

প্রকল্প পরিচালক

স্বল্পতাপ ব্যবহার করে শীতল অবস্থা  
তৈরীকরণ - একটি পরিবেশবান্ধব প্রযুক্তি  
পদার্থবিজ্ঞান বিভাগ  
জগন্নাথ বিশ্ববিদ্যালয়, ঢাকা-১১০০  
ফোন: +৮৮০২২২৩৩৫২৭৭২  
ইমেইল: [mdkutub@yahoo.com](mailto:mdkutub@yahoo.com)




**Project Director**  
*Low-grade heat Power cooling system- a green  
technology towards low carbon society*  
Department of Physics  
Jagannath University, Dhaka-1100  
Phone: +8802223352772  
Email: [mdkutub@yahoo.com](mailto:mdkutub@yahoo.com)

Ref: JnU/physics/project-581(BCCT)/Experimental/Goods/2022;

Date: 12/06/2022

### Invitation for Tender for Goods (e-GP)

1	Invitation Reference No.	JnU/physics/project-581(BCCT)/Experimental/Goods/2022; Date-12/06/2022	
2	Tender I (From e-GP Portal)	ID-708781	
3	Procuring method	Open Tendering Method (OTM)	
4	Name of the Work	Supply of solar heat collector, storage facility and 10kW adsorption chiller	
5	Tender Package No.	SHC-02	
6	Tender Publication Date	12/06/2022	
7	Tender Last Selling Date	29/06/2022	
8	Tender Closing Date and Time	30/06/2022	12:00 PM
9	Tender Opening Date and Time	30/06/2022	12:00 PM
10	Tender Document Price	3000/- (Three Thousand Taka only)	
This is an online tender where only e-tenderers will be accepted in e-GP portal and no offline and hard copy will be accepted. To submit e-tender please register on e-GP system ( <a href="http://www.eprocure.gov.bd">http://www.eprocure.gov.bd</a> )			

  
12/06/2022  
Dr. Md. Kutub Uddin

Project Director & Professor

Department of Physics, Jagannath University, Dhaka