UNIVERSITY OF CALICUT (Pareeksha Bhavan)

REVISED NOTIFICATION

158596/SSE-ASST-2/2021/PB

28.11.2023

Ref: Notification No. 158596/SSE-ASST-2/2021/PB dtd 04.08.2023. Notification No. 158596/SSE-ASST-2/2021/PB dtd 10.11.2023.

In continuation to the notifications referred above, it is notified for the information of all concerned that Fourth, Fifth and Ninth Semester B.Arch 'One Time Regular Supplementary Examinations' September 2021, for the chance exhausted candidates of 2011 admission under 2004 Scheme and Syllabus will be conducted from Wednesday, 13th December 2023 onwards as per the following Time Table :

REVISED TIME TABLE FOR FOURTH, FIFTH AND NINTH SEMESTER B.Arch 'One Time Regular Supplementary Examinations' SEPTEMBER 2021

Time of Examination: 1.30 pm to 4.30 pm (Except Fridays)

: 2.00 pm to 5.00 pm (On Fridays)

Centre of Examinations : Seminar Hall, Tagore Nikethan, CU Campus

Maximum Marks: 100 each.

Fourth Semester B.Arch (2004 scheme - 2011 admission) 'One Time Regular Supplementary Examinations' September 2021

Day & Date	Code	Subject
Wednesday, 13 th December 2023	AR 01-41	Theory of Structures - II

<u>Fifth Semester B.Arch (2004 scheme - 2011 admission) 'One Time Regular Supplementary Examinations' September 2021</u>

Day & Date	Code	Subject
Friday, 15 th December 2023	AR 04 501	Structural Design - I
Monday, 18 th December 2023	AR 04 504	History of Architecture - IV

Ninth Semester B.Arch (2004 scheme - 2011 admission) 'One Time Regular Supplementary Examinations' September 2021

Day & Date	Code	Subject
Wednesday, 20 th December2023	AR 01-92	Environmental Studies
Friday, 22 nd December 2023	AR 01-96	Building Services - IV
Wednesday, 27 th December 2023	AR 01 91-4	Energy Efficient Architecture

Dr.Godwin Samraj D.P. Controller Of Examinations

To: The Deputy Registrar, B.Tech Branch

Copy to: CE's Section / PS to VC / PA to PVC/ PA to CE/ EX IV Section/ PRO with a request to issue press release/ Digital Wing/ Enquiry Section/ All University Information Centres / EG-1 / Tappal Section.