## Sona College of Technology, Salem - 5

#### (An Autonomous Institution)

## **Department of Civil Engineering**

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

Date: 26.05.2021

S.No	Name of Stake Holder	Nature of Stake	Feedback	Action to be taken
		Holder		
1.	Akkalesh S P	Student	In additional to our Civil	Entrepreneurship course has
			Engineering courses, other	to be introduced as open
			multi-disciplinary courses may	elective course.
			be included in the curriculum	
			to enrich the knowledge.	
			Entrepreneurship courses may	
			also include to help the	
			students	
2.	MADHAN N	Student	In our curriculum, mini project	Innovative project as new
			may be included which will be	subject is planned to be
			useful to the students. The	included.
			course may be included in any	
	Si		semester before entering into	
			the main project work	
Ö	Prof.S.Saranya	Teachers	In the sixth semester, already	The course has to be shifted
			most of the subjects seems like	to seventh semester.
			problematic subjects, so	
			students may feel difficult to	
		=	cope up with the entire	
			curriculum. So estimation lab	
			may shift to seventh semester	
			which will be easy for the	
	8		students as well they can	
			understand basic concept	
			easily	

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

			regular subjects short term courses may be include	education centre.
10.	P.Gayathri Devi	Parents	Modern computer courses may be introduced which will be help in civil engineering field and students carrier	BIM topic has to be added in the laboratory course.
11.	A.PannerSelvam	Parents	To make the students more practical and field exposure, arrange some industry lecture through industry	Industrial guest lecture has to be planned.

Bos Coordinator

P. Astfor Comon.

HoD/Civil

Dr.R.MALATHY

Head Of The Department. Dean (R&D) of Civil Engg. Sona College of Technology, SALEM-636 005.

# Sona College of Technology, Salem – 5

#### (An Autonomous Institution)

## **Department of Civil Engineering**

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

Date: 25.11.2021

S.No	Name of Stake	Nature of Stake Holder	Feedback	Action to be taken
	Holder		•	
1.	Anand S	Student	To enhance the advance	Training for the software
			knowledge and to get shine in	has to be given through a
			the modern trends of civil	special courses and in
			engineering field, the modern	laboratory courses.
			advanced courses like AR &	
			VR, IoT, 3D printing, BIM etc,	-
			may be include in the	
		=	curriculum	
2.	S.Kavyaa	Student	To enhance the practical	Industrial Internship
			exposure in the Civil	course has to be
			Engineering field, Site visits	introduced.
		_	and internship training	
			programmes may be arranged	2
			in the semester vocation	
3.	Dr.D.Jegatheeswaran	Teachers	In the Design of Reinforced	Basic concept has to be
	90		Concrete Structures course,	added in the Design of
			may include the basic concept	Reinforced concrete
			of working stress method to	course.
	(6)		enable the students to	
			understand the basic concept	
			of reinforced concrete	
			structures	
4.	Ms.G.K.Monica	Teachers	In the Municipal Solid waste	The concerned topic has
	Nandhini		management course,	to be included in the
			advanced techniques may be	course "Municipal solid
			included for waste disposal.	waste management".

	9		The waste generation of	
			construction waste,	
		ÿ.	demolition and disposal	
			method may be included	5 2
5.	Sasikumar N	Employer	To bridge the gap between	Practical exposed lecture
	Shri BalajiGeotech		theory and practical, some	by Industry Experts has
			subject may be introduced	to be planned for the
			and bridge with industry	students.
			persons. By having lecture by	
			the industry persons, students	
			may get more practical	
			exposure which will be very	.00
			useful for the students'	
			carrier.	
	ν.			Α
6.	Yuvaraj M	Employer	To create the more creative	The new course
			and innovative idea to the	"Innovative Project" has
	-		students, innovative model	to be introduced.
			making or Innovative project	
		*	may include as a subject to	
	*		the students and include	
			practical internship training.	
7.	Akash M	Alumni	Modern Civil Engineering	BIM topic has to be
	Skytree consulting		software tools like BIM, IoT	added in the laboratory
	engineers		etc, may be include in the	course.
			subject to enhance the	Estimation through excel
			advanced knowledge in Civil	sheets has to be included
			Engineering field and also	in the estimation lab
			students may trained in the	course.
			EXCEL software for preparing	
			Estimation which widely	90
			practicing in the field.	=

			part, other short term courses may be introduced	be planned 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 surveying and IoT courses has to be introduced in the elective courses.

Bos Coordinator

P. Aston Campan

HoD/Civi

Head Of the Pepartment.
Dhead Of the Pepartment.
Sone of the Post of the Post