

INDEX (1.4.2)

Sr. No.	Findings of DVV	Page No.
1.	Stakeholder Feedback Analysis Report	1 to 19
	along with Action Taken	

Incharge

Criterion-I

Dr. Vijay Gajanan Neve Professor & Head of Electrical Engg. Deptt J.C.O.E.T. Yavatmal Principal

Dr. Hemant M. Baradkar Principal Jagadambha College of Engineering & Technology, Ami Road, Kinhi, Yavatmai.

FEEDBACK ANALYSIS OF STUDENTS ON CURRICULUM FOR THE ACADEMIC YEAR OF 2017-18 SECOND YEAR

COURSE: B. E. DEPARTMENT: CIVIL ENGINEERING

5 = Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Poor

Sr. No.	1	2	3	4	5	6	7	8	9	10
Particulars		Learning value (in terms of skills, concepts, knowledge, analytical abilities).	The Curriculum reading materials were interesting, important, and relevant to industrial requirements.	you analysis of the engineering	Curriculum Covers of modern or advanced topics in relevant course.	Compatibility with curriculum of other universities.	Relevance for implementation in projects work.	Overall rating of the course content.	Curriculum contents are of practical utility.	Remarks
1	5	4	5	4	5	4	5	4	4	Advance technology add in syllabus
2	5	4	2	5	5	5	4	4	4	Provide Advance Software Training, Aptitude Classes, English Classes
3	4	4	4	5	4	5	4	4	1 4	Provide IIT lecture video on Advance topic
4	5	5	4	5	4	5	4	5	4	Add advance topic in Curriculum & Provide Expert Talk
5	4	5	4	5	4	5	4	4	4	Add advance topic in Curriculum
6	4	5	1	5	4	4	4	5		Extra lecture provide for advance topic related to subject
7	4	4	2	3	5	4	4	3	4	Advance technology add in syllabus
8	4	3	1	5	4	4	4	4	5	Provide more E sources
9	4	5	4	5	4	4	4	5	4	Use software for practical performing & update syllabus as per industrial requirment
10	1	1	1	3	5	4	2	3	4	Provide more E sources
11	4	5	1	4	5	3	4	4	5	Provide practical oriented knowledge
12	5	4	3	4	4	5	5	4	5	
13	5	4	1	4	5	4	4	5	1 1	Provide IIT lecture video on Advance soic
14	5	4	4	4	2	3	5	3	4,000	Singer.

Dr. Hemant M. Baradkar Principal

Jagadambha College of Engineering & Technology, Ami Road, Kinhi, Yavatmal.

Whi Road, Kinhi, Yavat

					*** **********************************	Processing and the second				
15	4	5	1	4	4	4	5	3	5	Provide Advance Software Training, Aptitude Classes, English Classes
16	3	5	2	4	4	4	4	4	4	Expert Talk or Workshop Require
17	1	4	2	4	5	4	4	4	5	12.12.00.00
18	5	5	1	5	5	4	4	5	4	Provide IIT lecture video on Advance topic
19	4	4	2	5	4	4	5	4	4	Provide Advance Software Training, Aptitude Classes, English Classes
20	5	4	1	4	4	5	4	4	4	Provide more curriculum readig material
21	5	1	4	4	4	4	5	5	4	
22	4	2	5	5	1	2	4	4	5	Provide IIT lecture video on Advance topic
23	5	3	3	4	2	3	3	3	4	Provide Advance Software Training, Aptitude Classes, English Classes
24	3	1	2	3	5	5	5	4	3	Expert Talk or Workshop Require
25	4	2	1	4	4	5	4	5	5	Provide IIT lecture video on Advance topic
26	5	4	3	5	5	4	5	4	5	And the second s
27	4	3	4	- 4	3	3	4	3	4	
28	3	4	5	3	4	4	3	4	5	
29	4	5	3	4	5	5	, 4	2	4	
30	5	1	4	5	4	2	5	1	3	
31	5	5	4	4	4	5	4	5	4	Expert Talk or Workshop Require
Poor	2	4	9	0	1	0	0	1	0	
Average	0	2	6	0	2	2	1	1	0	
Good	3	3	4	4	1	4	2	6	3	
Very Good	13	12	9	15	16	15	19	15	18	
Excellent	13	10	3	12	11	10	9	8	10	
Total	31	31	31	31	31	31	31	31	31	
Poor	6.45%	12.90%	29.03%	0.00%	3.23%	0.00%	0.00%	3.23%	0.00%	
Average	0.00%	6.45%	19.35%	0.00%	6.45%	6.45%	3.23%	3.23%	0.00%	
Good	9.68%	9.68%	12.90%	12.90%	3.23% ·	12.90%	6.45%	19.35%	9.68%	
Very Good	41.94%	38.71%	29.03%	48.39%	51.61%	48.39%	61.29%	48.39%	58.06%	
Excellent	41.94%	32.26%	9.68%	38.71%	35.48%	32.26%	29.03%	25.81%	32.26%	

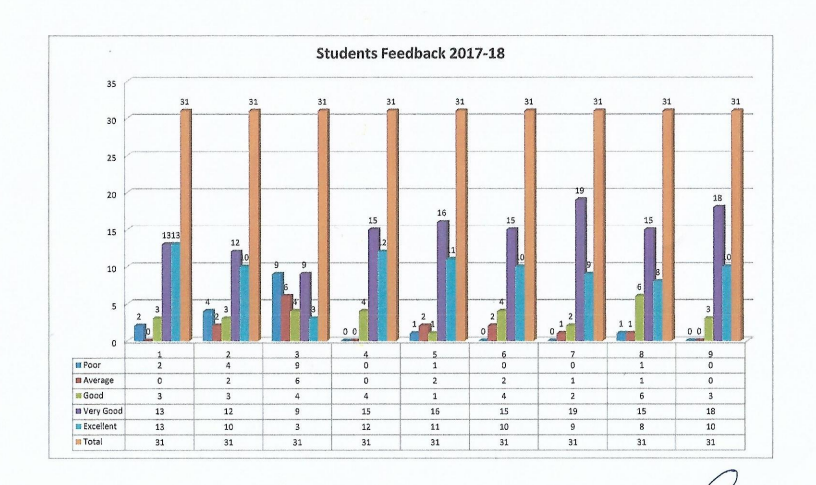
Feedback Co-ordinator

Head of Department
A.R.Rodo
H.O.D.[Civil]Jcoet,Ytt

Dr.Hemant M. Baradkar

Principal

Jagadambha College of Engineering &
Technology Arpi Road Kinhi Yavatmal.



A.R.Rode H.O.D.[Civil]Jeoet,Ytl

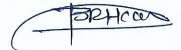


Dr.Hemant M. Baradkar Principal Jagadambha College of Engineering & Technology,Arni Road Kinhi Yavatmai.

FEEDBACK ANALYSIS OF TEACHERS ON CURRICULUM FOR THE ACADEMIC YEAR OF 2017-18 COURSE: B. E. DEPARTMENT: CIVIL ENGINEERING

5 = Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Poor

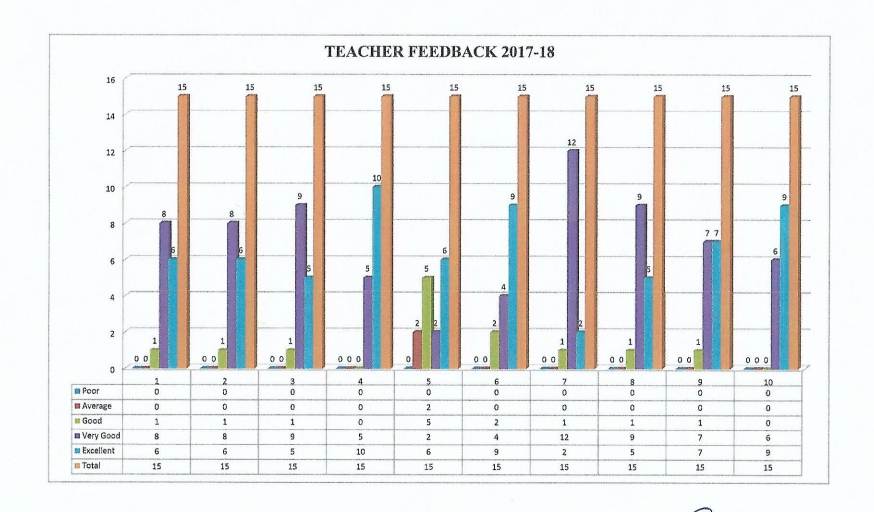
Sr. No.	1	2	3	4	5	6	7	8	9	10	
Particulars	Learning value of Course, Depth of the course content, its Applicability / relevance to real life situations in your view.	Is your Curriculum sufficient to bridge the gap between industry standards /current global scenarios and academics requirements now a day.	The reading materials were interesting, important, and relevant to Industrial requirements.	The Curriculum of this subject has increased your knowledge and perspective in the subject area.	topics was included in Curriculum of Sant Gadge Baba	Coverage of Curriculum is possible as per numbers of lecture given in Teaching scheme of Sant Gadge Baba Amravati University Amravati.			defined in a way to clarify	Whether Sufficient reference books & E- learning recourses are available in the college library.	Remarks
1	4	4	5	5	5	4	5	4	5	4	Add Advance Software for Practical Performance. Curriculum Updation Require.
2	5	5	4	5 ,	5	5	4	4	5	5	use Advance Software . Curriculum Updation Require.
3	4	4	5	5	5	5	4	5	5	5	updation not require.
4	5	5	4	4	5	5	4	5	5	4	Add Advance Software for Practical Performance.
5	4	4	4	5	3	5	4	4	4	5	Curriculum Updation Require.
6	5	5	4	5	5	5	4	5	5	4	Add Advance Software for Practical Performance.
7	5	4	. 5	4	5	4	4	4	5	4	Add Advance Software for Practical Performance.
8	4	4	4	5	3	5	4	4	4	5	Need to improve practical syllabus as well as theory syllabus of NMCP subject with the latest language. i.e. c, c++
9	4	1 4	4	5	3	5	4	4	4	5	
10	4	4	4	5	3	5	4	4	4	5	
11	4	5	5	4	4	3	4	5	4	5	
12	5	5	4	5	2	4	4	5	4	5	Need to change the syllabus of NMCP with new languages.
13	4	4	5	4	4	5	5	4	4	5	
14	5	3	3	5	2	4	4	3	5	4	
15	3	5	4	4	3	3	3	4	3	4	need of more coverage of advanced topic in the curriculum.
Poor	0	0	0	0	0	0	0	0	0	0	
Average	0	0	0	0	2	0	0	0	0	0	
Good	1	1	1	0	5	2	1 1	1	1 1	0	
Very Good	8	8	9	5 10	6	4 9	12	9 5	7 7	6	
Excellent Total	6 15	6	5 15	15	15	15	2 15	15	15	15	
Poor	0.00%	0,00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
Average	0.00%	0.00%	0.00%	0.00%	13.33%	0.00%	0.00%	0.00%	0.00%	0.00%	
Good	6.67%	6,67%	6.67%	0.00%	33.33%	13.33%	6.67%	6.67%	6.67%	0.009/	Of Engineers
Very Good	53.33%	53.33%	60.00%	33.33%	13.33%	26.67%	80.00%	60.00%	46.67%	40.00%	Olege Of Engineering
Excellent	40.00%	40.00%	33.33%	66.67%	40.00%	60.00%	13.33%	33.33%	46.67%	60.00%	



Dr. Hemant M. Baradkar Principal X agadambha College of Engineering &

rechnology, Ami Road, Kinhi, Yavatmat.

Prni Road, Kinhi, Yayah





Dr.Hemant M. Baradkar Principal Jagadambha College of Engineering & Technology,Arni Road Kinhi Yavatmai. A.R.Rodo H.O.D.[Givil]Jcoet,Ytl

FEEDBACK ANALYSIS OF ALUMNI ON CURRICULUM FOR THE ACADEMIC YEAR OF 2017-18 FINAL YEAR

COURSE: B. E. DEPARTMENT: ELECTRICAL ENGINEERING

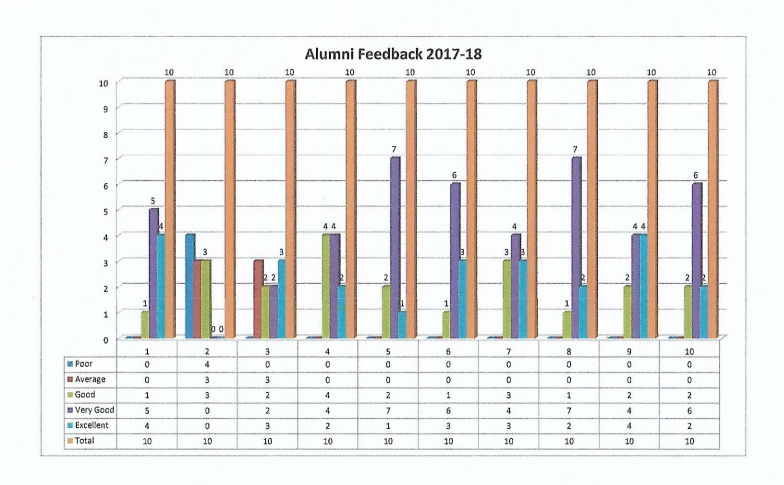
5 = Excellent .4 = Very Good . 3 = Good . 2 = Average . 1 = Poor

Sr. No.	1	2	3	4	5	6	7	8	9	10	
	Employment orientation in the curriculum.	Depth of the curriculum content including project work if any.	Extent of coverage of courses.	Topics for competitive examinations included in the curriculum.	Applicability / relevance of curriculum to real life situation.	Learning values (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives).	she able to use	Whether the contents of curriculum are advanced and the needs of Industries.	Clarity and relevance of textual reading material.	Is the curriculum sufficient enough to enable students to identify relevant problem & provide necessary solutions.	Remarks
1	4	3	2	4	4	4	4	4	4	4	Some software courses should provided
2	5	1	5	4	4	5	5	4	5	5	Increase digital lecture
3	4	2	2	3	5	4	5	4	5	5	Need wifi
4	5	1	5	5	4	5	3	4	5	4	college is good
5	5	2	2	5	3	4	5	5	5	4	one of the best engg. college fi
6	4	2	3	. 4	4	4	4	4	4	4	More prephrance should give practical
7	4	1	5	4	4	5	4	5	4	4	workshop should arrange for new technics
8	4	1	4	3	3	3	3	3 ′	3	3	inplant trainig should arrange for 3rd & 4th year students
9	3	3	3	3	4	4	3	4	3	3	
10	5	3	4	3	· 4	4	4	4	4	4	Some software courses should provided
Poor	0	4	0	0	0	0	0	0	0	0	
Average	0	3	3	0	0	0	0	0	0	0	
Good	1	3	2	4	2	1	3	1	2	2	
Very Good	-	0	2	4	7	6	4	7	4	6	
Excellent	4	0	3	2	1	3	3	2	4	2	
Total	10	10	10	10	10	10	10	10	10	10	
Poor	0.00%	40.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
Average	0.00%	30.00%	30.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
Good	10.00%	30.00%	20.00%	40.00%	20.00%	10.00%	30.00%	10.00%	20.00%	20.00%	
Very Good	50.00%	0.00%	20.00%	40.00%	70.00%	60.00%	40.00%	70.00%	40.00%	60.00%	
Excellent	40.00%	0.00%	30.00%	20.00%	10.00%	30.00%	30.00%	20.00%	40.00%	20.00%	College Of Engineering

Feedback Co-ordinator

Pin Road, Kinhi, Yavatra

Dr. Hemant M. Baradkar
Principal



D&V.C.Here



Dr.Hemant M. Baradkar Principal Jagadambha College of Engineering & Technology,Arni Road Kinhi Yavatmat

FEEDBACK ANALYSIS OF PARENTS ON CURRICULUM FOR THE ACADEMIC YEAR OF 2017-18 SECOND YEAR

COURSE: B. E. DEPARTMENT: COMPUTER ENGG.

5 = Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Poor

Sr. No.	1	2	3	4	5	6	7	8	9	10
Particulars	How do you rate the programme that your ward undergoing in terms of learning of the courses in different semesters?	your ward has achieved from	How do rate the courses in terms of their relevance to the latest and/or future technologies?	How do you rate the quality and relevance of the courses included into the curriculum?	Curriculum help in developing overall personality of your ward.	Curriculum help in enhancing intellectual aptitude.	Curriculum enhances Employability of your ward.	rating of the Course Syllabus.	How do you rate the availability of reading material for the course?	Remarks
1	1	1	1	2	3	2	2	2	2	
2	1	1	1	2	3	2	2	2		Expert talk on recent technology.
3	1	1	. 1	2	3	2	2	2	2	Expert Talk or Workshop Require
4	-1	÷ 1	1	2	3	2	2	2	2	
5	1	1	1	2	3	2	2	2	2	Soft skill class required.
6	1	1	1	2	3	2	2	2		Apptitude class required
7	1	1	1	2	3	2	2	2		Soft skill class required.
8	1	1	1	2	3	2	2	2	2	
9	1	1	1	2	3	2	2	2	/	Expert talk on Advance topic.
10	1	1	1	2	3	2	2	2	2	
11	1	2	1	3	4	4	4	5	3	Expert talk on Advance topic.
12	1	2	1	3	3	4	4	4	3 Miege	Of Engineering

R

Dr. Hemant M. Baradkar
Principal
Dr. Hemant M. Baradkar
Principal
Dr. Hemant M. Baradkar
Principal
Principal
Principal
Amagadambha College of Enginsering &
Fechnology, Arm Road, Kinhi, Yavatmal.

Poad, Kinhi, Yavalna

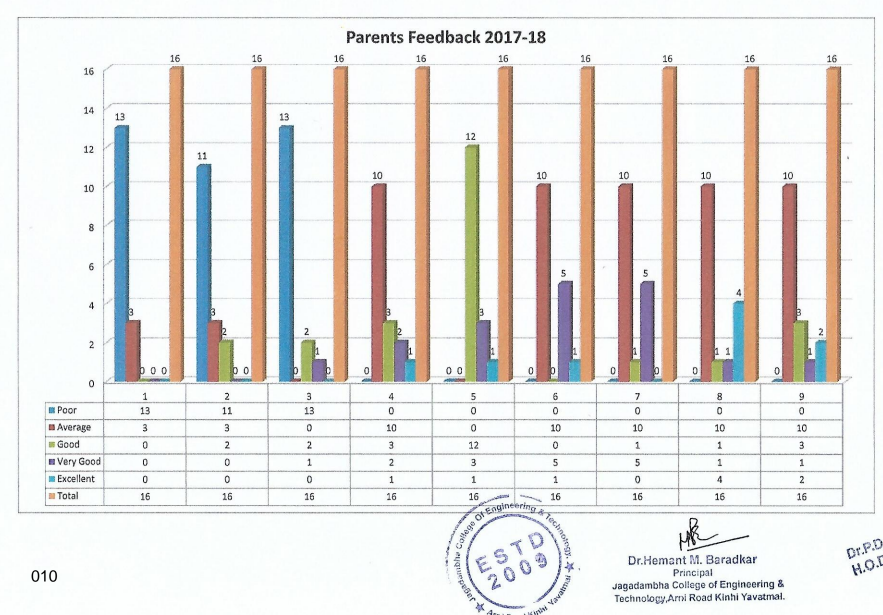
13	1	2	1	3	3	4	4	3	3	Soft skill class required.
14	2	3	3	4	4	4	3	5	5	
15	2	3	3	5	4	4	4	5	5	
16	2	1	4	4	5	5	4	5	4	Expert talk on Advanctopic.
Poor	13	11	13	0	0	0	0	0	0	
Average	3	3	0	10	0	10	10	10	10	
Good	0	2	2	3	12	0	1	1	3	
Very Good	0	0	1	2	3	5	5	1	1	
Excellent	0	0	0	1	1	1	0	4	2	
Total	16	16	16	16	16	16	16	16	16	
Poor	81.25%	68.75%	81.25%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
Average	18.75%	18.75%	0.00%	62.50%	0.00%	62.50%	62.50%	62,50%	62.50%	
Good	0.00%	12.50%	12.50%	18.75%	75.00%	0.00%	6.25%	6.25%	18.75%	
Very Good	0.00%	0.00%	6.25%	12.50%	18.75%	31.25%	31.25%	6.25%	6.25%	
Excellent	0.00%	0.00%	0.00%	6.25%	6.25%	6.25%	0.00%	25.00%	12.50%	

Feedback Co-ordinator

Head of Department
Dr.P.D.Thakare
H.O.D.[Comp]Jcoet,Ytl

Dr.Hemant M. Baradkar
Principal
Jagadambha College of Engineering &
Technology,Arni Road Kinhi Yavatmai.





Dr.Hemant M. Baradkar Principal

Jagadambha College of Engineering & Technology, Arni Road Kinhi Yavatmal.

Dr.P.D. Thakare H.O.D. [Comp] Jcoet, Vil

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL DEPARTMENT OF CIVIL ENGINEERING

Action Taken Report Academic Year 2017-18

Feedback was requested from following stakeholders

Sr. No.	Stakeholder	Count
1	Students	320
2	Teachers	20
3	Alumni	42
4	Parents	160

Sr. No.	Stakeholder	Feedback	Action Taken
	C. I.	Provide E sources to students	Institute successfully worked on wifi campus as well as E sources to the students
1	Student	To enrich the sports and cultural activities by conducting various competitions and functions.	Institute organised the technical, cultural and sports activities to the students for other college also
		Institute provides adequate support for projects and research and adequate funding for faculty members to upgrade their skill.	Institute organized the faculty development programs, funding for the research work
	,	Need to change the language in the NMCP Subject	Institute had sent the suggestion letter to the SGBAU amravati university for change in laungage/upgradation for subject of NMCP
2	Teachers	Need to improve practical syllabus of Subject Theory of Structure II	Institute had sent the request letter to the SGBAU amravati university for change in practical syllabus of final year VII semester subject Theory of Structure II
		Interacts the student's friendly in class and encourages students to participate in discussion.	Various activities conducted to improve students self confidence such as Group Discussion, Presentation, Model Making, etc.
3	Alumini	Industry oriented knowledge and Learning scheme should be implemented.	Provide Workshops on Autocad & latest techniques and research on survey, geotechnical engineering.
49.Pun		To increase library books.	Library already updated with the new stock of books, journals, and magzines also.
4	Parents	To conduct more parents meetings in regular intervals to discuss about the upliftment of the institution	Department arranged the parents meet in a academic year
		For security and betterment of college should have the CCTV cameras	Institute has already installed 17 CCTV Cameras for the security



Principal

Dr. Hemant W. Baradkar

Principal
Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal.

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL DEPARTMENT OF ELECTRICAL ENGINEERING

Action Taken Report Academic Year 2017-18

Feedback was requested from following stakeholders

Sr. No.	Stakeholders	Count
1	Students	100
2	Teacher	10
3	Alumni	10
4	Parents	96

Report of the actions taken

Sr. No.	Stakeholders	Feedback	Action Taken
		Syllabus contain are of practical utility.	Arranged Workshops and most of the syllyabus is covered through practical.
1	Students	Objective practice should be taken	Some subject wise objective test arrenged under the department and T&P.
		Requied digital libray with more books	Provide WiFi facility, PPT, NPTEL Lectures to students.
2	Teachers	Syllabus Should be set on the basis on new Technology	Some Modification Required in syllabus as per New Technology and Company Requirements because no updation take place from last few years but our college is affiliated to university so we can't modified the syllabus.
3	Alumina	Depth of the curriculum content including project work if any.	We already arranged the software workshop like PLC SCADA, MATLAB, etc. which helps students for their project work.
4	Parents	In the Curriculum the contents of intellectual aptitude is less	To overcome this point, we have added lectures of aptitude in regular time table.
		Should arrange skill development program.	Organised soft skill, English speaking classes under T& P Dept.



Dr.Hpman M. Baradkar Principal Jalada Fa Fa, Ch'ayath Fatgineering & Technology, Ami Road Kinhi Yavatmal.

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL DEPARTMENT OF COMPUTER ENGINEERING.

Action Taken Report Academic Year 2017-18

Feedback was requested from following stakeholders

Sr. No.	Stakeholder	Count	
1	Students	100	
2	Teachers	13	
3	Alumni	10	
4	Parents	45	

Sr. No.	Stakeholder	Feedback	Action Taken
1	Student	All Practicals perform on software instead on practical kits. Provide Expert Lecture, Workshop.	Advance Software and operating system used to Perform Practicals such as MATLAB, keil, Anriod, etc.
		Syllabus Updation required . Provide Industrial oriented syllabus.	Add some Extra lectures to teach advance topic based on recent technology.
2	Teachers	Curriculum Updation require as per Industrial Requirements.	Provide Technical Course and Expert talk on recent technology as per Industrial requirement. Also, provide Training session on various topics but, College is Affiliated under SGBAU, so no writes to change Syallbus.
		Industrial visits must be arranged to Learn Practical Implementation of System.	Sent students for internships durings vacations. Industrial visits organized for students of COMPUTER Department. Also arrange Expert Lectures, Workshop on Recent Technology that guide student to enhance their knowledge.
3	Alumina	Industry oriented knowledge and Learning scheme should be implemented.	Innovation knowledge sharing with students. Arrange Workshops to make students aware about new software & latest technology.
4	Parents	Provide Communication Classes and Apptitude classes. Also, Required to Improve the Student Communication for competitive exam.	Through T & P Provide English Speaking Classes. Also, arrange soft skill and Apptitude classes for students.
		The rating of the courses in terms of their relevance to the latest and/or future technologies is less.	We provided some Technical workshop also arrange some guest lectures on basis on future technology for the students.



Dr.Heman M. Baradkar

Jagadambha Control Bruncipal

Jagadambha Control Bruncipal

Technology, Arbi Road Kinhi Yavatmat

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Action Taken Report Academic Year 2017-18

Feedback was requested from following stakeholders

Sr. No.	Stakeholder	Count
1	Students	101
2	Teachers	14
3	Alumni	8
4	Parents	37

Sr. No.	Stakeholder	Feedback	Action Taken	
1	Student	Syliabus should include practical based Knowledge.	More weightage must be given to Mini projects .	
2	Teachers	Change in examination passing pattern	institute had sent the request letter to the SGBAU Amravati University regarding examination passing pattern	
3	Alumina	Industry oriented knowledge and Learning scheme should be implemented.	Innovation knowledge sharing with students. Arrange Workshops to make students aware ofnew software & latest techniques .	
4	Parents Improved Communication Classes Required to Improve the Student Communication		T & P Classes Provide and Extra English Speaking Classes Arrange . For Students.	

Principal JCOET , Yavatmal

Dr. Hemant M. Baradkar Principal Jagadambha College of Engineering & Technology, Arni Road, Kinhi, Yavatmal,

Date: 23/03/2018

Minutes of Meeting

In the meeting of Principal and Heads of Departments held on date 23/03/2018, it is decided to take the necessary action against the feedback analysis of the session 2017-18.

A. Students Feedback:

- 1. Provide more e-sources to students.
- 2. Maximum syllabus contents should be on practical basic.
- 3. Objective question practice should be taken.
- 4. Practical syllabus of TOS-II subject should be analysis with software based for civil department.

Action Taken:

- 1. The above points discussed in the meeting and action was taken against that, to purchase some more e-sources and provide in library and make necessary arrangement to continue net availability.
- 2. For containing maximum syllabus on practical bases provide some technical workshop as per departmental requirement.
- 3. For more practice of objective question specially for final year add aptitude lectures in time table.
- 4. Send request letter to university for change in practical syllabus of TOS-II subject of final year civil engineering.

B. Teachers Feedback:

- 1. Syllabus should be set on the basis on new Technology.
- 2. Need to change the language in the NMCP Subject for civil engineering.
- 3. Industrial visits must be arranged to Learn Practical Implementation of System.
- 4. Arrange some faculty development program.

Action Taken:

- 1. Our College is affiliated to SGBAU University so we can't set the syllabus on new technology.
- 2. Send request for Civil Engineering Letter to university to change the language in the NMCP Subject.
- 3. Every semester we already arrange industrial visit for students.
- 4. Arrange faculty development program.

C. Alumni Feedback:

- 1. Depth of the curriculum content including project work if any.
- 2. Industry oriented knowledge and learning scheme should be implemented.

Action Taken:

- 1. As per the discussion for student's feedback provide some technical workshop, expert lectures for getting more technical knowledge as per departmental requirement which help's the students for their project.
- 2. Send maximum students for internship in various industries.

D. Parents Feedback:

- 1. In the Curriculum the contents of intellectual aptitude is less.
- 2. Should arrange more skill development program for students.

Action Taken:

- 1. As per the discussion for students feedback, more practice of objective question specially for final year add aptitude lectures in time table.
- 2. Also arrange some more personality development training programs by external expertise under training & Placement Department

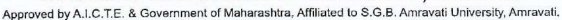
Dr. Hemant M. Baradkar Principal
Jagadambha College of Engineering &
Technology, Arni Road Kinhi Yavatmal.



To,

JAGADAMBHA BAHUUDDESHIYA GRAMIN VIKAS SANSTH'S





Date: - 29/05/2018

Dr. Shital A. Watile M.Sc., Ph.D. Secretary

Dr. Hemant M. Baradkar

M.Tech. (Electronics), Ph.D. (E & TC. Engg.)

Principal

Ref. No.: - JCET/2017-18/1305

Hon'ble Vice Chancellor

S.G.B.A.U. ,Amravati

Subject: Request Letter for change in language/up gradation for the subject of Numerical Method & Computer Programming, Third year VI semester, Civil Engineering.

Hon'ble Sir,

As per subject mentioned above, for Civil Engineering Degree course in Sant Gadge Baba Amravati University Amravati, as per teacher and student feedback received, the language using in practical of Numerical Method & Computer Programming should be replaced with the updated languages (i.e. C, C++) in computer programming instead of FORTRAN 77 or using higher version of Fortran 77.

You are requested for maintaining the Quality of Education as per the industry requirement. So, kindly make necessary changes in the curriculum on the basis of feedback received.

Hoping for your anticipation, please do the needful.

Thanking you

Prof. A.R.Rode

HOD of Civil Dept.

Dr. Vijay G. Neve

Dean Academic

Dr. H.M.Baradkar

rincipal. Hemant M. Baradkas

sagadambha College of Engineering a Technology, Ami Road Kinhi Yavatm



JAGADAMBHA BAHUUDDESHIYA GRAMIN VIKAS SANSTH'S

COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Approved by A.I.C.T.E. & Government of Maharashtra, Affiliated to S.G.B. Amravati University, Amravati.

Dr. Hemant M. Baradkar

M.Tech. (Electronics), Ph.D. (E & TC. Engg.) Principal

Dr. Shital A. Watile M.Sc., Ph.D.

Secretary

Ref. No.: - JCET/2017-18/13-6

Date: - 29/05/2018

To.

Hon'ble Vice Chancellor

S.G.B.A.U., Amravati

Subject: Request Letter for change in practical syllabus of Final year VII semester Civil Engg. (Theory of Structure-II)

Hon'ble Sir,

As per subject mentioned above, for Civil Engineering Degree course in Sant Gadge Baba Amravati University, Amravati, as per teacher and student feedback received, some of the contents of practical (Theory of Structure-II, Final year VII semester, Civil Engineering) should be replaced with analysis through computer software.

You are requested for maintaining the Quality of Education. Kindly make Separate practical content based on software for above mentioned subject in the university.

Hoping for your anticipation, please do the needful.

Thanking you

Prof. A.R.Rode

HOD of Civil Dept.

Dr. Vijay G. Neve

Dean Academic

Or. Hemant M. Baradkar Principal

Jagadambha College of Engineering & Jagadamona Gunleye or English And Road, Kirith, Yavatma

Principal



JAGADAMBHA BAHUDDESHIYA GRAMIN VIKAS SANSTH'S

JAGADANBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL



Approved by A.I.C.T.E. & Government of Maharashtra, Affiliated to S.G.B. Amravati University, Amravati,

Dr. Hemant M. Baradkar M.Tech. (Electronics), Ph.D. (E & TC. Engg.) Principal Dr. Shital A. Watile M.Sc., Ph.D. Secretary

Ref. No .: - JCET/2017-18/12:34

Date: - 26/05/2018

To, Hon'ble Vice Chancellor S.G.B.A.U., Amravati

Subject: Request Letter for change in examination (passing) pattern i.e. separate passing of theory and practical.

Hon'ble Sir,

As per subject mentioned above, for Engineering Degree College in Sant Gadge Baba Amravati University Amravati as per teaching and examination Scheme, Theory paper marks & Internal marks are jointly considered for the candidate to pass the examination.

You are requested for maintaining the Quality of Education. Kindly make Separate passing pattern for theory and internal marks in the university. The internal marks awarding Mechanism by all the unaided Engg. Colleges must be audited by university authorities.

Thanking you

216

Your's Faithfully

Dr. Hemant M. Baradkar

Jagadambha College of Engineering 8