# PVP-23

# Probability & Statistics SYLLABUS

Course			23BS1402 Year			II		Sem	Semester		II			
Code			D : 0	•	D.			_			<b>T</b>		TT1	
Course Category			Basic S	cience	Brai	Branch		CSE		Cou	Course Type		Theory	
Credits			3	1	L-T-	Г-Р		3-	0-0	Prei	requisites		Basic concepts of probability	
Continuous			30		Semester End				70		Total		100	
Internal Evaluation					Evaluation		1			Mai	Marks			
Evalua	luon					C	niirse	Outcon	nes					
Upon s	ucces	sful d	completi	on of th	e con					to				
CO1			nd the b											
CO2											ression to	o the giv	ven	
data and apply appropriate probability distributions to the given proble										roblem (	(L3).			
CO3	<b>Apply</b> the concepts of testing hypothesis for large and small samples(L3).													
CO4	Analyze the concepts of probability, correlation and regression to real life problems(L4).													
CO5 Analyze the given data and identify appropriate test statistic to test given hypothesis for statistical decision(L4).														
Contribution of Course Outcomes towards achievement of Program Outcomes& Strength of correlations (3:High, 2: Medium, 1:Low)														
	PO1	PO2		PO4	n of c	orrela PO6	PO7		, 2: Mo PO9	PO10	PO11	PO12	1	
CO1		PO2	2 103	FU4	PO3	FO0	ro/	108	FU9	POIU	POII	FO12	_	
CO2	3												-	
CO <sub>2</sub>	3												-	
CO4	3	2											-	
CO5		3											-	
		3					Svl	lahus						
Unit		Syllabus Syllabus Mapped CO's												
No.						~	, j mao c						mapped ee s	
1			es of Ce											
	Measures of central tendency: Mean, Median, Mode										CO1,CO2,			
	<b>Probability</b> : Probability axioms, addition law and multiplicative law of probability, conditional probability, Baye's theorem (without proof).									CO4				
										thout pro	oof).			
2			n Varial							1	c .:		GO1 GO2	
	Random variables (discrete and continuous), probability density function, CO1,CO2,										1 ' '			
probability distribution-Binomial, Poisson and normal distribution-their Properties(without proof), mathematical expectation and variance.											CO4			
3	_		tion, Re			memai	icai ex	крестан	on and	varianc	<del>e</del> .			
3			, ,	_		rient r	ank co	rrelation	ı reare	eccion 1	ines of		CO1 CO2	
	Correlation, correlation coefficients, rank correlation, regression, lines of CO1,CO2,											CO1,CO2,		
regression, regression coefficients, principle of least squares and curve fitting (straight Line, parabola and exponential curves).												04		
4	Testing of Hypothesis and Large Sample Tests: Formulation of null													
_	1	_		-			_	-						
	hypothesis, alternative hypothesis, the critical region, two types of errors, level of significance. <b>Large Sample Tests</b> : Test for single proportion, Difference of												CO1,CO3,	
	proportions, test for single mean and difference of means. Confidence interval										CO5			
	for parameters in one sample and two sample problems													
5										le mean	two me	ans		
3	<b>Small Sample Tests:</b> Student t-distribution(test for single mean, two means and paired t-test), testing of equality of variances (F-test), χ2-test for goodness of								CO1,CO3,					
	fit, $\chi$ 2- test for independence of attributes.									CO5				
In, $\chi_2$ - test for independence of authorities.													1	

### **Learning Resources**

## Text Books

- 1. S.C.Gupta and V.K.Kapoor, Fundamentals of Mathematical Statistics, 11/e, Sultan Chand & Sons Publications, 2012.
- 2. Miller and Freunds, Probability and Statistics for Engineers, 7/e, Pearson, 2008

#### Reference Books

- 1. S. Ross, A First Course in Probability, Pearson Education India, 2002.
- 2. Dr.T.K.V. Iyengar, Dr. B. Krishna Gandhi, S. Ranganatham, Dr.M.V.S.S.N. Prasad, Probability& Statistics, Publications: S. Chand, 4<sup>th</sup> Revised Edition, 2012.

#### e-Resources & other digital material

- 1. https://nptel.ac.in/courses/111/106/111106150/
- 2. <a href="https://nptel.ac.in/courses/111105035">https://nptel.ac.in/courses/111105035</a>
- 3. <a href="https://onlinecourses.nptel.ac.in/noc22">https://onlinecourses.nptel.ac.in/noc22</a> mg31/preview
- 4. PVPSIT FED- Moodle

