

**From: SERB-Notification**

message

Soumen &lt;soumen1995@yahoo.com&gt;

Wed, Nov 24, 2021 at 7:44 PM

Reply-To: soumen &lt;soumen1995@yahoo.com&gt;

To: soumen bhattacharjee &lt;sbhattacharjee@bot.buruniv.ac.in&gt;

Sent from Yahoo Mail on Android

----- Forwarded message -----

From: "Dr. Shilpi Paul" &lt;ms\_ps@serbonline.in&gt;

To: "serbinfo1@gmail.com" &lt;serbinfo1@gmail.com&gt;

Cc:

Sent: Tue, 23 Nov 2021 at 16:25

Subject: SERB-Notification

SERB India |

**Science and Engineering Research Board**

(Statutory Body Established Through an Act of Parliament : SERB Act 2008)

Department of Science and Technology, Government of India

**SCIENCE & ENGINEERING RESEARCH BOARD (SERB)**

(Statutory Body Established Through an Act of Parliament : SERB Act 2008)

Science and Engineering Research Board  
5 & 5A, Lower Ground Floor  
Vasant Square Mall  
Sector-B, Pocket-5  
Vasant Kunj  
New Delhi - 110 070

Approval LetterFile Number: CRG/2021/000513

Dated: 23-Nov-2021

Subject: Project titled "Modeling redox landscape and identification of candidate hub genes regulating drought stress induced physiology of flag leaves and kernel aroma quality (2-acetyl-1- pyrroline) in indigenous aromatic rice cultivars of Rarh West Bengal".

Dear Prof. Soumen Bhattacharjee,

The project cited above has been recommended by the related **Core Research Grant** to the Science and Engineering Research Board (SERB) for funding. The following are the items recommended for a period of 3 years. The final budget to be sanctioned would be based on quotations received, existing norms, funds availability etc.

**PAC recommended the project with following budget:****Manpower****-> Junior Research Fellow - 1**