	a Si	YPUP	VIVERSITY (MAL)	
			l Singh Tricentenary University	
		O BE OFFERED FO	R THE ACADEMIC SESSION 2024-25 (WITH ELIGIBILITY)	
	ty of Allied Health Sciences			
0	Program Name	Duration	Eligibility criteria	Total Fees (Per Annum)
1	Bachelor of Science (Neuro-physiology Technology)	6 Semesters * /	10+2 with 60% marks in Physics, Chemistry and Biology taken together. English	41
	Bachelor of Science (Neuro-physiology Fechnology)	8 Semesters **	as one of the subject.	1 L
			Lateral entry : Passed two years Diploma in NPT after 12th standard. 10+2 with 60% marks in Physics, Chemistry and Biology taken together. English	
2	Bachelor of Science (Medical Laboratory Technology)	6 Semesters * /	as one of the subject.	1.3 L
		8 Semesters **	Later entry : Passed two years Diploma in MLT after 12th standard or three years Diploma in MLT after 10th standard	
	Bachelor of Science (Anaesthesia & Operation Theater	6 Semesters * /	Diploma in MLT after 10th standard 10+2 pass with 60% marks in Physics, Chemistry and Biology taken together.	
3	Technology)	8 Semesters **	English as one of the subject.	1.3 L
		6 Semesters * /	Later entry : Passed two years Diploma in OTT after 12th standard 10+2 pass with 60% marks in Physics, Chemistry and Biology/Mathematiics taken	
4	Bachelor of Science (Microbiology)	8 Semesters **	together. English as one of the subject.	1.3 L
5	Bachelor of Science (Nutrition & Dietetics)	6 Semesters * /	10+2 pass with 60% marks in Physics, Chemistry and Biology/Mathematics taken	1 L
		8 Semesters **	together. English as one of the subject.	
6	Bachelor of Optometry	8 Semesters	10+2 with 60% marks in Physics, Chemistry and Biology/Mathematics taken together. English as one of the subject.	1 L
-		(Including Internship)	Lateral entry : Passed two years Diploma in Optometry after 12th standard	
		6.0-m · • • ·	10+2 with 60% marks in Physics, Chemistry and Biology/Mathematics taken	
7	Bachelor of Science (Radio-Imaging Technology)	6 Semesters * / 8 Semesters **	together. English as one of the subject.	1.7 L
		U UGINGATOI A	Lateral Entry : Passed two years Diploma in RIT after 12th standard 10+2 with 60% marks in Physics, Chemistry and Biology taken together. English	
			as one of the subject.	
8	Bachelor of Science (Cardiac Care Technology)	6 Semesters * / 8 Semesters **	Lateral entry : Must have passed two years Diploma in Cardiac Care	1.4 L
		o Semesters	Technology/Renal Dialysis Technology/Perfusion Technology or quivalent after	
			12th standard, 10+2 with 60% marks in Physics, Chemistry and Biology taken together. English	
		6 Semesters * /	as one of the subject.	
9	Bachelor of Science (Perfusion Technology)	8 Semesters **	Lateral entry : Must have passed two years Diploma in Cardiac Care	1.2 L
			Technology/Renal Dialysis Technology/Perfusion Technology or quivalent after 12th standard	
			12th standard. 10+2 with 60% marks in Physics, Chemistry and Biology taken together. English	
		6 Semesters * /	as one of the subject.	
10	Bachelor of Science (Renal Dialysis Technology)	8 Semesters **	Lateral entry : Must have passed two years Diploma in Cardiac Care	1.2 L
			Technology/Renal Dialysis Technology/Perfusion Technology or quivalent after 12th standard.	
11	Bachelor of Science (Biotechnology)	6 Semesters * /	10+2 with 60% marks in Physics, Chemistry and Biology/Mathematics taken	1.2 L
		8 Semesters **	together. English as one of the subject. 10+2 with 60% marks in Physics, Chemistry and any one subject as Mathematics/	
12	Bachelor in Audiology & Speech - Language Pathology	6 Semesters + 1 Year internship	Biology Computer Science, Statistics, Electronics, Psychology with English as one	2 L
		r rear internation	of the subjects.	
			Bachelor of Science (Food Science & Nutrition)/Bachelor of Science (Nutrition &	
	Master of Science (Nutrition & Dietetics)		Dietetics//Bachelor of Science (Applied Nutrition)/Bachelor of Science (Home Science)/Bachelor of Science (Biochemistry)/Bachelor of Science with PG Diploma	
13	[Clinical Nutrition, Public Health Nutrition]	4 Semesters	in Nutrition & Dietetics OR Bachelor of Science (Life Sciences/Biosciences) with	1.2 L
			Biochemistry & Food & Nutrition as one of the subject/paper OR any other	
			equivalent & relevant qualification with 55% marks	
			Bachelor of Science (MLT)/Bachelor of Science (Nursing)/Bachelor of Science OR	
	Master of Science. (Medical Laboratory Technology)		B. Tech. (Biotechnology)/ Bachelor of Science (Microbiology)/Bachelor of Science	
14	[Biochemistry, Microbiology]	4 Semesters	(Biochemistry)/Bachelor of Science (Life Sciences)/Bachelor of Science (Biological Sciences) with Biochemistry or Microbiology or Pathology as one of the subject or	1 L
			equivalent and relevant course with 55% marks	
~	Master of Science (Anaesthesia & Operation Theater	4 Semesters	Must have passed Bachelor of Science OTT/Anesthesia Technology or equivalent	1.2 L
15	Technology)		degree with 55% marks	
6	Master of Science (Radio-Imaging Technology)	4 Semesters	Bachelor of Science RIT or equivalent degree with 55% marks Bachelor of Science (Microbiology)/Bachelor of Science (Biological	1.2 L
			Bachelor of Science (Microbiology)/Bachelor of Science (Biological Sciences)/Bachelor of Science (Life Sciences)/ Bachelor of Science Or B. Tech.	
17	Master of Science (Microbiology)	4 Semesters	(Biotechnology)/Bachelor of Science (MLT)Bachelor of Science (Nursing) or any	1L
			other relevant gualification with 55% marks	
18	Master of Science (Neurosciences & Neurotechnology)	4 Semesters	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	1L
·			having studied biology at 10+2 level with 55% marks	
9	Master of Science (Bio-Technology & Bio-Informatics)	4 Semesters	B. Sc. In any area of Life Sciences/Physical Science with 55% marks	1L
0	Master of Optometry	4 Semesters	Bachelor of Optometry with 55% marks	1L
1	Master of Science (Biochemistry)	4 Semesters	B. Sc. In any area of Life Sciences/B. Sc. Chemistry/ Bio-Chemistry with 55% marks	1 L
22	Doctor of Philosophy (Microbiology)		Master of Science. (Microbiology) with 55% marks	1.5 L
23	Doctor of Philosophy (Nutrition & Dietetics)	1	Master of Science. (Nutrition & Dietetics) with 55% marks	1.5 L
24	Doctor of Philosophy (Neuro-Sciences & Neuro-Technology)		Master of Science (Neuro-Sciences)/Physiology/Life Sciences with 55% marks	1.5 L
25 26	Doctor of Philosophy (Radio-Imaging Technology)		Master of Science (Radio-Imaging Technology) with 55% marks	1.5 L
26	Doctor of Philosophy (Biochemistry) Doctor of Philosophy (Audiology)		Master of Science (Biocheistry)/Life Sciences with 55% marks Master of Science (Audiology) with 55% marks	1.5 L 1.5 L
28	Doctor of Philosophy (Addidogy) Doctor of Philosophy (Speech Language Pathology)	1	Master of Science (Audiology) with 55% marks Master of Science (Speech Language Pathology) with 55% marks	1.5 L