

• Department: Anatomy

• Name: Dr. Prerna Chandra

• Designation: Assistant Professor

Mobile number: 9012860265

• E-mail: <u>prernachandra307@gmail.com</u>

S.NO	QULIFICATION	DEGRRE	COLLEGE	YEAR
01	Under graduation	MBBS	M.L.B. M.C. Jhansi, Bundelkhand University	2004
02	Post graduation	MS	S.N.M.C. Agra, Dr B.R.Ambedkar Univ.	2017
03	Super specialisation	NA	NA	NA
04	Others	NA	NA	NA

## • Experience : 6 Years 10 Months

Post	College	Duration
Junior Resident	S.N.M.C.Agra	30/06/2014 to 29/06/2017

Tutor	1) F.H.M.C.Etmadpur Agra	17/08/2017 to 23/08/2018
	2) G.M.C. Bharatpur Rajesthan (senior demonstrator)	28/08/2018 to 14/02/2020
Assistant Professor	A.S.M.C.	15/02/2020 to Till Date
Assistant Professor	Shahjahanpur	
Professor		

Awards / Honors : NA

• Paper publication/books: List of Publication- 04

- Chandra P, Gupta A, Singh P, Kulshreshtha V, Garg S, Prakash G, A study of correlation between stature and thumb length. Journal of Anatomical Sciences June 2016, 24:47-51
- Chandra P, Thakur C. To study correlation of stature and hand length in North Indian population. International Journal of Scientific Research February 2020, 9:28-29.
- Yadav N, Chandra P. Correlation between Stature and Bigonial Diameter of Adults in Uttar Pradesh Population. NJCA Volume 09, Issue 04, October 2020,
- Thakur C, Chandra P, Singh T, Modi B, Sharma S, Morphometry and Morphologic Analysis of mental Foramen in Indian Adult Population Skullls, European Journal of Molecular & clinical Medicine, Volume 08, Issue 03, 2021
- Area of interest: Embryology & Histology

• Department: Anatomy

S.NO.	NAME	DESIGNATION
01 Dr	r. Prerna Chandra	Assistant Professor

Departme nt	Name of faculty Qualifica tion IMR Number	Current designation & date of promotion	Nature of employeme nt  Regular/ permanent or contract/ outsourced	Details o	f service in l	ast 5 years	Number of lectures taken/ year.  Topics covered
Anatomy	Dr. Prerna Chandra MBBS Ms( Anatomy )	Assistant professor  25/10/2017	Regular	Junior Residen t Tutor	S.N.M.C. Agra F.H.M.C. Etmadpu r Agra	30/06/20 14 to 29/06/20 17 17/08/20 17 to 23/08/20 18	240 Hours/ Academi c Year Includin g Interacti
	9418			Senior Demon strator	G.M.C. Bharatpu r Rajestha n (senior demonstr ator)	28/08/20 18 to 14/02/20 20	ve Lecture, Practical, SGT, Tutorial, SDL, ECE, AETCO
				Assista nt Profess or	A.S.M.C. Shahjaha npur	15/02/20 20 to Till Date	M

#### **DETAILS OF MEDICAL EDUCATION TRAINING:**

Name of MCI Regional Centre where	Date and place of training
Training was done/If training was done in college, give the details of the observer from RC	
CISP Training at Autonomous State Medical	Date: 21/01/2021
College, Shahjahanpur, U.P.	CISP Training at Autonomous State Medical College, Shahjahanpur, U.P.

#### DETAILS OF MEDICAL EDUCATOR RESEARCH METHODOLOGY AND DATES:

ONLINE CERTIFICATION	DATE	CONSOLIDATED SCORE
COURSE BY ICMR/NIE		
BASIC COURSE IN	March-June 2020	75%
BIOMEDICAL RESEARCH		

### **Annexure of publication**

Sr. no.	Name of faculty	Publication in Vancouver refrencing style	Pubmed indexed yes/no	Scopus	Indexation
1	Dr. Prerna Chandra	Chandra P, Gupta A, Singh P, Kulshreshtha V, Garg S, Prakash G, A study of correlation	No	No	Index Copernicus DOAJ, Google Scholar

		between stature and thumb length. Journal of Anatomical Sciences June 2016, 24:47-51			
2	Dr. Prerna Chandra	Chandra P, Thakur C. To study correlation of stature and hand length in North Indian population. International Journal of Scientific Research February 2020, 9:28-9.	No	No	Index Peer review
3	Dr. Prerna Chandra	Yadav N, Chandra P. Correlation between Stature and Bigonial Diameter of Adults in Uttar Pradesh Population. NJCA Volume 09, Issue 04, October 2020,	No	Yes	DOAJ
4	Dr. Prerna Chandra	Thakur C, Chandra P, Singh T, Modi	No	No	Index Copernicus DOAJ

B, Sharma S,	Google
Morphometry	Scholar
and	
Morphologic	
Analysis of	
mental Foramen	
in Indian Adult	
Population	
Skullls,	
European	
Journal of	
Molecular &	
clinical	
Medicine,	
Volume 08,	
Issue 03, 2021	

Number of lectures taken/ year: 240 Hours

# Topics covered

S. No.	Topic
1.	Topic: Anatomical terminology
2.	<b>Topic: General features of bones &amp; Joints</b>
3.	Topic: General features of Muscle
4.	Topic: General features of skin and fascia
5.	Topic: General features of the cardiovascular
	system
6.	Topic: General Features of lymphatic system
7.	<b>Topic: Introduction to the nervous system</b>
8.	<b>Topic: Features of individual bones (Upper Limb)</b>
9.	Topic: Pectoral region
10.	Topic: Axilla, Shoulder and Scapular region
11.	Topic: Arm & Cubital fossa
12.	Topic: Forearm & hand
13.	Topic: General Features, Joints, radiographs &

	surface marking
14.	Topic: Features of individual bones (Lower Limb)
15.	Topic: Front & Medial side of thigh
16.	Topic: Gluteal region & back of thigh
17.	Topic: Hip Joint
18.	Topic: Knee joint, Anterolateral compartment of
10.	leg & dorsum of foot
19.	Topic: Back of Leg & Sole
20.	Topic: General Features, Joints, radiographs &
20.	surface marking
21.	Topic: Thoracic cage
22.	Topic: Heart & Pericardium
23.	
24.	Topic: Mediastinum
25.	Topic: Lungs & Trachea
25. 26.	Topic: Thorax
26.	Topic: Skull osteology
	Topic: Scalp
28.	Topic: Face & parotid region
29.	Topic: Posterior triangle of neck
30.	Topic: Cranial cavity
31.	Topic: Orbit
32.	Topic: Anterior Triangle
33.	Topic: Temporal and Infratemporal regions
34.	Topic: Submandibular region
35.	Topic: Deep structures in the neck
36.	Topic: Mouth, Pharynx & Palate
37.	Topic: Cavity of Nose
38.	Topic: Larynx
39.	Topic: Tongue
40.	Topic: Organs of hearing and equilibrium
41.	Topic: Eyeball

S. No.	Topic
42.	Topic: Back Region
43.	Topic: Head & neck Joints, Histology,
	Development, Radiography & Surface marking

44.	Topic: Anterior abdominal wall	
45.	Topic: Posterior abdominal wall	
46.	Topic: Male external genitalia	
47.	Topic: Abdominal cavity	
48.	Topic: Pelvic wall and viscera	
49.	Topic: Perineum	
50.	Topic: Vertebral column	
51.	Topic: Sectional Anatomy	
52.	Topic: Histology & Embryology	
53.	Topic: Osteology	
54.	Topic: Radio diagnosis	
55.	Topic: Surface marking	
56.	Topic: Meninges & CSF	
57.	Topic: Spinal Cord	
58.	Topic: Medulla Oblongata	
59.	Topic: Pons	
60.	Topic: Cerebellum	
61.	Topic: Midbrain	
62.	Topic: Cranial nerve nuclei & Cerebral	
	hemispheres	
63.	Topic: Ventricular System	
64.	Topic: Histology & Embryology	
65.	Topic: Epithelium histology	
66.	Topic: Connective tissue histology	
67.	Topic: Muscle histology	
68.	Topic: Nervous tissue histology	
69.	Topic: Blood Vessels	
70.	Topic: Glands & Lymphoid tissue	
71.	Topic: Bone & Cartilage	
72.	Topic: Integumentary System	
73.	Topic: Chromosomes	
74.	Topic: Patterns of Inheritance	
75.	Topic: Principle of Genetics, Chromosomal	
	<b>Aberrations &amp; Clinical Genetics</b>	
76.	Topic: Introduction to embryology	
77.	Topic: Gametogenesis and fertilization	
78.	Topic: Second week of development	

79.	Toic: 3rd to 8th week of development	
80.	Topic: Fetal membranes	
81.	Topic: Prenatal Diagnosis	
82.	<b>Topic: Ethics in Anatomy</b>	