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

DEPARTMENT OF BIOTECHNOLOGY

1.4.1 FEEDBACK ANALYSIS RELATED TO SYLLABUS 2023-24

STAKEHOLDERS

- •<u>STUDENTS</u> Majority of the students of Department of Biotechnology rated good to excellent for all the parameters related to syllabus of FYBSc, SYBSc and TYBSc.
- •<u>TEACHERS</u> Maximum feedback of teachers of Department of Biotechnology are in the range of good to excellent for content, suitability for slow and fast learners, employability with respect to syllabus designing.
- •<u>ALUMNI</u> Alumni appraised good to excellent for all the aspects of syllabus. However, they suggested some amount of improvement in innovativeness, environment sustainability and employability perspective of syllabus.
- EMPLOYER NIL
- ACADEMIC PEERS Overall feedback of academic peers is very good to excellent pertaining to syllabus

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

 Improvising syllabi with respect to serving to all categories of students and increasing employability

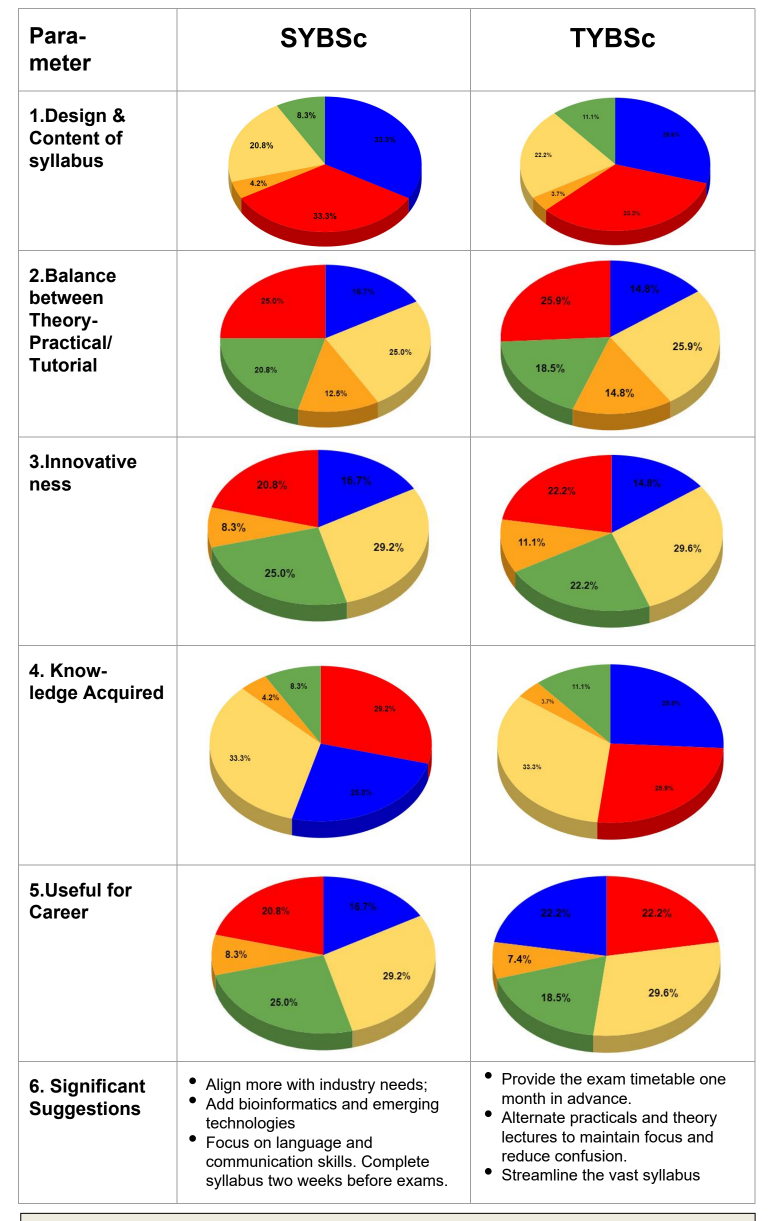
graff.

V.P.M. V.P.M.

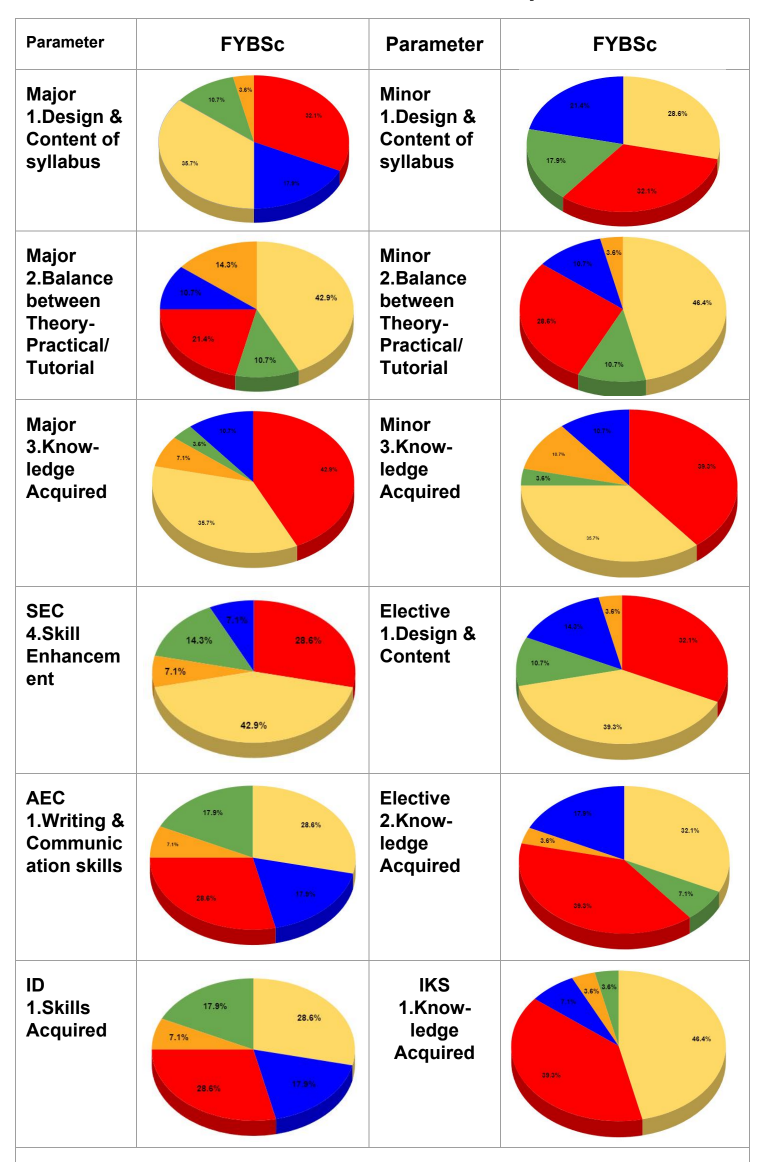
Prof. Dr. Vinda Manjramkar Dr. Jayashree Pawar I/C Principal Coordinator Dept. of Biotechnology

MRawar.

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



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



Significant Suggestions (If any)

- Complete the syllabus earlier to allow more time for exam preparation.
- Ensure journals are distributed well before exams.

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

Parameter	FYBSc	SYBSc	TYBSc
1.Design & Content of syllabus	33.3%	75.0%	20.0%
2.Availabilit y of Sufficient References	33.3% 68.7%	25.0%	20.0%
3. Suitability for setting question paper	33.3%	25.0%	50.0%
4. Suitability for both slow & fast learners	33.3%	25.0%	20.0%
5.Suitability for employabilit y/ entrepreneu rship/ skill developmen t	33.3%	25.0%	20.0%
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	33.3%	4.Incorpora tion of topics on environmen tal sustainabili ty, gender equality, human values, professional ethics	11.1% 22.2%
2.Innovati veness	11.1% 55.6%	5. Suitability for developing employabili ty/ entreprene urship/ skill developme nt	11.1%
3.Knowled ge Acquired	22.2%	6.Suitability for local needs/ job demands	44.4%
6.Significa nt Suggestio ns	Nil		

UG-Academic Peers feedback related to Syllabus 2023-24

Parameter	FYBSc	SYBSc	TYBSc
1.Design & Content & Volume of syllabus	100.0%	50.0%	50.0%
2.Balance between theory and practical/ tutorial	100.0%	100.0%	50.0%
3. Suitability for setting question paper	50.0%	100.0%	50.0%
4. Suitability for both slow & fast learners	100.0%	100.0%	100.0%
5.Suitability for employabilit y/ entrepreneu rship/ skill developmen t	50.0%	50.0%	50.0%
6.Significant Suggestions	Nil	Nil	Nil

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