From

Cu/23/387 10/2/23

70

The Principal, Chandigarh College of Architecture Chandigarh.

The System Administrator (Computer Unit)
Aruna Ranjeet Chandra Hall Panjab University
Chandigarh.

No. 755-Arch-College-2023/  $\cite{3}$  Dated, Chandigarh the.  $\cite{10}$ 2/2-3

Subject:

Regarding Opening of portal for B.Arch 1<sup>st</sup> & 3<sup>rd</sup> semester examination.

Dear Sir/Ma'am,

As per the approved examination schedule by the Panjab University the examination of B.Arch 1<sup>st</sup> & 3<sup>rd</sup> semesters shall commence from 27.03.2023 (Copy attached). Accordingly, the students of B.Arch 1<sup>st</sup> & 3<sup>rd</sup> semester have to fill up their examination form on UG exam portal. So, it is requested to open the portal for B.Arch 1<sup>st</sup> & 3<sup>rd</sup> semester students of this college for filling up their examination form

Principal
Chandigarh College of Architecture

logs, for neverny action

Mank

## PANJAB UNIVERSITY, CHANDIGARH

BEINGIBAL

From:

The Controller of Examinations, Panjab University, Chandigarh - 160014

To

The Principal, Chandigarh College of

Architecture, Sector 12, Chandigarh

No. 6298 /C

Dear Sir/Madam,

This has reference to your letter no. 755/Arch-College-2022/6602 dated.02.11.2022.

It is to inform you that the Examination schedule of B.Arch 5th&7th and 9th M.Arch 1st & 3rd and B.Arch 1st and 3rd Semester as proposed by you has been approved by the Controller of Examinations as under:-

Name of Exam.	Commencement date of Annual Examination	Last date for receipt of online examination forms & fees	
		<u>Without late</u> <u>fee</u>	With late Fee of Rs.2285/-**
B.Arch-5th & 7th Semester	27.12.2022	26.11.2022	30.11.2022
B.Arch-9th Semester	10.01.2023	10.12.2022	16.12.2022
M.Arch-1st & 3rd Semester	27.12.2022	26.11.2022	30.11.2022
B.Arch-1st & 3rd Semester	27.03.2023	24.02.2023	01.03.2023

You are requested to kindly inform all the concerned accordingly, pl.

Yours faithfully,

Mr. looge, for nevering a

Asstt.Registrar(Conduct)

(For Controller of Examinations)