Curriculum vitae

Dr. Surinder Kumar Atri Principal Govt. Medical College Kathua



S. No	Year	MCI Recognized	Qualification College / School Institute
1.	1982-1989		Sainik School Nagrota
2.	1989-1996	MBBS	Govt. Medical college
			Jammu
3.	2000-2002	MD Pathology	AIIMS, New Delhi
4.	2003-2005	Senior Residency	AIIMS, New Delhi

Teaching experience as Faculty of Medical College:

Post held	Place of posting	From date	To date	Remarks (If Any) Like attachment if any /Deputation etc
Assistant Surgeon	CHC Ramgarh	20-08-1997	30-06-1999	
MD Pathology	AIIMS New Delhi	01-07-1999	01-07-2002	
Sr Residency	AIIMS New Delhi	02-07-2002	02-11-2005	
Pathology				
Assistant Surgeon	GMC Srinagar	03-11-2005	28-02-2007	
Lecturer	GMC Jammu	10-03-2006	09-03-2010	
Assistant	GMC Jammu	10-03-2010	21-07-2013	
Professor				
Associate	GMC Jammu	22-07-2013	11-01-2018	
Professor				
Professor	GMC Jammu	12-01-2018	01-03-2019	
Professor	GMC Kathua	02-03-2019	19-10-2022	Till Date

NMC Assessor: For undergraduate & post-graduate assessments

DNB Assessor: For Broad speciality

Editor & Reviewer of Journals: 1. Journal of midlife Health

2. Journal of evolution of Medical & Dental Sciences

<u>PUBLICATIONS:</u> The Numerous National/International publications [26 as lead authors]. His field of research are neuropathology, neuromuscular diseases, Oncopathology, Female Genital Tract pathology, Breast pathology & GI Pathology

<u>List of Presentations:</u> Some of important International Presentations

PRES	PRESENTATION:							
S. No.	Name of Presenter	Title of the Presentation	Name of conference	Date of presentation	Nature of presentation (Poster/Paper)			
1	Atri SK	Evaluation of muscle biopsies in myopathic disorders and its correlation with magnetic resonance spectroscopy.	Xth International congress on Neuromuscular Diseases, Vancouver, Canada.	7-12 July 2002	Paper			
2	Atri SK	Evaluation of Muscle biopsies in myopathic disorders and its correlation with magnetic resonance spectroscopy	Xth International congress on Neuromuscular Diseases , Vancouver, Canada (Also presented at Mid Neurocon 2002, AIIMS New Delhi	7-12 July 2002, 23-25 August 2002	Paper			