

PROFILE OVERVIEW

- PROFESSOR OF ANATOMY & POST GRADUATE EXAMINER IN PAKISTAN.
- VER A DECADE OF PROFESSORIAL EXPERIENCE IN TEACHING GEN., GROSS, HISTO, NEURO, EMBRYO.
- Well versed with Research, Modular and Hybrid methods of teaching.
- ► WELL VERSED IN LEARNING RESOURCE MANAGEMENT SYSTEMS LIKE BLACKBOARD, LECTORA AND ZOOM RESOURCES.
- REVIEWER & EDITORIAL BOARD MEMBER OF INTERNATIONAL JOURNALS OF REPUTE.

PROFESSOR.

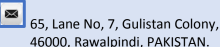
DR. WAJID ALI CHATHA

(00966) **533528531**





DRCHATHA@GMAIL.COM



EDUCATION

- 1. FRCS (UK)
- 2. FCPS (PAK) (ANATOMY)
- 3. M.B., B.S.

MEMBERSHIPS

> MRSB (UK)

MEMBER OF ROYAL SOCIETY OF BIOLOGY UK.

> AAA (USA)

MEMBER OF AMERICAN ASSOCIATION OF ANATOMISTS, USA.

CERTIFICATIONS

- AMEE-ESME Certificate in Medical Education, University of Dundee, Scotland.
- Human Neuroanatomy Certificate, University of Michigan. USA.
- Special Interest / subspecialty : NEUROANATOMY & CELL BIOLOGY

REFERENCES

- PROF. SYED SAJID HUSSAIN SHAH.
 Email: prof.sajid99@gmail.com
- 2. PROF. LIAQAT ALI MINHAS.

Email: liagatminhas1@hotmail.com

3. Prof. Sanchita Chakravarty.

Email: sanchita1958@gmail.com

WORK EXPERIENCE

- ASSOCIATE PROFESSOR:
- CURRENTLY IN NBU SAUDI ARABIA
- Assistant Professor:
- FROM AUG, 2010, WORKED AS AP IN VARIOUS MEDICAL INSTITUTES OF PAKISTAN & SAUDI ARABIA.
- EXPERIENCE OF WORKING AS HOD.
- GRADUATION & PRE DOCTORATE:
- FELLOWSHIP TRAINING FOR ANATOMY FOR FOUR YEARS
- O LECTURER DEMONSTRATOR IN VARIOUS MEDICAL INSTITUTES OF PAKISTAN
- O RESIDENCY TRAINING AS SURGEON & PHYSICIAN.

PUBLICATIONS

- WAJID ALI CHATHA. A CORROBORATIVE STUDY OF EFFECTS OF BODY MASS INDEX ON THE ANATOMICAL REGION OF HINDFOOT. ANN CLIN ANAL MED 2022; DOI: 10.4328/ACAM.21088
- HASSAN MOHAMMAD, HALEEMA SADIYA, WAJID ALI CHATHA, SAAD EL SHAFEY. ASSOCIATION OF ROOT CANAL TREATMENT AND TOOTH EXTRACTION: A CLINICAL AUDIT. ANN CLIN ANAL MED 2022; DOI: 10.4328/ACAM.21004
- 3. Assessing Association between Body Mass Index and Forefoot Area. Pak J Med Health Sci. 2020; 14(4): 783-85.
- 4. Studying relationship between the area of mid-foot region and Body Mass Index. Pak J Med Health Sci. 2020; 14(3): 676-78.
- 5. CORRELATION OF PLANTAR ARCH INDEX FROM INK FOOT PRINTS WITH BMI IN MEDICAL STUDENTS AT NORTHERN BORDER UNIVERSITY ARAR.- A PRELIMINARY STUDY. PAK J MED HEALTH SCI. 2019; 13(2): 956-8
- 6. OSTEOCYTE POPULATION SHIFT IN RESPONSE TO INJURY IN THEIR IMMEDIATE VICINITY: A QUANTITATIVE STUDY. BIOMEDICA. 2018; 34(1): 6-9.
- 7. RESPONSE OF VERTEBRAL BONE MARROW TO FEMALE SEX HORMONE FIVE DAYS AFTER INJURY TO ANNULUS FIBROSUS. PAK J MED HEALTH SCI. 2016; 10(1): 28-31.
- 8. APPENDIX: BETWEEN THE OLDER CONCEPTS AND NEW FRONTIERS. INTERNATIONAL JOURNAL OF CLINICAL AND DEVELOPMENTAL ANATOMY.
- 9. RESPONSE TO INJURY AND ESTROGEN IN VERTEBRAL EPIPHYSEAL PLATES AND END PLATES. PAK J MED HEALTH Sci. 2013; 7(3): 754-757.
- 10. EFFECTS OF EXOGENOUS ESTROGEN ON GRANULATION TISSUE: A CHRONOLOGY OF FIRST WEEK IN INJURED INTERVERTEBRAL DISC. PAK J MED HEALTH SCI. 2014; 8(1): 2-7.
- 11. ROLE OF EXOGENOUS 17-B ESTRADIOL IN INJURED INTERVERTEBRAL DISC. PAK J MED HEALTH SCI. 2014; 8(3): 736-740.
- 12. HISTOLOGICAL STUDY OF CEREBELLAR STRUCTURAL AFFECTION BY CHRONIC MICROWAVE RADIATION EXPOSURE: A POSSIBLE ROLE FOR PROPHYLACTIC ADMINISTRATION OF BACOPA MONNIERA. J AM SCI. 2013; 9(8): 116-122.