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

DEPARTMENT OF ZOOLOGY

1.4.1 FEEDBACK ANALYSIS RELATED TO SYLLABUS 2023-24

STAKEHOLDERS

- STUDENTS Current students found TYBSc SYBSc and FYBSc NEP syllabus very good to almost all parameters.
- **TEACHERS** Most of the teachers add very good in many parameters but some teachers found SYBSc syllabus good and average with respect to susceptibility for job employment.
- <u>ALUMNI Previous year passout students found the</u> syllabus good but suggested to add onfield studies more with respect to develop employability.
- **EMPLOYER** Representatives of employing agencies perceived the current syllabus good
- ACADEMIC PEERS Academic peers of different colleges found the syllabus good and suggested to add more projects for Tybsc syllabus with latest developments.

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

To enhance job employment new topics will be introduced in the syllabus and will also increase students more in skill based learning modules.

Internship based courses or programs will be initiated by the Department for further career.

I/C Principal

Prof. Dr. Vinda Manjramkar Prof. Dr. Vinda Manjramkar Head Dept. of Zoology

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

Para- meter	SYBSc	TYBSc
1.Design & Content of syllabus	28% 0% 36%	21% 0% 32% 47%
2.Balance between Theory- Practical/ Tutorial	22% 44% 29% 41%	11 0% 42%
3.Innovative ness	15% 0% 22% 26%	21% 0% 26%
4. Know- ledge Acquired	23% 0% 39% 38%	10 0% 37%
5.Useful for Career	23% (4% 38% 35%	16% 0% 42%
6. Signifi- cant Suggestions	No suggestions	No suggestions

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

Parameter	FYBSc	Parameter	FYBSc
Major 1.Design & Content of syllabus	12° 0% 24% 60%	Minor 1.Design & Content of syllabus	16% 0% 52%
Major 2.Balance between Theory- Practical/ Tutorial	40% 56%	Minor 2.Balance between Theory- Practical/ Tutorial	12° 0% 36% 52%
Major 3.Know- ledge Acquired	4 · 0% 60%	Minor 3.Know- ledge Acquired	8'0% 36% 56%
SEC 4.Skill Enhancem ent	36% 32% 28%	Elective 1.Design & Content	20% 44%
AEC 1.Writing & Communic ation skills	5; 2% 32% 46%	Elective 2.Know- ledge Acquired	13% ' 0%
ID 1.Skills Acquired	28% 40%	IKS 1.Know- ledge Acquired	20% 0% 64%

Significant Suggestions (If any)- To add topics regarding students employability.

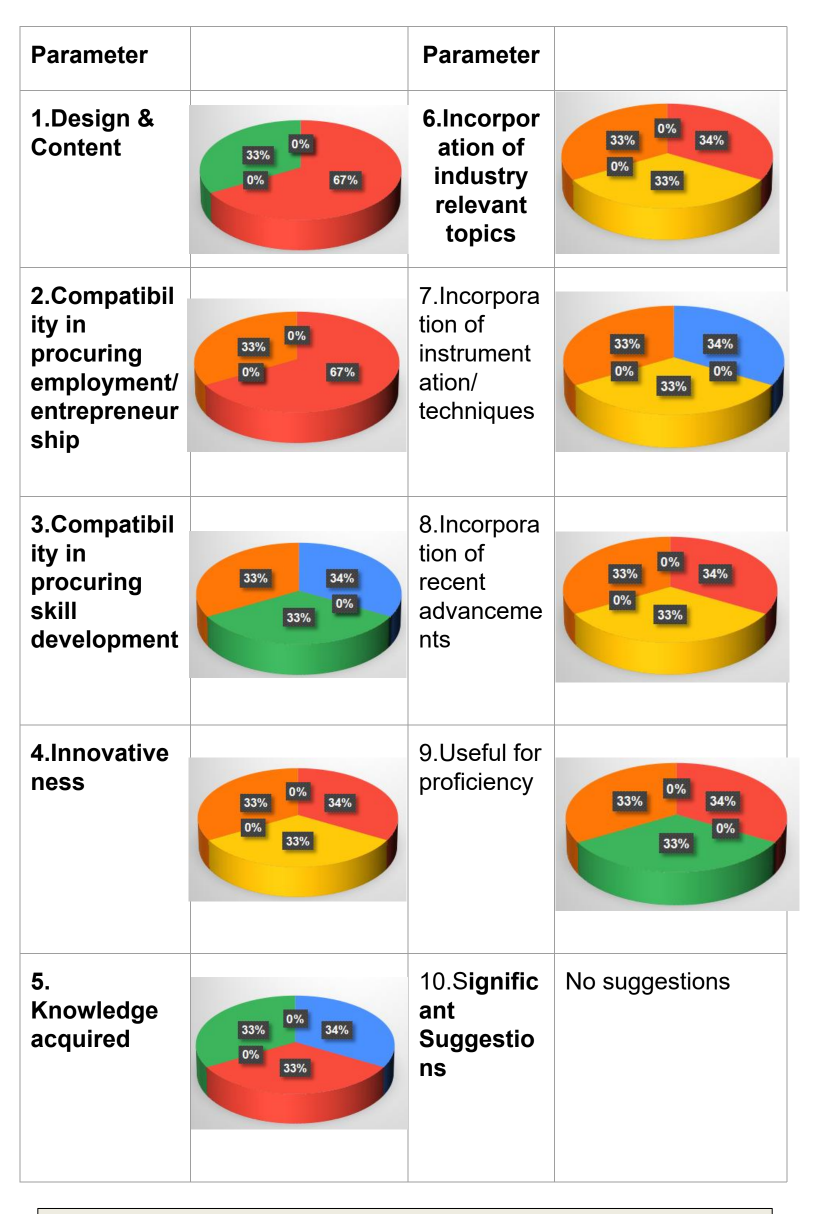
UG-Teacher's feedback related to Syllabus 2023-24

Parameter	FYBSc	SYBSc	TYBSc
1.Design & Content of syllabus	17% 0% 16% 67%	33% 0% 67%	17% 0% 16% 67%
2.Availabilit y of Sufficient References	17% ⁰ % 50%	33% 0% 67%	0,17% 0%
3. Suitability for setting question paper	33% 0% 67%	179 0%	17% 0% 16% 67%
4. Suitability for both slow & fast learners	33% 0% 67%	50% 50%	17% ⁰ % 33% 50%
5.Suitability for employabilit y/ entrepreneu rship/ skill developmen t	50% 50%	17% 0% 50%	17% ⁰ % 33%
6.Significant Suggestions	No suggestions	To add topics based on job employability	No suggestions

Alumni feedback related to Syllabus 2023-24

Parameter		Parameter	
1.Design & Content of syllabus	10% 11% 21% 5% 53%	4.Incorpora tion of topics on environmen tal sustainabili ty, gender equality, human values, professional ethics	5% 11% 42% 26%
2.Innovati veness	11% 5% 21% 21% 42%	5. Suitability for developing employabili ty/ entreprene urship/ skill developme nt	16% 26% 10% 37%
3.Knowled ge Acquired	11% 5% 5% 42% 37%	6.Suitability for local needs/ job demands	16% 26% 21% 5% 32%
6.Significa nt Suggestio ns	Student needs more onfield studies		

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	25% 0% 25% 50%	50% 50%	25% 0% 75%
2.Balance between theory and practical/ tutorial	25% 0% 25% 50%	50%	50% 50%
3. Suitability for setting question paper	25% 0% 25% 50%	50% 50%	25% 0%
4. Suitability for both slow & fast learners	25% 0% 25% 50%	50%	50% 50%
5.Suitability for employabilit y/ entrepreneu rship/ skill developmen t	25% 0% 25% 50%	50% 50%	25% 0% 25% 50%
6.Significant Suggestions	Good syllabus	Syllabus is good bu can be better with inclusion of latest development	More projects can be added in the syllabus