ELIGIBILITY CRITERIA, DURATION AND FEE STRUCTURE FOR ACADEMIC PROGRAMS (2020-2021)

Sl. No	B. Sc Courses	Eligibility	Annual Tuition Fee (INR)
1	B.Sc Medical Laboratory	The two year Pre-university examination or equivalent as approved by KLE Academy of Higher Education and Research (KAHER) with Physics, Chemistry & Biology as principal subjects of study or Pre Degree course from an approved university (two years after ten years of schooling) with Physics, Chemistry and	51,000/- 1 st year
		Biology as principal subjects of study or any equivalent examination recognized by KLE Academy of Higher Education and Research (KAHER) for the above purpose with Physics, Chemistry and Biology as principal subjects of study or Pre university vocational course from an approved Board with Laboratory	50,000/- 2 nd year
	Technology	Technology as vocational subject. Lateral entry: Candidates with three years diploma in Medical Laboratory Technology (DMLT) after 10 years of schooling or candidates with 2 years diploma in Medical Laboratory Technology (DMLT) after the second year Pre-University Examination with Physics, Chemistry and Biology as principal subjects. DMLT should be obtained from a recognized Government Board.	50,000/- 3 rd year 71,000/- 1 st year
2		Pre-university examination conducted by any recognized State Board with English, Physics, Chemistry and Biology as principal subjects, or Pre –university course from a recognized Board with vocational course in	71,000/- 1 st year 70,000/- 2 nd year 70,000/- 3 rd year 51,000/- 1 st year 50,000/- 2 nd year 50,000/- 3 rd year 71,000/- 1 st year 70,000/- 2 nd year
	B.Sc Radiography	Radiography/ Radiology as vocational subject/paramedical course recognized by Paramedical Board. Or any	70,000/- 2 nd year
		equivalent examination approved by the KLE Academy of Higher Education and Research (KAHER), Belagavi, for the above purpose with Physics, Chemistry & Biology as principal subjects of study.	51,000/- 1 st year 50,000/- 2 nd year 50,000/- 3 rd year 71,000/- 1 st year 70,000/- 2 nd year 70,000/- 3 rd year 51,000/- 1 st year 50,000/- 2 nd year 50,000/- 1 st year 71,000/- 1 st year
3		A candidate who has passed the second year Pre-University Examination of Karnataka, Pre-University	51,000/- 1 st year 50,000/- 2 nd year
	B.Sc Anaesthesia Technology	Board or an equivalent examination with any combination, but should have studied any of the two subjects viz. Physics, Chemistry, Biology, Botany, Zoology, Biochemistry and Microbiology.	
			50,000/- 2 nd year 50,000/- 3 rd year 71,000/- 1 st year
4		A candidate who has passed the two year Pre-University Examination of Karnataka, Pre-University Board or an equivalent examination with any combination, but should have studied any of the two subjects, viz. Physics, Chemistry, Biology, Botany, Zoology, Biochemistry, Microbiology.	•
			*
5		The two year Pre-university examination or equivalent as approved by KLE Academy of Higher Education and Research (KAHER) with Physics ,Chemistry & Biology as principal subjects of study or Pre Degree	1,21,000/- 1 st year
	B.Sc Cardiac Care Technology	course from an approved university (two years after ten years of schooling) with Physics, Chemistry and Biology as principal subjects of study or any equivalent examination approved by KLE Academy of Higher Education and Research (KAHER) for the above purpose with Physics, Chemistry and Biology a principal	1,20,000/- 2 nd year
		subjects of study or Pre university vocational course from an approved Board with laboratory technology as vocational subject.	1,20,000/- 3 rd year
6		The two year Pre-university examination or equivalent as recognized by KLE Academy of Higher Education and Research (KAHER) with Physics, Chemistry & Biology as principal subjects of study or Pre Degree	51,000/- 1 st year
	B.Sc Neuro Science	course from a recognized university (two years after ten years of schooling) with Physics, Chemistry and	50,000/- 2 nd year
	Technology	Biology as principal subjects of study or any equivalent examination recognized by KLE Academy of Higher Education and Research (KAHER) for the above purpose with Physics, Chemistry and Biology as principal subjects of study.	

7	B.Sc. Renal Dialysis Technology	Direct Entry: The two year Pre-university examination or equivalent as approved by KLE Academy of Higher Education and Research (KAHER) with Physics ,Chemistry & Biology as principal subjects of study or those who have completed GNM course (3 years or 3 years six months course) Lateral Entry: Candidates with three years diploma in Dialysis Technology after 10 years of schooling	71,000/- 1 st year 70,000/- 2 nd year 70,000/- 3 rd year
8	B.Sc. Hotel Management	otel Management 10+2 or PUC in Science, Arts and Commerce	
		The two year Pre-university examination or equivalent as recognized by KLE Academy of Higher Education and Research (KAHER) with Physics, Chemistry & Biology as principal subjects of study or Pre Degree course from a recognized university (two years after ten years of schooling) with Physics, Chemistry and	51,000/- 1 st year 50,000/- 2 nd year
9	Biology as principal subjects of study or a	Biology as principal subjects of study or any equivalent examination recognized by KLE Academy of Higher Education and Research (KAHER) for the above purpose with Physics, Chemistry and Biology as	50,000/- 3 rd year
10	B.Sc. Biostatistics & Pre-University Course/12th Standard of any Board with Statistics/ Mathematics with minimum marks		51,000/- 1 st year 50,000/- 2 nd year 50,000/- 3 rd year
	Duration of Course	3 Years (Six semesters) and separate Compulsory Rotatory Internship of 6 months	

Note: - Examination fees, convocation fees & consumables cost is to be borne separately by the candidate

Sl. No	Bachelor Courses	Eligibility	Annual Tuition Fee (INR)	Duration of Course
1	Bachelor of Public Health	10+2 or PUC in Science, Arts and Commerce recognized as equivalent by KAHER with a score of 45% and above Lateral Entry: Diploma in Sanitary Inspector Course from a recognized institution	51,000/- 1 st year 50,000/- 2 nd year 50,000/- 3 rd year	(3years) 6 Semesters
2	Bachelor of Public Health (Hons)	10+2 or PUC in Science, Arts and Commerce recognized as equivalent by KAHER with a score of 45% and above Lateral Entry: Diploma in Sanitary Inspector Course from a recognized institution	51,000/- 1 st year 50,000/- 2 nd year 50,000/- 3 rd year 50,000/- 4 th year	(4years) 6 + 1year Project Work

Note: - Examination fees, convocation fees & consumables cost is to be borne separately by the candidate

Sl. No	Masters Courses	Eligibility	Annual Tuition Fee (INR)	Duration of Course
1	Master of Public Health (General)	Graduate in Medicine , Dentistry, Physiotherapy, Nursing, Pharmacy, Ayurveda, Homeopathy, Nutrition, Life science, Social science, Commerce, Law or any other degree course recognized as equivalent by KLE Academy of Higher Education and Research (KAHER) with a minimum of 50% of the marks (aggregate of three/four years for graduate degree holders) prescribed for the qualifying examination. Degree should have been obtained from any University recognized by UGC, established by law in India and medium of	71,000/- 1 st year	2 Years (4 semesters of 6 months
		instruction should be English. Preference shall be given to candidates from health sciences.	$70,000/- 2^{nd}$ year	each)
2	Master of Public Health in Epidemiology	Graduate in Medicine, Dentistry, Physiotherapy, Nursing, Pharmacy, Ayurveda, Homeopathy, Nutrition, Life science, Social science, Commerce, Law or any other degree course recognized as equivalent by KLE Academy of Higher Education and Research (KAHER) with a minimum of 50% of the marks (aggregate of three/four years for graduate degree holders) prescribed for the qualifying examination. Degree should have been obtained from any	71,000/- 1 st year	2 Years (4 semesters of 6 months
	1 1 1 1 1 1 1	University recognized by UGC, established by law in India and medium of instruction should be English. Preference shall be given to candidates from health sciences.	70,000/- 2 nd year	each)
3	Master of Public Health In Health Economics and Outcomes Research	Graduate in Medicine, Dentistry, Physiotherapy, Nursing, Pharmacy, Ayurveda, Homeopathy, Nutrition, Life science, Social science, Commerce, Law or any other degree course recognized as equivalent by KLE Academy of Higher Education and Research (KAHER) with a minimum of 50% of the marks (aggregate of three/four years for graduate degree holders) prescribed for	1,51,000/- 1 st year	2 Years (4 semesters of
		the qualifying examination. Degree should have been obtained from any University recognized by UGC, established by law in India and medium of instruction should be English. Preference shall be given to candidates from health sciences.	1,50,000/- 2 nd year	6 months each)
4	Master of Public Health in Health Care Quality and Safety	Graduate in Medicine, Dentistry, Physiotherapy, Nursing, Pharmacy, Ayurveda, Homeopathy, Nutrition, Life science, Social science, Commerce, Law or any other degree course recognized as equivalent by KLE Academy of Higher Education and Research (KAHER) with a minimum of 50% of the marks (aggregate of three/four years for graduate degree holders) prescribed for the qualifying examination. Degree should have been obtained from any University recognized	1,51,000/- 1 st year	2 Years (4 semesters of 6 months
		by UGC, established by law in India and medium of instruction should be English. Preference shall be given to candidates from health sciences.	1,50,000/- 2 nd year	each)
5	Master of Hospital Administration	Students who have passed any degree course (Science, Law, Commerce) of any approved U with minimum 50% marks in aggregate	71,000/- 1 st year	2 Years (4 semesters of
		food convergation food & consumables cost is to be home consumately by the condidate	70,000/- 2 nd year	6 months each)

Note: - Eligibility fees, examination fees, convocation fees & consumables cost is to be borne separately by the candidate.

Sl. No	M.Sc Courses	Eligibility	Annual Tuition Fee (INR)	Duration of Course
		B.Sc (Biological Sciences / Life Sciences)	71,000/- 1 st year	3 Years
1	M.Sc Anatomy (Medical)		70,000/- 2 nd year	
			70,000/- 3 rd year	
	M.Sc Physiology (Medical)	B.Sc (Biological Sciences / Life Sciences)	71,000/- 1 st year	3 Years
2			70,000/- 2 nd year	3 Tears
			70,000/- 3 rd year	
		D.S. Chamietus and D.S. (Madical Laboratory Tasks along) and D.S. (Life	71,000/- 1 st year	3 Years 3 Years 2 Years
3	M.Sc Biochemistry (Medical)	B.Sc. Chemistry or B.Sc. (Medical Laboratory Technology) or B.Sc (Life Sciences) full time degree in any recognized University	70,000/- 2 nd year	
			70,000/- 3 rd year	
		B.Sc. (Microbiology) or B.Sc. Medical Laboratory Technology Course	71,000/- 1 st year	3 Years
4	M.Sc Microbiology (Medical)	(MLTC) Candidate with minimum of 60% marks	70,000/- 2 nd year	, s rours
		Candidate with minimum of 60% marks	70,000/- 3 rd year	
_		(a) Direct Entry: B.Sc (Perfusion Technology / Anesthesia Technology / Cardiac care	71,000/- 1 st year	
5	M.Sc Perfusion Technology	Technology/ Echocardiography) / MBBS/BAMS/BHMS (b) Lateral Entry: Science graduate with 10 years' experience in Perfusion Technology in a recognized hospital.	70,000/- 2 nd year	•
6	M.Sc Echocardiography	 B.Sc. Cardiac Technology / MBBS Candidates who have studied basic life science subjects viz. Anatomy, 	71,000/- 1 st year	2 Years
		Physiology, Biochemistry, etc during their undergraduate degree course – Duration of course – 3 years	70,000/- 2 nd year	
7	M.Sc in Clinical Research	A graduate in Health sciences [Medicine, Dental, Pharmacy, Nursing, Ayurveda, Homeopathy, Unani] or Life science graduates [biotechnology, botany/zoology]	71,000/- 1 st year	2 Years (Four Semesters of
,			70,000/- 2 nd year	6 months each).
8		Graduates with statistics/mathematics from any recognized university with minimum 50% marks.	71,000/- 1 st year	2 Years
	M.Sc in Biostatistics		70,000/- 2 nd year	(Four Semesters)
9	M.Sc. Epidemiology	Graduates from medical and allied health disciplines, including Biostatistics from any recognized University with a minimum of 50% marks.	71,000/- 1 st year 70,000/- 2 nd year	2 years (Four Semesters)

1.0		Candidates who have passed the Three Years BA (with Psychology) / B.Sc.	71,000/- 1 st year	2 years
10	M.Sc. Psychology	or Graduates from Life Health Sciences from any recognized University.	70,000/-2 nd year	(Four Semesters)
11	M.Sc. Immunology	Candidates must have B.Sc in Physiology, Zoology, Biochemistry, Biotechnology, Microbiology or in any branches of Biology, from any recognised University.	71,000/- 1 st year 70,000/-2 nd year	2 years (Four Semesters)
12	M.Sc Nutrition & Dietetics	Candidates must have a bachelor's degree from a recognized university in Home Science or Nutrition or Dietetics or Food Science or Biology or Microbiology or Clinical Biochemistry or Life Sciences or BNYS	71,000/- 1 st year	2 years (Four semesters and
12	M.Sc Nutrition & Dietetics	(Naturopathy) or BAMS (Ayurveda) or PG Diploma in Dietetics with a minimum of 50% marks in aggregate	70,000/-2 nd year	six months Residency Training)
13	M.Sc Biotechnology	Graduate in Life Sciences from statutory University/Institute with a	71,000/- 1 st year	2 years
13	Halle Diotection or ogy	minimum of 50% marks at graduation level.	70,000/-2 nd year	(Four Semesters)
14	M.Sc. Population Studies	Graduates in any subject with Statistics/ Mathematics or graduates in Health science subjects including Nursing and Pharmacy from any recognized	71,000/- 1 st year	2 years
		university from Karnataka or other University with minimum 50 percent marks	70,000/-2 nd year	(Four Semesters)

Note: - Examination fees, convocation fees & consumables cost is to be borne separately by the candidate.