

S r. N o	Name of Faculty Qualification IMR Number	Current Designation & Date of Promotion	Nature of employment Regular/perma nent or contract/outsou raced	Details of service in last 5 years					Number of lectures taken/year,small teaching group with topics covered
				1	2	3	4	5	
1.	Dr.Amod Kumar Singh 26275 Bihar Medical Council and MD/ No.303/2008 (HP Medical.concil)	Professor 16.01.2024	Regular	Posted in Dr.YSPGMC Nahan in last 5 Years					Theory lectures- 72 & Practical Classes - 125 Syllabus as per CBME
2.	Dr.Lalit Mahajan Reg no.2598/15	Associate Professor (Designated) 24.04.2023	Regular	Posted in Dr.YSPGMC Nahan in last 5 Years					Theory lectures- 65 & Practical Classes -104 Syllabus as per CBME
3.	Dr.Pratibha Gupta Reg no.2987/16	Associate Professor (Designated) 10.01.2024	Regular	Posted in Dr.YSPGMC Nahan in last 5 Years					Theory lectures-65 & Practical Classes -61 Syllabus as per CBME
4.	Dr.Anil Kumar Reg no.3022/16	Assistant Professor 26.11.2021	Regular	SR from 11-09- 2018 to 25-11- 2021 in SLBSGMC Mandi	AP in IGMC Shimla from 26- 11-2021 to 22-09- 2023 and posted in Dr.YSPG MC Nahan on 23-09- 2023				Theory lectures-59 & Practical Classes -36 Syllabus as per CBME

1. Publications by faculty should be attached as annexure. **Attached** (Annexure 1)

3. Medical Educator Training/Research methodology and dates:-

Dr.Amod Kumar Singh:- rBCW +AETCOM -24th April 2017 to 27th April 2017 at HIMS Dehradun and CISP 1 -2nd May 2019 to 4th May 2019 at Dr.YSPGMC Nahan and CISP-III- 12th June 2024 to 13th June 2024 at HIMS Dehradun.

Dr.Lalit Mahajan:- rBCW +AETCOM -22nd September 2021 to 24th September 2021 at HIMS Dehradun and CISP 2 -10th September 2020 to 11th September 2020 at Dr.YSPGMC Nahan

Dr. Pratibha Gupta: - BCME- 9th September 2024 to 11th September 2024 conducted at VCSGGIMSR, Srinagar, UK and co-ordinated by HIMS,Jolly Grant,Dehradun.

Dr. Anil Kumar: - BCME- 9th September 2024 to 11th September 2024 conducted at VCSGGIMSR, Srinagar, UK and co-ordinated by HIMS,Jolly Grant,Dehradun.

Dr. Amod Kumar Singh
List of Publications

1. Singh AK. A prospective study on role of intrapartum factors in fetal distress and neonatal outcome. JMSCR. 2019, Nov; 07(11):585-589.
 2. Singh AK. A study on electronic fetal heart rate monitoring in fetal distress and neonatal outcome. JMSCR. 2019, Dec; 07(12):278-283.
 3. Singh AK. Role of registration, age, parity, POG and birth weight in fetal distress and neonatal outcome. JMSCR. 2021, Jun; 09(06):173-178.
 4. Singh AK . Abnormal fetal movement and nuchal cord in fetal distress- A determinant of poor neonatal outcome. JMSCR. 2021, Jul;09(07):47-50.
-

Dr. Lalit Mahajan
List of Publications

1. Mahajan L, Thakur M, Mahajan H. To study the efficacy of vaginal misoprostol for cervical priming in first trimester MTP. JMSCR. 2019, Oct; 07(10):90-94.
 2. Mahajan L, Thakur M, Mahajan, Chamail A. Adnexal torsion with pregnancy: A case presentation. JMSCR. 2019, Nov; 07(11):830-834.
 3. Mahajan L, Thakur M, Mahajan H. To compare efficacy of vaginal misoprostol in termination of first and second trimester missed abortion cases. IOSR-JDMS. 2019, Oct; 18(10):64-67.
-

Dr. Pratibha Gupta
List of Publications

1. Gupta P, Gupta V. A prospective study of mean birth weights of neonates according to gestational age at the time of preterm premature rupture of membranes. JMSCR. 2019, Oct; 07(10): 213-217.
 2. Gupta P, Sharma S, Kumar V. A randomised controlled trail of 12 hours vs 24 hours betamethasone dosing interval in preterm premature rupture of membranes for prevention of respiratory distress syndrome (RDS) in neonates. JMSCR. 2019, Aug; 07(08): 669-674.
 3. Gupta P, Sharma S. A prospective study of period of gestation at the time of preterm premature rupture of membranes and period of gestation at the time of delivery. JMSCR. 2019, Oct; 07(10):101-106.
 4. Gupta P, Gupta V. Relationship of chorioamnionitis with neonatal sepsis in preterm premature rupture of membranes- A study. JMSCR. 2019, Nov; 07(11):966-973.
-

Dr. Anil Kumar
List of Publication

1. Kumar A, Pathania K, Kandoria M. Evaluation of serum lactate dehydrogenase in hypertensive disorders of pregnancy and its comparison with normal pregnancy. IJRCOG. 2020, Aug; 9(8): 3270-3274.