SRI BALAJI

Accredited by NAAC with 'A⁺⁺' Grade Listed u/s 12B of the UGC Act 1956



VIDYAPEETH

CATEGORY I DEEMED TO BE UNIVERSITY NIRF India Rankings 2022 - SBV: 70













PROSPECTUS 2022-23

THE UNIVERSITY LOGO



VISION

Sri Balaji Vidyapeeth will strive to be a premier global health sciences university leading in the frontiers of education, research and patient care.

MISSION

- To create an innovative ecosystem that facilitates the development of health care professionals.
- To contribute to the health care workforce with competent and committed professionals.
- To provide preventive, curative and palliative high quality evidence based care that is affordable and accessible.
- To foster a culture of scientific inquiry, research and innovation in contemporary and emerging health and related sciences.
- To be inclusive and committed in promoting wellness and empowerment of the society.

VALUE

- Inclusiveness, Integration, Innovation
- Engagement, Empowerment, Excellence

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IMPORTANT NOTES









Dear Students,

You are our much-loved treasure and knights of tomorrow. Mankind awaits your arrival to engage your talents in the service of the Society. To prepare you for this purpose along with the ethics needed for the life and profession, Sri Balaji Vidyapeeth (SBV) provides a visionary, globally competent education system along with an optimal learning environment.

SBV is an ecosystem of excellence where skills and talents of the students are nurtured for the larger benefit of the society. SBV's prime goal is to create an enlightened and healthy society supporting the progress of humanity through the portals of higher healthcare education, research and service.

Come, join our world of higher learning and experience. Let us together create a better, healthy, purposeful, integrated global community of shared benefits, responsibilities and values for the benefit of society.

Stay blessed!

M. K. Rajagopalan CHANCELLOR







Welcome to SBV & your future

The millennium has ushered in fresh challenges which would cast a profound impact on the role of private universities. Professional competence will be highly sought after globally. The challenge shared by any university is to bestow the requisite knowledge and skills on the students and cultivate proper etiquette and attitude to produce top-notch professionals who will be valued both for their professional competence and inherent ability to solve many a problem. Sri Balaji Vidyapeeth (SBV), Deemed-tobe-University and accredited by NAAC with 'A++' Grade with NIRF Ranking at 70, is dedicated to its chosen mission in order to nurture healthcare professionals in Medicine, Dentistry, Nursing, Allied Health Sciences, Physiotherapy and Pharmacy, who would contribute and strive ceaselessly towards caring for the comfort of the sick and weary. The constituent colleges of SBV are already noted for the excellence in various avenues that include teaching, research, and service to the community at large who are marginalized and underserved. SBV is endowed with committed, dedicated, and outstanding faculty that is denoted by a healthy mix of the young & veterans fortified further by a robust. Our challenge for the future is to capitalize on this good start and establish ourselves firmly among the comity of leading higher education institution. The reputation of any institution is essentially based on the quality of its output. Taking cognizance of this, the management and the academic staff do realize this and we promise to do our best so as to train and educate the students. You, the students of SBV who have gained entry into the sacred portals of SBV this year, realize your ambition and must study well with dedication, diligence commitment and emerge as competent professionals who would make their parents and their educators proud. We wish you all the very best and hope that you would soon emerge as outstanding healthcare professionals in diverse fields.

With loads of good wishes, **Prof Subhash Chandra Parija,** MBBS, MD, PhD, DSc, FRCPath, FAMS, FICPath, FABMS, FICAI, FISCD, FIAVP, FIATP and FIMSA VICE CHANCELLOR

MANAGING TRUST OF SBV



Shri. Rajagopalan M K Managing Trustee, SBV



Smt. Gowri Rajagopalan

Trustee, SBV



Dr. Prashanth M R

Trustee, SBV



Dr. Urjitha Rajagopalan Trustee, SBV

GOVERNANCE AT SBV



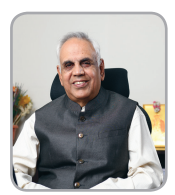
Shri. Rajagopalan M.K Chancellor, SBV



Prof. Subhash Chandra Parija
Vice Chancellor, SBV



Vice President, (Research, Innovations & Development), SBV



Prof. Ananthakrishnan N Dean of Faculty, SBV



Prof. Srinivasan A R Registrar, SBV



Prof. S. Srirangaraj Controller of Examinations, SBV

Modern, Dynamic & Marching Ahead

Sri Balaji Vidyapeeth (SBV) is a dynamic "Deemed to be University", proud of its modernity, yet rich in educational heritage. SBV aims to excel in academic and clinical medicine; research and training; nurturing passion and enthusiasm into achievement and converting theoretical knowledge into evidence based practice and research.

Excellence

- SBV was granted 'Deemed to be University' status by the Ministry of Human Resource Development, GOI under section 3 of the UGC Act of 1956 in 2008, in recognition of its outstanding quality of providing education, potential for excellence and obtained NAAC "A++" Grade in 2021, with CGPA of 3.58 on 4 point scale.
- SBV has been granted 12B status by UGC, under UGC Act, 1956. Further SBV has been graded as Category-I deemed to be university as per the UGC (Categorization of universities (only) for grant of graded autonomy) Regulation 2018.
- SBV has been placed one among the top 100 Universities in India since 6 consecutive years 2016, 2017, 2018, 2019, 2020 & 2021 by the National Institutional Ranking Framework (NIRF) and was in the top 25 among the Medical colleges in 2018 through its flagship institute, namely Mahatma Gandhi Medical College & Research Institute.

SBV (DU) enjoys autonomy to develop and implement innovative curriculum and academic programs and to design education process that is responsive and tailored to the evolving needs and changes of health sciences.

Global Acceptance

- The Deemed University's constituent teaching units and programmes are all duly accredited and recognised by the respective statutory bodies such as the National Medical Commission, Dental Council of India, the Indian Nursing Council and the Pharmacy Council of India. Graduates of SBV (DU) are eligible to register with any state council or pursue further education in any part of India.
- SBV (DU) ensures that its programs and courses are recognised internationally, by registering under appropriate provisions of various statutory and registration authorities around the world to enable its graduates the right to qualify for practice in any nation, including appearing for USMLE, (USA) PLAB, MRCP/MRCS/etc (UK), MCCQE (Canada), AMC (Australia), CGFNS/NCLEX (Nursing, USA) etc.

INTRODUCING SRI BALAJI VIDYAPEETH

Research

- SBV (DU) is a research oriented university with 12B Status and the establishment of state-of-theart Central Interdisciplinary Research Facility pledges considerable resources and investment for Biomedical Research. SBV has got BSL II Lab recognized by NABL, DSIR and ICMR of both of its constituent Medical Colleges.
- SBV's research output has been consistently high in quality and impact, as evident from its rapidly growing research publication record that inspires our students, a fact attested by the region-wise lead position in number of ICMR sponsored STS research projects (Short Term Studentship) undertaken and ably accomplished by our undergraduate medical and dental students.
- Mahatma Gandhi Medical College & Research Institute, one of the constituent teaching units of SBV was recognized as one of the Clinical Trial Centres for Phase III Clinical trial of COVAXIN, cosponsored by ICMR.

Alternative Medicine

SBV caters to the needs of the patients in the form of alternate medicine. The presence of School of Yoga Therapy and School of Music Therapy under the agesis of Institute of the Salutogenesis and Complementary Medicine is an innovative move to step forward from Illness to Wellness and treating the patients through Complementary Medicine. The MoU signed by SBV for a collaborative doctoral program in music therapy with the IMC University of Applied Sciences, Krems, Austria and with Kaivalyadhama Yoga Institute for Yoga research are noteworthy milestones and bear ample testimony.

Academic Excellence

The Institute of Inter- Health Professions' Education brings together all health professionals to achieve academic excellence through training and research in pedagogical sciences, which saw SBV signing a long term partnership with Partners Medical International, USA.

Every year is a year of challenges, accomplishments as we attain our targets, setting newer goals and constantly striving to renew our commitment for better medical training, scientific research and clinical practice.

COLLEGES AT SBV(DU)

SBV Constituent Teaching Units at Two Campuses

Sri Balaji Vidyapeeth is a unitary Deemed to be University with the following teaching units at two campuses, each offering a modern, vibrant location for study and learning. Our campuses feature state-of-the -art facilities including wireless Internet hotspots, libraries with extensive bibliographic collections and a salubrious environment for seeking knowledge



Mahatma Gandhi Medical College and Research Institute Pillaiyarkuppam, Puducherry - 607 402 www.mgmcri.ac.in



Shri Sathya Sai Medical College and Research Institute SBV Chennai Campus, Ammapettai, Chengalpattu Dist., Tamil Nadu - 603 108. www.sssmcri.ac.in



Indira Gandhi Institute of Dental Sciences Pillaiyarkuppam, Puducherry - 607 402 www.igids.ac.in



Kasturba Gandhi Nursing College Pillaiyarkuppam, Puducherry - 607 402 www.kgnc.ac.in



Shri Sathya Sai College of Nursing SBV Chennai Campus, Ammapettai, Chengalpattu Dist., Tamil Nadu - 603 108. www.ssscon.ac.in



School of Pharmacy Pillaiyarkuppam, Puducherry - 607 402 www.sop.ac.in

COLLEGES AT SBV(DU)



School of Allied Health Sciences Pillaiyarkuppam, Puducherry - 607 402 & SBV Chennai Campus, Ammapettai, Chengalpattu Dist., Tamil Nadu - 603 108



School of Biological Sciences Pillaiyarkuppam, Puducherry - 607 402



Institute of the Salutogenesis & Complementary Medicine Pillaiyarkuppam, Puducherry - 607 402



Institute of Inter- Health Professions' Education Pillaiyarkuppam, Puducherry - 607 402



Mahatma Gandhi Medical Advanced Research Institute Pillaiyarkuppam, Puducherry - 607 402

In the Union Territory of Puducherry

Sri Balaji Vidyapeeth's headquarters is located at the Puducherry (Main) Campus, midway en route from Pondicherry to Cuddalore, amidst beautiful, green surroundings, close to the shore of Bay of Bengal. This sprawling modern complex houses Mahatma Gandhi Medical College and Research Institute, Indira Gandhi Institute of Dental Sciences, Kasturba Gandhi Nursing College, School of Pharmacy, School of Allied Health Sciences and School of Biological Sciences as well as the associated teaching and research Hospitals.

SBV's Pondicherry campus is a local architectural landmark with highly functional, aesthetic and comfortable workspaces, state-of-art medical and dental hospitals, colleges, student resident hostels and staff quarters.



Pondicherry city is the capital of Puducherry, a Union Territory, constituted out of the former french colonial enclaves in three Indian states: Tamil Nadu, Andhra Pradesh and Kerala. Pondicherry is a modestly sized, but thoroughly cosmopolitan city with an unique blend of traditional south Indian and distinctively Mediterranean traditions influencing everything

> from architecture to cuisine. Pondicherry is a heritage city and large parts of the historical city still retains much of its vibrant past, as exemplified by its colonial buildings, the urban planning and street signs.

Students' City

Pondicherry had long been recognised as a tourist paradise drawing visitors from all over the world especially to its laid back and serene beaches, spiritual centers like the Sri Aurobindo Ashram, Sri Manakula Vinayagar Temple, Auroville - the city of dawn, creole, French cuisine, etc.

However, in recent times Pondicherry has been rapidly evolving into a true student city, with every branch of learning and every type of Institution finding its home here. A very high quality of living, cosmopolitan lifestyle, diverse population (Pondicherry has five official languages, a distinction: English, French, Tamil, Telugu and Malayalam) and above all, all these at great affordability, makes Pondicherry one of the most attractive cities to live in and study in the whole of India.

Ideal Location

SBV's Pondicherry Campus is located at the optimally best location possible, affording easy reachability to the city center, yet away from its distractions. Students will appreciate its serene environs, besides a large and beautiful lake, with well lit, landscaped and secure campus, most conducive for studying and positive contemplation. The campus features all modern conveniences that a student might have to require and its safe and secured premises offers serenity of mind to the parents as well.

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OFF CAMPUS - CHENNAI 📕



In the outskirts of Chennai Metropolitan City.

SBV's Off Campus houses the Deemed to be University's second medical college, Shri Sathya Sai Medical College and Research Institute, School of Allied Health Sciences and Shri Sathya Sai College of Nursing. The Campus is set on a sprawling, beautiful parkland spread of over 145 acres on a rolling hillside, featuring lush greenery and multiple water-bodies, on an important roadway just outside Chennai, one of the four major metropolitan cities of India.

Greenery framed vistas of rolling hills, the scent of blossoms mixed with the saltwater breeze, breathtaking natural beauty combined with enormous intellectual vitality, this Medical College is located at Ammapettai, a mere hour away from the rapidly growing Metropolis Chennai city and the International Airport, and there is no other campus quite like it.

Here on the shoreline of the Coromandel coast, in a setting removed from urban pressures and distractions but vibrant with cultural and academic activity, many of the country's most promising students join a community of scholars whose accomplishments are internationally recognized and whose skills as teachers are evident each day as depicted in classrooms and laboratories.

Modern Complex in a Sylvan Landscape

The campus boasts of state-of-the-art facilities including the well equipped tertiary care hospital, modern academic medical college block, and contemporary on-campus accommodation. Combined with a robust and well paced curriculum, the Institute introduces students to novel ways of thinking, learning, serving as doctors and conducting evidence based research. We have created iconic buildings which epitomise exceptional teaching facilities for our students and a tertiary healthcare facility for the local community.

Purpose-built, the hospital building provides state-of-the-art tertiary level healthcare facilities including cadaveric laboratory. The medical college provides advanced teaching and learning environs including well equiped modern lecture rooms and elegant classrooms with stunning panoramic views of the serene environs. The student accommodation complex includes spacious, air-conditioned living spaces, health, recreation and dining facilities and offers high-quality, memorable and comfortable accommodation for our students.

All our campuses

- have an modern, international outlook;
- offer friendly and supportive environment;
- are vibrant places to live;
- bring academicians and students together to learn
- are ecofriendly, energy efficient
- are safe and secure especially for women

PROGRAMMES OFFERED IN FACULTY OF MEDICINE

Programmes	Duration	Admission Age	Minimum Qualification for Admission			
MBBS (MGMCRI, Main Campus) (SSSMCRI, Off Campus)	4 ½years & 1 year Compulsory Internship	Minimum of 17 years as on 31.12.2022	Pass in +2 with 50% aggregate marks in physics, chemistry, Biology (Bot & Zoo) and with valid NEET UG Ranking 2022. English should be one of the subjects of study			
MD						
General Medicine						
Pulmonary Medicine						
 Dermatology, Venerology & Leprosy 						
Psychiatry *						
Paediatrics		No upper age limit	MBBS Degree from a recognized University and with valid NEET PG Ranking 2022			
Anaesthesiology						
Radiodiagnosis	3 years					
Anatomy *						
Biochemistry *						
Physiology *						
Pathology						
 Microbiology 						
Pharmacology						
Forensic Medicine ⁺						
 Community Medicine 						
MS						
 General Surgery 						
 Obstetrics & Gynaecology 	3 years	No upper age limit	MBBS Degree from a recognized University and with valid NEET PG			
 Orthopaedics 		iiiiii	Ranking 2022			
> E.N.T.						
 Ophthalmology 						
* Not available in Shri Sathya Sai Medical College and Research Institute.						

Note:

* Not available in Shri Sathya Sai Medical College and Research Institute.
 * Not available in Mahatma Gandhi Medical College and Research Institute.

Programmes	Duration	Admission Age	Minimum Qualification for Admission
M.Sc. (MGMCRI, Main Campus and Off Car	mpus)		
 Medical Biochemistry (Only in MGMCRI, Main Campus) Medical Microbiology (MGMCRI, Main Campus and SSSMCRI, Off Campus) 	3 years	No upper age limit	MLT degree / B.Sc. (Biochemistry / Chemistry / Microbiology) from a recognized University at least with 55% Marks (50% for SC/ST) and valid rank in the SBV CET 2022.
SUPER SPECIALITY PROGRAMMES (MG	MCRI, Main Ca	mpus)	
DM- Cardiology	3 years	No upper age limit	MD General Medicine / MD Paediatrics Degree from a recognized University and with valid NEET SS Ranking 2022.
 M.Ch - Cardiothoracic Surgery M.Ch - Urology M.Ch - Neuro Surgery 	3 years	No upper age limit	MS General Surgery Degree from a recognized University and with valid NEET SS Ranking 2022.

FELLOWSHIP PROGRAMMES

Programmes	Seats	Duration	Admission Age	Minimum Qualification for Admission
Fellowship in Ultrasound Guided Regional Anesthesia (MGMCRI, Main campus)	4 Seats	1 Year	No upper age Limit	MD/DA/DNB in Anesthesiology from a recognized institute.
Fellowship in Basic Otology (MGMCRI, Main Campus) (SSSMCRI, Off campus)	1 Seat each	1 Year	No upper age Limit	MS (ENT)/DNB/DLO from a recognized institute
Fellowship in Obstetrics & Gynaecology Ultrasound (MGMCRI, Main Campus)	2 Seats	1 Year	No upper age Limit	MD/ MS (OBGY) / DNB (OG) / DGO, MD (Radio-diagnosis) / DMRD / DNB (RD) from a recognized institute
Fellowship in Hospital Infection Control (MGMCRI, Main Campus) (SSSMCRI, Off campus)	1 Seat each	1 Year	No upper age Limit	MD (Microbiology), DNB (Microbiology), PhD (Medical Microbiology) from a recognized institute with medical registration.

Programmes	Seats	Duration	Admission Age	Minimum Qualification for Admission
Fellowship in Tropical Parasitology (MGMCRI, Main Campus)	2 Seats each	1 Year	No upper age Limit	MD (Microbiology), DNB (Microbiology), from a recognized institute.
(SSSMCRI, Off campus)				recognized institute.
Fellowship in Human Genetics	2 Seats	1 Year	No upper age Limit	M.Sc (Nursing), M.Sc (Pre & Para Medical Courses), M.Sc M.L.T, BDS / MDS / MBBS / MD / MS
(MGMCRI, Main Campus)				from a recognized institute.
Fellowship in Surgical Management of Gender Dysphoria	2 Seats	1 Year	No upper age Limit	M.S (General Surgery), MCh / DNB (Urology), MCh / DNB (Plastic Surgery), MD/MS (OBGY), DNB (OBGY) from a
(MGMCRI, Main Campus)				recognized institute.
Fellowship in Diabetes (MGMCRI, Main Campus) (SSSMCRI, Off campus)	2 Seats each	1 Year	No upper age Limit	MBBS and MD in Family Medicine from a recognized institute.
Fellowship in Diabetes Education	2 Seats	1 Year	No upper age Limit	B.Sc (Nursing), B.Sc (Nutrition), B.Sc Physician Assistant from a
(MGMCRI, Main Campus)			uge Linne	recognized institute.
Fellowship in Dermatopathology	1 Seat	1 Year	No upper age Limit	MD / DNB (Dermatology / Pathology) / DDVL from a
(MGMCRI, Main Campus)			5	recognized institute.
Fellowship in Community Ophthalmology	1 Seat	1 Year	No upper	MS / DNB (Ophthalmology) /
(MGMCRI, Main Campus) (SSSMCRI, Off campus)	each		age Limit	DO from a recognized institute.
Fellowship in e-learning in Health Professions Education	10 Seats	1 Year	No upper age Limit	MBBS / BDS from a recognized institute with medical / dental registration.
(MGMCRI, Main Campus)				
Fellowship in Maternal & Child Health	2 Seats	1 Year	No upper age Limit	MBBS from a recognized institute with medical
(MGMCRI, Main Campus)			uge Linne	registration.
Fellowship in Pandemic Management	1 Seat	1 Year	No upper age Limit	MD / DNB in Community Medicine / MPH/ DPH
(MGMCRI, Main Campus)			5	
Fellowship in Disaster Management	1 Seat	1 Year	No upper age Limit	MBBS /BDS/ B.Sc (N) /MPH / AYUSH
(MGMCRI, Main Campus)				

Programmes	Seats	Duration	Admission Age	Minimum Qualification for Admission
Observership programme in Ultrasound Guided Regional Anaesthesia Awarded by Department of Anaesthesia, MGMCRI (MGMCRI, Main Campus)	2 seats per month	15 / 30 days	No upper age Limit	MBBS with 10 years of continuous experience in the field of Anaesthesiology from a reputed institute. MD/DA/DNB in Anesthesiology from a recognized institute.
American Heart Association (AHA) Certified Training in Basic Life support (MGMCRI, Main Campus)	18 Seats	1 Day	No upper age Limit	Healthcare Professionals
American Heart Association (AHA) Certified Training in Advanced Cardiac Life support (MGMCRI, Main Campus)	12 Seats	3 Days	No upper age Limit	Doctors, Nurses and other Allied Healthcare professionals in Emergency departments & Intensive care units with BLS.

PROGRAMMES OFFERED IN FACULTY OF DENTISTRY

Programmes	Duration	Admission Age	Minimum Qualification for Admission
BDS (IGIDS, Main Campus)	4 years and 1 year Compulsory internship	Minimum of 17 years as on 31.12.2022	Pass in +2 with 50% aggregate marks in physics, chemistry, Biology (Bot & Zoo) and with valid NEET UG 2022 . English should be one of the subjects of study.
 MDS Prosthodontics & Crown and Bridge Periodontology Oral and Maxillofacial Surgery Conservative Dentistry & Endodontics Orthodontics & Dentofacial Orthopaedics Oral Pathology & Microbiology and Forensic Odontology Paedodontics and Preventive Dentistry Oral Medicine and Radiology Public Health Dentistry 	3 years	No upper age limit	BDS Degree from a recognized University and with valid NEET PG Ranking 2022.

PROGRAMMES OFFERED IN FACULTY OF NURSING SCIENCES

Programmes	Duration	Admission Age	Minimum Qualification for Admission
B.Sc .(Nursing) (KGNC, Main Campus) (SSSCON, Off Campus)	4 years	Minimum of 17 years as on 31.12.2022	Pass in +2 with 45% aggregate marks in English , Physics, Chemistry, Biology (Bot & Zoo) and valid ranking in SBV CET 2022.
P.B.B.Sc. (Nursing) (KGNC, Main Campus)	2 years		Passed Diploma in General Nursing & Midwifery. Should be a registered nurse and valid ranking in SBV CET 2022.
M.Sc (KGNC, Main Campus) Medical Surgical Nursing Obstetric and Gynaecological Nursing Child Health Nursing Mental Health Nursing Community Health Nursing	2 years	No upper age Limit	B.Sc (N) or PBBSc (N) with 55% minimum aggregate and valid ranking in SBV CET 2022.
Nurse Practitioner in Critical care (NPCC) (KGNC, Main Campus)	2 years	No upper age Limit	B.Sc (N) with an aggregate of minimum 55% with 1 year experience, preferably in any Critical Care Units prior to enrollment. The applicant should be a registered Nurse.

PROGRAMMES OFFERED IN FACULTY OF PHARMACY (Main Campus)

Programmes	Seats	Duration	Admission Age	Minimum Qualification for Admission
Bachelor of Pharmacy – B. Pharm. (School of Pharmacy, Main Campus)	60 Seats	Full Time (CBCS Pattern) 4 years	Candidate should be completing 17 years as on 31 st Dec. 2022 Upper age Limit 35 years	Pass in Higher Secondary with a minimum of 50% with English, Physics, Chemistry, Biology / Mathematics as subjects and a valid ranking in SBV CET 2022.

PROGRAMMES OFFERED IN SCHOOL OF BIOLOGICAL SCIENCES (Main Campus)

Programmes	Seats	Duration	Admission Age	Minimum Qualification for Admission
B.Sc. Biological Sciences	40 Seats each	(Full Time) (CBCS Pattern) 4 Years	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50% aggregate in Mathematics, Physics, Chemistry, Biology / Computer Science and a valid ranking in SBV CET 2022.
PG Diploma in Bio-Industrial Applications	10 Seats Each	(Full Time) (CBCS Pattern) 2 Years	No upper age limit	UG in any branch of Science (Life/ Chemical / Pharmaceutical Science) Chemical Engineering and a valid ranking SBV CET 2022.
M.Sc. Biological Sciences	20 Seats Each	(Full Time) (CBCS Pattern) 2 Years	No upper age limit	UG in any branch of Life Sciences with valid rank in SBV CET 2022.
M.Sc Biological Sciences - Integrated	40 Seats Each	(Full Time) (CBCS Pattern) 5 Years	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50% aggregate in Mathematics, Physics, Chemistry, Biology / Computer Science and a valid rank in SBV CET 2022.

PROGRAMMES OFFERED IN FACULTY OF ALLIED HEALTH SCIENCES, MGMCRI (Main Campus)

Programmes	Seats	Duration	Admission Age	Minimum Qualification for Admission
B.Sc. Medical Laboratory Technology	10 Seats Additional 2 seats under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022.
B.Sc. Optometry	04 Seats Additional 1 seat under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022. Mathematics is desirable.

Programmes	Seats	Duration	Admission Age	Minimum Qualification for Admission
B.Sc. Anaesthesia Technology & Operation Theatre Technology	16 Seats Additional 4 seats under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022.
B.Sc. Physician Assistant	16 Seats Additional 4 seats under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022.
B.Sc. Clinical Research	01 Seat Additional 1 seat under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022. Mathematics is desirable.
B.Sc. Medical Imaging Technology	10 Seats Additional 2 seats under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022. Mathematics is desirable.
B.Sc. Cardiac Care Technology	05 Seats Additional 2 seats under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022.
B.Sc. Clinical Nutrition	04 Seats Additional 1 seat under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022.
B.Sc. Dialysis Technology	05 Seats Additional 1 seat under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022.

Programmes	Seats	Duration	Admission Age	Minimum Qualification for Admission
B.Sc. Blood Banking Technology	02 Seats Additional 1 seat under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022.
B.Sc. Urology Technology	02 Seats Additional 1 seat under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022.
B.Sc. Critical Care Technology	02 Seats Additional 1 seat under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022.
B.Sc. Respiratory Therapy	02 Seats Additional 1 seat under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022.
B.Sc. Accident and Emergency Care Technology	02 Seats Additional 1 seat under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022.
B.Sc. Diabetic Care Technology	04 Seats Additional 1 seat under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022.
Bachelor of Physiotherapy (BPT)	32 Seats Additional 8 seats under SCQ	Full Time CBCS Pattern 4 years + 6 months compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022.

POST GRADUATE PROGRAMMES / COURSES (Main Campus)

Programmes	Seats	Duration	Admission Age	Minimum Qualification for Admission
Postgraduate Diploma in Good Clinical Laboratory Practices	6 Seats Additional 1 seat under SCQ	(CBCS Pattern) 1 Year	No upper age Limit	B.Sc.(MLT), PG DMLT, MD Biochemistry, Pathology, Microbiology, M.Sc. Medical Microbiology, Biochemistry degree from a recognized University with Minimum 50% marks
Postgraduate Certificate in Health Sciences Library Information Technology (2 courses of 6 months duration each)	10 seats Additional 2 seats under SCQ	(CBCS Pattern) 6 months	No upper age Limit	An Undergraduate degree in Science/Life Science/B.L.I.S (Preferably with Science or Life Science) background from a recognized college/university. Graduate in Allied Health Science recognized by the UGC with two years academic work experience are also eligible.
Postgraduate Diploma in Pharmacogenomics	2 Seats Additional 1 seat under SCQ	(Full Time) (CBCS Pattern) 1 year	No upper age Limit	MBBS, BDS, B. Pharm, B.Tech. (Biotechnology), Postgraduate degree in Biomedical Sciences/ Biotechnology or any other equivalent degree.
Postgraduate Diploma in Pharmacogenomics	2 Seats	(Part Time) (CBCS Pattern) 2 years	No upper age Limit	MBBS, BDS, B. Pharm, B.Tech. (Biotechnology), Postgraduate degree in Biomedical Sciences/ Biotechnology or any other equivalent degree.
M.Sc. Medical Laboratory Technology in Clinical Chemistry	6 Seats Additional 1 seat under SCQ	(CBCS Pattern) 2 Years	Upper age limit 40 Years	B.Sc. – MLT degree B.Sc. (Biochemistry) B.Sc. (Microbiology) from a recognized University at least with 55% Marks
M.Sc. Clinical Nutrition	6 Seats Additional 1 seat under SCQ	(CBCS Pattern) 2 Years	Upper age limit 40 Years	Should have passed Degree in any one of the following courses from a recognized institute with minimum of 55% mark in B.Sc., Food Science and Nutrition / B.Sc. Clinical Nutrition / B.Sc., Home Science(with majors in Nutrition and Dietetics) or in B.Sc., Nursing or MBBS
M.Sc. Medical Laboratory Technology (Pathology)	4 Seats Additional 1 seat under SCQ	(CBCS Pattern) 2 Years	Upper age limit 40 Years	Should have passed Degree from a recognized institute with minimum of 55% mark in B.Sc. Medical Lab Technology

Programmes	Seats	Duration	Admission Age	Minimum Qualification for Admission
M.Sc. Echocardiography	2 Seats Additional 1 seat under SCQ	(CBCS Pattern) 2 Years	Upper age limit 40 Years	Should have passed Degree from a recognized institute with minimum of 55% mark in B.Sc. Cardiac Care Technology
M.Sc. Cardiac Catheterization and Intervention	2 Seats Additional 1 seat under SCQ	(CBCS Pattern) 2 Years	Upper age limit 40 Years	Should have passed Degree ifrom a recognized institute with minimum of 55% mark in B.Sc. Cardiac Care Technology
M.Sc. Medical Imaging Technology	2 Seats Additional 1 seat under SCQ	(CBCS Pattern) 2 Years	Upper age limit 40 Years	Should have passed Degree ifrom a recognized institute with minimum of 55% mark: in B.Sc. Radiology & Imaging Technology / B.Sc. in Medical Imaging Technology

PROGRAMMES OFFERED AT SCHOOL OF ALLIED HEALTH SCIENCES, SSSMCRI (Off Campus)

UNDER GRADUATE PROGRAMMES

Programmes	Seats	Duration	Admission Age	Minimum Qualification for Admission
B.Sc. Medical Laboratory Technology	20 Seats Additional 4 seats under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022.
B.Sc. Optometry	20 Seats Additional 4 seats under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022. Mathematics is desirable.
B.Sc. Anaesthesia Technology & Operation Theatre Technology	20 Seats Additional 4 seats under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022.

Programmes	Seats	Duration	Admission Age	Minimum Qualification for Admission
B.Sc. Physician Assistant			Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022.
B.Sc. Medical Imaging Technology	10 Seats Additional 2 seats under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022. Mathematics is desirable.
B.Sc. Clinical Research	01 Seat Additional 1 seat under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022. Mathematics is desirable.
B.Sc. Respiratory Therapy	05 Seats Additional 1 seat under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022.
B.Sc. Diabetic Care Technology	05 Seats Additional 1 seat under SCQ	Full Time CBCS Pattern 3 years + 1 year compulsory internship	Candidate should be completing 17 years as on 31 st December 2022. Upper age limit is 35 years	Pass in Higher Secondary with a minimum of 50 percent in English, Physics, Chemistry and Biology and a valid ranking in SBV CET 2022.

POST GRADUATE PROGRAMMES

Programmes	Seats	Duration	Admission Age	Minimum Qualification for Admission
M.Sc. Medical Imaging Technology	2 Seats Additional 1 seat under SCQ	(CBCS Pattern) 2 Years	Upper age limit 40 Years	Should have passed Degree ifrom a recognized institute with minimum of 55% mark: in B.Sc. Radiology & Imaging Technology / B.Sc. in Medical Imaging Technology

The allotment of Specialty of the B.Sc. AHS programmes both at Main Campus and the Off campus will depend on the merit at the SBV CET 2022.

PROGRAMMES / COURSES OFFERED AT INSTITUTE OF SALUTOGENESIS AND COMPLEMENTARY MEDICINE (Main Campus) SCHOOL OF MUSIC THERAPY

Programmes	Seats	Duration	Admission Age	Minimum Qualification for Admission
Postgraduate Diploma in Music Therapy	10 Seats Additional 2 seats under SCQ	CBCS Pattern 1 year	No upper age limit.	Health care and Allied Health Care professionals having a recognized degree and desirable skills in music(both with formal training/informal training) open to doctor, psychologists, nurse, physiotherapists, occupational therapists, speech therapists and yoga practitioners.
M.Sc. Medical Music Therapy	10 Seats Additional 2 seats under SCQ	Full Time CBCS Pattern 2 years	Upper age limit is 40 years	Bachelor's degree in Health/ Allied/ Basic Sciences possessing skills in Music. Lateral entry will be offered to 2 nd year for those having completed PGDMT from Sri Balaji Vidyapeeth or other institutes if syllabus has more than 80% equivalence as determined by duly constituted committee for the same.

SCHOOL OF YOGA THERAPY

Programmes	Seats	Duration	Admission Age	Minimum Qualification for Admission
Postgraduate Certificate in Yoga Therapy (4 courses of 3 months each duration)	15 Seats Additional 3 seats under SCQ	(CBCS Pattern) 3 Months	No upper age Limit	Medical Professionals (Medical and AYUSH), Dental Professionals, Nursing Professionals, Professionals in Occupational therapy and Physiotherapy, Postgraduate Diploma in Yoga, M.Sc. Yoga.
Postgraduate Diploma in Yoga Therapy	10 Seats Additional 2 seats under SCQ	(CBCS Pattern) 1 Year	No upper age Limit	Medical Professionals (Medical and AYUSH), Dental Professionals, Nursing Professionals, Professionals in Occupational therapy and Physiotherapy, Postgraduate Diploma in Yoga, M.Sc. Yoga.
M.Sc Yoga Therapy (MSc YT)	4 Seats Additional 1seat under SCQ	(CBCS Pattern) 2 Years	Upper age limit 40 Years	Modern medical and AYUSH doctors, dental surgeons, nursing professionals, bachelor in physiotherapy, occupational therapy, PGDY, MSc Yoga or equivalent certification in Yoga from institutions of repute with any bachelor degree. Lateral entry will be offered to 2 nd year for those having completed PGDYT from Sri Balaji Vidyapeeth or other institutes if syllabus has more than 80% equivalence as determined by duly constituted committee for the same.

PROGRAMMES OFFERED AT INSTITUTE OF INTER – HEALTH PROFESSIONS' EDUCATION (Main Campus)

Programmes	Seats	Duration	Admission Age	Minimum Qualification for Admission
Masters in Health Professions Education (MHPE) (Online mode only) * Has an exit option at the end of 1 year leading to PG Diploma in Health Professions Education	20 seats	(CBCS Pattern) 2 years	No Upper age limit	A recognized professional degree in Health Sciences, Medicine (including Ayurveda, Unani, Homeopathy), Dentistry, Nursing, Pharmacy, Physiotherapy and Laboratory Sciences.

DOCTOR OF PHILOSOPHY PROGRAMMES

PhD Programmes	Part Time (Internal)	Part Time (External)	Full Time	Minimum Qualification For Admission
 PhD Anatomy Microbiology Pathology Physiology Biochemistry Pharmacology Forensic Medicine Community Medicine Anesthesiology General Medicine Paediatrics General Surgery OBGY Orthopedics Medical Education Yoga Therapy Music Therapy Radio-diagnosis Dermatology ENT Psychiatry Cardiology Urology Neurosurgery Nursing Sciences Dentistry Pharmacy Interdisciplinary Research 	Minimum of 4 years and a maximum of 7 years	Minimum of 4 years and a maximum of 7 years	Minimum of 3 years and a maximum of 6 years	Recognized Post graduate qualification in Medicine/ Dentistry / Nursing sciences/ Pharmacy / Biosciences/ Medical Sciences and Integrated sciences and Integrated sciences / Education / Medical Education etc. M.Sc. (Faculty of Medicine and Allied Health Sciences).



MAHATMA GANDHI MEDICAL COLLEGE AND RESEARCH INSTITUTE (MGMCRI)

Prof. Seetesh Ghose, MD, FICOG, FIMSA Dean, Mahatma Gandhi Medical College and Research Institute



The College endowed with its modern infrastructure, provides a world class ambience for a well paced training programme in post-graduate /undergraduate programmes based on regularly revised curriculum of Sri Balaji Vidyapeeth Deemed to be University. The Institution prepares young specialists / future clinicians, academicians and scientists who are organizationally effective, obsessively dedicated, dynamically innovative, psychologically emphatic and personally caring with a passion for professional ethics, research, quality treatment and community oriented goals. The PG programme combines hands on training with firm academic knowledge grounding and real world exposure, experience and challenges that they will encounter during their study. The goal of our PG programme is to produce not only competent specialists, but also to empower them with mastery of contemporary advances in their specialties with a spirit of scientific inquiry and orientation to research methodology.



SHRI SATHYA SAI MEDICAL COLLEGE AND RESEARCH INSTITUTE (SSSMCRI)



Prof. A. Sukumaran, MD (General Medicine) Dean, Shri Sathya Sai Medical College & Research Institute.

Shri Sathya Sai Medical College and Research Institute is a classical example of Provision of Urban Amenities in Rural Areas (PURA), a concept first expounded by our former president Dr. A.P.J. Abdul Kalam. SSSMCRI is a large tertiary care teaching hospital with a attached medical college situated in a rural area, but not far from Chennai and its International Airport. SSSMCRI has been recognised for its potential and excellence in education amidst sylvan environs. The college admits 250 students to the UG MBBS course every year. Students are imparted solid foundation in their pre and para clinical years and the knowledge is built up on with important skills and attitudes in the clinical years of the study, making for well rounded physicians. Postgraduate Courses are offered in SSSMCRI in all specialities both in MD / MS streams.





INDIRA GANDHI INSTITUTE OF DENTAL SCIENCES (IGIDS)

Prof. R. Saravana Kumar., MDS Principal, Indira Gandhi Institute of Dental Sciences



IGIDS is a globally emerging Institute of outstanding reputation in providing quality dental education & congenial learning atmosphere to create future dental leaders. The budding dentists here are self- directed learners, compassionate dental professionals and change agents. The energetic & enthusiastic teachers are multifaceted facilitators, inspiring role models & caring mentors. The Institute follows innovative dental curriculum that includes early clinical exposure, integrated learning, SPICES curriculum, competency based training that is well supported with e-learning environment & formative assessments with effective feedback for improvements. The Institute possess state-of-the-art 300+ dental chairs, latest gadgets for patient service and research, 14 laboratories, well equipped library, e-consortium in sprawling buildings. The students are well taken care by strong mentorship program, counselling facility, yoga & physical education embedded curriculum, nurturing of non-scholastic talents, motivation to lead social causes and also remediation for difficulty in learning. The Institute possesses Memorandum of Understanding with global leaders in dental education, the University of IOWA. A systematic feedback system is in place to listen to the students, parents and patients.



KASTURBA GANDHI NURSING COLLEGE (KGNC)

Prof. Renuka K, M.Sc (N), Ph.D (N) Principal, Kasturba Gandhi Nursing College

KGNC enjoys the greatest advantage of coexisting with MGMCRI's teaching Hospital which allows our students access and exposure to all the modern healthcare systems, wards, operating theaters and technology. KGNC itself is highly equipped with its own range of laboratories, and simulation equipment that allows our students hands on experience and practice. Yoga is a part of nursing curriculum. Pondicherry Journal of Nursing - A nursing scientific journal is published by the College quarterly and serves as an output for the research done by the college's faculty and students. Kasturba Gandhi Nursing College was ranked the 5th place among the top 10 Promising Nursing Colleges in India, 2017 by Higher Education Review Magazine.



SHRI SATHYA SAI COLLEGE OF NURSING (SSSCON)



Prof. Helen Shaji , M.A(Psy), M.Sc (N), Ph.D. Principal, Shri Sathya Sai College of Nursing

Excellence in education is the driving principle at Shri Sathya Sai College of Nursing. Students are trained to provide comprehensive nursing care that encompasses promotive, preventive, curative and rehabilitative services to the needy. The college has an excellent infrastructure having spacious class rooms and all speciality nursing laboratories equipped with high-fidelity simulators. The college has highly qualified and experienced professional faculty comprising of doctorates and post graduates in respective fields with rich experience and follow innovative methods of teaching to convey the importance of the programme that the students have embarked upon.



SCHOOL OF PHARMACY (SOP)

Dr. Shanmuganathan S, M.Pharm, Ph.D, Principal, School of Pharmacy



School of Pharmacy, Sri Balaji Vidyapeeth, Deeemed to be University (SBVU), Puducherry is established in 2019 to provide a premier professional education program leading to the 4 year UG program (B.Pharm). The objectives of this course is to provide excellent learning environment, rich curriculum designed by PCI coupled with inputs from experts in SBV, academicians, Pharma scientists from industry, teaching learning methodology, research facilities, and industry institute interface. Students are given practical exposures to all theoretical concepts taught in the class. Industrial visits begin with second year onwards and special extension lectures by experts from industry are a regular feature to expand their vision. The institute has adequate facilities in terms of infrastructure, equipments, teaching and non-teaching staff as per the requirements of PCI. All laboratories of respective departments are equipped with facilities and instrumentations for conducting the regular practical of B. Pharmacy as per the curriculum designed. Institute has provided the library facilities in addition to Central library, SBV for easy and quick access to books and all other learning resources to the students and to complete the seminars, open book tests, quiz and other learning assignments.



SCHOOL OF ALLIED HEALTH SCIENCES (MGMCRI)



Dr.A.N.Uma., M.Sc., M.Phil., Ph.D (Med.Genetics), Principal, School of Allied Health Sciences

School of Allied Health Sciences (AHS) envisages training young health care professionals in order to make them conversant and competent and also fulfil the goal of making our nation "skilled India". AHS has a flexible plan of study (Choice Based Credit System-CBCS) designed to meet the requirements of a wide gamut of professional tenets and practice. School of AHS provides an environment for the learners to acquire professional skills, values of team work, communications skills etc. School of AHS is given the due fillip by a strong team of highly motivated Medical and Allied Health Sciences faculty who with their commitment and dedication guide the students throughout the course of study.



SCHOOL OF BIOLOGICAL SCIENCES

(Main Campus)



Dr.Balanehru Subramanian, M.Sc., Ph.D Director, School of Biological Sciences

At the School of Biological Sciences, research, skill development and student empowerment is an integral part of teaching and learning experience. We are focused on research-based skill development as one of our core competence. Integrating STEM-based training with multidisciplinary healthcare specialities is the unique opportunity made available to students at this institute. School of Biological Sciences, integrates constituent units of SBV through research oriented training of their students to be healthcare leaders in Fundamental, Translational and Applied Research and Technology. SBV(DU) constituent unit researchers are actively involved in studies that evaluate potential treatments, evolving new modalities, technologies, methods and outcomes of clinical care. The Central Inter-Disciplinary Research Facility (CIDRF) of SBV(DU), setup at a cost of over 15 crores is one of its kind in the region. The CIDRF promotes advanced research in emerging areas by providing researchers with state-of-the art facilities. CIDRF is recognised by the Department of Scientific and Industrial Research (DSIR), Govt. of India and has been accredited as a SIRO (Scientific and Industrial Research Organization



INSTITUTE OF SALUTOGENESIS & COMPLEMENTARY MEDICINE

SCHOOL OF YOGA THERAPY | SCHOOL OF MUSIC THERAPY

Prof. Yogacharya Dr. Ananda Balayogi Bhavanani, D.Sc (Yoga) Director, ISCM



Based on the contributions of Centre for Music Therapy Education and Research (CMTER) and Centre for Yoga Therapy Education and Research (CYTER) in realms of academics, research and patient care the administration has strongly recommended that the Scope of these with reference to integrating Yoga and Music into modern medicine. This acquires special significance that has led to the establishment of a unique Institute of Salutogenesis and Complementary Medicine encompassing CMTER and CYTER which have now been upgraded to School of Music Therapy and School of Yoga Therapy.





INSTITUTE OF INTER - HEALTH PROFESSIONS' EDUCATION



Dr. K.A. Narayan, MD Director, IIHPE

Institute of Inter-Health Professions' Education represents a crucial approach for preparing the stakeholders to confidently enter into the health care workforce wherein team work and collaborative efforts are considered important. The Institute of Inter – Health Professions' Education will be one among the very few institutes in the Country. The present Centre for Health Professions Education (CHPE), has been upgraded to The Institute of Inter – Health Professions' Education besides enveloping all activities in the fields of Education Technology and Faculty development. The activity of the Institute will include Teaching Learning technology, Faculty Development programmes, Communication skills, Professionalism, Ethics, Disaster Management, Conflict Management, Time Management, Leadership skills and Team work. The activities at the Institute for Inter- Health Professions' Education would be across disciplines and include Medicine, Dentistry, Nursing Sciences, Pharmacy, Physiotherapy, Allied Health Sciences and Biological Sciences.



MEDICAL SIMULATION CENTRE (MSC)



Prof. Dinker Pai., Ms Director, MSC

The Medical Simulation Centre of the Mahatma Gandhi Medical College and Research Institute is a state-of-the-art centralized facility which caters to the simulation training needs of SBV and its constituent units. Since its inception in 2011, the Centre has been very active in carrying out its mandate of imparting simulation based healthcare education. It was recognized as an International Training Centre by American Heart Association (AHA) in 2014 and has been conducting regular AHA provider and instructor courses since then. The Centre has an experienced internationally recognized faculty and the full range of trainers, mannequins and equipment required for this purpose.



1. ADMISSION PROCEDURE

SI. No	Details of the Programmes for the Academic Year 2022-23	Name of the College	Admission Procedure	Fee Structure
1	DM/M.Ch MD/ MS MDS	DM/M.Ch, MD/MS Mahatma Gandhi Medical College and Research Institute, Pondicherry MD/MS Shri Sathya Sai Medical College and Research Institute, Chennai MDS Indira Gandhi Institute of Dental Sciences, Pondicherry	Admissions to the said programmes for the academic year 2022- 23 are made through Medical Counseling Committee (MCC) of Directorate General of Health Services (DGHS), Ministry of Health and Family Welfare, Government of India on the basis of All India NEET PG Ranking 2022 in respect of Deemed to be Universities.	The Annual Tuition Fee is fixed as per the Fee Committee of Sri Balaji Vidyapeeth headed by a retired Judge of the Hon'ble Madras High Court. For details on seat availability and fees, please refer to our website (www.sbvu.ac.in). Students are advised to visit www.mcc.nic.in (Medical Counseling Committee) for further information.
2	MBBS BDS	MBBS Mahatma Gandhi Medical College and Research Institute, Pondicherry Shri Sathya Sai Medical College and Research Institute, Chennai BDS Indira Gandhi Institute of Dental Sciences, Pondicherry	Admissions to the said programmes for the academic year 2022- 23 are made through Medical Counseling Committee (MCC) of Directorate General of Health Services (DGHS), Ministry of Health and Family Welfare, Government of India on the basis of All India NEET UG Ranking 2022 in respect of Deemed to be Universities.	The Annual Tuition Fee is fixed as per the Fee Committee of Sri Balaji Vidyapeeth headed by a retired Judge of the Hon'ble Madras High Court. For details on seat availability and fees, please refer to our website (www.sbvu.ac.in). Students are advised to visit www.mcc.nic.in (Medical Counseling Committee) for further information.
3	P.B.B.Sc (N) B.Sc. (N) M.Sc. (N) NPCC	P.B.B.Sc (N), B.Sc (N), M.Sc (N), NPCC Kasturba GandhiNursing College, Pondicherry. B.Sc (N) Shri Sathya Sai College of Nursing, Chennai.	The Admissions are done on merit basis through common entrance test conducted for the respective programmes by the Admission Committee of SBV.	The Annual Tuition Fee is fixed as per the Fee Committee of Sri Balaji Vidyapeeth headed by a retired Judge of the Hon'ble Madras High Court. For details on seat availability and fees, please refer to our website (www.sbvu.ac.in).

SI. No	Details of the Programmes for the Academic Year 2022-23	Name of the College	Admission Procedure	Fee Structure
4	B.Pharm.	B.Pharm. School of Pharmacy, Pondicherry	The Admissions are done on merit basis through common entrance test conducted for the respective programmes by the Admission Committee of SBV.	The Annual Tuition Fee is fixed as per the Fee Committee of Sri Balaji Vidyapeeth headed by a retired Judge of the Hon'ble Madras High Court. For details on seat availability and fees, please refer to our website (www.sbvu.ac.in).
5	B.Sc (AHS), BPT, PG Diploma(AHS), M.Sc. (AHS) M.Sc (Medical)	B.Sc (AHS), BPT, PG Diploma (AHS), M.Sc (AHS), M.Sc (Medical) School of Allied Health Sciences, Mahatma Gandhi Medical College and Research Institute, Pondicherry. School of Music Therapy School of Yoga Therapy (Institute of Salutogenesis and Complementary Medicine) and Institute of Inter Health Profession's Educaiton B.Sc (AHS) School of Allied Health Sciences, Shri Sathya Sai Medical College and Research Institute campus, Chennai.	The Admissions are done on merit basis through common entrance test conducted for the respective programmes by the Admission Committee of SBV.	The Annual Tuition Fee is fixed as per the Fee Committee of Sri Balaji Vidyapeeth headed by a retired Judge of the Hon'ble Madras High Court. For details on seat availability and fees, please refer to our website (www.sbvu.ac.in).
6	B.Sc, M.Sc (Biological Sciences), PG Diploma	B.Sc (Biological Sciences), M.Sc. (Biological Sciences), M.Sc. (Biological Sciences - Integrated. PG Diploma in Bio- industrial applications School of Biological Sciences, Pondicherry	The Admissions are done on merit basis through common entrance test conducted for the respective programmes by the Admission Committee of SBV.	The Annual Tuition Fee is fixed as per the Fee Committee of Sri Balaji Vidyapeeth headed by a retired Judge of the Hon'ble Madras High Court. For details on seat availability and fees, please refer to our website (www.sbvu.ac.in).

2. RULES AND REGULATIONS

- Ragging in any form inside or outside SBV campus is a criminal offence and punishable as per law. Parents and the students are required to sign an undertaking to this effect. The University reserves the right to expel the students proved to be involved in ragging apart from filing criminal case against the involved students or any other perpetrator. The UGC - Toll Free Anti-ragging helpline number is: 1800 – 180 – 5522.
- 2. The students are advised to maintain discipline and decorum inside the Hostel and also inside and outside the premises of the College and the University. It is made clear that the University or the College will not be held responsible for any mis-happenings on account of any act committed by the student which is contrary to the Regulations of the University whether inside or Outside the University premises.
- 3. All students admitted in the hostels are expected to abide by the Rules & Regulations laid down for the hostel inmates. Any violation will be subject to reprehension, the Management will not be responsible for any mis-happenings or untoward incidents which occur on account of the violation of the Rules and Regulations by the students whether inside or outside the premises.
- 4. The usage of Tobacco in any form / Alcohol / Drugs in any form / intoxicating substances in any form is strictly prohibited and punishable as per regulations.
- 5. The students are strictly advised to adhere to the dress code provided for each of the constituent teaching units of SBV.
- 6. Students expelled on grounds of indiscipline will not be entitled for any refund of any fees or deposit.
- 7. The student will have to pay the annual tuition fees every year before 30th of April pertaining to the concerned academic year. A grace period of 30 days will be given to enable for payment of tuition fee with penalty i.e., till 31st May of the concerned year. Such of those students who have not paid the tuition fees as on 31st May will not be allowed to attend the classes from 1st of June.
- 8. Students joining the institution by accepting the tuition fee as prescribed by the institution for the first year should also pay the same fees for the rest of the years till he/she completes the course.
- 9. The Annual tuition fees to be paid each year by the student of the respective courses will be for the period mentioned hereunder:
 - a. Medical Post Graduate 3 Years
 - b. Medical Under Graduate 5 Years
 - c. Dental Post Graduate 3 Years
 - d. Dental Under Graduate 4 Years
 - e. Nursing Post Graduate 2 Years
 - f. Nursing Under Graduate 4 Years
 - g. Pharmacy Under Graduate 4 Years
 - h. Physiotherapy Under Graduate 4 Years
 - i. Other Allied Health Sciences courses 3 Years
- 10. In case the student does not pay the tuition fees as per the Regulations, the student will not be permitted to attend classes or to sit for the examination and if there is shortfall in attendance resultant thereto, the student will have to fulfill the required attendance thereafter in the next batch after payment of fees to become eligible for appearing in the examination.
- 11. The postgraduate and Super Specialty students of constituent medical colleges of SBV will be required to serve one year as Senior Resident in the respective departments of the institute after completion of the course.

- 12. Post Graduate students who do not pay the prescribed notified tuition fees will not be eligible to claim stipend during their posting as Residents. The Stipend will not be paid to the students of Non Clinical subjects such as Anatomy, Biochemistry, Physiology, Pathology, Microbiology, Forensic Medicine, Pharmacology and Community Medicine.
- 13. The postgraduate students of the constituent colleges and the Super Specialty students will be required to publish their dissertations within one year or else, SBV will reserve the right to publish them.
- 14. All students are advised to refer the prospectus of the University and familiarize themselves with the details pertaining to their admission, fees and study. They are also required to check the SBV website (www.sbvu.ac.in).
- 15. All the Post graduate students / Residents those who are pursuing clinical courses need to stay compulsorily in the hostel premises as per NMC norms. No student will be allowed / permitted to stay outside the hostel premises under any circumstances.
- 16. All students are required to collect the Handbook for medical students for the policy guidelines and also the disciplinary Committee Manual on payment of the fixed charges.
- 17. All students shall submit their original academic and personal certificates, like mark sheets, school leaving certificates and other such documents at the time of submitting Admission Form along with self-attested copies for verification. The originals will be returned to the students after verification.
- 18. In case of any suspicion over the authenticity or genuineness of a certificate, reference shall be made to the University or the Board which issued the certificates to the students and admission will be subjected to the authentication.

For the students not admitted through NEET

- 19. If a student chooses to withdraw from the program of study in which he / she is enrolled, the institution concerned shall follow the procedure provided by the University Grants Commission (UGC) for refund of fees remitted by the student. The students are advised to go through the relevant UGC Regulations.
- 20. Processing fee of Rs.15,000/- (Rupees Fifteen Thousand only) will be charged as processing charges from the student in such situations as per Regulations.
- 21. In case the student leaves the course anytime beyond 30 days from the notified last date of admission and if the seat is vacant for this reason, the student will also be liable to settle the tuition fees for the entire remaining course period.

For the students admitted through NEET

- 22. For the programmes where admissions are made through NEET and are governed by Medical Counseling Committee Regulations, the students are not allowed to withdraw after the Second round of counseling conducted by Directorate General of Health Services (DGHS), Government of India. If they do so, they will not be eligible for refund of the Tuition fees paid and the student will be liable to pay the annual tuition fees for the remaining period of the entire course before relief. Processing fee of Rs. 50,000/- or whatever is applicable for that year will be charged as the processing charges from PG student and Rs. 25,000/- for UG Students in such situations as per Regulations.
- 23. All the students and their parents will be required to sign individual undertakings pertaining to fees, other fees, hostel and acceptance of Regulations of SBV. All should strictly abide by the undertakings signed. It is to be noted that the undertakings signed cannot be challenged.
- 24. The students who do not clear their pending tuition / other / hostel fees are not liable to receive their degree certificates until the dues are cleared.
- 25. All disputes are subject to the respective regional jurisdiction of the concerned constituent teaching unit only.



CONTACT DETAILS

Admission Office, Administrative Block

SRI BALAJI VIDYAPEETH

(Deemed to be University) SBV Campus, Pillaiyarkuppam, Pondicherry - 607 402. Phone: + 91 413 2611807, +91 413 2615449 to 456. E.mail: info@sbvu.ac.in

NATIONAL ANTI-RAGGING HELPLINE

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