

## MAHATMA GANDHI CENTRAL UNIVERSITY, BIHAR

[A Central University established by an Act of Parliament] Camp Office, Raghunathpur, Motihari - 845 401, District - East Champaran, Bihar Email: osdadmin@mgcub.ac.in

F.No. 2-1/MGCUB/GA/2016 /4/74

Date: / C October 2019

## OFFICE ORDER

1. In order to make necessary changes / amendments in the existing Ordinance No. 35 of the University dealing with "Admission, Medium of Instructions, Examinations, Evaluations, Grading System and Other Provisions for Award of the Master of Philosophy (M.Phil)/ Doctor of Philosophy (Ph.D)", in accordance with the norms/guidelines of UGC/MHRD, the Competent Authority has been pleased to constitute a committee comprising following:-

Prof. Rajeev Kumar, Dean, Research & Development i.

Chairperson

ii. Prof. Anand Prakash, Co-ordinator, IQAC

Member

iii. Prof. Arttatrana Pal, Head, Dept. of Zoology

Member

iv. Prof. Sunil Mahawar, Head, Dept. of Gandhian & Peace Studies

Member

Dr Alka Lalhall, Assistant Professor, Dept. of Mgmt. Sc.

Member

This is issued with approval of the Competent Authority.

(DR PADMAKAR MISHRA)

MAHOSD QADINETISEF HEIGHT) ITY Camp Office, Near OP Thana Raghunathpur, Motihari - 845 401 District - East Champaran, Bihar (HIDIA)

Copy of the above forwarded to the following for information please:

1. Individual concerned

2. The Pro-Vice-Chancellor, MGCUB

3. The OSD (Finance), MGCUB

4. The Controller of Examinations, MGCUB

5. All the Deans of different Schools, MGCUB

All the Heads of the different Departments, MGCUB 6.

7. Deputy Registrar, MGCUB

8. Public Relations Officer, MGCUB

System Analyst, MGCUB - To upload the same on the University Website

10. Shri Ajeet Kumar, Section Officer, TempCamp (Zila School Campus), MGCUB

11. PS to the Vice-Chancellor, MGCUB - for kind information of the Hon'ble Vice-Chancellor please.

12. Guard File

Section Officer MAHATMA GANDHI CENTRAL UNIVERSITY Camp Office, Near OP Thana Raghunathpur, Motihari - 845 401 District - East Champaran, Bihar (INDIA)

Scanned by CamScanner