CURRICULUM VITAE

Dr. ANAMIKA GAHARWAR Assistant Professor, Deptt.of Anatomy Dr RMLIMS, Lucknow

Mob No.9235919411 Email-dranamikagaharwar@gmail.com

Objective:

Interested to work in a professional and competent atmosphere involving my enthusiasm with my efforts contributing to the growth of the organization and to strive and achieve excellence in the area of work undertaken with honesty commitment and dedication.

Personal Information:

Name	-	Dr. ANAMIKA GAHARWAR
Father's Name	-	Late Dr. T.P. Singh
Husband's Name	-	Dr. Ashish Kushwaha
Date of Birth	-	27-11-1975
Permanent Address	-	C/o Dr. M.R.S. Kushwaha
		B-1/77, Sector-J
		Aliganj, Lucknow-226024
Correspondence Address	-	C/o Dr. M.R.S. Kushwaha
		B-1/77, Sector-J
		Aliganj, Lucknow-226024
Marital Status	-	Married
Gender	-	Female
Nationality	-	Indian
Languages Known	-	Hindi & English

EDUCATIONAL PROFILE :

S.No.	Degree Qualification or Equivalent	Institute	University	Yr. of Passing	No.of Failures/ Attempts
1.	M.B.B.S.	GSVM Medical College, Kanpur	C.S.J.M. University, Kanpur	2001	0
2.	M.S. ANATOMY	GSVM Medical College, Kanpur	C.S.J.M. University, Kanpur	2008	0

Experience after postgraduate degree:

S.No.	Name of the Post	Institute/Body/Place	From	То
1	ASSISTANT PROFESSOR	RAMA MEDICAL COLLEGE, KANPUR	31/05/2008	25/10/2008
2	ASSISTANT PROFESSOR	ERA MEDICAL COLLEGE, LUCKNOW	26/11/2008	03/09/2010
3	LECTURER	G.S.V.M. MEDICAL COLLEGE, KANPUR	04/09/2010	03/09/13
4	ASSISTANT PROFESSOR	G.S.V.M. MEDICAL COLLEGE, KANPUR	04/09/13	9/01/17
5	ASSISTANT PROFESSOR	Dr RMLIMS, Lucknow	10/01/17	Till date

Membership of Academic Body:

- 1. Lifetime member of Anatomical Society of India.
- 2. Lifetime member of UP Chapter of Anatomical Society of India.

Thesis Written:

• THE HISTOLOGICAL AND HISTOCHEMICAL STUDY OF CHOLECYSTECTOMY SPECIMEN HAVING CHOLELITHIASIS

Thesis Guided:

- Co-relation of Percutaneous Length of Tibia with Stature in Living North Indian Population.
- 2. Variation in position of Mandibular Foramina in North Indian Population.
- Anthropometric and Morphometric Analysis of Intra-orbital Formen in Human skulls of North Indian Population.
- 4. Morphology and Topography of Diaphysial Foramen in Human long bones.

S.No.	Papers	Name Title	Journal	Volume	Year
1	National	Retrospective Study of Cholecystectomy specimens having	Journal of Anatomical Sciences	Acceptance letter for publication	
		Benign Spectrum of Diseases		in next issue of JAS is received.	
2	National	Factors Favouring Cholelithiasis in North Indian Population.	The Indian Journal of Bio Research	82 No.3	2012
3	National	Comparative Study of metopic suture in adult human skulls of north and south Indian population.	The Indian Journal of Bio Research	81 (1)	2011
4	National	Study of variation in position of infraorbital foramen in north & south Indian population	Journal of Anatomical Sciences	19 (2)	2011
5	National	Radial origin of common interosseous artery and superficial course of ulnar artery: A case report.	Journal of Anatomical Sciences	19 (2)	2011
6	National	Incidence of groove of supraorbital nerve on frontal bone in north Indian population.	Journal of Anatomical Sciences	19 (2)	2011
7	State	Co-relation of size spleen with the age of patient in Kanpur District : A ultrasonographic Study	Souvenir Anatomical Society of India		2011
8	State	Study Nutrient Foramen in Tibia	Souvenir Anatomical Society of India		2012
9	State	Student Centered Teaching – An Evolutionary Trend of Teaching.	Souvenir, UPASICON- 2010		2010
10	State	Traditional Teaching Vs. Audio-Visual Added Teaching.	Souvenir, UPASICON- 2010		2010
11	State	Implementation of Integrated Teaching of First Year's MBBS Students.	Souvenir, UPASICON- 2010		2010

Scientific Publications Name Title/Journal/Volume/Year

Research Experience.

Worked as Senior Research Associate in research project entitled "EFFECT OF ZINC SUPPLEMENTATION ON PRESCHOOL CHILDREN WITH DIARROHEA AND THEIR EFFECT ON SUBSEQUENT GROWTH AND MORBIDITY" Sponsored by UPCST in Department of Paediatrics KGMC Lucknow from 13.03.2003 to 13.04.2004.

Project in Hand.

The Dermatoglyphics of Patients with Oligo/Azoospermia.

Other Information.

- 1- Attended first hand on cadaveric dissection and live endoscopic sinus surgery workshop 2011 held at G.S.V.M. Medical College, Kanpur.
- 2- Attended basic spine cadaveric hands on workshop 2011 held at G.S.V.M.Medical College, Kanpur.
- 3- Attended NATCONASI-2008 BHU, Varanasi.
- 4- Attended UP ASICON 2012 Saifai, Etawah.
- 5- Attended UP ASICON 2015 K.G.M.U., Lucknow.
- 6- Attended UP ASICON 2016 Hind Medical College, Lucknow.

(Dr. ANAMIKA GAHARWAR)