



### MINUTES OF THE MEETING

Doc. No.  
QR/M5-02

Date of the meeting: 05.12.2022

Name of the meeting: 2<sup>nd</sup> Board of studies Meeting Dec 2022 – B.Arch and M.Arch Degree Programme

Attended by:

Sl.No	Name of the BOS Members		Signature
1.	Dr. Jinu Louishidha Kitchley	Chairman	
2.	Dr. Subbaiyan Gnanasambanthan	Expert Member (Anna University Nominee)	
3.	Ar. Kavitha Selvaraj	Expert Member	
4.	Ar. Gnaneswaran M G	Expert Member	
5.	Dr. G.Balaji	Member	
6.	Prof. U.Vijayanand	Member	
7.	Prof. S.Karthikeyan Raja	Member	
8.	Dr. I.Chandramathur	Member	
9.	Dr. S.Subhashini	Member	
10.	Prof. R.Meenakumari	Member	
11.	Prof. P.Vivek	Member	
12.	Prof. S.Thangalavanya	Member	

13.	Prof. C. Piraiyasi	Member	C. Piraiyasi
14.	Prof. M. Sindhuja	Member	M. Sindhuja
15.	Prof. P. Pavalvelsh	Member	P. Pavalvelsh
16.	Prof. S. Arthy Maila Devi	Member	S. Arthy Maila Devi
17.	Prof. A. Ayswarya	Member	A. Ayswarya
18.	Prof. S. Elangovan	Member	S. Elangovan
19.	Prof. M. Lekshmi Shunma	Member	M. Lekshmi Shunma
20.	Prof. G. Vaishali	Member	G. Vaishali
21.	Prof. R. Subh Lakshmi	Member	R. Subh Lakshmi

S.No	Points discussed	Action Plan	Responsibility	Target
1	Chairman BOS - Dr.JinuLouishidhaKitchley welcomed all the BOS Expert members and other members for the BOS May 2022.		JLK, Chairman, BOS	-
2	Schedule of courses for the Compulsory foundation courses and Professional core courses from V to X semester and Elective courses applicable for the students for B.Arch Programme to be admitted from the Academic Year 2021 onwards were presented by Dr.JinuLouishidhaKitchley.	The REVISED Schedule of Courses is discussed and Approved to be passed in the Academic council.	-	-
3	Detailed Syllabi for the Compulsory foundation courses and Professional core courses from V to X semester and Elective courses applicable for the students for B.Arch Programme to be admitted from the Academic Year 2021 onwards were presented			
	Prof. U.Vijayanand presented 21AR510 Building Science and Management Systems	The weightage (no. of hours) for Natural Lighting can be increased. In Acoustics section, the impact of shapes and materials can be included. Integration of Automation system with HVAC and industrial relation to acoustics can be added. As the content seems to be too heavy for students, only the basic concepts can be explained. The suggestions were accepted and carried forward Discussed and Approved to be passed in the Academic Council	UVA, ACD, GL	Dec 2 <sup>nd</sup> Week 2022
	Prof. P.Vivek presented 21AR520 - Architectural Principles - Modern Architecture	Theoretical understanding wider spectrum of society in all aspects like social, Literature, Painting, Theories and Philosophy, Emergence of movement /development of Architecture can be included. The suggestions were accepted and carried forward. Discussed and Approved to be passed in the Academic	PV, JB, SA	Dec 2 <sup>nd</sup> Week 2022

Dr. G.Balaji presented 21AR530 - Urban Architecture Design	Council BOQ shall focus on Architectural details. Energy efficient aspects to be revised. The suggestions were accepted and carried forward. Discussed and Approved to be passed in the Academic Council	GB, SS, ACD	Dec 2 <sup>nd</sup> Week 2022
Prof. M. Lekshmi Shunma presented 21AR610 - Emerging Building Systems and Practices	Discussed and Approved to be passed in the Academic Council	-	-
Prof. G.Vaishali presented 21AR620 - Urban Design Theories	Examples of smart cities projects and current urban scenarios of India can be added. The content of safety measures can be reduced. The suggestions were accepted and carried forward Discussed and Approved to be passed in the Academic Council	JLK, MS, GV	Dec 2 <sup>nd</sup> Week 2022
Prof. A.Aishwarya presented 21AR630 - Campus Design	A workshop on site planning and analysis shall be conducted. References on campus planning to be added. The suggestions were accepted and carried forward Discussed and Approved to be passed in the Academic Council	IC, PV, AA	Dec 2 <sup>nd</sup> Week 2022
Prof. C.Piraiarasi presented 21AR710 - Project Management	More case studies or live case examples can be included. The suggestions were accepted and carried forward Discussed and Approved to be passed in the Academic Council	CPA	Dec 2 <sup>nd</sup> Week 2022
Prof. S.Elangovan presented 21AR720 - Geometric Modeling	Discussed and Approved to be passed in the Academic Council	-	-
Prof. G.Vaishali presented 21AR730 - Public Space Design	Service part could be focused. Building typologies like Hospitals where services are involved can be added The suggestions were accepted and carried forward Discussed and Approved to be passed in the Academic Council	JLK, MS, GV	Dec 2 <sup>nd</sup> Week 2022
Prof. P.Vivek presented 21AR810 - Professional Practice	Discussed and Approved to be passed in the Academic Council	-	-
Prof. G.Vaishali presented 21AR820 - Environmental Science for Architecture	Case studies can be added. Discussed and Approved to be passed in the Academic Council	-	-
Prof. P.Pavalavelsh presented 21AR830	One stream could focus on research part and another stream	SSIS, PV, MV	Dec 2 <sup>nd</sup>

	- Architectural Design and Research	could focus on Design. Workshop on research methods to be conducted for the research stream. The suggestions were accepted and carried forward Discussed and Approved to be passed in the Academic Council		Week 2022
	Prof.S.Karhikeyaraja presented 21AR910 – Practical Training	Discussed and Approved to be passed in the Academic Council	-	-
	Prof.S.Karhikeyaraja presented 21ART10 – Architectural Thesis	Discussed and Approved to be passed in the Academic Council	-	-
4	List of Elective Foundation courses and Detailed Syllabi for B.Arch Programme were presented			
	Prof.R.Meenakumari presented 21ARFA0 – Vernacular Architecture	Discussed and Approved to be passed in the Academic Council	-	-
	Prof. S.Elangovan presented 21ARFF0 – Computational Design	Discussed and Approved to be passed in the Academic Council	-	-
	Prof. P.Pavalavelsh presented 21ARFP0 – Sociology, Culture and Architecture	Discussed and Approved to be passed in the Academic Council	-	-
	Dr. S.Subhashini presented 21ARFQ0 – Built Environment and the Human Behaviour	Discussed and Approved to be passed in the Academic Council	-	-
5	List of Programme Electives and Detailed Syllabi for B.Arch Programme were presented			
	Dr.S.A.V.Elanchezian presented 21ARPH0 - Art History	Discussed and Approved to be passed in the Academic Council	-	-
	Prof. M.Sindhuja presented 21ARPJ0 – Specification, Cost Estimation and Budgeting	Case studies and specification and estimation for interiors to be added. The suggestions were accepted and carried forward Discussed and Approved to be passed in the Academic Council	MS, SAMD	Dec 2 <sup>nd</sup> Week 2022
	Prof. A.Ayswarya presented 21ARPK0 – Lighting Design for work Environment	Fenestrations and its impacts on lighting to be included. The suggestions were accepted and carried forward Discussed and Approved to be passed in the Academic Council	RMK, STL, AA	Dec 2 <sup>nd</sup> Week 2022
6	Detailed Syllabi for the II, III and IV			

	semester M.Arch Programme were presented			
	Prof. C.Piraiarasi presented 22GA210 – Integrated Building Systems	Discussed and Approved to be passed in the Academic Council	-	-
	Prof. P.Pavalavelsh presented 22GA220 – Climate Change Adaptation and Resilience	Discussed and Approved to be passed in the Academic Council	-	-
	Dr. R.Subhalakshmi presented 22GA230 – Geographical Information System for Built Environment	Discussed and Approved to be passed in the Academic Council	-	-
	Dr. S.Subhashini presented 22GA240 – Energy Efficient Building Design	Active systems can be incorporated. Project scale to be smaller. The suggestions were accepted and carried forward Discussed and Approved to be passed in the Academic Council	SS, CPA	Dec 2 <sup>nd</sup> Week 2022
	Dr.I.Chandramathy presented 22GA310 – Dissertation	Discussed and Approved to be passed in the Academic Council	-	-
	Prof. S.Elangovan presented 22GA320 – Integrated Architectural D	Discussed and Approved to be passed in the Academic Council	-	-
	Prof.S.Aarathi Maila Devi presented 22GA410- Thesis	Discussed and Approved to be passed in the Academic Council	-	-
7	List of Elective (Elective Foundation courses and Programme Electives) Detailed Syllabi for M.Arch Programme were presented		-	-
	Dr. G.Balaji presented 22GAFA0 - Urban Heritage and Architectural Conservation	Discussed and Approved to be passed in the Academic Council	-	-
	Dr. S.Subhashini presented 22GAFB0 – Zero Energy Mass Customization and Housing	Discussed and Approved to be passed in the Academic Council	-	-
	Prof.R.Meenakumari presented 22GAPA0 – Intellectual Property Rights	Discussed and Approved to be passed in the Academic Council	-	-
	Prof.S.Thangalavanya presented Design Research and Field Studies	Discussed and Approved to be passed in the Academic Council	-	-

8	To amend the following subjects as equivalent courses for the candidates who would be subject to change of B.Arch 2015 Regulation to B.Arch 2021 Regulation under special circumstances *15AR121 Mathematics - 21AR720 Geometric Modeling	The changes were considered and approved by BOS Experts and Members to be passed in the Academic council.		
9	Vote of thanks given by Chairman BOS, Dr.JinuLouishidhaKitchlev	Overall conclusion on BOS meeting		

Prepared by *J. Chandrakathy*

Date 14/12/2022

*Jinu Louishidha Kitchlev*  
Approved by  
*Jinu Louishidha Kitchlev*

Date 14/12/2022