

साहित्य अकादेमी

गुना काम्पलेक्स (दूसरा तल), 443 (304), अन्ना सालै, तेनामपेट, चेन्नै - 600018 तार : साहित्यकार : दूरभाष : 2435 4815, 2431 1740 टेलीफेक्स : 2431 1741

Sahitya Akademi

(National Academy of Letters)

Guna Complex Main Building, IInd Floor (Rear Side) 443 (Old No.304), Anna Salai, Teynampet, Chennai - 600018.

Phone: 2435 4815, 2431 1740 Telefax: 2431 1741

Email: sahityaakademichennai@gmail.com Gram: 'Sahityakar'

SAC.38/ 2333 - 2338

February 15, 2024

Dear Sir/Madam,

Inviting quotations for printing Sahitya Akademi letterheads

Sahitya Akademi (National Academy of Letters) which deals in literature in 24 languages of India recognized by it was established by the Government of India and is fully funded by the Ministry of Culture to work actively for the development of Indian letters and coordinate literary activities in all Indian languages.

The sub-regional office of Sahitya Akademi at Chennai invites sealed quotations for printing small and medium size letterheads as per the following specifications:

SI. No.	Particulars	Size	Quantity
1	Small letterhead	9 x 7.5 cm	1000
2	Medium letterhead	10 x 7.5 cm	1000



Sahitya Akademi name and logo in red colour, address to be printed bilingually (English and Hindi) in black colour

Terms and conditions are as under:

- 1. Copy of PAN/TAN/Service Tax/VAT etc. as applicable should be submitted
- 2. On acceptance of the quotation, supply should made within 30 days from the date of work order.
- 3. Rates quoted shall be valid for a period of 6 months from the date of work.
- 4. Payment will be made within 30 working days from the date of supply, subject to satisfactory supply of quality and quantity.

Quotations addressed to 'Office in Charge, Sahitya Akademi, No. 443, 2nd Floor, Guna Complex, Anna Salai, Teynampet, Chennai – 600 018, must reach within 21 days, from the date of issue of this letter, i.e. on or before March 7, 2024.

Thanking you,

Yours sincerely

(T.S. Chandrashekhara Raju)

Office in Cha

To be uploaded on Sahitya Akademi website