ST. COLUMBUS SCHOOL DAYAL BAGH, FBD. SYLLABUS OF CLASS XII – COMMERCE (2024-25)

<u>Subject – English</u>

APRIL		MAY	JULY	
Reading skill		Advanced writing	Advanced Writing	
1.Reading Comprehension		1. Report Writing	Literature	
Advanced writing		2. Letter Writing	Flamingo	
1.Article writing		3. Formal Informal invitation and reply	1. Indigo	
2. Notice		<u>Literature</u>	<u>Vistas</u>	
<u>Literature</u>		Flamingo	1. On the face of it.	
<u>Flamingo</u>		1.The Rattrap	<u>Poetry</u>	
1. The Last Lesson		2. Poets and Pancakes	1. A Thing of Beauty	
2.Lost Spring		<u>Vistas</u>	2. A roadside stand	
3.Deep Water		1. Journey to the end of the Earth		
<u>Vistas</u>		2. The Enemy		
1.The Third Level				
2. The Tiger King		Poetry		
Poetry		1.Keeping Quiet		
1.My Mother At Sixty Six				
<u>AUGUST</u>	SEPTEMBER	OCTOBER		
Flamingo	Flamingo			
1. The Interview(Part 1	1. Going Places			
and 2)	<u>Vistas</u>			
	1. Memories of childhood	REVISION	REVISION	
<u>Poetry</u>			KE V ISION	
1.Aunt Jennifer's Tigers				

<u>Subject – Business Studies</u>

APRIL		MAY	July
1.Nature and significance of management2.Principles of management		4.Planning5. Organising6.Staffing	7.Directing8.Controlling3. BusinessEnviornment
AUGUST	SEPTEMBER	OCTOBER	
9.Financial Management	11.Marketing	13. Project Work	REVISION
10.Financial Market	12. Consumer Protection	REVISION	

Subject – Accountancy

APRIL		MAY	July	
<u>Part A</u> :		* Admission of a Partner	* Dissolution of a	
Accounting for Partnership Firms		* Retirement or Death of a	Partnership Firm	
* Fundamentals of Partnership		Partner	<u>Part B:</u>	
*Change in profit –sharing Ratio among the existing partners.			Analysis of Financial	
			Statements	
			*Financial statement of	
			companies	
			*Financial Statement	
			Analysis	
AUGUST	SEPTEMBER	OCTOBER	NOVEMEBER	
* Accounting Ratio's	Part A	*Issue of Debentures	* Project Work	
* Cash flow Statement	Accounting for Companies		* Revision	
	* Issues of shares			

APRIL		MAY	JULY
MACRO ECONOMICS: *National Income & related Aggregates	INDIAN ECONOMIC DEVELOPMENT: *Indian Economy on the Eve of Independence.	MACRO ECONOMICS: *Money and Banking INDIAN ECONOMIC DEVELOPMENT *Indian economy 1950- 1990 * Liberalisation, Privatisation and Globalisation : An appraisal	MACRO ECONOMICS: *Government budget and the economy * Balance of payments & foreign exchange rate INDIAN ECONOMIC DEVELOPMENT *Human Capital formation in India *Rural Development * Employment: Growth
AUGUST	SEPTEMBER	OCTOBER	informalisation and other issues.
MACRO ECONOMICS: *Determination of Income & Employment INDIAN ECONOMIC DEVELOPMENT *Environment & Sustainable Development * Comparative Development experiences of India and its Neighbours		REVISION	REVISION

Subject – Informatics Technology

APRIL		MAY	JULY
PART - A	PART - B	PART - A	PART - A
Unit 1 : Communication Skills	Unit -1 : Database Concepts –	Unit 2 : Self-Management	Unit 4 : Entrepreneurial Skills
	RDBMS Tool	Skills	Unit 5 : Green Skills
		Unit 3 : ICT Skills	PART - B
		PART - B	Unit -2 : Operating Web
		Unit -1 : Database Concepts –	Based Applications
		RDBMS Tool	Unit-4: Work Integrated
			Learning IT – DMA
AUGUST	SEPTEMBER	OCTOBER	
PART - B	PART - B		
Unit-3: Fundamentals of	Unit-3: Fundamentals of	REVISION	REVISION
JAVA	JAVA		KE V ISIOIN

Subject – Physical Education

APRIL		MAY	JULY
Unit – I	Unit – II	Unit – III	Unit – V
* Management of sporting	*Children &Women in	*Yoga as preventive measure for	*Sports & Nutrition
events	Sports	life style disease	Unit – VI
		Unit – IV	*Test and Measurement in
		*Physical Education and Sports	Sports
		for CWSN(Children with special	
		needs-Divyang)	
AUGUST	SEPTEMBER	OCTOBER	
Unit – VII	Unit –IX	Practical	
*Physiology and Injuries in	*Psychology and	• Any one game/Sport of	
sports	Sports	choice of student out of	
Unit - VIII	Unit - X	Athletics, Basketball,	REVISION
*Biomechanics and Sports	*Training in sports	Football, Handball,	
		Hockey, Kho – Kho and	
		Volleyball.	

Subject – Applied Maths

AP	RIL	MAY	JU	LY
1. Matrices	3. Differentiation	5.Numbers, Quantification	7. Integrals	
2. Determinants	4. Application of Derivatives	and Numerical Applications	8. Differential Equations	
		6. Numerical Inequalities	9. Inferential statistics	
AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
11. Time -Based Data12. Perpetuity, sinking fundsand EMI	13. Returns, Growth andDepreciation.14 Linear Programming.	REVISION		
	10.Probability		REVISION	REVISION-