ONGOING RESEARCH

s.n0	Name of the faculty	Title of the articles	Journal details
1.	Dr.AsheeshSawhn	y Managing Misfortunes With Sodium Hypochlorite During Root Canal Treatment	International Journal of Current Research 2019;Vol. 11, Issue, 01, pp. 274-277,
2.	Dr. AsheeshSawhny	Proximal contact tightness evaluation of the teeth restored using Zirconomer improved and Cention N	International Journal of Current Research 2018;Vol. 10, Issue, ;11, pp.75553- 75556,
3.	Dr. AsheeshSawhny	The curious case of Vertucci's type III root canals: A case series	International Journal of Applied Dental Sciences 2019; 5(2): 01-03
4.	Dr.N.Sridevi	Effect of pH on solubility of white Mineral Trioxide Aggregate and Biodentine: An in vitro study	Journal of Dental Research, Dental Clinics, Dental Prospects. 2018: Vol. 12, No. 3, Pg no .201-207
5.	Dr.N.Sridevi	Biometric Ratio in Estimating Width of Maxillary Anterior Teeth with Craniofacial Landmarks	International Journal of Health Sciences and Research.2019:Vol.9; Issue: 2; pg -84-89
6.	Kumar	Deep brains stimulation –A Novel approach for relieving neurological disorders: A Review	International journal of Contemporary Medicine Surgery and Radiology. 2018:

			Volume 3; Issue
			3, 86-92.
7.	Dr. Archana	Deep brains stimulation –A Novel	International
	Gautam	approach for relieving neurological	journal of
		disorders: A Review	Contemporary
			Medicine
			Surgery and
			Radiology. 2018:
			Volume 3; Issue
			3, 86-92.
8	Dr. Mansi Rai	Deep brains stimulation –A Novel	International
		approach for relieving neurological	journal of
		disorders: A Review	Contemporary
			Medicine
			Surgery and
			Radiology. 2018:
			Volume 3; Issue
			3, 86-92.

9. Efficacy of retrieval of the separated file under Magnification using Various file retrieval systems. An INVIVO study. –

Staff Assigned –Dr.AsheeshSawhny, Dr. Richa Singh, Dr. Pankaj Priyadarshi.,Dr.Vinay Mishra

This new Research project has been taken up by the above staff. Retrieval of separated files will be done in the root canals of the patients visiting the Department of Conservative dentistry and Endodontics.

10. Pulpal regeneration using different disinfection methods. An INVIVO study.

Staff Assigned –Dr.Sridevi.N, Dr.Abhishek Singh, Dr.Ujjwal Chandra Jha, Dr. Wahid Zargar,

With the advent of the new Bioceramic materials regeneration of the pulp is induced in the non vital tooth with immature root apex.	
Research Work has been started on both these projects in this month.	