

DEPARTMENT OF ANATOMY

Department of anatomy with yearly intake of 250 students, also facility for M.Sc Medicine course, MS and P.Hd anatomy courses.

S.No	Post	Name	Qualification (All)	Permanent Address	Mobile No	email ID
1	Associate Prof.	Dr. Mohan Singh	MS-Anatomy MBBS	Old Ginani, Near karni temple Bikaner	9829218457	ranasar.panwar@gmail.com
2	Assistant Prof.	Dr. Rakesh Mani	MS-Anatomy MBBS	Y- 188, Surdarshana nagar, Bikaner	9829665563	drakeshmani26@gmail.com
3	Assistant Prof.	Dr. Kavita Pahuja	Ph.D. Anatomy M.Sc. Anatomy	1-E 199 J N V Colony, Bikaner	7597514014	sincerekavita@yahoo.com
4	Assistant Prof.	Dr. Rekha Gahlot	Ph.D. Anatomy M.Sc. Anatomy	26- Sadul Colony, Bikaner	9414894457	drrekha78gahlot@gmail.com
5	Senior Demonstrator	Dr. Garima Khatri	Ph.D. Anatomy M.Sc. Anatomy	D-7, Nagnechi Scheme,UI T Colony, Bikaner	9460616742	khatri.g.04@gmail.com
6	Senior Demonstrator	Dr. Geeta	M.Sc. Anatomy	A-22, Karni Nagar Pawanpuri, Bikaner	9413934479	g79geeta@gmail.com
7	Senior Demonstrator	Dr. Jaskaran Singh	M.Sc. Anatomy	5-E 122 J N V Colony, Bikaner	9461108324	Jas.dev2006@gmail.com
8	Senior Demonstrator	Dr. Savita Yadav	M.Sc. Anatomy	Near Bharat Gas Godam,MP Colony, Bikaner	9461261990	Savita.yadav111@gmail.com

- Courses conducted:
 1. P.Hd
 2. MS
 3. M.Sc (Med.)

- Body Donation either by prior application or by declaration (format for application and declaration enclosed).

- Academic activities held: CME in PBM Hospital, Seminars, Group discussions
- Collaboration/Projects: STS Project 2014 (ICMR)
- Publications:

DR. MOHAN SINGH

1. Neck irradiation, carotid stenosis and carotid intima-media thickness as stroke predictor. IOSR-JDMS. Vol.4, Issue 4, Jan-Feb 2013
2. Carotid IMT as stroke predictor in irradiated head and neck cancer patients with atherosclerotic risk factors. IOSR-JDMS Vol.6, Issue 1, Mar-Apr 2013
3. Usefulness of B-Mode Ultrasound Scan and Correlation of Carotid – Intima Media thickness with extent and severity of Coronary Artery disease. JASI 2014:63:21-25.

DR. RAKESH MANI-

1. Comparative study of facial index of Pushkarna Brahmins community of Bikaner District of Rajasthan and other communities and races. Journal of anatomical society of India. 2012:vol. 61(2). Page-254-257.
2. Comparative study of facial index of rajput community of Bikaner District of Rajasthan and other communities and races. Asian journal of biomedical and pharmaceutical sciences. 2013:vol. (3). Page-5-7.

DR. KAVITA PAHUJA

1. Pahuja K, Aggarwal SK, Analysis of qualitative and quantitative dermatoglyphic traits in Schizophrenic patients. J Anat Soci India.2012; 61(2):269-272
2. Pahuja K, Singh J, Geeta, Morphology of coracoid process and glenoid cavity in human scapulae. International Journal of Analytical, Pharmaceutical and Biomedical Sciences. April-June 2013;2(2):19-22.(ISSN:2278-0246)
3. Pahuja K, Geeta, Singh J, Aggarwal SK, Analysis of qualitative and quantitative dermatoglyphic traits in Breast Cancer patient association with ABO Blood group. Asian J Pharma Hea Sci. April-June 2013;3(2):583-585.
4. Pahuja K, Singh J, Sidana K. A study of ABO Blood group in Bronchial Asthma and association with palmer dermatoglyphic parameters. Indian Journal of Basic and Applied Medical Research. September 2013;8(2):1160-1164.

DR. REKHA GAHLOT

1. Rekha Gahlot, Garima Khatri, Narendra Kumar Gahlot. Geographical variation in Planter Dermatoglyphic patterns of breast cancer patients of Rajasthan and Punjab states. Asian J Pharma and Health Sci 2014, vol.4, Issue-3.
2. Rekha Gahlot, Kavita Pahuja, Geeta, Savita, Narendra Kumar Gahlot. Geographical variation in Planter Dermatoglyphic patterns of cervix cancer patients of Rajasthan and Punjab states. International Journal of Analytical, Pharmaceutical and Biomedical Sciences. July-Sep 2014, vol.3, Issue-3 (ISSN- 2278-0246)

DR. GEETA

1. Geeta, Pahuja K. Study of anthropometric measurements in new born in

relation to Socio- economic and other parameters of mother. Ijapbs: 2014:3(2): 23-25.

2. Geeta, Khatri JK. Usefulness of B- mode ultrasound scan and correlation of carotid intima – media thickness with extent and severity of coronary artery disease. Journal of Anatomical Society of India 2014:63: 21-25.

3. Geeta, Savita, Pachar Balvir, Nahta Pintu, Khatri JK- Predictive value of Ultrasound assessed Carotid and Femoral Intima- Media thickness in Coronary artery disease and its relation with age and gender. Journal of Indian College of Cardiology XXX (2014) L-6.

DR. GARIMA KHATRI

1. Neck irradiation, carotid stenosis and carotid intima-media thickness as stroke predictor. IOSR-JDMS. Vol.4, Issue 4, Jan-Feb 2013

2. Carotid IMT as stroke predictor in irradiated head and neck cancer patients with atherosclerotic risk factors. IOSR-JDMS Vol.6, Issue 1, Mar-Apr 2013

3. Geographical Variation in Plantar Dermatoglyphic Pattern of Breast Cancer Patients of Rajasthan and Punjab states. Asian J Pharma and Health Sciences 2014, Vol. 4, Issue-3.

DR. SAVITA YADAV

1. Gupta A, Yadav S. Anomalous Drainage of left Renal Vein. NJIRM 2012; 3(5): 154-156.

2. Kaur J, Yadav S. Orbital dimensions- A direct measurement study using dry skull. J Acad. Res. 2012;1(6) 293-295.

3. Savita, Geeta, Kattaria.K.Sushma, Joya H, Dhadich A- A study of anthropometric Parameters, skin and its appendaged in hypothyroid patients in Western Rajasthan population. The Pharma Innovational Journal 2014; 3(10):83-88

DR. JASKARAN SINGH

1. Singh T, Pahuja K, Singh J, Sharique M. Comparing dimensions of sella turcica obtain by x-ray method and morphometry of dry human skulls. Asian Journal of Pharmaceutical and Health Sciences.2014; vol.4: 1092-1096.

2. Singh J, Pahuja K, Agarwal R. Morphometric parameters of the acromion process in adult human scapulae. Indian Journal of Basic & Applied Medical Research. September 2013;8(2):1165-1170.

3. Singh J, Pahuja K, Khatri JK. Morphometric analysis of the lumbar vertebrae in North-Indian Population. Asian J Pharma Hea Sci. Oct-Dec 2013; 3(4):743-747.

Thesis:

1. Five Ph.d.(Medicine) Anatomy candidates
2. Two MS Anatomy degree candidates.
3. Two M.Sc.(Medicine) Anatomy degree candidates.

DEPARTMENT OF ANATOMY, DISSECTION HALL

