

**REVISED NEP COURSE STRUCTURE****(As per GR dated 23<sup>rd</sup> March, 2024)****COURSE STRUCTURE OF THE COURSE:****Course Structure with Credit Distribution of the Undergraduate Science Program in Statistics  
for S. Y. B. Sc. Statistics**

Course Type	Course Code	Title	Course Code	Title	Credits
Major DSC	24STA23101	Continuous probability distributions and Statistical Techniques I (4Cr)(Theory)	24STA24101	Continuous Probability distributions and Statistical Techniques II (4Cr)(Theory)	<b>4+4</b>
Major DSC	24STA23102	Practical III (based on Theory paper) (Manual and using MS-Excel)(2Cr)(Practical)	Major DSC (Vertical 1) 24STA24102	Practical IV (based on Theory paper) (Manual and using MS-Excel) (2Cr)(Practical)	<b>2+2</b>
Major Specific IKS	24STA23103	Indian Statistical knowledge system(2Cr)(Theory)			<b>2+0</b>
Minor	24STA23205	Continuous probability and Statistical Techniques I (2Cr)(Theory)	24STA24203	Continuous Probability distributions and Statistical Techniques II (2Cr)(Theory)	<b>2+2</b>
Minor	24STA23206	Practical III (based on Theory paper) (Manual and using MS-Excel)(2Cr)(Practical)	24STA24204	Practical IV (based on Theory paper) (Manual and using MS-Excel) (2Cr)(Practical)	<b>2+2</b>
OE					<b>2+2</b>
VSEC	24STA23407	Introduction to C language (2Cr)(Practical)	24STA24405	Introduction to Python (2Cr)(Practical)	<b>2+2</b>
SEC			24STA24406	Introduction to Power BI	<b>2</b>
AEC		By College (2C) (T)		By College (2C) (T)	<b>2+2</b>
FP	FP 24STA23408	Field Project (2Cr)(Practical)			<b>2</b>
CEP			24STA24607	Community Engagement program (2C) (P)	<b>2</b>
CC		By College (2C) (P)		By College (2C) (P)	<b>2+2</b>
<b>Total Credits</b>					<b>44</b>