



West Bengal Council of Higher Secondary Education

Vidyasagar Bhavan

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

No : L/PR/164/2020

Date : 25.11.2020

NOTIFICATION

**Attention : All Heads of Higher Secondary Institutions , teachers ,
H.S candidates for H.S Examination , 2021**

As directed by Hon'ble Minister-in-Charge , School Education Department , Govt. of West Bengal , the Council has discarded 30-35% of the H.S syllabus in all the subjects for H.S Examination , 2021 .

Moreover , it is being notified that questions being set on various subjects for H.S Examination , 2021 will exclude those topics on which questions were already set in H.S Examination ,2020 . Please note that , there will be no reduction in the syllabus of those subjects in which the total allotted marks in the theory paper is less than or equal to 60.

You are requested to refer to the list of subject-wise discarded topics being uploaded as enclosure to this Notification. Discarded portions of Gujrati , Telugu , Nepali B and Anthropology will be uploaded very shortly.

Mahmadas .

President

W. B. Council of H. S. Education



WEST BENGAL COUNCIL OF HIGHER SECONDARY EDUCATION
VIDYASAGAR BHAVAN
9/2, BLOCK -DJ, SECTOR II, SALT LAKE
KOLKATA - 700091

Subject-wise discarded topics :

Sl No	Subject	Related Portions from H.S syllabus
1	English B	<ul style="list-style-type: none">• Prose : Thank You Ma'am• Poetry : On Killing a Tree
2	Bengali A	<ul style="list-style-type: none">• সাহিত্যচর্চা থেকে “ কে বাচায় কে বাছে”।• ভাষা সাহিত্য থেকে “শব্দার্থ তত্ত্ব”।• পূর্ণাঙ্গ গ্রন্থ ‘আমার বাংলা’ থেকে ‘কলের কলকাতা’ অংশ।• সাহিত্যচর্চা কবিতা থেকে ‘শিকার’ কবিতা এবং• বাঙালির শিল্প ও সংস্কৃতি থেকে ‘বাংলা গানের ধারা’ অধ্যায়।
3	Sanskrit	গদ্যাংশ : আর্থাবর্তবর্ণনম MCQ 1 X2 SA 1 X2 DESCRIPTIVE 5 X1 সংস্কৃত ভাষায় অনুচ্ছেদ রচনা 5 x 1 গদ্যাংশ র নম্বর গদ্যাংশে ভাগ হয়ে যাবে। অনুচ্ছেদের 5 নম্বর থেকে কারক বিভক্তি তে 3 (1 x3) র পরিবর্তে (2 x 3) শব্দ কুণ্ডলের পার্থক্যে 2 (1 x 2) র পরিবর্তে (2 x2)
4	French	<ul style="list-style-type: none">• Poem : Une allée du Luxembourg• Prose : La Tendress d'une Epouse de Pilote
5	Hindi A	1- कलाकार की व्यक्तिगत ईमानदारी-1(गद्य) 2- समय के डेर पर (काव्य) 3-भारतदु युग और प्रयोगवादी युग(हिंदी साहित्य का इतिहास)
6	Urdu	<ul style="list-style-type: none">• Prose : Md. Ali Jauhar• Poetry : Qasida• History of Urdu Literature : Sir Syed Tahreek (Movement) (Unseen)• Ghazal by Nasir Kazmi• Afsana (Fiction) : Bewazni
7	Arabic	<ul style="list-style-type: none">• Prose : Sl No 5 & 9• Poetry : Sl No 5 & 8

8	Persian	<p>1. <u>Classical Prose</u> (شعر کلاسیک)</p> <p>(i) INTERKHAH - AZ - ARAJABUS - I - MOHEINI - Story No 1 (part 1) (نویسندگان: اشراق از اطلاق حسنا - کتابت نیرا)</p> <p>(ii) INTERKHAH - AZ - NIGARISTAN - Story No 1 (part 2) (نویسندگان: اشراق از اطلاق حسنا - کتابت نیرا)</p> <p>(iii) INTERKHAH - AZ - BAHARISTAN - I - JAMI - Story No 3 (part 5) (نویسندگان: اشراق از اطلاق حسنا - کتابت نیرا)</p> <p>2. <u>Classical Poetry</u> (شعر کلاسیک)</p> <p>(i) INTERKHAH - AZ - KULIYAT - I - SADI - Poem entitled <u>Das Fand</u> - Endorse (part 2) (نویسندگان: اشراق از اطلاق حسنا - کتابت نیرا)</p> <p>(ii) INTERKHAH - AZ - SHAALIYAT - I - KHUSRAU - GHAAL (part) No: 1 & 2 (part 2) (نویسندگان: اشراق از اطلاق حسنا - کتابت نیرا)</p> <p>(iii) INTERKHAH - AZ - BATAAT - I - ISRAEL - GARA (FRAGMENT) 1 & 3 (part 5) (نویسندگان: اشراق از اطلاق حسنا - کتابت نیرا)</p>
9	Alternative English	<ul style="list-style-type: none"> Prose : The Mark of Vishnu Poetry : Lotus
10	Santhali	<p>1. कविता (काल) - भाग 2 का 22 - कविता का उदाहरण</p> <p>2. गद्य/प्रबन्ध (काल) - भाग 1 - सुकाल का उदाहरण</p> <p>3. महाकाव्य (काल) - भाग 1 - महाकाव्य का उदाहरण</p>
11	Odia	<ul style="list-style-type: none"> Antarjatik Kabita Bharatiya Galpa
12	Hindi B	<ul style="list-style-type: none"> Prose : आजादी की नींद (Aajadi ki Nind) Poem : पानी में घिरे हुए लोग (Pani Me Ghire Huye log)
13	Bengali B	<ul style="list-style-type: none"> প্রথম পর্ব চতুর্থ অধ্যায় - বাঙালির বিপ্লবচর্চা দ্বিতীয় পর্ব তৃতীয় অধ্যায় - রূপতত্ত্ব
14	English A	<ul style="list-style-type: none"> Prose : A Chameleon Poetry : Dulce et Decorum
15	Nepali A	<p>KATILA (काल)</p> <p>1. मध्याह्नक आर्षद आर्षद</p> <p>GADHYA (गद्य)</p> <p>2. कालको उदाहरण</p> <p>NATAK (नाटक)</p> <p>3. कोही किल आर्षद होम्</p> <p>VYAKRAN RA RACHANA</p> <p>4. विज्ञापनको संज्ञा (Short Answer Type Question)</p> <p>5. सुन्यात्मक लेखन (Descriptive Type Question)</p>
16	Punjabi	<ul style="list-style-type: none"> Punjabi Svaajivani se Ansh : Ajit Kaur Sahit Roop : Swejivani , Natak Ras
17	Accountancy	<ul style="list-style-type: none"> Death of a Partner Accounting for Debenture Financial Statement Analysis

18	Business Studies	<ul style="list-style-type: none"> Directing Consumer Protection Business Environment Financial Market
19	Costing and Taxation	<ul style="list-style-type: none"> Basic Concept of Overhead Income from other sources Cost of Material II
20	Commercial Law and Preliminaries of Auditing	<ul style="list-style-type: none"> The Law of Insurance New Branches of Auditing
21	Modern Computer Applications	<ul style="list-style-type: none"> Networking : LAN , WAN protocols Database Management System : Introduction to DBMS : DDL,DCL,DML , ER model , Relational Model – Database constraints , Relational Algebra & SQL MS Access
22	Nutrition	<ul style="list-style-type: none"> Dietetics & Diet planning : Preparation of simple therapeutic diets Methods of Food preservation Nutrition for the Community : Nutrition Education for the community including cooking demonstrations Methods of survey of food consumption and food habits in families
23	Political Science	<ul style="list-style-type: none"> International Relations in the post-second World war period Foreign Policy UNO
24	Economics	<ul style="list-style-type: none"> Factor Market Equilibrium under Monopoly Cost Determined Pricing Determination of income and Employment International Trade and Balance of Payment Measures of Dispersion – Range –Standard Deviation –Lorenz Curve –Gini Coefficient Fiscal Policy
25	Education	<ul style="list-style-type: none"> Group B : Educational provisions in Indian constitution related to women's education , equalization of opportunity , education for minority , SC , ST Group C : Education for the differently abled children
26	Psychology	<ul style="list-style-type: none"> Environment and Behavior Identity Development
27	Philosophy	<ul style="list-style-type: none"> Hypothetical and Disjunctive Syllogism Argument Cause Inductive Fallacies
28	Geography	<ul style="list-style-type: none"> Physical Geography : Cycle of Erosion , Drainage Patterns , Man Environment Interaction Marine Processes and Associated Landforms Economic Geography : Tertiary , Quaternary , Quinary Activities Regional Economic Development
29	Statistics	<ul style="list-style-type: none"> Statistical Quality Control Testing of Hypothesis Sampling Theory
30	History	<ul style="list-style-type: none"> Situating Colonialism and imperialism in the 19th & 20th centuries Decolonisation The Era of Cold War
31	Computer Science	<ul style="list-style-type: none"> Command Line Arguments in C Programming I/O File Handling in C (Text files and Binary files) Concept of File Pointer , Modes of opening in file , Use of functions Database Management System Normalization – Definition , Different Normal Forms (Normalizing a Relation upto 3NF)

32	Home Management & Family Resource Management	<ul style="list-style-type: none"> • Unit 1 : B (Decision Making) • Unit 2 : C (Work Simplification)
33	Agronomy	<ul style="list-style-type: none"> • Growth of crops ----entire chapter • Soil erosion and its control • Crop production and propagation : wheat , sugarcane , banana • Crop protection : protection against rodents • Law of diminishing return in fertilizers use , special features of rainfed and irrigated agriculture
34	Environmental Studies	<ul style="list-style-type: none"> • Chapter VI : Environment Management • Chapter VII : Sub unit IV : Challenges for sustainable Development – social , political and economic considerations Sub unit V : Support base for sustainable development Sub unit VI : Role of National and International agencies
35	Physics	<p>Unit 4 : Alternating Current</p> <p>Unit 5 : Electromagnetic waves</p> <p>Unit 7 : Dual Nature of Radiation & Matter</p> <p>Unit 8 : Atoms and Nuclei</p> <p>Unit 10 : Communication system</p>
36	Chemistry	<p>Unit I : Solid State : Electrical and magnetic properties. Band theory of metals, conductors, semiconductors and insulators and n and p type semi conductors.</p> <p>Unit II : Solutions : Abnormal molecular mass, Van't Hoff factor and calculations involving it.</p> <p>Unit III : Electrochemistry : Lead accumulator.</p> <p>Unit IV : Chemical Kinetics : Concept of collision theory, activation energy, Arrhenius equation.</p> <p>Unit V : Surface Chemistry : Emulsion - types of emulsions, catalysis: homogenous and heterogeneous, activity and selectivity ; enzyme catalysis,</p> <p>Unit VI : General Principles and Processes of Isolation of Elements : Entire unit</p> <p>Unit VII : p-Block Elements : Preparation and properties of Phosphine, industrial process of manufacture of Sulphuric acid , Oxides of Nitrogen ; Phosphorus - allotropic forms, compounds of Phosphorus: Preparation and properties of Halides and Oxo acids (elementary idea only).</p> <p>Unit VIII : d and f Block Elements : Chemical reactivity of lanthanoids, Actinoids –Electronic configuration, oxidation states and comparison with lanthanoids. Preparation and properties of $KMnO_4$ and $K_2Cr_2O_7$</p> <p>Unit IX : Coordination Compounds : Structural and stereoisomerism, importance of coordination compounds (in qualitative analysis, extraction of metals and biological system).</p> <p>Unit X : Haloalkanes and Haloarenes : Uses and environmental effects of -dichloromethane, trichloromethane, tetrachloromethane, iodoform, freons, DDT.</p> <p>Unit XI : Alcohols, Phenols and Ethers : uses with special reference</p>

		<p>to methanol and ethanol.</p> <p>Unit XIII : Amines : Diazonium salts: Preparation, chemical reactions and importance in synthetic organic chemistry.</p> <p>Unit XIV : Biomolecules : Oligosaccharides (sucrose, lactose, maltose), polysaccharides (starch, cellulose, glycogen), importance of carbohydrates.</p> <p>Vitamins– classification and functions.</p> <p>Unit XV : Polymers : entire chapter</p> <p>Unit XVI : Chemistry in Everyday life : entire chapter</p>
37	Mathematics	<p>Unit 1 : Inverse Trigonometric Functions</p> <p>Unit 2: Determinant</p> <p>Unit 3 : Linear Differential Equation , Significance of Derivatives , Increasing and Decreasing Functions</p> <p>Unit 4 : Vectors</p> <p>Unit 6 : Random Variable and its Distribution , Binomial Distribution</p>
38	Biological Science	<ul style="list-style-type: none"> ○ Mechanism of evolution ○ Bio Technology and its Application ○ Ecosystem
39	Journalism & Mass Communication	<ul style="list-style-type: none"> ● Specialization in Reporting : Science , Political , Crime , Fashion , Financial and Agriculture – Journalism ● Unit 10 ---entirely omitted
40	Sociology	<p>Unit 1 : Ideological perspective , Historical perspective, Structural Functional perspective, Dialectical perspective, Subaltern perspective</p>