ANNEXURE - I

ANNA UNIVERSITY :: Chennai - 600 025.

Workload of Faculty Members – Session : July'2016 – Dec'2016

Name of the Department : DIVISION OF SOIL MECHANICS AND FOUNDATION ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING.

B.E. (CIVIL ENGINEERING) – (ENGLISH MEDIUM)

SI.	Name of the Faculty Member	Subject		
No.	and Designation	Subject Code No.	Subject	Hrs/Week
1	Faculty to be Identified	CE6502	Foundation (T) Engineering	3
2	Dr.S.Karthigeyan Associate Professor	CE8702	Ground (T) Improvement Techniques	3
3	Faculty to be Identified	CE6511	Soil Mechanics (P) Laboratory	8

Dr. K. PREMALATHA Professor and Head

ANNEXURE - II

ANNA UNIVERSITY Chennai – 600 025.

Workload of Faculty Members – Session : July'2016 – Dec'2016

Name of the Department: DIVISION OF SOIL MECHANICS AND FOUNDATION ENGINEERING,

DEPARTMENT OF CIVIL ENGINEERING.

B.E. (CIVIL ENGINEERING) – (TAMIL MEDIUM)

SI. No.	Name of the Faculty Member and Designation	Subject		
		Subject Code No.	Subject	Hrs/Week
1	Faculty to be Identified	CE6502	Foundation (T) Engineering	3
2	Faculty to be Identified	CE8702	Ground (T) Improvement Techniques	3
3	Faculty to be Identified	CE6511	Soil Mechanics (P) Laboratory	8

ANNEXURE - I

ANNA UNIVERSITY Chennai – 600 025.

Workload of Faculty Members – Session : July'2016 – Dec'2016

Name of the Department: DIVISION OF SOIL MECHANICS AND FOUNDATION ENGINEERING,

DEPARTMENT OF CIVIL ENGINEERING.

M.E. (Soil Mechanics and Foundation Engineering)

SI. No.	Name of the Faculty Member and Designation	Subject			
		Subject Code No.	Subject	Hrs/Week	
1	Dr. K. Ilamparuthi Professor and Chairman	SF7104	Theoretical Soil Mechanics	4	
2	Dr. V.K. Stalin Professor and Estate - officer	SF7101	Soil Properties and Behaviour	3	
3	Dr. K. Premalatha Professor & Head	SF7102	Strength and Deformation Behaviour of Soils	3	
4	Dr. M. Muttharam	SF7103	Subsurface Investigation and Instrumentation	3	
	Professor	SF7012	Rock Mechanics and Applications (T)	3	
	Dr. S. Karthigeyan Associate Professor	SF7312	Design Studio (P)	2 hrs x 2 Batch = 4 hours.	
		SF7313	Practical Training (2 weeks) (P)	-	
5		SF7003 / SF7009	Earthquake Resistant Design of Foundations (T) / Geotechnics for Design of Underground Structures(T)	3/3	
		SF7311	Advanced Soil Mechanics Laboratory - II (p)	4 hrs x 2 Batch = 8 hours.	
6.	All Faculty members	SF7314	Project Work (Phase-I) (P)	12	