

www.acu.edu.in

UNIVERSITY



ABOUT OUR UNIVERSITY

Adichunchanagiri University in Karnataka, India, is renowned for its comprehensive education and research across diverse fields. Established by the Adichunchanagiri Shikshana Trust, it integrates traditional and modern educational approaches, particularly in health sciences, engineering, and spiritual studies.

Adichunchanagiri University in India stands out for its extensive range of programs in the Faculty of Medical & Allied Health Sciences, Faculty of Pharmacy, Faculty of Nursing, Faculty of Engineering, Management & Technology, Faculty of Humanities and Social Sciences, and Faculty of Natural Sciences, emphasizing both academic excellence and ethical values. Equipped with advanced facilities, the university is deeply committed to community service and holistic development. This approach not only enhances academic skills but also cultivates personal and leadership qualities, significantly enriching the region's intellectual and social fabric.

"सा वदिया या वमिुक्तए" "Sa Vidya Ya Vimuktaye –

That which liberates is Knowledge"

Mission | Vision

Envisioning a Future of **Excellence** and Impact **Education** for all with Value Systems of **Empathy, Enrichment, Equity, Excellence, Empowerment, Entrepreneurship,** and **Enlightenment** to Serve the Society.

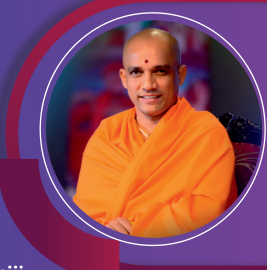
- **Empowering** Change through Education, Research, and Community Involvement
- Education to all for Self Reliance, Socio-Economic Change to develop an Inclusive Society with Shared Opportunities & Responsibilities
- **Empathy** towards the Less Fortunate, the Sick, the Suffering & the Disabled
- Enrichment to acquire Abundant Knowledge, Requisite Skills & Appropriate Attitude
- **Excellence** for Quality Assurance, Enhancement & Sustenance in Academics and research to produce Graduates of Global Standards
- Equity for Fairness & Social Justice by providing Equal Opportunities
- Empowerment of Graduates to become Intuitive, Innovative & Inventive
- Entrepreneurship is a concept or idea involving the product or service to be delivered or a new technology to be developed
- Enlightenment to attain Wisdom & Virtues in Life to think beyond Self

The Divine soul

Sri Adichunchanagiri Shikshana Trust (Sponsoring Trust)

Paramapoojya Padmabhushan Jagadguru Sri Sri Sri Dr. Balagangadharanatha Mahaswamiji Founder

Message from Hon'ble Chancellor



Jagadguru Sri Sri Sri **Dr. Nirmalanandanatha Mahaswamiji**

Education in a University is the seat of learning where future leaders are produced. University plays a vital role in the development of the nation and the world at large. The basic object of higher education is for Self-reliance, investment for Future development and Catalyst for Socio-economic change in the Society.

Man feels proud that he has mastered many branches of knowledge and studied a number of texts. But he does not try to understand the essence of education. Nowadays, learning is limited only to physical and worldly aspects and moral, ethical, spiritual aspects are left out. Furthermore, some say knowledge is the most valuable acquisition, but character is more valuable than knowledge. Sacrifice, love, compassion and forbearance are the sterling human qualities that one should foster. Our University is striving hard to inculcate the high standards of conduct, behavior and the integrity of the personality in the individuals.

It is important that the higher education system increases its relevance to the society in which it functions. One of the major goals of the university education system is to multiply the knowledge, skills and various aspects of human potential in the country. We wish that the university realizes its inherent potential for the constructive purposes in the nation building process. Multiplication of skillsets though excellent education contributes to producing excellence in research, teaching and application.

Message from Hon'ble Vice Chancellor



Prof. Dr. S. Chandrashekar Shetty

Adichunchanagiri University, B.G. Nagara, Mandya District, Karnataka, sponsored by Sri Adichunchanagiri Shikshana Trust was established vide GOK Order No. ED 254 URC 2017, Higher Education Department Dated 22.01.2018. I had the proud privilege of leading the University as the Founder Vice-Chancellor from 02.02.2018.

The University is situated in a Lush Green Unitary Campus of 67 acres at on the Bangalore – Mangalore National Highway No. 75, 105 Kms from Bangalore, the Capital City of Karnataka consisting of six Constituent Colleges in the disciplines of Medicine, Pharmacy, Nursing, Engineering, Management, Commerce and Education. The environment friendly campus has adequate infrastructure and physical facilities for Academics and Research. The campus comprises of around 4000 students, 400 teachers and 1200 support staff.

The University employs a broad range of strategies to achieve its Vision, Mission and Objectives to expand the horizon of World Knowledge, provide instruction, Teaching-Learning, Training, Research and Development at the level of Higher Education in the established faculties across emerging and thrust areas.

During the year 2018-19, the University has taken various steps to augment curricular, co-curricular and extra-curricular activities including research and development with up-gradation of physical facilities, Equipment and Human resources. The University is unique in having multi-disciplinary/Trans-disciplinary academics and research programs.

Programme offered by Department (2020-21)

Sl.No	Programme	Programme Code	Intake
Faculty of Engineering, Management & Technology- BGS Institute of Technology			
1.	BE in Computer Science and Engineering	BECS1	90
2.	BE in Electronics and Communication Engineering	BEEC1	120
3.	BE in Information Science & Engineering	BEIS1	60
4.	BE in Civil Engineering	BECV1	60
5.	BE in Mechanical Engineering	BEME1	60
6.	M.Tech in VLSI & Embedded Systems	MTEC1	9
7.	M.Tech in Structural Engineering	MTSE1	18
8.	M.Tech in Computer Science & Engineering	MTCS1	18
9.	M.Tech in Infrastructure Management	MTIM1	9
10.	Master of Business Administration	MBA1	75
Faculty	of Pharmacy- Sri Adichunchanagiri College	of Pharmacy	
11.	Bachelor of Pharmacy (B Pharm)	BPH2	100
12.	Pharm D	DPH1	30
13.	Master of Pharmacy in Pharmaceutical Chemistry	MPPC1	10
14.	Master of Pharmacy in Pharmacy Practice	MPPP1	10
15.	Master of Pharmacy in Pharmaceutics	MPPH1	15
16.	Master of Pharmacy in Pharmaceutical Analysis	MPPA1	15
17.	Master of Pharmacy in Pharmacology	MPPL1	15
18.	Master of Pharmacy in Drug Regulatory Affairs	MPRA1	15
Faculty of Nursing-Adichunchanagiri College of Nursing			
19.	B.Sc Nursing	BSCN1	100

19.	B.Sc Nursing	BSCN1	100
20.	PB B.Sc Nursing	PBBN1	60
21.	M.Sc in Child (Pediatric) Nursing	MNCH1	5
22.	M.Sc in Community Health Nursing	MNCM1	5

Sl.No	Programme	Programme Code	Intake	
23.	M.Sc in Mental (Psychiatric) Nursing	MNMH1	5	
24.	M.Sc in Medical Surgical Nursing	MNMS1	5	
25.	M.Sc in Obstetrics & Gynecological Nursing	MNOG1	5	
	of Medical & Allied Health Sciences nchanagiri School Allied Health of Sciences			
26.	B.Sc Medical Laboratory technology	BSML1	20	
27.	B.Sc Medical Imaging Technology	BSMD1	20	
28.	B.Sc Medical renal Dialysis technology	BSRD1	20	
29.	B.Sc. Optometry	BSPT1	20	
30.	B.Sc. Anaesthesia & OT Technology	BSAT1	20	
Faculty	of Humanities and Social Sciences- BGS Col	lege of Education		
31.	Bachelor of Education	BED1	100	
Faculty	Faculty of Humanities and Social Sciences- BGS First Grade College			
32.	Bachelor of Commerce	BCOM1	120	
Faculty	of Natural Sciences- Adichunchanagiri Scho	ool of Natural Scie	nces	
33.	Master of Science in Biochemistry	MBC	26	
34.	Master of Science in Biotechnology	MBT	26	
35.	Master of Science in Chemistry	МСН	30	
36.	Master of Science in Molecular Biology	MMB	26	
37.	Master of Science in Physics	MPH	30	
Faculty of Medical & Allied Health Sciences- Adichunchanagiri Institute of Medical Sciences				
38.	Bachelor of Medicine and Bachelor of Surgery (MBBS)	MBBS18	150	
39.	M.D (Doctor of Medicine) Anatomy	MDANT18	2	
40.	M.D (Doctor of Medicine) Physiology	MDPHY18	4	
		MDDIO19	1	
41.	M.D (Doctor of Medicine) Biochemistry	MDBIO18	1	

43.	M.D (Doctor of Medicine) Microbiology	MDMIC18	2
44.	M.D (Doctor of Medicine) Pharmacology	MDPHA18	2
45.	M.D (Doctor of Medicine) Forensic Medicine	MDFMT19	2
46.	M.D (Doctor of Medicine) Community Medicine	MDCOM18	1
47.	M.D (Doctor of Medicine) General Medicine	MDGEM18	8
48.	M.D (Doctor of Medicine) Paediatrics	MDPED18	6
49.	M.D (Doctor of Medicine) Dermatology	MDDER18	3
50.	M.D (Doctor of Medicine) Radio-Diagnosis	MDRDT18	4
51.	M.D (Doctor of Medicine) Anaesthesiology	MDANA18	9
52.	M.S (Master of Surgery) General Surgery	MSSUR18	6
53.	M.S (Master of Surgery) Obstetrics and Gynecology	MSOBG18	9
54.	M.S (Master of Surgery) ENT	MSENT18	4
55.	M.S (Master of Surgery) Ophthalmology	MSOPH18	4
56.	M.S (Master of Surgery) Orthopaedics	MSORT18	9

Eligibility Criteria for Admission UG & PG Programme's

Adichunchanagiri University offers a diverse range of undergraduate courses, each with specific eligibility criteria designed to ensure that students are well-prepared for their academic journey. These courses include highly sought-after programs such as M.B.B.S, Engineering, Pharmacy, Nursing, and various Allied Health Sciences, among others. To enrol in these programs, candidates must meet certain academic prerequisites, including passing relevant exams at the 12th standard level and, for some courses, qualifying in specific entrance tests such as NEET or the university's own entrance exam. The criteria vary depending on the course and category of the student, ensuring a comprehensive and inclusive approach to education.

Graduation Level	SC/ST/ Cat I (%)	GM (%)
M.B.B.S	*Passed Second PUC/12th Std / equivalent exam conducted by the State /Central Government authorities with English as one of the Subject and secured 45 % marks in aggregate in Physics, Chemistry & Biology subjects. *Must have qualified in NEET exam.	*Passed Second PUC/12th Std / equivalent exam conducted by the State/Central Government authorities with English as one of the Subject and secured 50 % marks in aggregate in Physics, Chemistry & Biology subjects. *Must have qualified in NEET exam.

Eligibility Criteria for Admission UG & PG Programme's

Graduation Level	SC/ST/ Cat I (%)	GM (%)
B.E (Engg)	*Passed Second PUC/12th Std / equivalent exam conducted by the State /Central Government authorities with English as one of the Subject and secured 40% marks in aggregate in Physics & Mathematics along with Chemistry/ Biotechnology/ Biology/ Electronics/ Computer Science. *Must have qualified in State entrance exam or ACU entrance test.	 *Passed Second PUC/ 12th Std / Equivalent exam conducted by the State /Central Government authorities with English as one of the Subject and secured 45% marks in aggregate in Physics & Mathematics along with Chemistry/Biotechnology/Electronics / Computer Science. *Must have qualified in State entrance exam or ACU entrance test.
B. Pharm	*Passed Second PUC/ 12th Std / equivalent exam conducted by the State/Central Government authorities with English as one of the subjects and Physics,Chemistry,Biology/Mathemati cs as optional subjects individually.	*Passed Second PUC/ 12th Std / equivalent exam conducted by the State/Central Government authorities with English as one of the subjects and Physics,Chemistry,Biology/Mathemati cs as optional subjects individually.
	*Must have qualified in State entrance exam or ACU entrance test.	*Must have qualified in State entrance exam or ACU entrance test.
	*Passed Second PUC/12th Std / equivalent exam conducted by the State /Central Government authorities with Physics, Chemistry and Biology / Mathematics as optional subjects.	* Passed Second PUC/12th Std / equivalent exam conducted by the State /Central Government authorities with Physics, Chemistry and Biology / Mathematics as optional subjects.
	Or	Or
Pharm. D	*Passed Diploma in Pharmacy (D.Pharm) Examination from an institution approved by the Pharmacy Council of India under Section 12 of the Pharmacy Act.	* Passed Diploma in Pharmacy (D.Pharm) Examination from an institution approved by the Pharmacy Council of India under Section 12 of the Pharmacy Act.
	*Must have qualified in State entrance exam or ACU entrance test.	* Must have qualified in State entrance exam or ACU entrance test.
B.Sc Nursing	* Passed Second PUC/12th Std/ equivalent exam conducted by the State /Central Government authorities with English as one of the subjects and Physics, Chemistry, and Biology as optional subjects.	* Passed Second PUC/12thStd/ equivalent exam conducted by the State /Central Government authorities with English as one of the subjects and Physics, Chemistry, and Biology as optional subjects.
	* Must have secured 40% marks in aggregate in Physics, Chemistry, Biology and English.	* Must have secured 45% marks in aggregate in Physics, Chemistry, Biology and English.

Graduation Level	SC/ST/ Cat I (%)	GM (%)	
PB B.Sc	*Passed Diploma in General Nursing & Midwifery (GNM) with working knowledge of English.	*Passed Diploma in General Nursing & Midwifery (GNM) with working knowledge of English and	
Nursing	*Must have two years working experience.	*Must have two years working experience.	
B.Com	*Passed PUC/ 10+2/ any equivalent exam conducted by the State /Central Government authorities.	*Passed PUC/ 10+2/ equivalent exam conducted by the State /Central Government authorities.	
	*Passed any degree from a recognized University with 45 % marks in aggregate.	*Passed any degree from a recognized University with 50 % marks in aggregate.	
	Or	Or	
B. Ed	*Passed Master's Degree in Science/Social Science/ Humanity, B.E or B.Tech with specialization in Science and Mathematics and secured 50% marks in aggregate.	*Passed Master's Degree in Science/Social Science/ Humanity, B.E or B.Tech with specialization in Science and Mathematics and secured 55% marks in aggregate.	
	*Must have qualified in State entrance exam or ACU entrance test	*Must have qualified in State entrance exam or ACU entrance test	
B.Sc – Allied Health Sciences (Medical Laboratory technology, Medical Imaging Technology, Optometry, Renal Dialysis Technology, Anesthesia and Operation Theatre	*Passed Second PUC/12th Std/ equivalent exam conducted by the State /Central Government authorities with English as one of the Subjects and Physics, Chemistry, Biology and Mathematics as principal subjects. Note: Candidates, who have completed diploma or vocational course through correspondence are not be eligible for any of the courses mentioned above	 equivalent exam conducted by the State /Central Government authorities with English as one of the Subject and studied Physics, Chemistry, Biology and Mathematics as principal subjects. Note: Candidates, who have 	
Technology)	*Passed from a Medical College	*Passed MBBS from a Medical College	
Medical M.D / M.S	recognized by the Medical Conege recognized by the Medical Council of India and must be declared as Qualified in NEET-PG exam	recognized by the Medical Council of India and must be declared as Qualified in NEET-PG exam	
Engineering M.Tech	*Passed B.E / B. Tech from AICTE recognized institute with 45 % marks in aggregate and must have qualified in state entrance exam	*Passed B.E / B. Tech from AICTE recognized institute with 50 % marks in aggregate and must have qualified in state entrance exam	

Graduation Level	SC/ST/ Cat I (%)	GM (%)
MBA	*Passed Bachelor's Degree of 3 years duration with 45 % marks in aggregate and must be declared as Qualified in K-MAT/ PGCET/ CAT	*Passed Bachelor's Degree of 3 years duration with 50 % marks in aggregate and must be declared as Qualified in K-MAT/ PGCET/ CAT
M. Pharm	*Passed B.Pharm from an institute recognized by PCI with 50% marks in aggregate.	*Passed B.Pharm from an institute recognized by PCI with 55% marks in aggregate.
M.Sc Nursing	*Passed B.Sc. Nursing / B.Sc. Hons. Nursing / Post Basic B.Sc. Nursing from an institute recognized by INC with 50% marks in aggregate.	*Passed B.Sc. Nursing / B.Sc. Hons. Nursing / Post Basic B.Sc. Nursing from an institute recognized by INC with 55% marks in aggregate.
	*Must have one year working experience.	*Must have one year working experience.
M.Sc. Biochemistry	*Passed B.Sc degree with Biochemistry / Chemistry / Industrial Chemistry as one of the cognate subjects from a recognized University and secured 40% marks in aggregate	*Passed B.Sc degree with Biochemistry / Chemistry / Industrial Chemistry as one of the cognate subjects from a recognized University and secured 45% marks in aggregate
M.Sc. Bio technology	*Passed Bachelors Degree with Biotechnology / Biochemistry / Microbiology / Molecular Biology / Chemistry / Botany / Zoology / Chemical Engineering/Agriculture / Pharmacy / Medicine / Veterinary / Dairy / Fisheries / Horticulture / Forestry as one of the cognate subjects from a recognized University and secured 40% marks in aggregate.	*Passed Bachelors Degree with Biotechnology / Biochemistry / Microbiology / Molecular Biology / Chemistry / Botany / Zoology / Chemical Engineering/Agriculture / Pharmacy / Medicine / Veterinary / Dairy / Fisheries / Horticulture / Forestry as one of the cognate subjects from a recognized University and secured 45% marks in aggregate.
M.Sc Chemistry	 *Passed B.Sc. degree with Chemistry as one of the subject from a recognized University and secured 40% marks in aggregate in Chemistry course. *B.E - Chemical Engineering with 40% marks in aggregate are also eligible. *Must have studied mathematics at PUC or 10+2 level. 	 *Passed B.Sc. degree with Chemistry as one of the subject from a recognized University and secured 45% marks in aggregate in Chemistry course. *B.E – Chemical Engineering with 45% marks in aggregate are also eligible. *Must have studied mathematics at PUC or 10+2 level.
M.Sc Microbiology	*Passed B.Sc degree with Microbiology / Botany / Zoology / Molecular Biology as one of the cognate subjects from a recognized University and secured 40 % marks in aggregate.	*Passed B.Sc degree with Microbiology / Botany / Zoology / Molecular Biology as one of the cognate subjects from a recognized University and secured 45 % marks in aggregate.

Graduation Level	SC/ST/ Cat I (%)	GM (%)	
M.Sc Molecular Biology	*Passed Bachelor Degree with Molecular Biology/Biochemistr/Biotechnology/Micro biology/Chemistry/Pharmacy/Dental/Agri culture/Medicine/Veterinary as one of the cognate subjects from a recognized University and secured 40% marks in aggregate. * Must have studied Biology at PUC or 10+2 level.	 *Passed Bachelor Degree with Molecular Biology / Biochemistry /Biotechnology/Microbiology/Chemistry/ Pharmacy/Dental/ Agriculture/Medicine/ Veterinary as one of the cognate subjects from a recognized University and secured 40% marks in aggregate. *Must have studied Biology at PUC or 10+2 level 	
M.Sc Nanoscience	 *Passed B.Sc degree with Biology / Biochemistry / Biotechnology / Microbiology / Physics / Chemistry / Industrial Chemistry / Nanoscience / Nanotechnology / Botany / Zoology/ Materials Science as one of the cognate subjects from a recognized University and secured 40% marks in aggregate. *B.E., B.A.M.S., M.B.B.S., B.D.S., B. Pharma., B.Sc. (Agri), B.V.Sc. and Biomedical courses with 40% marks in aggregate are also eligible 	 *Passed B.Sc degree with Biology / Biochemistry / Biotechnology / Microbiology / Physics / Chemistry / Industrial Chemistry / Nanoscience / Nanotechnology/ Botany / Zoology/ Materials Science as one of the cognate subjects from a recognized University and secured 45% marks in aggregate. *B.E., B.A.M.S., M.B.B.S., B.D.S., B. Pharma., B.Sc. (Agri), B.V.Sc. and Biomedical courses with 45% marks in aggregate are also eligible 	
M.Sc Physics	 *Passed B.Sc., degree with Physics as one of the cognate subjects from a recognized University and secured 40% marks in aggregate. *B.E., / B.Tech in Electrical / Electronics discipline and secured 40% marks in aggregate from AICTE recognized institute are also eligible. Must have studied Mathematics in 10+2 level. 	 *Passed B.Sc., degree with Physics as one of the cognate subjects from a recognized University and secured 40% marks in aggregate. *B.E., / B.Tech in Electrical / Electronics discipline and secured 45% marks in aggregate from AICTE recognized institute are also eligible. Must have studied Mathematics in 10+2 level 	
M.Sc Medical Biochemistry	*Passed B.Sc. with at least one subject of biological Sciences or BPT or B.Pharm or BDS or BAMS, BHMS, MBBS or any other professional graduates from a recognized University.	*Passed B.Sc. with at least one subject of biological Sciences or BPT or B.Pharm or BDS or BAMS, BHMS, MBBS or any other professional graduates from a recognized University.	
M.Sc Medical Microbiology	*Passed B.Sc.with at least one subject of biological Sciences or BPT or B.Pharm or BDS or BAMS, BHMS, MBBS or any other professional graduates from a recognized University.	*Passed B.Sc.with at least one subject of biological Sciences or BPT or B.Pharm or BDS or BAMS, BHMS, MBBS or any other professional graduates from a recognized University.	

Faculty of Medical & Allied Health Sciences -Adichunchanagiri Institute of Medical Sciences

Programme Type	Programme's	Pvt/Mgt.	Mgt./NRI
	MBBS	17,40,000	30,40,000
	MD-Anatomy	3,00,000	-
	MD-Physiology	3,00,000	-
	MD-Biochemistry	3,00,000	-
UG	MD-Pathalogy	12,00,000	-
UG	MD-Microbiology	4,00,000	-
	MD-Pharmacology	4,00,000	-
	MD-Forensic Med	4,00,000	-
	MD-Comm. Medicine	4,00,000	-
	MS-Ophthalmology	25,00,000	40,00,000
PG	MS-ENT	22,00,000	-
	MD-General Medicine	30,00,000	60,00,000
	MD-Pediatrics	30,00,000	60,00,000
	MD-Anesthesia	25,00,000	-
	MD-Radio Diagnosis	40,00,000	65,00,000
	MD-Dermatology	35,00,000	60,00,000
	MS-General Surgery	22,00,000	45,00,000
	MS-Orthopedics	30,00,000	60,00,000
	MS-OBG	30,00,000	60,00,000
* Govt. Fees to be fixed by the Govt. of Karnataka			

Adichunchanagiri School of Allied Health Sciences

Programme's	Fee Details		
B.Sc. Medical Lab Tech	60,000		
B.Sc. Medical Imaging Tech	60,000		
B.Sc. Optometry Tech	60,000		
B.Sc .Renal Dialysis Tech	60,000		
B.Sc. Anesthesia & Operation Theatre Tech	60,000		
Master of Public Health	80,000		
Dip.in Medical Lab Tech	60,000		
Dip. in Medical X Ray Tech	60,000		
Dip.in Medical Health Inspector	60,000		
Dip.in Ophthalmic Tech	60,000		
Dip. in Dialysis Tech	60,000		
Dip. in Medical Record Tech	60,000		
DIP. in Operation Theatre & Anaest Tech	60,000		
* Govt. Fees to be fixed by the Govt. of Karnataka			

Faculty of Pharmacy Sri Adichunchanagiri College of Pharmacy

Programme's	Fee Details
D. Pharm	66,000
B. Pharm	1,06,000
B. Pharm (Lateral Entry)	1,06,000
Pharm.D	2,06,000
M. Pharm	
Pharmaceutics	1,20,000
Pharmacy Practice	1,20,000
Pharma Chemistry	1,20,000
Pharma Analysis	1,20,000
Pharmacology	1,20,000

Faculty of Nursing- Adichunchanagiri College of Nursing

Programmes	Fee Details
GNM	40,000
B.SC(N)	62,000
P.B.B.Sc (N)	40,000
M.Sc (N) M.Sc in Child (Pediatric) Nursing M.Sc in Community Health Nursing M.Sc in Mental (Psychiatric) Nursing M.Sc in Medical Surgical Nursing M.Sc in Obstetrics & Gynecological Nursing	50,000

Faculty of Engineering, Management & Technology-BGS Institute of Technology

Programme's	Fee Details
BE –CIVIL-1st yr	1,10,000
BE -MECH-1st yr	1,00000
BE -CSE-1st yr	1,10,000
BE- ECE-1st yr	1,15,000
BE -ISE-1st yr	90,000
BE -CIVIL-2nd yr LE-Dip	1,10,000
BE -MECH-2nd yr LE-Dip	1,10,000
BE -CSE-2nd yr LE-Dip	1,10,000
BE- ECE-2nd yr LE-Dip	1,10,000
BE -ISE-2nd yr LE-Dip	1,10,000
M.TECH-SM (Civil)	75,000
M.TECH-IM (Civil)	75,000
M.TECH-VLSI	75,000
M.TECH-CSE	75,000
MBA	1,15,000
Master of Hospital Administration	80,000
* Govt. Fees to be fixed by the Govt. of Karnataka	

* Govt. Fees to be fixed by the Govt. of Karnataka

Faculty of Humanities and Social Sciences-BGS First Grade College

Programme's	Fee Details
B. Commerce (B.Com)	35,000
Bachelor in Business Administration (BBA)	35,000

BGS College of Education

Programme's	Fee Details
B. Ed	40,000
B. Sc-B. Ed/BA-B. Ed	45,000

Faculty of Natural Sciences Adichunchanagiri School of Natural Sciences

Programme's	Fee Details
M. Sc. Physics	60,000
M. Sc. Chemistry	60,000
M. Sc. Molecular Biology	60,000
M. Sc. Biotechnology	60,000
M. Sc. Biochemistry	60,000
M. Sc. Nanoscience	60,000
M. Sc. Microbiology	60,000

Our Strengths A. OUR MOU's

Title of the MoU	Name of the partnering Institution/ industry /research lab/corporate house with contact details
Academic	Aroha Technologies, No. 14, 5th Main Rd, 38th Cross, 5th Block, Jayanagar, Bengaluru, Karnataka 560041
Voluntary digital platform to enhance nursing education and evidence - based practice	Global Indian Nursing Association branch of Global Indian Association operated from Europe
Towards committing mutual and common goals of generating new knowledge towards improvement of science and betterment of society	Life sciences sector Skill development council (LSSSDC), 14th Palam Marg, vasanth vihar, New Delhi 110057
To promote a common platform for student start-ups and enhance star-up ecosystem	OPEX accelerator Pvt. Ltd. Kolhapur, Maharastra
Academic	Skilled HIRE, No. 41/22, 5th Cross, Ravi Badavane, Jai Maruthi Nagar, Nandini Layout, Bengaluru, Karnataka 560096
Academic and skill training	Sri Kalabyraveshwara Swamy Ayurvedic Medical College, Pipeline Road, Hosahalli Extension, Viyayanagara, Bengaluru
Youth employment program	Tata Consultancy Services Limited (Tcs), Brigade Bhuwalka Icon, Sadaramangala village, IPTL main road White field, Bangalore, 5600066, registered office at Mumbai
Co-organizer for the 3rd International Conference of Pharmacy and Health sciences 2021 via virtual (2-3 August 2021)	University Kuala lampur, Royal college of Medicine Perak Darul Ridzuan, Malaysia
Clinical Pharmacy Practice	ASTER MIMS (Malabar Institute of Medical Sciences), Calicut, Kerala 673016
Placement Oriented Skills (Soft Skills)	MYTECH study abroad("MYTECH"), Hubli Karnataka
Student exchange programmes were carried out to educate and exchange the research ideas between the two institutes	R V College of Engineering, R V Vidyanikethan post, Mysuru Road, Kengeri, Bangalore 560059.

Our Strengths A. OUR MOU's

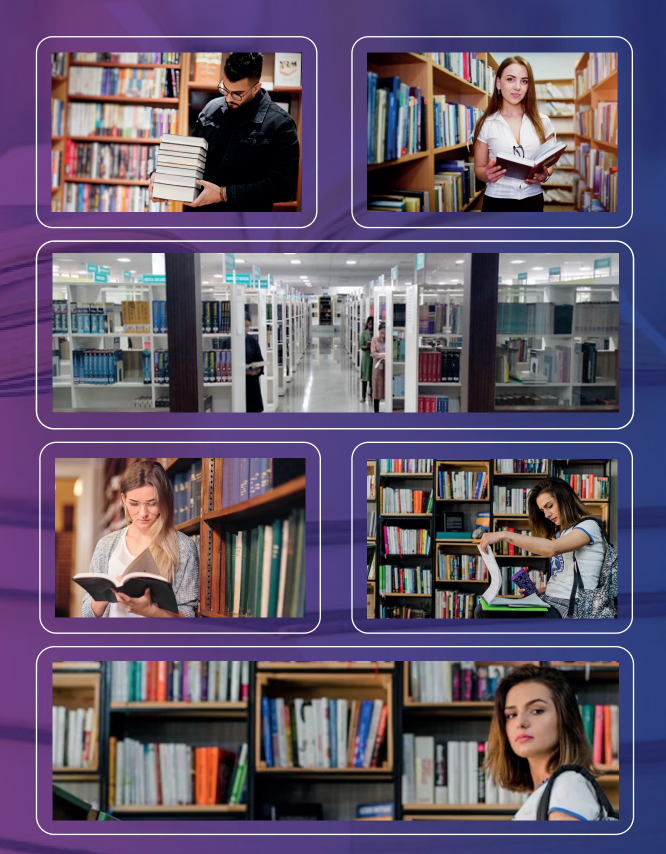
Title of the MoU	Name of the partnering Institution/ industry /research lab/corporate house with contact details
Potent natural small molecules were identified and derivatized to enhance its activity to nanomolar concentra- tion targeting Ras mutant cell lines and after assessing its invitro poten- cy it will be further considered for in-vivo mouse model	Sri Krishnarajendra Silver Jubilee Technology Institute, SKSJTI, Bangalore affiliated to Visvesvaraya Technology University, Belgaum, Karnataka
Clinical trial in anaesthesia	Biosphere Clinical Research Pvt Ltd SB-02, 03, %& 04, second floor, Highland corporate centre, kapurbawdi junction, Thane (w)400607, Maharastra India
Clinical trial in diabetic patients	Apex Laboratories Private limited, SIDCO garment complex III floor, Guindy Chennai-600032



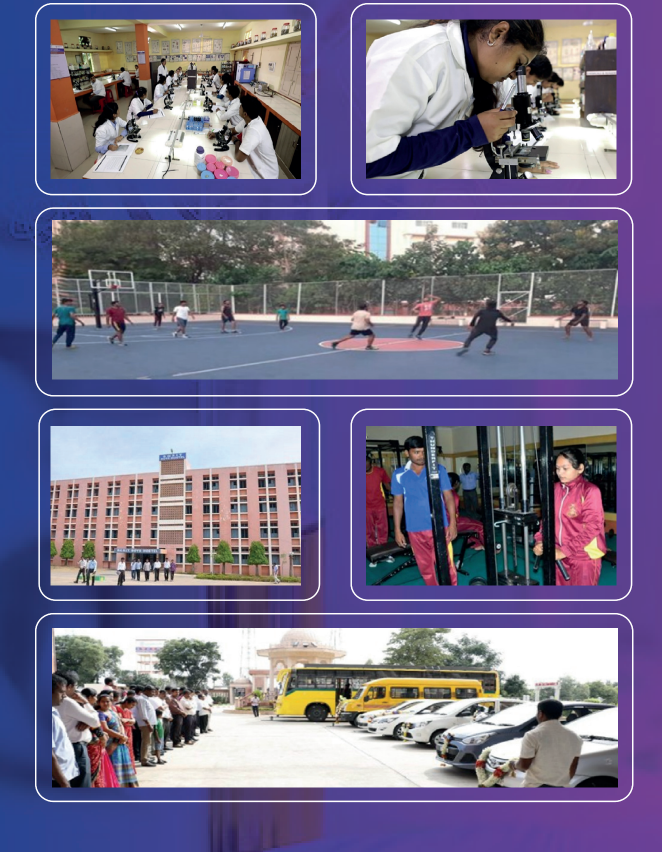
B. OUR PLACEMENT PARTNERS



C. FACILITIES Central Library



C. FACILITIES



Contact Information:

Faculty of Medical & Allied Health Sciences-Adichunchanagiri institute of Medical Sciences, Adichunchanagiri School of Allied Health Sciences.

Faculty of Pharmacy-Sri Adichunchanagiri College of Pharmacy

Faculty of Nursing-Adichunchanagiri College of Nursing

Faculty of Natural Sciences-Adichunchanagiri school of Natural Sciences

Faculty of Engineering, Management & Technology-BGS Institute of Technology Dr. M.G Shivaramu Mob: 9663927257 / 9880635609 Mail id: aims@acu.edu.in / acuahs@acu.edu.in

Dr. B Ramesh Mob: 9845863779 Mail id: saccp@acu.edu.in

Prof. Chandrashekar HC Mob: 9880635609 Mail id: acn@acu.edu.in

Dr. Prashantha Kalappa Mob: 9740832519 Mail id: ASNS@acu.edu.in

Dr. B.K Narendra Mob: 9845973725 Mail id: bgsit@acu.edu.in

Faculty of Humanities and Social Sciences

BGS First Grade College

BGS College of Education

Prof. N Ramu Mob: 9886882312 Mail id: bgsfgc@acu.edu.in

Dr. A.T Shivaramu Mob: 9538435932 Mail id: bgsce@acu.edu.in

Address:

Adichunchanagiri University, B G Nagara – 571448, NH-75, Nagamangala, Mandya District, Karnataka State, India.

Phone Number: (+91) 08234 287285 | Mail id: info@acu.edu.in