

DIVISION OF SOIL MECHANICS AND FOUNDATION ENGINEERING COLLEGE OF ENGINEERING GUINDY, CHENNAI 600 025

Feedback on Syllabus/Curriculum

(July 2018 – June 2019)				
Name of the Employ	er:	rm An Co	DOSULTING	ENGINEERS
Degree: M.E; Soil Mechanics & foundation Bys.				
The course objectives were clear and reflected in the syllabus.				
	OAgree	ONeutral	ODisagree	OStronglyDisagree
OStrongly Agree		. Lina ha	ure content flow.	access to
The course was well organized (e.g. teaching hours, content flow, access to materials, notifications of changes etc) OBissagree OStronglyDisagree				
OStrongly Agree	OAgree	ONeutral	ODisagree	OStronglyDisagree
2. The syllabus was need based. Emphasis was on fundamentals as well as				
onmodem/advance OStrongly Agree	dtopics.	ONeutral	ODisagree	OStronglyDisagree
3. Was there a balance between theory and practical? OBjection OStrongly Disagree				
OStrongly Agree	OAgree	ONeutral	ODisagree	OStronglyDisagree
4. Is the course well-structured to achieve the learning outcomes (Usage of learning				
resources,tutorials OStrongly Agree	s, practicalete	ONeutral	ODisagree	OStronglyDisagree
the class was conducive to learning.				
5. The overall environment of the OStrongly Agree	e OAgree	ONeutral	ODisagree	OStronglyDisagree
The Library relevant?				
6. Are the prescribe Ostrongly Agre	e OAgree	ONeutral	ODisagree	OStronglyDisagree
7. Were the Labs b	etter equipped	1?	ODisagree	OStronglyDisagree
OStrongly Agre	ee OAgree	ONeutral		
8. Did the course contribute to skill enhancement and better career opportunities? Opicagree OStronglyDisagree				
OStrongly Agr		ONeutral	ODisagree	OStronglyDisagree
of syllabus?				
Were the assess Ostrongly Agr		e ONeutral	ODisagree	OStronglyDisagroc ON
Ostroligiy Agi		The same of the sa		THE

Signature of the Employers

DEPARTMENT OF CIVIL ENGINEERING ACMA UNIVERSITY, CHENNAI - 600 025