BIODATA

NameDr.Arvind Kumar Singh
DesignationProfessor & Head
DepartmentAnatomy
Date of Birth01/01/1969
NationalityIndian
College/InstituteGovernment Medical College Haldwani,
Nainital, Pin code 263139,Uttarakhand
Residential Address Type4-E3 ,Government Medical College Haldwani,
Nainital, Pin code 263139,Uttarakhand
Permanent AddressVill-Chilawa, P.OAmargarh,
District- Pratapgarh,
Pin code- 230124 (Uttar Pradesh)
Contact No 05946- 255255 Ext- 4298(O) 4411(R) Mob No- 09837629958
Emailaksgmch@gmail.com
QualificationMBBS, MS (ANATOMY)
Research Paper Published08
Post PG Teaching Experiences-

- Separate Assistant Professor----01/05/2003---25/11/2008------ GMC Halwani,Nainital
- Second Associate Professor----26/11/2008---21/02/2012- -----GMC Halwani,Nainital
- > Professor-------22/02/2012----Till date----GMC Halwani,Nainital

DR.ARVIND KUMAR SINGH

PROFESSOR & HEAD

DEPARTMENT OF ANATOMY,

GOVERNMENT MEDICAL COLLEGE HALDWANI, NAINITAL,

PIN CODE -263139, UTTARAKHAND

DEPARTMENT OF ANATOMY GOVERNMENT MEDICAL COLLEGE, HALDWANI

FACULTY:-

- Dr. A.K. Singh, Professor & Head of Anatomy MBBS- 1995, MS- 2000 Professor from 2012 Field of Research- Morphology, Embryology, Toxicology. Publications- 8
- 2- Dr. Deepa Deopa, Associate Professor MBBS-1999, MD- 2005
 Field of Research- Embryology, Radiological Anatomy. Publications- 9
- 3- Dr. Richa Niranjan, Associate Professor MBBS- 2001, MD- 2007
 Field of Research- Toxicology, Embryology Publications- 4
- 4- Dr. Anamika Jaiswal, Assistant Professor, MBBS-2008, MD- 2014
 Field of Research- Embryology, Morphology and Histology Publications- 1

DEPARTMENT OF ANATOMY:

MD, Anatomy is recognized by Medical Council of India in 2014 . The department is having museum, library, Dissection Hall, Mortuary cooler, facilities of embalming, well equipped research lab with ultramicrotome, trinacular microscope, digital balance auto technicon. The department is well equipped with anthropological instruments. At present the departmental faculty members and post graduates are engaged in conducting research related to foetal extra hepatic biliary apparatus, placenta, foetal thyroid gland, foetal kidney & ureter, ileocaecal region, caecum & appendix. The work related to the foetal spleen is also continued. There is enough facilities of research related to histological work.