

## West Bengal Council of Higher Secondary Education

Vidyasagar Bhavan

9/2, Block DJ, Sector-II, Salt Lake, Kolkata - 91

No: L/Secy/64/2023

Date: 25/04/2023

## **NOTIFICATION**

Attention: All Heads of Higher Secondary Institution

As directed, I am to inform that the Council is going to introduce two new subjects at the Class XI-XII level, <u>Data Science and Artificial Intelligence from the 2023-24 academic session</u>. The syllabus and Question pattern for these subjects are being attached with this Notification. The Schools who would be interested in introducing these subjects may apply to the Council within the time period <u>2<sup>nd</sup> May</u>, <u>2023 to 30<sup>th</sup> June</u>, <u>2023</u>. <u>Application for Subject Permission for Data Science and Artificial Intelligence should be submitted by hand at the Academic Section of Vidyasagar Bhavan for this year (i.e. academic year 2023-24) only.</u>

Satisfying the following criteria would be mandatory for applying for these subjects:

- Computer Science already being taught at the school and proper Laboratory facility available for teaching Computer Science
- Permanent approved teacher with minimum qualification of BSC in Computer Science /IT or BE/B.Tech in Computer Science /IT or MCA or Hons. Graduate in Physics, Chemistry or Mathematics with course in Artificial Intelligence or Data Science
- Candidates must have studied Artificial Intelligence, Machine learning either
  as the part of undergraduate or postgraduate curriculum or as the part of
  postgraduate certificate courses on AI-ML, Data science from reputed
  institute (mark sheets must reflect the same or relevant documentary
  evidences to be produced)
- Should be familiar with Python Programming Language.

The Council may arrange a training program of around 10 days for the teachers somewhere in the month of June / July. Regarding training program, detailed Notification will be uploaded in due course.

[ Tapas Kumar Mukherjee ]

an Francha

SECRETARY

West Bengal Council of HS Education