

## **CLUSTER INNOVATION CENTRE (CIC)**

B.Tech. (Information Technology & Mathematical Innovations) B.A. Hons. (Humanities & Social Sciences) M.Sc. (Mathematics Education)

3<sup>rd</sup> Floor, Rugby Sevens Building, University Stadium, University of Delhi Tel. No.-27666702

UNIVERSITY OF DELHI

Prof. H.P. Singh Director (CIC)

### Notice

# Walk - in interview for adhoc faculty at Cluster Innovation Centre

A walk in interview for selection of ad-hoc faculty will be held on 13th January 2018 (Saturday) at the Cluster Innovation Centre, University of Delhi in the following stream:

### Education (Specialization in Mathematics Education)

Candidates are advised to visit the CIC website www.ducic.ac.in to look at the papers being taught at CIC in M.Sc (Mathematics Education). Papers taught at CIC have both theory and hands-on practical component. All papers have mandatory project work. All the candidates applying for the above posts should come prepared with ideas on potential field based projects for students.

Candidates with practical experience of formulating projects and supervising research dissertation will be given preference. Candidates should report at 9:30 am on 13th January 2018 (Saturday) with a copy of CV, one set of self-attested documents and original certificates at the Office of Cluster Innovation Centre, 3rd Floor, Rugby Sevens Building, University Stadium, G.C. Narang Marg, University of Delhi, Delhi-110007.

### **Essential Qualification:**

M.Sc/ MA (Mathematics) and M.Ed (Double Masters)

UGC NET/JRF qualified (NET exemption as per UGC guidelines 2009) in 'Education' b.

#### Desirable:

a. Understanding of contemporary research trends in Mathematics Education

b. Ability to guide students in developing teaching-learning resources and in empirical research.

c. Relevant research experience in Math pedagogy and class room practices

Category: Unreserved (UR)

Pay: As per University Rule

Director, Cluster Innovation Centre

Date: 29/12/17