MAHATMA GANDHI UNIVERSITY

17299/SYSTEM MANAGER AND COM PGMR/2019/CETEX 29.07.2020

NOTIFICATION

Interview will be held for engagement to the following post on temporary contract basis for a period of one year as detailed below:

Date of interview : 10th August, 2020

Time : 2.30 p.m

Venue : M G University Main Office (Administrative Block)

POST – SENIOR HARDWARE / NETWORK ENGINEER (TEMPORARY ON CONTRACT BASIS)

1. Age :

Not below 18 years and not more than 36 years as on 01.01.2020 (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 : Rs. 20,000/- (Rupees Twenty Thousand Only) per month.

3. Number of Vacancies : 02 (Two)

4. Qualifications :1) B.E/B.Tech Degree in Computer Science/I.T. OR MCA/M.Sc

Computer Science/I.T./3 Year Polytechnic Diploma in Computer Hardware and Maintenance (preference for

candidates from Govt.Recognized Institutions.)

2) Knowledge in Software Installation and other related fields

5. Experience : Not less than 5 years of experience in Linux Server

management (Remote, DMZ) -DB /Application /Web Server tuning for high availability , load balancing, hardening

security, patching, disaster recovery, backup managing &

configuring- DHCP, DNS, LDAP, , MRTG, SSL, VLAN, Monitoring, & Managing Core/Distribution/Access switch(Layer-2/3), Policies, Hardening, Vlan configurations - well versed in RHEL 5.X & 7.X Server Management Tuning, clustering, patching security layer rules applying, configuring & tuning services.

Interested candidates are directed to send their bio-data along with scanned copies of the certificates in proof of age, caste, qualification and experience to **ada4@mgu.ac.in** on or before 04.08.2020. Each applicant must have 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.

Dr.Prakash Kumar B. Registrar