

AIMS COURSE SATURDAY TIMETABLE

TIME	LECTURES/WORKSTATIONS	ALLOTTED TIME
7:30 – 8:00	Registration	30 minutes
8:00 – 8:15	Welcome Course Introduction & Layout Instructors' Introduction	15 Minutes
8:15 – 8:45	Communication and Teamwork	30 minutes
8:45 – 10:00	Session 1 Fetal Welfare Maternal Collapse Assisted Vaginal Birth (AVB)	75 minutes Red Group Blue Group Yellow Group
10.00 – 10:20	MORNING TEA	20 minutes
10:20 – 11:35	Session 1 Fetal Welfare Maternal Collapse Assisted Vaginal Birth (AVB)	75 minutes Yellow Group Red Group Blue Group
11:35 – 12:50	Session 1 Fetal Welfare Maternal Collapse Assisted Vaginal Birth (AVB)	75 minutes Blue Group Yellow Group Red Group
12:50 – 1:40	LUNCH	50 minutes
1:40 – 2:50 (70 mins)	Session 2 Maternity Cases – A Postpartum Haemorrhage (PPH) Malpresentation	70 minutes Red Group Blue Group Yellow Group
2:50 – 4:00 (70 mins)	Session 2 Maternity Cases – A Postpartum Haemorrhage (PPH) Malpresentation	70 minutes Yellow Group Red Group Blue Group
4:00 – 4:20	AFTERNOON TEA	20 minutes
4:20 – 5:30 (70 mins)	Session 2 Maternity Cases – A Postpartum Haemorrhage (PPH) Malpresentation	70 minutes Blue Group Yellow Group Red Group

AIMS COURSE SUNDAY TIMETABLE

TIME	LECTURES/WORKSTATIONS	ALLOTTED TIME
8:00 – 8:15	Opening Session	15 minutes
8:15 – 9:30	Session 3 Shoulder Dystocia Maternity Cases – B Neonatal Resuscitation	75 minutes Red Group Blue Group Yellow Group
9.30-9.50	The Effects of Emergencies on Women and Staff	20 Minutes
9.50-10.10	MORNING TEA	20 minutes
10.10-11.25	Session 3 Shoulder Dystocia Maternity Cases – B Neonatal Resuscitation	75 minutes Yellow Group Red Group Blue Group
11.25-12.40	Session 3 Shoulder Dystocia Maternity Cases – B Neonatal Resuscitation	75 minutes Blue Group Yellow Group Red Group
12.40-13.30	LUNCH	50 minutes
13.30-15.30	Practical Assessment Completion of Evaluation Forms Completion of Online Post Course Quiz	30 per group for Practical Assessment
14.30-15.45	AFTERNOON TEA	75 minutes
15.45-16.00	Close of Course Certificates Issued	15 Minutes
16.00	Finish	