



Bharati Vidyapeeth

(Deemed to be University)

School for Skill Development & Allied Health Sciences

Prospectus 2026 - 27

Bharati Vidyapeeth

(Deemed to be University)

Bharati Vidyapeeth, the parent organization of this University is one of the largest educational organizations in the country. It has 171 educational units under its umbrella including 67 colleges and institutes of conventional and professional disciplines.

The Department of Human Resources Development, Government of India on the recommendations of the University Grants Commission accorded the status of "Deemed to be University" initially to a cluster of 12 units of Bharati Vidyapeeth. Subsequently, 17 additional colleges/ institutes were brought within the ambit of Bharati Vidyapeeth Deemed University wide various notifications of the Government of India. Bharati Vidyapeeth Deemed University commenced its functioning on 26th April, 1996.

Constituent Units of Bharati Vidyapeeth Deemed University

1. BVDU Medical College, Pune
2. BVDU Dental College & Hospital, Pune
3. BVDU College of Ayurved, Pune
4. BVDU Homeopathic Medical College
5. BVDU College of Nursing, Pune
6. BVDU Yashwantrao Mohite College of Arts, Science & Commerce, Pune
7. BVDU New Law College, Pune
8. BVDU Social Sciences Centre (M.S.W), Pune
9. BVDU Yashwantrao Chavan Institute of Social Science Research, Pune
10. BVDU Centre for Research & Development in Pharmaceutical Sciences & Applied Chemistry, Pune
11. BVDU College of Physical Education, Pune
12. BVDU Institute of Environment Education and Research, Pune
13. BVDU Institute of Management & Entrepreneurship Development, Pune
14. BVDU Poona College of Pharmacy, Pune
15. BVDU College of Engineering, Pune
16. BVDU Interactive Research School in Health Affairs (IRSHA), Pune
17. BVDU Rajiv Gandhi Institute of Information Technology & Biotechnology, Pune
18. BVDU College of Architecture, Pune
19. BVDU Abhijit Kadam Institute of Management & Social Sciences, Solapur
20. BVDU Institute of Management, Kolhapur
21. BVDU Institute of Management & Rural Development Administration, Sangli

22. BVDU Institute of Management and Research, New Delhi
23. BVDU Institute of Hotel Management & Catering Technology, Pune
24. BVDU Yashwantrao Mohite Institute of Management, Malakapur- Karad
25. BVDU Medical College & Hospital, Sangli
26. BVDU Dental College & Hospital, Mumbai
27. BVDU Dental College & Hospital, Sangli
28. BVDU College of Nursing, Sangli
29. BVDU College of Nursing, Navi Mumbai

The status of University was given to a cluster of these colleges and institutes in appreciation of the high level of their academic excellence and for their potential for further growth. Center for Health Management Studies and Research will be added in this list shortly.

During the last 15 years or so, the University has achieved still higher pinnacles of academic excellence and has established its reputation to such an extent that it attracts students not only from various parts of India but also from abroad. According to a survey conducted by Association of Indian Universities, This University is one among the top ten Universities in the country preferred by the overseas students for admissions. At present, there are more than 800 overseas students from 67 countries on the rolls of constituent units of this University.

During the last 15 years, there has been tremendous academic expansion of the University. It now conducts in all 214 courses in its constituent units, of them 107 are Post Graduate, 50 are Under Graduate and 57 Diploma level courses. All the professional courses which the University conducts such as those of Medicine, Dentistry, Engineering etc., have approval of the respective Statutory Councils, viz., Medical Council of India, Dental Council of India, All India Council for Technical Education etc.

The University is throbbing center of research activities and has launched Ph.D. programs in 64 subjects.

Three constituent units of Bharati Vidyapeeth Deemed University are the recipients of ISO 9001-2001. University was also awarded 'A' Grade University status by Ministry of Human Resource Development, Govt. of India (2012) as well as 'A' Grade Accreditation (2004) & Re-Accreditation (2012) by National Assessment and Accreditation Council.

School for Skill Development & Allied Health Sciences (SSDAHS)

As per Price Water house Coopers 'Healthcare in India: Emerging market report', the revenues from the healthcare sector account for 5.2 per cent of the GDP, making it the third-largest growth segment in India. Therefore, India is also eyeing the global healthcare market to emerge as one of the possible destinations for international patients.

However, India needs over 65 lakhs allied health professionals to bridge a whopping 95% gap in the number of allied health workers that are needed to serve the population and to add 2 million beds to the existing 1.1 million by 2027 and requires immediate investments of US\$ 82 billion. Due to the explosion of technology, managers are now required to have new skill sets that are accompanied by the knowledge of traditional healthcare organizations. Until recently, doctors & allied health professionals without any formal professional training in the domain were supervising and governing the hospitals and health care systems.

The institutes and the government have felt the need for development of allied health professionals & hospital & healthcare managers specifically trained to work in diverse cadres, organizations & departments in hospitals and healthcare sectors. However, there is a wide gap between supply and demand for trained allied health professional & healthcare managers in these sectors. Hence, the requirement for programs & courses in Hospital and Health Care Administration has now become a priority.

The School for Skill Development & Allied Health Sciences offers educational programs in the areas of allied health sciences, Hospital and Health Care Administration. The aim of the school is to develop as a school of excellence in skill development, hospital & healthcare management & allied health sciences through quality education, research and consultancy. Through the programs, the students will be able to have a definite career path in areas of the allied health domain and Hospital & Health Care administration.

Distinct Features of this University

The University

- Is one of the largest Universities in terms of Constituent Units established u/s. 3 of the UGC Act, 1956.
- Is a multi-faculty University with twelve faculties: Arts, Social Sciences and Commerce; Science; Law; Medical Sciences; Dentistry ; Ayurveda; Homeopathy; Nursing; Pharmaceutical Sciences; Management Studies and Engineering and Technology; Interdisciplinary Studies
- Accredited by the NAAC with prestigious 'A' grade (2004) and reaccredited with 'A' grade (2011) and MHRD 'A' Grade 2012.
- Is according to a survey conducted by the Association of Indian Universities, New Delhi, among the top ten universities and preferred by the overseas students for admissions. During the year 2009-10 there were 800 overseas students from 32 countries enrolled with constituent units.
- Has eight campuses located in different cities including New Delhi.
- Is probably the only University having three self-financing research institutes devoted exclusively for researches in health related institutes, pharmaceutical sciences and social sciences.
- Has established a separate Sports Department to promote sports activities.
- Has established a Centre for Performing Arts, which runs graduate programmes in various performing arts including dance, drama, music.
- Three constituent units of the University are assessed by the National Board of Accreditation and are accredited with prestigious grades.
- Its three constituent units have also obtained ISO 2001-2009 certification.
- Has organized several international and national level seminars, conferences etc.
- Is a University which academically and intellectually very productive whose faculty members have every laudable record of research publications and patents.
- Has digitalized libraries of its constituent units.
- Has created excellent infrastructure for all its constituent units, including well structured spacious buildings, continuously updated laboratories and libraries and hostels with all the necessary amenities and facilities for both boys and girls.
- Has built a specialized research institute accommodating 18 laboratories for the researches in pharmaceutical sciences.
- Has launched laudable outreach programs through NSS units.
- Is proud of its Institute of Environmental Science and Research Education, which has been identified as a nodal agency by the Government of India for its programs of biodiversity and environmental products. It has adopted several primary schools with a view to create environmental consciousness among their students.
- Has established Women's Creativity Development Centre to undertake researches regarding women, particularly, those of disadvantage groups and to promote creativity among them.

Objectives

- To develop as a school of excellence in skill development, hospital & healthcare management & allied health sciences through quality education, research and consultancy.
- To implement training programs and courses for fresher and those already employed in hospital and healthcare sectors to develop their capacity, beneficial both for them as well as their organization.
- To prepare qualified & skilled allied health professionals, efficient in handling, executing & managing various allied health & technologist roles in Hospitals and Healthcare organizations keeping abreast with latest advances in the field.
- To prepare creative and qualified managers and administrators for efficient management of Hospitals and Healthcare organizations by applying modern management techniques.
- To create career advancement paths for students in all streams of allied health sciences & healthcare management.
- To impart necessary knowledge and skills to enable students to excel in highly dynamic & competitive corporate and private Hospitals and Healthcare sector.
- To develop managerial & leadership skills in students through understanding of organizational and community problems, human psychology, organizational behaviour and global trends.
- To conduct specific research and find sustainable solutions for long term development of health problems and issues in allied health sciences & hospital & healthcare management.
- To contribute in health policy development and reforms process through expertise sharing and cooperation.
- To offer consultancy services as part of knowledge sharing and help health care organizations develop projects to plan and implement their initiatives.

Undergraduate Degree Programs

S.N.	Academic Programs	Duration	Intake		Fees		
			General	Institutional / Foreign/ NRI / PIO	General Category (₹)	Institutional Category (₹)	Foreign/ NRI/ PIO Student (US \$)
1	Bachelor of Science in Paramedical Technology (Radiology Technology) / Bachelor in Medical Radiology and Imaging Technology	3 years + 1 year internship	17	3	1,10,000	1,65,000	3308
2	Bachelor of Science in Paramedical Technology (Endoscopy Technology)		8	2			
3	Bachelor of Science in Paramedical Technology (Cardiology Technology)		13	2			
4	Bachelor of Science in Paramedical Technology (Neurology Technology)		8	2			
5	Bachelor of Science in Paramedical Technology (Operation Theatre Technology) /Baccalaureate in Anaesthesia & Operation Theatre Technology		8	2			
6	Bachelor of Science in Paramedical Technology (Perfusion Technology)		8	2			
7	Bachelor of Respiratory Technology		8	2			

Eligibility for these programs is 10+2 with Physics, Chemistry and Biology
There will be 5% increase in fees

Overview of Undergraduate Degree Programs

Bachelor of Science in Paramedical Technology (Radiology Technology) / Bachelor in Medical Radiology and Imaging Technology program equips students with advanced skills in medical imaging, including X-ray technology and patient care. Graduates are prepared for crucial roles in healthcare settings, focusing on accurate diagnostics and patient safety.

Bachelor of Science in Paramedical Technology (Endoscopy Technology) program equips students with specialized skills in conducting diagnostic and therapeutic procedures using endoscopic techniques. Graduates play a crucial role in gastrointestinal healthcare settings, ensuring accurate diagnoses and patient care.

Bachelor of Science in Paramedical Technology (Cardiology Technology) equips students with specialized skills in cardiac diagnostics and treatment support. Through hands-on training and theoretical knowledge, graduates adeptly manage cardiac equipment, conduct ECGs, and assist in invasive procedures, crucially contributing to patient care in cardiology settings.

Bachelor of Science in Paramedical Technology (Neurology Technology) focuses on neurodiagnostics and patient care in neurological settings. Graduates master EEG and EMG techniques, aiding in the diagnosis and treatment of neurological disorders, ensuring precise and compassionate healthcare delivery.

Bachelor of Science in Paramedical Technology (Operation Theatre Technology) / Baccalaureate in Anaesthesia & Operation Theatre Technology prepares students to assist in surgical procedures by maintaining sterile environments, managing surgical instruments, and ensuring patient safety. Graduates play a crucial role in operating theaters, supporting surgical teams with precision and efficiency.

Bachelor of Science in Paramedical Technology (Perfusion Technology) educates students in managing extracorporeal circulation during cardiac surgeries, ensuring optimal blood flow and oxygenation to the patient's organs. Graduates operate advanced equipment, monitor vital signs, and support surgical teams for successful outcomes.

Bachelor of Respiratory Technology program equips students with expertise in managing respiratory care equipment and treating patients with breathing disorders. Graduates are critical in administering therapies, conducting diagnostics, and ensuring respiratory health in clinical settings.

POST-GRADUATE DEGREE PROGRAMS

S.No	Academic Programs	Duration	General Intake	Institutional / Foreign/ NRI/ PIO Intake	General Category Fees (₹)	Institutional Category Fees (₹)	Foreign/ NRI/ PIO Student fees (US \$)
1	Masters in Nutrition and Dietetics	2 years	25	5	1,00,000	1,50,000	3000
2	Master of Respiratory Technology		4	1	1,26,000	1,89,000	3800

Eligibility for Masters in Nutrition and Dietetics is Bachelor of Nutrition and Dietetics in Honours or equivalent
 Eligibility for M.Sc. Respiratory is B.Sc. Respiratory Technology or equivalent allied health science degree from a recognized university.
 There will be an upward increment of fees by 5% in the second year

Overview of Post Graduate Degree Programs

Masters in Nutrition and Dietetics program focuses on the intricate relationship between nutrition and health. It delves into advanced topics such as nutritional biochemistry, therapeutic diets, nutritional assessment, and evidence-based practice in clinical settings. Students learn to develop personalized dietary plans for various health conditions, manage nutrition-related diseases, and promote overall wellness through diet. Practical training includes internships and research, preparing graduates to work as clinical dietitians in hospitals, healthcare centers, and private practice. This program emphasizes critical thinking, research skills, and ethical considerations in providing comprehensive nutritional care to diverse populations.

Master of Respiratory Technology program focuses on the science and practice of advanced respiratory care. It explores topics such as pulmonary physiology, mechanical ventilation, critical care management, and diagnostic techniques. Students gain hands-on experience in hospitals through clinical training and research projects. The program prepares graduates to assess, manage, and rehabilitate patients with respiratory and cardiopulmonary disorders. Emphasizing clinical expertise, research, and ethical practice, it equips professionals for roles in hospitals, intensive care units, and academic or research institutions dedicated to improving respiratory health outcomes.

POST GRADUATE DIPLOMA PROGRAM

Academic Program	Duration	General Intake	Institutional / Foreign/ NRI/ PIO Intake	General Category Fees (₹)	Institutional Category Fees (₹)	Foreign/ NRI/ PIO Student fees (US \$)
Post Graduate Diploma in Emergency Medical Services	1 year	17	3	33,000	50,000	900

Eligibility: M.B.B.S., B.A.M.S., B.H.M.S, B.U.M.S. B.D.S.

Overview of PG Diploma Program

Post Graduate Diploma in Emergency Medical Services (PGDEMS) is a specialized program aimed at developing skilled professionals capable of delivering prompt and effective emergency care. The course provides comprehensive training in pre-hospital care, triage, basic and advanced life support, trauma management, disaster response, and emergency department protocols. It equips participants with the clinical knowledge, decision-making skills, and practical competencies required to manage critical situations confidently and efficiently across hospital and field settings.

FELLOWSHIP PROGRAM

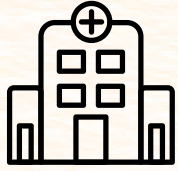
Academic Program	Duration	General Intake	Institutional / Foreign/ NRI/ PIO Intake	General Category Fees (₹)	Institutional Category Fees (₹)	Foreign/ NRI/ PIO Student fees (US \$)
Fellowship in Healthcare Simulation Technology	1 year	8	2	30,000	45,000	900

Eligibility: Health Science Graduates

Overview of Fellowship Program

Fellowship in Healthcare Simulation Technology trains technicians and healthcare professionals to effectively run and manage simulation laboratories by combining healthcare knowledge with modern simulation technology. Healthcare simulation brings together clinical practice and innovation, requiring professionals who can support both learning and technical operations. The program focuses on handling simulation equipment, audio-visual systems, scenario setup, and troubleshooting, while preparing participants to assist faculty during training sessions and maintain lab infrastructure. Graduates play a key role in providing technical, educational, and operational support to ensure simulation and skills labs function smoothly and efficiently in healthcare institutions.

Career Prospects



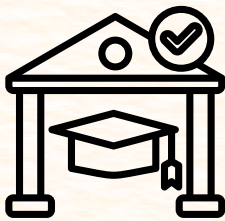
Hospitals



Diagnostic Centres



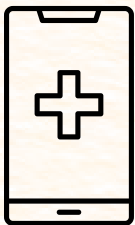
Research Centres



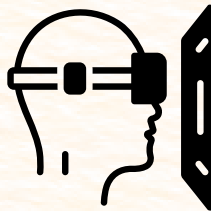
Academic Institutes



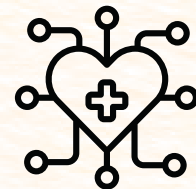
Government Hospitals



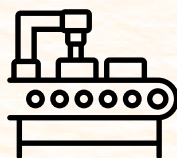
Healthcare IT



Simulation Centres



Medical Technology



Medical Equipment
Manufacturing



Entrepreneurship

Application Procedure

For PG and PG Diploma Programs

Download the Application Form



Fill Out the Application Form: Complete all required fields with accurate information.



Pay Application fees of Rs.2000 through bharatividyaapeethfees.com



After payment of application fees, email the filled-out application form along with photocopies of required documents and the fee payment receipt to ssdahs@bharatividyaapeeth.edu

For UG and Fellowship Programs

Download the Application Form



Fill Out the Application Form: Complete all required fields with accurate information.



Pay Application fees of Rs.1000 through bharatividyaapeethfees.com



After payment of application fees, email the filled-out application form along with photocopies of required documents and the fee payment receipt to ssdahs@bharatividyaapeeth.edu

Important Dates

	Undergraduate Programs	Post Graduate Programs
Last date to apply:	17 / 07 / 2026	11 / 07 / 2026
Exam Date:	Interview	15 / 07 / 2026
Result Date:	27 / 07 / 2026	18 / 07 / 2026
Interview and Counselling:	20 / 07 / 2026 to 25 / 07 / 2026	
Document submission:	28 / 07 / 2026 to 31 / 07 / 2026	
College starts:	04 / 08 / 2026	

Note: NRI/ Foreign/ Institutional quota students seeking admission are exempted from entrance examination, however, their selection is based on performance in personal interview. Interested candidates should attend the interview scheduled on 27.06.2026

Admission to the Postgraduate Diploma and Fellowship Programs shall be based on the candidate's performance in a personal interview, subject to fulfillment of eligibility criteria.

List of Documents

Photocopies (self - attested) of the certificates to be attached with the application form:

- a) Aadhar Card
- b) Caste Certificate
- c) X and XII Marksheet and Passing Certificate
- d) Graduation certificate along with all mark lists
- e) Internship completion certificate (if applicable)
- f) Transfer certificate
- g) Bonafide certificate
- h) Migration certificate
- i) Gap certificate (if applicable)
- j) Experience certificate (if applicable)
- k) Medical Fitness Certificate



Bharati Vidyapeeth
(Deemed to be University)

**School for Skill Development
and Allied Health Sciences**

Application Form for UG / PG / PG Diploma/ Fellowship - 20__ - __

Please fill the form in CAPITAL LETTERS only. Tick wherever necessary

Name: _____

Date of Birth: _____ Place of Birth: _____

Gender: _____ Domicile: _____ Nationality: _____

Father's Name: _____ Blood Group: _____

Religion: _____ Caste: _____ Category: _____

Status: Employed / Fresher If Employed, Organization: _____ Experience: _____

Mobile No.: _____ Email Id: _____ ABC Id: _____

Parent Mobile No.: _____ Email Id: _____

Permanent Address: _____

Correspondence Address: _____

Academic Details:

Sr. No.	Qualification	Year of Completion	Institute	University / Board	Marks in %	Attempt
1	Class X					
2	Class XII					
3	Graduation in -----					
4						

Registration : Online Receipt No. _____ Date: _____

College Fees : Online Receipt No.: _____ Date: _____

Documents Attached :

- | | | | |
|--|---|--|--|
| <input type="checkbox"/> Class X Marksheet | <input type="checkbox"/> Class XII Marksheet | <input type="checkbox"/> I Year Marksheet | <input type="checkbox"/> II Year Marksheet |
| <input type="checkbox"/> III Year Marksheet | <input type="checkbox"/> IV Year Marksheet | <input type="checkbox"/> Internship Completion | <input type="checkbox"/> Degree Certificate |
| <input type="checkbox"/> Attempt Certificate | <input type="checkbox"/> Medical Fitness | <input type="checkbox"/> Leaving / Transfer | <input type="checkbox"/> Migration |
| <input type="checkbox"/> Domicile | <input type="checkbox"/> Nationality Equivalent | <input type="checkbox"/> Domicile | <input type="checkbox"/> Date of Birth Proof |


Declaration

I have read and understood the rules and regulations of Center for Healthcare Management Research given in the prospectus and I do hereby agree to abide by the same.

Place:

Date:

Signature of the Applicant



Address: 2nd Floor, College of Physical Education Building,
Bharati Vidyapeeth (Deemed to be University), Dhankawadi
Pune – 411043.

Email: ssdahs@bharativedyapeeth.edu

Phone: 020-24375918 / 8669265555

Website: <https://sahs.bharativedyapeeth.edu/>