# Sona College of Technology, Salem – 5

#### (An Autonomous Institution)

## Department of Civil Engineering

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

Date: 25.06.2022

S.No	Name of Stack Holder	Nature of Stack	Feedback	Action to be taken
		Holder	N .	
1.	JANARTHANAN .A	Student	Addition of Online course	To improvise standard
		_	through NPTEL, course era will	level of teaching &
			help us to learn more	learning NPTEL course
			fundamental in subjects and it	in the fifth semester is
		- "	will help us test our potential too	has to be added in the
٦				curriculum .
2.	RAVINDRA.PL	Student	Multidisciplinary course in	To bridge the gap
			curriculum will update our	between theory and
			knowledge skill in our technology	practical, the inclusion
		17	based core subject and provide in	of minor course has to
by A	h.		depth skills about advancement	be introduced in the
			in structures	curriculum .
3.	Dr.M. Logeshkumar	Teachers	For the subject contract laws and	Case studies has to be
			regulations include some of the	included in the
			case studies so that students can	curriculum for the
			enrich their knowledge	contract laws and
-	<b>*</b>			regulations subject
4.	Prof.S.Saranya	Teachers	Practical knowledge will be	To improve their
			gained only through internship	practical knowledge of
			so, in our curriculum ,suggest to	the as per suggestion,
	-		increase course credit of 1to 2	internship course credit
			credits	have to be increased .
5.	BAKIYARAJ .A	Employer	Inclusion of industrial training	To bridge the gap
	INFRA CONCRETE		course in curriculum will give	between theory and
			students wide knowledge about	practical, the BIM
			basics and advanced technology	course has to be
			utilizing in industry for solving	introduced .
	L			-

1			problems in site work	
_	CHENNIMALAI.R	Employer	Addition of industrial training in	The new course
6.		Employer	A NO. OF STATE OF STA	
	CD CONSTRUCTION		the curriculum will update the	internship has to be
			students' knowledge from	introduced in the
	×		theoretical to practical exposure	seventh semester .
7.	SUTHI.G	Alumni	By providing energy efficient	In open elective course ,
	PINNACLE INFOTECH		related course to students in the	energy efficient related
	SOLUTION		curriculum will enhances the	course has to be
			their thinking skills towards	included in the
1			design building with reduce	curriculum.
			energy use, reducing energy	
			wastage etc	
8.	NAVIN.S	Alumni	By including multidisciplinary	To improve the
	JSW STEELS		course in the curriculum will add	students' knowledge in
			some value to their knowledge	all vertical , honors and
			and it can raise the bar of	minors course has to be
			education. Students can choose	included in the
			their favorite course by	curriculum.
	100		I was a second of the second of	curricularii.
			implementing multidisciplinary	
	<i>U</i>		education system in the	
			curriculum	
9.	Shanmugakumar M S	Parents	The introduction of	BIM topic exercise has
			contemporary computer courses	to be added to the
_			will benefit both students'	CADD Lab.
			careers and the area of civil	
			engineering.	
10.	Suresh M	Parents	Additional short-term courses	short-term software
			could be introduced in addition	courses has to be set up
			to the standard curriculum.	for the students

Bos Coordinator

P. As Howward.

Dr.R.MALATHY Head Of The Department, Dean (R&D) of Civil Engg. Sona College of Tachnology, SALEM-638 005.

# Sona College of Technology, Salem – 5 (An Autonomous Institution)

#### **Department of Civil Engineering**

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

Date: 24.12.2022

S.No	Name of Stack Holder	Nature of Stack	Feedback	Action to be taken
	a	Holder		
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	Industrial lecture training has to be added in the curriculum.
2.	PREMKUMAR.M	Student	Taking students to site visits for the respective subjects will help us to gain more practical knowledge in real time construction work and students can monitor quality of work progress in site visit	Industrial visit has to be planned for all year students.
3.	Prof.A.Meenachi	Teachers	Recent trends and advancement in the bridge engineering subject can be included.	Mentioned topics can be included in the subject.
4.	Prof.S.KALAISELVI	Teachers	Change the credits from 1 to 2 for estimation and quantity surveying lab course.	Estimation and quantity surveying lab course credit has to be changed from 1 to 2
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	The BIM course has to be introduced in the curriculum.
6.	D.RAJAN	Alumni	Addition of advance software	advanced software

		The state of the s		
2	RAAJ ASSOCIATES		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	course like BIM has to be included in the syllabus
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 on-site & off-site while they in job site	Industrial lecture training program through internship training has to be included 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 to be included as a new course.
9.	Pachamuthu C	Parents	Introduce advanced programmes in civil engineering so students can learn about contemporary technology	The elective classes has to be introduced like advanced subjects including drone and IoT courses.

Bos Coordinator

HoD/Civil

Dr.R.MALATHY
Head Of The Department,
Dean (R&D) of Civil Engg,
Sona College of Technology,
SALEM-638 D05,