

UNIVERSITY OF LUCKNOW

URGENT

To.

The Commander, N.C.C. Headpuarter, Lucknow.

Sub:- :- Regarding the Award of "Vice-Chancellor's Gold Medal" for the year-2021"

Respected Sir/Madam.

In accordance with the ordinance, which provides the following for the award of the "Vice-Chancellor Gold Medal." the medal has to be awarded annually at the annual Convocation the best N.C.C. Cadet of the University.

The Commander N.C.C. Headquarter shall recommend the name of the best cadet from among the five Units, Viz, 63UPBN NCC, 64UPBN NCC, 3 UP Navel Unit, 5UPAW Sqr. N.C.C. to the Vice-Chancellor Lucknow University keeping in views the requirement of ordinances.

A Committees consisting of the following will advice the Vice-Chancellor to select the suitable candidates.

- (d) The Vice-chancellor (Chairman)
- (e) The Senior Most N.C.C. Officer, of the University.
- (f) The Commander N.C.C. Headquarter.

In the making the selection the committee will take into consideration the following achievement:-

- (f) Personality and general behaviour.
- (g) Quality or sportsmanship.
- (h) Leadership and Organizing.
- (i) Attendance on Parades.
- (j) Attendance in Campus.

In the above contexts It is requested that the name of eligible candidate (For award of best candidate) along with their academic records and N.C.C. certificates for the year 2021, as per provision of ordnances to be send to the undersigned at an early date but before 11-11-2021, so that necessary suitable action may be initiated well in time.

Your kind co-operation in this regard is highly appreciated.

Yours faithfully

Controller of Examination
University of Lucknow

NO. Con. ED/1422-26/21

Copy forwarded for information and necessary action to:-

- 1- Sect. To V.C. for kind information of the Vice-Chancellor.
- 2- P.A. to Registrar for kind information of the Registrar.
- 3- The Controller of Examination, LU.
- 4- I/C website for display on University website.
- 5- Senior Most N.C.C. Officer, L.U.

Dated 02 11 2021

Controller of Examination University of Lucknow