Analysis of Feedback from Stake holders 2016-2017

Feedback from Students

- 1. Some of the subjects related to discipline are theoretical base, practical exposure in these subject are less.
- 2. Present syllabus is insufficient to make students employable.
- 3. Need of introducing the software modules in syllabus as per the requirement of subjects and discipline.
- 4. Need to make syllabus more competitive by comparing the syllabus with other universities.
- 5. Subjects related to communication skill, personality development and competitive examination also include in every discipline.
- 6. They suggested that more practical oriented teaching can be done.
- 7. Students also suggested that subject teachers can present videos on latest technologies used and developments in their subject
- 8 Modification and optimization of the classroom atmosphere to include certain sophisticated equipments and a corporate ambience by furnishing digital boards, individual chairs, false ceilings, lightings, window sheets, etc
- 9. Need coaching for competitive exams

Feed back through Alumni

- 1. College infrastructure is very old, there is need of some modification.
- 2. Instruments in the laboratories are very old. Replace these old instruments by new.
- 3. Alumni suggested that they may be invited to the campus to interact with the students in-order to update them about the difficulties being faced in the industry and about latest technologies.
- 4. Alumni felt that the library facilities need to be improved
- 5. Alumni expressed that they will extend their help to the students in doing in-plant training and also in placement.
- 6. Classes can be started by 9:30 am and coaching classes for GATE and CAT can be conducted in evening
- 7. Need more placement activities

Feedback through Parents

We received following suggestions from the parents.

- 1. Need to improved infrastructural facilities in the institution.
- Enhancing the communication skill and body language of students, campus recruitment program should be organized in the college.
- 3. To arrange more campus.
- 4. Internship Programme for the students .
- 5. Practical Training in industry.
- More projects and Industrial visits.
- 7. Aptitude test, special programme for competitive exam

Feedback through Teachers

- 1. Course outcomes of the subjects are not well defined in scheme.
- 2. Students fail to understand the importance of subject.
- Laboratories will be equipped with new instruments and software's for smooth conduction of practical's session.
- Need of digital classrooms.
- Need to create research environment by taking innovative project, industry based projects.
- Incentives for faculties in term of promotion who completed their PhD also incentives for paper published in international conference or international journal.
- College administration having responsibility to create fair and non discriminatory
 environment in the college campus.

Feedback through Employer

- 1. Need to improve communication skill of the students.
- Inculcate the qualities leadership, planning in students by organizing various program in the college.
- Students need to equip themselves with practical knowledge in their concerned field for their sustainability. To meet this students are encouraged to participate in the internship, training program and industrial visits.
- Students having ability to work as team member.
- 5. Students having ability to learn new ideas and techniques.
- 6. Rural background of students make them uncomfortable to handle new responsibility in the company.

ehmus CoHege

ANALYSIS OF FEEDBACK FROM STAKEHOLDERS 2015-16

Feedback from Students

- 1. Practical exposure in some of the subject is less.
- 2. Present syllabus is insufficient to make students employable.
- 3. Need to make syllabus more competitive by comparing the syllabus with other universities.
- Subjects related to communication skill, personality development and competitive examination also include in every discipline.
- Need of introducing the software modules in syllabus as per the requirement of subjects and discipline.
- 7. Students also suggested that subject teachers can present videos on latest technologies used and developments in their subject

Feed back through Alumni

- 1. Need to improved infrastructure facility in the college.
- 2. Instruments in the laboratories are very old. Replace these old instruments by new.
- 3. There is need to improved communication between Alumni and college administration for up gradation of the college.
- 4. Alumni felt that the library facilities need to be improved
- Alumni expressed that they will extend their help to the students in doing in-plant training and also in placement.
- 6. Need more placement activities
- 7. Alumni association of the institution failure to bringing interaction of college students with notable alumni.

Feedback through Parents

We received following suggestions from the parents.

- 1. Need to improved infrastructural facilities in the institution.
- 2. To conduct more campus interviews for students.
- 3. Practical Training in industry.
- 4. Personality of students should be improved by organizing various programs.
- 5. Aptitude test, special programme for competitive examination.

Feedback through Teachers

- 1. Course outcomes of the subjects are not well defined.
- 2. Laboratories will be equipped with new instruments and software's for smooth conduction of practical's session.
- 3. Need of digital classrooms.
- 4. Need to create research environment by taking innovative project, industry based projects.
- 5. Incentives for faculties in term of promotion who completed their PhD also incentives for paper published in international conference or international journal.
- 6.Need to increase number of reference book in the library.

Feedback through Employer

- 1. Students need to equip themselves with practical knowledge in their concerned field for their sustainability. To meet this students are encouraged to participate in the internship, training program and industrial visits.
- 2.. Inculcate the qualities leadership, planning in students by organizing various program in the college.
- 3. Students need to equip themselves with practical knowledge in their concerned field for their sustainability. To meet this students are encouraged to participate in the internship, training program and industrial visits.
- 4. Students having ability to learn new ideas and techniques.
- 5. Rural background of students make them uncomfortable to handle new responsibility in the company.

PRINCIPAL

Bepureo Deshaulth College
of Engineer.

O COIL ON COIL OF THE PROPERTY OF THE PROPERTY

C Feed back Amalyst)

ANALYSIS OF FEEDBACK FROM STAKEHOLDERS 2014-15

Feedback from Students

- 1.Need to include training program in the final year in syllabus.
- 2. Present syllabus is more lengthy and time period required for completion of syllabus in some subjects is less.
- 3. Need of introducing the software modules in syllabus as per the requirement of subjects and discipline.
- 4. Need to make syllabus more competitive by comparing the syllabus with other universities.
- 5. Subjects related to communication skill, personality development and competitive examination also include in every discipline.

Feed back through Alumni

- 1. College infrastructure is very old; there is need of some modification.
- 2. Instruments in the laboratories are very old. Replace these old instruments by new.
- 3. Implemented regular practices such as interaction of students with notable industrialist, alumni and academicians from IIT.
- 4. Arrange more campus recruitment training program for 7th & 8th semester students.
- 5. Classes can be started by 9:30 am and coaching classes for GATE and CAT can be conducted in evening
- 6. Need more placement activities

Feedback through Parents

We received following suggestions from the parents.

- 1. Provide more books to students for their study.
- 2. Provide twenty four hours internet facility to students in hostel.
- 3. Improved students interaction with industry by organizing industry visits.
- 4. Practical Training in industry.
- 5. Aptitude test, special programme for competitive exam

Feedback through Teachers

- 1. Laboratories will be equipped with new instruments and software's for smooth conduction of practical's session.
- 2. Need of digital classrooms.
- 3. Need to create research environment by taking innovative project, industry based projects.
- 4. Motivation of the teaching faculty through various guest lectures and interaction of the faculty members with eminent personality.

Feedback through Employer

- 1. Inculcate the qualities leadership, planning in students by organizing various program in the college.
- 2. Students need to equip themselves with practical knowledge in their concerned field for their sustainability. To meet this students are encouraged to participate in the internship, training program and industrial visits.
- 3. Students having ability to learn new ideas and techniques.
- 4. Rural background of students make them uncomfortable to handle new responsibility in the company.

PR NO SIPAL

Baputas Dan College
of Engineering, SEVAGRAM.

Service of English

Blande CBV. Lande Feedback Analyst

ANALYSIS OF FEEDBACK FROM STAKEHOLDERS 2013-14

Feedback from Students

- 1. Most of the subjects related to discipline are sufficient about the discipline knowledge. .
- 2. Present syllabus is insufficient to make students employable.
- 3. Some subjects are very lengthy, the completion of syllabus in semester is very difficult.
- 4. Need to make syllabus more competitive by comparing the syllabus with other universities.
- Subjects related to communication skill, personality development and competitive examination also include in every discipline.

Feed back through Alumni

- 1. College infrastructure is very old, there is need of some modification.
- 2. Instruments in the laboratories are very old. Replace these old instruments by new.
- 3. Alumni suggested that they may be invited to the campus to interact with the students in-order to update them about the difficulties being faced in the industry and about latest technologies.
- 4. Alumni felt that the library facilities need to be improved
- 5. Alumni expressed that they will extend their help to the students in doing in-plant training and also in placement.

Feedback through Parents

We received following suggestions from the parents.

- 1. Modernization of the existing infrastructure is necessary.
- 2. Conduct more extra curricular and co-curricular activities.
- 3. Arranged more industrial tours.
- 4. Practical Training in industry.
- 5. More projects and Industrial visits.
- 6. Aptitude test, special programme for competitive exam

Feedback through Teachers

- 1. Course outcomes of the subjects are not well defined.
- 2. Students fail to understand the importance of subject .
- 3. Laboratories will be equipped with new instruments and software's for smooth conduction of practical's session.
- 4. Need of digital classrooms.
- 5. Need to create research environment by taking innovative project, industry based projects.

Feedback through Employer

- 1. Students need to equip themselves with practical knowledge in their concerned field for their sustainability. To meet this students are encouraged to participate in the internship, training program and industrial visits.
- 2. Inculcate the qualities leadership, planning in students by organizing various program in the college.
- 3. Need to improve communication skill of the students.

4 .Students having ability to work as team member.

PRINCIPAL

Bepureo Deshmukh College
of Engineering, SEVAGRAM.

Feedback Amalyst

ANALYSIS OF FEEDBACK FROM STAKEHOLDERS 2012-13

Feedback from Students

- 1. Syllabus of the subject frame as per the requirement of industries.
- 2. Present syllabus is insufficient to make students employable.
- 3. Need of introducing the software modules in syllabus as per the requirement of subjects and discipline.
- 4. Need to make syllabus more competitive by comparing the syllabus with other universities.
- 5. Compulsory training program at the end of 8th semester included in syllabus.
- They suggested that more practical oriented teaching can be done.
- 7. Students also suggested that subject teachers can present videos on latest technologies used and developments in their subject

Feed back through Alumni

- 1. College infrastructure is very old, there is need of some modification.
- 2. Instruments in the laboratories are very old. Replace these old instruments by new.
- 3. Alumni suggested that they may be invited to the campus to interact with the students in-order to update them about the difficulties being faced in the industry and about latest technologies.
- 4. Alumni felt that the library facilities need to be improved
- Alumni expressed that they will extend their help to the students in doing in-plant training and also in placement.
- 6. Classes can be started by 9:30 am and coaching classes for GATE and CAT can be conducted in evening
- 7. Need more placement activities

Feedback through Parents

We received following suggestions from the parents.

- 1.Need to improved infrastructural facilities in the institution.
- To arrange more campus.
- 3. Internship Program me for the students.
- 4. Practical Training in industry.
- 5. More projects and Industrial visits.
- 6. Aptitude test, special programme for competitive exam

Feedback through Teachers

- 1. Course outcomes of the subjects are not well defined.
- 2. Students fail to understand the importance of subject.
- 3. Laboratories will be equipped with new instruments and software's for smooth conduction of practical's session.
- 4. Need of digital classrooms.
- 5. Need to create research environment by taking innovative project, industry based projects.
- 6 Incentives for faculties in term of promotion who completed their PhD also incentives for paper published in international conference or international journal.

Feedback through Employer

- 1. Need to improve communication skill of the students.
- 2. Inculcate the qualities leadership, planning in students by organizing various program in the college.
- 3. Students need to equip themselves with practical knowledge in their concerned field for their sustainability. To meet this students are encouraged to participate in the internship, training program and industrial visits.

4.understanding about the work allotted in students is very poor.

PRINCIPAL
Bepureo Deshmukh Collegs
of Engineering, SEVAGRAM,

ed bode Analys