



MAHATMA GANDHI UNIVERSITY, KERALA

No.132760/AD A4-3/2021/AD A 4

Dated: 29.08.2022

NOTIFICATION

Applications are invited to the following post, on temporary - consolidated pay basis, for a period of one year extendable up to three years based on the performance as detailed below:

POST – HARDWARE ENGINEER (ON TEMPORARY - CONSOLIDATED PAY BASIS)

1. Age : Not below 18 years and not more than 36 years as on 01.01.2022.
(Relaxation to SC/ST/OBC Candidates as per rules.)

A relaxation of 1 year in age for every 1 year of service up to a maximum of 5 years will be given to candidates for experience in Universities.

2. Remuneration : ₹18,000/ month
(Rupees Eighteen Thousand only)

3. Qualifications : 1. 1 year Certificate Course in Computer Hardware Engineering & Networking from any Government approved institute.

2. RHCE Certification

3. CCNS Certification

4. Minimum 5 years on site experience in Hardware engineering

5. Experience in Mail & Web Server Management

Preference will be granted to candidates with diploma in the subject concerned from Government Recognised Polytechnics.

Those candidates with experience as hardware engineer in Mahatma Gandhi University service need not produce experience certificate. They shall submit the details regarding their service (date of entry, section, work experience, duration etc.).

Interested candidates are directed to send their bio-data along with scanned copies of the certificates in proof of qualification, marks, experience, age, caste etc. to **notificationada4@mgu.ac.in** on or before **13.09.2022**. One set of bio-data with copies of the certificates should be send to 'The Registrar, Mahatma Gandhi University, P D Hills P O, Kottayam-686560.' by post. Applicants must have their own valid email id and mobile phone number which should be mentioned in the bio-data. Applications received after the prescribed date will not be considered. Time and date of the interview will be informed to the short listed candidates through their email id.

Dr.Prakash Kumar B.
Registrar