

रंसंदर द्वारा पारित अधिनियम 1989, क्रमांक 35 के अंतर्गत स्थापित केन्द्रीय विश्वविद्यालय) (A Central University Established by the Act of Parliament No.35 of 1989) मुख्यालय : लुमामी, जिला : जुन्हेवोटो, पिन कोड - 798 627 Headquartrs: Lumami, Kohima Campus, Meriema – 797001

No.NU/KCM/ESTT-22/2014-

Dated:

<u>ADVERTISEMENT</u>

A Walk-in- interview will be held for engagement of Guest Faculty in the Department of Management on 24th September 2018 as specified below in the Office Chamber of the Pro-Vice Chancellor, Nagaland University, Kohima Campus, Meriema.

Interested candidates are requested to bring along their full bio data/ application with both original and photocopy of academic documents during the interview.

Requisite qualification	Area of Specialization	No. of Guest Faculty required	Time
M.B.A.	Finance & HR	1	11:00 A.M

No Separate invitation letter for the interview will be issued. No TA/DA will be paid.

The terms of reference shall be as follows:

- 1. They will be appointed only for a short period especially for the ongoing semester i.e., till December 2018.
- 2. They will be paid @ Rs. 1,000/- per lecture (1 hour) for a maximum of Rs. 25,000/- per month.

Sd/-PROF. RAMESH C. GUPTA Pro-Vice Chancellor

No.NU/KCM/ESTT-22/2014- 1102

Copy to:

 The PRO to Vice-Chancellor for information of the Vice-Chancellor, Nagaland University, Hqrs: Lumami.

2. The Sr. P.S to Registrar for information of the Registrar, Nagaland University, Hqrs: Lumami .

3. The Finance Officer Nagaland University, Hqrs: Lumami.

4. The Dean, School of Social Sciences, N.U., Kohima Campus, Meriema.

5. The Head, Department Management, N.U., Kohima Campus, Meriema.

6 The System Administrator, N.U., Kohima Campus, Meriema for information and for uploading in the University Website immediately.

7. The Editor, Nagaland Post/ Morung Express, Dimapur for kind publication on or before 22nd Sept. 2018 and to submit bills in triplicate to the office of the undersigned for necessary payment.

8. Office file.

(SHYIEN VIHIENUC

Joint Registrar