

Department of Community Medicine

Certificate course in basic epidemiology

| Day | Topic | 2 – 3 pm | 3 – 3.30 | 3.30 – 4.30 | Faculty |
|--------|---|--------------------------------------|----------|-------------|-------------|
| Day 1 | Introducing epidemiology | Lecture | MCQ | Exercise | Dr AD/VM |
| Day 2 | Mortality measures | Lecture | MCQ | Exercise | Dr VM/PGs |
| Day 3 | Morbidity measures | Lecture | MCQ | Exercise | Dr VM/PGs |
| Day 4 | Descriptive epidemiology | Lecture | MCQ | Exercise | Dr VM/PGs |
| Day 5 | <i>Tutor Marked Assignment-1</i> | SAQ + LAQ + Exercise (2-3 pm) | | | (Exam hall) |
| Day 6 | Association and causation | | Lecture | MCQ | Dr VM/PGs |
| Day 7 | Experimental design | Lecture | MCQ | Exercise | Dr SE/PGs |
| Day 8 | Cohort design | Lecture | MCQ | Exercise | Dr VM/PGs |
| Day 9 | Case-control design | Lecture | MCQ | Exercise | Dr AD/PGs |
| Day 10 | <i>Tutor Marked Assignment-2</i> | SAQ + LAQ + Exercise (2-3 pm) | | | (Exam hall) |
| Day 11 | Investigation of epidemic | | Lecture | MCQ | Dr SR/PGs |
| Day 12 | <i>End of Module Test</i> | SAQ + LAQ + Exercise | | | (Exam hall) |