

NIRF - INDIA RANKINGS 2019: 72 among Universities in India









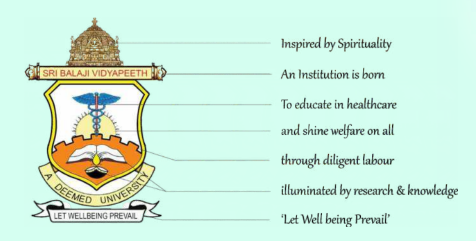


# Fellowship Programmes



**PROSPECTUS** 

# THE UNIVERSITY LOGO



# **VISION**

To be in the forefront of higher education in order to give India the high calibre manpower she needs.

## **MISSION**

▶ To raise SBV and its constituent institutes to be among the top ten institutions in the country.

#### **Value: Excellence**

➤ To empower our students so that they are considered at par with global standards with regards to their competence, professionalism, ethical Practice of holistic, compassionate and evidence based medicine and as dedicated researchers.

### **Value: Student empowerment**

► To bring about an integration in teaching learning process which ensures a holistic approach to learning and a better comprehension from the students.

### **Value: Collaboration**

▶ To develop innovative and credit based courses in areas of national priorities.

### **Value: Innovation, Excellence**

► To train healthcare professionals to be active members of healthcare delivery in a com-passionate and holistic manner. Value: Social accountability, Compassion

► To foster research in areas of national and international priorities such as personalized medicine, regenerative medicine and drug development for Tropical diseases.

### Value: Innovation, Social accountability

▶ To foster cooperation with industry to enable the benefits of research to reach the com-munity.

### **Value: Collaboration, Community Service**

► To foster academic and research collaborations both nationally and internationally to enable SBV to be an active participant in emerging areas of medicine

### **Value: Collaboration, Innovation**

► To focus on the interface between modern medicine and complementary and alternate medicine to create evidence for their synergistic use.

# **Contents**

MESSAGES OF GREETINGS	04
INTRODUCING SBVU	06
• FELLOWSHIP PROGRAMME OFFERED	07
• FELLOWSHIP IN OTOLOGY	08
• FELLOWSHIP IN MATERNAL AND CHILD HEALTH	09
FELLOWSHIP IN OBSTETRICS AND GYNAECOLOGY ULTRASOUND	10
• FELLOWSHIP IN HOSPITAL INFECTION CONTROL	11
• FELLOWSHIP IN TROPICAL PARASITOLOGY	12
• FELLOWSHIP IN MEDICAL GENETICS	13
• FELLOWSHIP IN SURGICAL MANAGEMENT OF GENDER DYSPHORIA- M T F ( MALE TO FEMALE)	14
• FELLOWSHIP IN DIABETES	15
• FELLOWSHIP IN DIABETES EDUCATION	16
• FELLOWSHIP IN DERMATOPATHOLOGY	17
• FELLOWSHIP IN COMMUNITY OPHTHALMOLOGY	18
• FELLOWSHIP PROGRAM IN ORAL IMPLANTOLOGY	19
• FELLOWSHIP PROGRAM IN ULTRASOUND GUIDED REGIONAL ANAESTHESIA	20
APPLICATION FORM	21
• CONTACT DETAILS	22

## CHANCELLOR'S MESSAGE



### Dear Students,

You are our National Treasure, and our Country's Future is in your safe Hands. Our Nation looks forward to utilizing your talents in service to the Society. We firmly believe that the moulding of the student into a well-rounded professional largely depends on the broad vision of an educational

Institute.

Sri Balaji Vidyapeeth is an embodiment of a broader vision and planned development of a sound education system... where the environment is conducive and pleasant to study, live and work, where education and research hand in hand flourish... where the hidden and inherent skills and talents of the students are nurtured and developed for the benefit of the society, for generations to come.

Come, join our world. Let us create a better, viable, integrated global community of shared benefits, responsibilities and values for the benefit of all things living. Our origins and lives may be different, but we do share the same planet and belong to the same Mother Earth. And remember.... you are the nation's greatest gift and we are duty bound to do our best to our Nation.

Shri. M. K. Rajagopalan

Founder and Hon'ble Chancellor, SBV

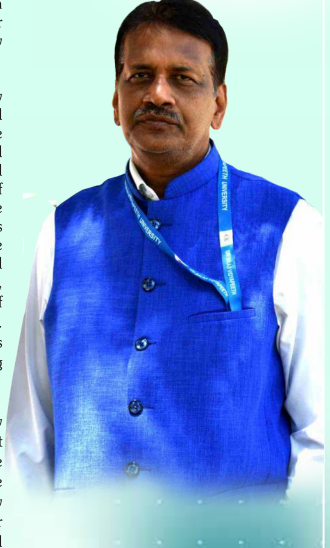
## **VICE-CHANCELLOR'S MESSAGE**

### Welcome to SBV & your future

The millennium has ushered in challenges which will have a profound impact on the role of private universities. Professional competence will be highly sought after in India and around the globe. The challenge - shared by all Universities - is to bestow the requisite knowledge and skills, and cultivate proper etiquette and attitude to produce top-notch professionals who will be valued both for their professional competence and their inherent ability to solve problems.

Sri Balaji Vidyapeeth, Deemed to be University and accredited by NAAC with 'A' Grade is dedicated its mission in order to nurture healthcare professionals in Medicine, Dentistry, Nursing and Allied Health Sciences, who would contribute and strive ceaselessly towards caring for the comfort of the sick. The constituent colleges of SBV already noted for the excellence in various avenues including teaching, research, and service to the community, especially those who are marginalised and underserved. SBVis endowed with committed, dedicated and outstanding faculty- a healthy mix of the young & veterans and excellent infrastructure. Our challenge for the future is to capitalize on this good start and establish ourselves firmly among the comity of leading Universities.

The reputation of any institution is essentially based on the quality of its output; the management and the academic staff do realise this and I promise that they will do their best to train and educate you well. You, the research scholars who have gained entry into the portals of SBV this year realise your ambition and must perform well with dedication and diligence and emerge as competent research professionals and makeyour parents and educators proud. We wish you all the very best and hope



WITH LOADS OF GOOD WISHES,

**Prof. Subhash Chandra Parija,** MBBS, MD, PhD, DSc, FRCPath, FAMS, FICPath, FABMS, FICAI, FISCD, FIAVP, FIATP and FIMS Hon'ble Vice Chancellor, Sri Balaii Vidyapeeth

## INTRODUCING SRI BALAJI VIDYAPEETH

### **Young, Modern & Marching Ahead**

- Sri Balaji Vidyapeeth (SBV) is a young deemed University, proud of its modernity, yet firmly grounded in rich 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.
- SBV was granted 'Deemed University' status by the University Grants Commission (UGC) 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 2015, with CGPA of 3.11 on 4 point scale.
- > SBV has been placed in the top 100 for three consecutive years 2016, 2017 & 2018 at the National Institutional Ranking Framework (NIRF) and is in the top 25 among the Medical colleges through its flagship institute, namely Mahatma Gandhi Medical College & Research Institute.
- > SBV(DU) thus enjoys complete autonomy to develop and implement innovative curriculum and academic programs and to design its own education process that is responsive and tailored to the evolving needs and changes of health sciences.
- The Deemed University's constituent colleges and courses are all duly accredited and recognised by the respective statutory bodies such as the Medical Council of India, Dental Council of India and the Indian Nursing Council. 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.
- SBV(DU) is a research oriented university and the establishment of state-of-the-art Central Interdisciplinary Research Facility pledges considerable resources and investment for Biomedical Research.
- 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.
- SBV caters to the needs of the pateints in the form of alternate medicine. The presence of Yoga and Music Therapy is an innovative move to step forward from Illness to Wellness and treating the patients through complementary medicine. 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.
- The Centre of 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.
- > SBV is governed by an enlightened collegium of eminent scholars, clinicians and scientists, headed ably by our visionary Chairman and Chancellor, Shri. M. K. Rajagopalan; Vice Chancellor Prof.SC.Parija, a well recognised medical educationist; Renowned teacher, Prof.N.Ananthakrishnan, Dean of Faculty & Allied Health Sciences; Prof. M. Ravishankar, Dean, Faculty of Medicine, providing leadership and stewardship towards excellence.

### FELLOWSHIP PROGRAMMES OFFERED

### One year fellowship programmes

One year fellowship programmes have been uniquely evolved as full time programmes that are Credit based and fit the definition of the characteristic Executive Development Programmes mandated by accreditation board including National Institutional Ranking Framework (NIRF), an initiative of the ministry of Human Resources Development, Government of India. The above programmes have been built on the assessment pattern complying with choice based credit system, a facet of deemed universities that are vested with academic flexibility. The one year executive oriented fellowship programmes will be assessed by the university during a summative assessment and fellowship would be awarded under the seal of Sri

### The following programs are offered:

- FELLOWSHIP IN OTOLOGY
- FELLOWSHIP IN MATERNAL AND CHILD HEALTH
- FELLOWSHIP IN OBSTETRICS AND GYNAECOLOGY ULTRASOUND
  - FELLOWSHIP IN HOSPITAL INFECTION CONTROL
- FELLOWSHIP IN TROPICAL PARASITOLOGY
- FELLOWSHIP IN MEDICAL GENETICS
- FELLOWSHIP IN SURGICAL MANAGEMENT OF GENDER DYSPHORIA- M T F ( MALE TO FEMALE)
- FELLOWSHIP IN DIABETES
- FELLOWSHIP IN DIABETES EDUCATION
- FELLOWSHIP IN DERMATOPATHOLOGY
- FELLOWSHIP IN COMMUNITY OPHTHALMOLOGY
- FELLOWSHIP IN E-LEARNING IN HEALTH PROFESSIONS EDUCATION
- FELLOWSHIP IN ORAL IMPLANT OLOGY
- FELLOWSHIP IN ULTRASOUND GUIDED REGIONAL ANAESTHESIA

POST M.D., /M.S., FELLOWSHIP
(ONE YEAR FULL TIME)
NON-MCI and NOT REQUIRING NEET
CREDIT BASED COURSE

Stipend: Rs. 75,000/- per month (Consolidated)

Course fee/ scholarships are applicable to all the fellowship programs

### FELLOWSHIP PROGRAM IN OTOLOGY COURSE CODE: 10703

### OFFERED BY DEPARTMENT

### ENT/ Head and Neck Surgery, MGMCRI, SBV

### NUMBER OF SEATS

One seat

### **ELIGIBILITY CRITERIA**

Candidates with a degree of MS/DNB/DLO
Foreign nationals must register with medical council of India

### INTENDED LEARNING OUTCOMES

- 1. Develop skills in performing basic otology procedures
- Adequate exposure in both clinical and research work in the field of otology.
- 3. Adequate exposure in basic otology emergencies and strategies to treat them

### CREDIT BASED COURSE STRUCTURE

One-year full-time course Credit hours calculated for direct contact sessions, clinical/ practical sessions and self-study/ assignments/projects

### **COURSE REQUIREMENTS**

Minimum 80% attendance
Minimum 50% marks in internal assessment and summative exam
Workplace-based formative assessment with portfolio/ Multisource feedback

### **FACILITIES AVAILABLE**

Outpatient Departments, Major Operation theatres, Temporal bone dissection lab, Central library, Medial Simulation/Skill labs, Cadaveric dissection facilities

### FELLOWSHIP IN MATERNAL AND CHILD HEALTH COURSE CODE: 10700

### OFFERED BY DEPARTMENT

Paediatrics, MGMCRI, SBV

### NUMBER OF SEATS

**Two Seats** 

### **ELIGIBILITY CRITERIA**

Graduates possessing MBBS qualification

### INTENDED LEARNING OUTCOMES

- 1. To provide basic antenatal care and postnatal care
- 2. To diagnose and refer high risk cases to tertiary care centre
- 3. To implement various maternal and child health programmes in the community
- To impart knowledge regarding various family planning methods and their implementation
- 5. To assess growth and development of normal child and to diagnose disorders of growth and development.
- 6. To diagnose and treat common paediatric and neonatal illnesses.
- 7. To identify sick neonates and children to stabilise and refer to tertiary care centre.

### CREDIT BASED COURSE STRUCTURE

One-year full-time course Credit hours calculated for direct contact sessions, clinical/ practical sessions and self-study/ assignments/projects

### **COURSE REQUIREMENTS**

Minimum 80% attendance Minimum 50% marks in internal assessment and summative exam Workplace-based formative assessment with portfolio/ Multisource feedback

### **FACILITIES AVAILABLE**

Medical Simulation / Skill Lab, Labour Room, OBG OPD, Central Library, USG Machine in OBG OPD and Labour Room, Paediatrics OPD, Ward, PICU, NICU, Postnatal Ward

### FELLOWSHIP IN OBSTETRICS AND GYNAECOLOGY ULTRASOUND COURSE CODE: 10701

### **OFFERED BY DEPARTMENT**

### Obstetrics and Gynaecology, MGMCRI, SBV

### **NUMBER OF SEATS**

Two seats

### **ELIGIBILITY CRITERIA**

Graduates must possess the following qualifications MD/MS O&G, DGO, DNB O&G, MD(Radiology)/DMRD/DNB RD

### INTENDED LEARNING OUTCOMES

- 1. To perform obstetrics and gynaecological scans independently.
- 2. To diagnose common foetal anomalies and theirmanagement.
- 3. To be exposed to doppler recording of maternal and foetal circulation.
- 4. To acquire transferable skills which include
  Practical skills in teaching
  Research skills-critical review of literature and statistical methods
  Communication skills

### **CREDIT BASED COURSE STRUCTURE**

One-year full-time course

Credit hours calculated for direct contact sessions, clinical/
practical sessions and self-study/ assignments/projects

### **COURSE REQUIREMENTS**

Minimum 80% attendance

Minimum 50% marks in internal assessment and summative exam Workplace-based formative assessment with portfolio/ Multisource feedback

### **FACILITIES AVAILABLE**

USG machine in both OBG and radiology department Central library, medial simulation/skill labs

### F1ELLOWSHIP PROGRAM IN HOPSITAL INFECTION CONTROL COURSE CODE: 10704

#### OFFERED BY DEPARTMENT

Microbiology, MGMCRI, SBV

### **NUMBER OF SEATS**

One seat

### **ELIGIBILITY CRITERIA**

Candidates must possess the following qualifications:

MD (Microbiology), DNB(Microbiology), PhD(Medical Microbiology) with

Medical Registration

### INTENDED LEARNING OUTCOMES

- 1. To be an effective Antimicrobial Steward.
- 2. To ensure and monitor infection control practices in all needed areas.
- 3. To investigate, to formulate and to monitor the protocols during any hospital associated outbreaks.
- 4. To play a vital role in segregation and management of Bio-medical wastes.
- 5. To ensure continuing education to all Healthcare workers (HCWs) on all aspects of infection control and prevention strategies.

### **CREDIT BASED COURSE STRUCTURE**

One-year full-time course

Credit hours calculated for direct contact sessions, clinical / practical sessions and self-study/ assignments/projects

### **COURSE REQUIREMENTS**

Minimum 80% attendance

Minimum 50% marks in internal assessment and summative exam Workplace-based formative assessment with portfolio/ Multisource feedback

### **FACILITIES AVAILABLE**

Central Library, Laboratory Services, Laboratory Software Support, WHONET Services, Intensive Care Specialists, Clinical Pharmacist's, Bio-Informatics Department, CIDRF Support, Laminar Operation Theatres, CSSD, Surveillance Network, Hospital Infection Control Committee.

### FELLOWSHIP PROGRAM IN TROPICAL PARASITOLOGY COURSE CODE: 10705

### **OFFERED BY DEPARTMENT**

Microbiology, MGMCRI, SBV

### **NUMBER OF SEATS**

Two seats

### **ELIGIBILITY CRITERIA**

MD (Microbiology), DNB(Microbiology) recognised by MCI

### INTENDED LEARNING OUTCOMES

- 1. To develop skill to carry out different methods including conventional as well as new, for laboratory diagnosis and epidemiology of infectious diseases caused by parasites.
- To enhance skill of the candidate in performing conventional as well as newer techniques in diagnostic parasitology.
- 3. To understand and pursue clinical as well as basic research in parasitic diseases
- 4. To enhance the capability of teaching parasitology

### **CREDIT BASED COURSE STRUCTURE**

One-year full-time course Credit hours calculated for direct contact sessions, clinical/ practical sessions and self-study/ assignments/projects

### **COURSE REQUIREMENTS**

Minimum 80% attendance

Minimum 50% marks in internal assessment and summative exam Workplace-based formative assessment with portfolio/ Multisource feedback

### **FACILITIES AVAILABLE**

Central Library, Laboratory Services, Bio-Informatics Department, Central Interdisciplinary Research Facility (CIDRF) Support.

# FELLOWSHIP PROGRAM IN MEDICAL GENETICS COURSE CODE: 10706

### OFFERED BY DEPARTMENT

Anatomy, MGMCRI, SBV

### NUMBER OF SEATS

Two seats

### **ELIGIBILITY CRITERIA**

Graduates possessing the following qualifications
M.Sc. Nursing, M.Sc. ( Pre & Para Medical courses), M.Sc. M.L.T, B.D.S/ M.D.S,
M.B.B.S/ M.D / M.S

### **INTENDED LEARNING OUTCOMES**

- 1. Identify and diagnose common genetic problems
- 2. Offer counselling to families with genetic disorders
- 3. Develop interest in research projects related to genetics
- 4. Help clinicians in the early diagnosis and intervention in genetic disorders
- 5. Knowledge would be of help in setting up a genetic clinic / Counselling cell
- 6. Future opportunities in the field of Gene therapy and stem cell research
- Become a Scientific officer/Research Scientist in Biological / Drug / Pharmaceutical industries/companies/labs
- 8. Basic knowledge of genetics will useful in competitive exams

### **CREDIT BASED COURSE STRUCTURE**

One-year full-time course Credit hours calculated for direct contact sessions, clinical/ practical sessions and self-study/ assignments/projects

### **COURSE REQUIREMENTS**

Minimum 80% attendance

Minimum 50% marks in internal assessment and summative exam Workplace-based formative assessment with portfolio/ Multisource feedback

### **FACILITIES AVAILABLE**

Genetic lab, Anatomy dept, Biochemistry lab for Practical Sessions
CIDRF Central Inter-disciplinary Research Facility (CIDRF) for Molecular Biology
practical

# FELLOWSHIP PROGRAM IN SURGICAL MANAGEMENT OF GENDER DYSPHORIA – (MALE TO FEMALE) COURSE CODE: 10707

### OFFERED BY DEPARTMENT

General surgery, MGMCRI, SBV

### **NUMBER OF SEATS**

Two seats

### **ELIGIBILITY CRITERIA**

Graduates possessing the following qualifications
MS (General Surgery, MCH/DNB (Urology), MCH/DNB (Plastic Surgery), OBGMD/DNB

### INTENDED LEARNING OUTCOMES

- 1. To evaluate and diagnose a case of gender dysphoria
- 2. To understand the various modalities of treatment for gender dysphoria which includes hormonal, surgical and psychological.
- 3. To understand the principles of gender reassignment surgeries and its anatomical basis.
- 4. To perform gender reassignment surgery under supervision or with assistance
- 5. To provide complete peri-operative care.

### CREDIT BASED COURSE STRUCTURE

One-year full-time course
Credit hours calculated for direct contact sessions, clinical/
practical sessions and self-study/ assignments/projects

### **COURSE REQUIREMENTS**

Minimum 80% attendance
Minimum 50% marks in internal assessment and summative exam
Workplace-based formative assessment with portfolio/ Multisource feedback

### **FACILITIES AVAILABLE**

Transgender clinic, Surgical OPD, State-of-the at OT complex, Cadaveric lab, Central library, peri-operative pain clinic.

# FELLOWSHIP IN FELLOWSHIP IN DIABETES COURSE CODE: 10708

### **OFFERED BY DEPARTMENT**

General Medicine, MGMCRI, SBV

### **NUMBER OF SEATS**

**Two Seats** 

### **ELIGIBILITY CRITERIA**

Candidates must possess the following qualification: MBBS and PG in family medicine

### INTENDED LEARNING OUTCOMES

- 1. To enable to systematise a preventing and promoting healthcare approach for Diabetes Mellitus
- 2. To enable diagnosis of Diabetes Mellitus and its complications
- 3. To start a Diabetic clinic on a regular basis with the aim of closely monitoring thepatients and choose with sophistication the various modalities of treatment, including oral anti-diabetic drugs and insulin.
- 4. To identify and manage the various complications of Diabetes including hypertension, cardiac, renal, neurological and feet related disorders.
- 5. To prescribe a comprehensive diet and lifestyle interventions

### CREDIT BASED COURSE STRUCTURE

One-year full-time course Credit hours calculated for direct contact sessions, clinical/ practical sessions and self-study/ assignments/projects

### **COURSE REQUIREMENTS**

Minimum 80% attendance

Minimum 50% marks in internal assessment and summative exam Workplace-based formative assessment with portfolio/ Multisource feedback

### **FACILITIES AVAILABLE**

Diabetes clinic, OP/IP of General Medicine / General Surgery CYTER/CMTER, SBV/ department of Nutrition and Dietetics

# FELLOWSHIP IN FELLOWSHIP IN DIABETES EDUCATION COURSE CODE: 10709

### **OFFERED BY DEPARTMENT**

General Medicine, MGMCRI, SBV

### **NUMBER OF SEATS**

**Two Seats** 

### **ELIGIBILITY CRITERIA**

B.Sc Nursing, B.Sc Nutrition, B.Sc Physician Assistant

### INTENDED LEARNING OUTCOMES

- 1. To create health care professionals trained in specific aspects o the care of diabetes and its complications
- 2. To incorporate current technological advances in the field of dietary and lifestyle modifications, implications of yoga/ music therapy in diabetes management
- 3. To raise the awareness of technology-based patient education and followup to improve patient adherence to treatment.
- 4. To raise the awareness of electronic database management in current day practice.

### **CREDIT BASED COURSE STRUCTURE**

One-year full-time course Credit hours calculated for direct contact sessions, clinical/ practical sessions and self-study/ assignments/projects

### **COURSE REQUIREMENTS**

Minimum 80% attendance
Minimum 50% marks in internal assessment and summative exam
Workplace-based formative assessment with portfolio/ Multisource feedback

### **FACILITIES AVAILABLE**

Diabetes clinic, OP/IP of General Medicine / General Surgery CYTER/CMTER, SBV/ department of Nutrition and Dietetics

### FELLOWSHIP IN DERMATOPATHOLOGY COURSE CODE: 10710

### OFFERED BY DEPARTMENT

Pathology & Dermatology, MGMCRI, SBV

### **NUMBER OF SEATS**

**One Seat** 

### **ELIGIBILITY CRITERIA**

Candidates must possess the following qualification: MD / DNB in Dermatology / Pathology / DDVL

### INTENDED LEARNING OUTCOMES

- 1. To develop skills in doing basic histopathology procedures, microscope examination, interpret special stains pertaining to skin lesions and basic clinical examination to pursue their carrier as competentDermato-pathologist
- 2. To provide adequate exposure in both clinical, research and histopathological knowledge in the field of dermatopathology
- 3. To provide adequate exposure for the participants with basic dermatological procedures as well as in molecular diagnosis in dermatological lesions

#### CREDIT BASED COURSE STRUCTURE

One-year full-time course

Credit hours calculated for direct contact sessions, clinical/
practical sessions and self-study/ assignments/projects

### **COURSE REQUIREMENTS**

Minimum 80% attendance
Minimum 50% marks in internal assessment and summative exam
Workplace-based formative assessment with portfolio/ Multisource feedback

### **FACILITIES AVAILABLE**

Basic histopathology , Immunohistochemistry and immunofluorescence , OPD patients and samples (Dermatology), Basic Molecular work up (PCR) at CIDRF, SBV

### FELLOWSHIP IN COMMUNITY OPHTHALMOLOGY COURSE CODE: 10711

### **OFFERED BY DEPARTMENT**

Ophthalmology, MGMCRI, SBV

### **NUMBER OF SEATS**

One seat

### **ELIGIBILITY CRITERIA**

Candidates must possess the following qualification: MD/MS/DNB in Ophthalmology ,Diploma in Ophthalmology

### INTENDED LEARNING OUTCOMES

- 1. To offers hands-on experience to ophthalmologist and medical professionals in planning, conduct, and evaluation of outreach activity of an NGO, Society, and corporate specialty centers achieve their targets.
- 2. To provides opportunities to acquire the necessary skill in a cost-effective manner.
- 3. Completion of fellowship shall open employment opportunities to the Fellows.

### CREDIT BASED COURSE STRUCTURE

One-year full-time course

Credit hours calculated for direct contact sessions, clinical/
practical sessions and self-study/ assignments/projects

### **COURSE REQUIREMENTS**

Minimum 80% attendance
Minimum 50% marks in internal assessment and summative exam
Workplace-based formative assessment with portfolio/ Multisource feedback

### **FACILITIES AVAILABLE**

Sri Babuji Central Library

### FELLOWSHIP PROGRAM IN ORAL IMPLANTOLOGY

Course Code: 10714

### OFFERED BY DEPARTMENT

Oral Medicine, Oral Surgery, Periodontology and Prosthodontics

### **NUMBER OF SEATS**

2

### **ELIGIBILITY CRITERIA**

Candidates must possess the following qualifications: BDS, MDS in any specialty

### INTENDED LEARNING OUTCOMES

At the end of the fellowship programme the student would be able to

- 1. Explain the considerations for selection of a case to replace teeth using Dental.
- 2. Use basic and advanced diagnostic aids in determining the quality and quantity of bone to receive a dental Implant.
- 3. Explain the components of a Dental Implant and the Prosthetic structures.
- 4. Demonstrate Surgical Procedure in implant placement
- 5. Demonstrate Prosthetic phases in implant treatment including final prosthesis.

### CREDIT BASED COURSE STRUCTURE

One-year course

Credit hours calculated for direct contact sessions, clinical/ practical sessions and self-study/ assignments/projects

### **COURSE REQUIREMENTS**

Minimum 80% attendance Minimum 50% marks in internal assessment and summative exam Workplace-based formative assessment with portfolio

### **FACILITIES AVAILABLE**

Expertise: Faculty to train in surgical, investigative and prosthetic aspect of implant placement from the Department of Oral Medicine, Oral Surgery, Periodontics and Prosthodontics Clinical Material in the form of patients for implant placement

Dental Implant Placement Kit and Dental Implants, Auxillary Materials for the same,

Department Libraries and Central Library of IGIDS, Dental Laboratory Services

# FELLOWSHIP PROGRAM IN ULTRASOUND GUIDED REGIONAL ANAESTHESIA COURSE CODE: 10295

### OFFERED BY DEPARTMENT

Anaesthesiology, MGMCRI, SBV

### NUMBER OF SEATS

Two seats

### **ELIGIBILITY CRITERIA**

Candidates must possess the following qualifications: MD (Anaesthesiology), DNB(Anaesthesiology)

### INTENDED LEARNING OUTCOMES

- 1. To gainknowledge and expertise about Regional Anaesthesia strategies and their complications, including equipment involved.
- 2. To be competent and effectively perform various regional anaesthesia techniques with necessary attitude required to deliver compassionate, holistic patient care.
- 3. To play an active role in formulating and executing research related to regional anaesthesia.
- 4. To ensure self directed learning and continuing education in various aspects of Regional Anaesthesia practise.
- 5. To understand the policies and requirement for effective system development like Acute Pain Services

### **COURSE REQUIREMENTS**

Minimum 80% attendance
Minimum 50% marks in summative exam
Workplace-based formative assessment with e portfolio
Multisource feedback

### **FACILITIES AVAILABLE**

SonositeXporte Ultrasound system, GE Ultrasound Machine, Peripheral Nerve simulatorLaminar Operation Theatres with a dedicated procedure room, 24/7 Acute Perioperative pain services, Acute/Chronic Pain Clinic, Vascular Access Clinic



### Pillaiyarkuppam, Puducherry

### **Application No.:**

APPLICATION FOR APPLICATION FOR (COURS		N TO FELLOWSHIP PR	OGRAM
<ol> <li>Name of the Applicant         <ul> <li>[as entered in P.G. Degree C.</li> </ul> </li> <li>Gender</li> <li>Date of Birth(DD-MM-YYYY)</li> <li>Community</li> </ol>	: Male	oital Letters  Female Third Gender Age:  ST MBC BC OBC	Affix Passport Size Color Photo OC
<ul><li>5. Nationality</li><li>6. Religion</li><li>7. Name of Father / Husband</li><li>8. Address for Communication</li></ul>			
Residential Address		Office/Institution Addres	 is
Phone/Mobile No. Email:		Phone/Mobile No. Email:	

9.	Academic	Qualification	:
----	----------	---------------	---

Academic Qualificati	Name of the School/College	Board / University	Month & Year of Passing & Reg. No.	Subject	% of Marks	Class / Rank	

### 10. Professional/Teaching Experience:

Sl.No.	Designation	In atitudi on	Duration		
51.NO.		Institution	From	To	

1	.1	.D	e	tai	lls	of	D	emand	D	)rai	t

DD. No:

**DD Date:** 

**Bank Name:** 

Certified all the information provided are true to the best of my knowledge.

Signature of the Applicant

Station:

Date :



Filled in application form along with demand draft for Rs. 500/-drawn in favor of Sri Balaji Vidyapeeth, Payable at Pondicherry, UG / PG Credentials and Experience Certificate must be submitted to:

### The Registrar,

Sri Balaji Vidyapeeth, Pillaiyarkuppam, Pondicherry - 607 402.

Ph: 0413 - 2611805

e.mail: registrar@sbvu.ac.in

