USN

Sixth Semester B.Arch. Degree Examination, June/July 2018 **Building Services - IV (ACOUSTICS)**

Time: 3 hrs. Max. Marks: 100

		Note: Answer any FIVE full questions, choosing THREE form Part – A and any TWO from Part – B.	
		PART – A	
1	a. b. c. d.	Write a short note on: Threshold of audibility and pain Inverse square law Whispering gallery Raked seating.	(20 Marks)
2	a. b.	What is reverberation and reverberation time? Explain relevance of reverberation in an enclosed space.	(10 Marks) (10 Marks)
3	a. b. c.	Differentiate (any two with sketch) Sound reflection and absorption Sound refraction and Diffraction Sound intensity and loudness.	(20 Marks)
4	a. b.	What is sound absorption? Explain. Explain various space acoustical defects with remedial methods. (any 4).	(04 Marks) (16 Marks)
5		Design a auditorium for a school for conducting function both speech and music. capacity of hall as 500 people suggest acoustical measure for a hall with sketch.	Assuming (20 Marks)

PART - A

- Write a short note on (with sketch): 6
 - Floating floors
 - Vibration isolation
 - Sound Proofing
 - Sound maskings.

(20 Marks)

- Explain noise pollution in a industrial area and suggest design measure and methods to control noise with sketches. (20 Marks)
- Explain airborne noise and structural borne noise with sketches. How do you control it? 8 (20 Marks)