		TERM 2 SYLI	LABUS 2025-26	
			GRADE AS	
SI no.	Subject	Month	Syllabus	Assessment Syllabus
1	EGP	SEPTEMBER	Ch2.3 Skills review and Practice of UNIT 2	UNIT TEST 2 READING COMPREHENSION
				ANNUAL EXAMINATION UNIT 1 OVERVIEW OF ASL EGP UNIT 2 UNDERSTANDING AND APPLICATION UNIT 3 ANALYSING AND EVALUATING PAPER 1 COMPOSITION
		OCTOBER	Ch2.3 Skills review and Practice of UNIT 2	PAPER 2 READING COMPREHENSION
	NOVEMBER Ch 3.1 Argumentative Writing DECEMBER Ch 3.2 Exploration of issues through discursive writing		Ch 3.1 Argumentative Writing	
			Ch 3.2 Exploration of issues through discursive writing	
		JANUARY	Ch 3.3 Skills review and Practice of UNIT 3	
	FEBRUARY Revision		Revision	
2	Pure Mathematics-1	SEPTEMBER	Further Differentiation	
		OCTOBER	Further Differentiation(contd.), Integration	
		NOVEMBER	Revision+Doubts clarification+PYQs+HOTS	Mock Exam: Full Syllabus

		DECEMBER	Revision+Doubts clarification+PYQs+HOTS	
		JANUARY	Revision+Doubts clarification+PYQs+HOTS	
		FEBRUARY	Board Exam	
3	Physics	SEPTEMBER	CH. 7 Matters and Materials	1st Mock test syllabus of half yearly + Matters and materials
		OCTOBER	Ch.8 Electric current, Kirchoffs Law, Resistance and Resistivity	
		NOVEMBER	Practical Circuits, Waves, Superposition of waves	2nd mock test constitute of all chapters from AS level
		DECEMBER	Stationary Waves, Atomic structure	
		JANUARY	Revision and previous year question solving of AS level	Individual chapters mock test also happen which maybe consists of 2-3 chapters each
		FEBRUARY	Revision and previous year question solving of AS level	
4	Chemistry	SEPTEMBER	CHPT 8: EQUILIBRIA	
		OCTOBER	CHPT 10: PERIODICITY CHPT 11: GROUP 2 CHPT 12: GROUP 17	
		NOVEMBER	CHPT 12: GROUP 17 (CONTINUED) CHPT 13: NITROGEN CHPT14: INTRODUCTION TO ORGANIC CHEMISTRY	MOCK EXAMINATION: CHPTS 1 TO 13

		JANUARY	CHPT 15: HYDROCARBONS CHPT 16: HALOGEN ALKANES CHPT 17: ALCOHOLS, ESTERS AND CARBOXYLIC ACID CHPT 17: ALCOHOLS, ESTERS AND CARBOXYLIC ACID (CONTINUED) CHPT 18: CARBONYL COMPOUNDS	
		FEBRUARY		
5	Biology	SEPTEMBER	Nucleic acids and protein synthesis	
		OCTOBER	Nucleic acids and protein synthesis	
		NOVEMBER	Transport in plants,transport in mammals	Mock exam-ch1-8
		DECEMBER	Gas exchange	
		JANUARY	Infectious diseases,immunity	
		FEBRUARY	Revision	

6	Business	SEPTEMBER	Management and managers	
		OCTOBER	The nature of marketing & Market research, The marketing mix	
		NOVEMBER	The nature of operations, Inventory management, Capacity utilisation and outsourcing & Business finance	Mock examinations commences- 24th November 2025 -Ch:1.1 to 5.1
		DECEMBER	Sources of finance, Forecasting and managing cash flows, Costs, Budgets & Variances	
		JANUARY	Revision-Past Paper Questions-Feb-Mar,May-Jun,Oct-Nov-2025	
		FEBRUARY	Revision-Past Paper Questions-Feb-Mar,May-Jun,Oct-Nov-2024	
7	Economics	SEPTEMBER	The macroeconomy	
		OCTOBER	The macroeconomy	
		NOVEMBER	Government macroeconomic intervention	Mock examinations commences- 24th November 2025 unit 1-5
		DECEMBER	International economic issues	
		JANUARY	Revision-Past Paper Questions-Feb-Mar,May-Jun,Oct- Nov-2025	

		FEBRUARY	Revision-Past Paper Questions-Feb-Mar,May-Jun,Oct-Nov-2024	
8	Accounts	SEPTEMBER	Preparation of Financial Statements-Limited Companies.	
		OCTOBER	Limited Companies Continued, Analysis and Communication of Accounting Information-Users of accounting information.	
		NOVEMBER	Calculation and evaluation of ratios, Revision for Mock Examination.	First Mock Examination Syllabus: Half-Yearly Syllabus, and, Limited Companies, Users of accounting information, Calculation and evaluation of ratios.
		DECEMBER	Costs and cost behaviour- Materials and labour, Traditional Costing Methods-Costing Applications	
		JANUARY	Absorption Costing, Marginal Costing, Cost-Volume- Profit Analysis.	
		FEBRUARY	Revision-Past Paper: Questions Feb-Mar,May-June,Oct-Nov 2024,2025	Second Mock Examination Syllabus: Entire AS Level syllabus.
9	Mechanics	SEPTEMBER	Momentum	UT- II Mock Test- Momentum, Forces and Resultant Force, Kinematics
		OCTOBER	Past paper numericals from Momentum(cont), Work, Power and Energy	ANNUAL MOCK TEST - Forces and Resultant Force, Kinematics, Friction, Momentum, Work, Power and Energy

		NOVEMBER	Past paper questions on Work, Power and Energy and Friction	
		DECEMBER	Advanced level past paper questions from Momentum, Work, Power and Energy and Friction	
		JANUARY	Revision of Force, Resultant Force, Kinematics, Momentum, Work, Power and Energy and Friction	
		FEBRUARY	Past paper questions from entire syllabus.	
10	Computer Science	SEPTEMBER	Ch9 Security , Privacy and data integrity	
		OCTOBER	Ch9 Security, Privacy and data integrity Ch13. Data types and structures	
		NOVEMBER	Ch5. Processor fundamentals Ch6. Assembly language programming Ch14 Programming and data representation	Mock -I Exam - 2025-2026 Ch1. Information representation (Revision from HY exam-Paper1) Ch2. Communications and networking technologies (Revision from HY exam-Paper1) Ch3 Hardware (Revision from HY exam-Paper1) Ch 4. Logic gates and logic circuits (Revision from HY exam-Paper1) Ch 12 Algorithm design and problem solving (Revision from HY exam-Paper2) Ch9 Security , Privacy and data integrity (Paper1) Ch13. Data types and structures (paper2) Ch5. Processor fundamentals (Paper 1)

		Ch6. Assembly language programming (Paper1)
		Ch14 Programming and data representation (paper2)
DECEMBER	Ch7. Monitoring and control Systems(paper1) Ch 8. System Softare (Paper1) Ch15. Software development (Paper2)	
JANUARY	Ch10. Ethics and ownerships (Paper1) Ch 11 Databases (Paper1)	
FEBRUARY	Revision For Mock -II Examinations	"Mock -II Exam - 2025-2026 Ch1. Information representation (Revision from HY exam-Paper1) Ch2. Communications and networking technologies (Revision from HY exam-Paper1) Ch3 Hardware (Revision from HY exam-Paper1) Ch 4. Logic gates and logic circuits (Revision from HY exam-Paper1) Ch 12 Algorithm design and problem solving (Revision from HY exam-Paper2) Ch9 Security , Privacy and data integrity (Paper1) Ch13. Data types and structures (paper2) Ch5. Processor fundamentals (Paper 1) Ch6. Assembly language programming (Paper1) Ch14 Programming and data representation (paper2) "Ch7. Monitoring and control Systems(paper1) Ch 8. System Softare (Paper1) Ch15. Software development (Paper2)" "Ch10. Ethics and ownerships (Paper1) Ch 11 Databases (Paper1)