CLARIFICATION REGARDING THE CONTENT IN HIGHER SECONDARY TEXTBOOKS

സ്കൂൾ ക്ലാസുകളുടെ പാഠപുസ്തകങ്ങളിലെ ഉള്ളടക്കം ദേശീയതലത്തിൽ കുറവ് വരുത്തി യിട്ടുണ്ട്. ഈ സാഹചര്യം പൊതുവിദ്യാഭ്യാസവകുപ്പ് വിശദമായി പരിശോധിക്കുകയു ണ്ടായി. സംസ്ഥാന സ്കൂൾ കരിക്കുലം സബ്കമ്മിറ്റി അംഗങ്ങളുടെ നേതൃത്വത്തിൽ ഈ വിഷയം ചർച്ച ചെയ്യുകയും കുട്ടികളുടെ ഉപരിപഠന സാധൃതകൾ പരിഗണിച്ച് സിലബ സിലോ പാഠപുസ്തകങ്ങളിലോ തൽക്കാലം അഴിച്ചുപണികൾ വേണ്ടെന്ന് തീരുമാനിക്കു കയും ചെയ്തു. വിവിധ മത്സരപരീക്ഷകളും പ്രവേശനപരീക്ഷകളും അഭിമുഖീകരിക്കേണ്ട വരായ വിദ്യാർത്ഥികൾ പാഠപുസ്തകങ്ങളിലെ ഉള്ളടക്കമേഖലകളെല്ലാം പരിചയപ്പെട്ട് പോകുന്നത് ഉചിതമായിരിക്കുമെന്നും വിലയിരുത്തി. എന്നാൽ മറ്റ് ബോർഡ് പരീക്ഷകൾ എഴുതുന്ന വിദ്യാർത്ഥികളെക്കാൾ സമ്മർദ്ദം കേരളബോർഡിലെ പരീക്ഷയെഴുതുന്ന വിദ്യാർ തഥികൾക്കുണ്ടാവുമെന്ന ആശങ്കകൾ പരിഗണിച്ച് ഹയർസെക്കന്ററി ഒന്നും രണ്ടും വർഷ ക്ലാസുകളിലെ ചുവടെ ചേർക്കുന്ന മേഖലകൾ മൂല്യനിർണയത്തിന് പരിഗണിക്കുന്നതല്ല എന്നറിയിക്കുന്നു.

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Theme 5 Nomadic Empires	Full chapter		
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Displacing Indigenous Peoples			
Theme 11 Paths to Modernisation	 The story of Taiwan The story of Korea Post war Nations Rapid Industrialisation under strong leadership Continued Economic Growth and call for Democratisation Korean Democracy and the IMF crisis. 		

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1. Indian Economy on the Eve of Independence	Full chapter
5. Human Capital Formation in India	 Human Capital and Economic Growth 5.4 Human Capital and Human development 5.5 State of Human Capital Formation in India 5.6 Education Sector in India 5.7 Future Prospects 5.8 Conclusion
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Statistics for Economics

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6. Measures of Dispersion	Full chapter	
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ഉളളടക്കം കുറയ്ക്കുന്നതിന്റെ ഭാഗമായി സമൂഹശാസ്ത്രത്തിൽ ഒരു പാഠഭാഗവും മൂല്യ നിർണയത്തിൽ നിന്നും ഒഴിവാക്കേണ്ടതില്ല.

(ഒപ്പ്)

ഡയറക്ടർ എസ്.സി.ഇ.ആർ.ടി

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		14.6. 1 Succession of Plants
	253-254	14.7 Nutrient Cycling
Chapter 14: Ecosystem	254–255	14.7.1 Ecosystem –Carbon Cycle 14.7.2 Ecosystem –Phosphorus Cycle
	255	14.8 Ecosystem Services
Chapter 16: Environmental Issues	270-286	Full Chapter

Chemistry—Part I

Chapter	Page No.	Dropped Topics/Chapters from evaluation
Unit 1: The SolidState	1-34	Full Chapter
Unit 5: SurfaceChemistry	123-148	Full Chapter
Unit 6: General Principles and Processes of Isolation of Elements	149-169	Full Chapter
Unit 7: The <i>p</i> -BlockElements	170-214	Full Chapter

Chemistry—Part II

Chapter	Page No.	Dropped Topics/Chapters from evaluation
Unit 15: Polymers	433-446	Full Chapter
Unit 16: Chemistryin Everyday Life	447-463	Full Chapter

Physics—Part I

Chapter	Page No.	Dropped Topics/Chapters from evaluation
	2-7	1.2 Electric Charge (delete only activity withpaper strips and making electroscope)
		1.3 Conductors and Insulators (delete onlyconcept of earthing)
Chapter 1: ElectricCharges and Fields		1.4 Charging byInduction
	47-50	Exercises 1.13, 1.25–1.34
Chapter 2: Electrostatic Potential and	81	2.15 Energy Stored ina Capacitor (delete onlyderivation)
Capacitance	87-92	Exercises 2.12 to 2.36

Chapter 3: CurrentElectricity	102–103 107–109 112–113 120–124 127–131	 3.7 Resistivity of VariousMaterials (delete Tables 3.1 and 3.2 and Carbonresistors, Colour code forcarbon resistor) 3.10 Combinations of Resistors – Series andParallel Example 3.5 3.15 Meter Bridge 3.16 Potentiometer Exercises 3.3, 3.4, 3.10, 3.12, 3.14–3.23
	425	
	135	Table 4.1
	140–142	4.4.1 Velocity Selector
Chapter 4: MovingCharges	152–153	4.4.2 Cyclotron 4.8.2 The Toroid
and Magnetism	162–163	4.10.3 The Magnetic Dipole Moment of a Revolving Electron
	170-172	Exercises 4.14–4.28
Chapter 5: Magnetism and Matter	176-179	5.2.2 Bar Magnet as an Equivalent Solenoid (delete only mathematical treatment) 5.2.3 The Dipole in a Uniform Magnetic Field (delete only mathematical treatment)
	180	Example 5.4
	185–189	5.4 Earth's Magnetism
	200 107	5.41. Magnetic Declination and Dip
	191	Table 5.2
	194–196	5.6.2 Paramagnetism (delete only Curie's Law)
		5.6.3 Ferromagnetism (delete only Curie's temperature; and Hysteresis)
		5.7 Permanent Magnets and Electromagnets
	200-203	Exercises 5.1, 5.2, 5.9–5.11, 5.13–5.25

Chapter 6: Electromagnetic	215-219	6.7 Energy Consideration: A Quantitative Study
Induction		6.8 Eddy Currents
	230-232	Exercises 6.6, 6.10-6.17
	240	Figure 7.7 Magnetisationand
	243	Demagnetisation of an Inductor Figure 7.10 Charging and Discharging of a Capacitor
	246-247	7.6.2 Analytical Solution (of series LCR circuit)
Chapter 7: Alternating Current	249-251	7.6.3 Resonance (deleteonly Sharpness of Resonance)
	255-259	7.8 LC Oscillations
	266-268	Exercises 7.6, 7.8, 7.10, 7.12–7.26
	273-274	Example 8.1
Chapter 8: Electromagnetic Waves	276–278	8.3.2 Nature of Electromagnetic Waves (delete only about etherand page 277)
	279-280	Example 8.4 and 8.5
	287	Exercises 8.11–8.15

Physics—Part II

Chapter	Page No.	Dropped Topics/Chapters from evaluation
	318	9.3 Refraction (delete onlyadvanced sunrise and delayed sunset)
	321-322	9.4.1(i) Mirage
Chapter 9: Ray Optics and		9.4.1(ii) Diamond
OpticalInstruments	332-335	9.7 Some Natural Phenomena due to Sunlight
		9.7.1 The Rainbow
		9.7.2 Scattering of Light
	346	Exercise 9.18

	1	
	358–359	10.3.4 Doppler Effect
	359	Example 10.1
	363-367	10.5 Interference of Light Waves and Young's Experiment (retain the finalexpressions for dark and bright fringes but delete the derivation; delete expressionfor fringe width)
	368-371	10.6 Diffraction (retain only qualitative treatment)
Chapter 10: WaveOptics	372-376	10.6.3 Resolving Power ofOptical Instruments
		10.6.4 Validity of Ray Optics
	379-381	10.7.1 Polarisation byScattering
		10.7.2 Polarisation by Reflection
	383-385	Exercises 10.7–10.21
	202	
	388	Table 11.1
	397	Example 11.3
	400-404	11.8 Wave Nature of Matter(delete only derivation for de Broglie wavelength of accelerated electron; and Heisenberg's uncertainty principle)
Chapter 11: Dual Nature		11.9 Davisson and GermerExperiment
ofRadiation and Matter		Appendix 11.1 The Historyof Wave- Particle Flip-Flop
	407-413	Exercises 11.5, 11.7, 11.12 to 11.14, 11.16, 11.17, 11.19–11.37
	421-422	12.3.1 Spectral Series
	424-426	12.4 Bohr Model of the Hydrogen Atom
		(retain only the expression for radius of nth possible orbit but deleteits derivation)
	429	12.5 The Line Spectra of theHydrogen Atom (retain only qualitative treatment)
Chapter 12: Atoms	430	Example 12.6
	436-437	Exercises 12.3, 12.11–12.17

	446-451	13.6.1 Law of RadioactiveDecay
		13.6.2 Alpha Decay
		13.6.3 Beta Decay
Chapter 12, Nuclei		13.6.4 Gamma Decay
Chapter 13: Nuclei	452-455	13.7.2 Nuclear Reactor
	462-466	Exercises 13.1, 13.2, 13.6–13.10, 13.12–13.14, 13.18, 13.22–13.31
Chapter 14: Semiconductor Electronics: Material	485-495	14.8 Special Purpose <i>p-n</i> junction Diodes
Devices and Simple Circuits		14.9 Digital Electronics andLogic Gates
	497-499	Exercises 14.7–14.15

Business Studies—I

Chapter	Page No.	Dropped Topics/Chapters from evaluation
Chapter 3: BusinessEnvironment	87-88 91-92	Impact of Government Policy Changes on Business and Industry, with Special Reference to Adoption of the Policies of Liberalisation, Privatisationand Globalisation
Chapter 7: Directing	188–190 204	Qualities of a Good Leader
Chapter 8: Controlling	214–221 223	Techniques of Controlling

Business Studies—II

Chapter	Page No.	Dropped Topics/Chapters from evaluation
Chapter 10: FinancialMarket	252-275	Full Chapter

Accountancy—Not-for-Profit Organisation and Partnership Accounts

Chapter	Page No.	Dropped Topics/Chapters from evaluation
Chapter 1: Accountingfor Not- for-Profit Organisation	1-60	Full Chapter

Fundamentals of Human Geography

Chapter	Page No.	Dropped Topics/Chapters from evaluation	
Unit I			
Chapter 1: Human Geography Nature andScope	4–5	Human Geography Through the Corridors ofTime, Last Paragraph of Fields and Sub-Fields of Human Geography	
Unit II			
Chapter 2: The World Population Distribution, Density and Growth	9 11–14	Table 2.1, 2.2, 2.3, Activity on Migration News Collage, Trends in Population Growth, Doubling Time of WorldPopulation, Spatial Pattern of Population Change, Impact of Population Change, Fig.2.2	
Chapter 3: Population Composition	17-21	Full Chapter	
Unit III			

Chapter 6: Secondary Activities	51-53	Traditional Large ScaleIndustrial Regions, TheRuhr Coal Field, Iron and Steel Industry, Cotton Textile Industry
Chapter 7: Tertiary and Quarternary Activities	60-61	Factors Affecting Tourism, Collage andActivity on Medical Tourism
Chapter 9: International Trade	84–85 87	Important Aspects of International Trade, Regional Trade Blocs,Figures 9.1 and 9.3
Unit IV		
Chapter 10: Human Settlements	91-102	Full Chapter
Appendix - I	103-109	Full Appendix
Note: The questions given in the exercises related to the deletedcontent of different chapters should not be considered.		

India: People and Economy

Chapter	Page No.	Dropped Topics/Chapters from evaluation
Unit I		
Chapter 2: Migration:Types, Causes and Consequences	15-22	Full Chapter
Chapter 3: HumanDevelopment	23-31	Full Chapter

Unit II		
Chapter 4: HumanSettlements	35-37	Classification of Towns on the Basis of Population Size, Fig.4.5,Tables 4.2 and 4.3
Unit III		
Chapter 7: Mineral and Energy Resources	78	Box information, Fig. 7.4

Chapter 8: Manufacturing Industries	85-103	Full Chapter
Unit IV		
Chapter 10: Transportand Communication	120-121	Box Information and First Three Lines frompage 121
		be deleted content of different chanters

Note: The questions given in the exercises related to the deleted content of different chapters should not be considered.

Practical Work in Geography—Part II

Chapter	Page No.	Dropped Topics/Chapters from evaluation
Chapter 2: DataProcessing	22-30	Measures of Dispersion,Rank Correlation along with All Related Figures
Chapter 4: Use of Computer in DataProcessing and Mapping	55-70	Full Chapter
Chapter 5: FieldSurveys	71-84	Full Chapter
Annexure	101-105	Full Annexure

Note: The questions given in the exercises related to the deleted content of different chapters should not be considered.

Psychology

Chapter	Page No.	Dropped Topics/Chapters from evaluation
Chapter 5: Therapeutic Approaches	94-96 101-102	PsychodynamicTherapyBiomedical Therapy
Chapter 6: Attitude and Social Cognition	119–125	 Social Cognition Schemas and Stereotypes Impression Formationand Explaining Behaviour of Others through Attributions Behaviour in the Presence of Others Pro-social Behaviour

Chapter 7: Social Influence and GroupProcesses	138-149	 Conformity, Obedience and Compliance Cooperation andCompetition Social Identity Inter-group Conflicts Conflict Resolution Strategies
Chapter 8: Pyschologyand Life	152–176	Full Chapter
Chapter 9: Developing Psychological Skills	177-195	Full Chapter

HISTORY		
Themes	Dropped Topics/Chapters from evaluation	
Theme 3 Kinship, Caste and Class	 Social difference within and Beyond the framework of Caste Beyond Birth Resources and Status Explaining Social difference a Social Control 	
Theme 5 Through the Eyes of Travelers	Full chapter	
Theme 8 Peasants, Zamindars and the State	Full chapter	
Theme 10 Colonialism and Countryside	Full chapter	
Theme 12 Colonial Cities	Full chapter (*)	
Theme 14 Understanding Partition	 The Withdrawal of Law and Order Regional Variations Oral Testimonies and History 	
Theme 15 Framing the Constitution	Full chapter (*)	

(*) Themes deleted earlier.

Chapter	Dropped Topics/Chapters from evaluation
Chapter – 3 Political of Planned Development	 Page No: 54 – 57 Key Controversies Major outcomes Page No: 61 Later Developments Page No: 62 (Content with visuals) Page No: 63 Exercise Questions 8, 9

Political Science - Politics in India Since Independence

Political Science - Contemporary World Politics

Chapter	Dropped Topics/Chapters from evaluation
Chapter – 1 The Coldwar Era	Full Chapter

ECONOMICS

Microeconomics

Chapter	Dropped Topics/Chapters from evaluation
6. Non Competitive Market	Full chapter

Macroeconomics

Chapter	Dropped Topics/Chapters from evaluation
6. Open Economy Macroeconomics	Box No. 6.2
	Exchange Management International
	Experience

SOCIOLOGY

ഉള്ളടക്കം കുറയ്ക്കുന്നതിന്റെ ഭാഗമായി സമൂഹശാസ്ത്രത്തിൽ ഒരു പാഠഭാഗവും മൂല്യ നിർണയത്തിൽ നിന്നും ഒഴിവാക്കേണ്ടതില്ല.

(ഒപ്പ്)

ഡയറക്ടർ എസ്.സി.ഇ.ആർ.ടി