

Name of block	Block 2
Name of elective	Neonatal Resuscitation
Location of hospital lab or research facility	Department Of Pediatrics HIMSR and HAHC Hospital
Name of internal preceptor (s)	Guide:Dr(Prof) Devki Nandan HOD, Coguide:Dr Sana salim Khan Assistant Professor& Dr Lucky Manik.Assistant Professor
Name of external preceptor	NA
Learning objectives of elective	<ol style="list-style-type: none"> 1) To describe steps in stabilization and resuscitation including equipments needed in newborn care. 2) Demonstration of efficient and effective resuscitation – skills lab 3) Assist in resuscitation. 4) Perform appropriate assessment and formulate a differential diagnosis. 5) Formulate and carry out plan for continuing assessment and management.
No of students that can be accommodated in this elective	2
Prerequisites for elective	Must have received necessary immunization(Hepatitis B and Covid-19)
List of activities of student participation	<ol style="list-style-type: none"> 1) Provide intra-natal care and observe the conduct of a normal delivery 2) Attend newborn resuscitation in labor room. 3) Assess airway and breathing: recognise signs of severe respiratory distress. Check for cyanosis, severe chest indrawing, grunting. 4) Attend triage for newborn emergencies 5) Present at least 2 cases that are fully worked up in the teaching session 6) Participate in morbidity and mortality meetings
Learning resources	OP Ghai Essential Pediatrics 9 th Edition IAP textbook of pediatric and neonatal emergencies AIIMS NICU Protocols
Portfolio entries required	Assignments provided Two worked up case records that have been presented Documentation of self -directed learning as summary and reflection.
Log book entry required	Satisfactory completion of posting by a preceptor with a “meets expectation ‘M’ grade”
Assessment	Attendance Formative: Participation in In patient rounds and team activities, Presentation of worked up cases, Documentation of attendance and required portfolio and log book entries
Other comments	

ELECTIVE 3