

The Constituent College SHRI B. M. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTRE, VIJAYAPURA



PROSPECTUS 2022-23

- Vision & Mission
- About BLDE (Deemed to be University)
- Location
- Administration
- Programmes / Courses Offered
- Facilities

Vision:

To be a leader in providing quality medical education, healthcare & to become an Institution of eminence involved in multidisciplinary and translational research, the outcome of which can impact the health & the quality of life of people of this region.

Mission:

- To be committed to promote sustainable development of higher education, including health science education consistent with statutory and regulatory requirements.
- To be centre of excellence with thrust on multidisciplinary and translational research.
- Make use of academic autonomy to identify dynamic educational programs.
- To adopt the global concepts of education in the healthcare sector.

ABOUT US

THE SPONSORING SOCIETY 'BIJAPUR LINGAYAT DISTRICT EDUCATION ASSOCIATION'

BLDE Association was established in 1910. It is committed to the cause of imparting quality education from primary to university in the backward region of North Karnataka. The Association was nurtured and shaped by great visionaries-Dr. P.G.Halakatti, known as 'Vachana Pitamah' in Kannada Literature, Shri Shri Sanganabasaveshwar Maha Shivayogigalu of Banthanal; a great religious leader, and Dr. B. M. Patil; a great statesman. Presently, the Association is guided by Dr.M.B.Patil; a young and dynamic leader.

BLDE (DEEMED TO BE UNIVERSITY)

BLDE (Deemed to be University) came into existence on 29/2/2008 with the sole objective of providing quality Medical Education and meeting the health care needs of the people in this backward region of North Karnataka. The Sponsoring Society, BLDE Association, is 110-year old Education Society with nearly more than 75 Institutions. Shri B. M. Patil Medical College, Hospital & Research Centre, the only constituent college of the university, was established in 1986. It has a unitary campus of 71.17 acres with 26 departments and a teaching hospital with 1338 beds, also accredited by NABH at Entry Level. The highly equipped with all the facilities Casualty and Trauma Centre will be added shortly to the Hospital.

BLDE (Deemed to be University) has been assessed by NAAC and accredited with CGPA of 3.09 DSIR-SIRO recognition by the Department of Science & Technology, Govt. of India.

Shri B. M. Patil Medical College has been offering UG Programme-MBBS (with an intake of 200 students), PG Programmes in 23 disciplines, PG Super Specialty Programme in M.Ch Urology, DM Cardiology & Ph.D. Programme in 22 disciplines, UG and PG Programmes in Medical & Allied Health Sciences and Innovative courses, Degrees, Fellowships and Certificate Courses in Medical and Allied Sciences. The students are admitted to the courses from across India.

With the generous support from the Sponsoring Society, the University's Shri B. M. Patil Medical College has expanded infrastructural facilities- newer facilities created like Modular operation theatres, ICCU, CCU, NICU, DSA, etc. Also, departmental buildings of Biochemistry, Anatomy and Microbiology have been expanded, and facilities upgraded. The Research & Training facility has been upgraded by constructing a 4 stories building with carpet area of 22000 Sq.Ft. Building to house Clinical Skills Laboratory and Central Research Laboratory.

The University has been concentrating on enhancing ICT facilities, strengthening and upgrading training (Skills Lab.), research facilities (Central Research Lab, Vascular Lab, Cadaver Lab and Genetics Lab), Innovation laboratory for start-up, Digital Integrated Campus Networking on Optical Fibre.

To this existing State of Art facilities, sports facilities, a swimming pool, indoor sports complex facilities and play ground with flood lights have been added .

BLDE (Deemed to be University) has a deep concern for healthcare facilities provided to socially disadvantaged sections of the society both in rural and urban areas. It is worth mentioning that the University has established a very well equipped Rural Health Centre in the nearby village, Ukkali and adopted 5 villages under Unnat Bharat Abhiyan (UBA), MHRD, Government of India.

ACCREDITATIONS / RECOGNITIONS



ATAL BANKING OF INSTITUTION ON INNOVATION ACHIEVEMENTS

PERFORMER

MOU, COLLABORATION & AGREEMENTS

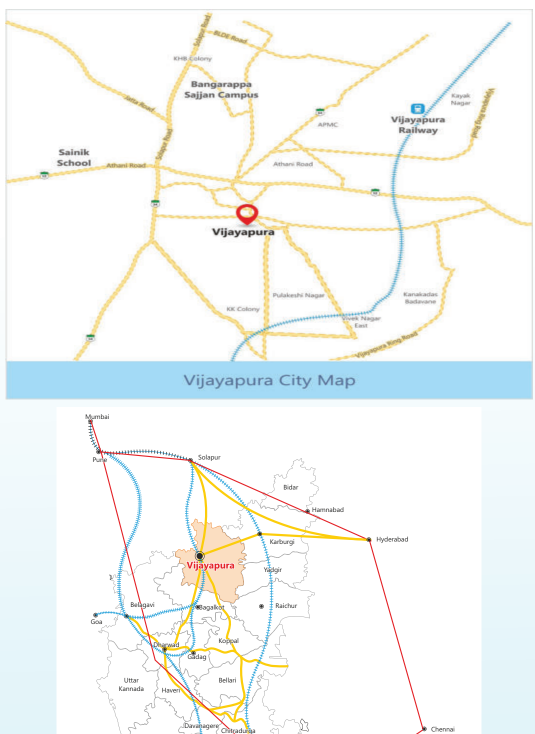
NAT

8th Rank



LOCATION

Vijayapura City Map



Chamrajnagar

Tumku

Mandya

Mysuru

Chikballapura

Kolar

Roadways

Airways

HIIIIII

Bengaluru Rural

Bengaluru

Shimoga

Udupi

chikmagalur

Kodagu

Dakshin Kannada Hassan

THE FOUNDERS & VISIONARIES



H.H. Shri Banthanal Swamiji







Dr. B. M. Patil

FOUNDER OF THE UNIVERSITY



Dr. M. B. Patil Hon'ble Chancellor

ADMINISTRATION



Prof. (Dr.) R. S. Mudhol Hon'ble Vice-Chancellor



Dr. Arun C. Inamadar Pro-Vice Chancellor, Dean, Faculty of Allied Health Sciences



Dr. R. V. Kulkarni Registrar



Dr. Aravind V Patil Dean, Faculty of Medicine & Principal



Dr. S. S. Devarmani Controller of Examinations





Dr. S. V. PatilDr. Vijaykumar T. KalyanappagolSenior Vice-Principal &Medical DirectorVice Dean (Academics - Designated)(Super Specialty Hospital)



Dr. M M. Patil Dean, R & D



Dr. Anand P. Ambali Dean, Student Affairs



Dr. Sumangala M. Patil Vice-Principal (Pre and Para Clinical)



Dr. Mallikarjun B. Patil Vice-Principal (Clinical)

PROGRAMMES / COURSES

UG: MBBS

Sl. No.	Name of the Course	Duration	Intake	Tuition Fees (Yearly)
1	MBBS	4.5 Years	200	18,00,000/-

Eligibility Criteria

Only those candidates who have qualified in UG-NEET and who satisfy the following relevant eligibility requirements for admission to MBBS course through centralised counselling conducted by the Medical Couselling Commitee (MCC), DGHS, Govt. of India

- 1. The candidate should have completed 17 years of age on or before 31st December of the academic year of admission.
- 2. Candidates should have passed the qualifying examination which is 2nd PUC or 10+2 higher secondary or equivalent examination.
- 3. The last two years of study should have comprised of Physics, Chemistry and Biology/Bio-technology (PCB) subjects with English as a compulsory subject. The candidates must have passed these subjects individually.
- 4. As per the requisitions of statutory bodies as laid out in the Regulations on Education-1997 Graduate Medical of Medical Council of India and the amendments there of, the minimum percentage of marks for Admission to Under Graduate Courses shall be.
 - a. General category 50 percentile.
 - b. Candidates with 40 to 70% locomotor disability of lower limbs belonging (as certified by competent issuing authority) category 45 percentile.
 - c. Scheduled Caste, Scheduled Tribes and Other Backward classes (OBC as declared by the Government of India from time to time) category 40 percentile.

Sl. No.	Name of the Course	Duration	Intake	Tuition Fees (Yearly)
1	Human Anatomy	3 Years	4	10,000/-
2	Human Physiology	3 Years	4	10,000/-
3	Biochemistry	3 Years	1	10,000/-
4	Pathology	3 Years	13	8,00,000/-
5	Microbiology	3 Years	2	10,000/-
6	Pharmacology	3 Years	2	10,000/-
7	Forensic Medicine	3 Years	2	10,000/-
8	Community Medicine	3 Years	6	6,00,000/-
9	General Medicine	3 Years	21	34,00,000/-
10	Paediatrics	3 Years	10	34,00,000/-
11	Dermatology	3 Years	5	34,00,000/-
12	General Surgery	3 Years	12	34,00,000/-
13	Orthopedics	3 Years	12	34,00,000/-

PG:

14	Anaesthesiology	3 Years	14	20,00,000/-
15	E.N.T.	3 Years	5	20,00,000/-
16	Ophthalmology	3 Years	5	20,00,000/-
17	Obestetrics & Gynecology	3 Years	15	34,00,000/-
18	Radiology	3 Years	6	35,00,000/-
19	Psychiatry	3 Years	2	20,00,000/-
20	Respiratory Medicine	3 Years	2	20,00,000/-
21	Emergency Medicine	3 Years	3	20,00,000/-
22	Geriatric Medicine	3 Years	2	10,00,000/-
23	M.Ch. Urology	3 Years	3	14,00,000/-
24	D.M. Cardiology	3 Years	2	11,00,000/-

Eligibility Criteria

Only those candidates, who qualified in PG-NEET and who satisfy the following relevant eligibility requirements for admission to Post Graduate Degree and Diploma courses will be considered for admission. through centralised counselling conducted by Medical Couselling Committe (MCC), DGHS, Govt of India.

- 1. The candidates seeking admission to these courses should have passed MBBS from the college recognized by Medical Council of India.
- 2. As specified by Medical Council of India, the minimum percentage of marks in the entrance test for eligibility for admission to Post Graduate courses shall be:
 - a) General category 50 percentile
 - b) SC/ ST & OBC (OBC as declared by Government of India from time to time) Category 40 percentile
 - c) Candidates with 40 to 70% locomotor disability of lower limbs (as certified by competent issuing authority) category 45 percentile.
- 3. The candidate should have completed the compulsory rotating internship / would be completing by 30th April of the academic year of admission.

Doctoral (Ph.D.) Programmes:

•	Anatomy • Physiology • Biochemistry • Pathology • Pharmacology				
•	Microbiology • Forensic Medicine • Community Medicine • General Medicine				
•	Paediatrics • Respiratory Medicine • Dermatology • Orthopedics • Psychiatry				
•	Obstetrics and Gynecology • ENT • General Surgery • Ophthalmology • Radiology				
	Emergency Medicine Anaesthesiology Feculty of Allieed Health Sciences				
•	Emergency Medicine • Anaestnesiology • Feculty of Alleed Health Sciences				

Entrance Examination. The selection will be made on the merit basis of marks secured in the BLDE All India Entrance Examination and personal interview.

Tuition Fee: Rs. 55,000/- and Rs 27,500/- for BLDE (DU) Employees

		Alleu I logi al	nines / Courses	S Z U Z Z Z Z	5			
SI. No.	Programmes / Courses	Department	Eligibility	Dura- tion(- Years/ Months)	Intake	Fees	(INR	
	M.Sc. Medical							
1	Anotomy	Anotomy	B.Sc.*/ BPT/	02 Years	04	1 st Year	60,500/-	
1	Anatomy	Anatomy	B.Pharma	02 rears	04	2 nd Year	60,500/-	

Allied Programmes / Courses 2022-23

2	Physiology	Physiology		B.Sc.*/ BPT/		02 Years	04	1 st Year	60,500/-
	T Hystology	Thysiology		B.Pharma		02 10015		2 nd Year	60,500/-
3	Biochemistry	Biochemistry		B.Sc.*/BPT/		02 Years	04	1 st Year	60,500/-
				B.Pharma				2 nd Year	60,500/-
4	Microbiology	Microbiology		B.Sc.*/ BPT/		02 Years	04	1 st Year	60,500/-
				B.Pharma				2 nd Year	60,500/-
5	Pharmacology	Pharmacology		B.Sc.*/ BPT/ B.Pharma		02 Years	04	1 st Year	60,500/-
		DC Due gue			41. 6	• : ••••		2 nd Year	60,500/-
				es in Allied Heal	tn S	ciences		1 st Year	60.500/
6	M.Sc. in Clinical Immunology	Allied Health Sciences		B.Sc Biological Science	25	02 Years	04	2 nd Year	60,500/- 60,500/-
								1 st Year	50,000/-
7	Master of Public Health (MPH)	Community Medicine		Any Bachelor Degree		02 Years	04	2 nd Year	50,000/-
	Master of Hospital							1 st Year	50,000/-
8	Administration	Allied HealthSciences		Any Bachelor		02 Years	04		
0	(MHA)			Degree				2 nd Year	50,000/-
		UG Progra	mm	nes in Allied Heal	th S	ciences			
	BBA in Hospital and							1 st Year	30,000/-
9	Health System	Allied Health-		PUC/10+2/12 th S	td.	03 Years	10	2 nd Year	35,000/-
	Management	Sciences	100/10/2/12 Std. (10	3 rd Year	40,000/-	
								1 st Year	50,000/-
	Bachelor of	Allied			4.1	04 Years +		2 nd Year	55,000/-
10	Physiotherapy (BPT)	Health Sciences	PUC/10+2/12 th Sta (Science)	td.	td. 6 Months Internship	30	3 rd Year	60,000/-	
			(Berence)		P		4 th Year	65,000/-	
								1 st Year	30,000/-
11	Bachelor of Public Health (BPH)	Community Medicine		PUC/10+2/12th S	td.	03 Years	10	2 nd Year	35,000/-
11	I done meatin (BI II)	Wedicille					10	3 rd Year	40,000/-
		R Sc. Prog	ram	nmes in Biomedic	al S	ciences		1 1	
		D.St. 1 Togi		lines in Diomeure	ai 5	ciclices		1 st Year	30,000/-
	Medical Imaging			UC/10+2/12 ^{th-}			20	2 nd Year	35,000/-
12	Technology(MIT)	Radiology	St	d. (Science)	C	3 Years	20	3 rd Year	40,000/-
					0	3 Years		1 st Year	30,000/-
	Medical				0	+6	•	2 nd Year	35,000/-
13	Laboratory Technology(MLT)	Allied Health Sciences		JC/10+2/12 ^{th-} d. (Science)	ľ	Months	20		
	reennology(will)	Treatur Sciences	50	u. (Science)	In	ternship		3 rd Year	40,000/-
					0	3 Years		1 st Year	30,000/-
	Anaesthesia		Ы	$JC/10+2/12^{th}$		+6	10	2 nd Year	35,000/-
14	Technology	Anaesthesiology		NIG (Ncience)		Months ternship	10	3 rd Year	40,000/-
					0	3 Years		1 st Year	30,000/-
1.5	Operation	C	PI	UC/10+2/12 ^{th-}		+6	10	2 nd Year	35,000/-
15	TheaterTechnology	General Surgery		d. (Science)		Months ternship		3 rd Year	40,000/-
					0	3 Years		1 st Year	30,000/-
16	Respiratory	Respiratory	PU	UC/10+2/12 ^{th-}	,	+6	10	2 nd Year	35,000/-
16	CareTechnology	Medicine		d. (Science)		Months ternship		3 rd Year	40,000/-
					-111	nemsnip			

	1		1			1	
				03 Years		1 st Year	50,000/-
17	Cardiac Care	General	PUC/10+2/12 ^{th-}	+6	20	2 nd Year	55,000/-
17	Technology	Medicine	Std.(Science)	Months Internship		3 rd Year	60,000/-
				03 Years		1 st Year	30,000/-
	Perfusion	General	PUC/10+2/12 ^{th-}	+6	10	2 nd Year	35,000/-
18	Technology	Medicine	Std.(Science)	Months Internship	10	3 rd Year	40,000/-
				03 Years		1 st Year	30,000/-
	Emergency Medicine	Emergency	PUC/10+2/12th-	+6	10	2 nd Year	35,000/-
19	Technology	Medicine	Std.(Science)	Months Internship	10	3 rd Year	40,000/-
				03 Years		1 st Year	30,000/-
			PUC/10+2/12 ^{th-}	+6	10	2 nd Year	35,000/-
20	Optometry	Ophthalmology	Std.(Science)	Months Internship	10	3 rd Year	40,000/-
		Farmaia				1 st Year	30,000/-
21	Forensic Science	Forensic General	PUC/10+2/12 ^{th-} Std.(Science)	03 Years	10	2 nd Year	35,000/-
21	Forensic Science	Medicine Std.(Science) 03 H	05 rears		3 rd Year	40,000/-	
						1 st Year	30,000/-
22	Clinical Genetics	A	PUC/10+2/12 ^{th-}	03 Years	10	2 nd Year	35,000/-
22	Clinical Genetics	Anatomy	Std.(Science)	(Science)		3 rd Year	40,000/-
				03 Years		1 st Year	30,000/-
	Audiometry		PUC/10+2/12 ^{th-}	+6	10	2 nd Year	35,000/-
23	(Audiology)	ENT	Std.(Science)	Months Internship		3 rd Year	40,000/-
				03 Years		1 st Year	30,000/-
	Health Information	Allied Health	PUC/10+2/12 ^{th-}	+6	10	2 nd Year	35,000/-
24	Management (HIM)	Sciences	Std.(Science)	Months Internship		3 rd Year	40,000/-
				Å		5 1001	40,000/
		B.Sc.	Programmes in Lif	e Sciences			20.000/
		Allied	PUC/10+2/12th-		10	1 st Year 2 nd Year	30,000/- 35,000/-
25	Biotechnology	Health Sciences	Std.(Science)	03 Years		3 rd Year	40,000/-
						1 st Year	30,000/-
26	Microbiology	Microbiology	PUC/10+2/12 ^{th-} Std.(Science)	03 Years	10	2 nd Year	35,000/-
20	Microbiology	Microbiology	Stat(() (10100))	05 10015		3 rd Year	40,000/-
			PUC/10+2/12 ^{th-}		10	1 st Year	30,000/-
27	Biochemistry	Biochemistry	Std.(Science)	03 Years	10	2 nd Year	35,000/-
						3 rd Year 1 st Year	40,000/-
	Food, Nutritionand	Community-	PUC/10+2/12th-		10	1 st Year 2 nd Year	30,000/- 35,000/-
28	Dietetics	Medicine	Std.(Science)	03 Years		2 Teal 3 rd Year	40,000/-
						• •	,

			Fellowship Programme	•			
29	Nacastalagy	Pediatrics	MD/DNB Pediatrics	01 Year	02	-	40,000/-
29	Neonatology	Pediatrics	DCH Pediatrics	1.5 Years	02	-	40,000/-
30	Minimal Access Surgery	Surgery	MS /DND in General Surgery	01 Year	02	-	1,00,000/-
31	Pediatric Dermatology	Dermatology	MD/DVL in Dermatology	01 Year	02	-	10,000/-
32	Functional Endoscopic Sinus Surgery (FESS)	ENT	MS/DLO in ENT	6 Months	02	-	10,000/-
33	Functional Micro Ear Surgery (FMES)	ENT	MS/DLO in ENT	6 Months	02	-	10,000/-
34	Dermatopathology	Pathology	MD-Dermatology/ MD-Pathology/DVD/DCP	01 Year	02	-	10,000/-
35	PediatricUrology	Urology	M.Ch. in Urology, M.Ch. in Pediatric Master of Surgery/ DNB in Surgery	01 Year	02	-	10,000/-

Certificate Course								
	36	OT Techniques	Surgery	PUCScience/ANM	01 Year	04	-	5,000/-

* CBZ, Biological Sciences, Allied Health Sciences & Nursing from recognized University with a minimum of 50% marks in aggregate.

** Or the candidate must have assisted a minimum of 25 autopsies during three months.

Fee Concession : Students from Rural Area, Women Candidates, Differently Abled, SC/ST, Ex-Servicemen's Children and Orphan Students.

Note : To avail the above benefit candidate have to submit the certificate from the concerned Govt. Competent *Authorities.*

FACILITIES







Para-Clinical Departments

- Pathology
- Microbiology
- Pharmacology

- Forensic Medicine
- Community Medicine



Clinical Departments

- Urology
- General Medicine
- Orthopaedics
- Anaesthesiology
- Chest & TB

- Ophthalmology
- General Surgery
- Pediatrics
- Radiology
- Psychiatry

- Otorhinolaryngology
- Obstetrics & Gynecology
- Dermatology
- Dentistry
- Preventive & Social Medicine

Pre- clinical, Para-clinical and Clinical departments have good infrastructure, well equipped laboratories and excellent teaching staff.

College has own teaching hospital with 1218 beds and super-speciality wards.

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Convocation



Dr. Pratima Murthy, Director, National Institute of Mental Health and Neurosciences, Bengaluru was the Chief Guest for the 9th Convocation



In various categories, 17 Gold Medals were awarded, Dr. Daneshwari Kottalmath, MBBS, bagged Six Gold Medals, Dr. Sourabh S. Patil, MBBS, won Four Gold Medals, Dr. Sharadhi S. Petkar, MBBS, won Two Gold Medals and Dr. Sneha U. Arakeri, MBBS, won a Gold Medal.

Dr. Sohan Rao HR, PG won Two Gold Medals and Dr. Sridevi H. S. PG won a Gold Medal.

RESEARCH & DEVELOPMENT





1. Various of orientation programmes and bridge courses are conducted for students by the department of Medical Education.

2. Students are encouraged for research work sponsored by

STS-ICMR

- VGST
- BLDE (Deemed to be University)
- 3. Scientific, Academic & Research Society encourages in-house research presentations.
- 4. Students are motivated to attend & participate at Regional, Zonal, State, National & International level quiz competitions, paper presentation. Hands on Training, Workshops, Conferences and CME.



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Apart from the Central Library there are departmental libraries. The primary mission of the library is to support the educational and teaching programs of the college by providing physical intellectual access to information.

The library aims to develop a comprehensive collection of documents useful for the faculty and student of the college and to serve as a resource center for the Health Science Information.

- 19220 Books, 170 Medical Journals, 6521 e-Journal, and 8366 Back-dated Volumes
- Collection of Theses, Dissertations, Transparencies, Audio/Video Cassettes, CDs.
- MEDLINE : 10 Years of Collection of Abstracts of Journal Articles on CDs
- A State-of-the-art Digital Library with Access to Internet on Leased Line and to about 200 Full Text Journals
- Facility for Video Conference with High speed internet Connection
- In-house Reprography, Bibliography, Photocopying on CDs and Pen Drives
- Expansive & Screen Reading Rooms
- SC/ST students Book Bank provision.

Working Hours:	Reference and Circulation	: 8.00AM to 10.00PM		
	Personal book reading room	: 24 X 7 on all 365 days		

Accommodation & Facilities in the Campus

- Six Hostels within campus- Two for Girls, two for Boys, One for PGs & One for NRIs
- Uninterrupted Power Supply by Huge Generators
- Continuous Hot Water by Solar Heaters
- Security always on Guard
- Higher Security for Girls' Hostels
- Surveillance through CCTV
- Senior Professors visit the hostels everyday and takes stock of the facilities andthe grievances of the students
- In house cafeteria to cater every palate of different ethnicity
- Internet connectivity through Wi-Fi
- Common and Reading Rooms for Recreation
- Multi-Gym Facility
- Play Ground Facility for various sports.





NRI Hostel





























Smt. Bangaramma Sajjan Campus, Sholapur Road, Vijayapura - 586103, Karnataka, India. BLDE (DU): Phone: +918352-262770, Fax: +918352-263303, Website: www.bldedu.ac.in, E-mail:office@bldedu.ac.in College: Phone: +918352-262770, Fax: +918352-263019, E-mail: bmpmc.principal@bldedu.ac.in