$\mathsf{d} \quad \boldsymbol{\pounds} \quad \mathsf{y}_{\scriptscriptstyle \mathsf{N}} \qquad \qquad \mathsf{M} \qquad \mathsf{M}$ 

D LA ALL N Y-MAN LA
COLL O C NC
M Je c Dep en

## **SYLLABUS**

Topic/Subtopic	Learning Strategies/ Activities	Week/Meeting
1. PROBABILITY SPACES  ndo pe; en nd pe p ce en nd C e o e o i, e e nd o i, y p ce o i, e Condition o i, y	Lec. e D <sub>i</sub> c ion o e o in t nd on e ci e	0
QUIZ 1		

## 2. RANDOM VARIABLES

 $d \cdot \mathcal{E} \cdot y_{xx}$   $M \cdot M$ 

## SOURCES

• By B