**गणित विभाग**

# Delhi University LogoDEPARTMENT OF MATHEMATICS

**दिल्‍ली विश्‍वविद्यालय, दिल्‍ली-110007**

# UNIVERSITY OF DELHI, DELHI – 110007

**ई-मेल :** **head@maths.du.ac.in** **दूरभाष. 27666658**

**Application for the post of Guest Faculty in Mathematics**

|  |  |  |
| --- | --- | --- |
| Name in Full (in Block Letters) | : |  |
| Date of Birth | : |  |
| Local Address | : |  |
| Permanent Address | : |  |
| Tel. No. | : |  |
| Mobile No. | : |  |
| E-mail | : |  |
| Particulars for the last Examination Passed :  |
| S. No. | Name of Examination passed  | Name of Board/ Univ. | Max. Marks | Marks obtained  | % of Marks | Year of Passing |
| 1 | Graduation |  |  |  |  |  |
| 2 | Post-Graduation  |  |  |  |  |  |
| 3 | M.Phil. |  |  |  |  |  |
| 4 | Ph.D.  |  |  |  |  |  |
| Area of Research in Ph.D. |  |
| Whether qualified NET (Yes/No) |  |
| Whether belong to any Reserved Category (SC/ST/OBC/PH) |  |
| Teaching Experience  | From | To | Period |
| UG Level |  |  |  |
| PG Level |  |  |  |

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| --- | --- | --- |
| S.No | Courses to be Taught by the Guest Faculty | Tick the course(s) you wish to teach  |
| 1. | MATH18-201 MODULE THEORY |  |
| 2. | MATH18-202 INTRODUCTION TO TOPOLOGY |  |
| 3. | MATH18-203 FUNCTIONAL ANALYSIS |  |
| 4. | MMATH18-204 FLUID DYNAMICS |  |
| 5. | MMATH18-401(iv) ADVANCED GROUP THEORY |  |
| 6. | MMATH18-402(iii) OPERATORS ON HARDY HILBERT SPACES |  |
| 7. | MMATH18-404(iv) OPTIMIZATION TECH. & CONTROL THEORY |  |
| 8. | MMATH18-405(i) CRYPTOGRAPHY  |  |
| 9. | MMATH18-405(ii) SUPPORT VECTOR MACHINES |  |

**PTO**

Attach the following and email to head@maths.du.ac.in by **January 13, 2021.**

1. A copy of the CV
2. Educational qualification certificates and marksheets
3. NET qualification certificate
4. List of publications

I declare that the information given is correct to the best of my knowledge.

Date: Signature