

CENTRAL MODERN SCHOOL, BARANAGAR  
Syllabus for Second Terminal Examination, Session : 2024 – 2025  
**CLASS – XI (COMMERCE)**

- # English – I : 1. Composition ; 2. Article Writing, Report Writing ; 3. Grammar  
[50 Marks]
- # English – II : Macbeth : Act I, Act – II Up to Scene – 1  
[50 Marks] Rhapsody : 1. Why I Like the Hospital ; 2. Death of a Naturalist  
Prism : 1. Advice to Youth : 2. The Paper Menagerie
- # Hindi : सारा आकाश - पाठ - 6  
[50 Marks] गद्य संकलन - पाठ - 4 सती  
पद्य संचयन - पाठ - 4 आ: धरती कितना देती है।  
**OR** व्याकरण - अपठित गद्यांश, वाक्य शुद्ध-अशुद्ध
- # Bengali : **Sec – A** : প্রবন্ধ রচনা  
[50 Marks] Grammar :  
1. বানান সংশোধন (Chap. 9) ; 2. সমোচ্চারিত ভিন্নার্থক শব্দ (Chap. 11)  
**Sec – B** :  
1. অনাচার (Chap. 4) ; 2. তাসের ঘর (Chap. 3)  
কবিতা  
1. বর্ণপরিচয় (Chap. 4) ; 2. বনলতা সেন (Chap. 3)  
কোনি – (Chap. 5)
- # Mathematics : **Sec – A** : Chaps. 9. Binomial Theorem ; 10. Sequences and Series ;  
[50 Marks] 11. Straight Lines ; 12. Circles ; 14. Statistics ; 15. Probability  
**OR** **Sec – B** : Chap. 1. Conic Sections  
**Sec – C** : Chap. 3. Index Numbers and Moving Averages
- # Business Studies : 1. Authority, Responsibility and Accountability  
[50 Marks] 2. Change Management ; 3. Automation at workplace
- # Accounts : 1. Journal ; 2. Ledger ; 3. Depreciation ; 4. Bills of Exchange ;  
[50 Marks] 5. Final Accounts with Adjustments .
- # Commerce : 1. Stock Exchange ; 2. Wholesale and Retail Trade ;  
[50 Marks] 3. Types of Retail Trade
- # Economics : 1. Planning and Economic Development in India  
[50 Marks] 2. Indian Economy Post Liberalisation  
**OR** 3. The Problem of Poverty in India  
4. Unemployment in India – Problem and Policies  
5. Measures of Dispersion
- # Legal Studies : 1) Basic Features of the Indian Constitution & the Constitutional Courts;  
[50 Marks] 2) Law and Jurisprudence;  
3) Law of Civil Procedure and Consumer Protection Act;  
4) Law of Criminal Procedure Code- Criminal Procedure Code, 1973;  
5) Cyber Crime.
- # Computer Science : Chaps. 1. Numbers ; 2. Encodings ; 3. Propositional Logic, Hardware  
[50 Marks] Implementation, Arithmetic Operations (Excluding Half Adder, Full  
Adder) ; 4. Introduction To Java Language ;  
5. Concept Of Data Type ; 6. Operators And Expressions ;  
7. Conditional And Looping Statements ; 8. Character Handling  
And String Manipulations ;  
9. Arrays (Single And Double Dimensional) ;  
10. Methods And Constructors ; 12. Recursion.