



- Department: Anatomy
- Name: Dr. Rahul Omprakash Paliwal
- Designation: Associate Professor
- Mobile number: 9021466258
- E –mail: drpali91@gmail.com

S.NO	QULIFICATION	DEGRRE	COLLEGE	YEAR
01	Under graduation	MBBS	Government Medical College Nagpur (M.H.) & M.U.H.S. Nashik University	2005
02	Post graduation	MD (Anatomy)	Government Medical College Nagpur (M.H.) & M.U.H.S. Nashik University	2012
03	Super specialisation	NA	NA	NA
04	Others	NA	NA	NA

- Experience : 10 Years 09 Months

Post	College	Duration
Junior Resident	G.M.C. Nagpur	01/05/2009 to 30/04/2012
Assistant Professor	Chandulal Chandrakar Memorial Medical College, Durg (C.G.)	07/01/2014 to 16/04/2018

Associate Professor	Chandulal Chandrakar Memorial Medical College, Durg (C.G.)	17/04/2018 to 04/10/2018
	Government Medical College, Ambikapur (C.G.)	09/11/2018 to 07/03/2019
	Autonomous State Medical College, & Allied Pt. Ram Prasad Bismil Memorial Hospital. Shahjahanpur (U.P.)	08/03/2019 to till Date
Professor	NA	NA

- Awards / Honors : NA
- Paper publication /books : list of publications
- Paliwal RO, Kasote AP. Ultrasonographic study of relationship between fetal biparietal diameter and gestational age. Applied Physiology and Anatomy Digest. 2018;2(04):41-51.
- Paliwal RO, Kasote AP. Study of relationship between diaphyseal length of femur and gestational age of human fetus by ultrasonography in 2nd & 3rd trimester pregnancy. Applied Physiology and Anatomy Digest. 2018;2(04):62-73.
- Dhule PS, Paliwal RO. Study of Palmar Dermatoglyphics in Cataract Associated with Diabetes Mellitus in Central India Region. International Journal of Innovative Research in Medical Science (IJIRMS). 2018; 03(03):1842-1855.
- Paliwal RO, Dhule PS. Dermatoglyphics in Diabetic Cataract Patients: A Case Control Study. International Journal of Innovative Research in Medical Science (IJIRMS). 2018; 03(03):1881-1896.
- Sood A, Paliwal RO, Mishra RY. Reproducibility of Retinal Nerve Fiber Layer and Macular Thickness Measurements Using Spectral Domain Optical Coherence Tomography. Galician Medical journal. 2021; 28(4):E202147
- Area of interest : Embryology, Neuroanatomy, Genetics.

- Department: Anatomy

S.NO.	NAME	DESIGNATION
01	Dr. Rahul Omprakash Paliwal	Associate professor

Department	Name of faculty Qualification IMR Number	Current designation & date of promotion	Nature of employment Regular/ permanent or contract/ outsourced	Details of service in last 5 years			Number of lectures taken/ year. Topics covered
Anatomy	Dr. Rahul Omprakash Paliwal MBBS MD(Anatomy) 2007083203	Associate professor 17/04/2018	Regular	Assistant Professor	Chandul Chandrakar Memorial Medical College, Durg (C.G.)	07/01/2014 to 16/04/2018	240 Hours/ Academic Year Including Interactive Lecture, Practical, SGT, Tutorial, SDL, ECE, AETCOM
				Associate Professor	Chandul Chandrakar Memorial Medical College, Durg (C.G.)	17/04/2018 to 04/10/2018	
					Government Medical College, Ambikapur (C.G.)	09/11/2018 to 07/03/2019	

					Autonomous State Medical College, & Allied Pt. Ram Prasad Bismil Memorial Hospital. Shahjahanpur (U.P.)	08/03/2019 to till Date	
--	--	--	--	--	---	----------------------------	--

DETAILS OF MEDICAL EDUCATION TRAINING:

Name of MCI Regional Centre where Training was done/ <i>If training was done in college, give the details of the observer from RC</i>	Date <i>and place</i> of training
MCI REGIONAL CENTRE, KING GEORGE MEDICAL COLLEGE & UNIVERSITY, LUCKNOW, U.P.	20,21,22 JANUARY 2020 KING GEORGE MEDICAL COLLEGE & UNIVERSITY, LUCKNOW, U.P.

DETAILS OF MEDICAL EDUCATOR RESEARCH METHODOLOGY AND DATES:

ONLINE CERTIFICATION COURSE BY ICMR/NIE	DATE	CONSOLIDATED SCORE
BASIC COURSE IN BIOMEDICAL RESEARCH	NOVEMBER 2021	81%

Sr. no.	Name of faculty	Publication in Vancouver referencing style	Pubmed indexed yes/no	Scopus	Indexation
1	Dr. Rahul Omprakash Paliwal	Paliwal RO, Kasote AP. Ultrasonographic study of relationship between fetal biparietal diameter and gestational age. Applied Physiology and Anatomy Digest. 2018;2(04):41-51.	No	No	Index Copernicus International
2	Dr. Rahul Omprakash Paliwal	Paliwal RO, Kasote AP. Study of relationship between diaphyseal length of femur and gestational age of human fetus by ultrasonography in 2nd & 3rd trimester pregnancy. Applied Physiology and Anatomy Digest. 2018;2(04):62-73	No	No	Index Copernicus International
3	Dr. Rahul Omprakash Paliwal	Dhule PS, Paliwal RO. Study of Palmar Dermatoglyphics in Cataract Associated with Diabetes Mellitus	No	No	Index Copernicus International

		in Central India Region. International Journal of Innovative Research in Medical Science (IJIRMS). 2018;03(03):1842-1855			
4	Dr. Rahul Omprakash Paliwal	Paliwal RO, Dhule PS. Dermatoglyphics in Diabetic Cataract Patients: A Case Control Study. International Journal of Innovative Research in Medical Science (IJIRMS). 2018;03(03):1881-1896.	No	No	Index Copernicus International
5	Dr. Rahul Omprakash Paliwal	Sood A, Paliwal RO, Mishra RY. Reproducibility of Retinal Nerve Fiber Layer and Macular Thickness Measurements Using Spectral Domain Optical Coherence Tomography. Galician Medical	No	No	DOAJ Indexed

		journal. 2021; 28(4):E202147			
--	--	---------------------------------	--	--	--

Number of lectures taken/ year: 240 Hours

Topics covered

S. No.	Topic
1.	Topic: Anatomical terminology
2.	Topic: General features of bones & Joints
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.	Topic: Introduction to the nervous system
8.	Topic: Features of individual bones (Upper Limb)
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 leg & dorsum of foot
19.	Topic: Back of Leg & Sole
20.	Topic: General Features, Joints, radiographs & surface marking
21.	Topic: Thoracic cage
22.	Topic: Heart & Pericardium
23.	Topic: Mediastinum
24.	Topic: Lungs & Trachea
25.	Topic: Thorax
26.	Topic: Skull osteology
27.	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 Aberrations & Clinical Genetics
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.	Topic: Ethics in Anatomy