JSS MAHAVIDYAPEETHA



JSS COLLEGE OF ARTS, COMMERCE & SCIENCE

Autonomous, 'A' Grade and 'College with Potential for Excellence' OOTY ROAD, MYSURU-570 025, KARNATAKA

Ph: 0821-2548236 & 2548380. FAX: 0821-2548238 E-mail: jssautonomous@gmail.com; Website: jsscacs.edu.in

Curriculum Feedback – Analysis Report (2023-24)

The Feedback from Students, Employers, Alumni, Parents and Teachers on Curriculum was initiated online by spreading across the form URLs and hosting in the college website. The collected feedback responses were consolidated and analysed carefully.

Here is an analytical report on the curriculum-related questions from the feedback provided by Alumni, Employers, Parents, Teachers and Students. The following table summarizes the key points:

Category	Key Feedback on Curriculum	Positive Response	Negative Response	Suggestions for Improvement
Alumni	Curriculum supported career development (Highly/Moderately effectively)	85.9%	14.1%	Include more internships and practical applications.
	Curriculum helped personal/professional growth	88.8%	11.2%	Update curriculum to match industry trends.
	Quality of teaching/learning resources (Excellent/Good)	91.6%	8.4%	More updated content and enhanced assessments.
	Relevance of curriculum to industry (Very/Moderately relevant)	85.9%	14.1%	Add more interdisciplinary topics and soft skills training.
Employers	Graduates' application of theoretical knowledge to practical situations	62.5%	37.5%	Include advanced technical and communication skills training.
	Relevance of curriculum to industry trends	62.5%	37.5%	Focus more on soft skills and teamwork training.
	Graduates' problem- solving and critical- thinking skills (Always/Often)	62.5%	37.5%	More focus on critical thinking and problem-solving activities.
Parents	Curriculum alignment with industry/job market (Completely/Mostly aligns)	64.1%	35.9%	More practical applications, technical skills and interdisciplinary content.
	Satisfaction with teaching resources (Very satisfied/Satisfied)	93.1%	6.9%	More updated materials and hands-on learning opportunities.

	Preparation for higher education/careers (Completely/Mostly prepared)	55.3%	44.7%	Regular updates to curriculum, soft skills training and placement opportunities.
Students	Clear communication of learning objectives (Very/Moderately clear)	96.7%	3.3%	More focus on hands- on learning, industry exposure and internships.
	Curriculum's integration of theory and practice (Very/Moderately well)	94.4%	5.6%	Introduce more real- world applications and technical skills.
	Satisfaction with assessment methods (Very/Moderately effective)	91.2%	8.8%	Improve assessment variety and fairness.
	Curriculum's support for future career/further studies (Exceptionally/Quite well)	41.1%	58.9%	More career-oriented content and better support for internships and placements.

The overall analytical outcomes are represented in the bar graph given below:

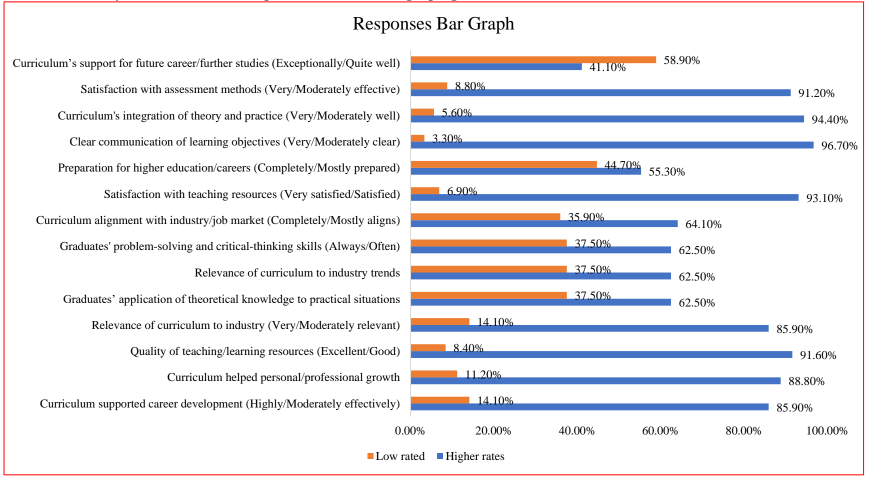


Figure: Analytical outcomes of the responses on curriculum feedback

The following are the opinions/suggestions collectively obtained after analysis of responses in toto for taking necessary action:

- 1. **Practical Applications**: Across categories, there is a strong desire for more hands-on learning, internships and industry collaborations.
- 2. **Curriculum Updates**: There is a need to regularly update the curriculum to stay aligned with current industry trends, incorporating interdisciplinary topics and soft skills development.
- 3. **Teacher and Resource Support**: Feedback indicates satisfaction with the teaching staff, but students and alumni emphasize the need for better resources and modern teaching aids.
- 4. **Assessment Methods**: Suggestions were made to diversify and enhance assessment techniques to reflect real-world skills.
- 5. **Career Preparation**: While many are satisfied with the curriculum, improvements in job placement opportunities and practical skill-building were repeatedly suggested.

A detailed breakdown of all the responses for each question related to the curriculum across **Alumni**, **Employers**, **Parents**, **Students** and **Teachers** feedback is given below Tables.

Table 1. Alumni Feedback (71 responses)

Question	Response Options	Number of
		Responses
Which courses or aspects of the curriculum did	Core Courses	31
you find most valuable?	Elective Courses	36
	Practical Labs	4
	Internships	0
Were there any courses or topics that you felt	Yes, Technical Topics	31
were missing or underrepresented?	Yes, Soft Skills	5
	Yes, Interdisciplinary	12
	Topics	
	No, It Was	23
	Comprehensive	
How effectively did the curriculum help you	Very Effectively	7
develop practical skills relevant to your career?	Moderately	36
	Effectively	
	Slightly Effectively	25
	Ineffectively	3
How well did the curriculum support your	Extremely Well	8
personal and professional growth?	Quite Well	31
	Somewhat Well	32
	Poorly	0
How relevant was the curriculum to current	Very Relevant	8
industry trends and demands?	Moderately Relevant	27
	Slightly Relevant	34
	Not Relevant	2

Were the learning objectives and outcomes of	Very Clearly	6
the courses clearly communicated?	Moderately Clearly	45
	Slightly Clearly	20
	Not Clearly	0
How would you rate the quality of the teaching	Excellent	6
and learning resources provided?	Good	19
	Fair	44
	Poor	2
What changes or improvements would you	More Practical	7
suggest for the curriculum?	Applications	
	Updated Content	15
	Better Teaching	3
	Methods	
	Enhanced Assessment	43
	Methods	
How well did the curriculum help you in	Very Well	12
building a professional network?	Moderately Well	23
	Slightly Well	36
	Not Well	0

Table 2. Employer Feedback (8 responses)

Question	Response Options	Number of
		Responses
Are there specific skills or knowledge areas	Technical Skills	1
where our graduates excel?	Communication Skills	1
	Problem-Solving Skills	2
	Teamwork Skills	4
Are there specific skills or knowledge areas	Technical Skills	1
where our graduates need improvement?	Communication Skills	4
	Problem-Solving Skills	1
	Teamwork Skills	2
How relevant is the curriculum to current	Highly Relevant	2
trends and demands of your industry?	Moderately Relevant	3
	Slightly Relevant	3
	Not Relevant	0
How effective are our graduates in applying	Very Effective	1
theoretical knowledge to practical situations?	Moderately Effective	4
	Slightly Effective	3
	Not Effective	0
Do our graduates demonstrate strong	Always	2
problem-solving and critical-thinking skills?	Often	3
	Sometimes	3
	Rarely	0
Are our graduates well-prepared to work in	Very Well-Prepared	1
interdisciplinary teams?	Well-Prepared	1
	Somewhat Prepared	6
	Not Prepared	0

How important are soft skills in your hiring	Extremely Important and	5
decisions and how well do our graduates	Strong in Graduates	
possess these skills?	Important and Moderate	3
	in Graduates	
Would you be interested in collaborating with	Very Interested	1
us on curriculum development or offering	Moderately Interested	2
internships?	Slightly Interested	5
	Not Interested	0

Table 3. Parents Feedback (103 responses)

Question	Response	Number of
	Options	Responses
Do you feel the curriculum aligns well with	Completely	22
industry standards and future job market demands?	Aligns	
	Mostly Aligns	44
	Partially Aligns	37
	Does Not Align	0
How well does the curriculum support your child's	Exceptionally	9
personal and academic growth?	Well	
	Quite Well	47
	Somewhat Well	47
	Poorly	0
Are you satisfied with the teaching resources and	Very Satisfied	41
materials provided to your child?	Satisfied	54
	Somewhat	7
	Satisfied	
	Not Satisfied	1
Do you feel the curriculum prepares your child	Completely	14
adequately for higher education or career?	Prepared	
	Mostly Prepared	43
	Partially Prepared	46
	Not Prepared	0
How often should the curriculum be reviewed and	Annually	10
updated?	Every 2-3 Years	27
	Every 4-5 Years	61
	Only When	5
	Necessary	

Table 4. Students Feedback (214 responses)

Question	Response Options	Number of Responses
Are the learning objectives and outcomes	Very Clear	55
clearly defined for each course?	Moderately Clear	152
	Slightly Clear	7
	Not Clear	0
	Very Well	64

How well does the curriculum integrate	Moderately Well	138
theoretical knowledge with practical	Slightly Well	12
applications?	Poorly	0
Are the teaching resources and materials	Very Adequate	15
provided adequate and helpful?	Adequate	66
	Somewhat Adequate	132
	Inadequate	1
How effective are the current assessment	Very Effective	59
methods in evaluating your learning?	Moderately Effective	136
	Slightly Effective	19
	Ineffective	0
Do you feel adequately supported by your	Always	166
teachers in understanding the curriculum?	Often	30
	Sometimes	15
	Rarely	3
How well does the curriculum prepare you for	Exceptionally Well	19
your future career or further studies?	Quite Well	69
	Somewhat Well	122
	Poorly	4
Are you satisfied with the opportunities for	Very Satisfied	17
hands-on learning and internships?	Satisfied	74
	Somewhat Satisfied	74
	Not Satisfied	49
What suggestions do you have for improving the	More Hands-On	150
curriculum?	Learning	
	Updated Course	51
	Content	
	Better Support from	15
	Teachers	
	Improved	15
	Assessment Methods	

Table 5. Teachers Feedback (43 responses)

Question	Response	Number of
	Options	Responses
How satisfied are you with the curriculum content	Very Satisfied	10
and structure?	Satisfied	28
	Somewhat	5
	Satisfied	
	Not Satisfied	0
How relevant is the curriculum to current industry	Highly Relevant	6
needs?	Moderately	28
	Relevant	
	Slightly	9
	Relevant	
	Not Relevant	0

How often should the curriculum be reviewed and	Annually	5
updated?	Every 2-3 Years	16
	Every 4-5 Years	19
	Only When	3
	Necessary	
Is the curriculum flexible enough to adapt to	Very Flexible	5
changing educational needs?	Flexible	29
	Somewhat	9
	Flexible	
	Not Flexible	0
Does the curriculum help students develop practical	Very Well	11
skills along with theoretical knowledge?	Moderately Well	24
	Slightly Well	8
	Poorly	0
Do you believe the curriculum aligns with industry	Strongly Agree	8
trends and demands?	Agree	27
	Neutral	7
	Disagree	1
Would you suggest changes to improve the	Yes	35
curriculum?	No	8

The above comprehensive tables cover all the relevant questions and response details to help in creating a data-driven analysis.