## SHREE GURU GOBIND SINGH TRICENTENARY (SGT) UNIVERSITY

SGT	Course Name College of Pharmacy	Annual	Duration	Annual Duration Qualification Qualification
_	Diploma in Pharmacy	60	2 Years	(a) Age of 17 years or more on 31st December of the year of the admission (b) 10+2 with Physics, Chemistry, Mathematics/Biology. English as one of the suabjects with 55% marks
2	Bachelor of Pharmacy	100	8 Semesters	<ul> <li>(a) Age of 17 years or more on 31st December of the year of the admission</li> <li>(b) 10+2 with Physics, Chemistry, Mathematics/Bioloogy. English as one of the suabjects with 60% marks</li> </ul>
ω	Bachelor of Pharmacy (Practice)	40	2 Years	Diploma in Pharmacy with 60% marks and with minimum 4 years experience as Registered Pharmacist
4	Master of Pharmacy (Pharmaceutics)	15	4 Semesters	<ul> <li>B. Pharmacy with 55% marks (50% marks for SC/ST candidates and professionals with 5 years experience after</li> <li>B. Pharm.)</li> </ul>
Ċī	Master of Pharmacy (Pharmacology)	12	4 Semesters	<ul> <li>B. Pharmacy with 55% marks (50% marks for SC/ST candidates and professionals with 5 years experience after</li> <li>B. Pharm.)</li> </ul>
6	Master of Pharmacy (Pharmacy Practice)	6	4 Semesters	<ul> <li>B. Pharmacy with 55% marks (50% marks for SC/ST candidates and professionals with 5 years experience after</li> <li>B. Pharm.)</li> </ul>
7	Master of Pharmacy (Pharmacy Quality Assurance)	15	4 Semesters	B. Pharmacy with 55% marks (50% marks for SC/ST candidates and professionals with 5 years experience after B. Pharm.)
8	Master of Pharmacy (Pharmacognosy)	6	4 Semesters	<ul> <li>B. Pharmacy with 55% marks (50% marks for SC/ST candidates and professionals with 5 years experience after</li> <li>B. Pharm.)</li> </ul>
9	Master of Pharmacy (Pharmaceutical Chemistry)	15	4 Semesters	<ul> <li>B. Pharmacy with 55% marks (50% marks for SC/ST candidates and professionals with 5 years experience after</li> <li>B. Pharm.)</li> </ul>
10	Master of Pharmacy (Pharmaceutical Regulatory Affairs)*	15	4 Semesters	<ul> <li>B. Pharmacy with 55% marks (50% marks for SC/ST candidates and professionals with 5 years experience after</li> <li>B. Pharm.)</li> </ul>
=	Doctor of Pharmacy (PharmD.)	30	5 Years + 1 Year of Residency Training in Hospital	<ul> <li>Age of 17 years or more on 31st December of the year of the admission</li> <li>10+2 with Physics and Chemistry as compulsory subjects along with one of the subjects as Mathematics or Biology with 60% marks. OR</li> <li>Diploma in Pharmacy with 60% marks</li> </ul>
12	Doctor of Pharmacy (Pharm. D.) (Post Baccalaureate)	10	2 Years + 1 Year of Residency Training in Hospital	B. Pharmacy from an institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act
Faci	13   Doctor of Philosophy (Pharmacy) Faculty of Indian Medical System	As	As per UGC norms	Master of Pharmacy with 55% marks
-	Bachelor of Ayurvedic Medicine & Surgery	100	4 <sup>1</sup> / <sub>2</sub> Years + 1 Year internship	NEET Qualified. Admissions through Centralized Counselling
2	Doctor of Philosophy (Ayurveda) (Agada Tantra)			MD/MS in concerned speciality with 55% marks
ω	Doctor of Philosophy (Ayurveda) (Dravya Guna)			MD/MS in concerned speciality with 55% marks
4	Doctor of Philosophy (Ayurveda) (Kaumarbhritya)			MD/MS in concerned speciality with 55% marks
Ch	Doctor of Philosophy (Ayurveda) (Prasuti Tantra & Stree Roga)			MD/MS in concerned speciality with 55% marks
o	Doctor of Philosophy (Ayurveda) (Roganidana)			MD/MS in concerned speciality with 55% marks
7	Doctor of Philosophy (Ayurveda) (Kayachikitsa)	Do .	As per IICC porms	MD/MS in concerned speciality with 55% marks
00	Doctor of Philosophy (Ayurveda) (Panchakarma)		000	MD/MS in concerned speciality with 55% marks
9	Doctor of Philosophy (Ayurveda) (Sharir Rachna)			MD/MS in concerned speciality with 55% marks
10	Doctor of Philosophy (Ayurveda) (Shalya Tantra)			MD/MS in concerned speciality with 55% marks
=	Tantra)			MD/MS in concerned speciality with 55% marks

SGTUniversity

Age of 17 years or more on 31st 10+2 with 60% marks in Physics	4 Years + 6 Months	120	Faculty of Physiotherapy  Bachelor of Physiotherapy
Masters Degree in Psychology/Clinical Psychology with minimum 55% marks	3 Year Minimum	S)	Doctor of Philosophy (Psychology/Clinical Psychology)
Additionally, the candidate must also have studied English (Elective/Core/Functional) (01 paper) at 10+2 level or higher.	7.5		
B.Ed. from recognized University with minimum 04 years of experience of working with children.			
Any recognized Bachelor's Degree in Social Work / Psychology / Child Development / Community Resource Management / Development Communication Extension / Nursing / Special Education with minimum 05 years of experience of working with children.  Or	1 Year	20	Advance Diploma in Child Guidance and Counselling*
M.Ed. From recognized University.	-		
Any recognized Master's Degree in Social Work / Psychology / Child Development / Community Resource Management / Development Communication Extension / Nursing / Special Education. Or	27		77
MA/Master of Science. (Psychology) from a university recognized by the UGC with 55% marks in aggregate. For SC/ST category, with 50% marks in aggregate	1 Year	16	Professional Diploma in Clinical Psychology
MA/Master of Science. (Psychology) from a university recognized by the UGC with 55% marks in aggregate. For SC/ST category, with 50% marks in aggregate	2 Years	10	Master of Philosophy (Clinical Psychology)
Bachelor of Science/B.A. (Hons.) in Psychology/ Bachelor of Science (Clinical Psychology) with 55% marks OR any other equivalent graduate degree OR B.A./Bachelor of Science/B. Com./B. Com. (Hons.)/Bachelor of Science (Home Science) with minimum 55% marks in aggregate	4 Semesters	75	Master of Science (Psychology - Clinical/Counseling/Forensic)
10+2 with 60% marks in aggregate with English as one of the subject	8 Semesters	10	Bachelor of Arts (Hons. / Hons. With Research) Liberal Arts
10+2 with 60% marks in aggregate with English as one of the subject	6 Semesters 1 8 Semesters	40	(i) Bachelor of Arts (Psychology)  (ii) Bachelor of Arts (Hons./ Hons. With Research)  (Psychology)
10+2 with 60% marks in aggregate with Physics, Chemistry, Mathematics/Biology/Psychology with English as one of the subjects	8 Semesters	10	Bachelor of Science (Hons./ Hons. With Research) (Neuro-Behaviour Technology)
10+2 with 60% marks in aggregate with English as one of the subject	6 Semesters 8 Semesters	100	(i) Bachelor of Science (Clinical Psychology)  (ii) Bachelor of Science (Hons. / Hons. With Research) (Clinical Psychology)
		es	Faculty of Behavioural and Social Sciences
10+2 with 60% marks in Physics, Chemistry and Biology taken together with English as one of the subjects	4 <sup>1</sup> / <sub>2</sub> Years + 1 Year internship	40	Bachelor of Naturopathy & Yogic Sciences
	Mari		Faculty of Naturopathy & Yogic Sciences
MD/MS in concerned speciality with 55% marks	2		13 Doctor of Philosophy (Ayurveda) (Swastha Vritta)
MD/MS in concerned speciality with 55% marks	2		12 Doctor of Philosophy (Ayurveda) (Kriya Shareera)
Qualification	Duration	Intake	S No Course Name

S No	Course Name  Master of Physiotherapy  Cardionulmonary Neurology Orthogodice	Annual Intake	Duration	Entry Qualification
N	Master of Physiotherapy [Cardiopulmonary, Neurology, Orthopedics, Sports, Community Rehabilitation, Obstetrics & Gynaecology]	60	2 Years	Bachelor of Physiotherapy with 55% marks
ω	Doctor of Philosophy (Physiotherapy) [Cardiopulmonary, Orthopedics, Neurology,	Asp	As per UGC norms	Masters of Physiotherapy with 55% marks
Fac	Faculty of Nursing			
-	General Nursing & Midwifery	100	3 Years	Through centralized counselling co
ω	Bachelor of Science (Nursing) (Basic)	200	2 Years 8 Semesters	Through centralized counselling conducted by State Govt.  Age of 17 years or more on 31st December of the year of admission.  10+2 with 60% marks in Physics, Chemistry, Biology and English.
4	Bachelor of Science (Post Basic Nursing)	50	2 years	<ul> <li>10+2</li> <li>Those who have done 10+1 in or before 1986, will be eligible for admission.</li> <li>Those who have done 10+1 in or before 1986, will be eligible for admission.</li> <li>Diploma in General Nursing and Midwifery from a recognized Board/University and registered as R.N.R.M. with the State Nurses Registration Council of the new integrated course besides being registered as a nurse with State Nurses Registration Council, shall produce evidence of training approved by Indian Nursing Council for a similar duration in lieu of midwifery in any one of the areas: O.T. Techniques/ Ophthalmic Nursing/ Leprosy Nursing/ TB Nursing/ Psychiatric Nursing/ Neurological and Neuro surgical Nursing/ Community Health Nursing/Cancer Nursing/ Orthopedic Nursing/ Neurological and Neuro surgical Nursing/ Candidate should be medically fit and with 60% marks</li> </ul>
5	Master of Science. (Nursing) (Nurse Practitioner in Critical Care)	20	2 Years	Registered Bachelor of Science Nurse with 60% aggregate marks and with a minimum of one year Clinical Experience, preferably in any Critical Care
<b>o</b>	Master of Science (Nursing) [Obstetric & Gynaecological Nursing, Chiled Health (Paediatric) Nursing, Mental Health (Psychiatric) Nursing, Medical Surgical Nursing, Community Health Nursing]	70	2 Years	<ul> <li>Candiate should be a registered Nurse and Registered Midwife or equivalent with any State Nursing Council.</li> <li>Bachelor of Science Nursing/Bachelor of Science Hons. Nursing/Post Basic Bachelor of Science Nursing with 60% marks.</li> <li>Minimum one year work experience after Bachelor of Science Nursing. OR</li> <li>Minimum one year work experience prior or after Post Basic Bachelor of Science Nursing.</li> </ul>
Faci	Faculty of Allied Health Sciences	ASp	As per UGC norms	Master of Science (Nursing) with 55% marks
_	Bachelor of Science (Neuro-physiology Technology)	15	6 Semesters	10+2 with 60% marks in Physics, Chemistry and Biology taken together.  Lateral entry: Passed two years Diploma in NPT after 12th standard.
N	Bachelor of Science (Medical Laboratory Technology)	40	6 Semesters	10+2 with 60% marks in Physics, Chemistry and Biology taken together. English as one of the subject.  Later entry: Passed two years Diploma in MLT after 12th standard or three years Diploma in MLT after 10th standard
ω	Bachelor of Science (Anaesthesia & Operation Theater Technology)	60	6 Semesters	10+2 pass with 60% marks in Physics, Chemistry and Biology taken together. English as one of the subject Later entry : Passed two years Diploma in OTT after 12th standard
4	Bachelor of Science (Microbiology)	40	6 Semesters	10+2 pass with 60% marks in Physics, Chemistry and Biology/Mathematiics taken together. the subject.
Ch	Bachelor of Science (Nutrition & Dietetics)	40	6 Semesters	10+2 pass with 60% marks in Physics, Chemistry and Biology/Mathematics taken together. English as one of the subject.
0	Bachelor of Optometry	30	8 Semesters (Including Internship)	10+2 with 60% marks in Physics, Chemistry and Biology/Mathematics taken together. English as one of the subject.  Lateral entry: Passed two years Diploma in Optometry after 12th standard

Budhera, Gurugram

Master of Science. (Nutrition & Dietetics) with 55% marks			Doctor of Philosophy (Nutrition & Dietetics)
2007	4 Semesters	10	Master of Science (Biochemistry)
1 200	4 Semesters	10	Master of Optometry
B. Sc. In any area of Life Sciences/Physical Science with 55% marks	4 Semesters	20	Master of Science (Bio-Technology & Bio- Informatics)
Must have passed B. Sc./B. Tech. in fields of Life Sciences/Biomedical Sciences/Applied or Allied Sciences/B Voc./BPT/B. Pharm. Or related subject having studied biology at 10+2 level with 55% marks	4 Semesters	10	Master of Science (Neurosciences & Neurotechnology)
Bachelor of Science (Microbiology)/Bachelor of Science (Biological Sciences)/Bachelor of Science (Life Sciences)/ Bachelor of Science Or B. Tech. (Biotechnology)/Bachelor of Science (MLT)Bachelor of Science (Nursing) or any other relevant qualification with 55% marks	4 Semesters	30	Master of Science (Microbiology)
Bachelor of Science RIT or equivalent degree with 55% marks	4 Semesters	40	Master of Science (Radio-Imaging Technology)
760	4 Semesters	15	Master of Science (Anaesthesia & Operation Theater Technology)
Bachelor of Science (MLT)/Bachelor of Science (Nursing)/Bachelor of Science OR B. Tech. (Biotechnology)/ Bachelor of Science (Microbiology)/Bachelor of Science (Biochemistry)/Bachelor of Science (Life Sciences)/Bachelor of Science (Biological Sciences) with Biochemistry or Microbiology or Pathology as one of the subject or equivalent and relevant course with 55% marks	4 Semesters	20	Master of Science. (Medical Laboratory Technology) [Biochemistry, Microbiology]
Bachelor of Science (Food Science & Nutrition)/Bachelor of Science (Nutrition & Dietetics)/Bachelor of Science (Applied Nutrition)/Bachelor of Science (Home Science)/Bachelor of Science (Biochemistry)/Bachelor of Science with PG Diploma in Nutrition & Dietetics OR Bachelor of Science (Life Sciences/Biosciences) with Biochemistry & Food & Nutrition as one of the subject/paper OR any other equivalent & relevant qualification with 55% marks	4 Semesters	25	Master of Science (Nutrition & Dietetics) [Clinical Nutrition, Public Health Nutrition]
+ 10+2 with 60% marks in Physics, Chemistry and any one subject as Mathematics/ Biology Computer Science.  hip Statistics, Electronics, Psychology with English as one of the subjects.	6 Semesters + 1 Year internship	20	Bachelor in Audiology & Speech - Language Pathology
10+2 with 60% marks in Physics, Chemistry and Biology/Mathematics taken together. English as one of the subject.	6 Semester	30	Bachelor of Science (Biotechnology)
+ 10+2 with 60% marks in Physics, Chemistry and Biology taken together. English as one of the subject.  Lateral entry: Must have passed two years Diploma in Cardiac Care Technology/Rena  Technology/Perfusion Technology or quivalent after 12th standard.	6 Semesters + 1 Year internship	10	Bachelor of Science (Renal Dialysis Technology)
+ 10+2 with 60% marks in Physics, Chemistry and Biology taken together. English as one of the subject.  **Lateral entry: Must have passed two years Diploma in Cardiac Care Technology/Rena  **Technology/Perfusion Technology or quivalent after 12th standard.	6 Semesters + 1 Year internship	30	Bachelor of Science (Perfusion Technology)
+ 10+2 with 60% marks in Physics, Chemistry and Biology taken together. English as one of the subject.  Lateral entry: Must have passed two years Diploma in Cardiac Care Technology/Rena  Technology/Perfusion Technology or quivalent after 12th standard.	6 Semesters + 1 Year internship	50	Bachelor of Science (Cardiac Care Technology)
10+2 with 60% marks in Physics, Chemistry and Biology/Mathematics taken together. English as one of the subject.  Lateral Entry: Passed two years Diploma in RIT after 12th standard	6 Semesters	80	Bachelor of Science (Radio-Imaging Technology)
Qualification	al Duration	Annual Intake	S No Course Name

SGT University

_	Fact	1	22 6	3	30	29	28	27	26	25	24	23 22	21	20	19	18	17	16	15	14	13	12	10		0	7	o	CTI	4	N	-	_	Fac	28	27	25	24	SNO
Bachelor of Dental Surgery (BDS)	Faculty of Dental Sciences	Cocket of Chicagony (Medical Micropropy)	Doctor of Philosophy (Medical Microbiology)	Doctor of Philosophy (Medical Anatomy)	Doctor of Philosophy (Medical Biochemistry)	Doctor of Philosophy (Medical Physiology)	Doctor of Philosophy (Medical Pharmacology)	Master of Surgery (Obstetrics & Gynecology)	Master of Surgery (Oto-Rhino-Laryngology)	Master of Surgery (General Surgery)	Master of Surgery (Orthopaedics)	Master of Surgery (Onbthalmology)	Doctor of Medicine (Anesthesiology)	Doctor of Medicine (Paediatrics)	Doctor of Medicine (Psychiatry)	Doctor of Medicine (Respiratory Medicine)	Doctor of Medicine (General Medicine)	Leprosy)	Doctor of Medicine (Pharmacology)	Doctor of Medicine (Physiology)	Doctor of Medicine (Pathology)	Doctor of Medicine (Horensic Medicine)  Doctor of Medicine (Microbiology)	Doctor of Medicine (Community Medicine)	Doctor of Medicine (Diodistinary)	Doctor of Medicine (Anatomy)	Master of Science (Medical Physiology)	Master of Science. (Medical Pharmacology)	Master of Science (Medical Microbiology)	Master of Science (Medical Biochemistry)	Master of Public Health	Content of Montelline and Payment in on Seri	Rachelor of Medicine and Bachelor of Surran	Faculty of Medicine & Health Sciences	Doctor of Philosophy (Speech Language Pathology)	Dioctor of Philosophy (Audiology)	Doctor of Philosophy (Radio-Imaging Technology)	Doctor of Philosophy (Neuro-Sciences & Neuro- Technology)	Course Name
100					As po			4	2	00	4	ათ	6	4	2	N	8	2	ယ	2	5	2	4	c	2	w	3	10	Ch C	10	100	100				As p		Intake
1 Year 1 Year Internship	A Voore				As per UGC norms			3 Years	3 Years	3 Years	3 Years	3 Years	3 Years	3 Years	3 Years	3 Years	3 Years	3 Years	3 Years	3 Years	3 Years	3 Years	3 Years	o redis	3 Years	3 Years	3 Years	3 Years	3 Years	4 Semesters	internship	41/2 Years +				As per UGC norms		Duration
NEET Qualified. Admissions through Centralized Counselling SGT University  Budhera, Gurugram		master of odernor in concerned specially with 50% marks	Master of Science In concerned speciality with 55% marks	Master of Science In concerned speciality with 55% marks	Master of Science In concerned speciality with 55% marks	Master of Science In concerned speciality with 55% marks	Master of Science In concerned speciality with 55% marks	. Admissions throug	10 8	NEET Qualified. Admissions through Centralized Counselling	NEET Qualified. Admissions through Centralized Counselling		154		NEET Qualified. Admissions through Centralized Counselling	Qualified.			NEET Qualified. Admissions through Centralized Counselling  NEET Qualified. Admissions through Centralized Counselling	Admissions throug	NEET Qualified. Admissions unlough centralized Counselling	NEET Qualified. Admissions through Centralized Counselling	B.Sc. Life Sciences or MBBS, BDS, BPT, BAMS, BHMS with 55% marks	B.Sc. Life Sciences or MBBS, BDS, BPT, BAMS, BHMS with 55% marks	Sciences or MBBS, BDS, BPT,	B.Sc. Life Sciences or MBBS, BDS, BPT, BAMS, BHMS with 55% marks		1	NEET Outside			Master of Science (Biocheistry)/Life Sciences with 55% marks  Master of Science (Audiology) with 55% marks		Master of Science (Neuro-Sciences)/Physiology/Life Sciences with 55% marks	Qualification			
4		1.5.	1.51	1.5 L	1.51	15	1.5 L	33 L	22 L	29 [	391	401	20 L	32 L	29 L	29 L	33 L	38 L	10 L	10 L	171	100	10 L	10 1	101	11	1.	11	7	1.25 L	19.5	i i		1.5 L	1.5	1.5 L	1.5 L	Annum)

S No Course Name	Annual	Duration	Qualification	Total Fee (Per Annum)
2 Master of Dental Surgery (Conservative Dentistry and Endodontics)	6	3 Years	NEET Qualified. Admissions through Centralized Counselling	
Master of Dental Surgery (Oral and Maxillofacial Surgery)	6	3 Years	NEET Qualified. Admissions through Centralized Counselling	
Master of Dental Surgery (Oral Medicine and Radiology)	6	3 Years	NEET Qualified. Admissions through Centralized Counselling	
Master of Dental Surgery (Oral Pathology and Microbiology)	2	3 Years	NEET Qualified. Admissions through Centralized Counselling	
Master of Dental Surgery (Orthodontics & Dentofacial Orthopedics)	6	3 Years	NEET Qualified. Admissions through Centralized Counselling	
7 Master of Dental Surgery (Paediatric and Preventive Dentistry)	6	3 Years	NEET Qualified. Admissions through Centralized Counselling	1
8 Master of Dental Surgery (Periodontology)	6	3 Years	NEET Qualified. Admissions through Centralized Counselling	5.5 L
	6	3 Years	3. 1	חור
10 Master of Dental Surgery (Public Health Dentistry)	2	3 Years	NEET Qualified. Admissions through Centralized Counselling	3.5 L
Doctor of Philosophy (Oral and Maxillofacial Surgery)			Master of Dental Surgery in concerned specialty with 55% marks	1.5.L
Doctor of Philosophy (Oral Medicine and Radiology)			Master of Dental Surgery in concerned specialty with 55% marks	1.5 L
13 Doctor of Philosophy (Orthodontics & Dentofacial Orthopedics)			Master of Dental Surgery in concerned specialty with 55% marks	1.5 L
14 Dentistry)			Master of Dental Surgery in concerned specialty with 55% marks	1.51
15 Doctor of Philosophy (Periodontology)	Asp	As per UGC norms	Master of Dental Surgery in concerned specialty with 55% marks	1.5 L
16 Doctor of Philosophy (Conservative Dentistry and Endodontics)			Master of Dental Surgery in concerned specialty with 55% marks	1.5 L
17 Doctor of Philosophy (Oral Pathology and Microbiology)			Master of Dental Surgery in concerned specialty with 55% marks	1.51
18 Doctor of Philosophy (Public Health Dentistry)			Master of Dental Surgery in concerned specialty with 55% marks	1.51
Bridge)  & Bridge			Master of Dental Surgery in concerned specialty with 55% marks	1.5 L
Faculty of Commerce & Management	30	6 Competers		400
2 Bachelor of Business Administration (General)	120	6 Semesters	10+2 with 60% marks in aggregate with English as one of the subject	1.7 L
Bachelor of Business Administration (Hospital Administration)	30	6 Semesters	10+2 with 60% marks in aggregate with English as one of the subject	
4 Bachelor of Business Administration (Analytics)	30	6 Semesters	10+2 with 60% marks in aggregate with English as one of the subject	
5 Integrated (Master of Business Administration)	60	8 Şemesters	10+2 with 60% marks in aggregate with English as one of the subject	1.75 L
6 Bachelor of Commerce (Hons.)	40	6 Semesters	10+2 with 60% marks in aggregate with English as one of the subject	
7 Master of Business Administration (Dual Specialization)	120	4 Semesters		3 L including Laptop
8 Master of Business Administration (Hospital Administration)	30	4 Semesters	Any graduate with 55% marks	2 L No Laptop
9 Master of Business Administration (Pharmaceutical Management)	30	4 Semesters	Any graduate with 55% marks	3 L including Laptop
10 Doctor of Philosophy (Commerce & Management)	Asp	per UGC norms	Postgraduate in concerned specialization with atleast 55% marks	1.5L
Faculty of Hotel & Tourism Management				

1 Ba	Facult	6 D	500	ΣΩF≤		2 B;	70 X O W O W	Facult	14 D	13 D	12 D	11 D	5 I D	9 D	8	7 M	0	5	4 2	3 M	3 S B	2 B	1 B	4	3 B	2 B	- 0
Bachelor of Arts and Bachelor of Legislative Law	Faculty of Law	Doctor of Philosophy (English)	Doctor of Philosophy (Journalism & Mass Communication)	Master of Arts (Journalism & Mass Communication) [Television Journalism, Online Journalism & Advertising, Public Relations, Event Management]	aster of Arts (English)	Bachelor of Arts (Hons.) (English)	Bachelor of Arts (Journalism & Mass Communication) [Social Media, SEO & Digital Marketing/Corporate Communications, Event Management & Brand Management/MOJO (Mobile Journalism)/POD Casting, Audiobook Production & Digital Radio Production]	Faculty of Mass Communication & Media		Doctor of Philosophy (Environmental Science)	Doctor of Philosophy (Mathematics)	octor of Philosophy (Chemistry)	Doctor of Philosophy Physics (Cosmology and High Energy Physics)	Doctor of Philosophy (Physics)	Master of Science (Data Science)	Master of Science (Forensic Science)	Master of Science (Environmental Science)	Master of Science (Mathematics)	Master of Science (Chemistry)	Master of Science (Physics)	Bachelor of Science (Hons.) (Statistics with Data Science)	Bachelor of Science (Hons) (Forensic Science)	Faculty of Science  Bachelor of Science (Non Medical)	Doctor of Philosophy (Hospitality & Tourism Management)	Bachelor of Science (Hospitality Administration)	Bachelor of Hotel Management	Conido Hailed
120		199	Asp	10	10	30	30	a Technology			-	Acn			10	30	10	10	20	20	20	60	30	As p	30	40	Intake
10 Semesters			As per UGC norms	4 Semesters	4 Semesters	6 Semesters	6 Semesters	ogy			of coordinates	As per LIGC norms			4 Semesters	4 Semesters	4 Semesters	4 Semesters	4 Semesters	4 Semesters	6/8 Semesters	6/8 Semesters	6/8 Semesters	As per UGC norms	6 Semesters	8 Semesters	
10+2 with 60% marks in appropriate with English as one of the subject		Postgraduate in English with 55% marks	Postgraudate in concerned specialization with atleast 55% marks	Any graduate with 55% marks	Bachelor's degree in any stream with 55% marks	10+2 with 55% marks in aggregate with English as one of the subject	10+2 with 55% marks in aggregate with English as one of the subject		Postgraduate in Forensic Science/Physics/Chemistry with 55% Marks	Postgraduate in Environmental Science/Botany/Zoology/Chernistry/AG with 55% Marks	Master of Science In concerned specialization with 55% Marks	Master of Science in concerned specialization with 55% Marks	Master of Science In concerned specialization with 55% Marks	Master of Science In concerned specialization with 55% Marks	Bachelor with Statistics/ Mathematics/ Computer Science as one of the subjects (at least in one semester) OR equivalent degree from recognized university with 55% marks.	B.Sc. (Forensic Science), B.Sc with Physics, Chemistry and Mathematics/Biology/Biotechnology, Agricultural Science, Nursing, BCA, B. Pharm., Bachelor in Engineering Science, BSc-LLB, other relevant Medical Science programs OR equivalent degree from recognized university with 55% marks.	B.Sc. (Environmental Science/Life Science/Agriculture/Non-Medical), B. Tech/B.E.(Environmental/Civil/Chemical) OR equivalent degree from recognized university with 55% marks.	B.Sc./B.A. /B.Sc. (Hons.), B.Tech. (CSE, ME, & CIVIL) with 55% marks and Mathematics as one of the subjects OR equivalent degree from recognized university.	B.Sc./ B.Sc. (Hons.) with 55% marks and Chemistry as one of the subjects OR equivalent degree from recognized university.	B.Sc./B.Sc. (Hons.)/ B.Tech.( (ECE, EE, ME & CIVIL) with 55 in aggregate and physics as one of the subjects OR equivalent degree from recognized university	10+2 with 60% marks in aggregate with Mathematics as one of the subject	10+2 with Physics, Chemistry and Biology/Mathematics with minimum 60% marks.	10+2 with Physics, Chemistry and Mathematics with 60% marks	Postgraudate in concerned specialization with atleast 55% marks	10+2 with 55% marks	10+2 with 55% marks	Qualification
5		1.5 L	1.5 L	F	1	80 K	1.5		1.5 L	1.5 L	1.5 L	1.51	1.5 L	1.5 L	11	121	60 K	60 K	60 K	60 K	11	1.2L	90 K	1.5 L	1.5 L	1.75 L	Annum)

Suchera, Chiversia

SNo	Course Hellie	Intake	Duration	Qualification	Annimi
2	Bachelor of Business Administration and Bachelor of Legislative Law (Hons.)	120	10 Semesters	10+2 with 60% marks in aggregate with English as one of the subject	1.6 L
ယ	Bachelor of Laws	120	6 Semesters	10+2 with 60% marks in aggregate with English as one of the subject	1.6 L
4 10	Master of Law Doctor of Philosophy (Law)	40 As n	2 Semesters	Graduation in Law with 55% marks	1.61
Facu	ilty of Engineering & Technology	d ev	As per occ norms	master of Law with 55% marks	1.51
	Bachelor of Technology (Computer Science & Engineering) [Blockchains, Cyber Security, Data Science, Artificial Intelligence & Machine Learning, iOS and Mobile Application, Cloud Computing, Gaming & Augmented Reality]	300	8 Semesters	Passed 10+2 examination with Physics/Mathematics/Chemistry/ Computer Science/ Electronics/ Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship.(Any of the three) Obtained at least 60% marks in the above subjects taken together. OR Passed min. 3 years Diploma examination with at least 60% marks subject to vacancies in the First Year, in case the vacancies at lateral entry are exhausted.	2.3 L 2.8 L (With specialization)
N	Bachelor of Technology (Mechanical Engineering) [Robotics, Electric Vehicle, Digital Manufacturing]	8	8 Semesters	10+2 with 60% Marks with Physics and Mathematics as compulsory subjects along with any one out of Chemistry/Biotechnology/Biology/Technical Vocational Subject/Computer Science/Information Technology/Informatics Practices/Agriculture/Engineering Graphics/Business Studies  LATERAL ENTRY: Diploma with at least 60% marks in appropriate branch of Engineering & Technology OR Bachelor of Science with 60% marks and passed Mathematics at the level of 10+2 OR Bachelor of Science stream with condition to pass Engineering Graphics/Engineering Drawing/Engineering Mechanics of First Year in the Second Year of study OR C. Voc. stream in the same or allied sector.	1.41
မ	Bachelor of Technology (Civil Engineering) [Artificial Intelligence & Data Science]	30	8 Semesters	10+2 with 60% Marks with Physics and Mathematics as compulsory subjects along with any one out of Chemistry/Biotechnology/Technical Vocational Subject/Computer Science/Information Technology/Informatics Practices/Agriculture/Engineering Graphics/Business Studies  LATERAL ENTRY: Diploma with at least 60% marks in appropriate branch of Engineering & Technology OR Bachelor of Science with 60% marks and passed Mathematics at the level of 10+2 OR Bachelor of Science stream with condition to pass Engineering Graphics/Engineering Drawing/Engineering Mechanics of First Year in the Second Year of study OR C. Voc. stream in the same or allied sector.	14.
4	Bachelor of Computer Applications (Artificial Intelligence & Machine Learning, Cloud Computing, Cyber Security, Web Programming, Data Science)	240	6 Semesters	10+2 with 60% marks in aggregate with English as one of the subject	1.5 L
S)	Master of Computer Applications (MCA)	90	4 Semesters	Passed BCA/Bachelor Degree in Computer Science Engineering or equivalent OR Bachelor of Science/B. Com./BA with mathematics at 10+2 level or at graduation level with 55% marks	7
6	Master of Technology (Civil Engineering) [Structural Engineering, Transportation Engineering, Remote Sensing & GIS]	18	4 Semesters	Bachelor's Degree or equivalent in the relevant field with 55% marks	1-
7	Master of Technology (Computer Science & Engineering/Big Data Analytics)	18	4 Semesters	Bachelor's Degree or equivalent in the relevant field with 55% marks	7
00	Master of Technology (Mechanical Engineering)	00		Bachelor's Degree or equivalent in the relevant field with 5.5% marks	1000

Doctor of Philosophy (Computer Science and Engineering)	0		nrake			
As per UGC norms    100   4 Semesters	9	Doctor of Philosophy (Computer Science and Engineering)			Master of Technology in concerned specialization with 55% marks	1.5 L
neering)  50 4 Semesters  4 Semesters  100 4 Semesters  100 4 Semesters  100 4 Semesters  100 4 Semesters  20 6 Semesters  100 100 4 Semesters  20 6 Semesters  100 120* 8 Semesters	10	Doctor of Philosophy (Electronics and Communication Engineering)	As p	er UGC norms	Master of Technology in concerned specialization with 55% marks	1.51
b)  50  4 Semesters  100  4 Semesters  100  4 Semesters  100  4 Semesters  100  4 Semesters  30  4 Semesters  A Semesters  100  100  4 Semesters  100  100  100  100  100  100  100  1	=	Doctor of Philosophy (Mechanical Engineering)	3		Master of Technology in concerned specialization with 55% marks	1.5L
irment)* 20 4 Semesters  100 4 Semesters  100 4 Semesters  100 4 Semesters  100 4 Semesters  30 4 Semesters  20 4 Semesters  35 4 Semesters  4 Semesters  4 Semesters  1) (Visual 1)  As per UGC norms  1) (Visual 1)  120* 8 Semesters	12	Doctor of Philosophy (Civil Engineering)			Master of Technology in concerned specialization with 55% marks	1.5L
irment)* 20 4 Semesters  100 30 4 Semesters  100 20 6 Semesters  100 4 Semesters  100 20 6 Semesters  100 35 4 Semesters  100 35 8 Semesters  100 35 8 Semesters	Facu	Ilty of Education				
a) A candidate who has successfully passed B.Ed Spl.Ed. with minimum 50% marks in respective disability are from a recognized university or any other degree considered equivalent to B.Ed. Spl.Ed. from a stillaing university or any other degree considered equivalent to B.Ed. Spl. Ed. from a stillaing university or any other degree considered under any University recognized by LG.C. with RCI explaination.  D. A candidate have has successfully passed the B.Ed. Content outset and has successfully completed Diploma in Education Specialization and find with minimum 50 percent marks in each course.  CIII Academic session 2014-19)  D. A candidate having passed P.G. Diploma4  (TIII Academic session 2014-19)  D. A candidate with B.Ed. in particular specialization in respective disability area recognized by the Rehabilitation Courses (C. with RCI registration in a striple disability and the first of the R.Ed. with multi-category should not be animited for specialization in a striple disability at the M.Ed. when the reverse is not allowed for M.Ed. cross disability multi-category should not be animited for specialization in a striple disability at the M.Ed. with multi-category should not be animited for specialization in a striple disability at the M.Ed. when the reverse is not allowed for M.Ed. cross disability. On completion of Area C. these can be adminted to the M.Ed. Spl.Ed. a. Area C. Courses and Specialization Courses to qualify for a particular disability. On completion of Area C. Bost. Cours. B.Ed. Spl.Ed. a. Area C. Courses and Specialization in Sciences/Humanities with 55% marks.  Bachelor's in Engineering or Technology with specialization in Sciences and Mathematics with 65% marks.  D. A Semesters  Admissions through RCI Bachelor's Degree and/for in the Masters degree in Sciences/Social Sciences/Humanities, engineering or Technology with specialization with a minimum of 55% marks.  A Semesters  Bachelor's Degree and/for in the Masters degree in Sciences/Social Sciences/Humanities, proper of the proper of Agricu	ارفع	Master of Education	50	4 Semesters	Must have B. Ed./BA B.Ed./Bachelor of Science B. Ed./B.El.Ed./D.El.Ed. (with undergraduate degree) with 55% marks	11
imment)* 20 4 Semesters CLusse.  CLusse.  (Till Academic session 2014-15)  A candidate with B.E.d. in particular specialization may be allowed for M.E.d. cross discovered by the M.E.d. specialization from the members of the M.E.d. specialization from the M.E.d. specialization with a minimum of 55% marks specialization from the M.E.d. specialization from the M.E.d. specialization from the M.E.d. specialization from the M.E.d. specialization with a minimum of 55% marks specialization with					a) A candidate who has successfully passed B.Ed Spl.Ed, with minimum 50% marks in respective disability area from a recognized university or any other degree considered equivalent to B.Ed. Spl. Ed. from an affiliating university and/ or teaching department under any University recognized by U.G.C. with RCI registration. b) A candidate who has successfully passed the B.Ed. General course and has successfully completed Diploma in Education Special Education in respective disability area recognized by the Rehabilitation Council of India with minimum 50 percent marks in each	5
e) A student with B A/B.Sc/B.Com. B Ed.Spl.Ed. (4 years integrated)  100  4 Semesters  Bachelor's Degree and/or Mastger's Degree in Sciences/Humanities with 55% marks  Bachelor's in Engineering or Technology with specialization in Science and Mathematics with 65% lier of Science/B.Com with minimum 55% marks  100  4 Semesters  BA/Bachelor of Science/B.Com with minimum 55% marks  BA/Bachelor of Science/B.Com with minimum 55% marks  BA/Bachelor of Science/B.Com with minimum 55% marks  Admissions through RCI  Admissions through RCI  Admissions through RCI  Bachelor's Degree and/or in the Masters degree in Sciences/Humanities, Engineering or Technology with specialization in Science and Mathematics with 55% marks  Bachelor's Degree and/or in the Masters degree in Sciences/Humanities, Engineering or Technology with specialization in Science and Mathematics with 55% marks  Bachelor's Degree and/or in the Masters degree in Sciences/Humanities, Engineering or Technology with specialization in Science and Mathematics with 55% marks  Bachelor's Degree and/or in the Masters degree in Sciences/Humanities, Engineering or Technology with specialization in Science and Mathematics with 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in		M.Ed. Special Education (Hearing Impairment)*	20	4 Semesters		F
pairment) 30 4 Semesters BA/Bachelor of Science/B.Com with minimum 55% marks  Disability) 30 4 Semesters BA/Bachelor of Science/B.Com with minimum 55% marks  Admissions through RCI  35 4 Semesters Admissions through RCI  Bachelor's Degree and/or in the Masters degree in Sciences/ Social Sciences/Humanities, Engineering or Technology with specialization in Science and Mathematics with 55% marks  Postgraduate in Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks	ယ	Bachelor of Education	100	4 Semesters	Bachelor's Degree and/or Mastger's Degree in Science/Social Sciences/Humanities with 55% marks OR Bachelor's in Engineering or Technololgy with specialization in Science and Mathematics with 65% marks	1-
Disability)  30  4 Semesters  Admissions through RCI  35  4 Semesters  Admissions through RCI  Met of 20  6 Semesters  Admissions through RCI  Postgraduate in Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks	4		30	4 Semesters		11
pairment)  35  4 Semesters  Admissions through RCI  ment)  35  4 Semesters  Admissions through RCI  Bachelor's Degree and/or in the Masters degree in Sciences/ Social Sciences/Humanities, Engineering or Technology with specialization in Science and Mathematics with 55% marks  postgraduate in Education with 55% marks  N. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks	O		30	4 Semesters		7
ment)  35  4 Semesters  Admissions through RCI  Bachelor's Degree and/or in the Masters degree in Sciences/ Social Sciences/Humanities, Engineering or Technology with specialization in Science and Mathematics with 55% marks  20  6 Semesters  Postgraduate in Education with 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks  M. Ed. Special Education in concerned specialization with a minimum of 55% marks		D. Ed. (Special Education - Hearing Impairment)	35	4 Semesters	Admissions through RCI	i
ment) 35 4 Semesters Admissions through RCI let of 20 6 Semesters Engineering or Technology with specialization in Science and Mathematics with 55% marks    Postgraduate in Education with 55% marks		D. Ed. (Special Education - Intellectual Developmental Disability)	35	4 Semesters	Admissions through RCI	11
ter of 20 6 Semesters Bachelor's Degree and/or in the Masters degree in Sciences/ Social Sciences/Humanities, Engineering or Technology with specialization in Science and Mathematics with 55% marks    Postgraduate in Education with 55% marks		D. Ed. Special Education (Visual Impairment)	35	4 Semesters	Admissions through RCI	1
1) As per UGC norms 1) (Visual 1) 1)		Integrated Bachelor of Education - Master of Education - Special Education (Intellectual Disability)	20	6 Semesters	the Masters degree in Sciences/ Social Sciences/Humanities, ith specialization in Science and Mathematics with 55% marks	Ê
As per UGC norms  1) (Visual  1)  120*  8 Semesters		Doctor of Philosophy (Education)  Doctor of Philosophy (Special Education)			Postgraduate in Education with 55% marks	1.5 L
As per UGC norms  1) (Visual  1)  120*  8 Semesters		Ooctor of Philosophy (Special Education) (Intellectual Disability)			M. Ed. Special Education in concerned specialization with a minimum of 55% marks	1.5 L
1) (Visual 1) 1) 120* 8 Semesters		Doctor of Philosophy (Special Education) (Hearing Impairment)	As pe	ar UGC norms	M. Ed. Special Education in concerned specialization with a minimum of 55% marks	1.5 L
1) 120* 8 Semesters		Doctor of Philosophy (Special Education) (Visual Disability)			M. Ed. Special Education in concerned specialization with a minimum of 55% marks	1.5 L
e) 120* 8 Semesters		Doctor of Philosophy (Special Education) (Learning Disability)			M. Ed. Special Education in concerned specialization with a minimum of 55% marks	1.5 L
Bachelor of Science (Hons.) (Agriculture) 120* 8 Semesters	Facu	Ity of Agricultural Sciences				2.02.0
	-		120*	8 Semesters	10+2 with 60% marks in Physics, Chemistry, Biology/Mathematics taken together or Agriculture Stream	2.51

4	ယ	2		Fac	7	6	51	4	u	10	9	00	7	6	51	4	w	SNO
Doctor of Philosophy (Fashion Design)	Master of Business Administration (Fashion Management)	Master of Design (M. Des.)	Bachelor of Design (B. Des.) [Apparel & Lifestyle Products/Footwear Design & Development]	Faculty of Fashion & Design	Doctor of Philosophy (Agricultural Sciences) [Soil Science]	Doctor of Philosophy (Agricultural Sciences) [Genetics & Plant Breeding]	Doctor of Philosophy (Agricultural Sciences) [Horticulture]	Doctor of Philosophy (Agricultural Sciences) [Agronomy]	Master of Business Administration (Agri-business)	M. Sc. Ag. (Entomology)	M. Sc. (Hort.) Vegetable Science	M. Sc. (Hort.) Fruit Science	M. Sc. Ag. (Agricultural Economics)	M. Sc. Ag. (Agricultural Extension & Communication)	M. Sc. Ag. (Soil Science and Agriculture Chemistry)	M. Sc. Ag. (Genetics & Plant Breeding)	M. Sc. Ag. (Plant Pathology)	o Course Name
As	10	10	60		N	2	2	2	10	2	20	10	2	2	8	œ	2	Intake
As per UGC norms	Same	4 Semesters	8 Semesters		As per UGC/ICAR norms	As per UGC/ICAR norms	As per UGC/ICAR norms	As per UGC/ICAR norms	4 Semesters	4 Semesters	4 Semesters	4 Semesters	4 Semesters	4 Semesters	4 Semesters	4 Semesters	4 Semesters	Duration
Post Graduation degree in the relevant area of Design, Management or Technology or equivalent qualification with 55% marks     Where the Master's Degree is found to be not relevant to the area of Research, a minimum 10 years professional experience (teaching/working) in the proposed area of research is required. The area of research of the candidate has to be relevant to the field of Fashion in Master of Science of Design, Technology and Management with 55% marks.	Bachelor degree in any discipline with 55% marks	Bachelor degree in Fashion Design/Textile/Craft/Interior/Communication Design/Art/Fine Art/Mass Comm./Fashion Merchandising etc., or any other related equivalent degree with 55% marks	10+2 with 55% marks in aggregate with English as one of the subject Lateral entry: Candidate who have passed minimum 3 years Diploma after 10th and 1 or more years after 10+2 with 55% marks or equivalent in any branch of Fine Art/Painting/Applied ARt/Sculpture/Fashion & Apparel Design/Craft/Mass Media/Photography/Advertising/ Graphics/Animations etc or other relevant or allied fine arts and fashion design subjects		Masters' in Agricultural Sciences in concerned speciality with 55% marks	Masters' in Agricultural Sciences in concerned speciality with 55% marks	Masters' in Agricultural Sciences in concerned speciality with 55% marks	Masters' in Agricultural Sciences in concerned speciality with 55% marks	Graduate having B. Sc. (Hons.) (Agriculture)/ B. Sc. (Agriculture) 4 years/Horticulture/forestry/Home Science/Community Science/Diary Science/Fisheries, B. Tech. (Agricultural Engineering). B.V.Sc. & AH with 55% marks	Bachelor of Science in Agriculture/Bachelor of Science (Hons.) Agriculture/Bachelor of Science (Hons.) Horticulture with 55% marks	Bachelor of Science in Agriculture/Bachelor of Science (Hons.) Agriculture/Bachelor of Science (Hons.) Horticulture with 55% marks	Bachelor of Science in Agriculture/Bachelor of Science (Hons.) Agriculture/Bachelor of Science (Hons.) Horticulture with 55% marks	Science vith 55% r	Bachelor of Science in Agriculture/Bachelor of Science (Hons.) Agriculture/Bachelor of Science (Hons.) Horticulture with 55% marks	Bachelor of Science in Agriculture/Bachelor of Science (Hons.) Agriculture/Bachelor of Science (Hons.) Horticulture with 55% marks	Bachelor of Science in Agriculture/Bachelor of Science (Hons.) Agriculture/Bachelor of Science (Hons.) Horticulture with 55% marks	Bachelor of Science in Agriculture/Bachelor of Science (Hons.) Agriculture/Bachelor of Science (Hons.) Horticulture with 55% marks	Qualification
1.5 L	1.5 L	1.5L	1.5 L		1.5 L	1.5 L	1.5L	1.5 L	1.5 L	1.5 L	1.5 L	1.5 L	1.5 L	1.5 L	1.5 L	1.5 L	1.5L	Annum)

\*Subject to the approval of the concerned Statutory Council

