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|  | Timetable | Location |
| 08:45-09:00 | Registration | Reception area outside Lecture theatre |
| 09:00 – 09:45 | Introduction to problem based learning + Ultrasonography & Physical Principals | Lecture Theatre |
| 09:45 – 10:00 | Scenario description:   * Upper limb Trauma/elective surgical case * Lower limb trauma/elective surgical case |
| 10:00 - 11:15 | Ultrasonography of anterior thigh- hands on with models including Scenario based assessment of learning | Mews Building- ?one level only |
| 11:15 - 11:30 | Break | ? Reception area outside Lecture theatre |
| 11:30 – 13:00 | Ultrasonography of posterior thigh- hands on with models including Scenario based assessment of learning | Mews Building- ?one level only |
| 13:00-13:45 | Lunch Break | ? Reception area outside Lecture theatre |
| 13:45-15:00 | Ultrasonography of the Axilla- hands on with models including Scenario based assessment of learning | Mews Building- ?one level only |
| 15:00-17:00 | Hand-Eye coordination Phantom skills- hands on including Scenario based assessment of learning |

4 delegates max per trainer.

3 trainers (Srinivasan, Mishra, conroy = max 12 delegates.

Dr Fennessy Course Coordinator