



Higher Secondary School Certificate (HSSC)

Examination syllabus

Civics XI

Based on Provincial revised curriculum (Sindh)

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You can approach us:

Address: Ziauddin University Examination Board

D / 20 Block 1 Clifton Karachi Phone: 92 21 35148594 E-mail: info@zueb.edu.pk

Website: www.zueb.edu.pk

PREFACE

The Ziauddin University Examination Board (ZUEB) was established under Sindh ACT XLI 2018, with the primary objective of enhancing the quality of education in Sindh. ZUEB is responsible for administering examinations for the Secondary School Certificate (SSC) and Higher Secondary School Certificate (HSSC) in alignment with the most recent revisions to the National Curriculum, as outlined by the Directorate of Curriculum Assessment and Research (DCAR), Sindh. Through its ordinance, ZUEB is mandated to provide examination services for both English, Urdu, and Sindhi medium candidates from private schools across Sindh. This examination syllabus reflects ZUEB's dedication to achieving the educational goals set by the provincial authorities.

In collaboration with subject professors, ZUEB has developed a comprehensive syllabus for each subject. It is important to distinguish between the syllabus and the curriculum. The syllabus serves as a guide for both teachers and students, outlining the key areas of focus within the subject. It provides students with a clear understanding of what is expected of them in their studies and helps them prepare effectively for their exams.

This examination syllabus incorporates all cognitive outcomes derived from the **Provincial Curriculum Statement**, ensuring that assessments are both valid and reliable. While the focus is primarily on the cognitive domain, significant emphasis is placed on the application of knowledge and understanding.

The syllabus is made available to all stakeholders via the ZUEB website to assist affiliated schools in planning their teaching. It is crucial to note that the syllabus, rather than the prescribed textbook, forms the foundation of ZUEB examinations. Additionally, this syllabus supports the development of learning materials for both students and teachers. ZUEB remains committed to supporting students undertaking the SSC and HSSC courses by facilitating their learning outcomes through this detailed syllabus document.

To further assist in the learning process, ZUEB provides a dedicated **e-resource tab** on its website, offering both text-based and video content on various subjects. These 15-20 minute instructional videos, created around key subject concepts, allow students to learn at their own pace and convenience. The videos can be used as a reinforcement tool to revisit lessons already taught or as pre-lesson material. This initiative is an ongoing effort, and new videos will continue to be uploaded.

We encourage all students and educators to make the most of these resources for a more enriched and flexible learning experience.

Sincerely,

Shahbaz Nasim Head – Measurement & Testing Ziauddin University Examination Board

Reviewed by Beena Kohati-Bilal Head - Curriculum & Assessment Ziauddin University Examination Board 29.01.2025

Rationale For The Reviewed Provincial Curriculum

The process of revising the National Curriculum 2006 began in August 2004, when the newly elected government of Pakistan initiated education reforms across the country. These reforms included the introduction of a new National Education Policy, a National Education Census, and a revision of curricula (Ministry of Education, 2009).

In practice, the overhaul of the secondary school curriculum began in 2006, leading to a review of the scheme of studies for classes I to XII and the revision of curricula for 25 compulsory subjects.

The 18th Amendment to the Constitution of Pakistan, enacted in 2010, significantly altered the federal-provincial relationship by abolishing the "concurrent legislative list." This amendment granted provinces greater legislative and financial autonomy in sectors such as education and health. The most notable implication of the 18th Amendment for education was the transfer of responsibility for curriculum development, syllabus planning, policy formation, and educational standards to the provinces, marking a significant step forward for education.

In Sindh, the School Education Department tasked a Curriculum Review Team with revising the National Curriculum 2006 for all subjects. The goal was to create a curriculum better suited to the needs of students and teachers while aligning with the principles of the 18th Amendment. Subject-specific curriculum review committees were established to critically examine and align the curriculum's content, both contextually and textually, ensuring coherence across various subjects. The Bureau of Curriculum (BoC) played a crucial role in organizing workshops and meetings in Hyderabad to facilitate the completion of this task. The support of numerous educationists, researchers, and teachers was invaluable in successfully revising the curriculum.

The revised National Curriculum, along with the original version, is available on the DCAR website at http://dcar.gos.pk/BoC_Other_Pages/curriculum_dev.html for easy access.

The Ziauddin University Examination Board (ZUEB) SSC and HSSC syllabi are developed in accordance with the Sindh Revised Curriculum. To date, textbooks for various subjects have been developed based on the revised curriculum.

Syllabus

CIVICS XI Maximum Marks: 100

General Information

The paper of Civics Class-XI consists of THREE Sections:

Section 'A': It consists of **20 Multiple Choice Questions (MCQs)** and <u>ALL</u> MCQs are to be answered. Each MCQ carries **1 mark.** The total marks for this section are **20.**

Section 'B': It consists of 12 Short-Answer Questions (SAQs) out of which 8 (Eight) questions are to be answered. Each SAQ carries 5 marks.

The total marks for this section are 40.

Section 'C': It consists of **3 Detailed-Answer Questions (DAQs)** out of which **2 (Two)** questions are to be answered. Each DAQ carries **20**Marks. The total marks for this section are **40**.

Subject: Civics Class: XI

| Theme | | Distribution of Questions | | |
|--------------------|---|---------------------------------|------------------------------|---------------------------------|
| | | Multiple Choice Questions | Short Answer Questions | Detailed Answer Questions |
| State, Government, | | MCQs | SAQs | DAQs |
| and Community | Topics | 0-2 | 0-2 | 0-1 |
| | -Explanation of the terms: Community, state, and government -Differentiation between the terms state and government -Need for a government in a country | | | |
| Constitution | Topics | (MCQs) 0-3 | (SAQs) 0-3 | (DAQs) 0-2 |

| | -Definition of the term 'constitution' | | | |
|-----------------------|--|--------|--------|--------|
| | -Written and unwritten constitution | | | |
| | -Characteristics of an effective constitution | | | |
| | -Salient features of the 1973 constitution | | | |
| | -Amendments made to the 1973 constitution | | | |
| | -Key issues that have resulted from amendments to the 1973 constitution | | | |
| | | (MCQs) | (SAQs) | (DAQs) |
| Political System | Topics | 0-2 | 0-2 | 0-2 |
| | -Key characteristics of a political system | | | |
| | -Political institutions | | | |
| | -Processes used to make political decisions | | | |
| | | (MCQs) | (SAQs) | (DAQs) |
| Forms of Government | Topics | 0-4 | 0-2 | 0-2 |
| | -Forms of government around the world | | | |
| | -Basis for different structures of the government | | | |
| | -Key characteristics of each form of government with examples | | | |
| | -Functions of institutions in each form of government | | | |
| | -Roles that citizens can play in each form of government | | | |
| Human Rights and | | (MCQs) | (SAQs) | (DAQs) |
| Constitutional Rights | Topic | 0-3 | 0-3 | 0-2 |
| | -Evaluation of the concept of human rights (also with reference to Islam) | | | |
| | -Declaration and convention | | | |
| | -Constitution rights into civil, political, social, economic and cultural rights | | | |
| | -Universal Declaration of Human Rights (UDHR) | | | |
| Political Economy & | | (MCQs) | (SAQs) | (DAQs) |
| The Politics of Trade | Topics | 0-4 | 0-3 | 0-2 |
| | -Definition of the term 'Political Economy' | | | |
| | -International trade, multilateral trade, and bilateral trade | | | |
| | -Regional economic cooperation organizations like SAARC, ECO, etc. | | | |
| | -Effects of Regional Economic Cooperation Organizations on Pakistan's Economy | | | |
| | and Politics | | | |
| | -Implications of regional bilateral trade agreements | | | |
| | -Political relations of Pakistan with other countries in the region and their | | | |
| | economic implications | | | |

| Conflicts and Conflict | | (MCQs) | (SAQs) | (DAQs) |
|-------------------------------|--|--------|--------|--------|
| Escalation | Topics | 0-3 | 0-3 | 0-2 |
| | -Definition of the terms 'Conflict' and 'Conflict Resolution' | | | |
| | -Collaboration, compromise, and consensus | | | |
| | -Key conflicts in Pakistani society | | | |
| | -Reasons for conflicts at the national level | | | |
| | -Consequences of using violence to reduce inter-group conflicts | | | |
| | -Strategies to resolve national conflicts | | | |
| | -Definition of the terms: Bias and propaganda | | | |
| | -Propaganda techniques | | | |
| NGOs and Interest | | (MCQs) | (SAQs) | (DAQs) |
| Groups | Topics | 0-4 | 0-3 | 0-2 |
| | -Definition of terms: Interest groups and NGOs | | | |
| | -Challenges being faced by the social sector and NGOs working in Pakistan | | | |
| | -Performance of NGOs for the socio-economic uplift of the people in Pakistan | | | |
| | -Importance of Civil Society Organizations (CSOs), NGOs, and Interest Groups for | | | |
| | democracy and the welfare of citizens | | | |
| Inequality and | | (MCQs) | (SAQs) | (DAQs) |
| Injustice | Topics | 0-2 | 0-3 | 0-2 |
| | -Definitions of the terms: Equality, Equity, Inequality, and Injustice | | | |
| | -Causes of inequality in Pakistani society | | | |
| | -Effects of inequality in Pakistani society | | | |
| | -Ways to promote equity in society | | | |
| | -Injustices in Pakistani society | | | |
| | -Conditions necessary for justice | | | |
| | Actions to promote justice at the local, national, and global levels | | | |

DEFINITIONS OF COGNITIVE LEVELS

Remember

Remembering is the act of retrieving knowledge and can be used to produce things like definitions or lists. The student must be able to recall or recognise information and concepts. The teacher must present information about a subject to the student, ask questions that require the student to recall that information and provide written or verbal assessment that can be answered by remembering the information learnt.

Question Stems

- Can you name all the ...?
- Describe what happens when ...?
- How is (are) ...?
- How would you define ...?
- How would you identify ...?
- How would you outline ...?
- How would you recognise...?
- List the ... in order.
- What do you remember about ...?
- What does it mean?
- What happened after?
- What is (are) ...?
- What is the best one?
- What would you choose ...?
- When did ...?
- Where is (are) ...?
- Which one ...?
- Who spoke to ...?
- Who was ...?
- Why did ...?

Understand

The next level in the taxonomic structure is Understanding, which is defined as the construction of meaning and relationships. Here the student must understand the main idea of material heard, viewed, or read and interpret or summarise the ideas in their own words. The teacher must ask questions that the student can answer in their own words by identifying the main idea.

Question Stems

- Can you clarify...?
- Can you illustrate ...?
- Condense this paragraph.
- Contrast ...
- Does everyone think in the way that ... does?
- Elaborate on ...
- Explain why ...
- Give an example
- How can you describe...?
- How would you clarify the meaning...?
- How would you compare ...?
- How would you differentiate between ...?
- How would you describe...?
- How would you generalise...?
- How would you identify ...?
- Is it valid that ...?
- Is this the same as ...?
- Outline ...
- Select the best definition...
- State in your own words...
- This represents ...
- What are they saying?
- What can you infer from ...?
- What can you say about ...?
- What could have happened next?
- What did you observe?

- What does this mean?
- What expectations are there?
- What information can you infer from...?
- What is the main idea of ...?
- What restrictions would you add?
- What seems likely?
- What seems to be ...?
- What would happen if ...?
- What might happen if ...?
- Which are the facts?
- Which statements support ...?

Apply

The third level in Bloom's taxonomy, Applying, marks a fundamental shift from the pre-Bloom's learning era because it involves remembering what has been learnt, having a good understanding of the knowledge, and applying it to real-world exercises, challenges or situations. Students must apply an abstract idea in a concrete case to solve a problem or relate it to prior experience. The teacher must provide opportunities for students to use theories and problem-solving techniques in new situations and review and check their work. Assessment questions should be provided that allow students to define and solve problems.

Ouestion Stems

- Can you group by characteristics such
- Choose the best statements that apply...
- Clarify why ...
- Do you know of another instance where ...?
- Draw a story map...
- Explain why a character acted in the way that he did...
- From the information given, can you develop a set of instructions about ...?
- How would you develop ...?
- How would you change ...?
- How would you demonstrate...?

Analyse

Analysing is the cognitive level where students can take the knowledge they have remembered, understood and applied, then delve into that knowledge to make associations, discernments or comparisons. Students should break down a concept or idea into parts and show relationships between these parts. Teachers must give students time to examine concepts and their requisite elements. Students are required to explain why they chose a solution.

Question Stems

- Can you distinguish between ...?
- Can you explain what must have happened when ...?
- Determine the point of view, bias, values, or intent underlying the presented material...
- Discuss the pros and cons of ...
- How can you classify ... according to ...?
- How can you compare the different parts?
- How can you sort the different parts...?
- How is ... connected to ...?
- How is ... similar to ...?
- How would you categorise...?
- How would you explain...?

- How would you develop?
- How would you explain ...?
- How would you modify ...?
- How would you present...?
- How would you solve ...?
- Identify the results of ...
- Illustrate the ...
- Judge the effects of ... What would result ...?
- Predict what would happen if ...
- Tell how much change there would be if ...
- Tell what would happen if ...
- What actions would you take to perform ...?
- What do you think could have happened next?
- What examples can you find that ?
- What other way would you choose to ...?
- What questions would you ask of ...?
- What was the main idea ...?
- What would the result be if ...?
- Which factors would you change if
- Who do you think…?
- Why does this work?
- Write a brief outline ...
- Write in your own words ...

- What could the ending have been if ... had taken place?
- State the point of view of ...
- What are some of the problems of ...?
- What assumptions ...?
- What can you infer about...?
- What can you point out about ?
- What conclusions ...?
- What do you see as other possible outcomes?
- What does the author assume?
- What explanation do you have for ...?
- What ideas justify the conclusion?
- What ideas validate...?
- What is the analysis of ...?
- What is the function of ...?
- What is the problem with ...?
- What motive is there?
- What persuasive technique is used?
- What statement is relevant?
- What was the turning point?
- What were some of the motives behind ...?
- What's fact? Opinion?
- What's the main idea?
- What's the relationship between?
- Which events could not have happened?
- Why did ... changes occur?
- Why do you think?

BLOOM'S TAXONOMY WITH EXAMPLES

Conclusion

If you are a teacher looking for ways to engage your students in learning, this LIST of questions might be interesting for your classroom practice. Bloom's Taxonomy question stems can help elicit higher-order thinking skills and promote critical thinking among learners at different taxonomy levels. These question stems can also encourage students to think about their knowledge through reflection before answering questions.

ACTION WORDS FOR COGNITIVE LEVELS

| Knowledge | Understand | Apply | Analyze | Evaluate | Create |
|-----------|---------------|-------------|--------------|---------------|-------------|
| - | UNDERSTAND | | | | |
| define | explain | solve | analyze | reframe | design |
| identify | describe | apply | appraise | criticize | compose |
| describe | interpret | illustrate | judge | evaluate | create |
| label | paraphrase | modify | support | order | plan |
| list | summarize | use | compare | compare | combine |
| name | classify | calculate | decide | classify | formulate |
| state | compare | change | discriminate | contrast | invent |
| match | differentiate | choose | recommend | distinguish | hypothesize |
| recognize | discuss | demonstrate | summarize | infer | substitute |
| select | distinguish | discover | assess | separate | write |
| examine | extend | experiment | choose | explain | compile |
| locate | predict | relate | convince | select | construct |
| memorize | associate | show | defend | categorize | develop |
| quote | contrast | sketch | estimate | connect | generalize |
| recall | convert | complete | grade | differentiate | integrate |
| reproduce | demonstrate | construct | measure | divide | modify |
| tabulate | estimate | dramatize | predict | order | organize |
| tell | express | interpret | rank | prioritize | prepare |
| Сору | identify | manipulate | score | survey | produce |

| discover | indicate | paint | select | calculate | rearrange |
|-----------|------------|----------|--------------|------------|-------------|
| duplicate | infer | prepare | test | conclude | rewrite |
| enumerate | relate | teach | argue | correlate | adapt |
| listen | restate | act | conclude | deduce | anticipate |
| observe | select | collect | consider | devise | arrange |
| omit | translate | compute | critique | diagram | assemble |
| read | ask | explain | debate | dissect | choose |
| recite | cite | list | distinguish | estimate | collaborate |
| record | discover | operate | editorialize | evaluate | facilitate |
| repeat | generalize | practice | justify | experiment | imagine |
| retell | group | simulate | persuade | focus | intervene |
| visualize | illustrate | transfer | rate | illustrate | make |
| | judge | write | weigh | organize | manage |
| | observe | | | outline | originate |
| | order | | | plan | propose |
| | report | | | question | simulate |
| | represent | | | test | solve |
| | research | | | | support |
| | review | | | | test |
| | rewrite | | | | validate |
| | show | | | | |

HSSC PART I EXAMINATION MARKS BREAKUP GRID FOR EXAMINATION 2025

GROUP: PRE-MEDICAL

| SUBJECT | THEORY | РВА | TOTAL |
|---------------|--------|-----|-------|
| ENGLISH | 100 | - | 100 |
| URDU NORMAL / | 100 | - | 100 |
| URDU EASY | | | |
| ISLAMIYAT / | 50 | - | 50 |
| ETHICS | | | |
| PHYSICS | 85 | 15 | 100 |
| CHEMISTRY | 85 | 15 | 100 |
| BIOLOGY | 85 | 15 | 100 |
| TOTAL | 505 | 45 | 550 |

GROUP: PRE-ENGINEERING

| SUBJECT | THEORY | PBA | TOTAL |
|----------------------------|--------|-----|-------|
| ENGLISH | 100 | - | 100 |
| URDU NORMAL / URDU EASY | 100 | - | 100 |
| ISLAMIYAT / ETHICS | 50 | - | 50 |
| PHYSICS | 85 | 15 | 100 |
| CHEMISTRY | 85 | 15 | 100 |
| MATHEMATICS | 100 | | 100 |
| TOTAL | 520 | 30 | 550 |

GROUP: GENERAL SCIENCE

| SUBJECT | THEORY | РВА | TOTAL |
|------------------|--------|-----|-------|
| ENGLISH | 100 | - | 100 |
| URDU NORMAL / | 100 | - | 100 |
| URDU EASY | | | |
| ISLAMIYAT / | 50 | - | 50 |
| ETHICS | | | |
| PHYSICS | 85 | 15 | 100 |
| COMPUTER SCIENCE | 75 | 25 | 100 |
| MATHEMATICS | 100 | | 100 |
| TOTAL | 510 | 40 | 550 |

GROUP: COMMERCE

| SUBJECT | THEORY | РВА | TOTAL |
|---------------|--------|-----|-------|
| ENGLISH | 100 | - | 100 |
| URDU NORMAL / | 100 | - | 100 |
| URDU EASY | | | |
| ISLAMIYAT / | 50 | - | 50 |
| ETHICS | | | |
| ECONOMICS | 75 | - | 75 |
| P.O.C | 75 | - | 75 |
| ACCOUNTING | 100 | | 100 |
| BUSINESS | 50 | | 50 |
| MATHEMATICS | | | |
| TOTAL | 550 | | 550 |

GROUP: HUMANITIES

(Any Three Electives)

| SUBJECT | THEORY | РВА | TOTAL |
|------------------|--------|-----|-------|
| ENGLISH | 100 | - | 100 |
| URDU NORMAL / | 100 | - | 100 |
| URDU EASY | | | |
| ISLAMIYAT / | 50 | - | 50 |
| ETHICS | | | |
| COMPUTER SCIENCE | 75 | 25 | 100 |
| ISLAMIC STUDIES | 100 | | 100 |
| MATHEMATICS | 100 | - | 100 |
| SOCIOLOGY | 100 | | 100 |
| ECONOMICS | 100 | | 100 |
| EDUCATION | 100 | | 100 |
| CIVICS | 100 | | 100 |
| NURSING | 85 | 15 | 100 |
| TOTAL | 550 | | 550 |

GROUP: MEDICAL TECHNOLOGY

| SUBJECT | THEORY | РВА | TOTAL |
|---------------|--------|-----|-------|
| ENGLISH | 100 | - | 100 |
| URDU NORMAL / | 100 | - | 100 |
| URDU EASY | | | |
| ISLAMIYAT / | 50 | - | 50 |
| ETHICS | | | |
| MICROBIOLOGY | 85 | 15 | 100 |
| HEMATOLOGY & | 85 | 15 | 100 |
| BLOOD BANKING | 0.5 | 13 | 100 |
| ANATOMY & | 85 | 15 | 100 |
| PHYSIOLOGY | 03 | 13 | 100 |
| TOTAL | 505 | 45 | 550 |

GROUP: PRE-NURSING

| SUBJECT | THEORY | РВА | TOTAL |
|----------------------|--------|-----|-------|
| ENGLISH | 100 | - | 100 |
| URDU NORMAL / | 100 | - | 100 |
| URDU EASY | | | |
| ISLAMIYAT / | 50 | - | 50 |
| ETHICS | | | |
| BIO-CHEMISTRY | 85 | 15 | 100 |
| FUNDAMENTALS | 85 | 15 | 100 |
| OF NURSING | | | |
| ELEMENTARY ANATOMY | 85 | 15 | 100 |
| & MICRO TECHNIQUE | | | |
| TOTAL | 505 | 45 | 550 |