

DATE: 28.08.2024

B. D. M. INTERNATIONAL ADMISSION 2025-26 – NOTICE

CLASS XI (SESSION 2025-2026)

We are happy to inform you that we would process provisional admission for <u>Class 11</u>, for the Academic <u>Session 2025-2026</u> from <u>18th of September 2024 onwards</u>.

Admission Form will be issued only to students from Affiliated schools of CBSE/ ICSE/ State Boards English Medium.

If the mentioned school comes under this category, please visit the school with photocopies of Annual Report cards of Class 9 and Class 10 Half yearly/ Term 1/ Pre-Board report card & Birth Certificate.

Form charges Rs 1200/- only.

Admission Office:

B. D. M. International

GEMSTONE BUILDING PRATAPGARH (ADMISSION OFFICE)

We are open from 10am - 4pm (working days) & Saturday till 1pm.

Address -580 Garia Main Road, Pratapgarh, 5 mins from Garia crossing/ 1 min walking distance from Kamalgazi More. Kolkata- 700103.

<u>You can purchase Online Admission Form from the School website www.bdmi.org</u> against a payment of Rs 1200/- plus GST.

Post that we would guide you regarding the admission process.

Registration does not obligate the school in any way or guarantee an admission and that the registration fee is not refundable.

Note: Seats are subject to availability.

Regards

Admission Team

B. D. M. International MB: +91 9874026718/ +91 9073951919

LANDLINE: 033-2435-1645/9955/8402/7835



COURSES OFFERED IN SENIOR SECONDARY LEVEL OF B.D.M. INTERNATIONAL: ACADEMIC SESSION 2025-26

SCIENCE:

- 1) English Core, Bengali/Hindi Core/Physical Education, Physics, Chemistry, Mathematics, Computer Science.
- 2) English Core, Bengali/Hindi Core/Physical Education, Physics, Chemistry, Mathematics, Biology.
- 3) English Core, Bengali/Hindi Core/Physical Education, Physics, Chemistry, Mathematics, **Biotechnology/ Economics**
- 4) English Core, Bengali/Hindi Core/Physical Education, Physics, Chemistry, **Biotechnology, Psychology/ Economics** .
- 5) English Core, Bengali/Hindi Core/Physical Education, Physics, Chemistry, Biology, Psychology.

COMMERCE:

- 1) English Core, Bengali/Hindi Core/Painting, Accountancy, Business Studies, **Economics, Mathematics** /Applied Mathematics.
- 2) English Core, Bengali/Hindi Core/Physical Education, Accountancy, Business Studies, Legal Studies, Entrepreneurship/ Mathematics / Applied Mathematics.
- 3) English Core, Bengali/Hindi Core/Painting, Accountancy, Business Studies, **Informatics Practices, Entrepreneurship.**
- 4) English Core, Bengali/Hindi Core/Painting, Accountancy, Business Studies, **Cost Accounting/Economics, Legal Studies.**
- 5) English Core, Financial Markets Management, Banking, Accountancy/ Cost Accounting, Business Studies / Economics, Entrepreneurship/ Mathematics/ Applied Mathematics/ Legal Studies.

HUMANITIES:

- 1)English Core, Bengali/Hindi Core/Painting, Political Science, **Geography/Psychology, Sociology/Economics,**Mathematics/ Applied Mathematics/ History/ Mass Media Studies / Legal Studies
- 2) English Core, Bengali/Hindi Core/Painting, History, Geography, Sociology/ Economics, Mass Media Studies/ Mathematics/ Applied Mathematics.



ADMISSION TEST SYLLABUS CLASS XI (2025-26)

SUBJECT: ENGLISH

Total Marks: 25 Duration of Examination: 30 minutes

Paper will contain Multiple Choice Questions based on the following topics:

I. GRAMMAR

- i) Tenses
- ii) Modals
- iii) Subject Verb Concord
- iv) Determiners
- v) Reported Speech
- vi) Integrated Grammar

II. READING COMPREHENSION

As per CBSE curriculum for English Language and Literature (184)

SUBJECT: MATHEMATICS

Total Marks: 25 Duration of Examination: 30 minutes

Paper will contain Multiple Choice Questions based on the following topics:

- I. Real Numbers
- II. Polynomials
- III. Pair of linear equations in two variables
- IV. Triangles
- V. Coordinate geometry
- VI. Introduction to trigonometry
- VII. Circles
- VIII. Areas related to circles
- IX. Statistics

SUBJECT: SCIENCE

Total Marks: 25 Duration of Examination: 30 minutes

Paper will contain Multiple Choice Questions based on the following topics:

- I. Chemical reactions
- II. Acids, bases and salts
- III. Metals and nonmetals
- IV. Carbon and its compounds
- V. Life processes
- VI. Control and coordination
- VII. Reproduction
- VIII. Heredity and evolution
- IX. Light -reflection and refraction
- X. Human eye
- XI. Electricity
- XII. Magnetic effect of current
- XIII. Our environment
