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

#### **DEPARTMENT OF Mathematics**

#### 1.4.1 FEEDBACK ANALYSIS RELATED TO SYLLABUS 2024-25

#### **STAKEHOLDERS**

- <u>STUDENTS</u> Mathematics syllabus received positive feedback from FYBSc (NEP), SYBSc (NEP) and TYBSc (Autonomous) students for all parameters.
- <u>TEACHERS</u> Teachers gave excellent and very good remark for all parameters of Mathematics syllabus.
- ALUMNI Alumni gave good and average remark for all parameters of Mathematics Syllabus.
- EMPLOYER Employer gave very good remark for all parameters of Mathematics Syllabus.
- <u>ACADEMIC PEERS</u> Academic Peers gave Excellent and very good remark for all parameters of Mathematics Syllabus.

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

- As per alumni and student suggestions, various software will be included in the syllabus for Practical.
- As per employer and TYBSc student suggestions, syllabus will be updated as per industry need.

I/C Principal

Prof. V. D. Manjramkar.

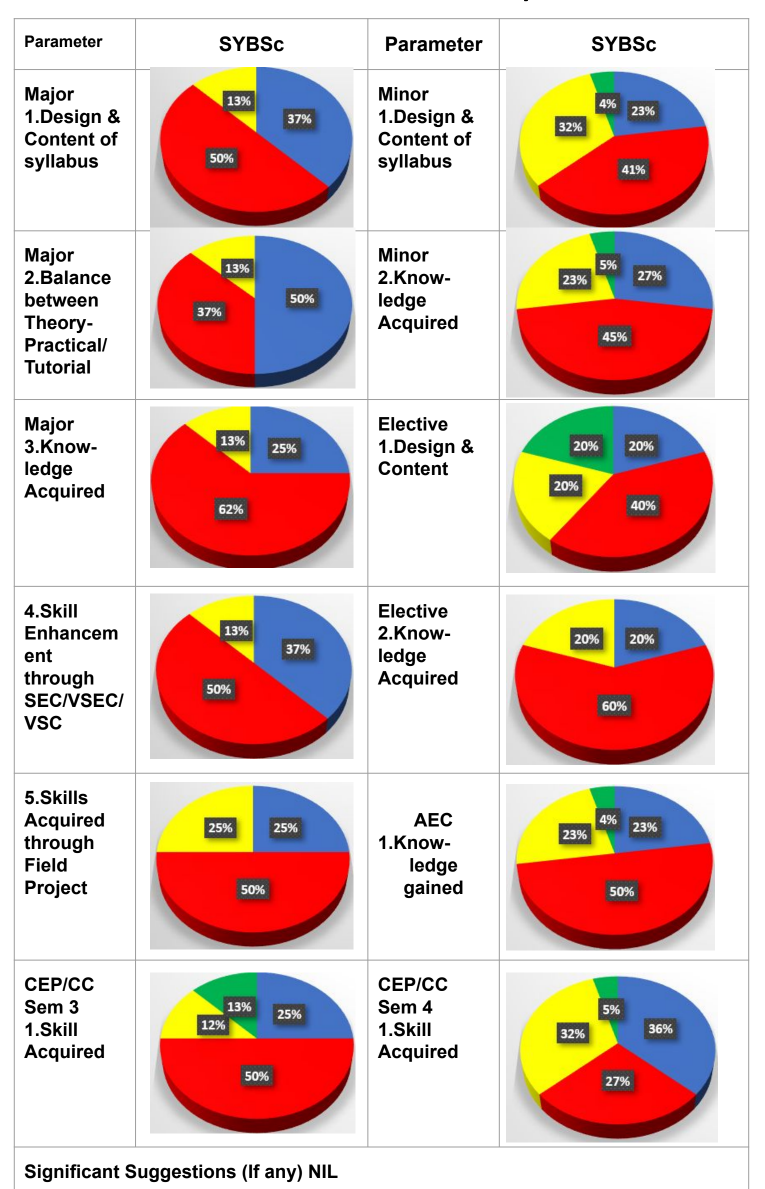
My

Head Dept. of Mathematics Mrs. Minal Wankhede.

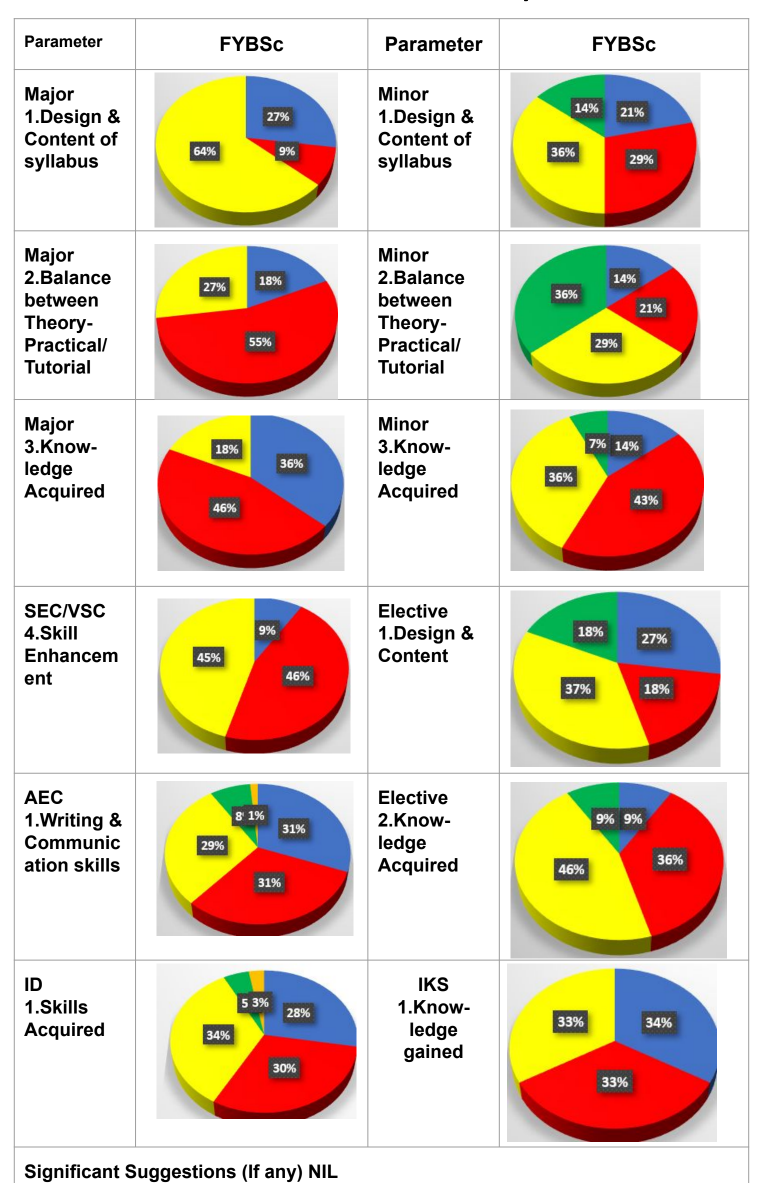
# **UG-Student's feedback related to Syllabus 2024-25**

Parameter	TYBSc
1.Design & Content of syllabus	25% 25%
2.Balance between Theory-Practical/ Tutorial	19% 6% 25% 50%
3.Innovativeness	69 6% 32% 31%
4. Knowledge Acquired	38% 31%
5.Useful for Career	6% 6% 32% 31%
6. Significant Suggestions	No Significant suggestions

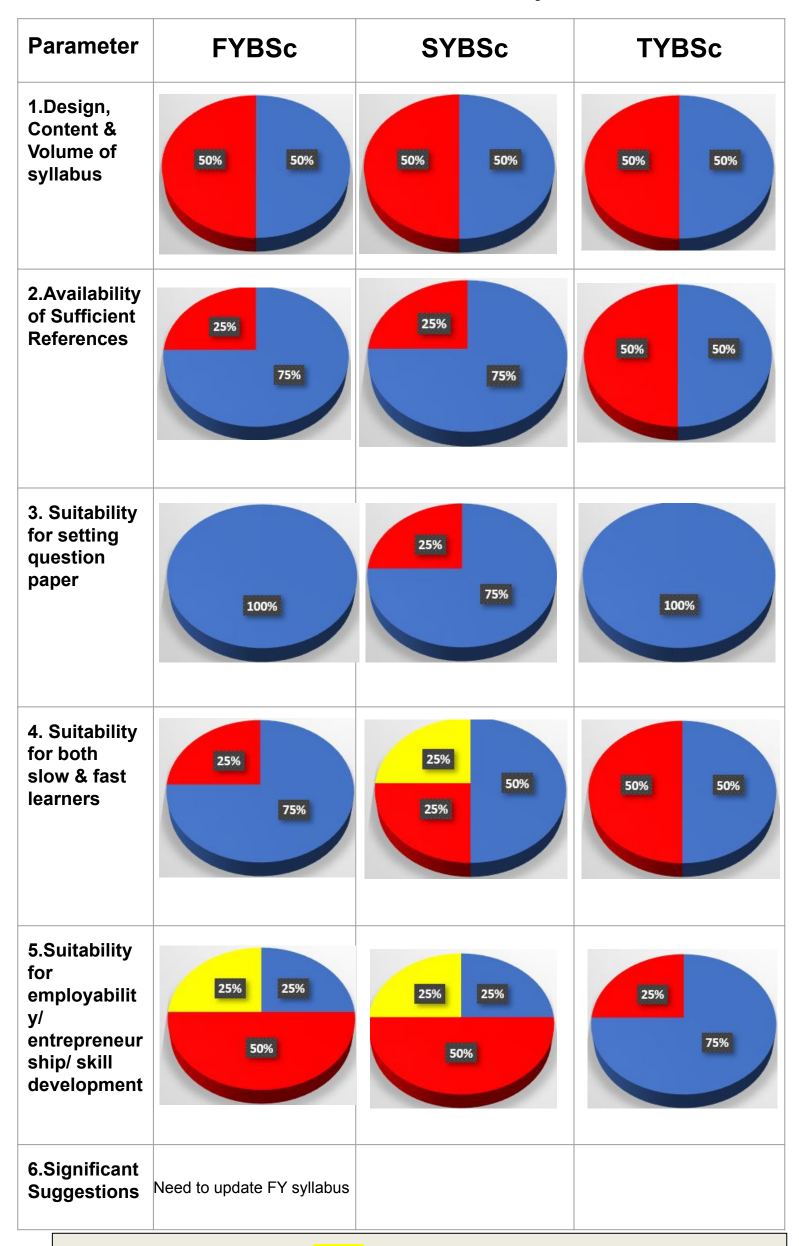
### **UG-NEP Student's feedback related to Syllabus 2024-25**



### **UG-NEP Student's feedback related to Syllabus 2024-25**



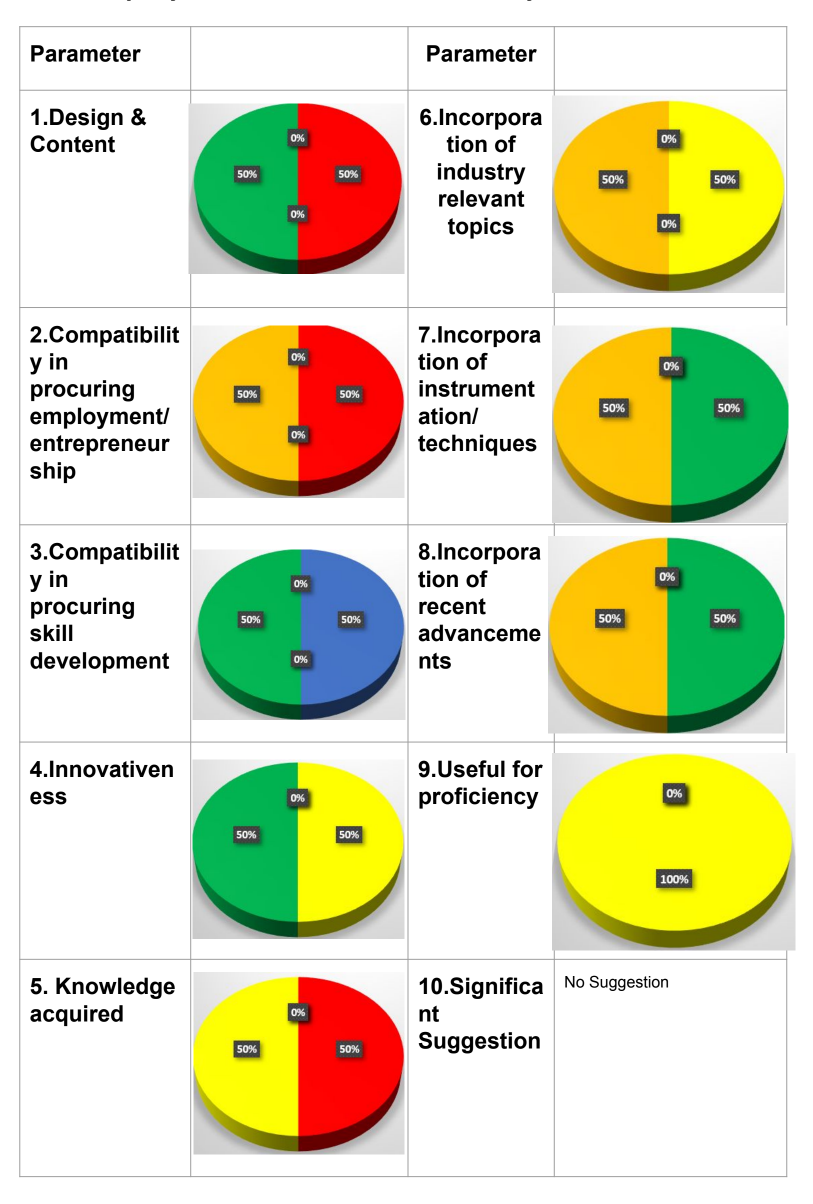
## **UG-Teacher's feedback related to Syllabus 2024-25**



# Alumni feedback related to Syllabus 2024-25

Parameter		Parameter	
1.Design & Content of syllabus	14% 0%	4.Suitability for developing employabili ty/ entreprene urship/ skill developme nt	14% 0% 28% 29%
2.Innovati veness	29% 0% 43%	5. Suitability for local needs/ job demands	14% 0% 29% 57%
3.Knowled ge Acquired	29% 57%	6. Significant Suggestion s	No significant suggestion

## Employer's feedback related to Syllabus 2024-25



## **UG-Academic Peers feedback related to Syllabus 2024-25**

Parameter	FYBSc	SYBSc	TYBSc
1.Design & Content & Volume of syllabus	50%	100%	50% 50%
2.Balance between theory and practical/ tutorial	100%	50%	50% 50%
3. Suitability for setting question paper	50%	50%	100%
4. Suitability for both slow & fast learners	100%	50%	0% 50% 50%
5.Suitability for employabilit y/ entrepreneur ship/ skill development	100%	50% 50%	50% 50%
6.Significant Suggestions	NIL	NIL	NIL