

## उ0प्र0 आयुर्विज्ञान विश्वविद्यालय सैफई, इटावा (उ०प्र०) – 206 130

### सैफई, इटावा (उ०प्र०) — 206 130 Uttar Pradesh University of Medical Sciences Saifai, Etawah (U.P.)– 206 130

#### **List of LRAC approved DHR-MRU Sanctioned Projects Year 2024-25**

Sl No.	IRC App rova l No.	IEC Appr oval No.	Project No	Principal Investigator	Designation	Department	Project Title
1	1	99	P 10/MRU/ UPUMS/0 1.04.2024	Dr. Amita Singh	Assistant Professor	Physiology	Investigating The Association of HLA-Class I And HLA- Class II Alleles With The Severity Of Mycobacterium Tuberculosis Infection: A Prospective Cohort Study
2	2	151	[P15/MRU /UPUMS/2 024]	Dr. Rajesh Kumar Thakur	Professor	Dental Science	Effect of Vitamin D Application on Endosseous implant integration and Crestal Bone Level: A randomized Controlled Clinical Trial
3	3	152	[P14/MRU /UPUMS/2 024]	Dr. Prerna Kataria	Associate Professor	Dental Science	Evaluation of Effect of Vitamin D as an adjunct to scaling and root planning on Alveolar Bone in Periodontitis Patients by Accessing Vitamin D Binding Protein Concentration: A randomized Clinical Trial
4	4	153	[P13/MRU /UPUMS/2 024]	Dr. Arun Kumar Yadav	Assistant Professor	Radiation Oncology	Exploring the Potential of microRNA-205 and microRNALet-7a in blood and Saliva as a Biomarker for Head and Neck Squamous Cell Carcinoma: A pilot Study
5	5	154	[P16/MRU /UPUMS/2 024]	Dr. Pinki Pandey	Professor & Head	Pathology	Delineating the prevalence of isocitrate dehydrogenase mutations in patients with diffuse glioma to improve patient health care
6	6	155	[P18/MRU /UPUMS/2 024]	Dr. Pinki Pandey	Professor & Head	Pathology	To study the efficacy of h- TERT immunohistochemistry as a potential surrogate marker in Gliomas



# उ0प्र0 आयुर्विज्ञान विश्वविद्यालय सैफई, इटावा (उ०प्र०) – 206 130

### सैफई, इटावा (उ०प्र०) — 206 130 Uttar Pradesh University of Medical Sciences

Saifai, Etawah (U.P.) – 206 130

7	7	156	[P19/MRU /UPUMS/2 024]	Dr. Sushil Kumar Shukla	Professor	Community Medicine	Assessment of potential NGS analysis-based precision therapy for patients with Head and Neck Squamous Cell Carcinoma
8	8	157	[P22/MRU /UPUMS/2 024]	Dr. Alok Dixit	Professor & Head	Pharmacology	A computational approach to discover promising drugs against transforming growth factor-1β (TGF-1β), a key player accelerating tumor progression
9	9	158	[P17/MRU /UPUMS/2 024]	Dr. Alka Yadav	Assistant Professor	Pathology	Detection of gastric H. Pylori infection: Comparison of Clinical, histopathological and Molecular techniques
10	10	159	[P24/MRU /UPUMS/2 024]	Dr. Sanjeev Yadav	Assistant Professor	ENT	HPV in Oral and Oropharyngeal Carcinoma: Molecular and Immunohistochemical profiling across Tumors and Lymph Nodes
11	11	160	[P21/MRU /UPUMS/2 024]	Dr. Shabana Andleeb Ansari	Associate Professor	Pathology	Study of DLL4 and HIF2α in Gall Bladder Cancer and Correlation with Serum VEGF Level
12	12	161	[P20/MRU /UPUMS/2 024]	Dr. Sanjay Kannaujia	Associate Professor	Pathology	Study of expression of Her2/neu, P53, and ki67 in prostate cancer and its correlation with Histomorphological grade and serum PSA level: A diagnostic cross-sectional study in a rural tertiary care centre
13	13	203	[P11/MRU /UPUMS/2 023]	Dr. Sajag Kumar Gupta	Assistant Professor	Neurosurgery	Prognostic Evaluation Brain Biomarkers (GFAP, NSE, NfL, T-tau and S100 β) In Moderate-Severe Traumatic Brain Injury: Observational Study