



Channabasaveshwara Institute of Technology

(Affiliated to VTU, Belgaum & Approved by AICTE, New Delhi)
(NAAC Accredited & ISO 9001:2015 Certified Institution)

NH 206 (B.H. Road), Gubbi, Tumkur – 572 216. Karnataka



DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FROM STAKEHOLDERS

01	STUDENTS
02	ALUMNI
03	TEACHERS
04	EMPLOYER

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Structured Feedback from Students on Curriculum

Name of the Student	Chandana T.C
USN	1CG14CV009
Department	CV
Semester	VIII
Academic Year	2017-18

Note: Choose the relevant option 4-Excellent, 3-Very Good, 2-Good, 1-Fair, 0-Poor

Q. No.	Question Statement	Option
1	How would you evaluate a program based on its curriculum syllabi across different semesters?	4
2	How would you assess the accessibility of textbooks and reference books in the library?	3
3	How would you evaluate the courses based on their alignment with current and/or future technologies?	3
4	How would you assess the classroom environment in terms of its suitability for effective lecture delivery?	4
5	How would you evaluate the quality and relevance of the courses included in the curriculum?	3
6	How would you assess the effectiveness of institute activities in facilitating job placements and career opportunities?	3
7.	How would you evaluate the overall quality of teaching throughout the entire program?	3
8	How would you assess the teacher's approach towards your overall development?	4
9	How would you evaluate the transparency of the evaluation system in the institution?	4
10	Does the mentor actively follow up with you regarding the assigned tasks?	4

Any other Comments/Suggestions

Sir, regarding to circular more improvement in soft skills

→ more detailed in teaching

→ we need Industrial visit to practical knowledge

→ we want workshop on software skills.

Chandana T.C
Signature with Date of Student

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Structured Feedback from Students on Curriculum

Name of the Student	Manu HK
USN	1CG12CV025
Department	Civil
Semester	8th
Academic Year	2017-2018

Note: Choose the relevant option 4-Excellent, 3-Very Good, 2-Good, 1-Fair, 0-Poor

Q. No.	Question Statement	Option
1	How would you evaluate a program based on its curriculum syllabi across different semesters?	4
2	How would you assess the accessibility of textbooks and reference books in the library?	4
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10	Does the mentor actively follow up with you regarding the assigned tasks?	4

Any other Comments/Suggestions

Sir
Regarding curriculum about more focus in soft skills we want industrial visit workshops should be conducted on computer skills

Manu
Signature with Date of Student

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Structured Feedback from Students on Curriculum

Name of the Student	Sridhar N Lokapur
USN	1C92CV044
Department	Civil
Semester	8th
Academic Year	2017-2018

Note: Choose the relevant option 4-Excellent, 3-Very Good, 2-Good, 1-Fair, 0-Poor

Q. No.	Question Statement	Option
1	How would you evaluate a program based on its curriculum syllabi across different semesters?	4
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Any other Comments/Suggestions

Sir

→ Regarding curriculum about more focus on soft skills

→ we want industrial visit

→ we need workshop on software skills


Signature with Date of Student

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Structured Feedback from Alumni on Curriculum

Name of the Alumnus	Deepak Kumar P.G
Department	Civil Engineering
Year of graduation	2013-14
Contact Details	6361068120
Phone, Email, Organization Working	P.G Deepak Kumar 6330@gmail.com, Assistant Engineer Housing Board Corporation

Note: Choose the relevant option 4-Excellent, 3-Very Good, 2-Good, 1-Fair, 0-Poor

Q. No.	Question Statement	
1	Quality of course content, including project work, throughout the entire program.	4
2	How would you evaluate the coverage of courses throughout the program?	3
3	How would you rate the curriculum in terms of its contribution to your employability?	4
4	How would you evaluate the applicability/relevance of the syllabus to real-life situations?	4
5	How would you assess the program curriculum in terms of its effectiveness in developing knowledge, concepts, skills, analytical abilities, and broadening perspectives?	4
6	How would you rate the clarity and relevance of classroom instruction and teaching materials?	4
7	How would you evaluate the emphasis on research orientation during the program?	3
8	Do teachers provide you with information about your expected competencies, course outcomes, and program outcomes?	4
9	Do teachers identify your strengths and provide appropriate challenges to encourage your growth?	4
10	Are teachers capable of identifying your weaknesses and assisting you in overcoming them?	4
11	The institute/teachers employ student-centric methods such as experiential learning, participative learning, and problem-solving methodologies to enhance the learning experiences.	4
12	Do teachers actively encourage your participation in extracurricular activities?	3
13	The institute/teachers make efforts to instill soft skills, life skills, and employability skills in order to prepare you for the professional world.	4

Any other Comments/Suggestions

- * Soft skills training to be given
- * Two to three workshops per Sem to be conducted
- * More no of site visits of ongoing construction projects
- * Career Counselling to be done at 3rd year
- * Two industrial visits per Semester.
- * Frequent Guest Lectures from the Core Industries
- * Software training on updated software tools.

Deepak Kumar P.G
Signature of the Alumnus

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Structured Feedback from Alumni on Curriculum

Name of the Alumnus	Sushma V
Department	Civil Engineering
Year of graduation	2013 - 14
Contact Details	9740117975
Phone, Email, Organization Working	Sushma V.amma 96@gmail.com. Site Engineer. CAP

Note: Choose the relevant option 4-Excellent, 3-Very Good, 2-Good, 1-Fair, 0-Poor

Q. No.	Question Statement	
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12	Do teachers actively encourage your participation in extracurricular activities?	3
13	The institute/teachers make efforts to instill soft skills, life skills, and employability skills in order to prepare you for the professional world.	3

Any other Comments/Suggestions

- ⊕ Frequent guest lectures from the core industries
- ⊕ Two industrial visits per semester
- ⊕ more no of site visits to on going construction project.
- ⊕ Software training on updated software
- ⊕ Career counselling to be done at 3rd year
- ⊕ soft skills training to be given.
- ⊕ Two to three workshops per term to be conducted

Sushma V 23/6/18
 Signature of the Alumnus



Structured Feedback from Alumni on Curriculum

Name of the Alumnus	Vishal GB
Department	CV
Year of graduation	2013-14
Contact Details	8123429184
Phone, Email, Organization Working	GBvishal999@gmail.com, Quality control ಗೌರವಿ ಎನ್‌ಎಮಿಠಿ ಅಭಿಷೇಕಿ

Note: Choose the relevant option 4-Excellent, 3-Very Good, 2-Good, 1-Fair, 0-Poor

Q. No.	Question Statement	
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13	The institute/teachers make efforts to instill soft skills, life skills, and employability skills in order to prepare you for the professional world.	4

Any other Comments/Suggestions

Two industrial visits per semester.
 & frequent guest lectures from the core industries
 & software training on updated software
 & more no of site visits of ongoing construction project
 & soft skills to be given
 & two to three workshops per sem to be conducted

Vishal GB
 Signature of the Alumnus 15/6/18

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Structured Feedback from Teachers on Curriculum

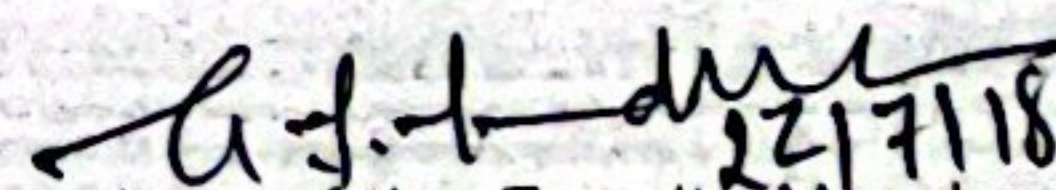
Name of the faculty	Dr. Sudhikumar G.S.
Designation	Professor.
Department	Civil Engineering
Academic Year	2018-19

Note: Choose the relevant option 4-Excellent, 3- Very Good, 2- Good, 1-Fair, 0-Poor

Q. No.	Question Statement	
1	How would you assess the quality and relevance of the courses incorporated in the curriculum?	3
2	How would you assess the students' understanding of the course material you teach?	3
3	Do students actively engage in discussions with you regarding assignments and problems?	2
4	Do you provide illustrative examples and practical applications to explain the concepts?	3
5	How would you evaluate the environment of the institution in terms of its suitability for effective academic delivery?	4
6	How would you assess the courses in terms of their alignment with current and/or future technologies?	3
7.	How would you evaluate the outcomes that your students have achieved from the courses?	2
8	How would you assess the transformation of your students after completing the course?	3
9	How would you evaluate the institutional activities that support students in securing jobs and placements?	4
10	How would you assess the transparency of the evaluation system in the university?	4

Any other Comments/Suggestions

To invite the Experts from the Construction industry to expose the students to the happenings & usage of softwares etc.
To conduct the workshops, and to call the Alumni entrepreneurs to share their experience and motivating the students.


Signature of the Faculty Member 22/7/18

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Structured Feedback from Teachers on Curriculum

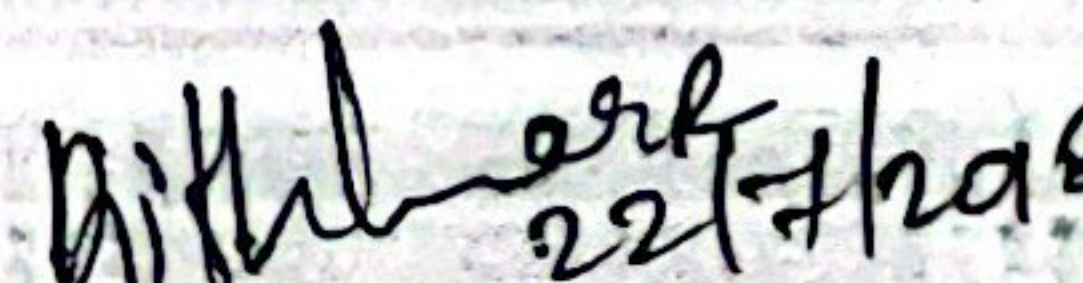
Name of the faculty	Arith Kumar R
Designation	Asst. Professor
Department	Civil Engg.
Academic Year	2018-19

Note: Choose the relevant option 4-Excellent, 3-Very Good, 2- Good, 1-Fair, 0-Poor

Q. No.	Question Statement	
1	How would you assess the quality and relevance of the courses incorporated in the curriculum?	4
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Any other Comments/Suggestions

Hands on workshop needed to learn new software is civil Engineering.


Signature of the Faculty Member

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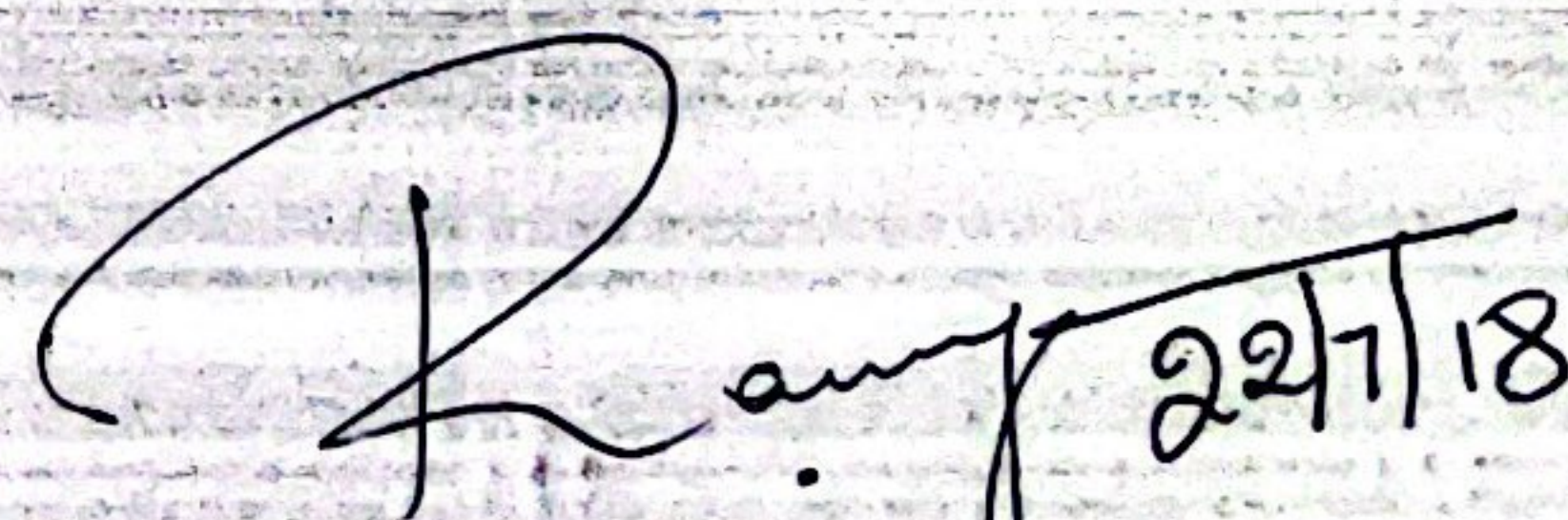
Name of the faculty	Ramya H.N
Designation	Asst. Professor
Department	Civil Engineering
Academic Year	2018-19

Note: Choose the relevant option 4-Excellent, 3- Very Good, 2- Good, 1-Fair, 0-Poor

Q. No.	Question Statement	
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Any other Comments/Suggestions

- 1) Hands on trainings on latest softwares
- 2) FDP to be facilitated on waste management.


Signature of the Faculty Member