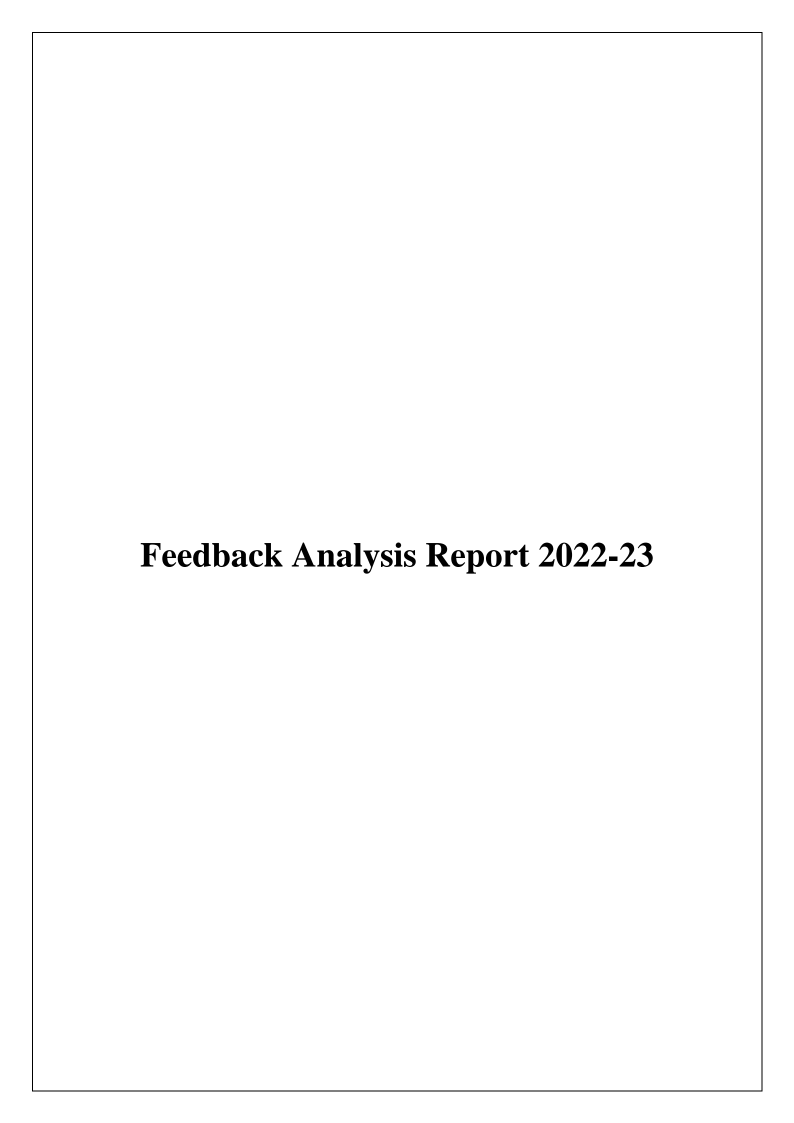
Janata Shikshan Sanstha's Kisan Veer Mahavidyalaya, Wai

Criteria-I (2022-23)

1.4.1-Institution obtains feedback on the syllabus and its transaction at the institution from the stakeholders.

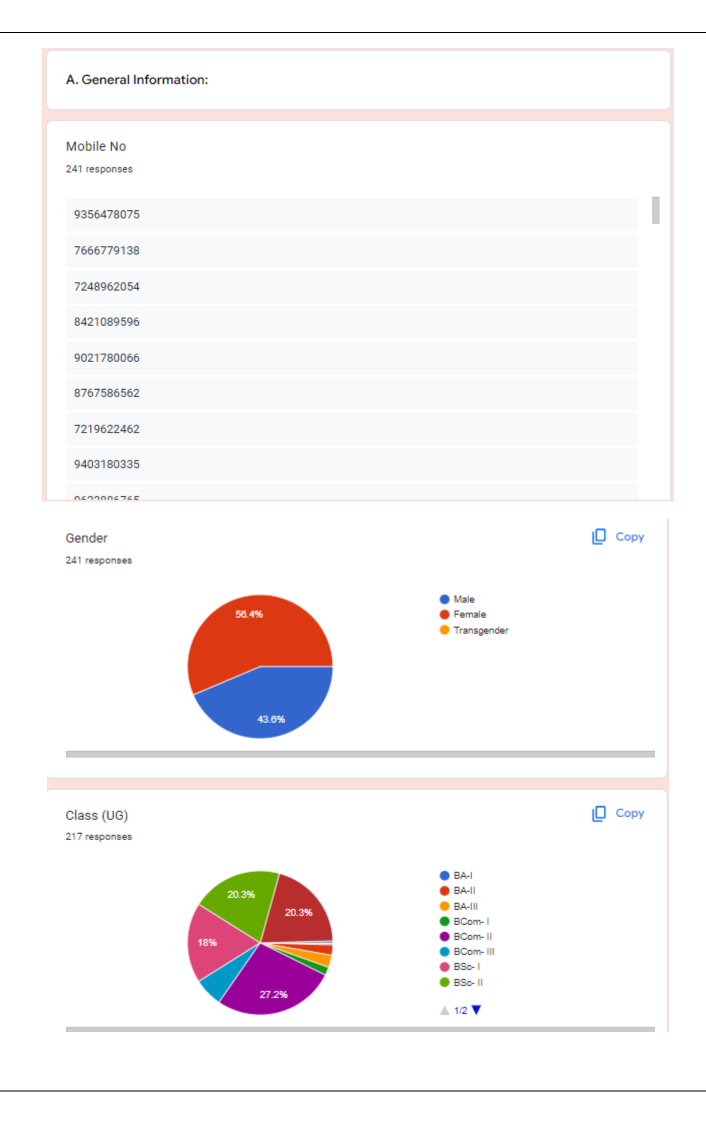
Sr.	Feedback Analysis (2022-23)	Feedback Form Link
No.		
1	Students Feedback Analysis	https://forms.gle/3staF9TQ57ZngMn57
2	Teachers Feedback Analysis	https://forms.gle/eV48sHgver46z1Lx9
3	Alumni Feedback Analysis	https://forms.gle/JSDXBADdJqAKieue7
4	Employer Feedback Analysis	https://forms.gle/R1QE73sdyYqmwjvf6

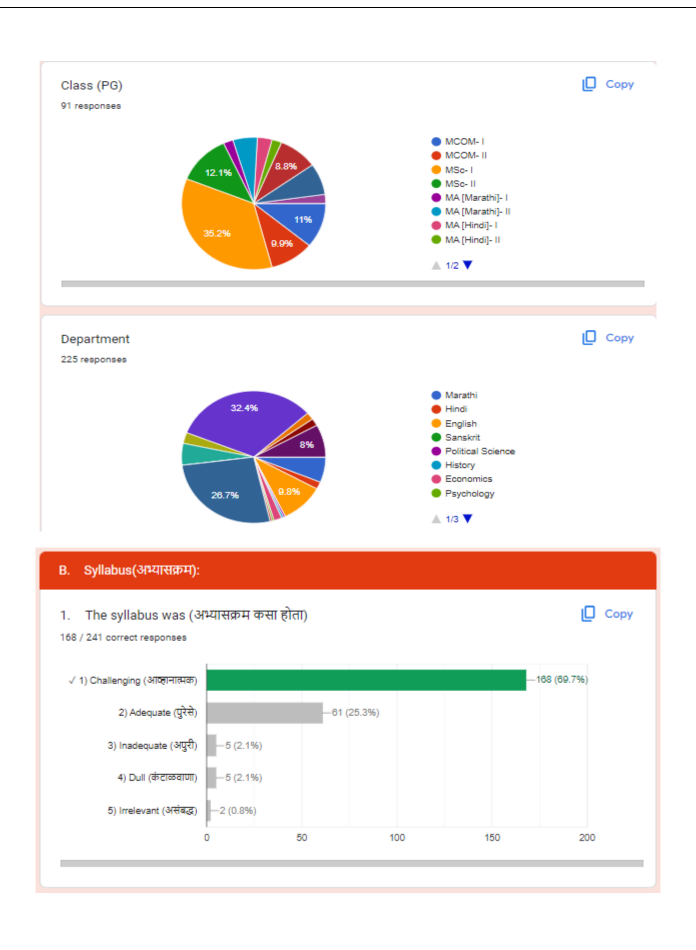


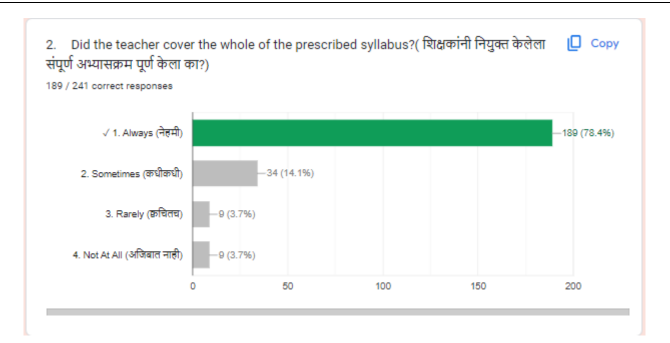
Janata Shikshan Sanstha's Kisan Veer Mahavidyalaya, Wai

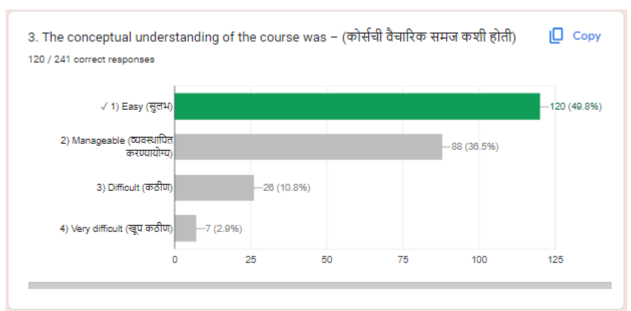
STUDENTS FEEDBACK ANALYSIS REPORT 2022-23 RESPONSES – 241

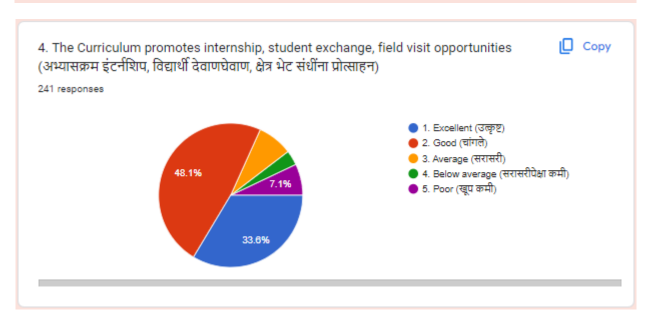


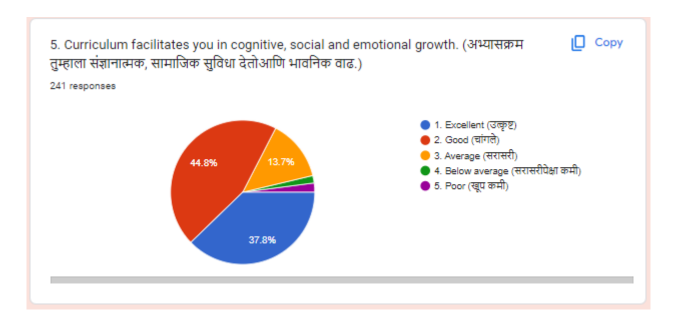


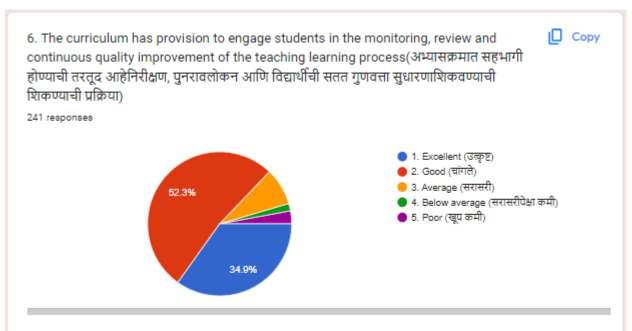


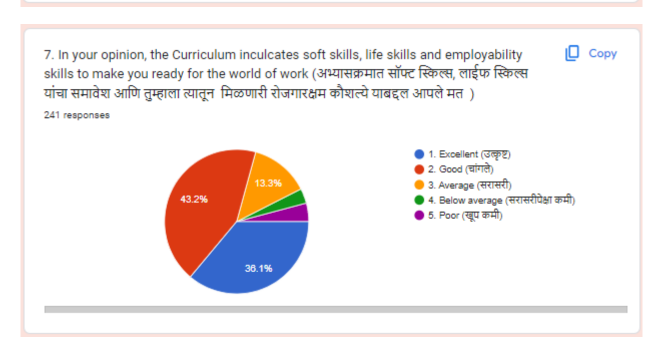


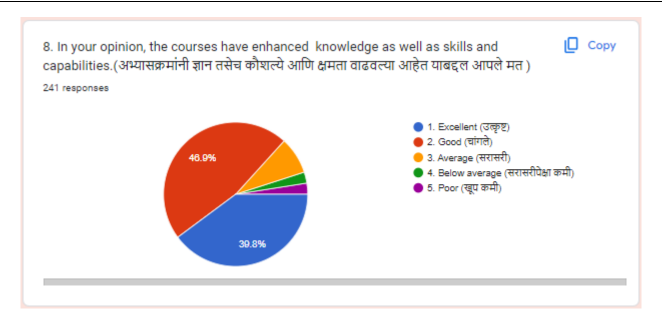


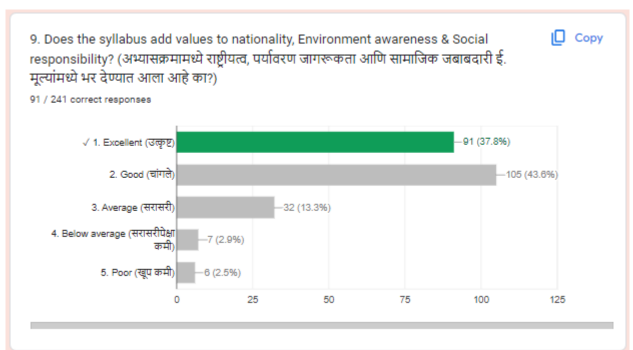




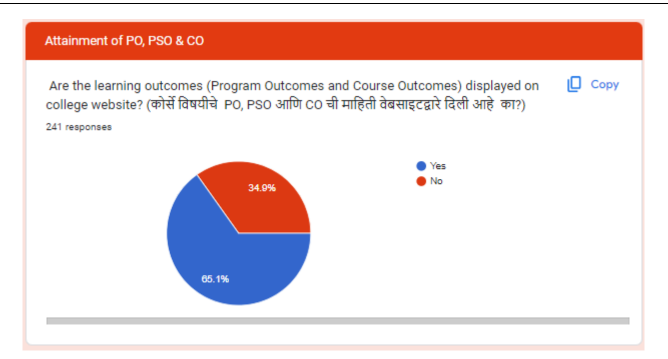


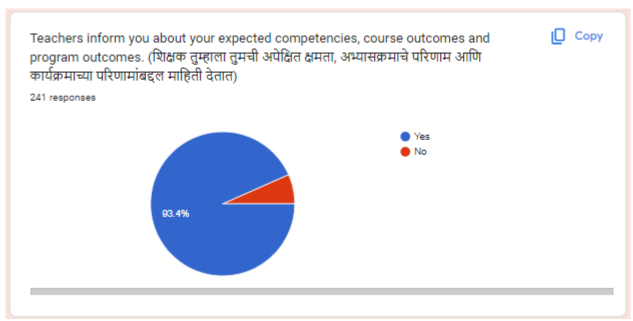


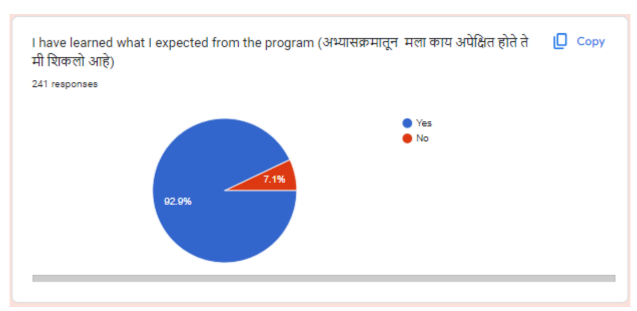












Janata Shikshan Sanstha's Kisan Veer Mahavidyalaya, Wai

TEACHERS FEEDBACK ANALYSIS REPORT 2022-23 **RESPONSES – 38**

Questions Responses 38 Settings



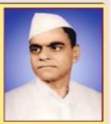
Total points: 0



Janata Shikshan Sanstha's Kisan Veer Mahavidyalya, Wai

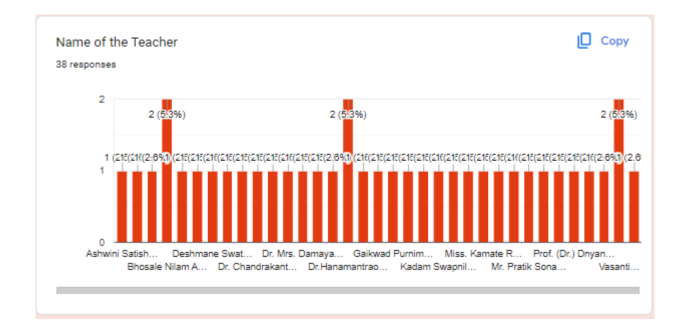
Tal- Wai, Dist-Satara, Maharashtra(India)-412803

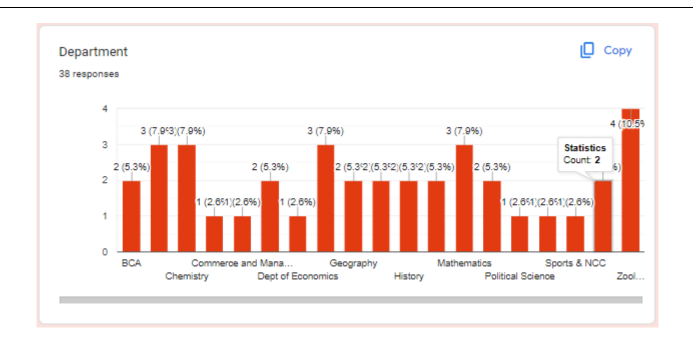
NAAC Reaccrediated: B+ CGPA(2.66)

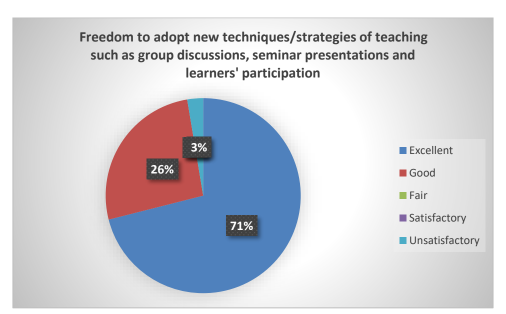


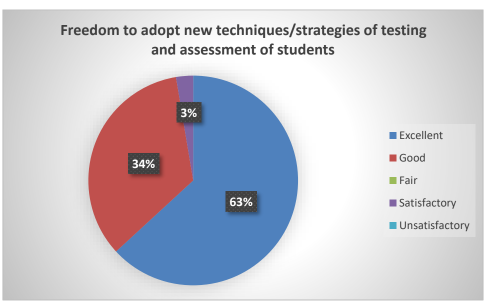
TEACHER FEEDBACK FORM ON CURRICULUM 2022-23

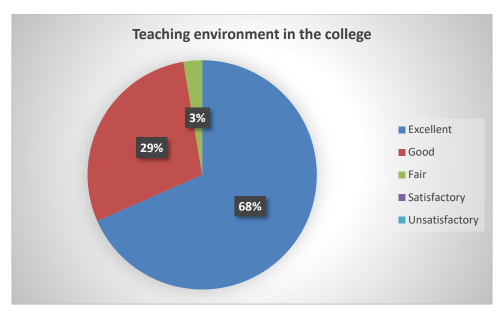
Form description

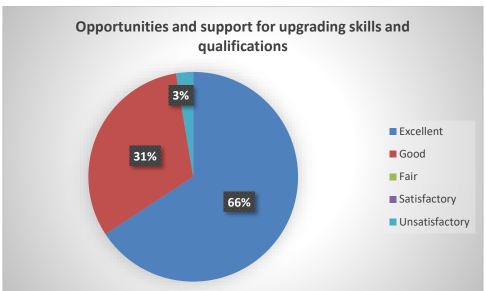


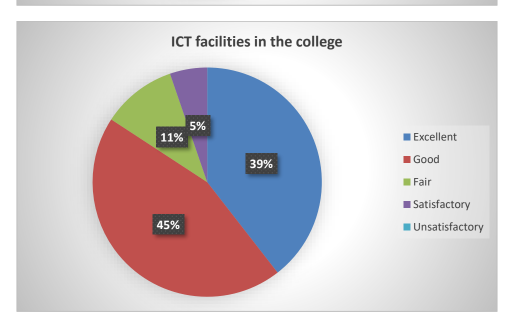


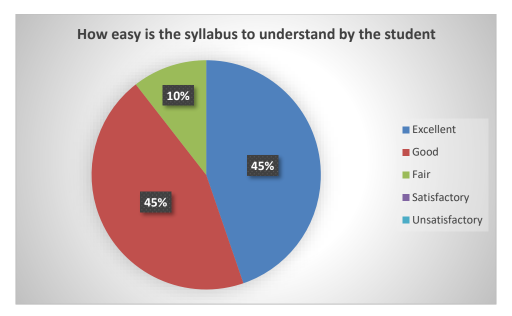


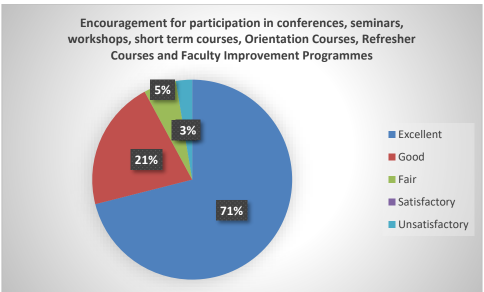


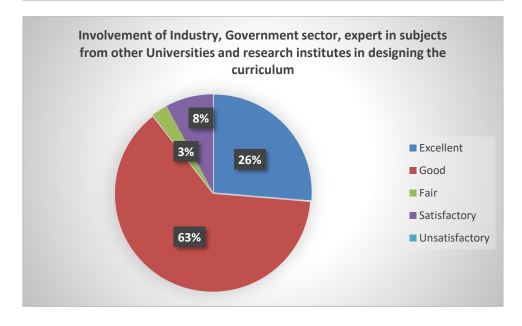


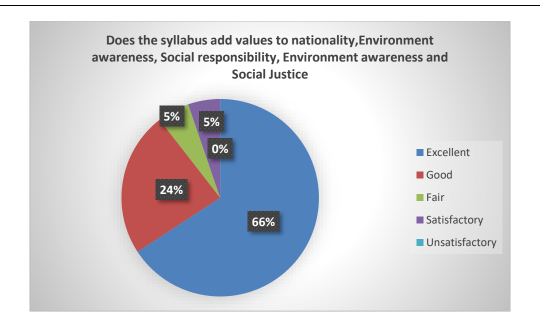


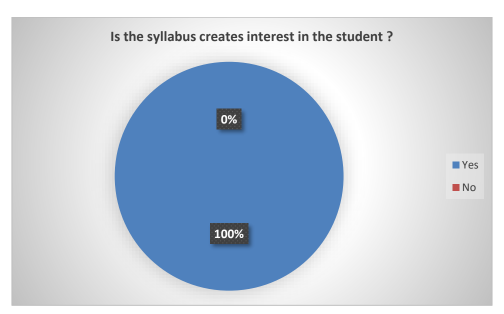


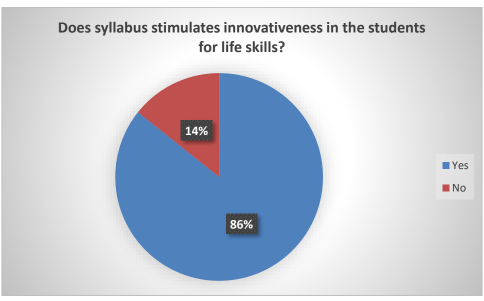


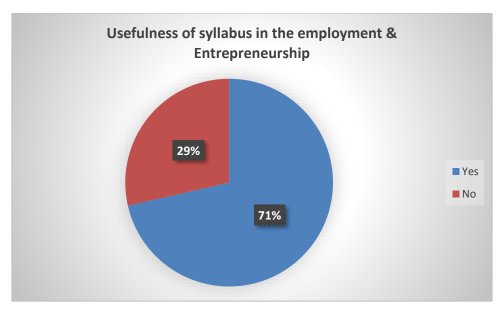


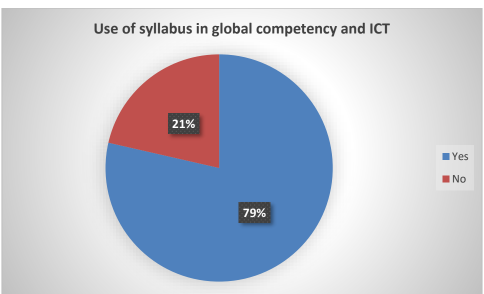


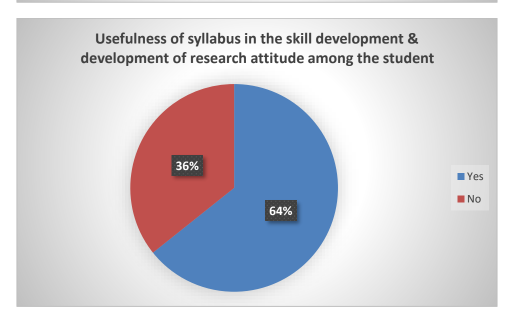


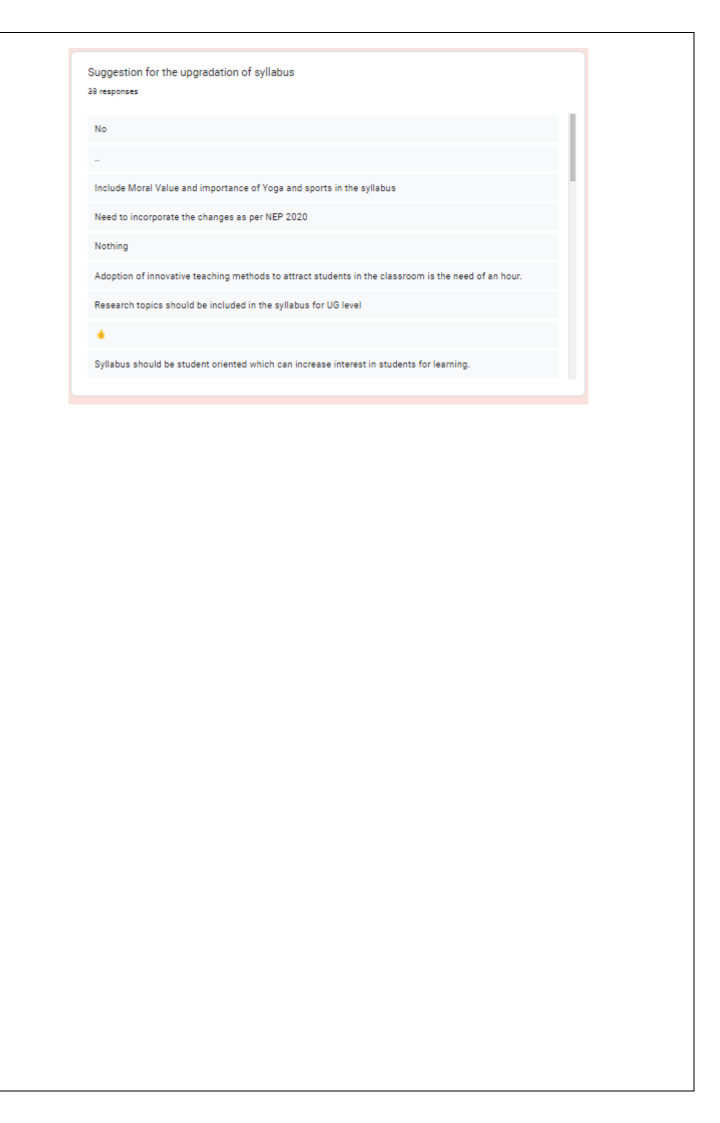






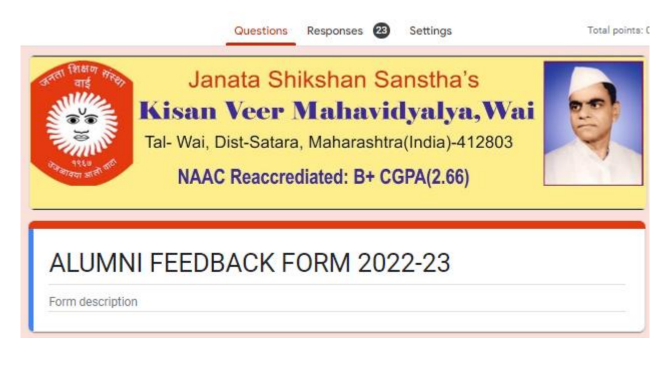


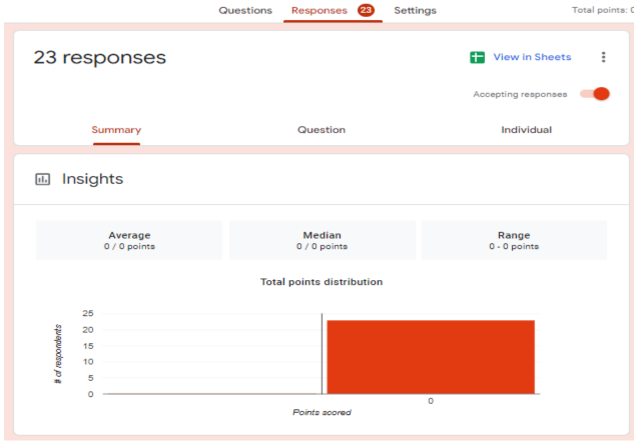




Janata Shikshan Sanstha's Kisan Veer Mahavidyalaya, Wai

ALUMNI FEEDBACK ANALYSIS REPORT 2022-23 RESPONSES -23



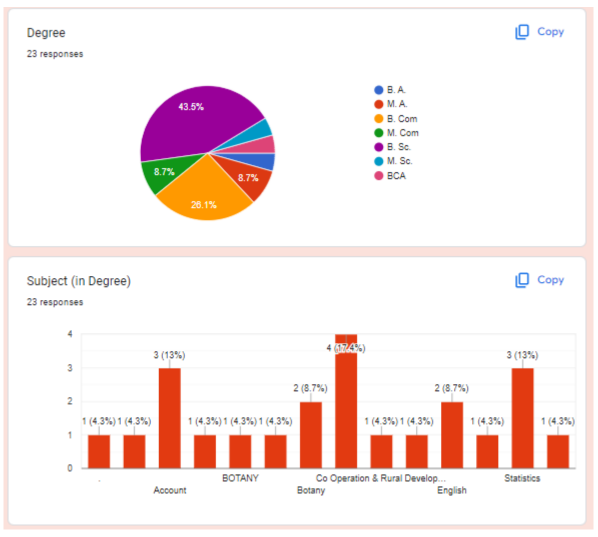


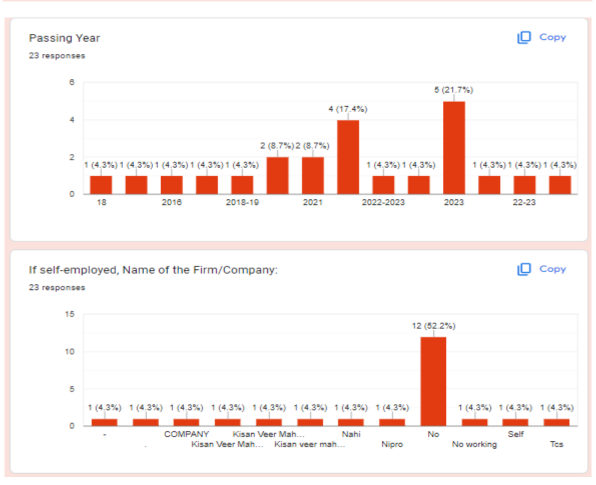
General Information: Name of the Alumnus 23 responses Chavan Jitendra Dattatraya Sakshi Satish Yadav Sudhrma Raste Aniket Ashok chorat Sushma Santosh daund Rutuja Sunil Pawar pragati pol Pragati Jangam GOURI SANTOSH JAMDADE

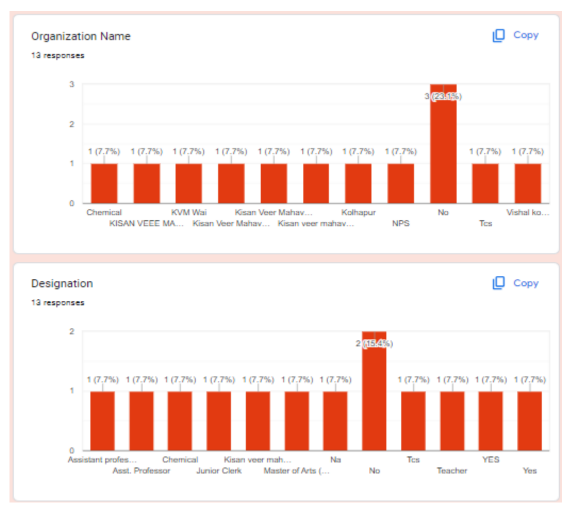


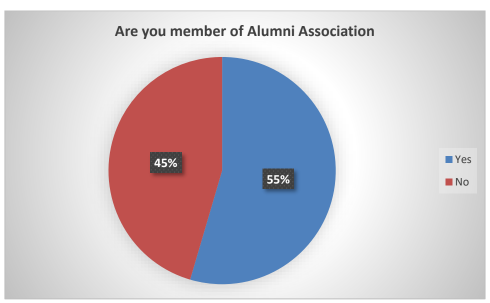
Contact Number		
23 responses		
9766902222		
8975807374		
7058922125		
9067763596		
9307519049		
9322513568		
7822935423		
8767155160		
9995702165		

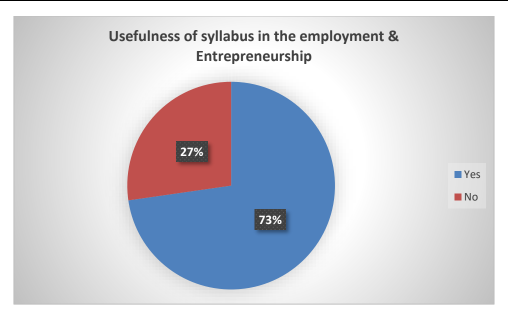
Email ID 23 responses jdchavan99@gmail.com sakshiyadav5007@gmail.com rastesudhrma@gmail.com aniketchorat6@gmail.com pranitaprinter50@gmail.com Pawarrutuja392@gmail.com pragatipol16@gmail.com Pragatijangam006@gmail.com gourijamdade192005@gmail.com

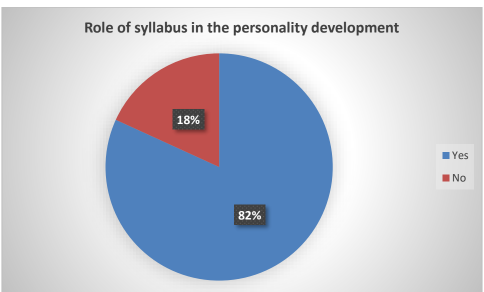


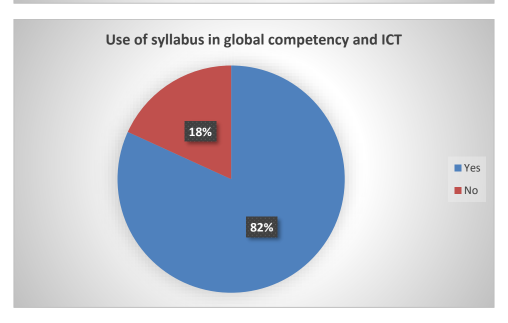


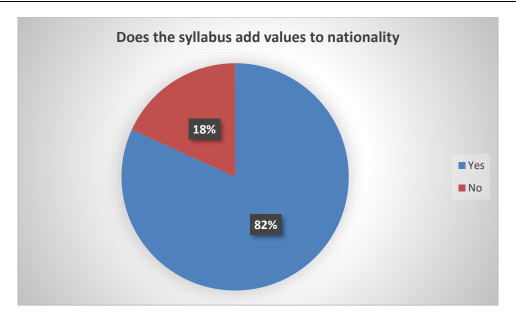


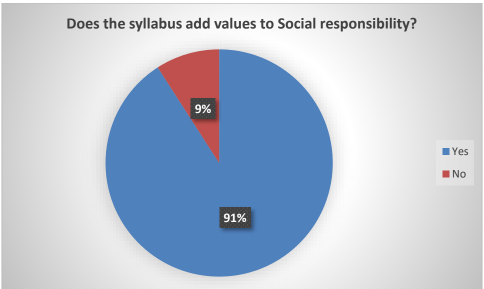


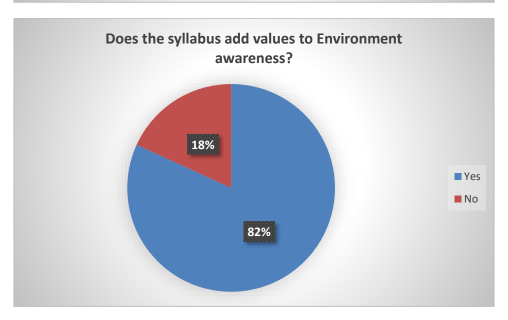


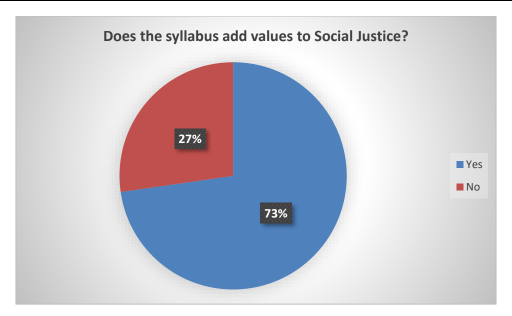


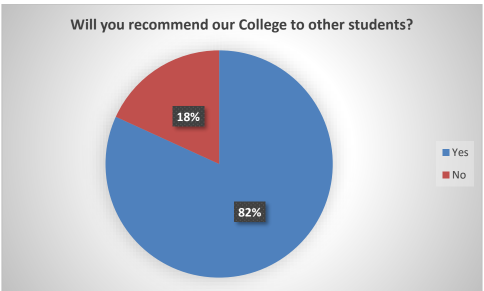


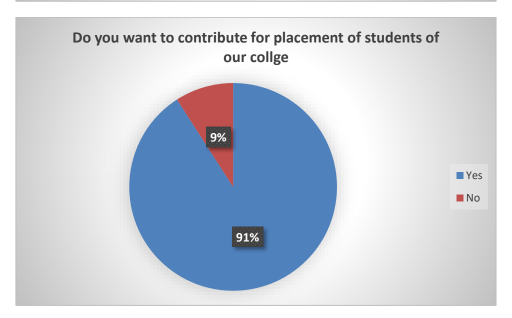










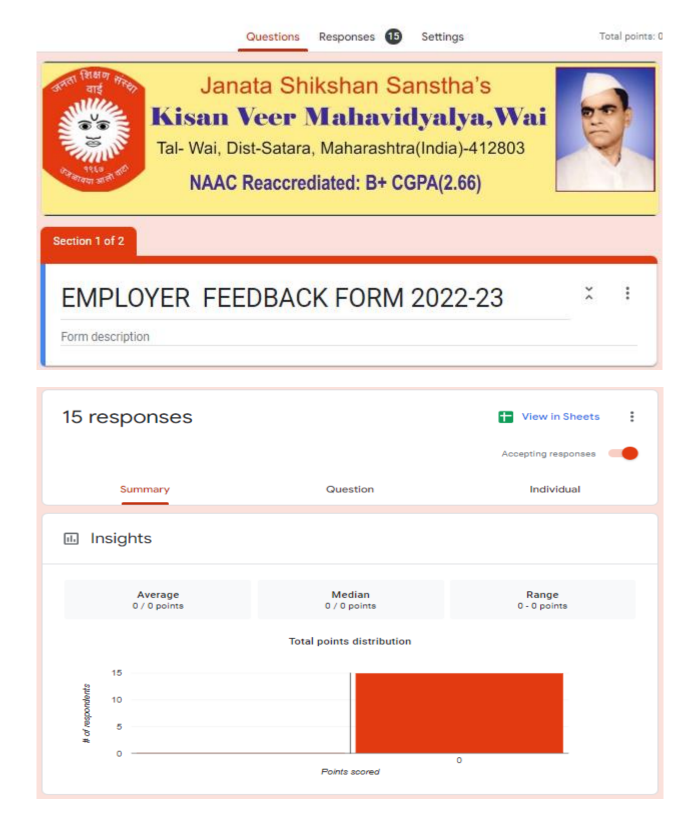


	nents:		
13 responses			
No			
Please collect data From the Ye	ar of 1962		
Soft skills			
Computer graphic designer			
Talking in English			
SUGGESTIONS			
Take the courses which are usef	ful to students for employment in companies	i.	
Good ideas			4
No thanks			

Janata Shikshan Sanstha's Kisan Veer Mahavidyalaya, Wai

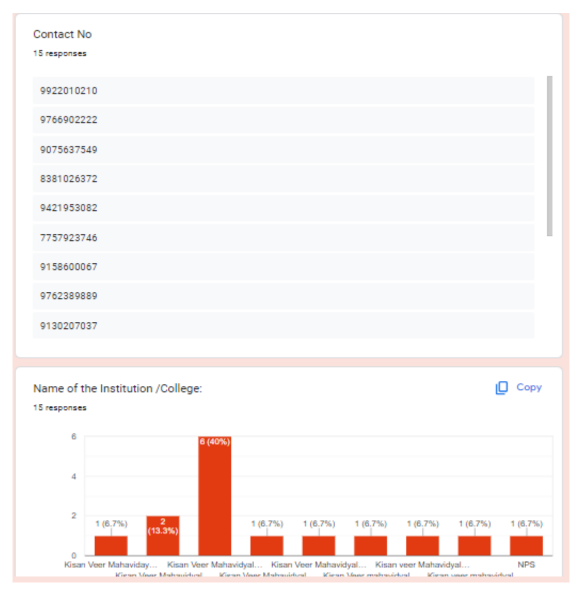
EMPLOYER FEEDBACK ANALYSIS REPORT 2022-23

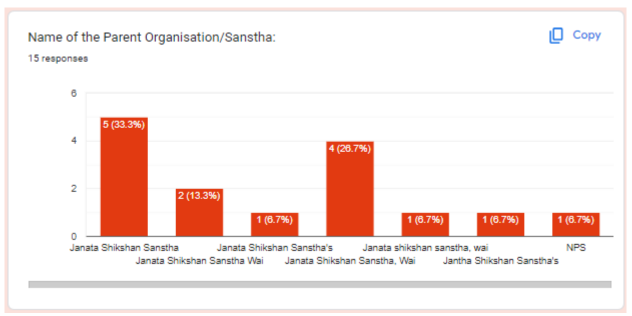
RESPONSES – 15

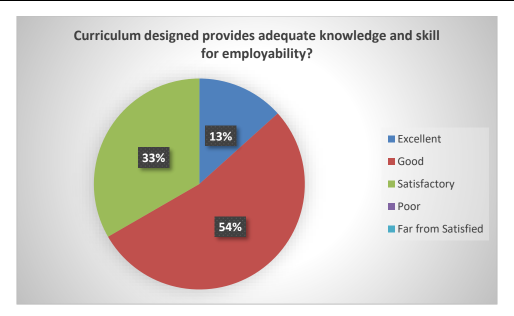


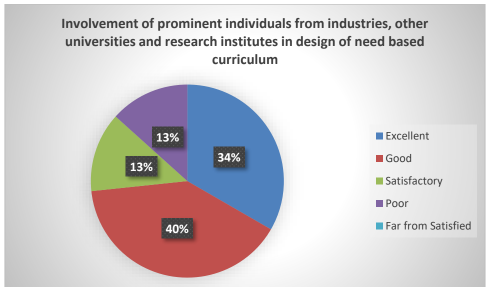


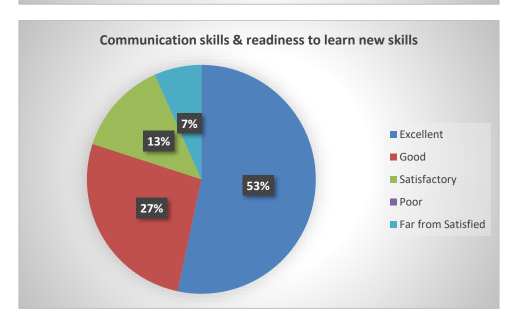


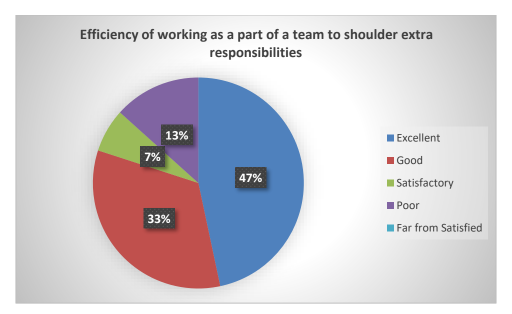


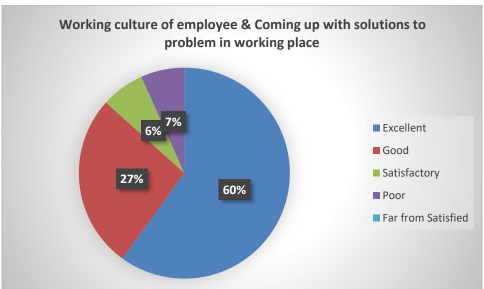


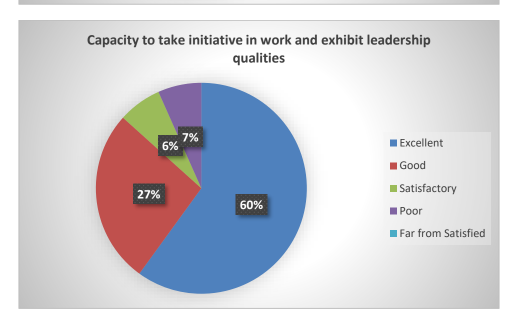


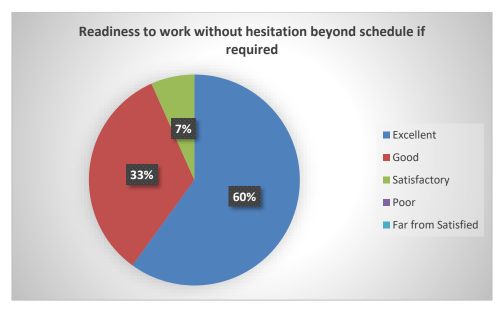


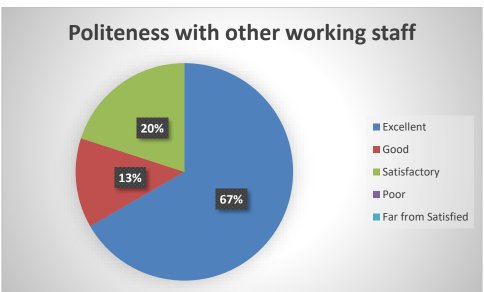


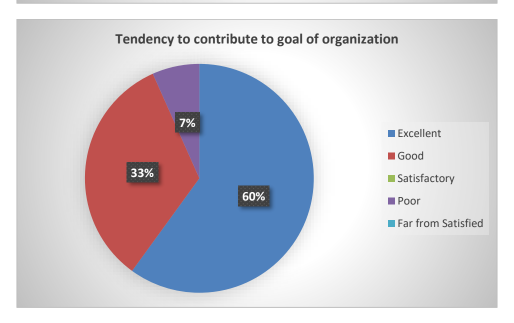












Curriculum improvement suggestions

15 responses

No

Starts some new short term courses

Work For Skill Development Courses

No any suggestion

Please focus on building the healthy environment around competitive examinations, because lot of my students are genuinely interested in preparing for these examinations which will give them an opportunity to go into the high level offices of the administration & even a tiny success rate in these elite examinations can create a good hype among parents & students, which will ultimately help in the other initiatives of the institution also. Thank you!

Need Based, Skill-Oriented Curriculum

 Incorporate project-based learning opportunities where students can work on research projects or applications of physics concepts in real-world contexts.

Would you like to contribute in any manner

15 responses

Yes

Give Fast Internet in all Campus for All Staff

Yes i like to contribute in any manner

I am aligned with Sanstha's vision to promote skill education & will contribute with any given responsibility.

I would like to contribute to students development by initiating research projects in material science. This project would aim to provide students with in-depth knowledge, practical skills, and research opportunities in the field. I believe that by developing a research-oriented learning environment, I can help students develop a strong foundation in this area and inspire them to pursue careers in renewable energy and scientific research.

Contribiting by workin hard for betterment of Students

Yes, I will definitely teach content of specific course