

Date: 17.07.2020

Subject: Selection of Intern RA on Green Hydrogen Technology

Dear All,

It is a great pleasure to see such an overwhelming response from the students of the School of Engineering and School of Science at Kathmandu University for the application call for Intern RA on Green Hydrogen Technology announced on 18 June 2020. Out of a total of 41 applications for the 4 positions in the different domains, 24 applications were selected for the group discussion session and 11 applicants were further short-listed for the interview. Based on the overall evaluations, the following applicants are recommended in the respective domains for the offer of the position of Intern RA. The selected applicants are requested to send the commitment letter to this position by 19.07.2020. In case the recommended candidate is not able to accept the offer by 19.07.2020, the candidate on the waiting list will be offered the position.

| Setting up facilities for Green Hydrogen Lab | | | Remarks |
|--|---------------------|-----------------------------|----------------|
| S.N. | NAME | Group | |
| 1 | Abhishek Subedi | DM (4/II) | Recommended |
| 2 | Manjur Raj Basnet | HP (Fresh Graduate) | Waiting |
| Feasibility scenarios of Green Hydrogen energy in Nepal | | | |
| 1 | Sushobhan Bhattarai | HP(3/II) | Recommended |
| 2 | Rejsha Khoteja | DM (Grad) | Waiting |
| Green Hydrogen from other Renewable Energy Sources | | | |
| 1 | Roshan Parajuli | ME-Auto HP (Fresh Graduate) | Recommended |
| 2 | Ms. Anmol Parajuli | ENE (4/II) | Waiting |
| Possible End Use of Green Hydrogen in Context of Nepal | | | |
| 1 | Bishwash Neupane | DM (4II) | Recommended |
| 2 | Nirmal KC | Auto HP (Fresh Graduate) | Waiting |

Furthermore, all the applicants in the waiting list are eligible for the direct placement in the similar positions (if any) in relevant research activities in the Green Hydrogen group within three months from this date.

The tentative date for the start of activities for all the positions is 1 August 2020. The activities will be conducted in 'work from the home' basis until the university reopens and at the 'Green Hydrogen Lab' after the university reopens.

The selection committee would like to thank all the applicants for devoting their time and effort to develop and submit such good applications and taking part in the group discussion session. We will keep our best efforts in creating better opportunities for qualified students in the future.

Best regards,



Biraj Singh Thapa, PhD

Assistant Professor, Department of Mechanical Engineering

Faculty In-Charge, Turbine Testing Lab