



JAGADAMBHA


COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

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1.4.2: Feedback process of the Institution may be classified as follows

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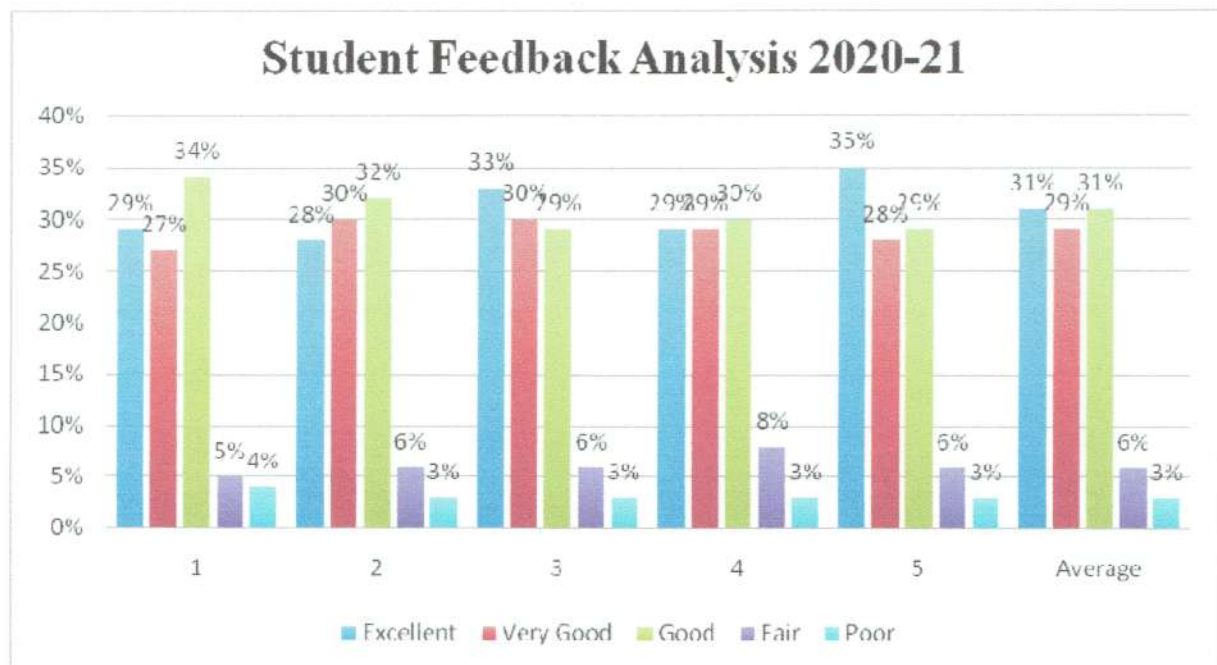


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Report of Feedback Analysis on Curriculum Collected From Students Academic year 2020-2021

A special five point scale feedback from students on the curriculum is collected. We have received a total of 518 student's online feedback on the syllabus of the various programs.

Question No.	Particulars	Response in %				
		Excellent	Very Good	Good	Fair	Poor
1	Curriculum Covers modern or advanced topics in relevant courses, suitable for industrial requirements.	29%	27%	34%	5%	4%
2	Curriculum contents are of practical utility.	28%	30%	32%	6%	3%
3	Learning value (in terms of skills, concepts, knowledge, analytical abilities).	33%	30%	29%	6%	3%
4	Curriculum is sufficient to make you able for analysis of the engineering problems and its suitable solution.	29%	29%	30%	8%	3%
5	Overall rating of the course content.	35%	28%	29%	6%	3%
Average		31%	29%	31%	6%	3%



On an average 31% Excellent, 29% Very Good, 31% Good, 6% Fair and 3% Poor with current syllabus of various programs.




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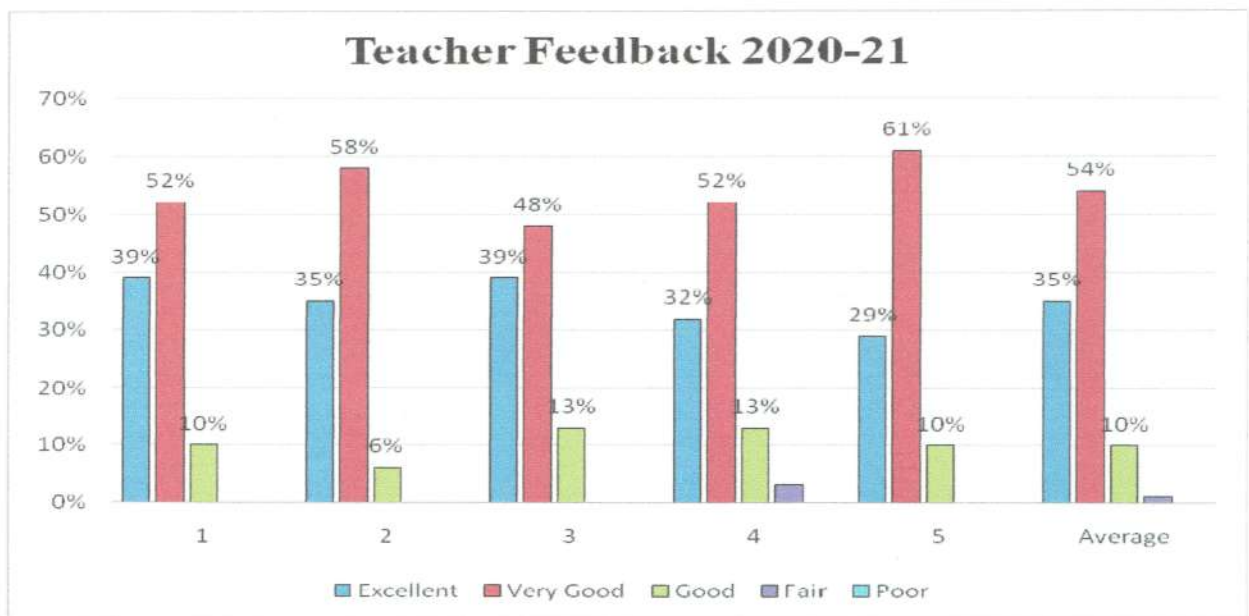


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Report of Feedback Analysis on Curriculum Collected From Teacher Academic year 2020-2021

The college is affiliated to Sant Gadge Baba Amravati University, Amravati and follows the design curriculum. The feedback on curriculum is taken by respective subject teachers regarding suggestions on improvement of the syllabus. We have received 31 teachers' feedback on the curriculum and analyzed it.

Question No.	Particulars	Response in %				
		Excellent	Very Good	Good	Fair	Poor
1	Curriculum content meets the current technology	39%	52%	10%	0%	0%
2	Course outcomes are well mapped with program outcomes.	35%	58%	6%	0%	0%
3	Academic flexibility in the Curriculum	39%	48%	13%	0%	0%
4	Coverage of modern / advanced topics was included in Curriculum of Sant Gadge Baba Amravati University Amravati.	32%	52%	13%	3%	0%
5	Curriculum provides employability	29%	61%	10%	0%	0%
Average		35%	54%	10%	1%	0%



On an average 35% Excellent, 54% Very Good, 10% Good, 1% Fair and 0% Poor with current syllabus of various programs.




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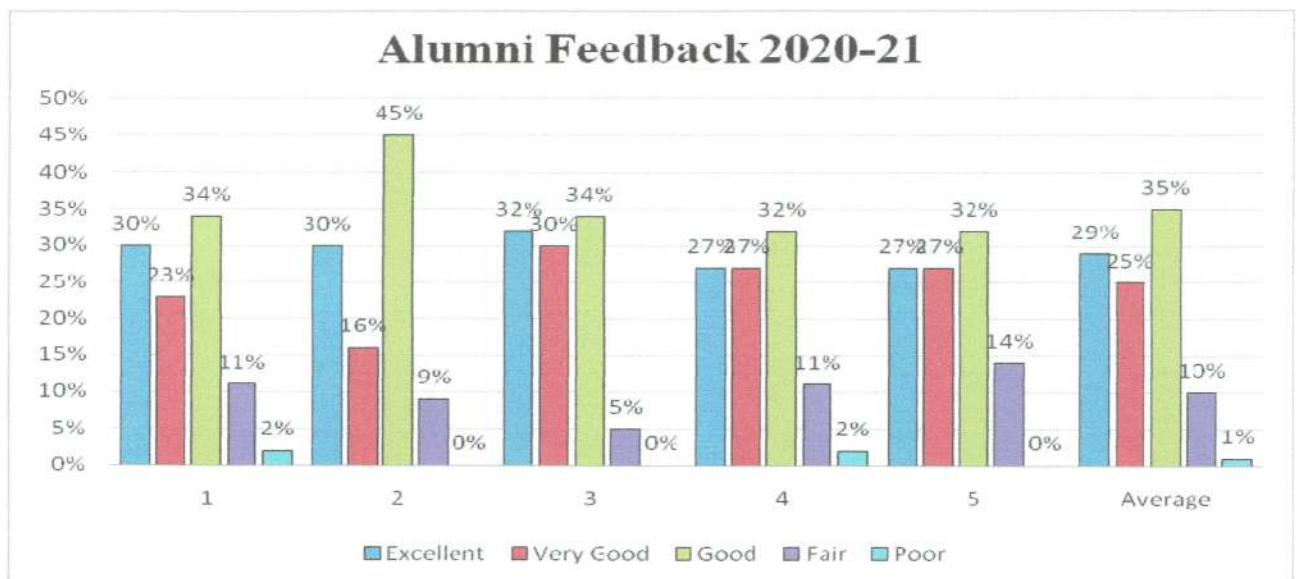


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Report of Feedback Analysis on Curriculum Collected From Alumni Academic year 2020-2021

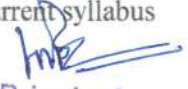
Our alumni are valuable for us. They provide us the inputs regarding improvement in facilities and employability of our students. We appeal our alumni to provide there sincere feedback on curriculum. We have received total **44** alumni feedback on syllabus designed by Sant Gadge Baba Amravati University, Amravati. Based on the comments of the alumni, the analysis is done as follows:

Question No.	Particulars	Response in %				
		Excellent	Very Good	Good	Fair	Poor
1	As per the contents of curriculum, you are able to use software's and other tools at the workplace / Industry where employed.	30%	23%	34%	11%	2%
2	Curriculum sufficient enough to enable students to identify relevant problem & provide necessary solutions.	30%	16%	45%	9%	0%
3	Learning values (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives).	32%	30%	34%	5%	0%
4	Employment orientation in the curriculum.	27%	27%	32%	11%	2%
5	Contents of curriculum are advance and satisfy needs of Industries.	27%	27%	32%	14%	0%
Average		29%	25%	35%	10%	1%



On an average 29% Excellent, 25% Very Good, 35% Good, 10% Fair and 1% Poor with current syllabus of various programs.




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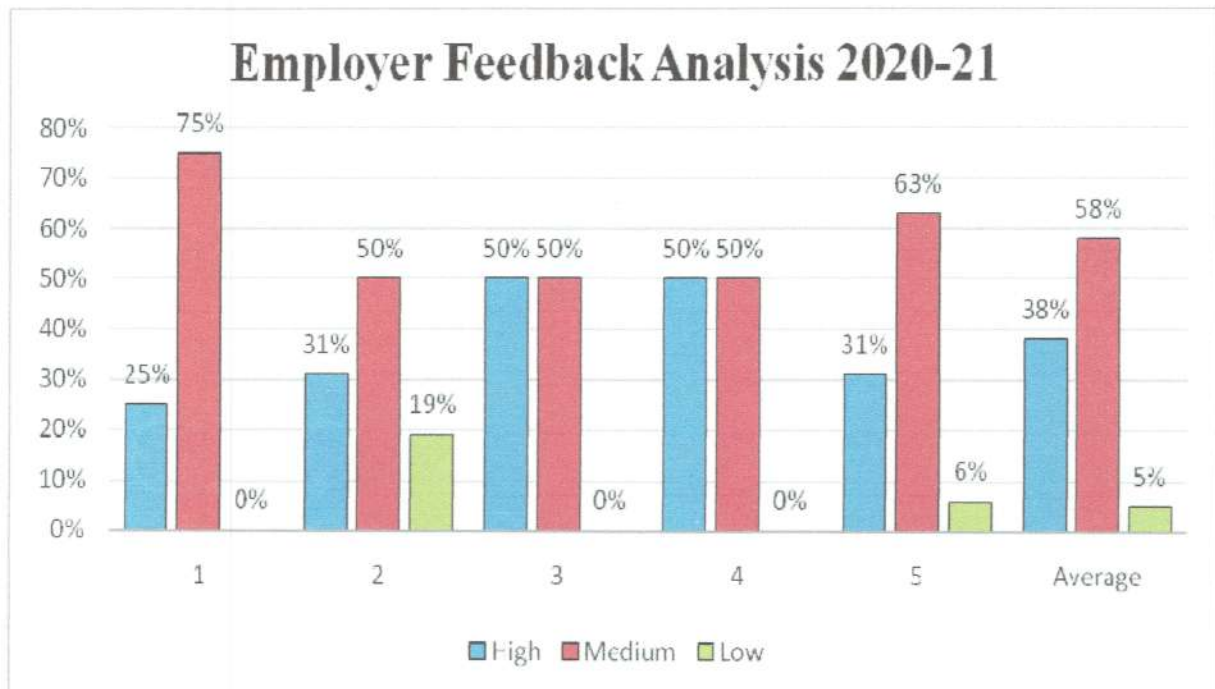
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Report of Feedback Analysis on Curriculum Collected From Employer

Academic year 2020-2021

Employer feedback is collected and analyzed taken on the syllabus designed by Sant Gadgebaba Amravti University, Amravti. We have received total 16 employer's feedback for the current academic year.

Question No.	Particulars	Response in %		
		High	Medium	Low
1	The Course content learned by Students satisfies Industrial requirement.	25%	75%	0%
2	Practical Skilled.	31%	50%	19%
3	The Course content learned by Students usefulness for employability.	50%	50%	0%
4	Development of Leadership quality and Professional Ethics.	50%	50%	0%
5	Development of Innovative Idea.	31%	63%	6%
Average		38%	58%	5%



On an average 29% High, 25% Medium, 35% Low with current syllabus of various programs.




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Action Taken on Feedback System on Curriculum

Academic Year 2020-2021

The feedback on curriculum by the employers that student should be learnt current technologies which are growing very fast. The students also expressed that the current technology subjects / workshop need to be included such that they are useful to their higher studies or job opportunities and the same is expressed by alumni. A report has been generated and put as an agenda in IQAC committee for approval.

- A Ten Days online course on “Opportunities and Challenges in Electric Vehicle” is organized for students of Second, Third and Final Year Electrical Engineering.
- Webinar are organized on Human Rights & Ethics for Computer Engg. students.
- Organized workshop on “AutoCAD in Electrical” and “Revit MEP & AutoCAD in Electrical” for IIIrd year & IVth year Electrical Engg.
- Webinar are organized on Renewable Source of Energy for Civil Engg. students.
- Organized workshop on “Electronic Circuit Design” for students of IInd year & IIIrd year Electrical Engg.
- A Ten Days online workshop on “PCB Designing and Switchboard Making” for students of IInd year Electrical Engg.
- The MOU’s with various industries are executed industry and academia.
- Webinar are organized on “Climate Change Effects” and “Global Warming” for Electrical Engg. students.
- Expert lectures are organized on Professional Ethics for 1st year students.
- Organized online course on Skill Development Program on Primavera- P6 for Civil Engg. students.
- Organized online course on Estimate & Costing for building construction work for Civil Engg. students.
- Organized online course on Matlab & Its Implementation for ENTC Dept.
- Organized online course on Python & Its Programming for ENTC Dept.
- Organized online course on "Core Python" for IInd, IIIrd & IVth year students of Computer Engg.
- Organized online course on Solid Modelling and Auto CAD.
- Organized online course on “CATIA Software” for Mechanical Engg. students.



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Jagadambha Collage of Engineering &
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Fwd: Regarding sending all syllabus of BE B Tech Sem 3 & 4

2 messages

Jagdmba College of Engineering & Technology Yavatmal
<jcoet482@sgbau.ac.in>
To: vijayneve139@gmail.com

Fri, Feb 25, 2022 at 2:48
PM

----- Forwarded message -----

From: **SH.S.P. MOHADARKAR** <shrikantmohadarkar@sgbau.ac.in>
Date: Sat, Nov 21, 2020 at 12:48 PM
Subject: Fwd: Regarding sending all syllabus of BE B Tech Sem 3 & 4
To: Jagdmba College of Engineering & Technology Yavatmal <jcoet482@sgbau.ac.in>

----- Forwarded message -----

From: **SH.S.P. MOHADARKAR** <shrikantmohadarkar@sgbau.ac.in>
Date: Sat, Nov 21, 2020 at 11:20 AM
Subject: Regarding sending all syllabus of BE B Tech Sem 3 & 4
To: Jawaharlal Darda Institute of Engineering and Technology Yavatmal <jdiet447@sgbau.ac.in>, <principal@jdiet.ac.in>

Sir, please see the attachments as per your call to Hon'ble Pro VC Sir.



Sender notified by
Mailtrack

--
Thanks & Regards

Principal

Dr. Hemant M. Baradkar

Ph.D. (Electronics & Telecomm. Engg.), M.Tech. (Electronics)

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
SURVEY NO:167/1,167/2,163 ARNI ROAD, KINHI YAVATMAL-445001(M.S.)

<http://www.jcoet.ac.in/>

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 **BE B Tech (all Br) Sem 3 & 4 syllabi Notifn No. 89 to 92 of 20 (1).pdf**
1470K

Jagdmba College of Engineering & Technology Yavatmal
<jcoet482@srbau.ac.in>
To: vijayneve139@gmail.com

Fri, Feb 25, 2022 at 2:48
PM

[Quoted text hidden]

 **BE B Tech (all Br) Sem 3 & 4 syllabi Notifn No. 89 to 92 of 20 (1).pdf**
1470K

A handwritten signature in black ink, appearing to be "HBR", written over a horizontal line.

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Link of Feedback available on Institutional Web site

1. Students Feedback- <https://forms.gle/fzZaWh1HHir9vkZF7>
2. Teachers Feedback- <https://forms.gle/TExA41bMVjiBDgFv6>
3. Employer Feedback- <https://forms.gle/V2R9iZWNTPXCCofw6>
4. Alumni Feedback- <https://forms.gle/jYvtHhfjEZroq4JO9>



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