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

DEPARTMENT OF BIOCHEMISTRY

1.4.1 FEEDBACK ANALYSIS RELATED TO SYLLABUS 2023-24

STAKEHOLDERS

- STUDENTS Students of SYBSc and TYBSc found Syllabi 'excellent' with respect to knowledge & content of syllabi. SYBSc Students have suggested to incorporate innovative teaching methods as a part of syllabi. FYBSc students marked 'good' for NEP syllabus in all parameter. Most of the students found syllabi useful for their career.
- TEACHERS All syllabi were marked 'good' in many parameters by all teachers. They also found syllabi as 'very good' with respect to suitability for entrepreneurship and skill development.
- ALUMNI Alumni found syllabus 'good' with respect to all parameters. They suggested incorporation of new topics relevant to the employability.
- EMPLOYER Employer marked 'good' for knowledge and innovativeness in syllabi.
- ACADEMIC PEERS Academic peer marked syllabi 'excellent' with respect to suitability for employability and entrepreneurship.

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

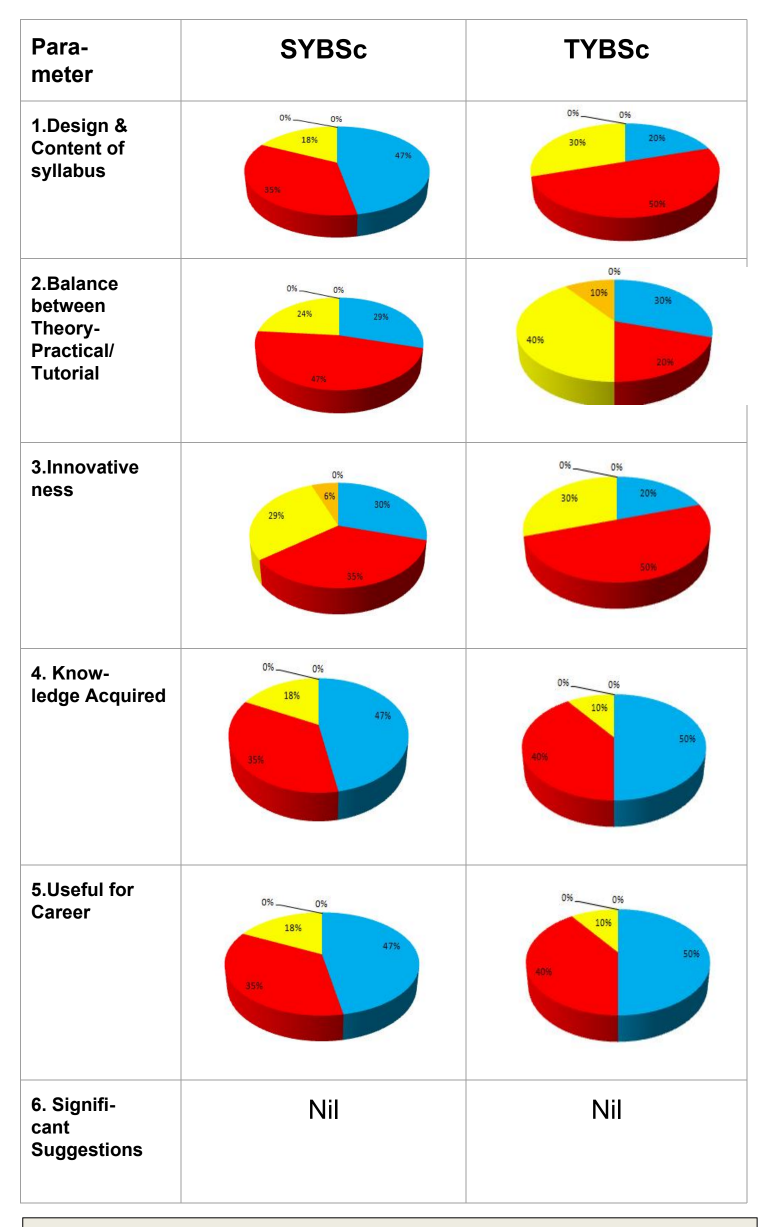
- To boost job prospects students will be given internships and research projects during their graduation.
- Department will include dedicated models of research methodology and academic writing to enhance research initiatives.
- Hands on experience of updated methods of field through practicals or industrial visits will be included in the syllabi.

Prof. Dr. Vinda Manjramkar I/C Principal

Ms. Sayali Daptardar

Coordinator, Dept. of Biochemistry

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



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

Parameter	FYBSc	Parameter	FYBSc
Major 1.Design & Content of syllabus	3% 7% 10% 43%	Minor 1.Design & Content of syllabus	NA
Major 2.Balance between Theory- Practical/ Tutorial	0% 7% 13% 57%	Minor 2.Balance between Theory- Practical/ Tutorial	NA
Major 3.Know- ledge Acquired	3% 0% 23% 34%	Minor 3.Know- ledge Acquired	NA
SEC 4.Skill Enhancem ent	23% 27% 47%	Elective 1.Design & Content	NA
AEC 1.Writing & Communic ation skills	13% 20% 54%	Elective 2.Know- ledge Acquired	NA
ID 1.Skills Acquired	20% 6% 17%	IKS 1.Know- ledge Acquired	7% 23% 53%

Significant Suggestions (If any)

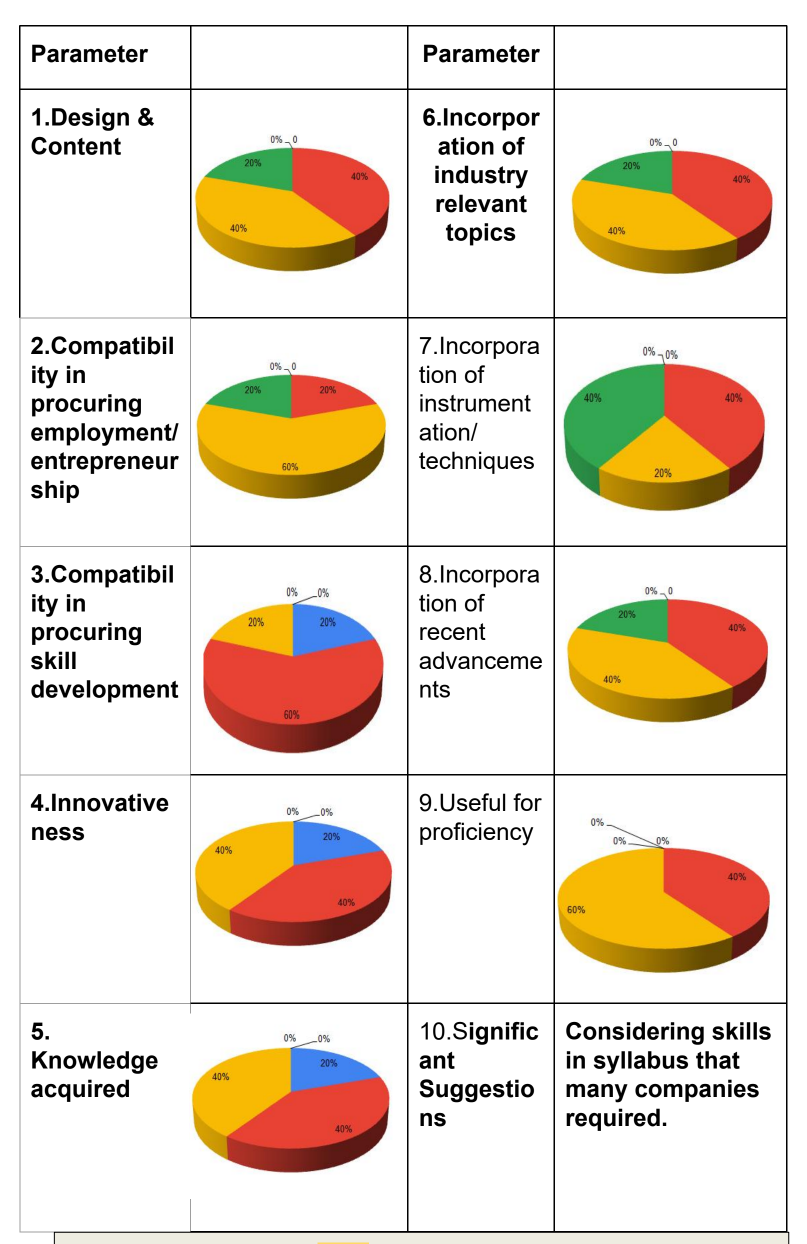
UG-Teacher's feedback related to Syllabus 2023-24

Parameter	FYBSc	SYBSc	TYBSc
1.Design & Content of syllabus	75%	25% 50%	75%
2.Availabilit y of Sufficient References	75%	25%	75%
3. Suitability for setting question paper	75%	75%	50%
4. Suitability for both slow & fast learners	50%	25%	25%
5.Suitability for employabilit y/ entrepreneu rship/ skill developmen t	25% 50%	25%	75%
6.Significant Suggestions	Nil	Nil	Nil

Alumni feedback related to Syllabus 2023-24

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ability al 5.88% 29.40% al 7 60% 17 60%

Employer's feedback related to Syllabus 2023-24



UG-Academic Peers feedback related to Syllabus 2023-24

Parameter	FYBSc	SYBSc	TYBSc
1.Design & Content & Volume of syllabus	33.33%	0 \(\frac{0}{1} \) 0.00% 33.33% 66.66%	33.33% 33.33% 33.33%
2.Balance between theory and practical/ tutorial	0 \(\frac{0}{-}0.00\) 33,33\% 66.66\%	33.33% 33.33% 33.33%	0.00%0 33.33% 66.66%
3. Suitability for setting question paper	33.33%	33.33% 33.33% 33.33%	0 \(\frac{0}{0} \) 0.00% 66.66%
4. Suitability for both slow & fast learners	0 \(\frac{0}{4} \) 0.00% 33.33% 66.66%	0 \(\sqrt{0} \) 0.00% 33.33% 66.66%	0 \(\sqrt{0} \) 0.00% 33.33% 66.66%
5.Suitability for employabilit y/ entrepreneu rship/ skill developmen t	33.33% 33.33% 33.33%	33.33% 33.33% 33.33%	0.00% 33.33% 66.66%
6.Significant Suggestions	Nil	Nil	Nil