

Sona College of Technology, Salem – 5

(An Autonomous Institution)

Department of Civil Engineering

Action taken on Feed Back Form from Stake holders (2020 – 2021)- Odd Semester

Date: 20.05.2020

S.No	Name of Stake Holder	Nature of Stake Holder	Feedback	Action taken
1.	Kavina P	Student	Representing students view that, though we studied surveying as a subject and in lab, it didn't give us a very good exposure to it. If survey camp is provided, it will be easy for the upcoming students to know the concepts well and they can opt surveying as their career choice.	Survey camp introduced in the 5th semester to explore more practical knowledge in survey
2.	ARAVINDKUMAAR.A	Student	Sir though we are strong in academics and practical knowledge, we didn't get platform to expose it properly. If subjects like Innovative projects are been added it will be a very good platform to us to show case our hidden talents. It will be useful for the upcoming students to prove themselves and know new things and they'll be in search of things.	In a Curriculum, Innovative project new subject has been included in the Sixth semester
3.	Prof.S.Saranya	Teachers	There are many inventions and innovations are going on in concrete. Students are not	Geopolymer topic included in the Concrete Technology in fourth Semester

			<p>updated with those inventions and innovations. Now in trend Geopolymer plays a major role.</p> <p>If Geopolymer is added in the syllabus, it will be easy in terms research aspects, change of new materials, etc..</p>	
4.	Prof.S.Thirumurugan	Teachers	<p>Now analysis and design are carried out in Staad.pro. But ETabs can do it better and precise and faster and it can do earthquake loads too. If students are given that it will be wise for them. Though it can't be given in curriculum, it can be given as a value added course or credit course</p>	Stadd pro and Etabs are added in value added courses through Continuing Education Centre
5.	Yuvaraj M YuvaGoestruct Engineering Infra	Employer	<p>Many IT companies/core companies like L&T, Sapoorjipallonji, Capgemini, TCS, are in need of civil candidate who knows Internet of things to a certain level. If such topics are provided to students it will be easy for the company to hire such students and train them once they join the industry. Kindly do encourage and provide courses like IoT.</p>	To enable the students to know the advanced techniques, IoT subject is introduced as elective subject
6.	G.Rajinikanth Golden Arc Construction	Employer	<p>As days go CAD to REVIT came and now BIM has come. BIM Plays a good role in construction in the present and</p>	Introduced Revit and sketch up as a value added coursed under the Continuing Education

			it will have an impact in the industry till the next technology comes. If student has knowledge in BIM then he can sustain in the industry forever.	
7.	P.Suganya Highways Dept	Alumni	There's always been a question like: what's innovative in your project, what have you done innovatively, Giving a problem and asking them the innovative solution etc... It will be very good for the students if innovative projects are included in their curriculum	In a Curriculum, Innovative project new subject has included in the Sixth semester
8.	S.Sruthi Preparing for Govt Exam	Alumni	DRC and DSS are part of curriculum to all the civil engineering candidates, though they are sound technically, practically they are weak in it. If structural designing cad lab is provided or included to them it will create a strong base to them	Structural Design lab has added for the students in the 6 th semester
9.	Ravindran C	Parents	Give more practical oriented training in all subjects.	Practical oriented assignments given to all subjects.
10.	V.Sujatha	Parents	Need more industrial visits	More industrial visits has arranged in nearby sites


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Department of Civil Engineering

Action taken on Feed Back Form from Stake holders(2020 – 2021)-Even Semester

Date: 15.12.2020

S.No	Name of Stake Holder	Nature of Stake Holder	Feedback	Action taken
1.	Dineshkumar K	Student	Academics gives us much knowledge, but things can't be given in regular subjects and we few can't get it because of its price. So if such value added courses to career are provided to us it will be easy for us to know new things in career aspects as well as we'll be used to it at the end of academics.	At the end of the semester, value added courses like Stadd Pro, ETABS are planned and conducted through Continuing Education Centre.
2.	MEKALA BALASUBRAMANYAM REDDY	Student	Courses which we are not used to or subjects with in depth knowledge are provided in platforms like NPTEL, Spoken tutorial, Udemy, Coursera etc.. If they are motivated and provided to students it will be worth doing for them. As it increases knowledge and makes them get extra credits and they are certified too.	To motivate the students to utilize online courses, NPTEL courses are introduced and encourage the students to register in every semester
3.	Prof.R.Renuka	Teachers	Concrete lab experiments are same as days goes too	Concrete lab experiments are revised and incorporated

			haven't been revised. Now new equipments and method are prevailing currently but students are taught with old methods and are not updated. Kindly requesting to revise the experiments	in the fourth semester
4.	Prof.S.Prabu	Teachers	Surveying field is now updated with drones and it can't be fully being taught unlike other subjects, since it doesn't involve any such complex concepts. It can be as hands on training or it can be given as one credit course. Students will have more career opportunities too.	To enable more practical knowledge in the surveying, Survey has been introduced and advanced surveying course also introduced
5.	Sasikumar N ShribalajiGeotech	Employer	As a recruiter, we expect few advance topics to be known by students. In surveying drone plays a major role now a days. If you provide drone surveying in your curriculum, then it will be easy for us to go with them.	Introduced Advanced surveying as one of the course in elective subjects which covers advanced surveying topics
6.	Gurumoorthy P Smart Infra Developers	Employer	3D diagram makes clients easily understandable and gives them a convenience in knowing the structure. Companies are in search of candidates who are qualified in Revit. So if they are taught	Introduced as a value added courses like Revit, Sketch up under the Continuing Education.

			Revit then it will be useful for them.	
7.	Sathya Narayanan Sky Tree Consulting Engineers Pvt Ltd	Alumni	Internship opportunities can be provided to the students, If it is provided students can get placed in their dream company, areas of interest they can make themselves strong in their area of interest.	In a Curriculum, internship training program has been included in the Sixth semester
8.	S.Sowmyah Higher Studies	Alumni	If Revit is taught to students it will be helpful for them in their career aspects.	Added as value added courses under Continuing Education Courses
9.	P.Kavitha	Parents	Give more practical oriented training in all subjects for placements	Practical oriented assignments are given to all subjects.
10.	S.Nagendiran	Parents	Give more training for higher studies	Training through Moodle tests was implemented.
11.	Kathiravan G	Parents	Give more exposure to sites of construction	More Industrial visits planned.


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