2025 merit list is exhausted, the vacant seats may be filled up by the candidates from the merit list of the University level counseling, prepared on the basis of the qualifying examination passed.
B.Tech	B.Tech ELECTRICAL ENGINEERING LATERAL ENTRY	Physics, Mathematics/ Applied Mathematics and Computer Science/Information Practices or Physics, Mathematics/ Applied Mathematics and General Aptitude Test or Physics, Mathematics/ Applied Mathematics and Computer Science/Information Practices	Passed Minimum THREE years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in Electrical or Related Branch of Engineering and Technology. OR Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics/ Applied Mathematics as a subject. (The Universities will offer suitable bridge courses such as Mathematics/ Applied Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desired learning outcomes of the programme) After the CUET (UG)-2025 merit list is exhausted, the vacant seats may be filled up by the candidates from the merit list of the University level counseling, prepared on the basis of the qualifying examination passed.
B.Tech	B.Tech PETROLEUM ENGINEERING LATERAL ENTRY	Physics, Mathematics/ Applied Mathematics and Computer Science/Information Practices or Physics, Mathematics/ Applied Mathematics and General Aptitude Test or Physics, Mathematics/ Applied Mathematics and Computer Science/Information Practices	Passed Minimum THREE years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in Petroleum or Related Branch of Engineering and Technology. OR Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics/ Applied Mathematics as a subject. (The Universities will offer suitable bridge courses such as Mathematics/ Applied Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desired learning outcomes of the programme) After the CUET (UG)-2025 merit list is exhausted, the vacant seats may be filled up by the candidates from the merit list of the University level counseling, prepared on the basis of the qualifying examination passed.
B.Tech Mechanical Engineering	B.Tech Mechanical Engineering with minor specialization in Computer Science/Computer Science/Information Practices	Physics, Chemistry, Mathematics/App	Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams70% All interested candidates should have passed class 12th from a recognized board of examinations with Physics, Mathematics/

			B.Tech Aerospace		Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams70%
			Engineering with		All interested candidates should have passed class 12th from a
		B.Tech Aerospace	specialization in Space		recognized board of examinations with Physics, Mathematics/
		Engineering	Technology	Physics, Chemistry, Mathematics/App	Applied Mathematics & Chemistry
					10+2 with Physics, Mathematics/ Applied Mathematics, and
					Chemistry/Computer Science/Information
					Practices/Electronics/Information Technology/Biology/ Biological Science/ Biotechnology/Biochemistry/Informatic
			BTech Electronics		Practices/Biotechnology/Technical Vocational subjects.
			Engineering (VLSI		
			Design and		Minimum 45% marks in the qualifying examination (40% for
		BTech (ECE)	Technology)*	Physics, Chemistry, Mathematics/App	candidates belonging to reserved categories).
			B.Tech Civil Engineering with		
			specialisation in		
			Construction		Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams70%
			Management and GIS		All interested candidates should have passed class 12th from a
		B.Tech Civil	& Remote Sensing		recognized board of examinations with Physics, Mathematics/
		Engineering	(RS)	Physics, Chemistry, Mathematics/App	Applied Mathematics & Chemistry
					Professionals working in registered industries/organizations
					Minimum 1 year of full-time/regular working experience in a related field.
					3 years Diploma (in any branch of Engineering) with 45% marks
			B.Tech Mechanical		(40% for reserved category) or a B.Sc. degree with Mathematics/
		B.Tech Mechanical	Engineering for		Applied Mathematics and 45% marks (40% for reserved
		Engineering	Working Professionals.	Physics, Chemistry, Mathematics/App	
					Professionals working in registered industries/organizations
					Minimum 1 year of full-time/regular working experience in a related field.
			B.Tech Civil		3 years Diploma (in any branch of Engineering) with 45% marks (40% for reserved category) or a B.Sc. degree with Mathematics/
		B.Tech Civil	Engineering for		Applied Mathematics and 45% marks (40% for reserved
		Engineering	Working Professionals	Physics, Chemistry, Mathematics/App	category).
					Candidates who have passed 12th or equivalent of any recognized
		BCA	BCA	Computer Science / Information Practices	board in India with Basic Mathematics (up to 10th standard).
					Minimum Marks Required in 12th: 60% aggregate for Maths
					&75% for Non-Maths alongwith Bridge Course Minimum qualifying percentage in 10th board exams 70%
			BCA Industry		Candidates who had passed 12th in any stream from a recognized
		BCA	Integrated	Computer Science / Information Practices	board of examination
					Minimum Marks Required in 12th: 60% aggregate for Maths
					&75% for Non-Maths alongwith Bridge Course
					Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized
		BCA	BCA in AI & DS	Computer Science / Information Practices	board of examination
					Minimum Marks Required in 12th: 60% aggregate for Maths
					&75% for Non-Maths alongwith Bridge Course
					Minimum qualifying percentage in 10th board exams 70% Candidates who had passed 12th in any stream from a recognized
		BCA	BCA in Cybersecurity	Computer Science / Information Practices	board of examination
					Minimum Marks Required in 12th: 60% aggregate
					Minimum qualifying percentage in 10th board exams 70%
		B.Sc. IT	B.Sc. IT	Computer Science / Information Practices	Candidates who had passed 12th in any stream from a recognized board of examination
		2.30.11	5.50.11	xer serence, information radities	Minimum Marks Required in 12th: 60% aggregate
					Minimum qualifying percentage in 10th board exams 70%
		D.G. III	B.Sc. IT (Industry		Candidates who had passed 12th in any stream from a recognized
		B.Sc. IT	Integrated)	Computer Science / Information Practices	board of examination
					Minimum Marks Required in 12th: 60% aggregate Minimum qualifying percentage in 10th board exams 70%
			B.Sc. Computer		Candidates who had passed 12th in any stream from a recognized
		B.Sc.	Science (Hons.)	Computer Science / Information Practices	board of examination
			B.Voc in		Minimum Marks Required in 12th: 60% aggregate
			Banking,Financial Services and Insurance		Minimum qualifying percentage in 10th board exams 70%
		B.Voc (BFSI Sector)	Services and insurance Sector	Accounting and Finance	All interested candidates should have passed Class XII from a recognized board of examination in any stream
5	IIS UNIVERSITY	(=======)		Ü	,
	UNIVERSITY				
	(DEEMED TO BE UNIVERSITY) JAIPU		Bachelor of Arts (Six		Senior School Examination Certificate (Class 12) from any
	R	B.A.	Semesters / Three Years)	General Aptitude Test	recognised accredited Board of Education in India or abroad.

	Bachelor of Arts		
D . (D . 1)	(Research) Eight	0 14 0 1 77	Senior School Examination Certificate (Class 12) from any
B.A. (Research)	Semesters / Four Years	General Aptitude Test	recognised accredited Board of Education in India or abroad.
	Bachelor of Arts -		
	Honours-Six Semesters /		Senior School Examination Certificate (Class 12) from any
B.A. Hons. (English	Three Years (English		recognised accredited Board of Education in India or abroad. 45%
Literature)	Literature)	General Aptitude Test	in the aggregate, or anygrade equivalent to the same
	Bachelor of Arts-		
	Honours-(Research)-		Coming Colorad Engaging tion Contiferate (Class 12) from any
B.A. Hons. (Research)	Eight Semesters / Four Years (English		Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45%
(English Literature)	Literature)	General Aptitude Test	in the aggregate, or anygrade equivalent to the same
	Bachelor of Arts -		
D A II	Honours Six Semesters /		
B.A. Hons. (Economics/Business	Three Years (Economics/Business		Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45%
Economics)	Economics)	General Aptitude Test	in the aggregate, or anygrade equivalent to the same
	Honours (Research)-	1	20 6 7 76 1
	Eight Semesters / Four		
B.A. Hons. (Research)	Years		Senior School Examination Certificate (Class 12) from any
(Economics/Business Economics)	(Economics/Business Economics)	General Aptitude Test	recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
Leonomies)	Leonomics)	General Aparade Test	in the aggregate, or anygrade equivalent to the same
	Bachelor of Arts -		
	Honours Six Semesters /		Senior School Examination Certificate (Class 12) from any
B.A. Hons. (Psychology)	Three Years (Psychology)	Company Americando Torre	recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
B.A. Holls. (Fsychology)	(Fsychology)	General Aptitude Test	in the aggregate, or anygrade equivalent to the same
	Bachelor of Arts-		
	Honours (Research)-		Senior School Examination Certificate (Class 12) from any
B.A. Hons. (Research)	Eight Semesters / Four	0 14 0 1 77	recognised accredited Board of Education in India or abroad. 45%
(Psychology)	Years (Psychology)	General Aptitude Test	in the aggregate, or anygrade equivalent to the same
	Bachelor of Arts -		
	Honours-Six Semesters /		Senior School Examination Certificate (Class 12) from any
B.A. Hons. (Political	Three Years (Political		recognised accredited Board of Education in India or abroad. 45%
Science)	Science)	General Aptitude Test	in the aggregate, or anygrade equivalent to the same
	Bachelor of Arts- Honours (Research)-		Sanian Sahaal Evamination Cartificate (Class 12) from any
B.A. Hons. (Research)	Eight Semesters / Four		Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45%
(Political Science)	Years (Political Science)	General Aptitude Test	in the aggregate, or anygrade equivalent to the same
	Bachelor of Arts -	-	
D 4 11	Honours Six Semesters /		
B.A. Hons. (Mathematics/ Applied	Three Years (Mathematics/ Applied		Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45%
Mathematics)	Mathematics)	General Aptitude Test	in the aggregate, or anygrade equivalent to the same
	Bachelor of Arts-	1	66 6 7 76 1
	Honours (Research)-		
B.A. Hons. (Research) (Mathematics/ Applied	Eight Semesters / Four Years (Mathematics/		Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad, 45%
Mathematics)	Applied Mathematics)	General Aptitude Test	in the aggregate, or anygrade equivalent to the same
	/	1	20 6 7 70 1
	Bachelor of Arts -		
DA Hana (Caramaha)	Honours-Six Semesters /		Senior School Examination Certificate (Class 12) from any
B.A. Hons. (Geography/ Geography/ Geology)	Three Years (Geography/ Geography/ Geology)	General Aptitude Test	recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
Sesgraphy, Geology)	Bachelor of Arts-	Seneral ripitude 1 cot	as aggregate, or anygrade equivalent to the same
	Honours (Research)-		
B.A. Hons. (Research)	Eight Semesters / Four		Senior School Examination Certificate (Class 12) from any
(Geography/ Geography/	Years (Geography/	General Aptitude Test	recognised accredited Board of Education in India or abroad. 45%
Geology)	Geography/ Geology)	General Apullude 1681	in the aggregate, or anygrade equivalent to the same
	Bachelor of Arts		
	(Journalism & Mass		Senior School Examination Certificate (Class 12) from any
	Communication)-Six		recognised accredited Board of Education in India or abroad. 45%
B.A. JMC	Semesters / Three Years	General Aptitude Test	in the aggregate, or anygrade equivalent to the same
	Arts/Fine Arts/Visual Arts/Commercial		
	Arts/Fine Arts/Fine		Senior School Examination Certificate (Class 12) from any
	Arts/Visual		recognised accredited Board of Education in India or abroad. 45%
B.F.A.	Arts/Commercial	General Aptitude Test	in the aggregate, or anygrade equivalent to the same
	Bachelor of Science-Six		Senior School Examination Certificate (Class 12) from any
B.Sc.	Semesters / Three Years	General Aptitude Test	recognised accredited Board of Education in India or abroad.

	Bachelor of Science		
	(Research)-Eight		Senior School Examination Certificate (Class 12) from any
B.Sc. (Research)	Semesters / Four Years	General Aptitude Test	recognised accredited Board of Education in India or abroad.
	Bachelor of Science-		Senior School Examination Certificate (Class 12) from any
	Honour Six Semesters /		recognised accredited Board of Education in India or abroad. 45%
B.Sc. Hons. (Chemistry	Three Years (Chemistry)	General Aptitude Test	in the aggregate, or anygrade equivalent to the same
	Bachelor of Science-		
	Honours (Research)-		Senior School Examination Certificate (Class 12) from any
B.Sc. Hons. (Research)	Eight Semesters / Four		recognised accredited Board of Education in India or abroad. 45%
(Chemistry	Years (Chemistry)	General Aptitude Test	in the aggregate, or anygrade equivalent to the same
	Bachelor of Science-		Senior School Examination Certificate (Class 12) from any
	Honours Six Semesters /		recognised accredited Board of Education in India or abroad. 45%
B.Sc. Hons. (Zoology)	Three Years (Zoology)	General Aptitude Test	in the aggregate, or anygrade equivalent to the same
	Darkelen of Cairnes		
	Bachelor of Science- Honours (Research)-		Senior School Examination Certificate (Class 12) from any
B.Sc. Hons. (Research)	Eight Semesters / Four		recognised accredited Board of Education in India or abroad. 45%
(Zoology)	Years (Zoology)	General Aptitude Test	in the aggregate, or anygrade equivalent to the same
	Bachelor of Science-		Senior School Examination Certificate (Class 12) from any
	Honours Six Semesters /		recognised accredited Board of Education in India or abroad.
B.Sc. Hons. (Physics)	Three Years (Physics)	General Aptitude Test	45% in the aggregate, or anygrade equivalent to the same
	Bachelor of Science-		Series School Franciscotics Contiferate (Class 12) francisco
B.Sc. Hons. (Research)	Honours (Research)- Eight Semesters / Four		Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad.
(Physics)	Years (Physics)	General Aptitude Test	45% in the aggregate, or anygrade equivalent to the same
· · · · · · · · · · · · · · · · · · ·		•	
	Bachelor of Science-		
B.Sc. Hons.	Honours Six Semesters / Three Years		Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45%
(Psychology)	(Psychology)	General Aptitude Test	in the aggregate, or anygrade equivalent to the same
() ()	3, 3,7	1	38 8 7 78 1
	Bachelor of Science-		
D	Honours (Research)-		Senior School Examination Certificate (Class 12) from any
B.Sc. Hons. (Research) (Psychology)	Eight Semesters / Four Years (Psychology)	General Aptitude Test	recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
(1 sychology)	Bachelor of Science-	General Aptitude Test	in the aggregate, or anygrade equivalent to the same
	Honours Six Semesters /		
B.Sc. Hons.	Three Years		Senior School Examination Certificate (Class 12) from any
(Economics/Business Economics)	(Economics/Business Economics)	Comoral Antitudo Toot	recognised accredited Board of Education in India or abroad. 45%
Economics)	Honours (Research)-	General Aptitude Test	in the aggregate, or anygrade equivalent to the same
	Eight Semesters / Four		
B.Sc. Hons. (Research)	Years		Senior School Examination Certificate (Class 12) from any
(Economics/Business	(Economics/Business		
Economics)	E	0 14 (2 1 75)	recognised accredited Board of Education in India or abroad. 45%
	Economics)	General Aptitude Test	recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
	Economics) Bachelor of Science- Honours-Six Semesters /	General Aptitude Test	-
B.Sc. Hons.	Bachelor of Science- Honours-Six Semesters / Three Years	General Aptitude Test	-
(Mathematics/ Applied	Bachelor of Science- Honours-Six Semesters / Three Years (Mathematics/ Applied		in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45%
	Bachelor of Science- Honours-Six Semesters / Three Years (Mathematics/ Applied Mathematics)	General Aptitude Test General Aptitude Test	in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any
(Mathematics/ Applied	Bachelor of Science- Honours-Six Semesters / Three Years (Mathematics/ Applied Mathematics) Bachelor of Science-		in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45%
(Mathematics/ Applied	Bachelor of Science- Honours-Six Semesters / Three Years (Mathematics/ Applied Mathematics)		in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45%
(Mathematics/ Applied Mathematics) B.Sc. Hons. (Research) (Mathematics/ Applied	Bachelor of Science- Honours-Six Semesters / Three Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours (Research)- Eight Semesters / Four Years (Mathematics/	General Aptitude Test	in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45%
(Mathematics/ Applied Mathematics) B.Sc. Hons. (Research)	Bachelor of Science- Honours-Six Semesters / Three Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours (Research)- Eight Semesters / Four		in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any
(Mathematics/ Applied Mathematics) B.Sc. Hons. (Research) (Mathematics/ Applied	Bachelor of Science- Honours-Six Semesters / Three Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours (Research)- Eight Semesters / Four Years (Mathematics/ Applied Mathematics)	General Aptitude Test	in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45%
(Mathematics/ Applied Mathematics) B.Sc. Hons. (Research) (Mathematics/ Applied	Bachelor of Science- Honours-Six Semesters / Three Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours (Research)- Eight Semesters / Four Years (Mathematics/	General Aptitude Test	in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45%
(Mathematics/ Applied Mathematics) B.Sc. Hons. (Research) (Mathematics/ Applied Mathematics) B.Sc. Hons. (Geography/	Bachelor of Science- Honours-Six Semesters / Three Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours (Research)- Eight Semesters / Four Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours-Six Semesters / Three Years (Geography/	General Aptitude Test General Aptitude Test	in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45%
(Mathematics/ Applied Mathematics) B.Sc. Hons. (Research) (Mathematics/ Applied Mathematics)	Bachelor of Science- Honours-Six Semesters / Three Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours (Research)- Eight Semesters / Four Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours-Six Semesters / Three Years (Geography/ Geography/ Geology)	General Aptitude Test	in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any
(Mathematics/ Applied Mathematics) B.Sc. Hons. (Research) (Mathematics/ Applied Mathematics) B.Sc. Hons. (Geography/	Bachelor of Science- Honours-Six Semesters / Three Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours (Research)- Eight Semesters / Four Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours-Six Semesters / Three Years (Geography/ Geography/ Geology) Bachelor of Science-	General Aptitude Test General Aptitude Test	in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45%
(Mathematics/ Applied Mathematics) B.Sc. Hons. (Research) (Mathematics/ Applied Mathematics) B.Sc. Hons. (Geography/ Geography/ Geology)	Bachelor of Science- Honours-Six Semesters / Three Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours (Research)- Eight Semesters / Four Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours-Six Semesters / Three Years (Geography/ Geography/ Geology) Bachelor of Science- Honours (Research)-	General Aptitude Test General Aptitude Test	in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
(Mathematics/ Applied Mathematics) B.Sc. Hons. (Research) (Mathematics/ Applied Mathematics) B.Sc. Hons. (Geography/	Bachelor of Science- Honours-Six Semesters / Three Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours (Research)- Eight Semesters / Four Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours-Six Semesters / Three Years (Geography/ Geography/ Geology) Bachelor of Science-	General Aptitude Test General Aptitude Test	in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45%
(Mathematics/ Applied Mathematics) B.Sc. Hons. (Research) (Mathematics/ Applied Mathematics) B.Sc. Hons. (Geography/ Geography/ Geology) B.Sc. Hons. (Research)	Bachelor of Science- Honours-Six Semesters / Three Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours (Research)- Eight Semesters / Four Years (Mathematics) Applied Mathematics) Bachelor of Science- Honours-Six Semesters / Three Years (Geography/ Geography/ Geology) Bachelor of Science- Honours (Research)- Eight Semesters / Four	General Aptitude Test General Aptitude Test	in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
(Mathematics/ Applied Mathematics) B.Sc. Hons. (Research) (Mathematics/ Applied Mathematics) B.Sc. Hons. (Geography/ Geography/ Geology) B.Sc. Hons. (Research) (Geography/ Geography/ G	Bachelor of Science- Honours-Six Semesters / Three Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours (Research)- Eight Semesters / Four Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours-Six Semesters / Three Years (Geography/ Geography/ Geology) Bachelor of Science- Honours (Research)- Eight Semesters / Four Years (Geography/ Geography/ Geology)	General Aptitude Test General Aptitude Test General Aptitude Test	in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% recognised accredited Board of Education in India or abroad. 45%
(Mathematics/ Applied Mathematics) B.Sc. Hons. (Research) (Mathematics/ Applied Mathematics) B.Sc. Hons. (Geography/ Geography/ Geology) B.Sc. Hons. (Research) (Geography/ Geography/ G	Bachelor of Science- Honours-Six Semesters / Three Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours (Research)- Eight Semesters / Four Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours-Six Semesters / Three Years (Geography/ Geography/ Geology) Bachelor of Science- Honours (Research)- Eight Semesters / Four Years (Geography/ Geography/ Geology) Bachelor of Science-	General Aptitude Test General Aptitude Test General Aptitude Test	in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% recognised accredited Board of Education in India or abroad. 45%
(Mathematics/ Applied Mathematics) B.Sc. Hons. (Research) (Mathematics/ Applied Mathematics) B.Sc. Hons. (Geography/ Geography/ Geology) B.Sc. Hons. (Research) (Geography/ Geology)	Bachelor of Science- Honours-Six Semesters / Three Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours (Research)- Eight Semesters / Four Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours-Six Semesters / Three Years (Geography/ Geography/ Geology) Bachelor of Science- Honours (Research)- Eight Semesters / Four Years (Geography/ Geography/ Geology) Bachelor of Science- Honours-Six Semesters /	General Aptitude Test General Aptitude Test General Aptitude Test	in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
(Mathematics/ Applied Mathematics) B.Sc. Hons. (Research) (Mathematics/ Applied Mathematics) B.Sc. Hons. (Geography/ Geography/ Geology) B.Sc. Hons. (Research) (Geography/ Geography/ G	Bachelor of Science- Honours-Six Semesters / Three Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours (Research)- Eight Semesters / Four Years (Mathematics/ Applied Mathematics) Bachelor of Science- Honours-Six Semesters / Three Years (Geography/ Geography/ Geology) Bachelor of Science- Honours (Research)- Eight Semesters / Four Years (Geography/ Geography/ Geology) Bachelor of Science-	General Aptitude Test General Aptitude Test General Aptitude Test	in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% recognised accredited Board of Education in India or abroad. 45%

		Γ	
B.Sc. Hons. (Home Science)	Bachelor of Science - Honours-Six Semesters / Three Years (Home Science)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
B.Sc. Hons. (Research) (Home Science)	Bachelor of Science- Honours (Research)- Eight Semesters / Four Years (Home Science)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
B.Sc. Hons. (Mass Media/ Mass Communication Media/ Mass Communication & Animation)	Bachelor of Science - Honours-Six Semesters / Three Years (Mass Media/ Mass Communication Media/ Mass Communication & Animation)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
B.Sc. (Fashion Design)	Bachelor of Science-Six Semesters / Three Years (Fashion Design)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
B.Sc. (Jewellery Design & Technology)	Bachelor of Science-Six Semesters / Three Years (Jewellery Design & Technology)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
B.C.A.	Bachelor of Computer Applications-Six Semesters / Three Years	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
B.Com.	Bachelor of Commerce- Six Semesters / Three Years	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad.
B.Com. (Research)	Bachelor of Commerce (Research)-Eight Semesters / Four Years	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad.
B.Com. Hons. (Accounting & Taxation)	Bachelor of Commerce - Honours-Six Semesters / Three Years (Accounting & Taxation)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
B.Com. Hons. (Research) (Accounting & Taxation)	Bachelor of Commerce Honours (Research)- Eight Semesters / Four Years (Accounting & Taxation)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
B.Com. Hons. (Business Studies)	Bachelor of Commerce - Honours-Six Semesters / Three Years (Business Studies)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad.45% in the aggregate, or anygrade equivalent to the same
B.Com. Hons. (Research) (Business Studies)	Bachelor of Commerce Honours (Research)- Eight Semesters / Four Years (Business Studies)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad.45% in the aggregate, or anygrade equivalent to the same
B.Com. Hons. (Financial Studies)	Bachelor of Commerce - Honours Six Semesters / Three Years (Financial Studies)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
B.Com. Hons. (Research) (Financial Studies)	Bachelor of Commerce Honours (Research)- Eight Semesters / Four Years (Financial Studies)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
B.Com Hons. (Proficiency in Chartered Accounting)	Bachelor of Commerce - Honours Six Semesters / Three Years (Proficiency in Chartered Accounting)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same

B.Com Hons. (Proficiency in Company Secretaryship)	Bachelor of Commerce - Honours-Six Semesters / Three Years (Proficiency in Company Secretaryship)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45% in the aggregate, or anygrade equivalent to the same
B.Com Hons. (Applied Accounting & Finance)	Bachelor of Commerce - Honours-Six Semesters / Three Years (Applied Accounting & Finance)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45 in the aggregate, or anygrade equivalent to the same
B.B.A.	Bachelor of Business Administration-Six Semesters / Three Years	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45 in the aggregate, or anygrade equivalent to the same
B.B.A. (Aviation and Tourism Management)	Bachelor of Business Administration-Six Semesters / Three Years (Aviation and Tourism Management)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad. 45 in the aggregate, or anygrade equivalent to the same
B.Voc. (Office Management and Secretarial Practices)	Bachelor of Vocation- Six Semesters / Three Years (Office Management and Secretarial Practices)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad.
B.Voc. (Banking and Financial Services)	Bachelor of Vocation- Six Semesters / Three Years (Banking and Financial Services)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad.
B.Voc. (Entrepreneurship and Business Innovation)	Bachelor of Vocation-Six Semesters / Three Years (Entrepreneurship and Business Innovation)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad.
B.Voc. (Digital Marketing)	Bachelor of Vocation-Six Semesters / Three Years (Digital Marketing)	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad.
B.P.T.	Bachelor of Physiotherapy	General Aptitude Test	Senior School Examination Certificate (Class 12) from any recognised accredited Board of Education in India or abroad wit Physics, Chemistry and Biology/Biological Science/Biotechnology/Biochemistry. 50% in the aggregate, or anygrade equivalent to the same (45% for SC/ST/OBC)