

**SRI BALAJI VIDYAPEETH**  
**Ph.D STUDENTS ADMITTED IN BATCH - I (2010)**

<b>S. NO.</b>	<b>NAME OF THE CANDIDATES WITH REG. NO.</b>	<b>SPECIALTY</b>	<b>TITLE OF THE APPROVED</b>	<b>NAME OF THE GUIDE</b>	<b>NAME OF THE CO-GUIDES</b>	<b>NATURE OF REGISTRATION</b>
1.	Mrs. MARY HYDRINA D'SILVA (SBD10951)	ANATOMY	The Effect of Ultra High Frequency Radiation emitted from cell phone on the developing tissues of chick embryo-A Histological study.	Prof. J. Anbalagan	-	Part Time Internal
2.	Dr. N. MUGUNTHAN (SBD10952)	ANATOMY	Effects of Chronic Exposure of ultra high frequency radiation emitted from 2G & 3G Cell phone on brain, liver, kidney and Gonads of mice – A histological study.	Prof. J. Anbalagan	-	Part Time Internal
3.	Mr. R. RAJESH (SBD10953)	ANATOMY	Effects of Mucuna pruriens seed extract on streptozotzin induced diabetic rats – A histological study on liver and pancreas	Prof. S. Arun Chandra Singh	Prof. K. Manimekalai	Part Time Internal
4.	Mrs. G. KANDHAKUMARI (SBD10971)	MICROBIOLOGY	Diagnosis of extra – pulmonary tuberculosis employing conventional and some new diagnostic tools, on microbiological samples, in a tertiary care hospital.	Prof. Selvaraj Stephen	-	Part Time Internal

**SRI BALAJI VIDYAPEETH**  
**Ph.D STUDENTS ADMITTED IN BATCH – II (2011)**

S. NO.	NAME OF THE CANDIDATES WITH REG. NO.	SPECIALTY	TITLE OF THE APPROVED	NAME OF THE GUIDE	NAME OF THE CO-GUIDES	NATURE OF REGISTRATION
1.	HEMANTH KOMMURU (SBD11951)	ANATOMY	Study of the Lymphoid Tissue in the appendix.	Prof. S. Swayam Jothi	Prof. Anuradha	Part Time Internal
2.	Dr. VINAY. G (SBD11952)	ANATOMY	Effect of Fenugreek (Trigonella Foenum Graecum) seed extract on Streptozotocin induced Diabetic rats – A Histological study of pancreas and Liver.	Prof. S. Swayam Jothi	Prof. K. Manimekalai Prof. J. Anbalagan	Part Time Internal
3.	UMA. A.N (SBD11966)	PATHOLOGY	The study of Histopathology and the Role of Chromosomal Alterations in etiopathogenesis of premalignant lesions and Squamous Cell Carcinoma of Oral cavity.	Prof. Dhananjay S. Kotasthane	Prof. Thiru Arul	Part Time Internal
4.	JADA SUNIL KUMAR (SBD11971)	MICROBIOLOGY	Diagnosis of Neurocysticercosis by antigen detection in various body fluids.	Prof. Karthika Jayakumar	Prof. Priyadarshan S. Sahoo	Part Time Internal
5.	VIJAYALAKSHMI. T (SBD11972)	MICROBIOLOGY	Conventional and Molecular Laboratory Diagnostic methods of Pulmonary Tuberculosis in correlation with HIV and Type II Diabetes with special reference to MDR, TB	Prof. Selvaraj Stephen	Prof. G. Sumathy (Muthukumaran Medical College)	Part Time External

**SRI BALAJI VIDYAPEETH**  
**Ph.D STUDENTS ADMITTED IN BATCH – III (2012)**

<b>S. NO.</b>	<b>NAME OF THE CANDIDATES WITH REG. NO.</b>	<b>SPECIALTY</b>	<b>TITLE OF THE APPROVED</b>	<b>NAME OF THE GUIDE</b>	<b>NAME OF THE CO-GUIDES</b>	<b>NATURE OF REGISTRATION</b>
1.	RAJESWARE RAO. N (SBD12951)	ANATOMY	Autonomic ganglia and plexuses in the muscle coat of Appendix.	Prof. S. Swayam Jothi	Prof. S. Anuradha	Part Time Internal
2.	GLAD MOHESH. M.I (SBD12956)	PHYSIOLOGY	Cardiovascular and respiratory changes in tobacco users	Prof. A. Sundaramurthy	--	Part Time Internal
3.	SRI DEVI. G (SBD12957)	PHYSIOLOGY	Effect of pergularia daemia (f) on noise induced changes in albino rats	Prof. K. Sembulingam	Prof. S. Suresh	Part Time External
4.	S. VASANTHAN (SBD11956)	PHYSIOLOGY	A comparative study of the effect of yogic relaxing asans and pranayams on heart rate variability and percieved stress in young healthy volunteers.	Prof. Madan Mohan	Prof. Mohd.Haneefha	Part Time Internal

**SRI BALAJI VIDYAPEETH**  
**Ph.D STUDENTS ADMITTED IN BATCH – IV (2013)**

S. NO.	NAME OF THE CANDIDATES WITH REG. NO.	SPECIALTY	TITLE OF THE APPROVED	NAME OF THE GUIDE	NAME OF THE CO-GUIDES	NATURE OF REGISTRATION
1.	Chavalin V. Bharath	ANATOMY	Evolution of lymphoid tissue of Appendix in human foetuses	Prof. S.Swayam Jothi, HOD of Anatomy SSSMCRI	1. Dr. Mandala Janaki, Prof. & HOD of Pathology, Nandyal, AP 2. Dr. Ravi Rajasekhar Rao, HOD of Anatomy Santhiram Medical College, Nandhyal, AP	Part Time External
2.	Yugesh. K.	ANATOMY	Microscopic study of Thymus Gland of Pig	Prof. S.Swayam Jothi, HOD of Anatomy, SSSMCRI	1. Dr. K. Ranganathan, Prof. & HOD of Oral & Maxillofacial Pathology Ragas Dental College Chennai. 2. Dr. Jayaraman, Prof. & HOD of Anatomy, SBMC & H, Chennai.	Part Time External

3.	Balakrishna Pai. R	BIOCHEMISTRY	SINGLE NUCLEOTIIEPOLYM ORPHISM (SNP's) And Diabetes Mellitus	Prof. R. Ramesh Prof.& HOD of Biochemistry MGMCRI	1. Prof. D. Rajagovindan, Director & Prof. of Biochemistry, SMVMCH 2. Prof. Badrinath, HOD of Gen. Med. SMVMCH	Part Time External
4.	Kuzhandai Velu. V	BIOCHEMISTRY	Micro RNA in Cardiovascular System	Prof. R. Ramesh Prof.& HOD of Biochemistry MGMCRI	1. Prof. M. Hanifa, Dept. of Gen. Med. MGMCRI	Part Time Internal
5.	Jeneth Berlin Raj. T.	PHYSIOLOGY	Antidiabetic effect of Costus Pictus D.Don methanolic leaf extract of high sucrose diet-induced pre-diabetic albino Wistar rats	Dr. Madanmohan Prof. & HOD of Physiology, MGMCRI	1. Dr. A.R. Srinivasan Prof. of Biochemistry MGMCRI 2. Dr. K. Manimekalai Prof.&HOD of Pharmacology, MGMCRI 3. Dr. Dhananjay S Kotasthane Prof. & HOD of Pathology, MGMCRI	Part Time Internal
6.	A.Akshayavardhani,	INTER DISCIPLINARY RESEARCH	Rapid Diagnosis of Periodontitis through Comparitive Genomics	Dr. Mubarak Ali, Scientist, CIDRF MGMCRI	1. Dr. Pooja Pratheesh, Scientist, CIDRF MGMCRI	Full Time
7.	S. Preethi,	INTER DISCIPLINARY RESEARCH	Evaluation of CD147 as a potential trarget for Cancer Therapy	Dr. Pooja Pratheesh, Scientist, CIDRF MGMCRI	1. Dr. Mubarak Ali, Scientist, CIDRF MGMCRI	Full Time
8.	Dr. R. Ramesh,	MEDICAL EDUCATION	Relationship between Non cognitive variables,	Dr. K.R. Sethuraman, Vice-Chancellor, SBV	1. Dr. G. Ezhumalai, Sr. Statistician & Research Consultant	Part Time Internal

			academic performance and Teaching – Learning methods among low achievers in Biochemistry.		of Research & PG Studies. MGMCRI	
9.	Dr. C.S. Singh	MEDICAL EDUCATION	Evaluation of Innovative Teaching of Radiology and Imaging Sciences among undergraduate Medical Students.	Dr. K.R. Sethuraman, Vice-Chancellor, SBV	2. Dr. M.L. Prakash, Prof. & HOD of Radiology, MGMCRI. 3. Dr. G. Ezhumalai, Sr. Statistician & Research Consultant of Research & PG Studies. MGMCRI	Part Time Internal
10.	Mr. N. Seetharaman	COMMUNITY MEDICINE	A study of the spatial epidemiology and spatial ecology of tuberculosis in Puducherry.	Dr. K.A. Narayan, Prof. & HOD of Com. Medicine, MGMCRI	1. Dr. Pajanivel, Prof. of Pulmonology, MGMCRI.	Part Time Internal
11.	Mr. Rakesh Sharma.M	INTER DISCIPLINARY RESEARCH	Biology and Bionomics of Psoriasis	Dr Balanehru Subramanian, DD, CIDRF	Dr.S.Krishnan, Dean, MGMCRI.	Full Time