



Ref. No. :

Date :

Ref. No. **COE/MAKAUT,WB/PPR (Even Sem 2022-23)/23/2023**

**Date: 25.08.2023**

**Notice regarding PPR for Even Semester Examinations 2022-23**

This is for information to all students and the College authorities that the application forms of Post Publication Review (PPR) for the even semester 2022-23 of all programs is open for submission. The submission of form will continue as per the following schedule. The College authorities are also requested to take initiatives to inform the students and help them to complete the application process online accordingly.

Commencement of availability of PPR Application Forms in the University Examinations Portal ( <a href="http://www.makautexam.net">www.makautexam.net</a> )	28 <sup>th</sup> August, 2023
Last date of submission of on line form by the students	30 <sup>th</sup> August, 2023
Last date for verification of form by the College	31 <sup>st</sup> August, 2023
Last date for payment by the students through online only.	<b>1<sup>st</sup> September, 2023 6:00 PM</b>
<b>Fee for PPR is Rs. 200/- per paper code.</b>	

1. Application form would be available in the student's and college login for all enrolled students of all the even semester 2022-23 of all programs of UG and PG courses.
2. Students can submit the application online from their login. In case, there is problem, college admin can intervene in this matter for smooth submission of application on the request of the student.
3. Upon verification/ confirmation by the college, the students will be eligible to pay the fees online from their account only.
4. Process of collection of signed forms would be taken care by the colleges and such forms need to be submitted to the university in future, if required.

For any further information, all concerned are advised to visit the notice section or contact their departments/institutions concerned.

**NB: Students opted for the Supplementary Examination will not get the chance to apply for PPR.**

**(Dr. Subhashis Datta)**  
**Controller of Examinations**