CME on "PAEDIATRIC UPPER LIMB TRAUMA

Department of Orthopaedics & Medical Education Unit organized CME on "PAEDIATRIC UPPER LIMB TRAUMA" on 22nd July 2016. Speakers -Dr. VIJAY SRIRAM, M.S. Ortho Consultant Kanchikamakodi Child Trust Hospital, Nungambakkam, Chennai. Dr. SURESH BABU, M.S. (ortho...Assistant Professor Institute of Child Health, Egmore, Chennal



Upper extremity trauma – Trauma to the upper extremities is one of the most common injuries seen in the emergency department. Upper extremity injury occurs in 20 to 40 percent of injured patients presenting to the emergency department, with most injuries occurring in the forearm or wrist.

CME PROGRAMME ON "LYMPHOMA AND ITS MANAGEMENT"

Department of General Surgery & Medical Education Unit organized a CME Programme on "Lymphoma and its Management" on 28 July 2016. Topic: Clinical Presentation of Lymphoma and its Management. Speaker: Prof. Dr. B.K.C Mohan Prasad MS M ch Surgical Oncologist Emeritus Professor of Surgical Oncology, OMGR University, Chennai.





The main treatments for Hodgkin lymphoma are chemotherapy alone, or chemotherapy followed by radiotherapy. Occasionally, chemotherapy may be combined with steroid medicine. Surgery isn't generally used to treat the condition, except for the biopsy used to diagnose it.

IAP -PAEDIATRIC QUIZ PROGRAMME

Department of Paediatric & Medical Education Unit organized a Quiz Programme for Undergraduate's on 29 July 2016. Title: 29th IAP Quiz Programme for Undergraduate's



IAP-PAEDIATRIC QUIZ PROGRAMME

Department of Paediatric & Medical Education Unit organized a Quiz Programme for Postgraduate's on 30 July 2016. Title: 29th IAP Quiz Programme for Undergraduate's







WORLD BREAST FEEDING WEEK

Department of Obstetrics and Gynaecology & Neonatology Invite you for the inaugural function of the World Breast Feeding Week Celebrations & Adolescent Day Celebration on August 1st 2016. Guests of Honour: Dr. V. Madhini, Former Director & supdt, Institute of Obstetrics and Gynaecology Govt. Women & children hospital, Egmore Chennai, Dr.Arun Krishnamoorthi, Paediatric Intensivist Neolife Children Hospital.







TRAFFIC SAFETY RULES AWARENESS PROGRAMME

Sree Balaji Medical College –NSS Team organized a Traffic safety awareness programme on 12-8-16. The programme was conducted as per the instruction of the Traffic police commissioner for the students. The aim was to create the awareness in Traffic rules and ensure safe driving.



The programme was inaugurated by Dean and vice principal. Medical superindentent encouraged the students and stressed the importance of adhering the traffic safety measures. The issues taken up for spreading awareness. Not using mobile phones while driving, Wearing seat belts, The need of using helmet for both riders and pillion riders, Not mixing drinking and driving, Respecting pedestrians. NSS Volunteers distributed the literature to the students &drivers and explained the importance of safe traffic rules.





Our Vice principal appreciated the students and discussed about the importance of awareness among the students. NSS volunteers were assembled at college campus and took the oath to follow traffic rules.

PATHSURGE 2016

Department of Pathology & Medical Education Unit organized an International Conference PATHSURGE on 22.08. 2016. Chief Guest: Prof Dr. Sarasa Bharati MD(Path), PhD., Former Director of Institute of Pathology and Electron Microscopy, MMC, Chennai. Has kindly consented to inaugurate the conference MC credit hours will be awarded by Tamil Nadu Medical Council. SPEAKERS; Dr. Victor J. Navarro, MD, Co-Chairman, Department of Transplantation (Hepatology), Professor of Medicine, Sidney Kimmel Medical College, Einstein Healthcare Network Philadelphia, PA, USA Dr. Manjula Balasubramanian, MD, Chief of Clinical Pathology, Einstein Medical Center, Dept. of Pathology, PA, USA Dr. Easwaran Balasubramanian, MD, Attending Orthopaedic Surgeon, Einstein Healthcare



Network, PA, USA, Dr. Murali Chintagumpala, MD, Director, Solid Tumour Program, Coordinator Neure oncology program, Baylor College of Medicine, Texas, USA, Dr. Rajendiran S., MD, Professor of Pathology, Sri Ramachandra Medical College, Chennal Dr. Rajesh N. G., MD, Associate Professor of Pathology, JIPMER, Puducherry, Dr. Revathi Raj, MD, Consultant Pathologist, Apollo First Med Hospital, Chennai. CME On "RECENT ADVANCES IN JOINT REPLACEMENTS"

Department Of Orthopaedics & Medical Education Unit organized a CME On "Recent Advances in Joint Replacements" On 23rd August 2016, SPEAKERS: Dr. EASWARAN BALASUBRAMANIAN, M.D., Joint Reconstruction Surgeon, Einstein Healthcare Network,



Department of Orthopaedic Surgery. Philadelphia, USA. Topic: "ROBOT ASSISTED ARTHROPLASTY" DR. MANIRAMESH, M.S., M.ch, Consultant Orthopaedic Surgeon,

Apollo Hospitals, Chennai. "FUTURE IN COMPUTER ASSITED ORTHO SURGERIES" Topic: 1. In Total Knee Replacements 2. In Hip resurfacing, 3. In Trauma.

CONTINUING MEDICAL EDUCATION PROGRAMME

Department of Anaesthesiology and Medical Education Unit organized a Continuing Medical Education Programme "PERIOPERATIVE FLUID MANAGEMENT IN PEDIATRIC CASES"30.08.2016. Guest Lecture by Dr. N. Krishnan, MD, DA. Professor Anaesthesiology, Madras Medical College or Chief Anaesthesiology, ICH & HC Chennai.





CME on VACCINE

Department of Paediatrics & Medical Education Unit organized a CME On VACCINE SAFETY AND COLD CHAIN MANAGEMENT on 02.09.2016. Speaker; Dr. Rathnesh, SMO, WHO, Chennai. The "Cold Chain" is the system of transporting and storing vaccines within the temperature range of 35°F (2°C) to 45°F (8°C). The cold chain begins when vaccine is manufactured, moves through to the state distribution center and ends with the







local immunization provider at the time of administration. Cold Chain Management Anyone handling vaccines is responsible for their potency, at each step-in transport, storage and administration of vaccines. Vaccines are delicate biological substances that can become less effective or destroyed if they are: ·Frozen, Allowed to get too hot, Exposed to direct sunlight or fluorescent light

INTERNATIONAL CONFERENCE -"RECENT ADVANCES IN MODERN MEDICINE"

Research & Development Wing Organized an International Conference on Molecular signalling scenarios in tissues and diseases "RECENT ADVANCES IN MODERN MEDICINE" on 3 and 4 September 2016. CHIEF GUEST; Prof VI. Mathan, MD, PhD. Honorary Consultant, Indian Council of Medical Research, National Institute of Epidemiology, Chennal Tamil Nadu, India INTERNATIONAL SPEAKERS; Dr. Alexei Verkhratsky, MD, PhD, DSc. School of Biological Sciences, The University of Manchester) Faculty of Life Sciences, Manchester, UK. Dr. Indu S. Ambudkar, Pho, Secretary Physiology Section, Molecular Physiology and Therapeutics Branch National state of He Natosa stie of



Dental and Craniofacal Research, Dr. Shmuel Muallem, Pro Prabbi and Dr. Govindan Dayanithi Ph.D., Department of Molecular Neurophysiology. Institute of Experimental Medicine, (EU Centre of Excellence) Czech Academy of Sciences, Prague, Czech Republic. NATIONAL SPEAKERS Dr. Govindasamy Kumaramanickavel, MD. Visiting Professor, Genomic Research Centre, SBMCH, Chromepet, Chennai-600 044, Tamil Nadu, India. Dr. Rosy Vennila., MD. Stem cell Research (ICMR funded Project) Stanley Medical College, Chennai, Tamil Nadu, India. Title: "Molecular Medicine in Ophthalmology and Vision, "Physiology and pathophysiology of astroglia with some emphasis on neurodegenerative



diseases". "Physiological functions and regulation of plasma membrane channels". "Orail from microdomains to microbiome". "Role of Stem Cells in Liver diseases". "Physiology of ion channels and receptors in stem cells of different origins and different stages".

ENVOCCON-2016

10 Annual Conference of Association of Physiologists of Tamil Nadu Cordially invite you to grace the Inaugural function of our INTERNATIONAL CONFERENCE ENVOCCON 2016 Environment and Occupational Health on Saturday 10" September 2016. Dr. MYLSWAMY ANNADURAI, Director at ISRO Satellite Center, Bangalore.







SCIENTIFIC CME PROGRAMME

Department of Microbiology & Medical Education Unit organized Scientific CME Programme on "HUMAN MICROBIOME AND CONSORTIA OF YET UNCULTIVABLE BACTERIA IN HEALTH AND DISEASE" on 12 09.2016. Guest Speaker: Dr. ARUNI WILSON, Associate Research Professor, Basic Science Division of Microbiology School of Medicine, Loma Linda University, USA. The bacteria in the microbiome help digest our food, regulate our immune system, protect against other bacteria that cause disease, and produce vitamins including B vitamins B12, thiamine and riboflavin, and Vitamin K, which







is needed for blood coagulation.

OBG-CITY MEET

Department of Obstetrics & Gynaecology & Medical Education Unit CITY MEET on September 17" 2016. Topic - Benign Vaginal Conditions- Speakers: Dr. T.S. Meena M.D.D.G.O. Professor of OBG, Institute of Obstetrics & Gynaecology, Dr. Shanthi Sivakumar M.D.D.G.O. Associate Professor of OBG, Tiruvannamalai Medical College. Dr. Gowri Meena M.D O&G MRCOG Consultant-Apollo Hospital, Dr. T. Vijaya Shanthi M.S. O&G Assistant Professor of OBG, SBMCH.



CME on "PANCREATITIS

Department of General Surgery & Medical Education Unit CME Programme on "Pancreatitis" on 21st September 2016. Topic: "Management of Acute Pancreatitis and its Complications" Speaker: Prof. T.G. BALACHANDAR Consultant Surgical Gastroenterologist, Apollo Hospital, Chennai.



Treatment strategies for acute pancreatitis include fasting and short-term intravenous feeding, fluid therapy, and pain management with narcotics for severe pain or nonsteroidal anti-inflammatories for milder cases. The most common complication of acute pancreatitis (occurring in approximately 25% of patients, especially those with alcoholic chronic pancreatitis) is the collection of pancreatic juices outside of the normal boundaries of the ductal system called pseudocysts.

39 ANNUAL CONFERENCE OF ASSOCIATION OF ANATOMISTS

Department of Anatomy and MEU Organised an International Conference in Anatomy & 39 ANNUAL CONFERENCE OF ASSOCIATION OF ANATOMISTS, TN. Colloquium on Comparative, Congenital & Clinical Anatomy 23 September 2016. Prof. Dr. Sudha Seshayyan, M.S., Director, Institute of Anatomy, Madras Medical College.



SCIENTIFIC CME PROGRAMME

Department Of Ent & Medical Education Unit Organised "Scientific CME Programme" on Event of World Deafness Day & International Week of the Deaf on "HEARING SCREENING IN INFANTS & CHILDREN" on 28.09.2016. Guest Speaker: Dr. D.Balakrishnan, MS, DLO. PAD. Professor of ENT Audiology & Speech SRM Medical College, Chennai.





CME on CLINICAL LABORATORY PRACTICES

Central Laboratory and Medical Education Unit Organised CME 'Recent Advances in Clinical Laboratory Practices' on 29.09.2016. Chief Guest: Dr. M.K. LALITHA., MD (MICRO), FIC (PATH) FAMS... Former Prof. and HOD. Microbiology Dept, CMC, Vellore.



CME - "NUTRITIONAL MANAGEMENT"

Department of Paediatrics and MEU Organised a CME Programme Organised "Nutritional Management" on 29.09. 2016. Topic: Nutritional Management of Gastrointestinal Disease in Newborn and Infants Speaker: Dr. B. Sumathi M.D. (Paed) D.M. (Gastro) Paediatric Gastroenterologist, ICH & HC, Egmore, Chennai.







OUTREACH SERVICES







PUBLICATION'S

S.No	Authors	Title	Journal
1.	Indiran V.	Colon cutoff sign	Abdom Radiol (NY)
2.	Nambi S, Ilango S, Prabha L.	Forensic psychiatry in India: Past, present, and future	Indian J Psychiatry
3.	Indiran V.	Milk of calcium bile	Abdom Radiol (NY)
4.	Warrier S, Marimuthu R, Sekhar S, Bhuvanalakshmi G, Arfuso F, Das AK, Bhonde R, Martins R, Dharmarajan A.	sFRP-mediated Wnt sequestration as a potential therapeutic target for Alzheimer's disease	Int J Biochem Cell Biol
5.	Adaikkalam J.	Lipoleiomyoma of Cervix	J Clin Diagn Res
6.	Savitha AK, Gopalakrishnan S, Umadevi R, Rama R.	The Need for Patient Follow-up Strategies to Confirm Diabetes Mellitus in Large Scale Opportunistic Screening	J Clin Diagn Res
7.	Rangarajan N, Balasubramanian S, Pang J, Watts GF.	Knowledge and Awareness of Familial Hypercholesterolaemia among Registered Medical Practitioners in Tamil Nadu: Are They Suboptimal?	J Clin Diagn Res
8.	Indiran V, Selvaraj V.	The cervix sign and other sonographic signs of hypertrophic pyloric stenosis	Abdom Radiol (NY)
9.	Vinesh E, Masthan K, Kumar MS, Jeyapriya SM, Babu A, Thinakaran M.	A Clinicopathologic Study of Oral Changes in Gastroesophageal Reflux Disease, Gastritis, and Ulcerative Colitis	J Contemp Dent Pract
10.	Rengarajan S, Krishnaswamy L.	Author Response: Management of Postoperative discitis	Asian Spine J
11. 12.	Indiran V. Surendran SV, Hussain S, Bhoominthan S, Nayar S, Jayesh R.	Unilateral submandibular gland agenesis Analysis of the curve of Spee and the curve of Wilson in adult Indian population: A three-dimensional measurement study	Indian J Med Res J Indian Prosthodont Soc
13.	Sitalakshmi R, Saikumar P, Jeyachandran P, Manoharan, Thangavel, Thomas J.	Civil construction work: The unseen contributor to the occupational and global disease burden	Indian J Occup Environ Med
14.	Srinivasan MR, Poorni S, Venkatesh A, Vasanthi B.	Prevalence of impacted permanent mandibular second molars in South Indian population: A cross-sectional study	Indian J Dent Res
15.	Thaya R, Malaikozhundan B, Vijayakumar S, Sivakamavalli J, Jeyasekar R, Shanthi S, Vaseeharan B, Ramasamy P, Sonawane A.	Chitosan coated Ag/ZnO nanocomposite and their antibiofilm, antifungal and cytotoxic effects on murine macrophages	Microb Pathog
16.	Jayakumari S., Sai Kumar P., Johnson W.M.S., Kalaiselvi, Prabhu K., Soundarya	A comparative study of daughter and mother's menarche age with their BMI and socioeconomic status	International Journal of Pharmaceutical Sciences Review and Research
17.	Sridhara Narayanan D., Vijay Kumar B., Hari P.M.	Comparative study of graft materials used in myringoplasty	Journal of Pharmaceutical Sciences and Research

18.	Indiran V.	Perilymph fistula of oval window presenting as otogenic dizziness	Neurology India
19.	Shraddha N., Arun R.S., Kar A.	A case of atypical presentation of Mycobacterium kansasii infection	Research Journal of Pharmaceutical, Biological and Chemical Sciences
20.	Vinodini K., Madhusudhan K., Chitralekha, Illamani	Bacteriological profile from pus samples in a tertiary care hospital, Chennai	Research Journal of Pharmaceutical, Biological and Chemical Sciences
21.	Divya S., Saraswathi K.	Ovarian endometriotic cyst in an unmarried mimicking malignancy: Case report and a review of the literature	Research Journal of Pharmaceutical, Biological and Chemical Sciences
22.	Divya S., Thumjaa A.	Pattern of allergic diseases in children	Research Journal of Pharmaceutical, Biological and Chemical Sciences
23.	Divya M., Saraswathi K.	Posterior reversible encephalopathy syndrome in pregnancy	Research Journal of Pharmaceutical, Biological and Chemical Sciences
24.	Sharmila C., Saraswathi K.	Atypical presentation of granulosa cell tumor	Research Journal of Pharmaceutical, Biological and Chemical Sciences
25.	Janani, Selvamani, Purushotham R., Bhagyavarthan B.	Comparison of intranasal midazolam with oral midazolam for premedication in children	Research Journal of Pharmaceutical, Biological and Chemical Sciences
26.	Sathish Kumar P., Sangamithrai, Chitralekha S., Bupesh G.	Comparative study on prevalence of onychomycosis in psoriatic and non psoriatic patients attending skin OPD in tertiary care hospital, Chennai Tamil Nadu, India	Research Journal of Pharmaceutical, Biological and Chemical Sciences
27.	Madhumidha K., Padma V., Karthikeyan R.	Atypical presentation of tuberculous pleural effusion	Research Journal of Pharmaceutical, Biological and Chemical Sciences
28.	Divya S., Saraswathi K.	Placenta accreta ended in Emergency peripartum hysterectomy with subarachnoid haemorrhage - A turmoil to both physician and patient: Case report	Research Journal of Pharmaceutical, Biological and Chemical Sciences
29.	Peter R.M., Sajeed M., Konda S.S.R., Praveen S.K., Bheeshma B., Sivakumar A.	Tuberculous dactylitis (Spina Ventosa) of an adolescent thumb: A rare case report	Research Journal of Pharmaceutical, Biological and Chemical Sciences
30.	Peter R.M., Sajeed M., Konda S.S.R., Bheeshma B., Sri Krishna Sandeep S., Sivakumar A.	Short term functional outcome of displaced midshaft clavicle fractures treated with TENS nailing	Research Journal of Pharmaceutical, Biological and Chemical Sciences
31.	Aishwarya S., Anandan A., Purushotham R.	Comparison of the use of mccoy laryngoscope and intubating laryngeal mask airway in patients with simulated cervical spine immobilization	Research Journal of Pharmaceutical, Biological and Chemical Sciences
32.	Divya M., Saraswathi K.	Guillian barre syndrome in pregnancy: A rare case!!	Research Journal of Pharmaceutical, Biological and Chemical Sciences

33.	Purushotham, Vardhan	High thoracic epidural anaesthesia for	Research Journal of
33.	B.B., Selvamani	modified radical mastectomy with axillary clearance	Pharmaceutical, Biological and
			Chemical Sciences
34.	Shylaja K.D., Akanksha J., Unnikrishnan	Neurofibromatosis type 1 and its prenatal diagnosis	Research Journal of Pharmaceutical, Biological and
			Chemical Sciences
35.	Karthikeyan S., Farid S.,	A rare presentation of colonic growth	Research Journal of
	Prabakaran M.	mimicking a gall bladder carcinoma	Pharmaceutical,
		infinitely a gair state of carefusina	Biological and
			Chemical Sciences
36.	Sharmila C., Saraswathi K.	Isolated torsoin fallopian tube	Research Journal of
	,	1	Pharmaceutical,
			Biological and
			Chemical Sciences
37.	Selvamani, Nayak M.R.,	Anaesthetic management of a patient with	Research Journal of
	Bhairavi T.G.	permanent pacemaker for emergency	Pharmaceutical,
		bilateral hernioplasty	Biological and
			Chemical Sciences
38.	Deepika M., Saraswathi K.,	Seronegative antiphospholipid syndrome	Research Journal of
	Geethalakshmi R.		Pharmaceutical,
			Biological and
			Chemical Sciences
39.	Kanakaraj K., Perumal	Arnold chiari malformation type II with club	Research Journal of
	R.S.R., Roshni J.	hand deformity	Pharmaceutical,
		,	Biological and
			Chemical Sciences
40.	Indiran V.	Magnetic resonance imaging as problem-	Indian Journal of
		solving tool in renal pseudotumor in chronic	Nephrology
		kidney disease: A case of nodular	
		compensatory hypertrophy	
41.	Parani S., Bupesh G.,	Facile synthesis of mercaptosuccinic acid-	Journal of Nanoparticle
	Manikandan E., Pandian K.,	capped CdTe/CdS/ZnS core/double shell	Research
	Oluwafemi O.S.	quantum dots with improved cell viability on	
		different cancer cells and normal cells	
42.	Thaya R., Malaikozhundan	Chitosan coated Ag/ZnO nanocomposite and	Microbial Pathogenesis
	B., Vijayakumar S.,	their antibiofilm, antifungal and cytotoxic	
	Sivakamavalli J., Jeyasekar	effects on murine macrophages	
	R., Shanthi S., Vaseeharan		
	B., Ramasamy P.,		
	Sonawane A.		
43.	Vidhyalogini T., Kalaiselvi	Study of serum uric acid level in	Biomedicine (India)
	V.S., Santhi B.,	hypertensive disorders of pregnancy during	
	Manjuladevi A.J.	third trimester	
44.	Vijayamalathi M.,	Effect of low dose ionising radiation on	Biomedicine (India)
77.	Saikumar P., Renuka	oxidant status in radiology unit workers	Bioineareme (maia)
	D.M.R.	Oxidant status in radiology unit workers	
45.	Bindu D., Chitralekha S.,	Aerobic bacteriological profile of urinary	Biomedicine (India)
₹5.		tract infections in diabetic patients	1
⊣ J.	Sai K.P., Chandraselvi E.	tract infections in diabetic patients	
⊣ J.	Sai K.P., Chandraselvi E.	tract infections in diabetic patients	
	·	•	Biomedicine (India)
46.	Sakthi S.S., Palaniandavan	Environmental factors in cardiovascular	Biomedicine (India)
	·	•	Biomedicine (India)
46.	Sakthi S.S., Palaniandavan S., Kanna S.	Environmental factors in cardiovascular disease	
	Sakthi S.S., Palaniandavan S., Kanna S. Gokula K.A.P., Subhashree	Environmental factors in cardiovascular disease A study on prevalance of latex glove allergy	Biomedicine (India) Biomedicine (India)
46.	Sakthi S.S., Palaniandavan S., Kanna S.	Environmental factors in cardiovascular disease	

48.	Padma V., Anand N.N., Pavithra S., Madhumitha, Karthikeyan, Javid S.M.	Lifetime exposure to agricultural pesticides and incicidence of diabetes among pesticide applicators	Biomedicine (India)
49.	Chandraselvi E., Pushpapriya B., Sai K.P.	Association Of glycemic status and lipid profile with skinfold thickness in diabetic patients	Biomedicine (India)
50.	Amgoth B.P., Dhandapani E., Padma R.	Lead exposure studyamong workers in lead acid battery repair units: A cross sectional Study	Biomedicine (India)
51.	Pavithra S., Sridhar N.D., Rajasekaran S.	Allergic rhinitis: Prevalence, management and impact on quality of life	Biomedicine (India)
52.	Vijay D.R.R., Devi G.	Awareness of appropriate usage of alcohol based hand-rubs among medical professioals & general population	Biomedicine (India)
53.	Anand N.N., Padma V., Nishaanth M.K., Kumar P.S., Meenakshi	Working conditions and neuropsychiatric problems in security workers in tertiary care hospital	Biomedicine (India)
54.	Indiran V., Selvaraj V.	The cervix sign and other sonographic signs of hypertrophic pyloric stenosis	Abdominal Radiology
55.	Vijayasekaran D., Ramesh S.	Vitamin D Deficiency and Critical Illness: Correspondence	Indian Journal of Pediatrics
56.	Indiran V.	Muscle hernia involving the extensor carpi ulnaris muscle	Indian Journal of Plastic Surgery
57.	Cheekavolu C., Muniappan M., Jagan N., Vidyalakshmi K.	Effect of indazole and its derivative on aspirin induced gastric ulcers in rats	International Journal of Pharmaceutical Sciences Review and Research
58.	Indiran V., Maduraimuthu P.	Intestinal Obstruction Due to Malrotation of Midgut and Right Paraduodenal Hernia [Obstrução Intestinal Devido a MÃ; Rotação do Intestino Médio e Hérnia Paraduodenal Direita]	GE Portuguese Journal of Gastroenterology
59.	Shankari C., Venkatesan V., Rao M.R.K., Saravanan, Prabhu K., Prakash S.	The GC MS analysis study of one ayurvedic medicine â€æAjaswagandhadi lehyamâ€	International Journal of Pharmaceutical Sciences Review and Research
60.	Prabhu J., Bupesh G., Prabhu K., Kalaiselvi V.S., Meenakumari K., Krishnarao M.R., Sathyarajeswaran P., Manikandan E.	Molecular properties and insilico neuroprotective activity of eugenol against glutamate metabotrophic receptors	International Journal of Pharmaceutical Sciences Review and Research
61.	Satheesh Naik K., Gurushanthaiah M., Prabhu K., Chidambaram R., Lokanadham S.	Effects of high fat diet induced obesity on histopathology of liver in albino rats	Research Journal of Pharmaceutical, Biological and Chemical Sciences
62.	Kaavya M., Saraswathi K.	Laceration of veins of subserous uterine fibroid presenting as haemoperitoneum - A case report	Research Journal of Pharmaceutical, Biological and Chemical Sciences

	I a	T. 1	I D
63.	Sangamithrai G., Saikumar C.	Tuberculous arthritis of knee joint: A case report	Research Journal of Pharmaceutical, Biological and
			Chemical Sciences
64.	Deepika M., Saraswathi K.	Achondrogenesis: A case report	Research Journal of
	1		Pharmaceutical,
			Biological and
			Chemical Sciences
65.	Wasim Ahmed M.,	Ludwigs angina- For I & D an alternative	Research Journal of
05.	Selvamani		Pharmaceutical,
	Servamani	airway management- A case report	
			Biological and
	G 1 : G D 1 : W	1 1'.' D C1 1	Chemical Sciences
66.	Sundari S., Poovazhagi V.,	Japanese encephalitis: Profile and outcome	Research Journal of
	Santhosh G.	from an urban pediatric institute	Pharmaceutical,
			Biological and
			Chemical Sciences
67.	Cheekavolu C., Muniappan	In vivo and in vitro anti-inflammatory	Journal of Clinical and
	M.	activity of indazole and its derivatives	Diagnostic Research
68.	Kaviyarasu K., Manikandan	Rice husks as a sustainable source of high	Advanced Materials
08.			
	E., Kennedy J.,	quality nanostructured silica for high	Letters
	Jayachandran M., Maaza	performance Li-ion battery requital by sol-	
	M.	gel method - a review	1.6
69.	Kolanthai E., Ganesan K.,	Synthesis of nanosized	Materials Today
	Epple M., Kalkura S.N.	hydroxyapatite/agarose powders for bone	Communications
		filler and drug delivery application	
70.	Indiran V.	Milk of calcium bile	Abdominal Radiology
71.	Subramanian K., Kattimani	What happens to episode duration and cycle	Australasian Psychiatry
	S., Rajkumar R.P.,	length over the course of bipolar disorder?	,
	Bharadwaj B., Sarkar S.	lengar over the course of orporar disorder.	
	-		
72.	Singh K., Johnson W.M.S.,	The prevalence and pattern of neural tube	Journal of the
	Archana R., Kumar A.	defects and other major congenital	Anatomical Society of
		malformations of nervous system detected at	India
		birth in Barbados	
73.	Kaviyarasu K.,	Solution processing of CuSe quantum dots:	Materials Science and
	Ayeshamariam A.,	Photocatalytic activity under RhB for UV	Engineering B: Solid-
	Manikandan E., Kennedy	and visible-light solar irradiation	State Materials for
	J., Ladchumananandasivam		Advanced Technology
	R., Umbelino Gomes U.,		
	Jayachandran M., Maaza		
	M.		
74.	Fathima S.M.M.,	Ultrasound and MRI findings in invasive	Research Journal of
	Kanakaraj, Rajalakshmi P.	molar pregnancy	Pharmaceutical,
	isanakaraj, isajaraksinin 1.	mora pregnancy	Biological and
			Chemical Sciences
75	Succhmitte D. Muthich	The does dependent entire ident conscitues	Research Journal of
75.	Susshmitha R., Muthiah	The dose-dependent antioxidant capacity of	
	N.S., Sandiya R., Sowmya	bezafibrate: An in-vitro analysis	Pharmaceutical,
	P., Arvinth A.		Biological and
77	Calleron C. M. L. L	Data dia a Chi-NDM 1 111 VD4	Chemical Sciences
76.	Saikumar C., Mahesh	Detection of blaNDM-1 and blaVIM	Research Journal of
	Kumar K.	mediated carbapenem resistance in	Pharmaceutical,
		pseudomonas aeruginosa in a tertiary care	Biological and
		hospital in South India	Chemical Sciences