रामानुजन महाविद्यालय

नैक मान्यता ग्रेड ए ++ (३.७१) दिल्ली विश्वविद्यालय सी. आर. पार्क मुख्य सड़क, ब्लॉक एच. कालकाजी, नई दिल्ली-११००१९, भारत आई. एस. ओ. ९००१:२००८ प्रमाणित संगठन



RAMANUJAN COLLEGE

Accredited Grade 'A++(3.71)' by NAAC University of Delhi C.R. Park Main Road, Block H Kalkaji, New Delhi- 110019, India ISO 9001:2008 Certified Organisation

Ref. No. RC/2024-25/09/ 489

03rd September, 2024

WALK IN INTERVIEW FOR THE POST OF GUEST FACULTY

A walk-in-interview for appointment of Assistant Professor on Guest basis (Against leave vacancy) as per University of Delhi rules shall be held as per the following schedule.

S. No.	Department	No. of Vacancy	Category	Date and Time
1	Commerce	06	UR-02 OBC-04	10.09.2024 (10:30 A.M. onwards)
2	Philosophy	01	ST-01	11.09.2024 (10:30 A.M. onwards)

Registration Time: Half an hour before the interview. The candidates may not be entertained after the start of the interview.

NOTE:

- The numbers of vacancies are provisional and subject to change without any notice. The
 college reserves its right to add or delete the number of posts or not to fill up any or all the
 post(s) mentioned above.
- 2. No TA/DA will be paid for attending the interview.
- The eligibility criteria for the Assistant Professor (Guest) are as per the UGC Regulation, 2018 and as adopted by University of Delhi.
- 4. The candidate should not hold any other teaching assignment.
- Candidates are advised to bring a copy of the resume along with all self-attested necessary documents/ certificates and originals for verification.
- 6. Candidates considered for Appointment should not hold any other Teaching Assignment.
- The candidates who have applied against our notice dated 20.08.2024 and those who have not applied; all will be considered for walk in interview.

Copy to:-

1. College Website.

2. University of Delhi website.

(Prof. Rasal Singh) Principal

प्रोफेशर-पाचार्य / Professor-Principal रामा क्रिकेज/Ramanujan College दिल्ली विश्वविद्यालय/Upiverput et Dethi

कालकाजी, नई दिल्ली-110019Kalkaji, New Defi