Podar International School



Affiliated to International Baccalaureate and Cambridge Assessment International Education Affiliation No. IB - 002228 & Cambridge International - IN420



Date: 07/08/23

Circular-AS level Term Timetable 2023-2024

Dear Parents & Students,

"Believe in yourself and all that you are. Know that there is **something inside you that is greater than any obstacle**."

Please find below the important instructions to be followed during term exams:

- 1. Students must report to school at 7.45 am and be seated in their allotted rooms and places as per the seating plan. Do not leave the finding out of which room you are supposed to be seated in until the day of the exam. The seating plan will be uploaded on Whatsapp group a day before the exam.
- 2. All electronic items including laptops and watches should be kept in the bags before being seated. All mobiles must be surrendered too. If you carry any unauthorized material to the class room, even by mistake, your paper will not be assessed as per IB regulations.
- 3. Students will wear their lanyards with ID cards on them as soon as they enter the school premises. If you forget to bring it, you will be asked to call home for the same.
- 4. Only transparent water bottles and stationery pouches will be permitted. You will not be permitted to carry any other drink other than water in the bottle.
- 5. Once students enter the school premises they will not be permitted to leave until the exams for the day are over. This will be strictly followed and no requests will be entertained.
- 6. Students must carry snack and lunch boxes with them if required. Ordering food from outside will not be permitted.
- 7. Mobiles will be submitted as soon they enter the 7th floor in the boxes kept outside the coordinators' office. All mobile phones must be on switch off mode. No alarms during the exam.
- 8. No jackets or a second layer of clothing will be permitted. Please dress accordingly. No caps or accessories during the exams.
- 9. All must carry their own personal stationery. No borrowing will be permitted.

Please find portion of the term exam below

AS LEVEL	Portion
ENG LANG P2	English Language
ENG GEN P2	Paper 1 Directed Writing Comparison of Texts Text Analysis Paper 2 - Shorter Writing - Reflective Commentary
	- Extended Writing- Descriptive Writing/Narrative Writing/ Review English General Paper
	Paper 1 Essay Writing Paper 2 Comprehension
	Comprehension
	Information Technology

INFORMATION TECHNOLOGY P1	1 Data processing and information 1.1 Data and information 1.2 Quality of information 1.3 Encryption 1.4 Checking the accuracy of data 1.5 Data processing 2 Hardware and software 2.1 Mainframe computers and supercomputers 2.2 System software 2.3 Utility software 2.4 Custom written software and off-the-shelf software 2.5 User interfaces				
	3 Monitoring and control 3.1 Monitoring technologies 3.2 Control technologies				
COMPUTER SCIENCE P1	COMPUTER SCIENCE PAPER 1: Theory Fundamentals Ch 1 Information representation: 1.1 Data Representation 1.2 Multimedia 1.3 Compression Ch 2 Communication: 2.1 Networks including the internet Ch 3 Hardware 3.1 Computers and their components 3.2 Logic Gates and Logic Circuits				
PHYSICS PAPER 1 AND PAPER 2	Physics 1. Physical quantities & units 2. Kinematics 3. Dynamics 4. Current electricity 5. DC circuits 6. Waves BUSINESS				
	Unit 1:Business and its environment Ch.1 Enterprise Ch.2 Business structure Ch.3 Size of busi Ch.4 Business Objectives Ch.5:Stakeholders.				
	Unit 2: Human Resource Management Ch.10. Human resource management Ch.11.Motivation Ch 12.Management				
BUSINESS P1 Unit 3:Marketing Ch17The nature of marketing					

CHEMISTRY PAPER 1 AND PAPER 2	5. STATES OF MATTER 6. REDOX REACTIONS 7. PERIODICITY 8. GROUP II & VII ELEMENTS 9. NITROGEN AND SULPHURE					
ACCOUNTING PAPER 2	ACCOUNTING 1. Classification of costs. 2. Material and labour costs. 3. Unit, Job and batch costing. 4. Absorption costing. 5. Inventory valuation (IAS-2). 6. Marginal costing and C/V/P analysis. 7. Basic financial accounting terms. 8 Accounting rules. 9. Double entry book-keeping					
ECO PAPER 2	ECONOMICS Unit-1 The Basic Economic Ideas & Resource Allocation (Full) Unit-2 The Price system & the micro economy (Full) Unit-3 Government Micro economic intervention (Full) Unit-4 The Macro Economy (National Income Statistics, Circular flow of income, AD & AS analysis, Economic growth, Unemployment)					
BIOLOGY PAPER 1 AND PAPER 2	AS Biology Unit 1 cells Unit 2 Biomolecules Unit # Enzymes Unit 4 Cell Membranes and Transport Unit 7 Transport In Mammals Unit 10 Infectious diseases					
English Language English Language Paper 1 English Language Directed Writing Comparison of Texts Text Analysis						
English General Paper INFORMATION	English General Paper Essay Writing INFORMATION TECHNOLOGY P2 P2 : Practical					
TECHNOLOGY P2	8 Spreadsheets 11 Sound and video editing					

COMPUTER SCIENCE P2	COMPUTER SCIENCE Fundamental Problem-solving and Programming Skills: Ch 9 Algorithm Design and Problem Solving: 9.1 Computational Thinking Skills 9.2 Algorithms ch 10 Data Types and structures: 10.1 Data Types & Records 10.2 Arrays Ch 11 Programming:				
	11.1 Programming Basics 11.2 Constructs				
MATHEMATICS PAPER 1	Mathematics 1. Quadratic Equations 2. Sequences 3. Binomial Expansions 4. Co-ordinate Geometry 5. Trigonometry 6. Circular Measures				
PSYCHOLOGY PAPER 2					
ECONOMICS PAPER 1	ECONOMICS Unit-1 The Basic Economic Ideas & Resource Allocation (Full) Unit-2 The Price system & the micro economy (Full) Unit-3 Government Micro economic intervention (Full) Unit-4 The Macro Economy (National income statistics, Circular flow of income, AD & AS analysis, Economic Growth, Unemployment)				
BIOLOGY PAPER 3	Biology Unit 1 cells Unit 2 Biomolecules Unit 3 Enzymes Unit 4 Cell Membranes and Transport Unit 7 Transport In Mammals Unit 10 Infectious diseases				

	MATHEMATICS Representation of Data Measures of Central Tendency Probability Distribution
MATHEMATICS PAPER 5	
PSYCHOLOGY PAPER 1	PSYCHOLOGY Paper 1: Biological approach Cognitive approach
PHYSICS PAPER 3	Physics practical Current electricity, General physics, Light, thermal physics
	BUSINESS Unit 1:Business and its environment Ch.1 Enterprise Ch.2 Business structure Ch.3 Size of busi Ch.4 Business Objectives Ch.5:Stakeholders.
BUSINESS PAPER 2	Unit 2: Human Resource Management Ch.10. Human resource management Ch.11.Motivation Ch 12.Management Unit 3:Marketing Ch17The nature of marketing

CHEMISTRY PAPER 3	CHEMISTRY Advanced Practical Skille: 1) Titration 2) Callection of gas 2) Thermal decomposition 4)		
	Advanced Practical Skills: 1) Titration 2) Collection of gas 3) Thermal decomposition 4) Qualitative Analysis		
	ACCOUNTING		
	1. Classification of costs.		
	2. Material and labour costs.		
	3. Unit, Job and batch costing.		
	4. Absorption costing.		
	5. Inventory valuation (IAS-2).		
	6. Marginal costing and C/V/P analysis.		
A CCOLLINGING DADED	7. Basic financial accounting terms.		
ACCOUNTING PAPER	8 Accounting rules.		
1	9. Double entry book-keeping		
ART AND DESIGN			
COMPONENT 1	Component 1 : 1. Intro & Creative Mindmap 2. Gallery visit 3. First hand resource		
ART AND DESIGN			
COMPONENT 1	Component 1 : 1. Five Observation Drawing 2. Five Media Study		
	Component 1: 1:1 ive Observation Brawing 2:1 ive weda Study		
ART AND DESIGN			
COMPONENT 1	Component 1 : 1. Two Artist study & One Artist reproduction		
1st Nov 2023	Open house		

Given below is AS level first term Exam Timetable

DATE	DAY	SUBJECT	DURATION	TIMING
		ENG GEN P2	1 HR 45 MIN	08:15 AM-10:00AM
		ENG LANG P2	2 HR	08:15AM -10:15AM
		INFORMATION TECHNOLOGY P1	1 HR 45 MIN	11:00AM-12:45PM
18th September 2023	Monday	COMPUTER SCIENCE P1	1 HR 30 MIN	11:00AM-12:30PM
		CHEMISTRY P 1	1 HR 15 MIN	08:15 AM-09:30AM
		CHEMISTRY P 2	1 HR 15 MIN	10:00 AM-11:15AM
26th September 2023	Tuesday	ACCOUNTING P 2	1 HR 45 min	08:15AM-10:00 AM
		BIOLOGY P 1	1 HR 15 MIN	08:15 AM-09:30AM
		BIOLOGY P2	1 HR 15 MIN	10:00 AM-11:15AM
27th September 2023	Wednesday	ECONOMICS P 2	2 HR	08:15 AM-10:15AM
		BIOLOGY P 3	2 HRS	08:15AM -10:15AM
29th September 2023	Friday	ECONOMICS P1	1 HR	08:15AM - 09:15AM
		MATHEMATICS P 1	1HR 50 MIN	08:15 AM-10:05AM
3rd October 2023	Tuesday	PSYCHOLOGY P2	1HR 30 MIN	08:15 AM-09:45AM
		ENG GEN P1	1 HR 15 MIN	08:15 AM-09:30AM
		ENG LANG P1	2 HR 15 MIN	08:15AM -10:30AM
		INFORMATION TECHNOLOGY P2	2HR 30 MIN	11:00AM-01:30 PM
4th October 2023	Tuesday	COMPUTER SCIENCE P2	2 HRS	11:00AM- 01:00 PM
		PHYSICS P3	2 HRS	08:15AM -10:15AM
5th October 2023	Thursday	BUSINESS P 2	1 HR 30 MIN	08:15AM -09:45AM
		MATHEMATICS P 2	1 HR 15 MIN	08:15AM -09:30AM
6th October 2023	Friday	PSYCHOLOGY P 1	1 HR 30 MIN	08:15AM -09:45AM
		CHEMISTRY P 3	2 HRS	08:15 AM-10:15AM
9th October 2023	Monday	ACCOUNTING P 1	1 HR	08:15 AM-09:15 AM
10th October 2023	Tuesday	ART AND DESIGN COMPONENT 1	5 HRS	08:15 AM- 01:15 PM
11th October 2023	Wednesday	ART AND DESIGN COMPONENT 1	5 HRS	08:15 AM- 01:15 PM
		PHYSICS P 1	1 HR 15 MIN	08:15 AM-09:30AM
12th October 2023	Thursday	PHYSICS P 2	1 HR 15 MIN	10:00AM-11:15AM
	,	BUSINESS P1	1 HR 15 MIN	08:15 AM-09:30AM
OPEN HOUSE		1st Nov 2023		08:00 AM-12:30 PM

Please note: Regular classes will be conducted from Friday 13th October 2023 to Friday 27th October 2023

Regards,

Dr. Vandana Lulla Director/Principal





