

NOTING SHEET

Subject: Approval for uploading of Tender Notice

Kindly refer to the subject noted above. It is submitted that the Competent Authority (the Worthy Vice Chancellor), RWU has awarded Administrative Approval of the following works/Schemes.

(Rs. in Million)

Sr. No.	Work / Scheme	Administrative Approval No. / Date	Estimated Cost
1.	Uplifting of Fine Arts Department	No. RWU/AA/26/14 Dated: 13-02-2026	4.752
2.	Up gradation/Renovation of Masjid at RWU		0.958
3.	Establishment of Emergency Gate and Bike Parking Area Beside SK Block/ Construction of Security Bunkers and Establishment of CCTV Control Room At RWU		2.212
4.	Uplifting of Administrative HOD offices, conference room, attached washroom and experimental lab in psychology department at RWU		2.627

2. In this regard, the Project Director has accorded Technical Sanction of the estimate of the above scheme in exercise of powers delegated by Syndicate RWU in its 7th meeting held on 26th December, 2022 and notification No. RWU/R/04/613 dated: 31-01-2023 and then accordingly prepared tender notice (**Annex-A**) for publishing in newspapers and uploading on PPRA, Punjab website & EPADS Portal.

3. Keeping in view of above, it is requested to:

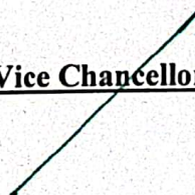
- i. Approve the Tender Notice of above-mentioned work/scheme attached at Annex-A.
- ii. Allow Project Director to upload tender on EPADS Portal.
- iii. Allow to submit tender fee from imperest for uploading on PPRA website.
- iv. Direct Press & media Department for publishing the tender notice in Two national daily newspapers as per PPRA Rule clause 12 sub rule 2
- v. Direct the Additional Director (P&S) for uploading of tender notice on PPRA, Punjab website as per PPRA Rule clause 12 sub rule 1.
- vi. Direct the Additional Director IT services for uploading of tender notice on University website as per PPRA Rule clause 12 sub rule 1.

4. Submitted for your kind approval as in Para No. 3 (i to vi) please.


 18/02/26
Project Director

Worthy Vice Chancellor

5.


As per Rules - Basha
 20/2