

MONTH	SUBJECT	SYLLABUS
OCTOBER	EGP	2.1 Summarising and explaining what you read
	PURE MATHEMATICS 1	Trigonometry
	PHYSICS	Ch. 9. Kirchhoff's laws,
	CHEMISTRY	ch-11 (group 2),ch-12(Group-17),ch- 13(Nitrogen).
	BIOLOGY	6. Nucleic acid and Protein synthesis.8. transport in Mammals
	ACCOUNTING	1. Limited companies- shares 2. Limited companies- financial statements
	BUSINESS STUDIES	1. The marketing mixproduct and price 2. The marketing mix promotion and place
	ECONOMICS	The macroeconomy
	COMPUTER SCIENCE	9. Security, privacy and data integrity
	MECHANICS	ch6.General motion in a straight line
	STATISTICS	Probability Distribution



MONTH	SUBJECT	SYLLABUS
	EGP	ch 2.1
	PURE MATHEMATICS 1	Series & Differentiation
	PHYSICS	10.Resistance and Resistance, 11.Practical circuits
	CHEMISTRY	Ch-14 (Introduction to organic chemistry), ch-15(Hydrocarbons),
		ch-16(Halogenoalkanes).
NOVEMBER	BIOLOGY	11. Immunity .
	ACCOUNTING	1. Limited companies- shares 2. Limited companies- financial statements
	BUSINESS STUDIES	1. The marketing mixproduct and price 2. The marketing mix promotion and place
	ECONOMICS	The macroeconomy
	COMPUTER SCIENCE	10. Ethics and ownership,
		11. Databases
	MECHANICS	Ch7. Momentum
	STATISTICS	Binomial and Geometric Distribution



MONTH	SUBJECT	SYLLABUS
	EGP	ch 2.2 planning and organising responses
	PURE MATHEMATICS 1	Further Differentiation
	PHYSICS	12.Waves,
		13.Superposition of waves.
	CHEMISTRY	Ch-17(Alcohols , esters and carboxylic acids
),ch-18(Carbonyl compounds)
DECEMBER	BIOLOGY	9.Gas Exchange
	ACCOUNTING	Costing for materials and labour- LIFO FIFO
		AND AVERAGE Method
	BUSINESS STUDIES	1. capacity utilisation
		2. Business finance
	ECONOMICS	Government macroeconomic intervention
	COMPUTER SCIENCE	11. Database,
		12. Algorithm design and problem-solving
	MECHANICS	ch8. Work and enjoy
	STATISTICS	Normal Distribution



MONTH	SUBJECT	SYLLABUS
	EGP	ch 2.3 skills review and practice
	PURE MATHEMATICS 1	Integration
	PHYSICS	14.Atomic Structure,
		15.Practical Skills.
	CHEMISTRY	Recapitulation of full syllabus
JANUARY	BIOLOGY	7. Transport in plants
		10Infectious diseases
	ACCOUNTING	1. Absorption costing 2. marginal costing
		3. Cost volume profit analysis
	BUSINESS STUDIES	1. Cash flows 2. Costs 3. Budgets
	ECONOMICS	International economic issues
	COMPUTER SCIENCE	13. Data types and structures,
		14. Programming and data representation
	MECHANICS	Ch9. Work-Energy principle and power
	STATISTICS	Solving Past Papers + Revision



MONTH	SUBJECT	SYLLABUS
	EGP	ch 3.1 argumentative writing
	PURE MATHEMATICS 1	Past papers + Revision
	PHYSICS	Revision
	CHEMISTRY	Revision from past papers
	BIOLOGY	10. Infectious Diseases
FEBRUARY	ACCOUNTING	1. Unit, job and batch
		2. Application of accounting
	BUSINESS STUDIES	Past papers
	ECONOMICS	Revision
	COMPUTER SCIENCE	14. Programming and data representation,
		15. Software development
	MECHANICS	Revision
	STATISTICS	Solving Past Papers + Revision



MONTH	SUBJECT	SYLLABUS
	EGP	revision
	PURE MATHEMATICS 1	Past papers + Revision
	PHYSICS	Mock examination
	CHEMISTRY	
MARCH	BIOLOGY	
	ACCOUNTING	past papers
	BUSINESS STUDIES	past papers
	ECONOMICS	
	COMPUTER SCIENCE	Past papers
	MECHANICS	Past papers
	STATISTICS	Solving Past Papers + Revision