

## **KLE ACADEMY OF HIGHER EDUCATION AND RESEARCH**

(Deemed-to-be-University) Belagavi, Karnataka

# **PROSPECTUS** 2015-16



## The University

The KLE ACADEMY OF HIGHER EDUCATION & RESEARCH (KAHER) was established on 13th April, 2006 as per the Ministry of Human Resource Development, Government of India under the recommendation of University Grants Commission. The sponsoring society "The KLE Society" celebrating its centenary was established on 13th of November 1916 by "Seven Dedicated Teachers — The Saptarishis" and has under its wing 250 institutions spread across Karnataka, Maharashtra, Goa, Delhi etc.

In a short span of time the University has firmly established itself as a centre of excellence in terms of medical education, research and health care services at the national and international level. The University offers various undergraduate, postgraduate, post-doctoral, fellowship and certificate programs in the faculties of Medicine, Dentistry, Pharmacy, Ayurveda, Physiotherapy and Nursing.

In terms of infrastructure the University has excellent teaching facility, state of the art teaching hospital and medical research centre having 2400 beds, basic science research centre spread over an area of 10,000sq.ft., Wi-Fi facility all over the campus, digital library and other facilities on par with premier institutes of national and international repute. Facilities like bank, post-office, pharmacy, gym, swimming pool, indoor stadium, cafe, department store, travel booking, etc. are provided in the campus itself. Calendar of events delineating the date of examination schedule and other important curricular events are provided to every student at the beginning of academic session thus enabling the students to plan and pace their studies well in advance.

The Department of Allied Courses was established in 2007. There is expected to be a tremendous demand for allied health professionals in the years to come because of the phenomenal growth in the healthcare industry. In view of this, KAHER offers a range of allied courses in the form of undergraduate, postgraduate, fellowship, diploma, postgraduate diploma and certificate courses.

## Chancellor

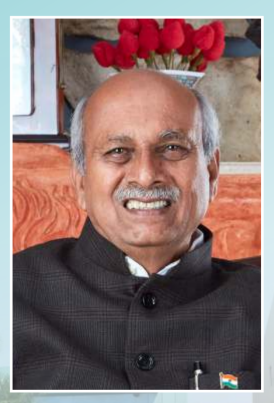
For nearly a century now, the KLE Society has rendered Yeoman services to the cause of education. The seed was sown in 1916 with the establishment of an institution in the educationally ill-served region of North Karnataka. Today, that one seed has grown into a virtual forest with over 250 institutions in its fold.

Over the years, the KLE Society has never lost sight of the purpose that saw it come into being "Learning that transforms individuals and in turn transforms society at large." This deep rooted desire to make a positive difference has resulted in a range of institutions that span everything from kindergarten to post doctoral research.

In 2006, the KLE Society had the satisfaction of gaining recognition from the University Grants Commission (UGC) for the KLE Academy of Higher Education & Research. The University takes immense pride in its curriculum and endeavours to provide internationally accepted education and healthcare practices. A new chapter now dawns at the KLE Society with the launch of the KLE Technological University (Under Karnataka University Act, 2013)

Being at the helm today, I follow the foot steps of many illustrious predecessors who have nurtured the vision of the founders. I am humbled by all that has been achieved by those before me. The achievements are, however, a source of inspiration too, in the sowing of new seeds, while carefully tending what has already grown.

Dr . Prabhakar Kore Chairman, KLE Society Chancellor, KAHER





Prof. Dr . C. K. Kokate Vice-Chancellor



Prof. Dr. V. D. Patil Registrar

Healthcare is one of the most important issues for India as it is home to a sizeable percentage of the global population. For providing a satisfactory level of healthcare, the country needs to create a legion of trained healthcare professionals. KAHER has dedicated itself to this task with a host of educational institutions that ensure a continuous flow of professionals.

Accredited 'A' Grade by NAAC and Placed in Category 'A' by MHRD (Gol), KAHER is positioned to make a difference to the nation's healthcare services. With the objective of gaining from global healthcare learnings, the University has entered into Memorandi of Understanding with leading institutions, both national and international. Collaboration is thus ongoing with the University of Michigan, University of Illinois in the United States of America as well as Clinique du Docteur Jean Caussee, France and Premier International University, Malaysia and the Indian Council for Medical Research. The University has invested in new technology to promote educational excellence, and the whole campus is WiFi enabled with curricular content that is provided through a Smart Teach Edu Server, internet and intranet.

The campus hosts over 5000 students and provides learning opportunities across the healthcare spectrum from Medicine, Dentistry, Pharmacy and Nursing, to Ayurveda and Physiotherapy. The University provides financial aid to economically weak students, scholarships to meritorious students and prioritizes women's empowerment. Sports, cultural, literary and social activities are promoted through regular events to develop new dimensions of students' personalities. A guidance and counselling cell helps them achieve their full potential.

The University's efforts to promote quality healthcare, has made a difference not only to the lives of the students, but has also benefited the people of the region. Today the University has gained a reputation as a centre of educational excellence in the global healthcare map.

KAHER Campus Ariel View Eligibility Criteria and other details for admission to various Under-Graduate and Post-Graduate coursesin thedisciplines of Medicine / Dentistry/ Ayurveda/ Homoeopathy/Pharmacy/Physiotherapy/Nursing and Allied Courses in the Constituent Unitsof KAHER, Belagavi

#### **ELIGIBILITY CRITERIA FOR ADMISSION:**

SI. No	Discipline	Courses		Duration
			The candidates seeking admission should have passed the Higher Secondary Certificate examination PUC II/HSC or the Indian School Certificate Examination (ICSE) or any other equivalent to 10 + 2/HSC examination of any recognized Board/University from any School/College studied in India/Abroad after 12 Years of Study.	
		MBBS	The candidate should have passed subjects of English, Physics, Chemistry and Biology individually and must have obtained at least 50% marks in Physics, Chemistry and Biology taking together in the qualifying examination i.e. PUC II/10+2/HSC or equivalent.	4 &½ Years + 1 Year Internship
			Age: The candidates should complete 17 years of age on or before the first day of December of the year for which admission is sought.	
1	MEDICINE		Candidate should be qualified in KLEU-AIET.	
		MD/MS/PG Diploma	Degree/Diploma Course : A candidate who has passed the MBBS Degree examination after pursuing a study in a Medical College recognized by the Medical council of India of this university or of other recognized Medical College affiliated to any other university, recognized as equivalent thereto, and has completed one year Compulsory Rotating Internship in a teaching institution or other institution recognized by the Medical council of India, and has obtained permanent registration of any Medical Council, shall be eligible for admission provided the candidate for Degree/Diploma.	MD/MS - 3 Years PG Diploma – 2 Years
			Candidate should bequalified in KLEU-AIET.	
		DM/M.Ch	Candidates who are in possession of recognized post graduate medical Degree/Provisional Pass Certificate (MD/MS/DNB) or an equivalent recognized qualification as per MCI	
			•The candidates seeking admission should have passed the Higher Secondary Certificate examination PUC II/HSC or the Indian School Certificate Examination (ICSE) or any other equivalent to 10+2/HSC examination of any recognized Board/University from any School/College studied in India/Abroad after 12 Years of Study.	
2	DENTISTRY	BDS	The candidate should have passed subjects of English, Physics, Chemistry and Biology individually and must have obtained at least 50% marks in Physics, Chemistry and Biology taking together in the qualifying examination i.e. PUC II/10+2/HSC or equivalent.	4 years + 1 Year Internship
			Age: The candidates should complete 17 years of age on or before the first day of December of the year for which admission is sought	
			Candidate should be qualified in KLEU-AIET.	
621			50% and above aggregate marks in P.C.B in 10+2.	4 & <sup>1</sup> / <sub>2</sub> Years +
		BAMS	Pass in English.	1 Year Internship
3	AYURVEDA	MD/MS Ayurveda	50% and above in B.A.M.S from a recognised University	3 years

SI. No	Discipline	Courses	Eligibility	Duration
4		B.Pharm.	<ul> <li>Candidates who have passed two year P.U.C. examination of Karnataka P.U.C. Board or an equivalent examination of any other approved Board or university with not less than 45% with Physics and Chemistry as compulsory subjects along with any one of the subjects viz. Mathematics/Biology/Computer Sciences/Biotechnology/Technical vocational subject</li> <li>Lateral entry in 2nd year B. Pharm: D. Pharm candidates passed from a PCI approved institution wi that least 50% marks.</li> <li>5% relaxation in Minimum eligibility criteria for candidates belonging to reserved category.</li> </ul>	4 years
	PHARMACY	Pharm.D.	<ul> <li>A pass in any of the following examinations</li> <li>10+2 examination with Physics and Chemistry as compulsory subjects along with one of the following subjects: Mathematics or Biology.</li> <li>A pass in D. Pharm course from an institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act.</li> </ul>	5 years of study and 1 year of internship or residency
		Pharm.D. (Post Baccalaureate)	•A pass in B.Pharm from an institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act: Provided that there shall be reservation of seats for the students belonging to the Scheduled Castes, Scheduled Tribes and other Backward Classes in accordance with the instructions issued by the Central Government/State Government/Union Territory Administration as the case may be from time to time.	2 years of study & 1 year internship or residency
C		M.Pharm	<ul> <li>Aggregate of 55% marks obtained in Bachelors in Pharmacy or equivalent degree.</li> <li>5% relaxation in Minimum eligibility criteria for candidates belonging to reserved category.</li> </ul>	2 years
5	PHYSIOTHERAPY	BPT	<ul> <li>40% and above aggregate marks in P.C.B in 10 + 2.</li> <li>Pass in English.</li> <li>5% Relaxation in Minimum eligibility criteria for SC/ST category.</li> </ul>	4 ½ years including 6 months Internship
		МРТ	• 50% and above aggregate marks in BPT from a recognised University	2years
		B.Sc. (Nursing)	<ul> <li>Age for admission candidate should complete 17 years of age at the time of admission or will complete this age on or before 31st December of the year of admission.</li> <li>Candidate should have passed XII/ 10+2 class of any state board approved by KLE University, Belagavi with minimum of 45% aggregate marks in Physics, Chemistry, Biology&amp; English.</li> <li>Candidates seeking admission from outside states, NRI's and Foreign National should obtain eligibility certificate from KLE University, Belagavi.</li> </ul>	4 years Including 6 months Internship
6	NURSING	P.B. B.Sc (Nursing	<ul> <li>Candidate should have passed 3 years of GNM Course (Diploma Programme) from recognized institute.</li> <li>Candidate should be a Registered Nurse.</li> <li>Out state candidates, NRI's Foreign Nationals should submit eligibility certificate from KLE University, Belagavi, at the time of admission.</li> </ul>	2 years

SI. No	Discipline	Courses	Eligibility	Duration
6	NURSING	M. Sc (Nursing)	<ul> <li>55% and above aggregate marks in B.Sc (Nursing) Basic /Post Basic B.Sc (Nursing)</li> <li>Be a registered Nurse.</li> <li>Possess at least one year of experience.</li> <li>Be Physically fit (Certificate to be issued by Registered Medical Practitioner)</li> </ul>	2 years

- Admission to UG and PG Courses in Medicine/Ayurveda / Pharmacy / Physiotherapy / Nursing and Allied Courses are required to submit the online admission form which is available on the university website www.kleuniversity.edu.in
- After submission of the online application, the University will guide the students with the process of registration and admission. Admission is based on merit in the qualifying Examinations / AIET-2015-16.

#### FEES STRUCTURE FOR UG COURSE FOR THE YEAR 2015-16:

SI. No.	COURSE	INTAKE	General Fee (INR) (Ist Year)		
1	MBBS	200	6,92,000		
2	BDS	100	3,56,500		
3	BAMS	100	2,06,000		
4	BPT	80	76,500		
		90	63,500 (Belagavi)		
5	B. Pharm	60	58,000 (Hubballi)		
	4	60	63,500 (Bengaluru)		
		30	1,27,000 (Belagavi)		
6	Pharm. D.	30	1,27,000 (Hubballi)		
		30	1,27,000 (Bengaluru)		
7	B.Sc. (Nursing)	100	63,500		
8	PB-B.Sc. (Nursing)	50	63,500		

#### FEES STRUCTURE FOR PG COURSE FOR THE YEAR 2015-16:

SI. No.	COURSES	INTAKE	GENERAL FEE (INR) (IST YEAR)	MANAGEMENT FEE (INR) (IST YEAR)	SI. No.	COURSES	INTAKE	GENERAL FEE (INR) (IST YEAR)	MANAGEMENT FEE (INR) (IST YEAR)
	PRE-CLINICAL SUBJECTS					CLINICAL SUBJECTS			
1	MD (Anatomy)	4	2,19,000		8	DMRD	6	10,14,000	
2	MD (Physiology)	4	2,19,000		9	DCP	8	10,14,000	
3	MD (Biochemistry)	3	2,19,000		10	DPH	4	10,14,000	
	PARA-CLINICAL SUBJECTS				11	DFM	4	10,14,000	
4	MD (Pathology)	5	2,74,000			SUPER SPECIALITY COURSES			
5	MD (Community Medicine)	6	2,74,000		1	D.M. (Cardiac Anaesthesia)	1	12,34,000	
6	MD (Forensic Medicine)	2	2,74,000		2	D.M. (Neurology)	2	12,34,000	
7	MD (Microbiology)	4	2,74,000		3	D.M.(Cardiology)	3	12,34,000	
8	MD (Pharmacology)	4	2,74,000		4	M.Ch (Neuro Surgery)	1	12,34,000	
	CLINICAL SUBJECTS				5	M.Ch (Plastic Surgery)	1	12,34,000	
9	MD (General Medicine)	15	11,24,000	13,44,000	6	M.Ch (Urology)	3	12,34,000	
10	MD (Paediatrics)	5	11,24,000	13,44,000	7	M.Ch. Cardio Thoracic & Vascular Surgery	1	12,34,000	
11	MD (Skin & V.D.)	3	11,24,000	13,44,000	8	M.Ch. (Paediatric Surgery)	1	12,34,000	
12	MD (Anaesthesiology)	5	11,24,000	13,44,000		MDS- DENTAL			
13	MD (Radio-Diagnosis)	6	11,24,000	13,44,000	1	Oral and Maxillofacial Surgery	6	7,14,000	8,24,000
14	MD (TB & RD)	3	11,24,000	13,44,000	2	Operative Conservative Dentistry	5	7,14,000	8,24,000
15	MD (Psychiatry)	3	11,24,000	13,44,000	3	Orthodontia	6	7,14,000	8,24,000
16	MS (General Surgery)	12	11,24,000	13,44,000	4	Prosthetics	6	7,14,000	8,24,000
17	MS (Obst. &Gynaecology)	7	11,24,000	13,44,000	5	Periodontia	5	7,14,000	8,24,000
18	MS (Orthopaedics)	4	11,24,000	13,44,000	6	Pedodontics and Preventive Surgery	2	7,14,000	8,24,000
19	MS (Ophthalmology)	5	11,24,000	13,44,000	7	Preventive and Social Dentistry	3	7,14,000	8,24,000
20	MS (E. N. T.)	5	11,24,000	13,44,000	8	Oral Pathology	4	3,85,000	8,24,000
-	CLINICAL SUBJECTS				9	Oral Medicine and Radiology	3	3,85,000	8,24,000
1	DGO	12	10,14,000	10,69,000		MD/MS AYURVEDA			
2	DCH	6	10,14,000	10,69,000	1	MD Panchakarma	6	3,58,000	
3	D'Ortho	6	10,14,000	10,69,000	2	MD Kayachikitsa	6	3,58,000	
4	DOMS	10	10,14,000	10,69,000	3	MS ShalyaTantra	6	3,58,000	
5	DLO	8	10,14,000	10,69,000	4	MD Kaumarabhritya	6	3,58,000	
6	DVD	2	10,14,000	10,69,000	5	MS ShalakyaTantra	6	2,56,000	
7	DA	10	10,14,000	10,69,000	6	MD. Rasayana&Vajikarna	6	2,56,000	

#### FEES STRUCTURE FOR PG COURSE FOR THE YEAR 2015-16:

SI. No.	COURSES	INTAKE	<b>GENERAL FEE</b> (INR) (IST YEAR)
7	MD Swasthavritta	6	2,56,000
8	MD AgadaTantra	6	2,56,000
9	MD Dravyaguna	5	2,56,000
10	MD Rasashastra& BK	11	2,56,000

#### **MPT - PHYSIOTHERAPY**

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SI. No.	M.PHARM BRANCHES	BELAGAVI		HUBBALLI		BENGALURU	
		INTAKE	1ST YEAR FEE	INTAKE	<b>1ST YEAR FEE</b>	INTAKE	1ST YEAR FEE
1	Pharmaceutics	15	1,24,000	18	1,02,000	18	1,02,000
2	Pharmacology	12	1,24,000	10	1,02,000	10	1,02,000
3	Pharmaceutical Chemistry	10	1,02,000	18	80,000	18	80,000
4	Pharmacognosy	10	1,02,000	-		-	
5	Pharmacy Practice	8	1,68,000	-	-		
6	Quality Assurance	15	1,68,000	-	-	-	-

SI. No.	FELLOWSHIP PROGRAMMES	ELIGIBILITY	INTAKE
1	Cardiac Anaesthesiology	MD Anesthesiology or DNB in Anesthesiology (MCI Recognized)	2
2	Maternal Fetal Medicine	MS/ DNB in Obstetrics & Gynecology (MCI Recognized)	2
3	Interventional Cardiology	DM in Cardiology or DNB in Cardiology	2
4	Paediatric Cardiology	1) M.D/DNB in Pediatrics   2) DM / DNB in Cardiology   Duration of course: 2 years	2
5	Micro Ear Surgery	MBBS with postgraduate qualification in ENT (MS/DLO in ENT) / DNB in ENT	2
6	Neonatology	MCI recognized post-graduation in Pediatrics or Diploma in child health	2
7	Paediatric Urology	<ol> <li>Master of Surgery, M.Ch in Urology or a M.Ch. Pediatric Surgery</li> <li>DNB in General Surgery, Urology, Paediatric Surgery from a MCI recognized institution. (Post M.Ch- Duration – 1year; Post M.S./DNB - Duration – 2 years)</li> </ol>	4
8 9 10	Cleft & Craniofacial Surgery	1) M.Ch. in Plastic Surgery (recognized by MCI) or DNB in Plastic Surgery or equivalent two years of experience in Plastic Surgery in a teaching institute OR         2) M.D.S. in Oral and Maxillofacial Surgery (recognized by DCI) with experience in Cleft Lip- Palate Surgeries.         3) MS in General Surgery/ENT (recognized by MCI) with exposure to Cleft Lip-Palate Surgeries	1
11	Non-Invasive Cardiology	MD or DNB in General Medicine or Pediatrics	2
12	Sports Medicine	M.S in Orthopedics/DNB in Orthopedic or Diploma in Orthopaedics (Recognized by MCI)	2
13	Joint Replacement	M.S in Orthopedic Surgery / DNB in Orthopedic Surgery, D. Ortho with two years of Post Diploma Experience (Recognized by MCI)	2
14	Trauma and Emergency Medicine	MS (General Surgery), MS (Orthopedics), DNB (Orthopedics), MD (Anesthesiology), MD (General Medicine), Diploma in Orthopedics. (Recognized by MCI).	2
15	Coronary Artery Bypass Surgery	M.Ch. or DNB in Cardio-Vascular & Thoracic Surgery.	1

Duration of Course – 1 year

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

Annual Tuition Fee - 36000/-

M. SC COURSES	ELIGIBILITY	ANNUAL TUITION FEE	DURATION OF COURSE	INTAKE
M. Sc Anatomy (Medical)	B. Sc (Biological Sciences / Life Sciences)	66,000/- 1st year 65,000/- 2nd year 65,000/- 3rd year	3 Years 6 semesters	6
M. Sc Physiology (Medical)	B. Sc (Biological Sciences / Life Sciences)	66,000/- 1st year 65,000/- 2nd year 65,000/- 3rd year	3 Years 6 semesters	5
M. Sc Biochemistry (Medical)	B.Sc. Chemistry or B.Sc. (MLT) or B.Sc (Life Sciences) full time degree	66,000/- 1st year 65,000/- 2nd year 65,000/- 3rd year	3 Years 6 semesters	10
M. Sc Microbiology (Medical)	a) B.Sc. (Microbiology) b) B.Sc. Medical Laboratory Technology (MLT). Candidate with minimum of 60% marks	66,000/- 1st year 65,000/- 2nd year 65,000/- 3rd year	3 Years 6 semesters	8
M. Sc Perfusion Technology	(a) Direct Entry: B.Sc (Perfusion Technology / Anesthesia Technology, Cardiac care Technology/ Echocardiography) / MBBS/BAMS/BHMS	51,000/- 1st year	2 Years	. 6
	(b) Lateral Entry: Science graduate with 10 years experience in Perfusion Technology in a recognized hospital.	50,000/- 2nd year	1 year for lateral entry	
M. ScEchocardiography	B.Sc. Cardiac Technology / MBBS     Candidates who have studied basic life science subjects viz.	2 Years	5	
	undergraduate degree course – Duration of course – 3 years	50,000/- 2nd year		
M. Sc in Clinical Research	A graduate in Health sciences [Medicine, Dental, Pharmacy, Nursing, Avurveda , Homeopathy, Unani ] or Life science	66,000/- 1st year	2 Years	10
	graduates [ biotechnology, botany/zoology]		6 months each.	10
M. Sc in Biostatistics	Graduates with statistics/mathematics from any recognized university with minimum 50%marks.	51,000/- 1st year 50,000/- 2nd year	2 Years Four Semesters	21
	M. Sc Anatomy (Medical) M. Sc Physiology (Medical) M. Sc Biochemistry (Medical) M. Sc Microbiology (Medical) M. Sc Perfusion Technology M. Sc Echocardiography M. Sc in Clinical Research	M. Sc Anatomy (Medical)       B. Sc (Biological Sciences / Life Sciences)         M. Sc Physiology (Medical)       B. Sc (Biological Sciences / Life Sciences)         M. Sc Biochemistry (Medical)       B.Sc. Chemistry or B.Sc. (MLT) or B.Sc (Life Sciences)         M. Sc Biochemistry (Medical)       B.Sc. Chemistry or B.Sc. (MLT) or B.Sc (Life Sciences)         M. Sc Microbiology (Medical)       B.Sc. (Microbiology)         b) B.Sc. Medical Laboratory Technology (MLT).       Candidate with minimum of 60% marks         (a) Direct Entry: B.Sc (Perfusion Technology / Anesthesia Technology, Cardiac care Technology / Anesthesia Technology, Cardiac care Technology / Echocardiography)         M. Sc Perfusion Technology       (b) Lateral Entry: Science graduate with 10 years experience in Perfusion Technology in a recognized hospital.         M. ScEchocardiography       • B.Sc. Cardiac Technology / MBBS         M. Sc in Clinical Research       A graduate in Health sciences [Medicine, Dental, Pharmacy, Nursing, Ayurveda , Homeopathy, Unani ] or Life science graduates [ biotechnology, botany/zoology]         M. Sc in Clinical Research       Graduates with statistics/mathematics from any recognized	M. Sc Anatomy (Medical)       B. Sc (Biological Sciences / Life Sciences)       66,000/- 1st year         M. Sc Physiology (Medical)       B. Sc (Biological Sciences / Life Sciences)       66,000/- 1st year         M. Sc Physiology (Medical)       B. Sc (Biological Sciences / Life Sciences)       66,000/- 1st year         M. Sc Biochemistry (Medical)       B. Sc. Chemistry or B.Sc. (MLT) or B.Sc (Life Sciences)       66,000/- 1st year         M. Sc Biochemistry (Medical)       B.Sc. Chemistry or B.Sc. (MLT) or B.Sc (Life Sciences)       66,000/- 1st year         M. Sc Microbiology (Medical)       B.Sc. (Microbiology)       66,000/- 1st year         M. Sc Microbiology (Medical)       a) B.Sc. (Microbiology)       66,000/- 1st year         M. Sc Perfusion Technology       (Medical Laboratory Technology (MLT).       65,000/- 2nd year         (a) Direct Entry: B.Sc (Perfusion Technology / Anesthesia       65,000/- 3rd year         Technology, Cardiac care Technology / Anesthesia       51,000/- 3rd year         V/MBSS/BAMS/BHMS       (b) Lateral Entry: Science graduate with 10 years experience in Perfusion Technology.       50,000/- 2nd year         M. Sc in Clinical Research       * B.Sc. Cardiac Technology / MBBS       51,000/- 1st year         M. Sc in Clinical Research       A graduate in Health sciences [Medicine, Dental, Pharmacy, Nursing, Ayurved , Homeopathy, Unani ] or Life science graduates [ biotechnology, beany/zoology]       50,000/- 1st year <td>M. Sc Anatomy (Medical)       B. Sc (Biological Sciences / Life Sciences)</td>	M. Sc Anatomy (Medical)       B. Sc (Biological Sciences / Life Sciences)

SI. No.	MASTERS COURSES	ELIGIBILITY	ANNUAL TUITION FEE	<b>DURATION OF COURSE</b>	INTAKE
1	Master of Public Health	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 University with a minimum of 50% of the marks (aggregate of three/four years for graduate degree holders) prescribed for	51,000/- 1st year	2 Years 4 semesters of	40
		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.	50,000/- 2nd year	6 months each	40
2	Master of Hospital Administration		51,000/- 1st year		20
			50,000/- 2nd year	000/- 2nd year	20

SI. No.	B. SC COURSES	ELIGIBILITY	ANNUAL TUITION FEE	INTAKE	
		Direct Entry: Pass in PUC with biological Sciences (with 50% marks in biology). Biological sciences subjects will be considered under exceptional circumstances.	36,000/- 1st year		
1	B. Sc. Physician	Lateral Entry: Candidates who have passed Diploma in Operation Theatre Technology or who have obtained Doctor's	35,000/- 2nd year	20	
	Assistant	degree in BHMS/ BAMS will be considered for lateral entry. Duration of course (For lateral entry) – 2 years + 6 months compulsory rotatory internship	35,000/- 3rd year		
	B. Sc Medical	The two year Pre-university examination or equivalent as approved by KLE University with Physics, Chemistry & Biology as principle subjects of study or Pre Degree course from an approved university (two years after ten years of	36,000/- 1st year		
2	Laboratory	schooling) with Physics, Chemistry and Biology as principle subjects of study or any equivalent examination recognized	35,000/- 2nd year	25	
	Technology	by KLE University for the above purpose with Physics, Chemistry and Biology as principle subjects of study or Pre university vocational course from an approved Board with Laboratory Technology as vocational subject.	35,000/- 3rd year		
		Pre-university examination conducted by any recognized State Board with English, Physics, Chemistry and Biology as	36,000/- 1st year	20	
3	B. Sc Radiography	optional subjects, or Pre –university course from a recognized Board with vocational course in Radiography/ Radiology as vocational subject/paramedical course recognized by Paramedical Board. Or any equivalent examination approved by the	35,000/- 2nd year		
		KLE University, Belagavi, for the above purpose with Physics, Chemistry & Biology as principle subjects of study.	35,000/- 3rd year		
	B. Sc. Anesthesia A candidate who has passed the second year Pre-University Examination of Karnataka, Pre-University Bo	A candidate who has passed the second year Pre-University Examination of Karnataka, Pre-University Board or an	36,000/- 1st year	15	
4	B. Sc. Anestnesia Technology		35,000/- 2nd year		
			35,000/- 3rd year		
	D.C. Derfusion	A candidate who has passed the two year Pre-University Examination of Karnataka, Pre-University Board or an equivalent	36,000/- 1st year		
5	B. Sc. Perfusion Technology	examination with any combination, but should have studied any of the two subjects, viz. Physics, Chemistry, Biology, Botany, Zoology, Biochemistry, Microbiology.	35,000/- 2nd year	20	
			35,000/- 3rd year		
		The two year Pre-university examination or equivalent as approved by KLE University with Physics , Chemistry & Biology as principle subjects of study or Pre Degree course from an approved university (two years after ten years of schooling) with	36,000/- 1st year		
6	B. Sc. Cardiac Care Technology	Physics, Chemistry and Biology as principle subjects of study or any equivalent examination approved by KLE university	35,000/- 2nd year	15	
		for the above purpose with Physics, Chemistry and Biology a principle subjects of study or Pre university vocational course from an approved Board with laboratory technology as vocational subject.	35,000/- 3rd year		
		The two year Pre-university examination or equivalent as approved by KLE University with Physics, Chemistry & Biology as	36,000/- 1st year		
7	B. Sc.Neuro Science Technology	principle subjects of study or Pre Degree course from an approved university (two years after ten years of schooling) with Physics, Chemistry and Biology as principle subjects of study or any equivalent examination recognized by KLE university	35,000/- 2nd year	10	
	57	for the above purpose with Physics, Chemistry and Biology as principle subjects of study.	35,000/- 3rd year		
		Duration of Course3 Years & Six Months Internship			

SI. No.	P.G. DIPLOMA COURSES	ELIGIBILITY	ANNUAL TUITION FEE	DURATION OF COURSE	INTAKE
1	Library Science (Medical Literature)	Degree Examination $(10+2+3)$ of any Indian University established by law in India or any other degree course recognized as equivalent for this purpose and who has scored not less than 50% of the maximum marks prescribed in the qualifying examination.	36,000/-	1 Year	2
2	Vascular Surgery	Direct entry: MS /DNB (Gen. Surg.) from MCI recognized institution. Duration of course: 2 years + 6months compulsory internship. Lateral entry: M.Ch. (CTVS) from MCI recognized institution Duration of course: 1 year + 6 months compulsory internship.	36,000/-		2
3	Nano Medicine	Graduation in Health sciences [Medicine, Dental, Pharmacy, Nursing, Ayurveda, Homeopathy, Unani] or B. Sc with Physics, Chemistry, Biotechnology.	36,000/-	01 Year 2 semesters	20
4	Transfusion Medicine	MBBS   M.D. (Pathology)	36000/- 1st year	2 Years	0
4			35000/- 2nd year	1 Year	2
5	Diabetology	logy MBBS	51,000/-	2 Years	2
5	Diabetology		50,000/-	Z Tedis	Z
6	Public Relations (Hospital)	Candidates who have passed any degree course from a recognized University. Candidates with working experience in hospitals will be given preference.	26,000/-	01 Year 2 semesters	20
7	Medical Tourism	Tourism         Graduate in any discipline with minimum 50% marks in the final year of graduation.           Fluency in English is a must.         Fluency in English is a must.	36000/- 1st year	0.1/	20
7	iviedical lourism		35000/- 2nd year	2 Years	20
8	Geriatric Medicine	MBBS	36000/- 1st year	2 Years	2
0	Genatric Medicine	INIBD3	35000/- 2nd year	Z TEdis	Z
9	Pulmonary Rehabilitation	MBBS, BPT, B.Sc. Nursing	36,000/-	1 Year	1
10	Biostatistics	Postgraduate degree in Statistics or Mathematics, Health Sciences, Medicine, Dental, Pharmacy, Nursing or Ayurveda.	alth Sciences, 10,000/-		20
11	Cardiac Rehabilitation (Physiotherapy) Bachelor of Physiotherapy (B.P.T./B.Ph.T/ B.P.Th.) or any equivalent degree examination of a recognized Indian university by law in India or any other degree course in physiotherapy recognized as equivalent by KLE University or Indian Association of Physiotherapists and who has scored not less than 50% of maximum marks in prescribed qualifying examination shall be eligible for the course.		75,000/-	1 Year	4

#### **DIPLOMA COURSES**

SI. No.	DIPLOMA	ELIGIBILITY	ANNUAL TUITION FEE	DURATION OF COURSE	INTAKE
1	Value Education and Spirituality	Minimum two year pre-university examination passed / Graduate students	10,000	2 Years	40
2	Operation Theatre Technology	A candidate who has passed the second 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 and Microbiology.	26,000	2 Years	10

#### **CERTIFICATE COURSES (DENTAL)**

SI. No.	COURSE	ELIGIBILITY	ANNUAL TUITION FEE	DURATION OF COURSE	INTAKE
1	Perio-Esthetic & Periodontal Plastic Surg <mark>er</mark> y	B.D.S./ MDS degree holders (recognized by DCI.)	36000/-	6 months	10
2	Oral & Maxillofacial Implantology	Maxillofacial Implantology BDS /MDS (Any specialization) recognized by DCI.		6 months	10
3	Excellence in Esthetic	B.D.S/ MDS degree holders (recognized by DCI.)		6 months	10
4	Finishing School in Dentistry	House Surgeons(Dental), BDS & MDS (in any specialty) 50,000/- dist		85 working days distributed into 6 modules on a monthly interval	25
5	Fundamentals of Epidemiology and Biostatistics in Dental Research	Candidate should have completed BDS/MDS in any specialty. PG student in any specialty	12,000/-	6 months	05

#### **CERTIFICATE COURSES-(NURSING)**

SI. No.	COURSE	ELIGIBILITY	ANNUAL TUITION FEE	DURATION OF COURSE	INTAKE
1	Intensive Care Nursing (Nursing)	The Student seeking admission to this course should : 1. Be a Registered Nurse (RN & RM) or equivalent. 2. Possesses a minimum of GNM or B.Sc. (N) or PC. B.Sc(N) qualification.	5,000/-	6 months	20
2	Geriatric Nursing	The Student seeking admission to this course should :       1. Be a Registered Nurse (RN & RM) or equivalent.       5,000/-         2. Possesses a minimum of GNM or B.Sc. (N) or PC.B.Sc(N) qualification.       5,000/-		6 months	20
3	Neonatal Nursing	The Student seeking admission to this course should : 1. Be a Registered Nurse (RN & RM) or equivalent. 2. Possesses a minimum of GNM or B.Sc. (N) or PC.B.Sc(N) qualification.	5,000/-	6 months	20

#### **CERTIFICATE COURSES-(MEDICAL)**

SI. No.	COURSE	ELIGIBILITY	ANNUAL TUITION FEE	DURATION OF COURSE	INTAKE
1	Small Incision Cataract Surgery	D.O.M.S. / M.S./ DNB in Ophthalmology	36000/-	3 months	2
2	Minimal Access Surgery	M.S. Gen Surgery/ equivalent (MCI recognized) and 3 years post MS experience in practice of surgery	36000/-	6 months	2
3	Bio Statistics	Post Graduate in any medical subject i.e. clinical, pre-clinical, para-clinical/ allied branches, statistics or mathematics	36000/-	6 months	21
4	Psychiatry Counseling	Bachelors Degree in any Stream	7,500/-	3 months	5
5	Plaster Technique in Orthopaedics	II PUC Science	10,000/-	1 Year	2
6	Paediatric Dermatology	After completion of post-graduation in Dermatology (MD or DDVL)	10,000/-	6 months	2
7	Clinical Pathology	<ol> <li>Diploma in Laboratory Technology with a minimum of 50% in aggregate OR</li> <li>Pre University vocational course from an approved Board with laboratory technology as vocational subject.</li> </ol>	10,000/-	6 months	10
8	Health Museum Technology	1)Diploma in Medical Laboratory Technology Course /or       1)Diploma in Medical Laboratory Technology Course /or       10,000/-         2)Certificate in Medical Laboratory Technology Course       10,000/-       10,000/-		6 months	5
9	Public Health Informatics	Graduates and Postgraduates in any discipline	25,000/-	6 months	10
10	Bioethics	Professionals, Graduates and Undergraduates from: Medicine, Dental, Environmental Science, Biology, Microbiology, Biochemistry, Home Science and allied health, Public Health, Public Health Management, Health Management, Healthcare IT, ICT, Computer Science, MCA, BCA, Social Service.	10,000/-	6 months	10

#### PG CERTIFICATE COURSES (AYURVEDA)

SI. No.	COURSE	ELIGIBILITY	ANNUAL TUITION FEE	DURATION OF COURSE	INTAKE
1	Panchakarma	A person possessing the degree / Post graduate degree in Ayurveda of a university or board of medical institution specified in second in schedule CCIM act and MBBS, BHMS, BUMS, M.Sc. Yoga shall be eligible for admission. Admission is on the basis of merit of graduate degree 25,000/-		9 Months	10 per Batch
2	Ayurdietics	A person possessing the degree / Post graduate degree in Ayurveda of a university or board of medical institution specified in second in schedule CCIM act and Bachelor degree in Home science (Food and Nutrition), MBBS, BHMS, BUMS, B.Sc.Nursing, MBA /B.Sc. Hotel management, shall be eligible for admission. Admission is on the basis of merit of graduate degree.		9 Months	10 per Batch
3	Ayurtech	A person possessing the degree in Ayurveda of a university or board of medical institution specified in second in schedule CCIM act and BE and B-Tech. shall be eligible for admission. Admission is on the basis of merit of graduate degree 25,000/- 9 Months		9 Months	10 per Batch
4	Ksharasutra	A person possessing the degree / Post graduate degree in Ayurveda of a university or board of medical institution specified in second in schedule CCIM act and BAMS, M.D. in Ayurveda shall be eligible for admission. Admission is on the basis of merit of graduate degree.       25,000/-       9 Months		9 Months	10 per Batch
5	Vajikarana	A person possessing the degree / Post graduate degree in Ayurveda of a university or board of medical institution specified in second in schedule CCIM act and BAMS degree/ M.D. / M.S. in Ayurveda shall be eligible for admission. Admission is on the basis of merit of graduate degree. 25,000/-		9 Months	10 per Batch
6	Reverse Pharmacology	A person possessing the degree / Post graduate degree in ayurveda of a university or board of medical institution specified in second in schedule CCIM act and degree / postgraduate in Ayurveda, MBBS, BHMS, BUMS, B.Pharm, M.Sc.(Medical Plants), B.Sc. (Life sciences). Admission is on the basis of merit of graduate degree.		9 Months	10 per Batch
7	Ayurgenomics	Graduates & Postgraduates of Ayurveda, Life Science, Medicine, Naturopathy, Siddha & other traditional system of medicine. M.B.B.S, BHMS, BUMS, B.Sc. (Biotech), B.E.(Biotech), B.E.(Biotech), B.Tech and B.Sc. (Microbiology). Admission is on the basis of merit of graduate degree.		9 Months	10 per Batch

#### **COURSES IN MUSIC**

SI. No.	COURSE	CERTIFICATE COURSE IN MUSIC-VOCAL(HINDUSTANI)	CERTIFICATE COURSE IN SUGAMSANGEET (VOCAL)	DIPLOMA COURSE IN MUSIC-VOCAL(HINDUSTANI)
1	Eligibility	SSLC/10th Std.	SSLC/10th Std.	SSLC/10th Std.
2	Duration of Course	1 Year	1 Year	2 Year
3	Annual Intake	30 Students	30 Students	30 Students
4	Annual Tuition Fee (to be paid by DD)	Rs. 4,500	Rs. 4,500	I Yr. Rs.7,000-00 II Year Rs.7,000-00
5	Course Syllabus amount (To be paid by cash)	Rs. 100	Rs. 100	Rs. 100

#### BASIC COURSES FOR CHILDREN

COURSE	Courses in Music • Vocal(Hindustani) • Tabala • Harmonium
ELIGIBILITY	1st to 10th Std.
DURATION OF COURSE	1 Year
ANNUAL INTAKE	<ul> <li>Vocal(Hindustani) (Intake -40)</li> <li>Tabala (Intake -10)</li> <li>Harmonium (Intake -10)</li> </ul>
ANNUAL TUITION FEE	Rs. 2,500

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#### KLE ACADEMY OF HIGHER EDUCATION AND RESEARCH

(Deemed-to-be-University) BELAGAVI, KARNATAKA Accredited 'A' Grade by NAAC (2<sup>nd</sup> Cycle) Placed in 'A' Category by MHRD (Gol)

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