

Name of Value Added	Study of Cross-Sectional Anatomy for Creating and Understanding a Corelation Between Classical Cadaveric Cross Sections & Images Seen in Ultrasound, Computed Tomography (CT) and magnetic resonance Imaging (MRI)
Year of Offering	2021 - 2022

S No	Student Enrollment Number	Student Name
1	950118005	Akanksha Priya
2	950118013	Areeba Majeed Zahoory
3	950118014	Arin Patra
4	950118024	Deepak Kumar
5	950118064	Priyanka Singh
6	950118081	Shashank Gupta
7	950117021	Arjumand Rehmat
8	950117031	Deepika Sharma
9	950117057	Nikhil Vinayak
10	950117060	Pradeep Kumar
11	950119001	Aakash Kumar
12	950119014	Arushi Anwarat
13	950119064	Pratyush Kumar Gaurav
14	950119068	Rishabh Pathak
15	950119074	Saif Rahman
16	950119075	Saimukund G P
17	950119081	Shalini Tripathi
18	950119404	Mamta Sharma
19	950119405	Niharika Singh
20	950119406	Priya Saxena
21	950117034	Heena
22	950117035	Himanshi



Name of Value Added	Study of Cross-Sectional Anatomy for Creating and Understanding a Corelation Between Classical Cadaveric Cross Sections & Images Seen in Ultrasound, Computed Tomography (CT) and magnetic resonance Imaging (MRI)
Year of Offering	2021 - 2022

S No	Student Enrollment Number	Student Name
23	950117036	Himanshi Sharma
24	950117037	Himanshu Giri
25	950117038	Indraneel Bagh
26	950117039	Ishita Sengar
27	950117040	Jay Krishan Agrawal
28	950117041	Kamini Singh
29	950117042	Kriti Chauhan
30	950117043	Kush
31	950117044	Labiba Shahnawaz Khan
32	950117045	Lav
33	950117046	Mahak Bhatia
34	950117047	Manish Singh
35	950117048	Manjeet
36	950117049	Megha Vashistha
37	950117050	Mehak Agarwal
38	950117051	Mohd Asmar
39	950117052	Mohammed Shadab Alam
40	950117053	Mohit Gogna

