

LECTURE PLAN FOR (JAN-MAY)2018		
MULTISTORIED BUILDINGS		
Month	Exercises	
MONTH-January		
1st week	Introduction to multistoried buildings	
2nd week	Needs of multistory buildings	
3rd week	Siting of Multistoried buildings	
4th week	Spatial considerations in multistoried buildings	
MONTH-February		
1st week	Criterion for deciding bulk and form in multistoried buildings	
2nd week	Aesthetics of the high-rise building	
3rd week	Psycho-social aspect of the high-rise buildings	
4th week	Constraints of material usage for high-rise building	
MONTH-March		
1st week	Methods used for construction and site management for high-rise buildings	
2nd week	Structure of the high-rise buildings	
3rd week		
4th week	Building services for the high-rise buildings : water supply, sewage, waste disposal	
MONTH-April		
1st week		
2nd week	Building services for the high-rise buildings : electrical, air conditioning ventilation	
3rd week	Natural and artificial lighting,	
4th week	lifts and escalators	
MONTH- May		
1st week		
2nd week	Fire prevention and fire lighting systems for high-rise buildings	
3rd week		
4th week		