JAWAHARLAL INSTITUTE OF POSTGRADUATE MEDICAL EDUCATION AND RESEARCH, Pondicherry -605006



Postgraduate Research Monitoring Committee

Minutes of the Eight Meeting of the PGRMC



Dated: 25th April 2016

JIP/ PGRMC/ Minutes/01/ 2016

Sub: Minutes of the Eighth Meeting of the Postgraduate Research Monitoring Committee for consideration of approval of thesis proposals submitted by First-Year Postgraduates (MD/MS)/ - January 2016 session), First-Year Super Specialty Postgraduates (DM/MCh/Post-Doctoral Fellow- January 2016 session), and MPH PGs.

The Eighth Meeting of the Postgraduate Research Monitoring Committee for consideration of approval of thesis proposals submitted by First Year Postgraduates (MD/MS)/ - January 2016 session), First year Super Specialty Postgraduates (DM/MCh/Post-Doctoral Fellow- January 2016 session), and MPH course was held in the Board Room, III Floor of Administrative Block, JIPMER, under the chairmanship of Dean Research on 13/04/2016, 15/04/2016, 18/04/2016 and 21/04/2016.

The following faculty participated in the meeting.

- 1. Dr. Vishnu Bhat, Dean Research, Chairperson.
- 2. Dr. D. M. Thappa, Faculty (Research), Faculty Research.
- 3. Dr. Vikram Kate, Member-Secretary, Postgraduate Research Monitoring Committee.
- 4. Dr. Suresh Kumar. S, Assistant Professor of Surgery, Assistant Member-Secretary
- 5. Dr. Gomathi Shankar.V, Assistant Professor of Surgery, Assistant Member-Secretary.
- 6. Dr. S. Soundara Raghavan, Prof. & Head, Dept. of Obstetrics & Gynecology, Member
- 7. Dr. Dasari Papa, Professor of Obstetrics & Gynecology, Member.
- 8. Dr. Niranjan Biswal, Professor of Paediatrics, Member.
- 9. Dr. Sujatha Sistla, Professor of Microbiology, Member.
- 10. Dr. Vivek Kumar Sharma Additional Professor of Physiology, Member.
- 11. Dr. Kusa Kumar Saha, Associate Professor of Forensic Medicine, Member.
- 12. Dr. Sonali Sarkar, Associate Professor of P & S M, Member.
- 13. Dr. Sitanshu Sekhar Kar, Associate Professor of P & S M, Member.
- 14. Dr. T. Kadhiravan, Associate Professor of Medicine, Member.
- 15. Dr. Shashi Ahuja, Associate Professor of Ophthalmology, Member.
- 1. Coordinators of the Clusters for PGRMC attended on the days of the respective Cluster presentations.
 - 1. Dr. R.P. Swaminathan, Professor & HOD, Medicine Medicine and allied specialties
 - 2. Dr. K. Srinivasan, Professor & HOD, Surgery- Surgery and allied specialties
 - 3. Dr. B.N. Harish, Professor & HOD, Microbiology Pre and Para clinical specialties
 - 4. Dr. Sunil K. Narayan, Professor & HOD, Neurology Superspecialities.

2. Special Invitees

1. Dr. L.N. Dorairajan, Professor & HOD, Urology

2. Dr. Murali Poduval, Additional Professor of Orthopedics.

3. Dr. Shyama Prem, Associate Professor of Radiotherapy.

The meeting started with welcome address by Dr. Vishnu Bhat, Dean (Research).

Dean research welcomed all the members, guides, co-guides and candidates. He requested the members to participate actively and give their constructive inputs. He conveyed his best wishes to members, guides, co guides and candidates.

The decisions taken following the discussion of the proposals in the meeting is as follows:

Total number of proposals discussed: 128

Number of proposals approved: 5

Number of proposals approved subject to corrections: 123

Number of proposals for resubmission: 1 (This proposal was presented on 18/04/2016 and was asked to present again on 21/04/2016 and was approved subject to corrections)

The list of proposals with detailed minutes is enclosed below.

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Instructions to be followed for submitting revised protocols for approval are as follows:

Please follow the revised combined PGRMC/IEC format in the revised protocols. The protocols approved with modifications need to submitted as one original hard-copy with the changes highlighted with a yellow highlighter along with soft copy (changes highlighted with a yellow highlighter in MS word) only as single MS word file to submission.pgrmcjipmer@gmail.com. Kindly submit corrected protocol along with covering letter enumerating the comments from PGRMC minutes for their proposal, with point-to-point reply of where the revision (mention page number) has been highlighted. The protocol including covering letter (available in Jipmer website: Home » Research » Research Committees » Postgraduate Research Monitoring Committee (PGRMC) » Guidelines), data collection proforma and questionnaires/annexures if any should be combined and sent as a SINGLE MS Word file. PDF files and scanned copies of Word files will not be accepted. The candidate, guide and the co guide/s should sign the covering letter. The covering letter should be the first page of the MS word file.

Name the MS word file as "subject, candidate's name, revised protocol". For example, if you are Dr. Kumar from anatomy, your file should be named as "Anatomy, Kumar, Revised Protocol". The subject (title) of your email should be the same as your MS word document title. ("Anatomy, Kumar, Revised protocol").

Reference to the PGRMC Meeting in which proposal was considered including proposal number must be given in the covering letter. The proposal number will be the" date of presentation/order of presentation". For example if your protocol was the sixth protocol presented on 19.04.16, your proposal number will be "19.04.16/6". Please check the minutes of the meeting to get the order of your presentation.

One original hard-copy to be submitted to the office of the PGMRC, desk number 8, Dean Research office, Administrative Block.

If the revision is satisfactory, the approval certificate will be issued by the undersigned. If found unsatisfactory, the student will need to submit a fresh proposal as per the guidelines in the next PGRMC meeting, when announcement is made.

All the revised protocols should be submitted on or before 3rd May 2016.

	Name of the	Title of dissertation	Guide	Co guide	Suggestions
	student				
	Anatomy	13/04/2016 Wednesday Forenoo	on (9.30 AM to 1 PM)	1	
1	Dr. Rajeev Panwar	Assessment Of DNA Damage And Plasma F2 Isoprostanes In Patients With Major depression	Dr. M. Sivakumar Additional Professor Department of Anatomy JIPMER	Dr. Vikas Menon Assistant Professor Department of Psychiatry JIPMER,	Approved subject to following corrections 1. Correct the Co guide Dr.Balasubramiyan's department to Biochemistry
				Dr. Balasubramaniyan Vairappan Assistant Professor Department of Biochemistry JIPMER	2. As this project has been approved earlier for a different candidate and now the candidate has changed, letter has to be submitted to the Member secretary, PGRMC regarding the same.

					3. Ethics committee approval
2	Dr. Saleena N Ali	Evaluation of the Elastic Tissue Changes in Umbilical Blood Vessels and its Correlation with the prenatal Umbilical Blood Flow in Preeclampsia.	Dr. Suma H.Y., Associate Professor, Department of Anatomy, JIPMER	Dr. Yogesh Ashok Sontakke, Assistant Professor, Department of Anatomy, JIPMER, Dr. Dilip Kumar Maurya, Associate Professor, Department of Obstetrics and Gynecology, JIPMER	Approved subject to following corrections: 1. Primary objective has to be rewritten as aim and the other objectives as objectives. 2. The primary objective has to be rewritten with respect to the parameter based on which the sample size has been calculated- the minimum difference in the proportion of duplication of internal elastic lamina 3. Exclusion criteria is the same for both groups, to be rewritten as a single exclusion

					 criteria 4. Type of study is cross sectional analytical study. 5. Remove department of O& G "JIPMER in the primary objective. 6. Ethics committee approval
3	Dr. Phoebe Johnson	MTHFR gene polymorphism in couples with recurrent pregnancy loss and its association with folic acid levels	Dr. Sarasu. J Associate Professor Department of Anatomy JIPMER,	Dr. Shewade DG Professor Department of Pharmacology JIPMER, Dr. Prashant S. Adole Assistant Professor Department of Biochemistry JIPMER, Dr. Veena. P Associate Professor Dept. of Obstetrics &Gynecology,	Approved subject to following corrections: 1. Title has to be more specific, the specific gene which is studies should reflect in the title. 2. How the confounding variables will be excluded has to explained in the study methodology. 3. Random sampling method in the selecting patients without polymorphism has to be

					explained. 4. To consider increasing the sample size, if possible to achieve adequate power to analyze secondary objectives. 5. Ethics committee approval
4	Dr. G.	Microsurgical Anatomy of	Dr. K. Aravindhan	Dr. V. Raveendranath	Approved subject to following
	Dhivyalakshmi	Thumb- A Cadaveric Study	Additional Professor	Assistant Professor	corrections:
			Department of Anatomy,	Department of Anatomy	Research question has to be
				JIPMER	written in line with the
					primary objective.
					2. The sample size calculation
					has to be rewritten. It has to
					be either calculated based on
					the primary objective or based

					on the number of available cadavers per year. 3. List of variables has to be mentioned 4. Statistical methods have to be mentioned
5	Dr. Tom J	Maternal MTHFR C677T	Dr. Gladwin V	Dr. Gowri Dorairajan	5. Ethics committee approval Approved subject to following
	Nallikuzhy	Polymorphism in Children with	Assistant Professor	Professor	corrections:
	,	Non Syndromic Orofacial Clefts	Department of Anatomy	Dept. of Obstetrics	Inclusion criteria – Isolated
			JIPMER,	&Gynaecology	cleft lip/palate.
				JIPMER	2. Exclusion criteria can be same
					for both the groups.
				Dr. Ravi Kumar Chittoria	3. Ethics committee approval
				Additional Professor and	4. Ethics committee approval
				Head	
				Department of Plastic	
				Surgery	
				JIPMER	
				Dr. Nandeesha	

		6 Wednesday Forenoon (9.30 AM	,	Hanumanthappa Assistant Professor Department of Biochemistry JIPMER	
6	Dr. Rakchna M.	Osteoprotegerin Gene	Dr. Nivedita Nanda,	Dr. Haritha Sagili, Associate	Approved subject to following
		Polymorphism in Gestational	Assistant Professor,	Professor, Obstetrics &	corrections:
		Diabetes in South Indian Women: a Case Control Genetic Study	Biochemistry, JIPMER	Gynecology, JIPMER	 The third primary objective "To identify the association of T950C OPG polymorphism with serum OPG levels in our study population " and the secondary objective" To study the effect of specific allele variant of T950C polymorphism on the risk of GDM in South Indian population"- How they will be assessed and analyzed has to be clarified in methodology and statistical analysis. Sampling technique is consecutive sampling, not consecutive random sampling. Sample size can be calculated

					based on the first primary objective. 4. Presence or absence of GDM is an independent variable. 5. Ethics committee approval
7	Dr. MdYasir	Assessment of Adipokine Profile	Dr. G P Senthil Kumar	Dr. Ramesh Babu K	Approved subject to following
		in Type 2 Diabetes Mellitus	Assistant Professor	Additional Professor & Head	corrections:
		Patients with and without	Department of	Department of	1. Age, gender and BMI to be
		Retinopathy	Biochemistry, JIPMER	Ophthalmology, JIPMER	removed from independent
					variables.
				Dr. M Vadivelan	2. First aim has to be reframed
				Associate Professor	as "to assess and compare the
				Department of Medicine,	level of chemerin, apelin and
				JIPMER	omentin in the serum of
					patients with type 2 diabetes
					mellitus without and with
					diabetic retinopathy"
					3. How the second aim will be
					assessed and has to be
					clarified in study design and

					statistical methods.
					4. Ethics committee approval
Mic	 robiology 13/04/201	 6 Wednesday Forenoon (9.30 AM	 to 1 PM)		
8	Dr. Ramya. M,	Diagnostic accuracy of Loop	Dr. Jharna Mandal,	Dr. Barath. J,	Approved subject to following
		Mediated Isothermal	Associate Professor,	Associate Professor,	corrections:
		Amplification Polymerase Chain	Department of Microbiology	Department of Paediatrics,	1. The gold standard test for
		Reaction (LAMP-PCR) for			diagnosis of Shigella has to be
		detection of <i>ipaH</i> gene of		Dr. Sitanshu. S. Kar,	specified.
		Shigella from stool samples in		Associate Professor,	2. To consider using a composite
		children		Department of PSM	gold standard if feasible.
					3. Since this is a study of
					diagnostic accuracy,
					sensitivity, specificity
					calculation has to be
					mentioned and how false
					positives will be addressed has
					to be mentioned.
					4. Ethics committee approval

9	Dr. Prasanna Bhat	Clinical and microbial profile of	Dr Sujatha Sistla	Dr Rakhi Biswas	Approved subject to following
		necrotizing fasciitis with focus	Burface (NA) collision	Assistant Professor of	corrections:
		on detection of virulence genes	Professor of Microbiology	Microbiology	1. Objectives can be reframed as
		of beta haemolytic streptococci	JIPMER		primary and secondary
		and Staphylococcus aureus		Dr Sarath Chandra Sistla	objectives
				Professor Of Surgery	2. The sample collection
				JIPMER	methodology, how the
				JII WEN	samples will be collected and
					transported has to be
					mentioned.
					3. Study design-cohort.
					4. To consider recalculating
					sample size based on of the
					major outcomes
					5. The duration has to be
					mentioned in the sample size
					calculation.
					6. Ethics committee approval
10	Dr. Suman. Susan	Detection of Herpes simplex	Dr Rakesh Singh	Dr. D.M. Thappa	Approved subject to following
	Prakash	virus, Treponemapallidum and	Associate Professor,	Professor,	corrections:
		<i>Haemophilusducreyi</i> inPatients	,	Department of Dermatology	Title to be reframed as " theproportion of Herpes

Path	ology 13/04/2016 W	with Genital Ulcer Disease by Conventional Polymerase Chain Reaction. Vednesday Forenoon (9.30 AM to 1	Department of Microbiology JIPMER	&STD JIPMER Dr. D Jayalakshmi Additional Professor, Department of Obstetrics & Gynaecology JIPMER,	simplex virus, Treponema pallidum and Haemophilusducreyi in Patients with Genital Ulcer Disease by Conventional Polymerase Chain Reaction. 2. Outcome and independent variables can be put as a single list of variables as this is a descriptive study 3. Ethics committee approval
11	Dr. C. Aparna Devi,	CLINICOPATHOLOGICAL SPECTRUM OF SMALL INTESINAL BIOPSIES AND ITS ASSOCIATION WITH MICROBIOLOGICAL PROFILE ON PATIENTS WITH CHRONIC DIARRHOEA AND MALABSORPTION	Dr. Pampa ChToi Associate Professor, Department of Pathology. JIPMER	Dr. Bhawana Badhe, Professor and Head of the Department, Department of Pathology. JIPMER Dr. Palanivel Mohan, Associate Professor, Department of Medical Gastroenterology.	Approved subject to following corrections: 1. Tile needs to be reframed as "CLINICOPATHOLOGICAL NAD MICROBIOLOGICAL PROFILE OF PATIENTS WITH CHRONIC DIARRHOEA AND MALABSORPTION" 2. The antibody used to diagnose celiac disease has to be specified.

		JIPMER	3.	Inclusion criteria is Chronic
				diarrhoea or malabsorption
		Dr.JharnaMandal,	1	How biopsies will be obtained
		·	4.	
		Associate Professor,		from the small bowel has to
		Department of Microbiology		be specified in methodology.
			5.	Outcome variables have to be
				more specific.
			6.	Study design- descriptive
				study
			7.	The secondary objective "To
				study the intraepithelial
				lymphocyte counts in small
				intestinal biopsies using CD3,
				CD4 and CD8
				Immunohistochemistry (IHC)
				markers."- How this will be
				correlated with clinical
				parameters has to be
				specified.
			8.	Ethics committee approval

12	Dr. Sathiya Devi.P.G	Evaluation of Role of Complement Pathway, Podocyte Number and circulating TNF alpha receptors in Proliferative Glomerulonephritis	DR. Rajesh NG, Associate Professor, Department Of Pathology, JIPMER	Dr. Sreejith Parameswaran, Associate Professor, Department of Nephrology, JIPMER	Approved subject to following corrections: 1. Title can be reframed as "prognostic value "of complement pathway. 2. Secondary objective to be reframed as primary objective. 3. How podocyte number will be assessed has to be specified. 4. Sample size calculation has to be based on a specific objective. 5. Study design: explorative 6. Ethics committee approval
Pedi	atric Critical Care13,	/04/2016 Wednesday Forenoon (9.30 AM to 1 PM)		
Pedi 13	atric Critical Care13, Dr. Shilpa	/04/2016 Wednesday Forenoon (Furosemide infusion in	9.30 AM to 1 PM) Dr Ramesh Kumar R	Dr R. Soundaravally	Approved subject to following
				Dr R. Soundaravally Associate professor	Approved subject to following corrections:
	Dr. Shilpa	Furosemide infusion in	Dr Ramesh Kumar R	,	
	Dr. Shilpa	Furosemide infusion in progression of early onset of	Dr Ramesh Kumar R Assistant Professor	Associate professor	corrections:
	Dr. Shilpa	Furosemide infusion in progression of early onset of acute kidney injury in critically	Dr Ramesh Kumar R Assistant Professor Pediatric Critical Care Unit	Associate professor Department of Biochemistry	corrections: 1. The effect size assumed is
	Dr. Shilpa	Furosemide infusion in progression of early onset of acute kidney injury in critically ill children- A randomized	Dr Ramesh Kumar R Assistant Professor Pediatric Critical Care Unit Department of Pediatrics	Associate professor Department of Biochemistry	corrections: 1. The effect size assumed is 50%, the rationale for the
	Dr. Shilpa	Furosemide infusion in progression of early onset of acute kidney injury in critically ill children- A randomized double blinded, placebo	Dr Ramesh Kumar R Assistant Professor Pediatric Critical Care Unit Department of Pediatrics	Associate professor Department of Biochemistry	corrections: 1. The effect size assumed is 50%, the rationale for the same has to be explained
	Dr. Shilpa	Furosemide infusion in progression of early onset of acute kidney injury in critically ill children- A randomized double blinded, placebo	Dr Ramesh Kumar R Assistant Professor Pediatric Critical Care Unit Department of Pediatrics	Associate professor Department of Biochemistry	corrections: 1. The effect size assumed is 50%, the rationale for the same has to be explained /referenced in methodology.

		be specified. 6. Ethics committee approval
		"from the research question and frame it as a question. 5. Interim analysis details has to
		infusion has to be explained methodology 4. To remove "to determine
		analysis section.3. The rationale behind the duration of furosemide

longaon endothelial function in	Professor	Kamalanathan	corrections
Tamil patients with type 2	Dept. of Pharmacology	Associate professor	In primary objective mention
diabetes mellitus: A	JIPMER		
	JIPIVIER	Dept of Endocrinology	in comparison to control.
randomized, double blind,		JIPMER	CTRI registration will be done
parallel arm, placebo controlled			instead of study will be started
trial		Dr. T.Kadhiravan	after CTRI Registration
		Associate Professor	3. CONSORT flow chart to be
		Dept. of Medicine	included.
		JIPMER	4. In Title Tamil race instead of
			Tamil patients can be
		Dr.S.Sandhiya	considered.
		Assistant Professor	5. Ethics committee approval
		Dept. of Clinical	
		Pharmacology	
		JIPMER	
		Dr Prasanna Lakshmi	
		Medical Officer	
		State Indian System of	
		Medicine (ISM) Dept.	
		Govt. of Puducherry	

				Puducherry	
16	Dr.G.Mahalakshmi	Influence of CYP3A5*3 genetic	Dr. R.Kesavan	Dr. Sunil K Narayan	Approved subject to following
		polymorphism on dose	Assistant professor	Professor and Head,	corrections
		adjusted plasma levels of	Department of	Department of Neurology	1. It should be mentioned that
		carbamazepine in epileptic	Pharmacology,	JIPMER	dose corrections will be
		patients in South Indian	JIPMER		carried according to the body
		population.		Dr.A.Surendiran	weight
				Assistant Professor	2. Sub group analysis can be
				Department of	considered between the two
				Pharmacology,	genotypes of the group II
				JIPMER	patients.
					3. Ethics committee approval
Phy	 vsiology 13/04/2016 V	⊥ Vednesday Afternoon (2.00 PM to	5.00 PM)		
17	Dr.Ravisankar T.	Effect of slow pranayamas on	Dr.G.K.Pal,	Dr. AnishKeepanasseril,	Approved subject to following
		baroreflex sensitivity and	Professor& Project	Associate Professor,	corrections
		· ·			
		pregnancy-outcomes in	Coordinator,	Department of Obstetrics	Primary objective 1 can be
		·	Coordinator, Department of Physiology,	Department of Obstetrics &Gynaecology,	Primary objective 1 can be removed
		pregnancy-outcomes in	·		, ,
		pregnancy-outcomes in preeclampsia:	Department of Physiology,	&Gynaecology,	removed
		pregnancy-outcomes in preeclampsia:	Department of Physiology,	&Gynaecology,	removed 2. In the exclusion criteria the

18	Dr. Srinadh. R	Assessment of cognitive	Dr. G. S. Gaur,	Department of Bio-statistics, JIPMER, Dr. Pravati Pal, Professor, Department of Physiology, JIPMER. Dr. Premarajan K. C.	 delivers before 4 weeks will be excluded from analysis sample size calculation to be clarified whether single or composite outcome and relative or absolute risk reduction All references to be cited in text and modified according to Vancouver style. Ethics committee approval Approved subject to following
		functions and their association with nutritional status, physical activity and pro-inflammatory markers among adolescent school children of Puducherry	Professor & HOD, Department of Physiology, JIPMER.	Professor & Head, Department of P & SM, JIPMER. Dr. BasantaManjariNaik, Assistant Professor, Department of Physiology, JIPMER. Dr. Preeti Kandasamy	1. In the methodology it should be mentioned that prevalidation of questionnaires will be done 2. Should be mentioned that both government and private school children will be included

PSM	13/04/2016 Wednes	day Afternoon (2.00 PM to 5.00 Pl	M)	Assistant Professor, Department of Psychiatry, JIPMER	 3. Ethics committee approval 4. Hb measurement method to be mentioned. 5. Sampling technique to be clarified and elaborated.
19	Dr. S. ManikandaNesan	Prevalence of Cardiovascular Risk Factors among Adult Patients Living with HIV -A Hospital based Cross-sectional Study from Puducherry, India	Dr. J. Venakatachalam, Assistant Professor, Dept of PSM, JIPMER	Dr. Abdoul Hamide, Professor, Dept of Medicine, JIPMER Dr. Palanivel C, Assistant Professor, Dept of PSM, JIPMER	Approved subject to following corrections 1. HDL cut off to be mentioned separately for men and women 2. Evaluation of other feasible risk factors may be considered 3. Internet references to be corrected according to Vancouver style. 4. Ethics committee approval
20	Dr. Gokul S	Prevalence of Metabolic Syndrome and its Associated Factors among Adults in Selected Areas of Urban	Dr. Sitanshu Sekhar Kar Associate Professor Department of Preventive and Social Medicine	Dr.K.C.Premarajan Professor & Head of Department of Preventive and Social Medicine	Approved subject to following corrections 1. Primary objective 1 and 2 to be combined in to single

		Puducherry	JIPMER	JIPMER	objective
					2. Side of skin fold thickness
				Dr. Jaya Prakash Sahoo	right/ left to be mentioned
				Assistant Professor	3. Ethics committee approval
				Department of Endocrinology	
				JIPMER	
				Dr Senthil Kumar	
				Assistant Professor,	
				Department of Biochemistry	
				JIPMER	
21	Dr. K. Yuvaraj	Prevalence of Selected	Dr. Ganesh Kumar S,	Dr. K.C. Premarajan,	Approved subject to
		Cardiovascular Risk Factors	Associate Professor,	Professor & HOD,	Ethics committee approval
		Among Bus Drivers in	Department of PSM,	Department of PSM,	
		Puducherry Road Transport	JIPMER, Puducherry	JIPMER, Puducherry	
		Corporation.			
Fore	ensic Medicine and T	oxicology 13/04/2016 Wednesday	Afternoon (2.00 PM to 5.00 PI	M)	
22	Dr.Ashok	Pattern and Trend of Fatal	Dr. Ambika Prasad Patra	Dr. Kusa Kumar Shaha,	Approved subject to following
	Nagaraj	Medicolegal cases in a Tertiary Health Care Centre in South	Assistant Professor,	Associate Professor,	corrections
		India	Department of Forensic	Department of Forensic	1. Mention the approximate
			Medicine and Toxicology,	Medicine and Toxicology,	number of cases to be

		chemoradiotherapy and its association with clinico-	Oncology	Dr. Shyama Prem.S,	Outcome variables to be
	Kumar Mangal	neoadjuvant	Assistant Professor, Surgical	Professor& HOD, Pathology,	corrections
23	Dr. Hemendra	Pathological response to	Dr. Prasanth Penumadu,	Dr. Bhawana A. Badhe	Approved subject to following
		Surgical Oncology	13/04/2016 Wednesday	Afternoon (2 PM to 5 PM)	
					5. Ethics committee approval
					will be obtained
					superintendent permission
					4. Mention that medical
					excluded
					incomplete data will be
					mention that records with
					3. In the exclusion criteria
					study procedure
					parameters studied in the
					2. Mention the specific
			JIPMER	JIPMER	included in the study

24	Dr. Neetesh	pathological factors and molecular markers in locally advanced resectable esophageal carcinoma.	Dr. Prasanth Penumadu,	Associate Professor, Radiotherapy, Dr. R. Kalayarasan, Assistant Professor, Surgical Gastroenterology, Mr. K. T. Harichandrakumar, Lecturer, Biostatistics	corrected 2. Separate inclusion criteria to be mentioned for retrospective and prospective cases 3. Estimation of total number of carcinoma oesophagus patients who received neoadjuvant chemoradiotherapy may be considered 4. Explanation to be submitted for delay in submission of thesis protocol to PGRMC. 5. Ethics committee approval
24		·			
	Kumar Sinha,	Radiation Force Impulse	Assistant Professor,	Professor And Hod,	corrections
		Imaging in Predicting the	Department Of Surgical	Department Of Radio	1. In the collaborating
		Malignant Cervical Lymph Node	Oncology	Diagnosis, Jipmer,	department mention
		– an Ex Vivo Study			

			Dr. Debasis Gochhait, Assistant Professor, Department Of Pathology, Jipmer, Mr. K. T. Harichandrakumar, Lecturer, Biostatistics& Informatics, Jipmer	biostatistics instead of PSM 2. Correct the references in Vancouver style 3. Explanation to be submitted for delay in submission of thesis protocol to PGRMC. 4. Ethics committee approval
25 Dr. Sah	imprint cytology with Fr Section for lymph node metastasis in patient wi and Neck Cancer	ozen Assistant Professor, Department of Surgical	Dr. Debasis Gochhait, Assistant Professor, Department of Pathology, Jipmer, Puducherry Dr B H Srinivas, Assistant Professor, Department of Pathology, Jipmer, Puducherry Mr. K. T. Harichandrakumar, Lecturer, Biostatistics &	Approved subject to following corrections 1. Primary objective to be reframed to "To assess the diagnostic accuracy of Intraoperative imprint cytology and frozen section for lymph node metastasis when compared to the gold standard in patients with Head and Neck Cancer"

Neo	natology13/04/2016	Wednesday Forenoon (9.30 AM	to 1 PM)	Informatics, Jipmer, Puducherry	2. Correct the references in Vancouver style 3. Ethics committee approval
26	Dr. Dilesh Kohat	Neurodevelopmental outcome of preterm IUGR neonates: A prospective cohort study	Dr. Nivedita Mondal Assistant Professor Dept. of Neonatology JIPMER	Dr. Vishnu Bhat. B Professor and Head Dept. of Neonatology JIPMER Dr. Anish Keepanasseril Associate Professor Department of Obstetrics and Gynaecology JIPMER	Approved subject to following corrections 1. Change cases and controls as exposed and not exposed 2. Ethics committee approval

	Dermatology	15/04/2016	Friday Forenoon	9.30 AM to 1 PM	
1.	Dr. Vimal Chacko	Scalp and Body Hair	Dr. Devinder Mohan	Dr. B. Vishnu Bhat	Approved subject to the following modifications:
	Mondy	Patterns in Neonates : A	Thappa	Professor and Head	1. How data about genetic, metabolic
		Descriptive study	Professor,	Department of	disorders will be collected has to
			Department of	Neonatology	mentioned in the methodology.
			Dermatology and STD		2. Birth injuries and sick newborn to be
				Dr. M. Malathi	added in the exclusion criteria.
				Assistant Professor	3. Maternal factors like nutrition/anemia to
				Department of	be added in compounding variables.
				Dermatology and STD	4. Ethics committee approval
2.	Dr. Shanthy	Factors associated with the	Dr. Laxmisha	Dr. Rashmi Kumari	Approved subject to the following modifications:
	Devadasan	outcome of mini-test	Chandrashekar	Associate Professor	1. First objective has to be condensed and
		grafting in stable vitiligo	Associate Professor	Department of	rewritten; the details can be mentioned
			Department of	Dermatology and STD	in the methodology.
			Dermatology and STD		2. Study design: longitudinal observational
				Dr. NG Rajesh,	study.
				Associate Professor,	3. Objective number two has to rewritten as
				Department of	objective number one.
				Pathology	4. Sample size calculation;: If no data are
					available to calculate based on primary

				Dr. Medha R, Associate Professor, Department of Biochemistry	objective, the effect size can be hypothesized by the researchers in consensus with appropriate experts and calculated based on the effect size. 5. Sampling has to be either consecutive or convenient. 6. Ethics committee approval
3.	Dr. Chandana Shajil	Comparing the efficacy and postoperative outcomes in ingrown toenails treatment by partial nail avulsion and lateral matricectomy versus partial nail avulsion combined with phenolisation.	Dr. Rashmi Kumari Associate Professor Department of Dermate STD	Dr. T J Jaisankar Professor and Professor Department of Dermato STD	 Approved subject to the following modifications Tile has to rewritten "lateral matricectomy versus partial nail avulsion combined with phenolisation after lateral matricectomy" a RCT. Study design has to be clarified, superiority Or equivalence Blinding has to be explained. Consort diagram to be made for RCT. The need for 6 month follow up has to be Explained. VAS score to measured daily using a pain

	Emergency Medic	ine 15/04/2016 Friday Fo	orenoon 9.30 AM to	1 PM	Dairy. 7. Mention that only local infiltration will Be given and ring block will not be given. 8. Stratified block has to be simplified to Two stages (early vs late) if feasible. 9. USG is mentioned only in data collection proforma, it has be mentioned in study methodology 10 .Ethics committee approval
4.	Dr. Rajiv Kundlas	Clinico-epidemiological profile of Abdomen Trauma in JIPMER	Dr. Elamurugan T P Assistant Professor Department of Surgery	Dr. VinayPandit R Additional Professor Department of Emergency Medicine and Trauma	 Approved subject to the following modifications: In the objective, incidence should be replaced by proportion Sample size calculation should be based on primary objective. Dependent variables have to be based on primary objective. There are too many independent variables, they can limited to a few based on literature. Study design: prospective analytical case

				series. 6. Permission of the Medical Superintendenthas to be obtained for medicolegal cases. 7. Research question has to be specified. 8. Ethics committee approval
5. Dr. SasikumarM	Clinico-demographic profile and outcomes of burn patients attending JIPMER – A Descriptive Study	Dr.Nanda Kishore Maroju Associate Professor Dept. of Surgery	Dr. Ravi Chittoria Head of the department Dept. of Plastic Surgery Dr. Vinay R Pandit Dr. Vinay R Pandit Additional professor Dept. of EM & Trauma	 Approved subject to the following modifications: Study design: prospective observational study Rationale has to rewritten – to explain why the study is being done. Review of literature has to be structured and specific. Outcome variables have to be specified. Statistical tests have to be specific. Etiology of burns have to be specified in variables. References to be Vancouver style. Too many variables have been mentioned, can be condensed if feasible

6.	Dr. Gunaseelan R	Clinical Profile and Outcomes and it's Associated Factors in Geriatric Traumatic Brain Injury Patients – An Observational Study	Dr. Ramesh A. S. Assistant Professor, Department of Neurosurgery	Dr. Vinay R Pandit Additional Professor Department of EM & Trauma Mr. K.T. Harichandrakumar Lecturer Department of Medical Biometrics	based on literature review. 9. Ethics committee approval Approved subject to the following modifications: 1. Tile should be modified to include radiological profile. 2. HOD signature has to be obtained in the hard copy. 3. Outcome variables have to be more specific. 4. Ethics committee approval
Genera	l Medicine	 15/04/2016 Friday Forenoon	9.30 AM to 1 PM	& Informatics	
7.	Dr.Sanal Canute Fernandes	Association of steroid use and Macrophage Migration Inhibition Factor with clinical outcome in severe snake envenomation	Dr.MuktaWyawahare, Associate Professor, Dept. of Medicine	Dr. PrashantAdole, Asst Professor, Dept. of Biochemistry	 Approved subject to the following modifications: Study design: prospective and retrospective observational study Medical Superintendent permission to be obtained for medicolegal cases. To get retrospective data, if feasible after permission from Medical

					Superintendent 4. Number of groups- One group with steroid as one of the variables. 5. Dose and duration of steroid has to be specified. 6. Ethics committee approval
8	Dr.Ramachandran N	Incidence and outcomes of Polymicrobial Ventilator Associated Pneumonia.	Dr. Venkateswaran R, Assistant Professor, Department of Medicine	Dr.Sujatha S, Professor, Department of Microbiology	 Approved subject to the following modifications: How the incidence of Polymicrobial VAP will be calculated has to be clarified. References to be rewritten in Vancouver style How the data regarding the outcome variables will be collected has to be mentioned in the methodology. The variable 30 day ICU mortality to be modified as outcome at 30 days and 30 day mortality. Ethics committee approval
10	Dr.Arjunlal T.S	Prostatic Involvement in Men Hospitalized with Febrile	Dr. Deepanjali S, Assistant Professor,	Prof. R P Swaminathan,	Approved subject to the following modifications: 1. What is high power field in urine

		Urinary Tract Infection	Dept. of Medicine	Senior Professor	microscopy has to be specified.
				and HOD,	References to be written in Vancouver
				Dept. Of Medicine	style.
					3. In sample size calculation, whether the
				Manikandan,	precision is relative or absolute has to be
				Associate	mentioned.
				Professor,	4. The outcome variable- prostatic
				Dept. of Urology	involvement has to be defined
					objectively.
				Dr. MedhaRajappa,	5. Ethics committee approval
				Associate Professor,	
				Dept. of	
				Biochemistry	
11	Dr.	Astroglial injury and	Dr. T. Kadhiravan,	Dr. R.Soundravally,	Approved subject to the following modifications:
	AshemThoibisana	impairment of consciousness in	Associate Professor,	Associate Professor,	Study design: prospective observational
		tubercular meningitis	Department of	Dept. of	analytical study.
			Medicine	Biochemistry	2. Inclusion criteria- clinically diagnosed TB
					meningitis
				Dr. Noyal M Joseph,	3. Consent should be removed from
				Assistant Professor,	inclusion criteria.
				Dept. of	4. Ethics committee approval

12	Dr.Dinesh.R Dr. M.Deepak	Transcutaneous partial pressure of oxygen and ankle brachial pressure index for diagnosis of peripheral arterial disease in type 2 diabetes mellitus	Dr. Vinod K V Associate Professor, Dept. of Medicine Dr. Vivekanandan	Dr.Ram Kumar G Asst. Professor, Dept. of Radiodiagnosis	Approved subject to the following modifications: 1. Abbreviations have to be expanded. 2. References to be written in Vancouver style. 3. Study design: study of diagnostic accuracy. 4. Sample size calculation has to be done as for a study of diagnostic accuracy. 5. Sampling technique has to be clarified. 6. To be submitted in the correct format including ethics/intramural grant forms. 7. Ethics committee approval
	Reddy	Persistent febrile neutropenia	Additional Professor,	Associate Professor	Sample size calculation to be calculated
		in acute leukaemia: clinical	General Medicine	Dept. of Medical	based on combinedprevalence ofinvasive

		profile and the prevalence of		Oncology	fungal infections as 30% with relative
		invasive fungal infections using			precision of 10%. Reference has to be
		PCR			given for 30% prevalence
				Dr.Rakesh Singh	2. References are incomplete, to be
				Associate Professor	rewritten in Vancouver style.
				Dept. of	3. The primary objective has to be modified
				Microbiology	4. Non consenting parents/patients to be
					removed from exclusion criteria.
					5. Ethics committee approval
Nuc	ear Medicine15/0	04/2016Friday Forenoon 9.	30 AM to 1 PM		
Nuc	ear Medicine15/0	04/2016Friday Forenoon 9.	.30 AM to 1 PM		
	ear Medicine15/0 Dr. Mangu S	D4/2016Friday Forenoon 9. Diagnostic performance of	30 AM to 1 PM Dr.	Dr. V S Negi,	Approved subject to the following modifications:
		Diagnostic performance of		Dr. V S Negi, Professor & Head,	
	Dr. Mangu S		Dr.		Approved subject to the following modifications: 1. Sample size has to be calculated again with the help of statistician .The
	Dr. Mangu S	Diagnostic performance of combined Three phase bone	Dr. MadhusudhananPonn	Professor & Head,	Sample size has to be calculated again
Nucl	Dr. Mangu S	Diagnostic performance of combined Three phase bone scintigraphy and SPECT/CT in	Dr. MadhusudhananPonn usamy,	Professor & Head, Department of	Sample size has to be calculated again with the help of statistician .The
	Dr. Mangu S	Diagnostic performance of combined Three phase bone scintigraphy and SPECT/CT in non-traumatic osteonecrosis in	Dr. MadhusudhananPonn usamy, Assistant Professor,	Professor & Head, Department of	Sample size has to be calculated again with the help of statistician .The feasibility has to be explored based on
	Dr. Mangu S	Diagnostic performance of combined Three phase bone scintigraphy and SPECT/CT in non-traumatic osteonecrosis in	Dr. MadhusudhananPonn usamy, Assistant Professor, Department of	Professor & Head, Department of Clinical Immunology	Sample size has to be calculated again with the help of statistician .The feasibility has to be explored based on arrived sample size. Post hoc power can
	Dr. Mangu S	Diagnostic performance of combined Three phase bone scintigraphy and SPECT/CT in non-traumatic osteonecrosis in	Dr. MadhusudhananPonn usamy, Assistant Professor, Department of	Professor & Head, Department of Clinical Immunology Dr. Deepak Barathi,	Sample size has to be calculated again with the help of statistician .The feasibility has to be explored based on arrived sample size. Post hoc power can be calculated based on the number of

15	Dr. B Pavan Kumar	A 3-day course of 1 versus 2	Dr		Approved subject to the following modifications:
		milligram per Kilogram body	VenkateshChandrase		Study design to be changed as non-inferiority
		weight oral prednisolone for 1-	karan Assistant		trial
		5 yr-old children with acute	Professor		uriai
		moderate exacerbation of	Department of		2. Sample size to be calculated as per the non-
		asthma: A pilot randomized	Paediatrics		inferiority trial
		double blind trial.			3. In the objective include the adverse effects
					4. Ethics committee approval
16	Dr. Santhosh Kumar	Functional outcome of children	Dr. Narayanan.P	Dr.SonaliSarkar	Approved subject to the following modifications:
	Т	discharged frompaediatric	Associate professor,	Associate professor,	Secondary objective – include validation of
		intensive care unit – A cohort	Department of	Department of	questionnaire
		study	Paediatrics	Preventive and	2. Rationale for 6 month follow up to be
				Social medicine	explained, consider longer follow up
					3. Consider training the care giver for the
					questionnaire before discharge
					4. Ethics committee approval
17	Dr.Aravindhan M	Screening for renal and urinary	Dr. Sriram	Dr. Ramesh	Approved subject to the following modifications:
		tract anomalies in first degree	Krishnamurthy	Ananthakrishnan	1. Rational for having three groups to be
		relatives of children with	Associate Professor,	Associate Professor,	explained
		congenital anomalies of the	Department of	Department of	2. In the sample specify- 150 index cases

		kidney and urinary tract	Pediatrics	Radiodiagnosis	3. Consider extended screening for second
		(CAKUT)			degree relatives
					4. Appropriate management will be provided in
					the concerned departments for relatives
					identified having abnormality to be
					mentioned.
					5. Ethics committee approval
18	Dr. Ashritha A	Evaluation of bone mineral	Dr. Delhi Kumar,	Dr. Jaya Prakash	Approved subject to the following modifications:
		density in children with	Assistant professor,	Sahoo,	1. Sampling population remove no 40 and
		haemophilia	Department of	Assistant Professor,	include hemophilia patients
			Paediatrics	Department of	2. In the sample size mention the effect size as
				Endocrinology	per the primary objective
					3. Specify the minor illness in control groups
					4. Include anthropometric data as well a s age
					and sex to match controls
					5. Ethics committee approval
19	Dr. Ranjith Kumar V	Inflammatory biomarkers of	Dr. Reena Gulati,	Dr. V.S.Negi	Approved subject to the following modifications:
		cardio-metabolic risk in Down	Associate Professor,	Prof. and Head	Study design- remove case control
		Syndrome	Department of	Department of	2. Sampling technique to be elaborated
			Pediatrics	Clinical Immunology	3. References to be correctly cited in the text
					4. Ethics committee approval

	seroprotection status in paediatric nephrotic syndrome:	,	Associate Professor,	Use sero- protection instead of sero-
	paediatric nephrotic syndrome:			
		Associate Professor,	Department of	conversion uniformly throughout the project
	A cross sectional study.	Department of	Pediatrics	2. Sample size to be corrected as per the
		Pediatrics		appropriate effect size
			Dr. Rahul	3. Correct spacing errors, spelling and
			Dhodapkar,	grammatical errors.
			Associate Professor,	4. Ethics committee approval
			Department of	
			Microbiology	
iatry 15/04,	/2016Friday After noon 2 P	M to 5 PM		
Dr. Ashvini.V	Validation of the Tamil Version of	Dr. Balaji Bharadwaj	Dr.Jayalakshmi	Approved subject to the following modifications:
	the Postpartum Bonding	Assistant Professor	Additional	Sampling technique remove purposive
	Questionnaire (PBQ-T)	Department of Psychiatry	Professor	sampling and include convenient sampling
			Department of	2. Dependent and independent variables to be
			Obstetrics and	corrected as per the objectives
			Gynaecology	3. Expand the abbreviations in the proposal
				4. Correct references as per the modified Vancouver
				style.
				5. Ethics committee approval
Dr. Anoop.G.	Frequency And Correlates of Type	Dr. VikasMenon	Dr.	Approved subject to the following modifications:
	Dr. Ashvini.V	Dr. Ashvini.V Validation of the Tamil Version of the Postpartum Bonding Questionnaire (PBQ-T)	atry 15/04/2016Friday After noon 2 PM to 5 PM Dr. Ashvini.V Validation of the Tamil Version of the Postpartum Bonding Assistant Professor Questionnaire (PBQ-T) Department of Psychiatry	Dr. Rahul Dhodapkar, Associate Professor, Department of Microbiology To Spin Spin Spin Spin Spin Spin Spin Spin

		D Personality Among Survivors of	Assistant Professor	SanthoshSathees	Combine first and second primary objective
		Acute Myocardial Infarction(AMI)	Department of Psychiatry	h	2. Correct references as per the modified Vancouver
				Additional	style.
				Professor and	3. Ethics committee approval
				Head Dept. of	
				Cardiology	
Radio	otherapy 15	/04/2016Friday After noon	2 PM to 5 PM		
23	Dr.Kombathula	Assessment of clinical outcomes in	Dr. Jagadesan	Mr.Mourugan S	Approved subject to the following modifications:
	SriHarsha	patients of Carcinoma Cervix	Pandjatcharam	Lecturer in	1. study design- To be changed as
		treated with Intensity Modulated	Assistant Professor,	Radiology(Medic	interventional study and to be registered in
		Radiation Therapy	Department of	al Physics) and	CTRI
			Radiotherapy	RSO,	2. Mention the point of time for assessment of
				Department of	response and complications
				Radiotherapy	3. Correct references as per the modified Vancouver
					style.
					4. Ethics committee approval
Trans	sfusion Medici	ne15/04/2016Friday After n			
24	Dr.Indranil Das	Study of Pre-Transfusion Practice	Dr.Rajendra G. Kulkarni	Dr. Delhi Kumar C.	Approved subject to the following modifications:
		Profile and Transfusion-Related	Assistant Professor,	G.	Both the transfusion protocols should be
		Complications in Thalassemic	Department of	Assistant	clearly spelt out

		Children in a Tertiary HealthCentre	Transfusion Medicine	Professor,	1. Change the study design to before and after
		in South India		Department of	intervention study
				Paediatrics	2. Specify how the data regarding specific
					complications is collected
					3. Statistical analysis to be corrected with the
					help of statistician
					4. Correct references as per the modified Vancouver
					style.
					5. Ethics committee approval
25	Dr. Priyatesh	Bacterial Contamination of	Dr. B. Abhishekh	Dr. B N Harish	Approved subject to the following modifications:
	Chandra	Random Donor Platelet	Assistant Professor,	Professor & Head,	1.
	Dwivedi	Concentrates and its Associated	Department of	Department of	acterial Contamination of Random Donor
		Factors in Blood Bank of a Tertiary	Transfusion Medicine,	Microbiology,	Platelet Concentrates and factors associated
		Care Hospital in South India	JIPMER	JIPMER	with contamination in Blood Bank of a
					Tertiary Care Hospital in South India
					In aim change the incidence of bacterial
					contamination to proportion
					Correct references as per the modified
					Vancouver style.
					4. Ethics committee approval
Radio	diagnosis 15/	04/2016Friday After noon 2	PM to 5 PM	1	
		•			

26	Dr. S. Akshaya	Diffusion Weighted Magnetic	Dr. K. Nagarajan	Dr. V.Gomathi	Approved subject to the following modifications:
		Resonance Imaging in the	Additional Professor	Shankar	Expand the abbreviations in the project
		evaluation and characterization of	and Head of the	Assistant	2. Mention that patients with clinical and
		pancreatic lesions.	Department	Professor,	ultrasound diagnosis of pancreatic lesion will
			Department of	Department of	be included
			Radiodiagnosis	Surgery	3. Remove the assessment of diagnostic
					accuracy by ROC curve
					4. Correct references as per the modified Vancouver
					style.
					5. Ethics committee approval
27	Dr Navab M	Neuroimaging in the localization of	Dr. Nagarajan.K	Dr. Pradeep P Nair	Approved subject to the following
		Drug Resistant Epilepsy	Additional Professor	Associate	modifications:
			and HOD	Professor,	Correct references as per the modified
			Dept of Radio-	Dept. of	Vancouver style.
			Diagnosis	Neurology	2. Ethics committee approval
28	Dr. Ariharan .K	Ultrasonographic And Doppler	Dr. Deepak Barathi S,	Dr. Veena P,	Approved subject to the following
		Characterization Of Papillary	Assistant Professor,	Associate	modifications:
		Projections In Ovarian Masses.	,	Professor,	Sample size to be calculated as per the
			Department of	Department of	diagnostic accuracy
			Radiodiagnosis	Obstetrics and	Pathology co-guide to be included
				Gynecology	2. Tathology to galac to be included

		3. Novelty to be changed with respect to
		details available regarding the trans
		abdominal and trans vaginal USG
		4. Ethics committee approval

ANA	ESTHESIOLOGY 8	& CRITICAL CARE 18/	04/2016 Monday Forence	oon (9.30 AM to 1 PM)	
SI.	Name of the	Title of Dissertation	Guide	Co-guides	Suggestions
No.	student				
1.	Dr. Pravin	Ultrasound assessment of	Dr. A. Vasudevan	Dr. Lenin BabuElakkumanan	Approved subject to following corrections:
	Tiwari	local anaesthetic spread	Additional professor	Associate professor	1. Objectives have to reframed to include
		during caudal block for	Department of	Department of	use of Ultrasound
		inguinal surgery in	Anesthesiology and	Anesthesiology and critical	2. Remove "CONSORT' from the
		children	critical care	care	flowchart title.
					3. Refusal to participate to be removed

					from exclusion criteria 4. References to be corrected. 5. How the adequacy of analgesia will be assessed has to be explained in methodology.(Heart rate as a marker of analgesia) 6. Ethics committee approval
2.	Dr. Nabin Krishna Yadav	Ultrasound Measurement of Anterior Neck Soft Tissue and tongue thickness to predict difficult laryngoscopy- An observational analytical study	Dr. PriyaRudingwa Assistant professor, Department of Anesthesiology and Critical care	Dr. Sandeep Kumar Mishra Associate Professor Department of Anaesthesiology and Critical care	Approved subject to following corrections: 1. Specificity and sensitivity of

				4. Ethics committee approval
3. Dr. Rou Patel	pack in Uncuffed tube with Microcuff tube inPaediatric laparoscopic surgery	Assistant Professor Department of	Dr. Vasudevan A Additional Professor Department of Anaesthesiology and Critical care	Approved subject to following corrections: 1. Tile to be modified to include the primary outcome(sealing pressure) and RCT to be added in title. 2. Allocation concealment has to be explained in methodology.
				 CONSORT diagram has to be mentioned. Aims/objectives to be rewritten in PICO format. Study design is non inferiorityRCT. The intervention used has to be specified in the independent variables section. Explanation to be submitted for delay in submission of thesis protocol to PGRMC. Ethics committee approval

4.	Dr.	Comparison of Tapered	Dr. ChitraRajeswariT	Dr.PankajKundra	Approved subject to following corrections:
	BodaYakubNai	Cuff with Conventional	Assistant Professor	Professor and Head	1. All patients(including those with stay
	k	Cuff Endotracheal Tube in	Department of	Department of	less than 48 hours/more than 10 days
		Reducing the Incidence of	Anaesthesiology and	Anaesthesiology and Critical	have to be included) to be included in
		Ventilator Associated	Critical care	care	the final primary analysis.
		Pneumonia: A			2. Stratified randomization to be done
		Randomized Clinical Trial.			based on mortality risk.
					3. Tapered cuff tube with intermittent
					subglottic suction will be used has to
					specified in the methodology.
					4. CONSORT diagram to be mentioned.
					5. References to be corrected.
					6. Kaplan Meir Analysis and Cox
					proportional hazard ratio to bedone in
					analysis.
					7. Ethics committee approval
5.	Dr.Karthikeyan	Comparison of	Dr. S. Adinarayanan,	Dr. Vasudevan A,	Approved subject to following corrections:
	А	Postoperative analgesia	Associate Professor	Additional professor,	1. Sample size calculation to be done based on
		and incidence of chronic	Department of	Department of	a study with similar primary outcome.

		pain in	Anaesthesiology and	Anaesthesiology and Critical	2. References to be corrected in Vancouver
		QuadratusLumborum	Critical Care	Care	style.
		Block with Transversus			3. Friedman's test to be used for VAS score
		Abdominis Plane Block in		Dr. Sarath Chandra Sistla,	analysis.
		patients undergoing		Professor,	4. Risk is more than minial.
		Elective open Inguinal		Department of General	5. Title to be modified- Randomized controlled
		Hernia surgery.		Surgery	trial.
					6. Ethics committee approval
6.	Dr. K. Balaji	Comparison of	Dr. Ashok Shankar	Dr. P. SakthiRajan,	Approved subject to following corrections:
		Ultrasonographic	Badhe	Assistant Professor,	1. Sample size calculation to be done as
		Measurement of Gastric	Senior Professor,	Department of	for non inferiority design.
		antral volume and pH	Department of	Anaesthesiology and Critical	2. Bland altman's plot to be used to
		with and without	Anaesthesiology and	Care	analyse the secondary objective.
		Pharmacological Acid	Critical Care		3. CONSORT diagram has to be corrected.
		Aspiration Prophylaxis-			4. How the NG tube postion will be
		randomized clinical trial			confirmed /ensured has to be
					explained.
					5. Hypothesis to be rewritten based on
					primary outcome.
					6. References to be corrected.

7.	Dr. Raju P G	Ultra sound guided interpleural block in combination with pectoral nerve blocks for surgical anaesthesia during modified radical mastectomy: A prospective feasibility study.	Dr. PankajKundra Professor and Head Department of Anaesthesiology and Critical care	Dr. V. Stalin Assistant Professor, Department of Anaesthesiology and Critical Care Dr.Vikram Kate Professor, Department of General Surgery	 Approved subject to following corrections: References to be corrected in Vancouver style Conversion to GA has to be mentioned as outcome variable. The variable "feasibility" – how it will be measured has to be explained in methodology. Secondary objectives to be reframed. Ethics committee approval
	ENT 18/04/2016	6 Monday Forenoon (9.30 AM	l to 1 PM)		
8.	Dr.Elaprolu Snigdha	Effect of a Boomerang shaped Conchal cartilage graft for Type three Tympanoplasty on	Dr Arun Alexander Associate Professor Dept. of ENT		Approved subject to following corrections: 1. Exclusion criteria are duplicated in the methodology section- to be corrected.

		Hearing			 Complication to be documented as secondary objectives to assess the safety of the procedure. Comparison to be done with historical controls- to be mentioned in methodology how the comparison will be done. References to be corrected in Vancouver style Ethics committee approval
9.	Dr.Manu C.B.	Parathyroid hormone levels in predicting postoperative hypocalcaemia after total thyroidectomy- Longitudinal analytical study	Dr. Sunil Kumar Saxena Professor and Head Dept. of Otorhinolaryngology	Dr. Zachariah Bobby Professor and Head Dept. of Biochemistry Dr. Nanda Kishore Maroju Associate Professor Dept. of General Surgery	 Approved subject to following corrections: Secondary objectives have to reframed. Study design is cross sectional Follow up duration to be defined in the methodology. To consider measuring Vitamin D levels pre operatively.

	Obstatuics Av. J.	2 magazalagu 19/04/2016 Na		and 1 DMM)	 iPTH to be mentioned in title. iPTH- immunoreactive /intact has to be mentioned. iPTH is an independent variable. Ethics committee approval
10.	Dr. Thendral N	Synaecology 18/04/2016 Mo	Dr. Sasirekha R	Dr. LathaChaturvedula	Approved subject to following corrections:
10.	DI. ITICIIUI AI IV	Maternal Outcome in	Associate Professor	Professor,	Data collection for the retrospective
		Pregnancy Specific Liver	Dept. of obstetrics and	Dept. of obstetrics and	part of the study may be difficult. The
		Disease -A Retrospective	gynaecology	gynaecology	inclusion criteria should include all
		Longitudinal Study	8,	61	pregnant patients with jaundice/liver
					disease. Case sheets to be screened
					and cases to be excluded where the
					data is incomplete to fit into a specific
					diagnosis/analysis.
					To consider to include a co guide from
					medicine / medical gastroenterology.
					3. Title needs to be modified
					4. Ethics committee approval

11.	Dr. Monica T	Prenatal Grading of	Dr. MamathaGowda	Dr.NiveditaMondal	Approved subject to following corrections:
		Congenital Heart Disease	Assistant Professor,	Assistant Professor	1. Aims/objectives to be reframed
		and its Influence on	Department of	Department of	2. Exclusion criteria- congenital heart
		Decision Making During	Obstetrics and	Neonatology	disease has to be removed.
		Pregnancy and Postnatal	Gynaecology		3. In patients undergoing MTP, autopsy
		Period- a Prospective		Dr.SantoshSatheesh	finding to be correlated with ECHO
		Study		Head of the Department	findings.
				Department of Cardiology	4. What Genetic workup will be done has
					to be specified in methodology.
				Dr. DebasishGochhait	5. If amniocentesis is being planned it has
				Assistant Professor,	to be mentioned in the methodology
				Department of Pathology	section.
					6. Rational for tests has to be explained.
					7. Antenatal history has to be more
					objective.
					8. References to be corrected in
					Vancouver style
					9. Ethics committee approval

12	Dr. AshikaK.M	Performance of REM (Risk	Dr. Jayalakshmi D.	Dr. Veena P.	Approved subject to following corrections:
		of Endometrial	Additional Professor,	Associate Professor,	REM score cut off can be calculated
		Malignancy) Scoring	Dept. of Obstetrics and	Department of Obstetrics	based on the study data using ROC
		System in Stratifying the	Gynaecology	and Gynaecology	curves- this can be mentioned as the
		Risk for Endometrial			primary objective.
		Malignancy		Dr. Nandeesha H.	2. The score obtained in this study can be
				Assistant professor,	compared with the existing score in
				Department of	the literature- can be the secondary
				Biochemistry	objective.
					3. HE 4 has to be explained in
					methodology.
					4. Sample size needs to be recalculated.
					113 is the number of true positives
					and not the total sample size.
					5. References to be corrected in
					Vancouver style
					6. Ethics committee approval
13.	Dr.	Complications of	Dr. HarithaSagili	Dr. S. Murali	Approved subject to following corrections:
	ShilpaAmatya	Intracaesarean Insertion	Associate Professor	Assistant Professor	1. Elective or emergency cesarean

of Intrauterine	Dept. of Obstetrics &	Dept. of Obstetrics &	section to be mentioned under
Contraceptive Device	Gynaecology	Gynaecology	independent variable.
(IUCD) in Women			2. Confounding variables for SSI has to be
Undergoing Caesarean			mentioned.
Section			3. Parity has to be explained under
			exclusion criteria.
			4. Study design is longitudinal descriptive
			study.
			5. To consider a longer follow up period if
			feasible.
			6. The timing of recruitment of study
			participants has to be clarified in
			methodology.
			7. The proportion of women who accept
			the intervention can be studied; the
			factors influencing them can be
			studied if feasible as secondary
			objective.
			8. References to be corrected in
			Vancouver style
			9. Ethics committee approval

14.	Dr. Shree	Comparison of efficacy of	Dr. Dilip Kumar Maurya	Dr. Anish Keepanasseril,	Approved subject to following corrections:
	Bharathi	Oral Tramadol with	Associate professor,	Associate Professor,	Contraindications for hysteroscopy to
		Mefenamic acid in	Department of	Department of Obstetrics	be removed from exclusion criteria.
		reducing pain associated	Obstetrics &	& Gynaecology,	2. The Mefanamic acid arm to be
		with Outpatient	Gynaecology	JIPMER	dropped from study design and
		Diagnostic Hysteroscopy:	JIPMER		tramadol should be compared with the
		A Randomised Double-			present standard of care. Title,
		blind clinical trial			research hypothesis, aims and
					objectives and methodology to be
					modified accordingly.
					3. Blinding of patients has to be
					explained.
					4. Sample size calculation has to be
					based on VAS scores.
					5. Rescue analgesia has to be clarified.
					6. Reference should be quoted for the
					standard of care for diagnostic
					hysteroscopy (without paracervical
					block) which is used in this study.

					7. 8.	References to be corrected in Vancouver style Ethics committee approval
15.	Dr	Correlation of Grade,	Dr VEENA. P	Dr JAYALAKSHMI. D	Approv	red subject to following corrections:
	RAJALAKSHMI. I	Depth of Myometrial	Associate Professor	Additional Professor	1.	Lymph node status and post-operative
		Invasion and	Department of	Department of Obstetrics		grade are outcome variables, other
		Lymphovascular Space	Obstetrics &	& Gynaecology		variables mentioned in the outcome
		Invasion with Lymph node	Gynaecology,	JIPMER.		variable section to be included as
		Metastasis in Early	JIPMER,			independent variable.
		Endometrial Cancer.		Dr BHAWANA A. BADHE	2.	Complications to be mentioned as
				Professor and Head of the		outcome variable.
				Department	3.	Rationale for lymphadenectomy in
				Department of Pathology		grade 1 and 2 tumors has to be
				JIPMER		referenced.
					4.	Sample size calculation has to be
						redone. If the assumed prevalence of
						high risk cases is 5%, the actual sample
						size will be much higher than 92.
					5.	Confounding variables have to be
						specified for the outcome variable.

Ophthalmology	18/04/2016 Monday Forei	noon (9.30 AM to 1 PM)		6. References to be corrected in Vancouver style 7. Ethics committee approval
16 Dr. PoojaKumari	Assessment of retinal nerve fibre layer and macular thickness by optical coherence tomography in patients receiving anti-tubercular treatment in a tertiary hospital: a prospective study	Dr.NirupamaKasturi Assistant Professor, Dept. of Ophthalmology	Dr DharmPrakashDwivedi Assistant Professor, Dept. of Pulmonary Medicine	Approved subject to following corrections There are multiple formatting errors. 1. Reference style in all portions of protocol needs to be corrected in Vancouver style 2. Aim and objective to be corrected to include effect of ATT by OCT as primary objective and to correlate the clinical effect of ATT by OCT 3. Correct review of literature 4. Research question 3 to be put as first 5. In the study procedure how frequently the OCT will be done to be clarified 6. Ethics committee approval

17	Dr.	Higher Order Aberrations	Dr.SwapnilParchand,	Dr.K.RameshBabu	Approved subject to following corrections
	VijaiKrishnan M	Among Type 2 Diabetes Mellitus Patients: A Cross- Sectional Study	Assistant Professor, Department of Ophthalmology	Additional Professor and Head, Department of Ophthalmology Dr.JayaprakashSahoo Assistant Professor Dept. Of Endocrinology	 Reference style in all portions of protocol needs to be corrected in Vancouver style In the method specify that controls will be matched for age and gender Correct review of literature Sample size calculation to be clarified with the help of statistician Ethics committee approval
Orth	opaedics 18/04/2	016 Monday Afternoon(2 PM	M to 5 PM)		
18	Dr. N Deepak	Quadriceps tendon regeneration after its use as an autograft for anterior cruciate ligament reconstruction a prospective study.	Dr.SandeepNema Assistant Professor Department of Orthopaedics	Dr .Deepak Barathi Assistant professor Department of radiology	To be resubmitted and will be taken up for discussion on 21 st April 1. New combined form for PGRMC to be used 2. Justification to be given for collecting data from normal volunteer 3. Aim and objective to be written more clearly 4. Statistical analysis to be included 5. Sample size to be calculated as per the

					primary objective 6. Explain how the measurements by USG is done- standardisation of technique 7. References to be corrected in Vancouver style 8. Citation of references in the review of literature to be corrected 9. Formatting and spacing and grammatical errors needs to be checked 10. Explanation to be submitted for delay in submission of thesis protocol to PGRMC.
19.	Dr. Y.SriHarsha	A study of correlation between radiographic signs and clinical instruments (Pirani and Dimeglio scores) in idiopathic club foot.	Dr. Dilip Kumar Patro, Senior Professor, Dept. ofOrthopedics	Dr.GopiSankarBalaji, Asst. Professor, Dept. of Orthopedics	 Approved subject to following corrections Formatting and spacing errors needs to be checked Objectives: can be further classified as primary and secondary objectives Study design to be corrected as cross section study
					4. Mention the purpose of each angle x ray with the clinical correlation

					5. Explanation to be submitted for delay in submission of thesis protocol to PGRMC.6. Ethics committee approval
20.	Dr.SumitKumar	Short Term Functional	Dr. GopisankarBalaji G.	Dr.JagdishMenon	Approved subject to following corrections
	Goyal	Outcomes in Five Strand	Assistant Professor	Professor & HOD	1. Study period need to be changed
		Hamstring Graft for	Department of	Department of	2. Variable wise statistical tests to be
		Anterior Cruciate	Orthopaedics	orthopaedics	written
		Ligament Reconstruction			3. Title to be corrected for spelling error
		Among Young Adults – A		Dr.Navin Kumar	4. Explanation to be submitted for delay
		Prospective Study		Assistant Professor	in submission of thesis protocol to
				Department of PMR	PGRMC.
					5. Ethics committee approval
21	Dr. Nitish	Clinicoradiological	Dr. Suresh Gandhi	Dr. Deep Sharma	Approved subject to following corrections
	Bikram Deo	Outcomes in Hypertrophic	Assistant Professor,	Associate Professor ,	1. Inclusion criteria to be more specific
		Non-union of Long Bones	Department of	Department of	2. Definition for the terminology "
		Treated With Distraction	Orthopedics.	Orthopaedics	hypertrophic non- union" to be
		Osteogenesis at the			written
		Fracture Site Utilizing			3. The technical details to be discussed

		Ilizarov Fixator, A Prospective Study.			within the department of orthopedics for standardization 4. Reference style in all portions of protocol needs to be corrected in Vancouver style 5. Explanation to be submitted for delay in submission of thesis protocol to PGRMC. 6. Ethics committee approval
Surg 22.	Dr. Varuna S	Association between variceal bleed and Helicobacter pylori infection in patients of cirrhosis with portal hypertension- a cohort study	PM) Dr. Vikram Kate Professor Department of Surgery	Dr. S. Suresh Kumar Assistant Professor Department of Surgery Dr. BalasubramanianVairapp an Assistant Professor Department of	Approved subject to following corrections 1. Mention the duration of follow up in the study 2. Ethics committee approval

				Biochemistry	
23.	Dr. Aniruthan	Efficacy of Single Layered Intestinal anastomosis over Double Layered Intestinal Anastomosis- An open labelled Randomized Controlled Trial	Dr. G. S. Sreenath, Associate Professor Department of Surgery	Dr. Vikram Kate Professor Department of Surgery	Approved subject to following corrections 1. References to be given to substantiate the equal leak rate of emergency vs. elective and small bowel and large bowel anastomosis or it can be stratified 2. Remove double blind and mention open labeled uniformly in the study 3. In research question mention the single layer is non inferior to double layer anastomosis 4. Sample size calculation need to be corrected 5. List wise statistical test to be corrected 6. In outcome morbidity to be listed and to be included in the dependent/ confounding variables 7. Ethics committee approval
24.	Dr. Shalini	Effect of incisional	Dr. V. Gomathi Shankar	Dr. Sarath Chandra Sistla	Approved subject to following corrections 1. Mention that comparison will be done

	Sarkar	negative pressure wound	Assistant Professor,	Professor,	with normal group
		therapy on drain output in	Department of General	Department of General	2. CONSORT flow chart to be included
		patients undergoing	Surgery	Surgery	3. Reference to be corrected in
		modified radical			Vancouver format
		mastectomy- a			4. Ethics committee approval
		randomised control trial			
25.	Dr. Jayanth K	Role of preoperative nutritional assessment indices in predicting 30-day postoperative outcomes in patients with malignancies	Dr. Nanda Kishore Maroju Associate Professor, Dept. of Surgery		 Approved subject to following corrections Expected outcome and application has to be reframed. Site and stage of malignancy are confounding factors which have to be explored using appropriate statistical tests. Recall period has to be specified Abbreviations used in the objectives have to be expanded. Length o f hospital stay has to be defined Non consenting patients to be removed from exclusion criteria. Reference to be corrected in

					Vancouver format 8. Ethics committee approval
26.	Dr. Sreekesh P	Effect of Topical Insulin on Wound Healing in Diabetic Foot Ulcer-A Prospective Randomized Controlled Trial.	Dr. S Manwar Ali Associate Professor Department of Surgery	Dr. T P Elamurugan Assistant Professor Department of Surgery	 Approved subject to following corrections: Infection and duration of the wound are potential confounding Variables. Primary outcome measure – wound size measurement can be done by a person who is not directly involved in the study if feasible. To consider stratification based on wound size and to increase the sample size appropriately. Ethics committee approval
27.	Dr. Anuj Goyal	Association of High sensitivity C - reactive protein with the level of operative difficulty in laparoscopic cholecystectomy	Dr. A. Anandhi Assistant Professor, Department of General Surgery	Dr. Sarath Chandra Sistla, Professor, Department of General Surgery Dr. Nivedita Nanda Assistant Professor	Approved subject to following corrections: 1. Sample size to be calculated as per the primary objective 2. Ethics committee approval

28.	Dr Niraj Ghimire	Efficacy of Combining Metformin with Neoadjuvant Chemotherapy on Pathologic response in Non Diabetic Patients with Carcinoma Breast – A randomised controlled trial	Dr D Kadambari Professor Dept. of General Surgery	Department of Biochemistry Dr Shanmugam D Assistant Professor Dept. of General Surgery Dr Sandhiya Assistant professor Department of Clinical Pharmacology Dr. Bobby Zachariah Professor and Head Department Of Biochemistry Dr.PampaCh Toi	Approved subject to following corrections 1. Mention that the progressive disease will be managed as per the standard protocol 2. Mention that the radiological response will be assessed after the completion of seven cycles of chemotherapy 3. Mention adverse effect of metformin in the outcome assessment 4. Surgical management in case of BCS-mention pre-chemotherapy marker will be placed 5. Formatting and spacing errors need to be corrected
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				Associate professor Department of pathology Dr. Sunitha V.C Assistant Professor Department of Radiodiagnosis	6. Reference to be corrected in Vancouver format7. Ethics committee approval
29.	Dr. Deivanai Sundaram N	A Trial of Low Axillary Sampling in Patients with Clinically Node Negative Breast Cancer	Dr Shanmugam D Assistant Professor Dept. of General Surgery	Dr Kadambari D Professor Dept. of General Surgery Dr. J. SreeRekha Assistant Professor Department of Pathology	Approved subject to following corrections 1. Title to be changed as – A Trial of Low Axillary Sampling in Patients with Clinically Node Negative Breast Cancer to predict the positive Axilla- a pilot study 2. Reference to be corrected in Vancouver format 3. Ethics committee approval

Ca	ardiology	19/04/2016 Tuesday Fo	renoon	(9.30 AM to 1 PM	1)			
1.	Dr. N. Raja	Magnetocardiography for non-	Dr Ra	ja J Selvaraj	Dr. Sa	anthosh Satheesh	Approv	ved subject to following modifications:
	Ramesh	invasive detection of coronary	Associate Professor,		Addit	ional Professor,	1.	To determine the accuracy of the of
	Nukavarapu,	artery disease.	Depa	rtment Of	Depa	rtment Of		magnetocardiography compared
			Cardi	ology,	Cardi	ology,		with treadmill test to identify
			JIPME	ER	JIPM	ER		patients with inducible ischemia in
								patients presenting with chest pain
					Dr. K	Gireesan	2.	Co- guide issues will be discussed
					Scien	tific Officer G		with Dean research
					Cond	ensed Matter	3.	Study design to be changed as study
					Physi	cs Division		of diagnostic accuracy and sample
					Indira	a Gandhi Centre for		size to be calculated accordingly
					Atom	ic Research,	4.	Ethics committee approval
					Kalpa	kkam		
Clini	cal Immunology	19/04/2016 Tuesday For	enoon	(9.30 AM to 1 PM	1)			
2.	Dr.Pooja	Comparison of Sulfasalazine versus	S	Dr. Vir Singh Neg	gi,	Dr.Vikramraj Jain	Appro	ved subject to following modifications:
	Belani	Leflunomide based combination		Professor & Hea	ıd,	Assistant	1.	Expand abbreviation (DMARD)in the
		DMARD therapy in patients with		Dept. of Clinical		Professor		title.
		Rheumatoid arthritis failing		Immunology,		Dept. of Clinical	2.	Objectives have to be reframed as
		Methotrexate monotherapy : A		JIPMER		Immunology		per PICO format
		randomized control trial		65		JIPMER,	3.	The effect size assumed is very high.

				Dr. Deepak Barathi Assistant Professor Dept. of Radio- Diagnosis JIPMER	The effect size has to be recalculated based on one of the rates noted in the sample calculation section, not by comparing both. Sample size to be calculated as for a non inferiority trial. 4. CONSORT flowchart as per CONSORT guidelines. 5. Allocation concealment has to be mentioned. 6. Ethics committee approval
3.	Dr. Gaurav	A Study of Immunological Biomarkers in	Dr. Vir Singh Negi,	Dr. Pradeep P Nair	Approved subject to following modifications:
	Seth	Neuropsychiatric Systemic Lupus	Professor & Head,	Associate	Most of the variables mentioned as
		Erythematosus	Dept. of Clinical	Professor	outcome variables are independent
			Immunology,	Department of	and confounding variables except for
			JIPMER	Neurology	disease outcome variables.
				JIPMER,	2. Sample size to be calculated to
				Puducherry	detect a difference
					3. Subgroup analysis to be done
				Dr. Ramesh A	between incident and prevalent

			Associate	cases as they are confounding
			Professor	factors.
			Department of	4. Hypothesis has to be based on the
			Radiology	alternate hypothesis, not null
			<i>J.</i>	hypothesis.
			Dr. Vikas Menon	5. Explanation to be submitted for
			Assistant	delay in submission of thesis
			Professor	protocol to PGRMC.
			Department of	6. Ethics committee approval
			Psychiatry	
			JIPMER,	
			Puducherry	
 rdiothoracic and v	ascular surgery 19/04/2016 Tuesda	 ay Forenoon (9.30 AM t	o 1 PM)	
Dr A Arun	Clinical profile and its associated factors	Dr. Durga Prasad Rath	Dr. B V	Approved subject to following modifications:
Kumar	among patients implanted with	M.S; M.Ch (CTVS)	SaiChandran M.S ;	To consider including patients
	indigenous prosthetic heart valve	Assistant professor	DNB ; M.Ch (CTVS)	operated after 2008 as data may be
		Department of	Additional	available only for those patients.
		Cardiothoracic and	professor and	2. How the data will be collected for
		Vascular surgery	HOD	the retrospective part of the study
		JIPMER	Department of	has to be specified in the
			Cardiothoracic	methodology.
	Dr A Arun	Dr A Arun Clinical profile and its associated factors Kumar among patients implanted with	Dr A Arun Kumar Clinical profile and its associated factors among patients implanted with indigenous prosthetic heart valve Assistant professor Department of Cardiothoracic and Vascular surgery	Professor Department of Radiology Dr. Vikas Menon Assistant Professor Department of Psychiatry JIPMER, Puducherry Tridiothoracic and vascular surgery Dr. A Arun Kumar Dr. A Arun Kumar Clinical profile and its associated factors among patients implanted with indigenous prosthetic heart valve Dr. Durga Prasad Rath M.S.; M.Ch (CTVS) Assistant professor Department of Additional Cardiothoracic and Vascular surgery JIPMER Dr. B V SaiChandran M.S.; DNB; M.Ch (CTVS) Department of Additional Professor and HOD Department of DDD DDD DEPARTMENT

	,	,	,		
			and Vascular	3.	The title should include outcomes.
			surgery	4.	The associated factors have to be
			JIPMER		clarified in the methodology.
				5.	Data collection proforma should be
					redesigned to assess the clinical
					parameters in a standard way in
					which they can be graded and
					analysed appropriately.
				6.	The inclusion criteria and exclusion
					criteria mirror each other- has to be
					corrected.
				7.	Independent and outcome variables
					are clubbed together has to be
					reframed.
				8.	The duration of the prospective arm
					of the study has to be specified.
				9.	References to be cited in the
					introduction. Review of literature
					should quote appropriate
					references.
				10	. Explanation to be submitted for

5.	Dr Sairam Palaparthi	Evaluation of different scoring systems for predicting the postoperative morbidity and mortality in adult patients undergoing elective cardiac surgery	Dr Ram Sankar P Assistant Professor Department of Cardiothoracic and vascular surgery JIPMER	Dr B V SaiChandran Additional professor and HOD Department of Cardiothoracic and vascular surgery JIPMER	delay in submission of thesis protocol to PGRMC 11. Ethics committee approval Approved subject to following modifications: 1. The specific scores compared to be mentioned in the study design. 2. Sample size calculation to be redone using AUC/ROC curves. 3. Standard terminology should be used for the name of the scores. 4. Explanation to be submitted for delay in submission of thesis protocol to PGRMC 5. Ethics committee approval
	al Oncology	19/04/2016 Tuesday Forenoo	n (9.30 AM to 1 PM)		
6.	Dr Jagdeep Singh	Pattern of expression of CDX2 in Colorectal Cancer and its role in	Dr. Smita Kayal Assistant Professor	Dr. Biswajit Dubashi	Approved subject to following modifications: 1. The specific clone studied can be

		prognosis.	Department of	Associate		mentioned in the title.
			Medical Oncology	Professor	2.	CDX2 is an independent variable.
				Department of	3.	Grade of tumor, stage and site can
				Medical Oncology		be confounding variables. Other
						confounding variables also to be
				Dr. Baiach N.C		mentioned.
				Dr. Rajesh.N.G	4.	Study design is retrospective and
				Associate		prospective cohort.
				Professor	5.	Ethics committee approval
				Department of		
				Pathology		
				Dr. Nanda Kishore		
				Maroju		
				Associate		
				Professor		
				Department of		
				Surgery		
7.	Dr. Kiran	Comparison of efficacy of early versus	Dr. Biswajit Dubashi	Dr. Debdatta Basu	Approv	ved subject to following modifications:
	Kumar Matta	late prophylactic granulocyte colony	Associate Professor,	Professor ,	1.	To consider a stratified RCT as cross
		stimulating factor administration in	Department of	Department of		over design may not be appropriate
		patients with lymphoproliferative	Medical Oncology,	Pathology ,		for this disease model.

	1		1		
		diseases and solid tumours on	JIPMER, Puducherry	JIPMER,	2. The non inferiority margin quoted
		chemotherapy regimens with high risk		Puducherry	has to be clinically acceptable.
		of febrile neutropenia; a randomised		Dr. Sunu Lazar	3. The after the nadir
		controlled study.		Cyriac	4. Explanation to be submitted for
				Assistant	delay in submission of thesis
				Professor,	protocol to PGRMC
				Department of	5. Ethics committee approval
				Medical Oncology	
				JIPMER,	
				Puducherry	
Nephrolo	gy	19/04/2016 Tuesday Forenoon ((9.30 AM to 1 PM)		
8.	Dr. Sravan	A study on the practice pattern and	Dr Sreejith	Dr.	Approved subject to following modifications:
	Kumar Jogu	complications associated with the use	Parameshwaran,	R.P.Swaminathan	1. Sample size to be based on number
		of temporary haemodialysis catheter.	Associate Professor,	Professor of	of catheters and not of the number
			Department of	Medicine& Ag.	of patients.
			Nephrology,	HOD	2. The number of catheters in each
				Department of	patient has to be specified. The site
				Nephrology,JIPME	of insertion has to be specified. Re
				R,	insertions have to be specified.
					3. Elective or emergency indication has
				Prof. B N Harish	to be specified.

				Professor and HOD, Department of Microbiology, JIPMER	 4. The grade /speciality of the trainee inserting the catheter has to be specified. 5. References to be corrected in Vancouver style 6. Ethics committee approval
Neurolog	 y 19/0	04/2016 Tuesday Forenoon (9.30 AM			
9.	Dr.SATISH J.	Comparison of efficacy and safety of	Dr.	Dr.S.Sandhiya	Approved subject to following modifications:
	WAGH,	amitriptyline with gabapentin in	VaibhavWadwekar,	Assistant	1. The inclusion criteria has to specify
		migraine prophylaxis: randomized	Associate professor,	Professor,	number(4) of attacks in a month.
		double blinded double dummy trial.	Department of	Department of	2. Sample size to be calculated based
			Neurology,	Clinical	on primary outcome. The VAS score
			JIPMER,	Pharmacology	(nth attack/cumulative VAS) based
					on which the sample size will be
				Dr. Sadishkumar	calculated has to be specified.
				@	3. To consider stratification based on a
				Kamalanathan.C.,	valid measure of disease severity.
				Associate	4. CONSORT flow chart has to be
				Professor,	mentioned.
				Department of	5. Methodology of double dummy has

Neurosur 10.	gery Dr. Kadhao Avishkar Vishnuji	19/04/2016 Tuesday Forenoon (Clinico-radiological profile and short term outcomes and its association with socio-demographic factors in patients with traumatic cervical spine injury	9.30 AM to 1 PM) Dr. Ramesh A S Assistant Professor, Dept. Of Neurosurgery, JIPMER	Endocrinology, JIPMER, Mr. K T Harichandra Kumar Lecturer in Statistics and demography Department of Medical biometrics and informatics (Biostatistics	to be explained. 6. Base line parameters to be measured after randomisation. 7. Ethics committee approval Approved subject to following modifications: 1. Interim analysis to be removed as it is a descriptive study. 2. Explanation to be submitted for delay in submission of thesis protocol to PGRMC 3. Ethics committee approval
Paediatri		19/04/2016 Tuesday Forenoon (9.	-		
11.	Dr. Ketaki	A Study to Evaluate the Clinical Utility	DrBibekanand Jindal	DrBikash Kumar	Approved subject to following modifications:
	Gharpure,	of Calyx to Parenchyma Ratio in the	Associate Professor,	Naredi	1. Study design has to be specified.

		Evaluation of Renal Functional Status in	Dept. of Paediatric	Assistant	2. To exclude bilateral PUJO cases
		Children with Pelviureteric Junction	Surgery	Professor,	3. Sample size calculation to be redone.
		Obstruction		Dept of Paediatric	4. To consider a co guide form nuclear
				Surgery	medicine.
					5. Explanation to be submitted for delay in submission of thesis
				DrSubhatra A,	protocol to PGRMC
				Assistant	6. Ethics committee approval
				Professor,	
				Dept of Radiology	
				DrSriram	
				Krishnamurthy,	
				Associate	
				Professor,	
				Dept ofPaediatrics	
12.	Dr. Rupesh	Assessment of outcomes and its	Dr. Krishna Kumar G	Dr. Nandini Pandit	Approved subject to following modifications:
12.	Keshri	association with the urinary biomarkers	Assistant Professor,	Additional	The outcomes have to be compared
	Resilii	•			·
		and histopathological profile in	Department of	professor & Head	against nuclear scan. This has to be
		paediatric patients with unilateral	Pediatric Surgery	Department of	specified in the methodology and
		pelviureteric junction obstruction		Nuclear Medicine	analysis.

undergoing pyeloplasty.	JIPMER Dr. Medha .R Associate Professor of Biochemistry	 Study design has to be clarified. To consider getting same co guide from radiology for both the projects involving PUJO to avoid duplication of investigations. Ethics committee approval
	Department of Biochemistry Dr. Sunita V.C. Assistant professor of Radiology Department of Radiology	
	Dr. J. SreeRekl Assistant Professor of pathology Department of pathology	

Pediatric	Critical Care	19/04/2016 Tuesday Afternoon (2 PM to 5 PM)		
13.	Dr.Subramani Seenivasan	Assessment of Endotracheal tube tip position by bed side ultrasound in a Pediatric Intensive Care Unit – A Descriptive study	Dr Narayanan P, Associate professor, Department of Pediatrics JIPMER,	Dr Ramesh A Associate Professor, Department of Radiodiagnosis JIPMER,	Approved subject to following modifications 1. Study design to be changed as cross sectional study 2. Dependent and independent variables to be corrected 3. Primary objective to be changed as comparison of USG with gold standard i.e. X ray for conformation of tube position 4. Cut off value for length of tube and the definition for distance from carina to be clarified
Plastic Su	urgery	19/04/2016 Tuesday Afternoon (2	PM to 5 PM		5. Ethics committee approval
14.	Dr. Konda Sireesha	Cosmetic outcomes in Oncoplastic Breast conserving surgery in Non- metastatic Breast Cancer Patients	Dr. Friji M.T. Associate professor, Department of Plastic Surgery, JIPMER,	Dr. Kadambari Dharanipragada, Professor, Department of General surgery,	Approved subject to following modifications 1. In the confounding variable include socio-economic status, age and level of education 2. Elaborate how the cosmetic

				JIPMER,	outcome is going to be assessed.
				Dr. Ravikumar	3. Ethics committee approval
				Chittoria,	
				HOD and	
				Additional	
				professor,	
				Department of	
				plastic surgery,	
				Dr.Prasanth	
				Penumadu,	
				Assistant	
				professor,	
				Department of	
				Surgical oncology,	
				JIPMER	
		Endocrinology 19/04/2016			
15.	Dr. Rajan	Effect of metformin on thyroid function	Dr. Sadish Kumar	Dr. Jayaprakash	Approved subject to following modifications
	Palui	test in patients with subclinical	Kamalanathan	Sahoo,	1. Change the study design to two arm
		hypothyroidism - an open label	Associate Professor,	Assistant	(Metformin arm and control arm)

	1		T _	1	1	
		randomised control trial.	Department Of	Professor,		RCT
			Endocrinology,	Department Of	2.	Independent variable- include group
			Jipmer	Endocrinology,		assignment
				Jipmer	3.	Ethics committee approval
Urology		19/04/2016 Tuesday Afterno	oon (2 PM to 5 PM)			
16.	Dr. Amit Jain	Association of spontaneous expulsion	Dr Sreerag KS,	Dr. R. Manikandan	Approv	ved subject to following modifications
		of stone with C reactive protein in	Assistant Professor,	Associate	1.	Primary objective can include
		patients with lower ureteric stone.	Department of	Professor,		assessment of more parameters
			Urology,	Department of	2.	Use logistic regression analysis to
				Urology, JIPMER,		study the independent association fo
						CRP
				Dr B.N. Harish	3.	In the inclusion criteria mention that
				Professor and		the stone size will be confirmed with
				Head		СТ
				Department of	4.	How the exclusion criteria will be
				Microbiology,		exicuted has to be explained in the
				JIPMER,		methodology
					5.	Include CRP level in the independent
				Dr. A.Subathra		variable
				Assistant	6.	Reference to be corrected to
				Professor		Vancouver style

				Department of	7. Ethics committee approval
				Radiology	
				JIPMER,	
17.	Dr. Chayan	Study of urethral stricture	Dr. L N Dorairajan	Dr. Ram Kumar	Approved subject to following modifications
	Paik	morphometry by sonourethrography	Professor and Head	Assistant	1. Mention the number of findings in
		and its role in predicting the outcome	Department of	Professor	the morphometry (single/
		of visual internal urethrotomy for	Urology,	Department of	composite)
		urethral stricture disease.		Radiology,	2. Elaborate how the outcome is going
				JIPMER,	to be assessed
					3. Independent variables- include
				Dr. R Manikandan	morphometric measurements
				Associate	4. It has to be mentioned that the
				Professor	morphometric measurements will
				Department of	not be disclosed to the outcome
				Urology	assessor
				JIPMER	5. Mention the time frame for the
					outcome assessment
					6. Primary objective correct spelling
					error
					7. Reference to be corrected to
					Vancouver style

Surgical Gastroenterolog	ry 19/04/2016 Tuesday After	rnoon (2 PM to 5 PM)		8. Review of literature to be corrected 9. Remove logistic regression analysis from the statistical tests 10. Correct formatting, spacing errors. 11. Ethics committee approval
18. Dr. Satyaprakash Ray Choudhury	Short-term outcomes of laparoscopic pancreatoduodenectomy with binding pancreaticogastrostomy for periampullary carcinoma- a prospective observational study	Dr. Kalayarasan R. Assistant Professor Department of Surgical Gastroenterology JIPMER, Puducherry	Dr. Biju Pottakkat Additional Professor and Head Department of Surgical Gastroenterology JIPMER, Puducherry	Approved subject to following modifications 1. Data collection to be written before variables 2. Research question- remove operating time as there is no comparison group 3. Sampling technique- mention convenient sampling 4. Confounding variables to be corrected 5. Primary objective to be corrected as per the research question and title 6. Primary and secondary objective can be combined together 7. Definition for pancreatic fistula to be

		MASTER OF PUBLIC HEALTH(MPH) 19/04/2016			mentioned 8. Retrospective data of previously operated cases can be included for analysis 9. Ethics committee approval
19	Dr	Activity limitation, disability and health	Dr. Gautam Roy	Dr. Palanivel C	Approved subject to Ethics committee
	Krishnendu.S,	related quality of life among leprosy	Professor,	Assistant	approval
		patients released from treatment	Department of P&SM	Professor,	
		between 2005 and 2015 in Puducherry.	JIPMER.	Department of	
				P&SM	
				JIPMER.	
20	Dr.Revathi.U	Failure to provide second sputum	Dr. Gautam Roy	Dr. Vinod Kumar. S	Approved subject to Ethics committee
		sample and failure to collect sputum	Professor		approval
		examination results among	Department of PSM	Professor & Head	
		presumptive tuberculosis patients at a	JIPMER,	Department of	
		tertiary care Centre, Puducherry: An		Pulmonary	
		operational research		Medicine	
				JIPMER,	

MAST	ER OF PUBLIC H	Suggestions			
PM)					
1.	Dr. Sheetal Rajan	Stages of behavioural change among adult tobacco users attending a Government Chest Clinic, Puducherry: A cross- sectional study	Dr Subitha L. Designation: Assistant Professor Department of Preventive and Social Medicine JIPMER	Dr Sitanshu Sekhar Kar Designation : Associate Professor Department of Preventive and Social Medicine JIPMER	Approved subject to Ethics committee approval
2.	Dr. Manju Madhavan	Prevalence of Selected Risk Factors for Non communicable diseases among Transgenders in Puducherry	Dr. Subitha L Assistant Professor Department of P&SM JIPMER	Dr. Sitanshu Sekhar Kar Associate Professor Department of P&SM JIPMER	Approved subject to following modifications: 1. To consider including waist hip ratio as one of the variables 2. Ethics committee approval
3.	Dr. Jency Antony	Time to Reach Health Care Facility and Hospital Exit	Dr. Venkatachalam Asst. Professor,	Dr.Vinay Pandit Additional professor	Approved subject to following modifications: 1. How data will be collected from

		Outcomes among Road Traffic	Dept. Of preventive	Dept of Emergency	patients who are treated and
		Accident Victims Attending a	& social medicine	Medicine and Trauma	discharged on outpatient basis has
		Tertiary Care Hospital,	JIPMER	JIPMER	to be specified in methodology.
		Puducherry.			2. The first objective can be modified
					into two separate objectives.
					Permission from Medical
					superintendent has to be obtained
					for all medicolegal cases.
					4. Ethics committee approval
4.	Elba Jes Johnson,	Prevalence of Anemia among	Dr. J.	Dr. Rakhee Kar	Approved subject to following modifications:
1.	Liba 303 John John,	Adolescents Residing in an Urban	Venkatachalam	Associate Professor	Instrument to measure
		· ·			
		Area of Puducherry	Assistant Professor	Department of Pathology	hemoglobin/hemoglobin colour
			Department of		scale has to be specified in the
			Preventive and		methodology.
			Social Medicine		2. Sampling technique has to be
					elaborated in the methodology.
					3. Ethics committee approval
5.	Mrs.A.Savithri	Prevalence of neuropathic pain	Dr.Palanivel C,	Dr.Premarajan K C,	Approved subject to following modifications
		and sleep disorders among	Assistant Professor,	Professor and Head,	:
		leprosy patients released from	Dept of P&SM,	Department of P&SM,	1. Douleur Neuropathique 4
		treatment, 2005 - 2015 in	JIPMER	JIPMER	questionnaire has to be translated

6.	Dr Shivangi Choubey	Profile of extra-pulmonary tuberculosis cases and its notification under national program in a tertiary care center, Puducherry: An operational research	Dr Palanivel. C Assistant Professor, Department of P&SM JIPMER	Dr. Manju R Assistant Professor Department of Pulmonary Medicine JIPMER Dr. Noyal Mariya Joseph Assistant Professor, Department of Microbiology JIPMER	from the original source if the original is not in English. 2. Exclusion criteria has to be specified 3. Ethics committee approval. Approved subject to following modifications: 1. The denominator (total number of TB cases) may get underestimated. To consider verifying data from multiple sources to improve the accuracy. 2. To consider getting a co guide from pathology. 3. Ethics committee approval
7.	Dr. Jeby Jose Olickal	Prevalence and pattern of alcohol use among adult men and their Quality of Life(QoL) in Puducherry: Mixed Methods study	Dr. Ganesh Kumar S Associate Professor of P&SM, JIPMER		Study design: Mention only as community based mixed method study, the explanation can be

		Satisfaction of Health Services	Department of		Title should be modified to reflect
		among Elderly in Rural	Preventive and		"satisfaction of elderly".
		Puducherry	Social Medicine, JIPMER, Puducherry.		2. References to be corrected in Vancouver style3. Ethics committee approval
10.	Terrymize.I	Cost and Quality of Death from Conditions Requiring Palliative Care among the Residents of an Urban Area of Puducherry.	Dr. Sonali Sarkar, Associate Professor, Department of Preventive and Social Medicine, JIPMER.	Dr.Adinarayanan.S, Associate Professor, Department of Anaesthesiology, JIPMER,	Approved subject to following modifications: 1. Title to be modified "End of life expenditure". Cost of death to be removed from title. 2. Ethics committee approval
11.	Dr. Arvind Kumar	Treatment seeking behaviour, treatment cost and quality of life of patients with Head and Neck cancer attending OPD of Radiotherapy, JIPMER, Puducherry	Dr. Swaroop Kumar Sahu Assistant Professor Department of P&SM, JIPMER	Dr. Gunaseelan K Associate professor Department of Radiotherapy, JIPMER	 Approved subject to following modifications References to be corrected in Vancouver style Citation of references in the review of literature to be corrected In the aim and objective change the department to radiotherapy Stage of the disease to be included in

12.	Bharathi.V	Status of Diabetes Control among patients availing treatment from Private Practitioners: A Cross-sectional study among the residents of Urban Field Practice area of JIPMER, Pondicherry	Dr. Swaroop Kumar Sahu Assistant Professor Department of Preventive and Social Medicine JIPMER	the list of variables 5. Ethics committee approval Approved subject to Ethics committee approval
13.	Ms.Cincy Merin Varughese	Opportunistic Screening for Precancerous Lesions among Patients Attending Outpatient Department of Primary Health Centre, Puducherry	Dr. Mahalakshmy T Assistant Professor Dept. of Preventive and Social Medicine JIPMER	 Approved subject to following modifications Mention precancerous lesion for oral cancer in the title Who will be assessing the precancerous lesion should be mentioned in the methodology How the assessor will be trained References to be corrected in Vancouver style Citation of references in the review

14.	P. Stephen	Prevalence of Chronic Respiratory Symptoms among Auto-rickshaw Drivers of Urban Puducherry	, Assistant Professor	Dr. Sonali Sarkar , Associate Professor (P&SM), Dept. of P&SM, JIPMER	of literature to be corrected 6. Define the precancerous lesions in the methodology 7. Ethics committee approval Approved subject to following modifications 1. References to be corrected in Vancouver style 2. Citation of references in the review of literature to be corrected 3. Smoking status to be mentioned as confounder 4. Ethics committee approval
Pediatri	cs	21/04/2016 Thursday Afteri	noon (2 PM to 5 PM)		
15.	Dr. Bala Krishnan	Clinical effects of N-	Dr Mahadevan S	Dr Ramesh Kumar R	Approved subject to following modifications:
		acetylcysteine on acute kidney	Professor (Senior Scale)	Assistant Professor	Research question has to be framed
		injury and other serious	Department of	Pediatric Critical Care	in question format.
		morbidities in children with	Pediatrics	Unit	2. References to be corrected in
		snake envenomation: A		Department of	Vancouver format.
		randomized double blind placebo		Pediatrics	3. The definition of AKI (RIFLE criteria

		controlled study.		Dr. Zachariah bobby. Professor. Department of	will be used) has to be specified. 4. Ethics committee approval
				Biochemistry	
MASTER	OF PUBLIC HEALTH	H(MPH) 21/04/2016 Thursday	Afternoon (2 PM to 5 PM	1)	
16.	Dr.Mohamm ed RazikC A	Prevalence of Internet Addiction and its Association with Quality of Sleep Among Arts and Science College Students of Puducherry, India	Dr. K.C. Premarajan, Professor and Head Department of Preventive and Social Medicine JIPMER		Approved subject to following modifications 1. References to be corrected in Vancouver style 2. Citation of references in the review of literature to be corrected 3. Intake of tea/ coffee to be specified in terms of frequency and timing 4. Ethics committee approval
17.	M.VENKATES H ASHOK	Mental health and social support status of flood affected adults in a rural area of Tamil Nadu.	Dr. K.C. Premarajan, Professor and Head Department of Preventive and Social Medicine JIPMER		Approved subject to following modifications 1. Abbreviations to be expanded in the text 2. References to be corrected in Vancouver style

					3. Citation of references in the review of literature to be corrected4. Readiness term to be defined in the methodology
					5. Ethics committee approval
18.	Miss. Poornima.	Knowledge and practice of hand	Dr,Jayalakshmy,	Dr, Apurba Sankar	Approved subject to following modifications
	V	hygiene among mothers of	Assistant professor,	Sastry,	1. How the samples transported to the
		toddlers (0-2 years) in an urban	Department of P&SM	Assistant professor,	lab to be explained in the study
		area of Puducherry: A		Microbiology	procedure
		community based cross sectional		Department,	2. How the sample is collected to be
		study.			elaborated in the study procedure
					3. Correct the definition for toddler or
					define the age group
					4. References to be corrected in
					Vancouver style
					5. Citation of references in the review
					of literature to be corrected
					6. Ethics committee approval
19.	VIJESH VV	Factors Associated with	Dr.Jayalakshmi.R	Dr.Sonali Sarkar	Approved subject to following modifications
		Substance use and other High	Assistant Professor,	Associate Professor	References to be corrected in

		Risk Behavior among Male adolescents aged 15 to 19 years in Urban slums of Puducherry.	Department of Preventive and Social Medicine, JIPMER	Department of Preventive and Social Medicine, JIPMER	Vancouver style 2. Citation of references in the review of literature to be corrected 3. Ethics committee approval
20.	Dr. Uma Vasudevan	Household 'Out Of Pocket Expenditure' on Health and the Factors Associated With Catastrophic Health Expenditure in the Field Practice Area of a Tertiary Care Hospital in Puducherry	Dr. Sitanshu Sekhar Kar Associate Professor, Dept of Preventive & Social Medicine JIPMER		Approved subject to following modifications: 1. Definition of Catastrophic Health Expenditure that will be used for analysis has to be specified. 2. References to be corrected in Vancouver style 3. Ethics committee approval
21	Dr. Harsha Shrivastava	Application of Inventory Control Techniques in the Management of Drugs at JIPMER RHC and UHC, Pondicherry	Dr. Sitanshu Sekhar Kar Associate Professor Department of Preventive and Social Medicine, JIPMER		Approved subject to following modifications: 1. Price of drugs for each financial year has to be analysed. 2. References to be corrected in Vancouver style 3. Ethics committee approval

	Medicine	21/04/2016 Thursday			
		Afternoon (2 PM to 5 PM)			
22	Dr. Suhas Alur S.	Major Infections in Hospitalized	Dr. Molly Mary Thabah,	Dr. Sujatha Sistla,	Approved subject to following modifications:
		patients with Systemic Lupus	Associate Professsor,	Professor,	1. In the study procedure it has to be
		Erythematosus- A prospective	Department of	Department of	mentioned that the investigations
		observational study	Medicine	microbiology,	done are part of standard patient
					care.
				Dr.Durga P. Misra,	2. Objective for the follow up
				Assistant Professor,	component has to be specified.
				Department of	3. Reference to be specified for sample
				Clinical Immunology	size calculation.
					4. Ethics committee approval
	Surgery	21/04/2016 Thursday			
		Afternoon (2 PM to 5 PM)			
23	Dr.	Is Helicobacter pylori Infection	Dr. Vishnu Prasad NR	Dr. A. Anandhi	Approved subject to following modifications:
	Thirupathaiah	Associated with Perforated	Professor	Assistant Professor	1. Controls should be gastroduodenal
		Gastroduodenal Ulcer? A Cross-	Department of Surgery	Department of	ulcer patients without perforation.
		sectional Study	JIPMER	Surgery	2. Only patients with confirmed
				JIPMER	H.pylori infection should get H.pylori
				Dr. Nonika Rajkumari	eradication therapy.

	Assistant Professor	3.	Serology to be done only once.
		4.	Sample size calculation has to be
	Department of		done for association, not for
	Microbiology		prevalence.
	JIPMER	5.	Ethics committee approval

	CTVS	21/04/2016 Thursday Afterno	on (2 PM to 5 PM)		
24.	Dr. Preeti	Outcome and quality of life	Dr. Hemachandren M	Dr. B.V. Saichandran	Approved subject to following
	Kathel	following thrombo-embolectomy	Assistant Professor	HOD and Additional	modifications
		in patients with acute lower limb	Department of	Professor	1. Study design to be corrected to
		ischemia in tertiary care centre in	Cardiothoracic and	Department of	prospective observational study
		South India	vascular Surgery.	Cardiothoracic and	2. Change the methodology as per the
				vascular Surgery	study design
					3. Recall period for the questionnaire to
					be mentioned
					4. provide justification/ reference for
					assessing QOL at 3 months
					5. in the review write supporting
					information to measure QOL
					6. Variables should matched/ restricted
					to the parameters listed in the
					objectives
					7. Title- mention non traumatic limb
			94		ischemia
					8. Questionnaire to be attached
					9. Explanation to be submitted for delay
					in submission

					10. Ethics committee approval
Paec	liatric Surgery	21/04/2016 Thursday Afte	ernoon (2 PM to 5 PM)		
25.	Dr. Shiju.K.S	Study of mechanical bowel	Dr. S.Kumaravel	Dr. Krishna Kumar G	Approved subject to following
		preparation practices in elective	Associate Professor	Assistant Professor	modifications:
		colorectal surgeries and it's	Department of Pediatric	Department of Pediatric	Types of mechanical bowel
		relationship to clinical outcomes in	Surgery	Surgery	presentation have to be specified.
		children at a tertiary care center.	JIPMER	JIPMER	2. Objectives should include "to
					study types of mechanical bowel
					presentation"
					3. Sample size calculation needs to
					be redone to compare the
					difference in infection rates.
					4. References to be included in the
					introduction section.
					5. Explanation needs to be
					submitted regarding delay in
					submission.
					6. Ethics committee approval
	Orthopedics	21/04/2016 Thursday			
		Afternoon (2 PM to 5 PM)			
26	Dr. N Deepak	Quadriceps tendon regeneration	Dr. Sandeep Nema	Dr .Deepak Barathi	Approved subject to following

(Resubmission)	after its use as an autograft for	Assistant Professor	Assistant professor	modifications:
	anterior cruciate ligament	Department of	Department of radiology	1. References to be corrected in
	reconstruction a prospective study.	Orthopaedics		Vancouver style
				2. Citation of references in the
				review of literature to be
				corrected
				3. Explanation to be submitted for
				delay in submission of thesis
				protocol to PGRMC.
				4. Ethics committee approval

Dr. Vishnu BhatDr. D. M. ThappaDr. Vikram KateDean ResearchFaculty ResearchMember-SecretaryChairman, Postgraduate Research Monitoring CommitteePostgraduate Research Monitoring Committee

To:

All the Heads of the Departments- with a request to bring the same to the knowledge of all the first year P. G. Degree (MD/MS) & PGDPHM / First year super specialty Postgraduate Degree (DM/M.Ch/Post-Doctoral Fellow) /M.Sc., MPH courses students.

Copy to:(by email)

- 1. Director, JIPMER for information
- 2. Medical Superintendent, JIPMER for information
- 3. Dean (Academics) for information
- 4. Members, PGRMC.
 - 1. Dr. Vishnu Bhat, Dean Research, Chairperson.
 - 2. Dr. D. M. Thappa, Faculty (Research), Faculty Research.
 - 3. Dr. Vikram Kate, Member-Secretary, Postgraduate Research Monitoring Committee.
 - 4. Dr. Suresh Kumar. S, Assistant Professor of Surgery, Assistant Member-Secretary
 - 5. Dr. Gomathi Shankar. V, Assistant Professor of Surgery, Assistant Member-Secretary.
 - 6. Dr. S. Soundara Raghavan, Prof. & Head, Dept. of Obstetrics & Gynecology, Member
 - 7. Dr. Dasari Papa, Professor of Obstetrics & Gynecology, Member.
 - 8. Dr. Niranjan Biswal, Professor of Paediatrics, Member.
 - 9. Dr. Sujatha Sistla, Professor of Microbiology, Member.
 - 10. Dr. Vivek Kumar Sharma Additional Professor of Physiology, Member.
 - 11. Dr.Kusa Kumar Saha, Associate Professor of Forensic Medicine, Member.
 - 12. 12. Dr. Sonali Sarkar, Associate Professor of P & S M, Member.
 - 13. 13. Dr. Sitanshu Sekhar Kar, Associate Professor of P & S M, Member.

- 14. Dr. T. Kadhiravan, Associate Professor of Medicine, Member.
- 15. Dr. Shashi Ahuja, Associate Professor of Ophthalmology, Member.
- 7. Coordinators of the Clusters for PGRMC.
 - 1. Dr. R.P. Swaminathan, Professor & HOD, Medicine Medicine and allied specialties
 - 2. Dr. K. Srinivasan, Professor & HOD, Surgery-Surgery and allied specialties
 - 3. Dr. B.N. Harish, Professor & HOD, Microbiology Pre and Para clinical specialties
 - 4. Dr. Sunil K. Narayan, Professor & HOD, Neurology Superspecialities.
- 8. Special Invitees
 - 1. Dr. L.N. Dorairajan, Professor & HOD, Urology
 - 2. Dr. Murali Poduval, Additional Professor, Orthopedics.
 - 3. Dr. Shyama Prem, Associate Professor, Radiotherapy
- 9. All Guides/ Co guides/PG Students
