Message from Dean’s desk

It is my distinct pleasure to welcome our new M.B.B.S First year students (2018-19 batches) and newly joined residents, faculty, and staff. Each year, the arriving classes of new students bring with them such an exhilarating sense of promise and possibility. Sree Balaji Medical College and Hospital drives better health care. Our Faculty has a long history of discovery and of translating knowledge into practice to help patients, and working together, we can make sure that work continues. Our faculties and researchers work across academic fields with colleagues at the University and around the world. The Department of Anatomy filed a new 4 patents and another 2 patents from Research and Development Wing. Further the 48 literary works from clinical and nonclinical faculties and 2 Cinematographic films were copyrighted. The short films from II Year M.B.B.S Students team create the medical awareness of Drug abuse and the importance of White apron coat. I whole heartily appreciate the above contributors for uplifting the growth and development of SBMCH-BIHER into a gold milestone in my period. I think it’s essential to nourish these partnerships and seek news ones, so our Faculty continues to help shape medicine in the 21st century from the cause of etiology of diseases, Mechanism of Drug action, Kinetics and its personalized medicine to the detailed imaging of drug reaches target cell function, non-invasive surgery and evidence-based preventive care.

I would like to acknowledge the generous and continuance support from our management and meticulous guidance by our honorable Dr. S. Jagathratchagan, Dr. J. Nisha Madam and Er. N. Elamaran Sir without which all this would not have been possible. I would also like to thank all the faculties from clinical and non clinical side, administrators, and all other members of this institution for their dedication and hard work. Special thanks go to all our physicians, nurses, healthcare workers and administrative staff. Last but not least, I would like to thank our students and graduates for making us proud.

Dean

(Prof.D.R.Gunasekaran)
At the outset, the conference emphasis on spectrum of clinical manifestations of hepatitis B virus (HBV) infection varies in both acute and chronic disease. During the acute phase, manifestations range from subclinical or anicteric hepatitis to icteric hepatitis and in some cases, fulminant hepatitis; during chronic phase, manifestations range from an asymptomatic carrier state to chronic hepatitis, cirrhosis, and hepatocellular carcinoma. Extra hepatic manifestations can also occur with both acute and chronic infection. Further acute and chronic hepatitis B virus (HBV) infection is a leading cause of liver disease worldwide. It is estimated that approximately 350 million people worldwide have chronic HBV infection and that 1 million persons die each year from HBV-related chronic liver disease. In the past decade, significant progress in the understanding of the molecular virology and pathogenesis of HBV infection has been made. In addition, effective treatment modalities have been developed for persons with chronic infection. Worldwide, prevention of HBV transmission has become a high priority. The viral etiology of hepatitis B was firmly established by electron microscopy and the detection of several viral particles (referred to as Dane particles) that reacted with antisera to Australia antigen. It was demonstrated that the Dane particle was HBV, and its surface component was designated hepatitis B surface antigen (HBsAg).
Benign breast disease is far more common than breast cancer. Fibrocystic breast disease does not increase the risk of developing breast cancer. Secretions (discharge) from the nipple are not unusual, or even necessarily a sign of disease. In most patients reassurance with careful follow up is all that is indicated. Breast pain and nipple discharge are common presenting symptoms. The etiological factors for mastalgia are poorly understood. Allaying anxiety and fears about breast cancer is important. Surgery plays a very small role in the treatment of mastalgia. The vast majority of nipple discharges are physiological. Blood-stained, single-duct, spontaneous discharge is worrisome. Cytology and radiology have a poor yield in nipple discharge.
Department of Biochemistry and MEU of SBMCH jointly conducted a pre conference national workshop on “Nutrisafe -2018” at Research Lab on 12.07.2018. Two hands on workshop sessions with one Lecture were conducted on the Milk Adulteration and its detection by Biochemical Methods. The lecture and workshop was organized by the Programme coordinator is Prof.B. Shanthi and V.S.Kalaiselvi and the invited resource person for Preconference Workshop the programme is Dr.G.Bupesh, Senior Research Scientist, Research & Development Wing, Sree Balaji Medical College & Hospital, Bharath Institute of Higher Education & Research, Chromepet, Chennai.


Topic: “Food Additives and Its Adverse Effects” Food additives are substances added to food to preserve flavor or enhance its taste, appearance, or other qualities. Some additives have been used for centuries; for example, preserving food by pickling (with vinegar), salting, as with bacon, preserving sweets or using sulfur dioxide as with wines. Some of the immediate effects of chemicals and additives in your food may cause headaches or alter your energy level, or they may affect your mental concentration, behavior, or immune response. Avoiding additives in your diet is an important step toward enhancing your health and lowering your risk of disease. Some food additives can cause reactions - Digestive disorders – diarrhoea and colicky pains. Nervous disorders – hyperactivity, insomnia and irritability. Respiratory problems – asthma, rhinitis and sinusitis. Skin problems – hives, itching, rashes and swelling.

POPs are man-made chemicals that do not disappear rapidly once released into the environment; they tend to accumulate in food chains, potentially causing health problems in organisms at the top of the food chain, including humans.

3. Dr. C. Shanmuga Priya, MD., Associate Professor, Dept.of Biochemistry, Government Medical College, Omandurar Estate, Chennai. MD, Topic: “Food and Mood”. The connection between carbohydrates and mood is all about tryptophan, a nonessential amino acid. Serotonin, known as a mood regulator, is made naturally in the brain from tryptophan with some help from the B vitamins. Foods thought to increase serotonin levels in the brain include fish and vitamin D.

**PANEL DISCUSSION**

Topic: “Paleo Diet vs Vegan Diet vs Traditional Diet”

Panelists: Dr. Malligai. Prof. & HOD, Chettinad Medical College Kelambakkam, Dr.Sree Devi, Nutrition & Life style consultant, Prashant Hospital, Chennai & Mrs.Ramya Ramachandran, M.Sc., Clinical Nutrition & Diabetics Consultant, Clinical Dietician, Apollo Spectra, Chennai.
Department of Orthopaedics and MEU of SBMCH conducted a Workshop on Plaster Application Techniques and Synthetic Casting of Fracture on 18.07.2018. Speaker of the dat was J.VENKATARAMAN, Rupashree Health care pvt Ltd.

Adequate cast technique is paramount for appropriate management of orthopaedic injuries, including fractures, dislocations, and deformity, such as club foot. Cast technique requires multiple steps, including adequate padding, molding, and immobilization during cast application, and safe removal. Further, techniques of cast application differ with different materials (plaster, fiberglass, Gortex waterproof casts) and between splints and casts. Standard techniques of splint and cast application can be applied across body parts once proficiency is met.
“ENT UPDATES-2018”

Department of ENT, SBMCH is organized a national conference on ENT update on 21.07.18.

Speakers; 1. Amit Keshri, Sanjay Gandhi PG Institute of Medical Science, Lucknow, 2. Dr.Amitabha Roy Choudury, Vivekananda Institute of Medical Science, Kolkatta, 3. Dr.Anagha Joshi, Lokmany Tilak Municipal, General Hospital, Mumbai, 4. Dr.Sarika Verma, Senior Consultant & Allergy Specialist, New Delhi, 5. Sunil J. Kerala ENT Research Foundation, Kollam, 6. Dr.VIDHYA ASAGAR, SAGAR-ENT, Head & Neck Super Speciality Centre, Vijayawada, 7. Dr.Ramandeep S Virk, PGIMER, Chandhigarh, 8. Dr.Krishna Kumar, Apollo Hospital, Chennai.

Speakers; 1. Dr. Vijay Vardhan Killampalli, FRCS Ed (Tr & Ortho), MCh Orth., MSc Trauma., DNB(Ortho)., D.Ortho., Dip IMC RCS (Ed)., FAOI (Swiss)., Senior Orthopaedic Consultant, Hinchingbrooke Hospital, Huntingdon Cambs, United kingdom.

2. Dr. S. CHOCKALINGAM, D.Ortho, FRCS., FRCS (Trauma &Ortho) Dip ATLS Consultant at Kauvery Hospitals, Trichy.

Hip replacement is a big operation and all major surgery carries risks. Possible complications include: blood clots, wound haematoma (bleeding), dislocation infection of the joint one leg longer than the other nerve damage ongoing discomfort wear loosening. It’s very important to seek medical advice straight away if, following surgery, you have pain or swelling in the leg, chest pain or sudden breathlessness. Most complications in total hip arthroplasty are infrequent and can be prevented or treated readily if anticipated and recognized.
"WORLD BREAST FEEDING WEEK CELEBRATIONS"

Department of OBG & Neonatology and MEU of SBMCH celebrated "World Breast feeding week" on 01.08.18 to 07.08.18. On this occasion interacting with the families of Newborn. Lactation Management workshop for Nurses. Lactation Management workshop for OG and Paediatrics faculties and PG’s and UG’s. In House Programme. Outreach Programme and Quiz.

Dr. Srinivasan M.D., State Coordinator (NICU) National Health Mission Medical Registrar Madras Medical College. Mrs. Varsha Satyan Infant & Young Child Feeding Counseling Specialist, Chennai, T.N.
International Conference on “Cystic Lesions of Pancreas”

Department of General Medicine & Medical Gastroenterology and MEU of SBMCH organized an International Conference on “Cystic Lesions of Pancreas” on 17.08.18 &
18.08.18. Speakers: 1.Dr. Shiva kumar Vignesh, MD., Senior Consultant Gastroenterologist Asso. Prof. of Gastroenterology, State University of New York, Downstate Medical Centre Brooklyn, New York 2.Dr.Daniel Swanson, Phd., Neuroscience, Maharishi University, USA 3. Dr. E. Babu, Surgical Gastroenterologist, Sree Ramachandra Medical College and Research Institute Chennai. 4. Dr.T. Arun, MD., DM., Consultant Interventional Gastroenterologist MIOT, International, Chennai. Pancreatic cystic lesions are being detected with increasing frequency, largely due to advances in cross-sectional imaging. The most common neoplasms include serous cystadenomas, mucinous cystic neoplasms, intraductal papillary mucinous neoplasms, solid pseudopapillary neoplasms, and cystic pancreatic endocrine neoplasms.

Computed tomography (CT), magnetic resonance imaging (MRI), and endoscopic ultrasound (EUS) are currently used as imaging modalities. EUS-guided fine needle aspiration has proved to be a useful diagnostic tool, and enables an assessment of tumor markers, cytology, chemistries, and DNA analysis. Here, the current discussions is on the pancreatic cystic neoplasms, including classification, diagnosis, treatment, and recommendations for surveillance.
We are in the progressive level of NABH entry Level Certification for the Hospital (National Accreditation Board for Hospitals & Healthcare Providers). NABH Sensitisation training conducted for Hod’s & Faculties headed by the Medical Superintendent Dr. Sridhara Narayanan (NABH Coordinator)
Department of Surgery and MEU of SBMCH organized an International Conference on “SURGICON 2018” – Update on Breast Disease” on 28.08.18 & 29.08.18.

International Speakers:
1. Dr. Prem Kumar, MS., FRCS Professor of Surgery, AIMST University, Malaysia. Topic - “Recent Advance in Management of Early Breast Cancer”

2. Dr. E. Dinakara Babu, MBBS., MS, MRCS, LRCP, Consultant and Director of Breast and Endocrine Surgery, Senior Lecturer Imperial College (London) Honorary Professor (Brunel University) Topic - “Oncoplastic Reconstruction in Breast – Recent Trends”.

National Speakers:
1. Dr. Balaji, MD, Radiation - Oncologist, Consultant, Global Health City, Chennai Topic - “Innovative Techniques in Breast Radiation”.
2. Dr. Ramya Rangarajan, MD, Asst. Professor of Radiation Oncology, Govt. Royapettah Hospital, Chennai.
3. Dr. Kalai Selvi, MD, DM (Medical Oncology)
Professor and HOD, Dept.of Medical Oncology, Madras Medical College & Rajiv Gandhi Government General Hospital, Chennai

Topic - “Recent Advance in Chemotheraphy of Carcinoma Breast”. 4. Dr. S. Sivakumari, Mch (Surgical Oncology) Associate Professor of Surgical Oncology Madurai Medical College, Govt. Rajaji Hospital, Madurai Topic - “Recent Trends in Surgical Option in LABC”. 5. Dr. Selvi Radhakrishna, MS., FRCS Managing Director and Oncoplastic Breast Surgeon, Chennai Breast Centre, MRC Nagar, Adyar -28. Topic - “Surgeon’s Requirements from Breast Imaging Breast”.

Breast problems, such as breast lumps, breast pain or tenderness, nipple discharge or inversion, and changes in the skin of the breast, are common in women of all ages, from adolescents to older women. While it can be frightening to discover a new breast problem, most breast problems are not caused by breast cancer. The condition is very common and benign, meaning that fibrocystic breasts are not malignant. Fibrocystic breast disease is now referred to as fibrocystic changes or fibrocystic breast condition, is the most common cause of "lumpy breasts" and affects more than 60% of women.
Department of Radiology & Imaging Science and MEU of SBMCH organized an International Conference on “Genito-urinary imaging” on 29.08.18 & 01.09.18.

International Speakers; 1. Dr. M. Saravanan, FRCR Consultant Neuroradiologist-Clinical lead, Stockport, UK American Institute of Radiologic Pathology International Course Organiser. American College of Radiology, USA. 2. Dr. Brent J Wagner Chief - Genitourinary, Section of Diagnostic Radiology Board Chairman, USA. 3. Dr. Maryna Brochwicz-Lewinski Clinical Director, Radiology, Stockport Foundation NHS Trust. Greater Manchester. 4. Dr. Melanie L A Schofield MBChB FRCR Dr. Schofield is a Consultant Radiologist at The University Hospital of Morecambe Bay NHS Trust, Lancaster UK.

Radiologic examination reveals a large, complex mass with cystic and solid components and scattered calcifications; in contrast, calcification in mature teratomas is localized to mural nodules. Small foci of fat are also seen in immature teratomas. The radiologic appearance of sex cord–stromal tumors varies from a small, solid mass to a large, multicystic mass. Certain radiologic findings predominate for each type of tumor. Knowledge of these key imaging features of ovarian tumors may allow a specific diagnosis or substantial narrowing of the differential diagnosis.
The first day of the First Year 2018-19 M.B.B.S Batch students of SBMCH were warmly welcomed by the Chairman Honourable Dr.S.Jagathratchagan, Trustee Dr.J.Nisha, Managing Director Er.N.Elamaran with special pooja and the gathering of the function was precided.
and instructed by our beloved Dean, Prof.D.R.Gunasekaeran, Advisor.Prof.K.Veerabaghu, Vice-Principal Prof.P.Saikumar and Medical Superindent Prof.Sridhara Narayanan.

**Nutrition Week Celebration -"National Anemia in Children"**

Department of Paediatrics and MEU of SBMCH, Nutrition Week Celebration - "National Anemia in Children" & "Severe Acute Malnutrition" on 1st week of September 2018.
Workshop—“Basic Life Support” on 04.09.18

Department of Anaesthesia and MEU of SBMCH organized a workshop “Basic Life Support” on 04.09.18

International Conference On "Emergency Dermatology 2018"

Department of DVL and MEU of SBMCH organized an International Conference on "Emergency Dermatology 2018" on 14.09.18 & 15.09.18. International Speakers; Prof. Robert A. Schwartz, Prof & HOD Dermatology, Prof of Medicine, Prof.Pathology at Rutgers New Jersey
Medical School, USA. Prof. Shernaz Walton, HU14 3LD UK MARK KOH JEAN AAN, Singapore.

There are many emergencies that the dermatologist needs to address and many cutaneous diseases in the emergency room that require rapid dermatologic consultation. The dermatologist is frequently the first physician to examine such patients before a hospital admission and also the first to identify a critical situation, stabilize the patient, and choose urgent and appropriate intervention. Both the practicing dermatologist and the emergency physician will benefit from the revised and updated edition of this text from top international dermatologists, enabling them to hone their diagnostic skills, expand their knowledge and understanding of pathologic events, and learn treatment options available for acute life-threatening skin diseases in this complicated and multifaceted field.

Speakers: Dr. I. Indira, MD, Associate Professor of OBG, SVMC, Tirupathi. Dr. Kodey Prabha Devi, MD, DGO, HOD & Prof of OBG, NRI College and GENL, Hospital, Chinakakani, Guntur, AP. Dr. Rathnakumar, MD, DGO, Expert Advisor Maternal Health, State Health Society, Chennai.
Dr. Nandita A. Thakkar, B.Sc., MBBS, MD, DNB, DARME & E (Germany).
Dr. Chitralekha Saikumar, Chairperson Hospital Infection Control (HIC) has conducted training for the HOD’s, Faculties Nursing Team & Administrative Staff’s. HIC team covered the topic Hand wash hygiene, Need Stick Injuries Protocol, Bio Medical Waste Management safe disposal & usage of PPE’s (Personal Protective Equipments). Hands on Demo given by the speaker and HIC Nurses. The Training was headed by the Medical superintendent, Dr. Sridhara Narayanan and vote thanks given.

Infection control is a series of steps essential for healthcare facilities and hospitals to prevent the spread of infectious diseases. To prevent further spreading of disease, steps that many facilities take include: Ensure hand hygiene compliance. Track staff contact with assets and patients.
Department of Microbiology, SBMCH organized a State Level Conference on "DERMATOPHYTOSIS" on 26.09.18.

Speakers:
1. Dr. Manoharan, Professor of Dermatology, SBMCH.
2. Dr. Karthika Jayakumar, Prof & Head, Department of Microbiology, Shri Sathya Sai Medical College & Research Institute, Kanchipuram.

Topics:
- “Overview of Dermatophytosis”
- “Immune Response in Dermatophytic Infection”

Dermatophytosis is an infection of keratinized tissue (skin, hair, and claws) by one of the three genera of fungi collectively called dermatophytes—trichophyton, microsporum, & epidermophyton. It's possible that these fungi may live for an extended period as spores in soil. Humans and animals can contract ringworm after direct contact with this soil.

Dermatophytes are eliminated from the skin by a cell-mediated immune reaction. Immunity is acquired by active infection. The inflammatory reaction that ensues may increase the proliferatory activity of keratinocytes, causing the fungus to be sloughed from the skin surface. Nonspecific mechanisms of defense prevent invasion into the dermis and bloodstream even in the absence of immunity.

Serum inhibitory factor robs fungi of iron, an
essential nutrient. The cell walls of the organism activate complement through the alternative pathway and inhibit fungal growth.

3. Dr. Anupma Jyoti Kindo, Prof & Head, Department of Microbiology, Sri Ramachandra Medical College & Research Institute, Porur, Chennai.

   **Topic:** “Role of Laboratory Diagnosis in Dermatophytic Infection”. Dermatophyte infections can be readily diagnosed based on the history, physical examination, and potassium hydroxide (KOH) microscopy. Diagnosis occasionally requires Wood's lamp examination and fungal culture or histologic examination. Topical therapy is used for most dermatophyte infections.

4. Dr. Arul Amutha Elizabeth, Professor & Head, Dept. of Pharmacology, Sree Balaji Medical College & Hospital.

   **Topic:** “Anti-Fungal Drugs”. An antifungal medication, also known as an antimycotic medication, is a pharmaceutical fungicide or fungistatic used to treat and prevent mycosis such as athlete's foot, ringworm, candidiasis (thrush), serious systemic infections such as cryptococcal meningitis, and others. The discussions of this session emphasis the pharmacology of antifungal drugs – detailing the mechanistic mode and spectrum of activity of each of the following classes: Polyenes. Azoles. Echinocandins. Flucytosine. Allylamines. Tolnaftate. Griseofulvin.
Department of Physiology and MEU of SBMCH organized a National Conference on "OBESITY" on 29.09.18.

Speakers: 1. Dr. Nihal Thomas MD, MNAMS, DNB(ENDO), FRCP (LONDON) FRACP(ENO), FRCP(EDIN) FRCP(GLAS), Phd (COPENHAGEN), Professor & Head - Dept.of Endocrinology, Diabetes and Metabolism, Associate Director, CMC, Vellore. Topic: “A Clinical Approach to Cushing’s Syndrome”. Cushing's syndrome (CS) is a conglomeration of signs and symptoms resulting from sustained pathological hypercortisolism. On the one hand, diagnosis of CS is
often missed initially owing to its rarity and overlapping characteristics with common disorders like metabolic syndrome. It is generally recognized later in its full-blown state. Classical cases typically have a history of symptoms for 1–2 years before the confirmation of diagnosis. Timely diagnosis and treatment of CS is important to decrease morbidity and mortality. To increase awareness about CS amongst patients.

2. Dr. Piyush Ranjan MD., Associate Professor of Internal Medicine, All India Institute of Medical Sciences, New Delhi. Topic: “Challenges in Addressing Behavioural Aspects of Patients in Obesity”.

3. Dr. G. Bhanuprakash Reddy, M.Sc., PhD, FNASc., FTASc, Scientist -F & Head, Biochemistry Division, National Institute of Nutrition, Hyderabad. Topic: “Neuronal and Retinal Degeneration Due to Obesity: Nutrigenomic Studies with a Spontaneous Obese Rat Model”. Many factors can contribute to obesity and overweight, including lifestyle choices (e.g., lack of exercise, too little sleep), medical conditions (e.g., hypothyroidism) and genetics (i.e., heredity). When a person takes in more calories than he or she uses, overweight and obesity result. Overweight and obesity are
known to increase blood pressure. High blood pressure is the leading cause of strokes. Excess weight also increases your chances of developing other problems linked to strokes, including high cholesterol, high blood sugar, and heart disease.

4. Dr. Kousalya Nathan BNYS, Ph.D, Nutrition Researcher and Lifestyle Management Consultant, Apollo Spectra Hospitals. Topic: “Role of Lifestyle Management in Obesity”. Management of obesity can include lifestyle changes, medications, or surgery. Diet programs may produce weight loss over the short term, but maintaining this weight loss is frequently difficult and often requires making exercise and a lower calorie diet a permanent part of an individual's lifestyle. Dietary and lifestyle changes are effective in limiting excessive weight gain in pregnancy and improve outcomes for both the mother and the child.

Awards

Professor S. Nambi, Head, Dept of Psychiatry received the prestigious award from the Honourable Governor of Tamil Nadu from the TN. Medical Council of India on 01.07.2018.
Professor Dr. Jayakar Thomas received prestigious IMA Doctors award for his best practices on Dermatology by Honourable Health Minister Dr.Vijaya Baskar on IMA Doctors day on 1-7-2018.
Newly Appointed International Visiting Professors
(July to September 2018)

Dr. Sundar Elayaperumal,
Specialist in Medical Microbiology, Abu Dhabi, UAE

Dr. Neus Bassa, M.D. (Clinical Pathologist), Consultant Laboratory, Saudi Arabia, KSA

Dr. Jude Jayamaha, (Medical Virologist), Head, National Influenza Centre, Research Institute, Colombo, Sri Lanka

Dr. Martha Jacob,
International Consultant Obstetrician and Gynecologist, UNFPA, USA

Dr. Viby Vamthan Kiliampali,
Sr. Orthopaedics, Hitchingbrooke Hospital, Huntingdon, Cambs, UK

Dr. Melanie J. A. Gerfield,
Consultant Radiologist, University Hospital of Morecambe Bay, NHS Trust, Lancaster, UK

Prof. Takayuki Hotta, Physical Therapist, Japan

Prof. D. Prem Kumar,
Prof. Surgery, Asian Institute of Medical Science & Technology, IIT, University, Malaysia

Dr. Brent J. Wagner
Chief, Genitourinary, Section of Diagnostic Radiology Board Chairman, USA

Dr. Marynie Brochwicz-Lewinski,
Clinical Director, Radiology, Stockport Foundation NHS Trust, Greater Manchester

Dr. Meera Raghunath MD.
Asso. Professor of Radiology, Hofstra – Northwell School of Medicine, New Hyde Park, New York
Newly Appointed National Visiting Professors – July to September 2018

Prof. Sandipan Dhar, Professor of Dermatology, Institute of Child Health, Kolkata, India.

Dr. Ishwar Gilada, President: AIDS Society of India, CMD Union Medicare & Research Centre, Mumbai.

Dr. G. Bhanuprakash Reddy, Head, Biochemistry Division, National Institute of Nutrition, Hyderabad.

Dr. Piyush Ranjan MD, Associate Professor of Internal Medicine, All India Institute of Medical Sciences, New Delhi.

Dr. Vidhya Asagar, Sagar ENT, Head & Neck Super Speciality Centre, Vijayawada.

Dr. Sarika Verma, Senior Consultant & Allergy Specialist, New Delhi.

Dr. Ramandeep S Virk, PGIMER, Chandigarh.

Dr. Amitabha Roy Choudury, Vivekananda Inst. of Medical Science, Kolkata.

Dr. Amit Keshri, Sanjay Gandhi PG Institute of Medical Science, Lucknow.

Dr. Sunil J. Kerala ENT Research Foundation, Kollam.

Dr. Kodey Prabha Devi, Prof. of OBG NRI College & Genl. Hospital, Chilkakarli, Guntur, AP.

Dr. Anagha Joshi, Lokmanya Tilak Municipal, General Hospital, Mumbai.
## APPOINTMENTS

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<td>05.07.2018</td>
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### PROMOTIONS

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<td>Sl. No.</td>
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| 1      | Dr. R. ARCHANA
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Sruthy S. R, Jayakar Thomas. Dermatosis Papulosa Alba - A Rare Case Report. Indian Journal of Applied Research. 2018; 8; 8; ISSN : 2249-555X.


"World Breast feeding week celebrations"

Department of Community Medicine and MEU of SBMCH celebrated "World Breast feeding week” on 01.08.18 to 07.08.18.
NSS team of SBMCH organized a "Health education" program at Govt Boy's Higher Secondary School, Chrompet on To create awareness about First aid procedures, Alcohol and drug abuse, Exam stress management. We conducted poster competition (Topic-Drug abuse) and distributed prizes.
“International Coastal cleanup day”

NSS team of SBMCH organized a beach cleanup awareness program at Palavakkam beach to observe “International Coastal cleanup day”

Our NSS Team actively involved in the environmental cleaning of Palavakkam shore during International Coastal cleanup day 15.09.2018.
**General Health Checkup**

NSS team of SBMCH organized a General Health Checkup at Valaiyakkanur.
UPCOMING EVENTS

We cordially invite you all for the “Graduation Day for Both UG & PG STUDENTS”
ON 03.10.2018
Chief Guest : Dr.Major.D.Raja M.S., (Ortho)
Former Vice –Chancellor
TN.Dr.M.G.R.Medical University,Chennai
Venue : Raman Hall
Sree Balaji Medical College & Hospital
Bharath Institute of Higher Education & Research
Chromepet, Chennai-600044.

We cordially invite you all for the “National conference on Gender Abuse”
FORECON-2018
on 30.11.2018 – 01.12.2018
Venue : Raman Hall

Organized by
Department of Forensic Medicine
Sree Balaji Medical College & Hospital
Chromepet,Chennai-600044.
NATCOMED - 2018
DEPARTMENT OF MEDICINE & MEDICAL EDUCATION UNIT

In association with
American College of Physician India Chapter

SREE BALAJI MEDICAL COLLEGE & HOSPITAL
(BIHER)
CHROMPET, CHENNAI, INDIA

cordially invite you to National Conferences on
HYPERTENSION
Date : 4th October 2018,

Venue : I.R. Raman Hall
Sree Balaji Medical College & Hospital,
7, Works Road, Chromepet, Chennai - 44.
DEPARTMENT OF PHARMACOLOGY
SREE BALAJI MEDICAL COLLEGE AND HOSPITAL
BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH
CHENNAI - 600 044

WELCOMES YOU ALL FOR THE
“NATIONAL CONFERENCE ON SCIENTIFIC ALTERNATIVES
TO ANIMAL EXPERIMENTS”

PHARMALTEX -2018

DATE : 11TH & 12TH OCTOBER 2018
VENUE : T.R.RAMAN HALL, SBMCH
EARLY BIRD REGISTRATION : BEFORE 31ST August 2018
LAST DATE OF REGISTRATION: 30TH September 2018
E-POSTER SUBMISSION LAST DATE : 15TH Sep.2018