



**CMR INSTITUTE OF TECHNOLOGY
BANGALORE – 560037**

REPORT ON

**EBSB Quiz on “Classical Sanskrit literature of India”
Conducted on 27/11/2020**

Submitted To: <https://ekbharat.govt.in/>

Submitted By: Prof. Eisha Akanksha

Nodal Officer, EBSB Club.

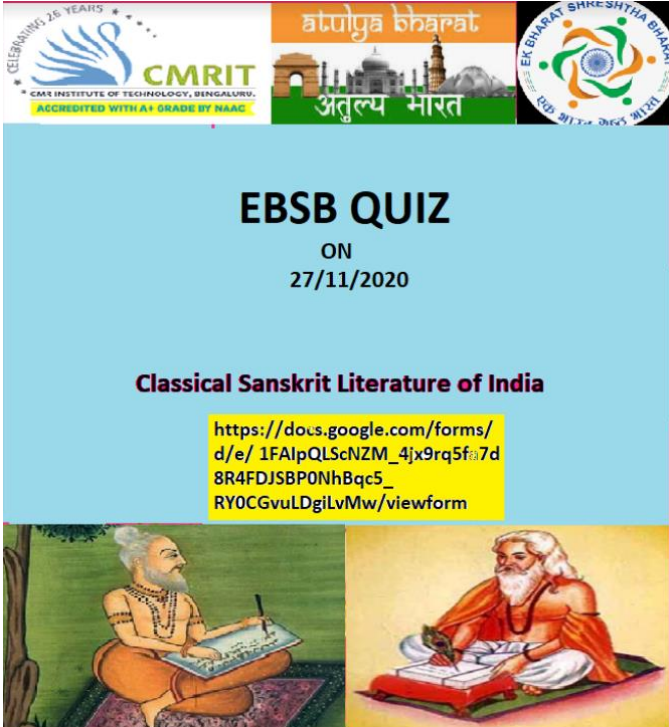
CMRIT Bangalore-560037

INTRODUCTION:

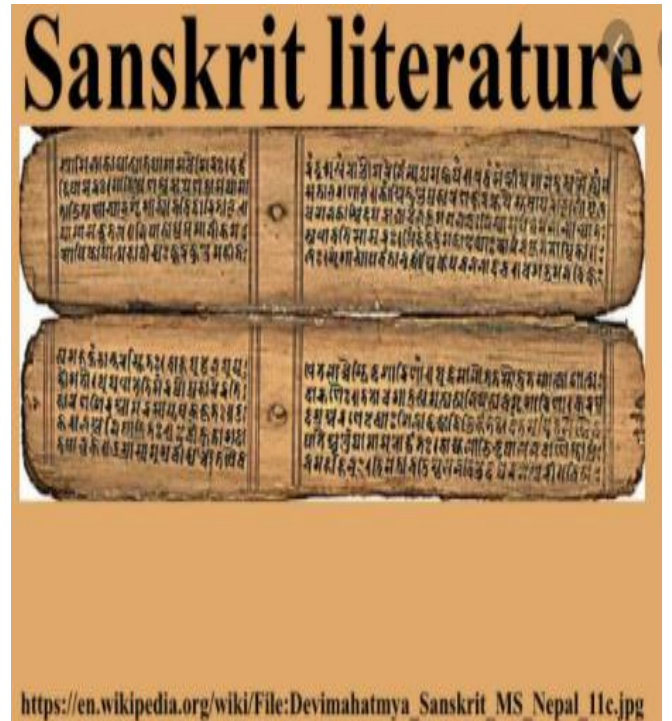
The Ek Bharat Shrestha Bharat programme, aims to actively enhance interaction between people of diverse cultures living in different states and UTs of India, with the objective of promoting greater mutual understanding amongst them.

About the Event:

As a member of EBSB club we have conducted a quiz on “**Classical Sanskrit literature of India.** **Sanskrit literature** refers to texts composed in Sanskrit language since the 2nd-millennium BCE. Many of the prominent texts, dramas, poems and stories were written in Sanskrit language in ancient India. The goal of the quiz was to learn and patronize the manuscripts and historical literature related to any our diverse old traditions.



The banner features logos for CMRIT (25th anniversary), Atulya Bharat, and Ek Bharat Shrestha Bharat. The text reads: **EBSB QUIZ** ON 27/11/2020 **Classical Sanskrit Literature of India**. A Google Form link is provided: https://docs.google.com/forms/d/e/1FAIpQLScNZM_4jx9rq5f3a7d8R4FDJSBP0NhBqc5_RY0CGvuLDgiLvMw/viewform. The bottom section shows two illustrations of sages writing on palm leaves.



The image shows two palm leaf manuscripts with Sanskrit text. The title "Sanskrit literature" is written in large black letters at the top. Below the manuscripts, the URL https://en.wikipedia.org/wiki/File:Devimahatmya_Sanskrit_MS_Nepal_11c.jpg is displayed.

List of the participants:

Total nine participants responded to the quiz

Classical Sanskrit literature of India

Questions Responses **9** Total points: 10

9 responses

Accepting responses

Summary Question Individual

Insights

Metric	Value
Average	7.78 / 10 points
Median	7 / 10 points
Range	5 - 10 points

Total points distribution

Points scored	# of respondents
5	1
6	3
7	1
10	4

