

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 Alumnus: VINOTH KUMAR.T.P.			
	Degree: M.E- SOIL MECHANICS	AND FOUNDATION	ENGINEERING.	
	The course objectives were clear and reflected in the syllabus.			
	O Strongly Agree O Agree O N	Neutral O Disagree	O Strongly Disagree	
1.	notifications of changes etc)			
	O Strongly Agree O Agree O N	Neutral O Disagree	O Strongly Disagree	
2.	The syllabus was need based. Emphasis was on fundamentals as well as on modem/advance topics.			
	Strongly Agree O Agree O	Neutral O Disagree	O Strongly Disagree	
3.	3. Was there a balance between theory ar	nd practical?		
	O Strongly Agree O Agree On	Neutral O Disagree	O Strongly Disagree	
4.	Is the course well-structured to achieve the learning outcomes (Usage of learning resource tutorials, practical etc)?			
	O Strongly Agree O Agree O	Neutral O Disagree	O Strongly Disagree	
5.	The overall environment in the class was conducive to learning.			
	OStrongly Agree OAgree ON	Neutral ODisagree	OStrongly Disagree	
6.	Are the prescribed books relevant?			
	O Strongly Agree O Agree O	Neutral O Disagree	O Strongly Disagree	
7.	. Were the Labs better equipped?			
	O Strongly Agree O'Agree O	Neutral O Disagree	O Strongly Disagree	
8.	8. Did the course contribute to skill enha	Did the course contribute to skill enhancement and better career opportunities?		
	O Strongly Agree O Agree O	Neutral O Disagree	O Strongly Disagree	
9.	Were the assessments conducted on time with proper coverage of syllabus?			
	O Strongly Agree O Agree O	Neutral O Disagree	O Strongly Disagree	

Signature of the Alumnus [T.P. VINOTH KUMAR] $M \in -[2016 - 2018]$