## **Intramural Research Projects 2014**

S. No.	File No.	Department	Principal Investigator	Title of the Project	Approval Date	Duration
1.	ELMC/R_Cell/Fac/I-59/2014	Pharmacology	Dr. Afroz Abidi 8006336662 afrozabidi@gmail.com	Comparative clinical evolution of Efficacy and safety of methotrexate and pioglitazone and their combination therapy in patients with moderate to severe chronic plaque-type psoriasis: A randomized, open labelled, active controlled clinical trial	20.1.2014	1 Year
2.	ELMC/R_Cell/Fac/I-60/2014	Biochemistry	Dr. Farzana Mahdi	Association of GRL, GSTP1, TCF7L2 and TLR4 genes polymorphism with type 2 diabetes mellitus and its secondary complications in North Indian Population.	11.08.2014	2 Year
3.	ELMC/R_Cell/Fac/I-61/2014	Microbiology	Dr. Razia Khatoon	Phenotypic detection of carbapenemase and AmpC β-lactamase production in gram negative bacilli isolated from various clinical samples from patients attending tertiary care hospital at Lucknow.	27-10-2014	9 Month
4.	ELMC/R_Cell/Fac/I-62/2014	Microbiology	Dr. Noor Jahan	Detection of extended spectrum Beta lactamase production by phenotypic methods in gram negative bacilli isolated from various clinical samples from patients attending tertiary care hospital at Lucknow.	27-10-2014	9 Month
5.	ELMC/R_Cell/Fac/I-63/2014	Secretary EET	Mr. Mohsin Ali Khan Dr. A. N. Srivastava	To study the effects of number of mastication and duration on secretary, digestive, absorptive and motility functions of intestine in human beings	27-10-2014	3 Month
6.	ELMC/R_Cell/Fac/I-64/2014	E.N.T.	Dr. Anuja Bhargawa 7897662220 anujabhargava@rediff mail.com	Clinicopathological correlation between leukoplakia and human papilloma virus: A pilot study.	19-12-2014	1 Year

7.	ELMC/R_Cell/Fac/I-65/2014	Pathology	Dr. A. N. Srivastava	Genotoxicity studies, HPV positivity and AgNOR pleomorphic count in low grade squamous intraepithelial lesions of cervix and cervical cancer: A risk stratification study	19-12-2014	2 Year 6 Month
8.	ELMC/R_Cell/Fac/I-66/2014	Pathology	Dr. A. N. Srivastava	Evaluation of Anticancer Activity and Growth Inhibitory Potential of Withania somnifera, Tinospora cordifolia and Curcuma longa on Human Breast Cancer Cells	-	-