



VELAMMALCOLLEGE OF ENGINEERING AND TECHNOLOGY
Madurai-Rameshwaram High Road, Viraganoor, Madurai – 625009.
DEPARTMENT OF MATHEMATICS
COURSE EXIT SURVEY

STUDENT DETAILS			
Name of the student	Roll number	Batch	Email Id
Subject Name	Subject Code	Year / Semester	Branch / Section
Stochastic Processes & its Applications	21MA205	II / IV	

Please indicate your feedback (V) to assess the Course outcomes using the following scale:

4 = Strongly Agree 3 = Agree 2 = Partially Agree 1 = Disagree

S. No.	CO Assessment Questions	4	3	2	1
		Strongly Agree	Agree	Partially Agree	Disagree
1	Understand the basics of random variables with emphasis on the standard discrete and continuous distributions.				
2	Infer the skills in handling situations involving more than one random variable and functions of random variables and apply the relevant concepts.				
3	Understand topics SSS,WSS, Poisson & Markov Process time in a probabilistic manner.				
4	Acquire knowledge about advanced queueing models.				
5	Understand the concept of networks and solve the given network (open) problem using the suitable techniques.				
6	Use of mathematical formulas & mathematical techniques to find a solution for any complicated problem.				
7	Usage of mode of deliveries.				
8	Fair correction of answer scripts and its feedback.				

Signature with date



Velammal College of Engineering & Technology (Autonomous), Madurai
Department of Mathematics
FEEDBACK FORM

Degree : B.E
Sub.Code/Name : 21MA205/Stochastic Process and Its Applications
Batch : 2023-27
Year/Sem/Section : II/III/-
Academic Year : 2024-2025
Name of the Instructor :

Feedback on handling the course	Student Feedback
Comfortability in timely completion of the syllabus unit wise	
Sufficiency / Comfortability of assessment tools	
Feedback on handling the course	
Provide a challenging/participating/facilitating environment	
Areas of strength	
Areas of weakness / improvement	

Signature with date