



Ramakrishna Mission Ashrama

Morabadi, Ranchi 834 008

55th online/ offline Competition: 2025-26 for building New and Vibrant India Guidelines for Participants

Quiz, Recitation and Essay writing for all students (classes 5 to 12), teachers and all others including students of college and University of Jharkhand without any registration fee.

Objectives: To imbibe the inspiring, devaracter making and nation building messages of Swami Vivekananda the students, teachers, and others to make them self-confident, self-relant, and responsible citizens of India.

Quiz (Online in Hindi and English): Three Groups: (A) Life and teaching of Swami Vivekananda (Hindi and English book), including General Knowledge, Current affairs and Mathematics for the students of Classes 5 to 7.

(B) "Naya Bharat Gadho" (Hindi Book) & "Rebuild India" (English Book) including General Knowledge, Current affairs, and Mathematics i) Classes 8 to 12. & ii) Open to all.

Recitation (Hindi only): On "Swadesh Mantra" of Swami Vivekananda. Iwo groups: (A) class 5 to 7 and (B) class 8 to 12. & ii) Open to all.

Recitation (Hindi only): On "Swadesh Mantra" of Swami Vivekananda. Iwo groups: (A) class 5 to 7 and (B) class 8 to 11. & ii) P. 2<sup>nd</sup> and 3<sup>nd</sup> winners of second competition at district level (OFFLINE/ONLINE).

F. Saay Writing by Hand: Two groups: (A) Teachers of any educational institution and (B) Open to all.

Topic - "Naya Bharat Gadho" (Hindi) & "Rechaild India" (English), Central theme and subpoints of the essay to be taken from the chapters of the book "Naya Bharat Gadho" in Hindi & "Rebuild India" in English. (Soft copies of these books are available in remnanchi org/competition)

Mode of Submission: Online (emaliwebsite) only scanned hand written copies will be evaluated. Hand written essay in own language in 800 to 1000 works or two pages of A4 size paper by the participants in Hindi 1 English (Santri 1 & Registration and to download study materials, visit website:

Propish / Sanskri / Bengali is to be submitted to the respective di