हिन्दू महाविद्यालय (दिल्ली विश्वविद्यालय) दिल्ली – ११००७७

दूरभाष: 011-27667184 फैक्स: 011-27667284

ई-मेल: principal@hinducollege.org

www.hinducollege.ac.in



Hindu College University of Delhi Delhi – 110007 Phone: 011-27667184

FAX : 27667284

E-mail: principal@hinducollege.org

www.hinducollege.ac.in

17<sup>th</sup> December, 2020

## Schedule of Interview for Ad-hoc appointment of teacher in the Department of Statistics of the College

The Department of Statistics, Hindu College is conducting interview (via online mode) for the post of Ad hoc Assistant Professor on Thursday, 24<sup>th</sup> December, 2020 at 11:30 A.M. on Google Meet.

			ted for rview				
Statistics	PwBD- Locomotor Disability - LD			24.12.2020 (Thursday)	11:30 A.M	taken online	v/s be by
St	atistics	Locomotor Disability -	atistics PwBD- All Locomotor of Disability - Loco	Locomotor of PwBD- Disability - Locomotor	atistics PwBD- All Category 24.12.2020 Locomotor of PwBD- (Thursday) Disability - Locomotor	atistics PwBD- All Category 24.12.2020 11:30 Locomotor of PwBD- (Thursday) A.M Disability - Locomotor	atistics PwBD- All Category 24.12.2020 11:30 Interview Locomotor Disability - Locomotor Company Locomotor

Interested candidates from all Categories of PwBD- Locomotor Disability -LD only in the latest valid panel of Ad hoc Teachers of the Department of Statistics, Delhi University are required to submit their CV at <a href="mailto:principal2@hinducollege.ac.in">principal2@hinducollege.ac.in</a>, clearly mentioning "Statistics Ad hoc Interview" as subject, by 23.12.2020 upto 12 noon. The candidates are required to fill an online attendance form on 24.12.2020. The link to the form will be posted on the Email of the candidate from where his/her CV would be received by the college. Link to the Google Meet platform for interview will be shared (via E-mail) with the candidates after they fill the attendance form. Candidates filling the attendance form after 11:30 A.M. not be entertained. Please do not report at the college in person.

-Sd-Principal