

**DEPARTMENT OF HINDI**

CURB/HINDI/2020/35  
Date: 22-09-2020

**Minutes of the special meeting of AAC of Department of Hindi**

A faculty meeting of AAC of Department of Hindi was held on 21-09-2020 at 6.00 pm through online mode. The following members were present:

1. Dr. Rajinder Kumar, Associate Professor & HOD
2. Dr. Gopal Lal Meena, Associate Professor ( Member)
3. Dr. Kulbhushan Sharma, Assistant Professor & Convener
4. Dr. Deepak Kumar Pandey, Assistant Professor (Member)

The agenda items of meeting are as under:

**Item No.1**

**Whatsapp group for Alumni**

It has been decided in AAC that whatsapp group and list of email of MA HINDI Alumni will be prepare and Dr. Deepak Kumar Pandey, Assistant Professor will be the coordinator of this Alumni group.

**Item No.2**

**Collecting data for NAAC and NIRF**

It was discussed and decided in AAC that Dr. Kulbhushan Sharma, Assistant Professor will be the coordinator of collecting data for NAAC and NIRF including collecting data for publications and projects of the department for the submission to IQAC records (on a quarterly basis).The information for this quarter will be submitted once the format will be provided by IQAC.

**Item No.3**


**Information for placement of students at Department level**

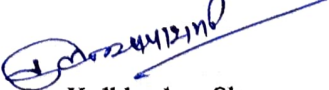
ACC has recommended that Dr.Gopal Lal Meena, Associate Professor will be the coordinator in our department for placement of students at department level. In due course of time the departmental information will be shared with the University placement cell.


**Item No.4**

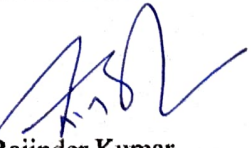
**Panel for Visiting faculty**

It has discussed and decided in AAC that a panel of visiting faculties will be prepared and submit through proper channel.

  
Dr. Deepak Kumar Pandey  
Assistant Professor

  
Dr. Kulbhushan Sharma  
Assistant Professor

  
Dr. Gopal Lal Meena  
Associate Professor

  
Dr. Rajinder Kumar  
Associate Professor &HOD

5/10/20  
DIA for information

WPK  
20/9/20  
DIA.

DIA. 719  
5/10/202