

VPM's B.N.BANDODKAR COLLEGE OF SCIENCE (AUTONOMOUS), THANE

DEPARTMENT OF STATISTICS

1.4.1 FEEDBACK ANALYSIS RELATED TO SYLLABUS 2023-24

STAKEHOLDERS

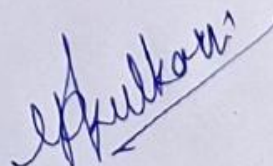
- STUDENTS - Statistics syllabus received positive feedback from FYBSc (Major), SYBSc and TYBSc students for all parameters. FYBSc (Elective) students rated syllabus above average with respect to design and content.
- TEACHERS - Teachers gave very good and good remark for all parameters of statistics syllabus.
- ALUMNI - Alumni gave very good remark for all parameters of Statistics Syllabus.
- EMPLOYER - NIL
- ACADEMIC PEERS - Academic Peers gave Excellent remark for all parameters of Statistics Syllabus.

1.4.2 ACTION PLAN REPORT RELATED TO FEEDBACK ANALYSIS OF SYLLABUS 2023-24

As the feedback on the content of syllabus is above average And with very good remark , we conclude that there is no need to take any action on it .



Prof. Dr. Vinda Manjramkar
I/C Principal



Mrs. Mohini Kulkarni
Head, Dept. of Statistics

UG-Student’s feedback related to Syllabus 2023-24

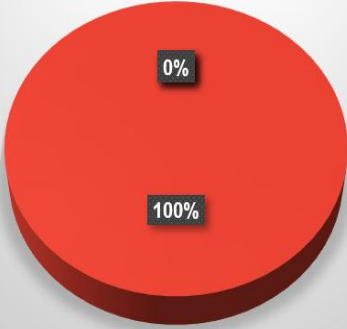
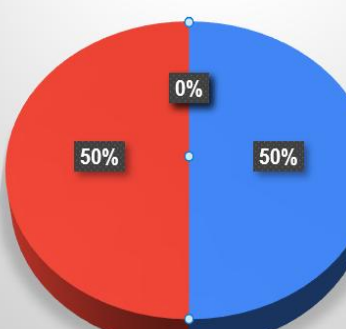
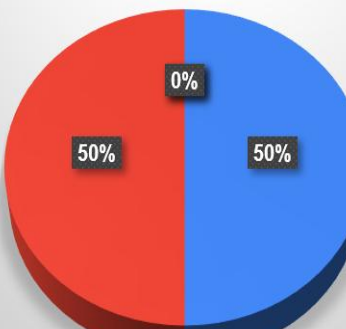
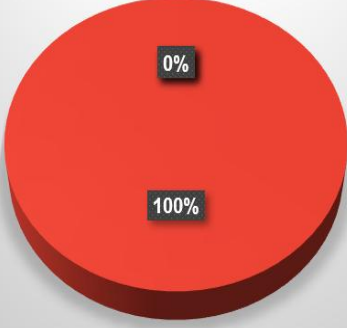
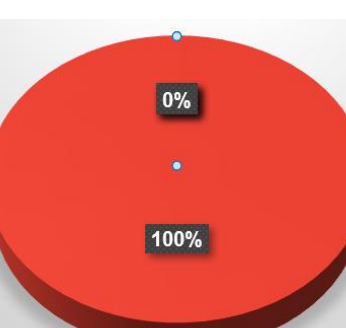
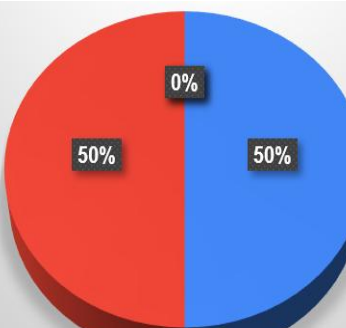
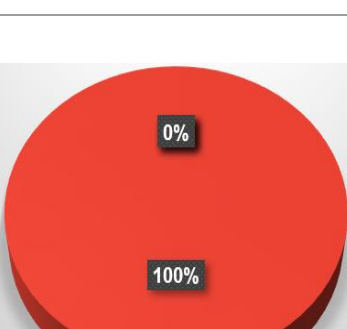
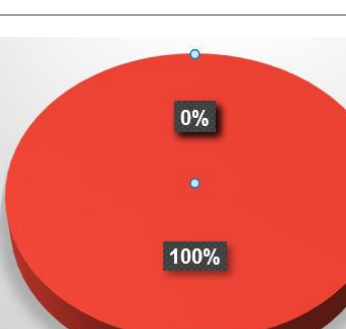
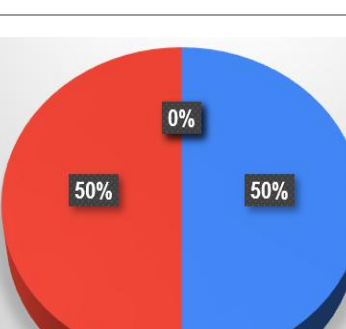
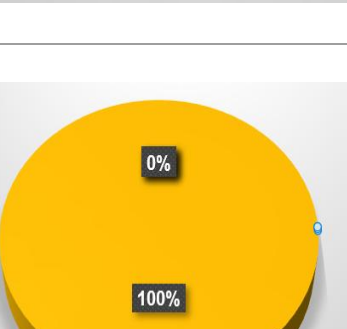
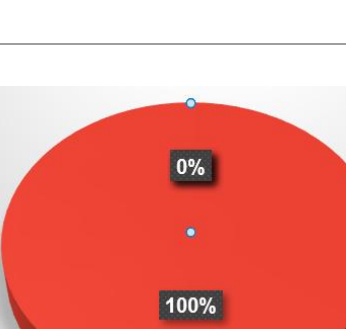
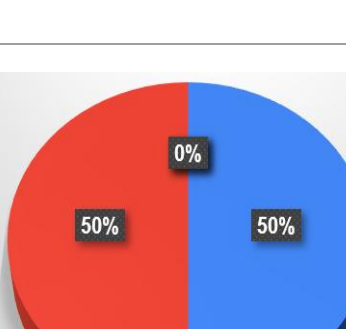
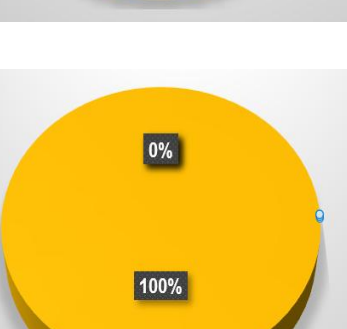
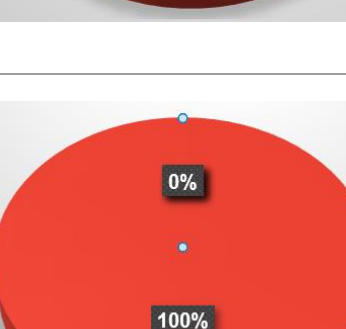
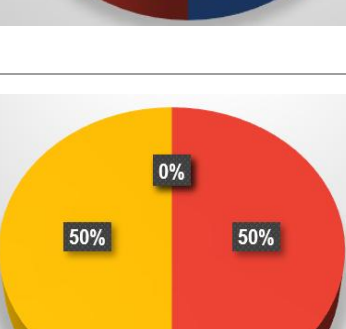
Para-meter	SYBSc	TYBSc
1.Design & Content of syllabus		
2.Balance between Theory-Practical/ Tutorial		
3.Innovative ness		
4. Know-ledge Acquired		
5.Useful for Career		
6. Signifi-cant Suggestions	NIL	NIL

UG-NEP Student’s feedback related to Syllabus 2023-24

Parameter	FYBSc	Parameter	FYBSc
Major 1.Design & Content of syllabus		Minor 1.Design & Content of syllabus	
Major 2.Balance between Theory-Practical/ Tutorial		Minor 2.Balance between Theory-Practical/ Tutorial	
Major 3.Knowledge Acquired		Minor 3.Knowledge Acquired	
SEC 4.Skill Enhancement		Elective 1.Design & Content	
AEC 1.Writing & Communication skills		Elective 2.Knowledge Acquired	
ID 1.Skills Acquired		IKS 1.Knowledge Acquired	

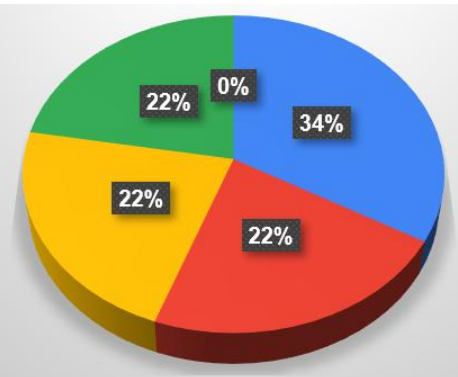
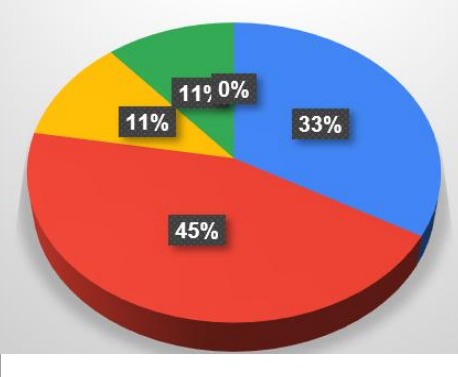
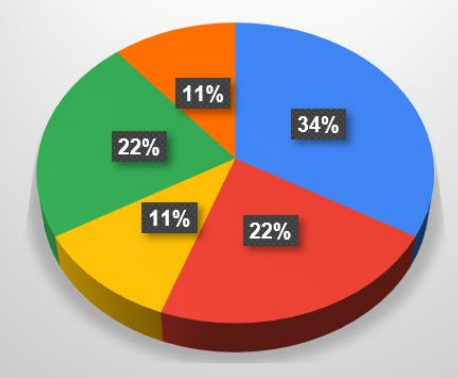
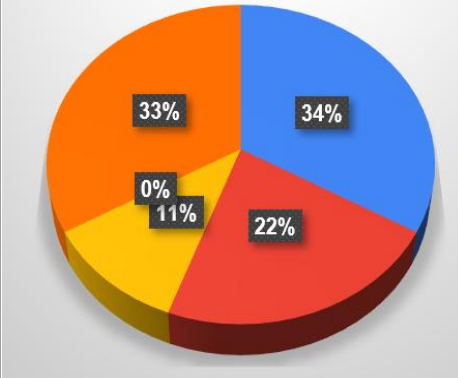
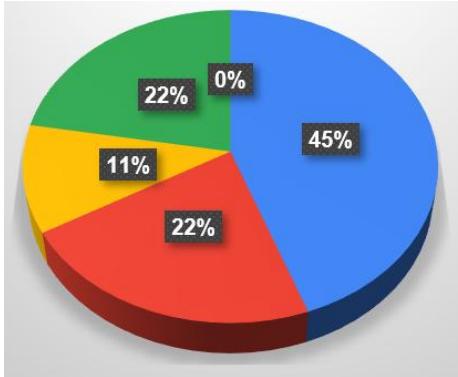
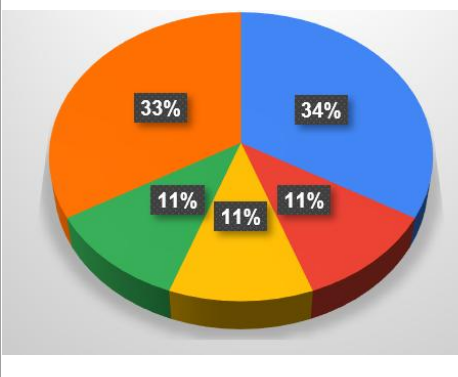
Significant Suggestions (If any) NIL

UG-Teacher’s feedback related to Syllabus 2023-24

Parameter	FYBSc	SYBSc	TYBSc
1.Design & Content of syllabus			
2.Availability of Sufficient References			
3. Suitability for setting question paper			
4. Suitability for both slow & fast learners			
5.Suitability for employability/ entrepreneurship/ skill development			
6.Significant Suggestions	NIL	NIL	NIL


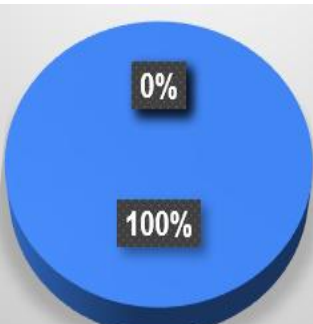









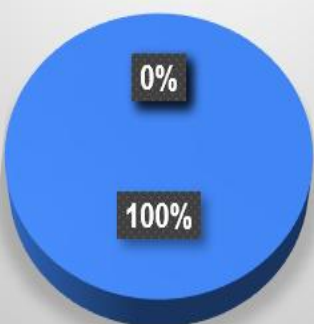
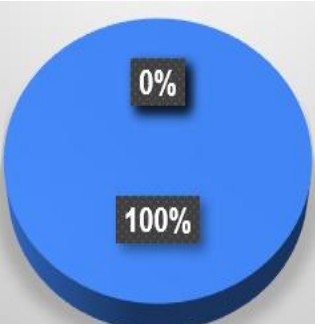


Key - Excellent, Very Good, Good, Average & Needs Improvement

Alumni feedback related to Syllabus 2023-24

Parameter		Parameter	
1.Design & Content of syllabus		4.Incorporation of topics on environmental sustainability, gender equality, human values, professional ethics	
2.Innovativeness		5. Suitability for developing employability/ entrepreneurship/ skill development	
3.Knowledge Acquired		6.Suitability for local needs/ job demands	
6.Significant Suggestions	NIL		

Key - Excellent, Very Good, Good, Average & Needs Improvement

UG-Academic Peers feedback related to Syllabus 2023-24

Parameter	FYBSc	SYBSc	TYBSc
1.Design & Content & Volume of syllabus			
2.Balance between theory and practical/ tutorial			
3. Suitability for setting question paper			
4. Suitability for both slow & fast learners			
5.Suitability for employability/ entrepreneurship/ skill development			
6.Significant Suggestions	NIL	NIL	NIL

Key - Excellent, Very Good, Good, Average & Needs Improvement