

To

All the qualified candidates

Dear Candidate

As per provisional result of Ph.D. entrance examination-2017 conducted by the university, you have qualified for interview for admission to Ph.D. programme in Mathematics OR based on your application form submitted to the university, you are registered applicant under exempted category (i) Regularly appointed teachers of this University (ii) Teacher fellow (Under UGC Scheme) (iii) NET/SET (Uttarakhand)/GATE qualified candidates (iv) M.Phil. Candidates of HNB Garhwal University in the concerned subject, hence qualified for interview for admission to Ph.D Programme in Mathematics.

You are requested to appear for interview before the Board of Studies (BOS) of Mathematics as per the schedule mention below.

1. Date & Time of Reporting:- 10.10.2017, 10am to 11am
2. Date & Time of Interview:- 10.10.2017, 11am to 4pm
3. Place of Reporting & Interview:- Department of Mathematics, Chauras Campus, Chauras.

Following Documents in original with a set of self-attested photo copy are needed at the time of reporting/interview.

1. Admit Card of Entrance Examination (applicable to candidates appeared in entrance exam only)
2. Printout of online application submitted.
3. Interview Call letter.
4. High school certificate as proof of date of birth.
5. Marks Sheets of High School/Intermediate/Graduation and Post Graduation.
6. T.C. and C.C. from the last institution attended by you (as applicable).
7. Category certificate for SC/ST/OBC (non-creamy layer, as per latest Central Govt. format).
8. Certificate of exempted category (Regularly appointed teachers of this university or Teacher Fellow (Under UGC Scheme) or NET/SET (Uttarakhand)/ Gate qualified candidates or M.Phil candidates of HNB Garhwal University in the concerned subject) as applicable.
9. Migration certificate from the University last attended by you. (Not applicable to the students passed from HNBGU).

Note: As per para 5.4.2 of ordinance for the award of Doctor of Philosophy (UGC regulation-2016). Each application must present a power point presentation during interview of about 10 minutes, consisting of field of specialization/ field of research interest, proposed research plan, significance of research proposal and methodology of proposed research plan. Depending on the number of candidates, the interview process may continue for next day also. So, the candidates are advised to arrange their stay accordingly.

Please note no T.A and D.A will be provided to attend the interview.

Thanking You,

Prof. D.S. Negi
Head and Convener
BOS, Mathematics
HNBGU