

Sona College of Technology, Salem – 5

(An Autonomous Institution)

Department of Civil Engineering

Action taken on Feed Back Form from Stake holders (2021 – 2022) – Odd Semester

Date: 08.06.2021

S.No	Name of Stake Holder	Nature of Stake Holder	Feedback	Action taken
1.	Akkalesh S P	Student	In additional to our Civil Engineering courses, other multi disciplinary courses may be included in the curriculum to enrich the knowledge. Entrepreneurship courses may also included to help the students	Entrepreneurship course has introduced as open elective course which is open to all dept. students to enhance the basic knowledge to become a Entrepreneur.
2.	MADHAN N	Student	In our curriculum, mini project may be included which will be useful to the students. The course may include in the any semester before entering into the main project work	The new course “innovative project” has introduced in the sixth semester to create the innovative idea among the students.
3.	Prof.S.Saranya	Teachers	In the sixth semester, already most of the subjects are seems like problematic subject, so students may feel difficult to cope up with the entire subject. So estimation lab may shift to seventh semester which will be easy for the students as well they can understand basic concept	As per suggestion, the course has been shifted to seventh semester in the 2019 regulations.

			easily	
4.	Prof.S.Prabhakaran	Teachers	For the Design of Steel Structures subject, 3 credits have been assigned. All the units are problematic, so need more hours to cover the all topics.	The topics were redefined in the course "Design of steel structures" and hours have increased in the time table to cover all the topics.
5.	G.Rajinikanth Golden Arc Construction	Employer	To easy understanding of building rules and regulations, some important building code provisions may include	Important NBC provisions were include in the "Housing planning and management" course.
6.	P.Gurumoorthy Smart Infra tech Developers	Employer	Nowadays many modern technologies have been entered in all Engineering field. In that, Innovative technologies like Drones, AR & VR and 3D printing are plays a major role in the field of Civil Engineering	Advance topics like drone and IoT courses are introduced in the elective courses.
7.	Hari soundappan ECGC Limited	Alumni	In the computer aided lab, include creating BIM model to know the basic knowledge to draft the building plans.	BIM topic added as one exercise in the CADD Lab in the Fourth semester.
8.	Srinidhi V Infosys	Alumni	To improve the practical knowledge in the field of Civil Engineering, other than the regular subjects short term courses may be include	Software short term courses are planned to arrange to the students through the continuing education centre.
9.	Gokul. S URC construction Pvt Ltd	Alumni	In the foundation Engineering course, the basic concept of combined footing and its practical application may include and also other advanced topics may also be included in that subject to	In foundation Engineering, the mentioned topic added in the foundation Engineering course in the sixth semester.

			enhance practical field knowledge in Civil Engineering field.	
10.	P.Gayathri Devi	Parents	Modern computer courses may introduced which will be help in civil engineering field and students carrier	BIM topic added as one exercise in the CADD Lab in the Fourth semester.
11.	A.PannerSelvam	Parents	To make the students more practical and field exposure, arrange some industry lecture through industry	To bridge the gap between theory and practical, the course industrial lecture has introduced as a new course in the fifth semester to enhance the practical exposure to the students.


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Sona College of Technology, Salem – 5

(An Autonomous Institution)

Department of Civil Engineering

Action taken on Feed Back Form from Stake holders (2021 – 2022)- Even Semester

Date: 08.12.2021

S.No	Name of Stake Holder	Nature of Stake Holder	Feedback	Action taken
1.	Anand S	Student	To enhance the advance knowledge and to get shine in the modern trends of civil engineering field, the modern advanced courses like AR & VR, IoT, 3D printing, BIM etc., may be included in the curriculum	BIM topic added as one exercise in the CADD Lab in the Fourth semester and BIM course has arranged for the students through L&T Edutech.
2.	S.Kavyaa	Student	To enhance the practical exposure in the Civil Engineering field, Site visits and internship training programmes may be arranged in the semester vocation	Industrial Internship course has to be introduced in order to enhance practical exposure to the students.
3.	Dr.D.Jegatheeswaran	Teachers	In the Design of Reinforced Concrete Structures course, may include the basic concept of working stress method to enable the students to understand the basic concept of reinforced concrete structures	Basic concept added in the Design of Reinforced concrete course in the sixth semester.
4.	Ms.G.K.Monica Nandhini	Teachers	In the Municipal Solid waste management course, advanced techniques may	The waste generation of construction waste, demolition and disposal

			include for waste disposal. The waste generation of construction waste, demolition and disposal method may be include	method may be included in the course "Municipal solid waste management".
5.	Sasikumar N Shri BalajiGeotech	Employer	To bridge the gap between theory and practical, some subject may be tie up with industry persons. By having lecture by the industry persons, students may get more practical exposure which will be very useful for the students' carrier.	To bridge the gap between theory and practical, the course "Industrial Lecture" has introduced as a new course in the fifth semester to enhance the practical exposure to the students.
6.	Yuvaraj M	Employer	To create the more creative and innovative idea to the students, innovative model making or Innovative project may include as a subject to the students and include practical internship training.	The new course "Innovative Project" has introduced in the sixth semester to create the innovative idea among the students.
7.	Akash M Skytree consulting engineers	Alumni	Modern Civil Engineering software tools like BIM, IoT etc., may be include in the subject to enhance the advanced knowledge in Civil Engineering field and also students may trained in the EXCEL software for preparing Estimation which widely practicing in the field.	BIM topic added as one exercise in the CADD Lab in the Fourth semester and estimation calculation has calculated through the EXCEL software in the seventh semester.
8.	P.Raja	Parents	Apart from regular curriculum	Software short term

			part, other short term courses may introduce	courses are planned to arrange to the students through the continuing education centre.
9.	M.Janarthana Babu	Parents	Introduce advanced courses in the civil engineering field to know the modern technology	Advance topics like drone and IoT courses are introduced in the elective courses.

P. V. S. Rao
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