## CBCS SCHEME

USN						
	1	1				

15ARC73

## Seventh Semester B.Arch. Degree Examination, July/August 2021 Building Services - IV

Tin	ne: 3	hrs. Max. Ma	rks:100
		Note: 1 Answer any FIVE full questions.	
		2. Draw relevant sketches wherever necessary.	
		and the state of cound	(04 Marks)
1	a.	Briefly describe origin and nature of sound.	(06 Marks)
	b.	Explain amplitude, wavelength and velocity of sound.  Define the terms 'sound intensity level', 'sound pressure level'.  Define the terms 'sound intensity level', 'sound pressure level'.	(04 Marks)
	c.	What is frequency of sound? Briefly explain the auditory response of human ear.	(06 Marks)
	d.	what is frequency of sound: Bliefly explain and	
		Explain behavior of sound in enclosed spaces with sketches.	(10 Marks)
2	a.	DE E-malain its significance in acollstic design.	(05 Marks)
	b.	Define the term 'R.1'. Explain its significance in account about the Comment upon the assumption, applications and limitations of 'inverse square law	v'.
	c.	Comment apon the assumption, apparent	(05 Marks)
3		Explain various types of sound absorbing materials and their application in archite	ecture.
3		Explain various 31	(20 Marks)
		1/2/20	(05 Marks)
4	a.	Explain briefly the terms "Noise Reduction Coefficient" and "NC" curves.	(05 Marks)
	b.	- 1: C 11 level motor What is it comprised 01!	
	c.	Explain uses of sound level meter. What is it comprises the what is speech intelligibility? Explain 'Articulation Index' and 'Speech – T	(10 Marks)
		Index'.	(20 1.2)
		C - multi murnose auditorium with a	neat sketch
5		Explain considerations for Acoustic design of a multi-purpose auditorium with a	(20 Marks)
		of plan and section for a capacity of 500 people.	
		Explain how early Greeks and Romans built their amphitheaters with an ex-	ample each.
6		Explain how early Greeks and Romans built their amplitudents with the	(20 Marks)
		Discuss present day design considerations for open-air theatres.	
		Explain air-borne and structure-borne noises. What are the measure taken to	o control it
7	1		(20 Marks)
	**	architecturally.	
		the floating floors	(05 Marks)
8		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nd windows;
	b	. Comment sketch on detailing wans, comings and wan opening	(15 Marks)
		towards minimizing impact of noise.	
		. Explain with sketches how one can mitigate noise originating from HVAC	systems in
9	a	Explain with sketches now one can intigate hold of the	(10 Marks)
		buildings.	(10 Marks)
	b	•	
	•	Explain what is environmental noise? Explain the remedial measures to avoid no	oise.
1	U	Explain what is environmental holder Explain	(20 Marks)
		A. The state of th	