

ST. JOSEPH'S CONVENT HIGH SCHOOL (CBSE), CHITTARANJAN SESSION:-2025-26 SYLLABUS

CLASS XII ARTS

CLA	SS XII ARTS			
SL	SUBJECT	UNIT-I	HALF YEARLY	MOCK
NO	NAMES			
1	ENGLISH	FLAMINGO: PROSE	FLAMINGO: PROSE	FLAMINGO: PROSE
1	ENGLISH	CH-1	CH-1 The	CH-1
		The Last Lesson		
			Last Lesson	The Last Lesson
		CH-2	CH-2 The	CH-2
		The Lost Spring	Lost Spring	The Lost Spring
		DOE!ED\/	CH-3 Deep	CH-3
		POETRY	Water	Deep Water
		CH-1	CH-4 The	CH-4
		My Mother at Sixty Six	Rattrap	The Rattrap
		<u>VISTAS</u> : CH-1	POETRY	CH-5
		The Third Level	1 My	Indigo
		WRITING SKILLS:	Mother at Sixty Six	CH-6
		Notice,	2 Keeping	Poets and Pancakes
		Advertisement, Letter	Quiet	CH-7
		to Editor	3 A Thing	The Interview
			of Beauty	CH-8
			<u>VISTAS</u> CH-1 The	Going Places
			Third Level	POETRY
			CH-2 The	1 My
			Tiger King	Mother at Sixty Six
			CH-3	3
			Journey to the End of	Keeping Quiet
			Earth	4 A
			WRITING SKILLS:	Thing of Beauty
			Notice, Formal/Informal	5 A
			Invitation, Article, Report,	Roadside Stand
			Letter	6
			to the Editor, Application	Aunt Jennifer's
			for a Job.	Tigers
			READING:	0
			Comprehensions	VISTAS CH-1
			T T T T T T T T T T T T T T T T T T T	The Third Level
				CH-2
				The Tiger King
				CH-3
				Journey to the End of
				Earth
				CH-4
				The Enemy
				CH-6
				On The Face of it
				CH-8
				Memories of
L				MEHIOHES OF

2	HINDI	आरोह भाग-2	आरोह भाग-2	Childhood WRITING SKILLS: Notice, Formal/ Informal Invitation, Article, Report, Letter to the Editor, Application for a Job. READING: Comprehensions
_		(ii).आत्मपरिचय (ii).एक गीत 11.भिव्तिन वितान भाग-2 1.सिल्वर वैडिंग अभिव्यक्ति और माध्यम 3.विभिन्न माध्यमोंके लिए लेखन	(ii).आत्मपरिचय (ii).एक गीत 2.पतंग 3.(i) कविता के बहाने (ii)बात सीधी थी पर 4.कैमरे में बंद अपाहिज 6.उषा 11.भक्तिन 12.बाज़ार दर्शन 13.काले मेघा पानी दे वितान भाग-2 1.सिल्वर वैडिंग 2.जूझ अभिव्यक्ति और माध्यम 3.विभिन्न माध्यमोंके लिए लेखन 4.पत्रकारीय लेखन के विभिन्न रूप और लेखन प्रक्रिया 5.विशेष लेखन स्वरूप और प्रकार	आरोह भाग-2 1(i).आत्मपरिचय (ii).एक गीत 2.पतंग 3.(i) कविता के बहाने (ii)बात सीधी थी पर 4.कैमरे में बंद अपाहिज 6.उषा 7.बादल राग 8(i).कवितावली (उत्तर कांड से) (ii).लक्ष्मण मूर्च्छा और राम का विलाप 9(i) रूबाईयाँ 10(i).छोटा मेरा खेत (ii).बगुलों के पंख 11.भित्तन 12.बाज़ार दर्शन 13.काले मेघा पानी दे 14.पहलवान की ढोलक 17.शिरीष के फूल 18(i).श्रम-विभाजन और जाति-प्रथा (ii).मेरी कल्पना का आदर्श समाज वितान भाग-2 1.सिल्वर वैडिंग 2.जूझ 3.अतीत में दबे पाँव अभिव्यक्ति और माध्यम 3.विभिन्न माध्यमोंके लिए लेखन 4.पत्रकारीय लेखन के विभिन्न रूप और लेखन प्रक्रिया 5.विशेष लेखन स्वरूप और प्रकार 11.कैसे करें कहानी का नाट्य रूपांतरण 12.कैसे बनता है रेडियो नाटक

				13.नए और अप्रत्याशित विषयों पर लेखन
3	GEOGRAPHY	Fundamentals of Human Geography 1. Human Geography:- Nature and Scope 2. The world population Distribution, Density and Growth India People and Economy 1. Population Distribution, Density, Growth and Composition	Fundamentals of Human Geography 1. Human Geography: Nature and Scope 2. The world population Distribution, Density and Growth 3. Human Development 4. Primary Activities 5. Secondary Activities India People and Economy 1. Population Distribution, Density, Growth and Composition 2. Human Settlements 3. Land Resources and Agriculture 4. Water Resources 5. Mineral and energy resources	FULL SYLLABUS AS PRESCRIBED BY CBSE
4	HISTORY	Chap. 1 Bricks Beads and Bones the Harappan Civilisation. Chap. 2 Kings Farmers and Towns Early States and Economies	 Bricks Beads and Bones the Harappan Civilisation Kings Farmers and Towns Early States and Economies. Kinship, caste and class Early Societies Thinkers, Beliefs and Buildings Cultural Developments. Through the Eyes of Travelers: Perceptions of Society Bhakti -Sufi Traditions Changes Religious Beliefs and Devotional Texts . 	Chap. 1 Bricks Beads and Bones the Harappan Civilisation. Chap. 2 Kings Farmers and Towns Early States and Economies. 3 .Kinship, caste and class Early Societies 4. Thinkers,Beliefs and Buildings Cultural Developments. 5. Through the Eyes of Travelers: Perceptions of Society 6. Bhakti -Sufi Traditions Changes Religious Beliefs and Devotional Texts. 7. An Imperial Capital: Vijayanagara 8. Peasants, zamindars and the States Agrarian Society and the

		Macro Economics 1.Money And Banking 2.Foreign Exchange Rate 3.Balance Of Payment	Macro Economics 1. Money And Banking 2. Foreign Exchange Rate 3. Balance Of Payment 4. Government Budget And The Economy 5. Determination Of Income & Employment Indian Economic Development 6. Indian Economy On The Eve Of Independence. 7. Indian Economy- Goals, Features, Problems And Policies 8. Economic Reforms Since 1991 - Liberalisation, Privatisation And Globalisation 9. Rural Development.	Mughal Empire (c. sixteenth-seventeenth centuries) 9. Colonialism and The Countryside Exploring Official Archives 10.Rebels and Raj 1857 Revolt and its Representations. 11. Mahatma Gandhi and the National Movement 12. Framing of the Constitution The Beginning of a New Era Macro Economics 1.National Income And Related Aggregates 2.Money And Banking 3.Determination Of Income And Employment 4.Government Budget And The Economy 5.Balance Of Payments Indian Economic Development Experience (1947-90) And Economic Reforms Since 1991 7.Current Challenges Facing Indian Economy 8.Development Experience Of India - A Comparison With Neighbours Full Syllabus As
,	2.00	Bipolarity	Politics	Prescribed By Cbse

Nation Building 2. Contemporary centres of Power 3. Contemporary South Asia Politics in India since Independence 1. Challenges of Nation Building 2. Era of One Party Dominance 3. Politics of Land Development 4. India's External Relations 9 INFORMATIC S PRACTICES Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, scalar value; mathematical operations; From - Ndarra Contemporary centres of Power 3. Contemporary South Asia Politics in India since Independence 1. Challenges of Nation Building Unit 1: Data Handling Usin Pandas -I Introduction To Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, scalar value; mathematical operations; From - Ndarra	
centres of Power 3. Contemporary South Asia Politics in India since Independence 1. Challenges of Nation Building 2. Era of One Party Dominance 3. Politics of Land Development 4. India's External Relations 9 INFORMATIC S PRACTICES Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, dictionary, scalar value; Creation Of Se	
3. Contemporary South Asia Politics in India since Independence 1. Challenges of Nation Building 2. Era of One Party Dominance 3. Politics of Land Development 4. India's External Relations 9 INFORMATIC S PRACTICES Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, 3. Contemporary South Asia Politics in India since Independence 1. Challenges of Nation Building Unit 1: Data Handling Using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, scalar value; Creation Of Se	
South Asia Politics in India since Independence 1. Challenges of Nation Building 2. Era of One Party Dominance 3. Politics of Land Development 4. India's External Relations 9 INFORMATIC S PRACTICES Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from ndarray, dictionary, dictionary, scalar value; Scalar value South Asia Politics in India since Independence 1. Challenges of Nation Building Unit 1: Data Handling Usin Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from – ndarray, dictionary, scalar value; Creation Of Se	
Politics in India since Independence 1. Challenges of Nation Building 2. Era of One Party Dominance 3. Politics of Land Development 4. India's External Relations 9 INFORMATIC S PRACTICES Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, Politics in India since Independence 1. Challenges of Nation Building 2. Era of One Party Dominance 3. Politics of Land Development 4. India's External Relations Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, scalar value; Creation Of Se	
since Independence 1. Challenges of Nation Building 2. Era of One Party Dominance 3. Politics of Land Development 4. India's External Relations 9 INFORMATIC S PRACTICES Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, Series and pata Frames. Series Creation of Series from - ndarray, dictionary, Series and Data Frames. Series Creation of Series Greation of Series Greation of Series Creation of Series Greation of Series Creation of Series	
Independence 1. Challenges of Nation Building 2. Era of One Party Dominance 3. Politics of Land Development 4. India's External Relations 9 INFORMATIC S PRACTICES Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, Introduction to Python Series and Data Frames. Series Greation of Series from - ndarray, dictionary, scalar value; Introduction T Pandas - Pandas - Pandas - Series Pandas - Series Pandas - Series Creation Of Se	
1. Challenges of Nation Building 2. Era of One Party Dominance 3. Politics of Land Development 4. India's External Relations 9 INFORMATIC S PRACTICES Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, 1. Challenges of Nation Building 2. Era of One Party Dominance 3. Politics of Land Development 4. India's External Relations Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data Structures in Pandas - Series and Data Frames. Series: Creation of Series From - ndarray, dictionary, scalar value; Creation Of Se	
1. Challenges of Nation Building 2. Era of One Party Dominance 3. Politics of Land Development 4. India's External Relations 9 INFORMATIC S PRACTICES Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, 1. Challenges of Nation Building 2. Era of One Party Dominance 3. Politics of Land Development 4. India's External Relations Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data Structures in Pandas - Series and Data Frames. Series: Creation of Series From - ndarray, dictionary, scalar value; Creation Of Se	
Nation Building 2. Era of One Party Dominance 3. Politics of Land Development 4. India's External Relations 9 INFORMATIC S PRACTICES Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, Series of Come Party Dominance 3. Politics of Land Development 4. India's External Relations Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, scalar value; Creation Of Se	
2. Era of One Party Dominance 3. Politics of Land Development 4. India's External Relations 9 INFORMATIC S PRACTICES Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, 2. Era of One Party Dominance 3. Politics of Land Development 4. India's External Relations Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data Structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, scalar value; Creation Of Se	
Dominance 3. Politics of Land Development 4. India's External Relations 9 INFORMATIC S PRACTICES Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, Dominance 3. Politics of Land Development 4. India's External Relations Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series Frames. Series Creation Of Series Creation Of Se	
3. Politics of Land Development 4. India's External Relations 9 INFORMATIC S PRACTICES Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, 3. Politics of Land Development 4. India's External Relations Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, scalar value; Creation Of Se	
Pevelopment 4. India's External Relations 9 INFORMATIC S PRACTICES Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, Development 4. India's External Relations Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, scalar value; Creation Of Se	
9 INFORMATIC S PRACTICES Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series Creation of Series from - ndarray, dictionary, scalar value; 4. India's External Relations Relations Unit 1: Data Handling using Pandas -I Handling Using Pandas -I Introduction to Python Pandas -I Introduction To Python Libraria structures in Pandas - Series and Data Frames. Series Greation of Series Pandas - Series Creation of Series Pandas - Series Creation Of Ser	
PRACTICES Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series Creation of Series from - ndarray, dictionary, scalar value; Relations Unit 1: Data Handling using Pandas -I Handling Using Pandas -I Introduction to Python Pandas -I Introduction To Python Librari Pan	
9 INFORMATIC S PRACTICES Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, scalar value; Unit 1: Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data Structures in Pandas - Pandas, Matplotlib; Data Structure Pandas - Data Structure Pandas - Series: Creation of Series Creation Of Series Series: Creation Of Series Creati	
S PRACTICES using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data Structures in Pandas - Series and Data Frames. Series: Creation of Series Pandas - Series Creation Of Series Creation Of Series Creation Of Se	
Introduction to Python libraries- Pandas, libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Series: Creation of Series from - ndarray, dictionary, scalar value; Introduction to Python libraries - Pandas - Introduction To Python Libraries - Pandas - Python Libraries - Pandas	
libraries- Pandas, Matplotlib; Data Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, Series and Data Frames. Series Creation Of Serie	g
Matplotlib; Data structures in Pandas - Series and Data Series: Creation of Series from - ndarray, dictionary, Series and Data Structures in Pandas - Pandas, Matplotlib; Data Structures in Pandas - Series and Data Frames. Series: Creation of Series Pandas - Series from - ndarray, dictionary, scalar value; Creation Of Series of Series in Pandas - Python Libraria Pandas, Matplotlib; Data Structures in Pandas - Pandas, Matplotlib; Data Panda	
structures in Pandas - Series and Data Frames. Series: Series: Series: Creation of Series Creation of Series from - ndarray, - ndarray, dictionary, Structures in Pandas - Series and Data Frames. Series: Creation of Series Pandas, Matple Data Structure Pandas - Data Frames. Series Creation Of Series	o
Series and Data Frames. Series: Creation of Series from - ndarray, dictionary, Series and Data Frames. Series: Creation of Series Pandas - Series Pandas - Series Pandas - Series Creation Of Series Creation Of Series	es-
Frames. Series: Series: Creation of Series Pandas - Series: Creation of Series from - ndarray, dictionary, scalar value; Creation Of Se	otlib;
Creation of Series from from – ndarray, dictionary, scalar value; Data Frames. So Creation Of Se	s In
Creation of Series from from – ndarray, dictionary, scalar value; Data Frames. So Creation Of Se	s And
– ndarray, dictionary, dictionary, scalar value; Creation Of Se	Series:
beatar varae, I mathematical operations, 1 1 form 1 value	
mathematical Head() and Tail() Dictionary, Sca	-
operations; Head() and functions; Selection, Value; Mathen	
Tail() functions; Indexing and Slicing. Data Operations; He	
and Slicing. Data dictionary of Series, list of Selection, Inde	
Frames: creation- from dictionaries, Text/CSV And Slicing. D	
dictionary of Series, files, display; iteration; Frames: Creati	
list of dictionaries, Operations on rows and From Dictionaries	ry Ot
Text/CSV files, columns: add, select, Series, List Of	
display; iteration; delete, rename; Head and Dictionaries,	
Operations on rows Tail functions; Indexing Text/CSV Files	
and columns: add, using Labels, Boolean Display; Iterati	
select, delete, rename; Indexing; Operations On	Rows
Head and Tail Importing/Exporting And Columns:	Add,
functions; Indexing Data between CSV files Select, Delete,	
using Labels, Boolean and Data Frames. Data Rename; Head	And
Indexing; Visualization Purpose of Tail Functions;	
plotting; drawing and Indexing Using	
saving following types of Labels, Boolean	_
plots using Matplotlib – Indexing;	
line plot, bar graph, Importing/Exp	oortin
histogram Customizing g Data Between	
plots: adding label, title, Files And Data	
and legend in plots. Frames. Data	
Visualization	
Unit 2: Database Query Purpose Of Plo	ttin -
using SQL Revision of Drawing And	
database concepts and Following Typ	Saving
SQL commands covered Plots Using	Saving

in class XI Math functions: POWER (), ROUND (), MOD (). Text functions: UCASE ()/UPPER (), LCASE ()/LOWER (), MID ()/SUBSTRING ()/SUBSTR (), LENGTH (), LEFT (), RIGHT (), INSTR (), LTRIM (), RTRIM (), TRIM (). Date Functions: NOW (), DATE (), MONTH (), MONTHNAME (), YEAR (), DAY (), DAYNAME (). Aggregate Functions: MAX (), MIN (), AVG (), SUM (), COUNT (); using COUNT (*). Querying and manipulating data using Group by, Having, Order by. Working with two tables using equi-join

Matplotlib - Line Plot, Bar Graph, Histogram **Customizing Plots:** Adding Label, Title, And Legend In Plots. Unit 2: Database Query Using SQL Revision Of **Database Concepts** And SQL Commands Covered In Class XI Math Functions: POWER (), ROUND (), MOD (). Text Functions: UCASE ()/UPPER (), LCASE ()/LOWER (), MID ()/SUBSTRING ()/SUBSTR (), LENGTH (), LEFT (), RIGHT (), INSTR (), LTRIM (), RTRIM (), TRIM (). Date Functions: NOW (), DATE (), MONTH (), MONTHNAME (), YEAR (), DAY (), DAYNAME (). Aggregate Functions: MAX (), MIN (), AVG (), SUM (), COUNT (); Using COUNT (*). Querying And Manipulating Data Using Group By, Having, Order By. Working With Two Tables Using Equi-Join

Unit 3: Introduction To Computer Networks Introduction To Networks, Types Of Network: PAN, LAN, MAN, WAN. Network Devices: Modem, Hub, Switch, Repeater, Router, Gateway Network Topologies: Star, Bus, Tree,

			Preventive Measure For Lifestyle Disease.	Preventive Measure For Lifestyle Disease.
		Women In Sports.	Women In Sports. CH-3:- Yoga As	Women In Sports. CH-3:- Yoga As
		CH - 2:- Children And	CH-2:- Children And	CH-2:- Children And
		of Sporting Events.	Sporting Events.	of Sporting Events.
10	P.ED	CH -1:- Management	CH-1:- Management of	CH-1:- Management
				Technology.
				Usage Of
				Related To The
				Awareness About Health Concerns
				Management.
				Hazards And
				IT Act. E-Waste:
				Overview Of Indian
				Hacking, Phishing, Cyber Bullying,
				Cyber Laws,
				Cybercrime And
				Software (FOSS),
				And Open Source
				And Copyright, Free
				Plagiarism, Licensing
				Intellectual Property Rights (IPR),
				Protection,
				Etiquettes, Data
				Communication
				Footprint, Net And
				Impacts Digital
				Unit 4: Societal
				Cookies.
				And Plug-Ins, Cookies.
				Settings, Add-Ons
				Browsers, Browser
				Commonly Used
				Introduction,
				Browsers:
				Hosting Of A Website. Web
				Web Server And
				Dynamic Web Page,
				Webpage, Static Vs
				A Website And
				Difference Between
				Introduction,
				Website:
				Applications- Web, Email, Chat, Voip.
				WWW, And Its
				To Internet, URL,
				Mesh. Introduction

CH-4:- Physical Ed	ucation CH-4:- Physical
And Sports For CV	VSN. Education And
CH- 5:- Sports &	Sports For CWSN.
Nutrition.	CH-5:- Sports &
CH- 6:- Test &	Nutrition.
Measurement In Sp	oorts. CH-6:- Test &
	Measurement In
	Sports.
	CH-7:-Physiology &
	Injuries In Sports.
	CH-8:-Biomechanics
	& Sports.
	CH-9:- Psychology &
	Sports.
	CH-10:- Training In
	Sports