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

DEPARTMENT OF ENVIRONMENTAL SCIENCE

1.4.1 FEEDBACK ANALYSIS RELATED TO SYLLABUS 2024-25

STAKEHOLDERS

- STUDENTS Majority of the students rated MSc part 1 syllabus excellent and MSc part 2 syllabus as very good
- <u>TEACHERS</u> All teachers have given excellent rating to part 1 and 2 syllabus. Suggestions included curtailing some repetitions in part 1 syllabus.
- <u>ALUMNI</u> The alumni rated both syllabi as very good and excellent for most parameters. Suggestions included inclusion of modern softwares, instruments and monitoring processes.
- EMPLOYER Employers gave excellent and very good for most parameters while rating both syllabi
- <u>ACADEMIC PEERS</u> The peers rated both syllabi as excellent. Common suggestions included increase in working hours for research project.

1.4.2 ACTION PLAN REPORT RELATED TO FEEDBACK ANALYSIS OF SYLLABUS 2024-25

- Certain repetitions from part 1 syllabus will be rectified.
 Current softwares, instruments for monitoring will be included
- Opportunities to undertake research project in collaboration with organizations will be explored

Jekumarat

Coordinator Dept. of EVS

I/C Principal

Prof. V.D.Manjramkar

PG-Student's feedback related to Syllabus 2024-25

Parameter	MSc Part 1 (NEP)	MSc Part 2 (NEP)
1.Design & Content of syllabus	33%	33% 25%
2.Balance between Theory-Practic al/ Tutorial	67%	25%
3.Innovative- ness	33%	50%
4.Knowledge Acquired	33%	42%
5. Useful for career	67%	33%
6. Skill acquired through job training/ Field project	67%	33%
7. Significant suggestions	Nil	Nil

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

PG-Teacher's feedback related to Syllabus 2024-25

Parameter	MSc Part 1 (NEP)	MSc Part 2 (NEP)
1. Design, Content & volume of syllabus	100%	100%
2. Availability of Sufficient References	100%	100%
3. Suitability for setting question paper	100%	100%
4. Suitability for both slow & fast learners	100%	100%
5.Suitability for employability/ entrepreneurs hip/ skill development	67%	100%
6. Significant suggestions	Repetitive topics to be adjusted	Nil

Alumni feedback related to Syllabus 2024-25

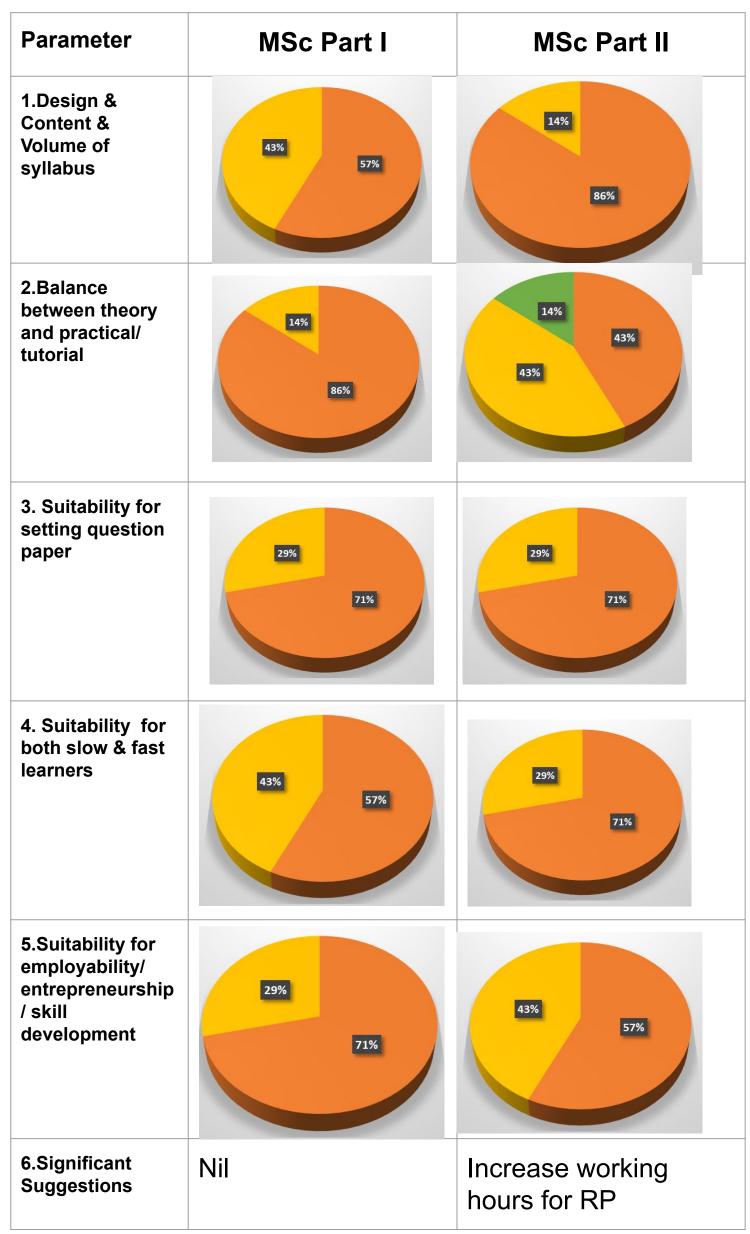
Parameter		Parameter	
1.Design & Content of syllabus	14%	4.Suitability for developing employabili ty/ entreprene urship/ skill developme nt	14% 29%
2.Innovati veness	29% 43%	5.Suitability for local needs/ job demands	14%
3.Knowled ge Acquired	14%	6. Significant Suggestion s	inclusion of softwares, instrumentation in environmental monitoring

Employer's feedback related to Syllabus 2024-25

Parameter		Parameter	
1.Design & Content	100%	6.Incorpora tion of industry relevant topics	50%
2.Compatibilit y in procuring employment/ entrepreneur ship	50%	7.Incorpora tion of instrument ation/ techniques	50%
3.Compatibilit y in procuring skill development	50%	8.Incorpora tion of recent advanceme nts	50%
4.Innovativen ess	50%	9.Useful for proficiency	100%
5. Knowledge acquired	100%	10.Significa nt Suggestion	Nil

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

PG-Academic Peers feedback related to Syllabus 2024-25



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