

Sona College of Technology, Salem – 5

(An Autonomous Institution)

Department of Civil Engineering

Action taken on Feed Back Form from Stake holders (2022 – 2023) – Odd Semester

Date: 05.07.2022

S.No	Name of Stake Holder	Nature of Stake Holder	Feedback	Action taken
1.	JANARTHANAN .A	Student	Addition of Online course through NPTEL, course era will help us to learn more fundamental in subjects and it will help us test our potential too	To improve standard level of teaching & learning NPTEL course in the fifth semester is added in the curriculum and also students can enroll at any time of their course periods
2.	RAVINDRA.PL	Student	Multidisciplinary course in curriculum will update our knowledge skill in our technology based core subject and provide in depth skills about advancement in structures	To bridge the gap between theory and practical, the inclusion of minor course has introduced in the curriculum to enhance the practical and design exposure of the students.
3.	Dr.M. Logeshkumar	Teachers	For the subject contract laws and regulations include some of the case studies so that students can enrich their knowledge	Some of the related case studies was include in the curriculum for the contract laws and regulations subject
4.	Prof.S.Saranya	Teachers	Practical knowledge will gain only internship so, in our curriculum ,suggest to increase course credit of 1to 2 credits	To improve their practical knowledge of the as per suggestion, internship course credit have been increased.

5.	BAKIYARAJ .A INFRA CONCRETE	Employer	Inclusion of industrial training course in curriculum will give students wide knowledge about basics and advanced technology utilizing in industry for solving problems in site work	To bridge the gap between theory and practical, the BIM course has introduced in the seventh semester to enhance the practical and design exposure to the students.
6.	CHENNIMALAI.R CD CONSTRUCTION	Employer	Addition of industrial training in the curriculum will update the students' knowledge from theoretical to practical exposure	The new course internship has introduced in the seventh semester to create the innovative idea and site exposure among the students.
7.	SUTHI.G PINNACLE INFOTECH SOLUTION	Alumni	By providing energy efficient related course to students in the curriculum will enhances the their thinking skills towards design building with reduce energy use, reducing energy wastage etc	In open elective course , energy efficient related course were already included in the curriculum.
8.	NAVIN.S JSW STEELS	Alumni	By including multidisciplinary course in the curriculum will add some value to their knowledge and it can raise the bar of education. Students can choose their favorite course by implementing multidisciplinary education system in the curriculum	To improve the students' knowledge in all vertical , honors and minors course were included in the curriculum.
9.	Shanmugakumar M S	Parents	The introduction of contemporary computer courses will benefit both students'	In the fourth semester, a BIM topic exercise was added to the CADD Lab.

			careers and the area of civil engineering.	
10.	Suresh M	Parents	Additional short-term courses may be included in value added course.	Through continuing education programme, short-term software courses were introduced like sketch up etc., for the students


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Sona College of Technology, Salem – 5

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Department of Civil Engineering

Action taken on Feed Back Form from Stake holders (2022 – 2023)-Even Semester

Date:04.01.2022

S.No	Name of Stack Holder	Nature of Stack Holder	Feedback	Action to be taken
1.	YUVAN.T	Student	Inclusion of industrial lecture along with site visit will explore our knowledge level to next level. Will help us to gain some field exposure	As per the suggestion given by the final year students, industrial lecture training have been added in the seventh semester
2.	PREMKUMAR.M	Student	Taking students to site visits for the respective subjects will helps us to gain more practical knowledge in real time construction work and students can monitor quality of work progress in site visit	Industrial visit were planned for all students in every semester were planned depends upon the course of the core subject.
3.	Prof.A.Meenachi	Teachers	Recent trends and advancement in the bridge engineering subject can be included.	Important building code provisions were included in the bridge Engineering subject.
4.	Prof.S.KALAISELVI	Teachers	Change the credits from 1 to 2 for estimation and quantity surveying lab course.	As per the suggestion posted in the meeting, estimation and quantity surveying lab course credit has been changed from 1 to 2 credits
5.	BAKIYARAJ .A INFRA CONCRETE	Employer	Inclusion of industrial training course in curriculum will give students wide knowledge about basics and advanced technology utilizing in industry for solving problems in site work	To bridge the gap between theory and practical, the BIM course has introduced in the seventh semester to enhance the practical and design exposure to the students.

6.	D.RAJAN RAAJ ASSOCIATES	Alumni	Addition of advance software courses like BIM in the curriculum will envelope the students' knowledge and they can able to solve live project works in on progress in site through software skill	As per the alumni suggestion, advanced software course like BIM were included in the syllabus at seventh semester.
7.	AVVA NAVYA LARSON&TURBO	Alumni	Industrial lecture training program for the students will improve their practical skills. Students will comes to know about real time problem solving techniques in onsite & offsite while they in job site	Industrial lecture training program through internship training were included in the seventh semester as on course
8.	Subramani S	Parents	Plan some industry lectures through industry to provide the students more hands-on experience and exposure to the real world.	The course industrial lecture has been included as a new course in the fifth semester to improve the students' exposure to the practical world and to close the gap between theory and practise.
9.	Pachamuthu C	Parents	Introduce advanced programmes in civil engineering so students can learn about contemporary technology	The elective classes introduce advanced subjects including drone and IoT courses.


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