Ramakrishna Mission Vivekananda Educational and Research Institute (RKMVERI)



Accredited by NAAC with grade A++ (Deemed to be University as declared by Govt. of India under section 3 of UGC Act, 1956) P.O. Belur Math Dist. Howrah West Bengal 711202 Phone: (033) 26549999

Department of Sanskrit and Philosophy

Online Workshop on

Vaiyākaraņa-bhūṣaṇasāra

(Subartha-nirṇaya)

10 Apr to 17 Apr 2024

Resource person: Dr. Ganeshwarnath Jha, Tripura

We are glad to announce the fourteenth in the series of workshops on 'Close Reading of the śāstras (śravaṇa-manana), on subartha-nirṇaya in the Vaiyākaraṇa-bhūṣaṇasāra, in the light of the gloss Tattvadarśinī of the renown grammarian Peri Suryanarayana Shastri. Dr.Ganeshwarnath Jha, Assistant Professor and Head of the Department of Vyakarana, Ekalavya Campus, Central Sanskrit University, Tripura who is an expert in Pāṇinīya-Vyākaraṇa and Nyāya is a much acclaimed pandit in scholastic circles. Dr.Jha will discuss the text thoroughly in simple Sanskrit. The workshop will be conducted in blended mode (offline+online via Zoom).

Inaugural Address: Revered Swami Atmapriyananda ji Maharaj

Pro-Chancellor, RKMVERI

Keynote Address: Prof.Narottam Senapati, Professor and Head

Dept. of Sanskrit, Pali and Prakrit, Bhasha

Bhavana, Visva-Bharati, Santiniketan

• Dates: 10 Apr to 17 Apr 2024

- Inaugural session: 10 Apr 2024, Wednesday 11.30 am onwards
- Technical session: 2.45 pm to 4.45 pm (every day on the aforementioned dates inclusive of Sunday)
- Registration fee: ₹1000/-
- Link: https://sanskrit.rkmvu.ac.in/reg-form-wrksp-subartha-nirnaya-vaiyakarana-bhusanasara-apr-2024
- Last date for registration: 07 April 2024, Monday
- Certificate: E-certificate will be awarded to those who attend all sessions,
 and fulfill all requirements like submission of self assesment forms
- For queries contact: 8230864238 (10 am to 6 pm except holidays)
- Email: workshop.sanskrit@gmail.com

Swami Japasiddhananda Convenor of the Workshop and Head of the Department 24 February 2024, Saturday