Bhartiya Vidya Mandir Sen. Sec. School, Sector 39, Chandigarh Road, Ludhiana

CLASS - XI Subject: Physical Education Session: 2024-2025

onth	Unit/Chapter/Topic	Learning Objective	Pedagogy Tools Used	E- Content	Learning Outcomes and Skills Learnt by Students
	UNIT-1:Changing trends and careers in physical education>1. Concept , aims and objectives of physical education.	1. To make the students understand the meaning, aims and objectives of physical education.			* Recognize the concept, aim, and objectives of physical education. *Physical education pragrammes prepare their students for careers in both ability or capability.
	2. Development of physical education in India- post independence.	2. To teach students about the development of physical education in India after Independence.			*Identify the post independence development in physical education. *Development of the students motor ability.
	3. Changing trends in sports- playing surface, wearable gear and sports equipment, technological advancements.	3. To educate students about the development of sports surfaces, wearable gear, sports equipment and technology.			*Categorize changing trends in sports playing surface wearable gear , sports equipment , technological . *Cognative skills are developed.
	4. Career options in physical education.	4. To make students know the different career options available in the field.			* Explore different career options in the field of physical education. *Communication skills, making decisions self motivation, leadership skills, team workskills are develop.

APRIL	5. Khelo India program and fit India Programe. UNIT-2:Olympism value Education>1. Olympism - Concept and olympics values. Execellence, freindship and respect.	To make them know about the khelo India program. To make the students aware of concept and olympics values .	
	2. Olympic value education- Joy of effort, fair play, respect for others, pursuit of excellence, balance among body will and mind.	Joy of effort, fair play, respect for others, pursuit of excellence, balance among	1. Lecture based instruction. 2. Technology based learning. 3. Group learning. Individual learning. based learning. inesthetic learning. he based learning. 8. Expeditionary learning.
	3. Ancient and modern olympics.	3. To make students understand ancient and modern olympic games.	
	4. Olympics - symbols , motto , flag , oath, and anthem.	4. To make the students aware of olympics - Symbols , Motto , Oath, and Anthem.	
	5. Olympic movement structure - IOC , NOC, IFS, other members.	To make the students learn about the working and functioning of IOC,NOC and its members.	

	*Make out the development of khelo India and fit India program.
	*Incorporate values of olympism in your life. *Students learning Joy of effort, for play, respect for others, to pruse excellence and balance in life between body will and mind.
https: //cbseacademic.nic. n/web_material/Ma uals/PhysicalEduca tion12_2022.pdf	*Differentiate between modern and ancient olympic games, Paralympics and Special olympics games. *Students learn skills that give them moral clarity on complex issues that emerge in sports.
	*Identify the olympic symbol and ideals. *Students to intergrate these principles into daily lives , fastering character development and Ethical behaviour.
	* Describe the structure of the olympic movement structure. *Students learn Co-ordination, mastering skills, participating in competitions and preparing themselves for richer more productive lives.

*Accesing and analysing information.

MAY	UNIT-3:YOGA>1. Meaning and importance of Yoga. 2. Introduction to Astanga Yoga. 3. Yogic Kriyas.(Shat Karma) 4. Pranayams and its types. 5. Active lifestyle and stress management through yoga.	To make the students aware of the meaning and importance of Yoga. To make them learn about Astanga Yoga. 3. To teach students about Yogic kriyas, specially shat karmas. 4. To make the learn and practice types of pran. 5. To make them learn the importance of yoga in stress management.	* Recognize the concept of yoga and be aware of the importance of it. * Students learned about stress management and mindful breathing, self care, managemen
JUNE			UMMER VACATION
	UNIT- 4:Physical education and sports for children with special needs .1. Concept of disability and disorder.	1. To make the students aware concept of disability and disorder.	* Identify the concept of disability and disorder.
	2. Types of disability , its causes and nature.Intellectual diability, physical disability	2. To make students aware of different types of disabilites.	* Outline types of disability and describe their cause and nature .*Students understand about the role the various professionals in educational process of CWS
JULY	3. Disability etiquette.	3. To make students learn about disability Etiquette.	*Adhere to and respect children with special needs by following etiquettes.

4. Aim and objectives of Adaptive physical education.	4. To make the students understand the aims and objectives adaptive physical education.
5. Role of various professionals for children with special needs. Counseller Occupational therapist ,physical education teacher, speech therapist and special educator.	5. To make students aware of role of various professionals for children with special needs.
UNIT-5:Physical fitness wellness and lifestyle>1. Meaning and importance of wellness, health and physical fitness.	1. To make the students understand the meaning and importance of wellness, health and physical fitness.
2. Components/Dimensions of wellness, health and physical fitness.	2. To make students aware of the components of wellness and health and physical fitness.
3. Traditional sports and regional games for promoting wellness.	3. To make students learn traditional sports and regional games to promote wellness.
4. Leadership through physical activity and sports.	4. To develop leadership qualities through physical activity and sports in students.
5. Introduction to first aid Price .	5. To make students learn first aid and its management skills.

*Identify possibilites and scope in adaptive physical
education.
*D-1-4
*Relate various types of professional support for children with special needs along with their roles and
responsibilites.
*Explain wellness and its importance and define the
components of wellness. Students learn about
health, fitness and wellness improtance in our life.
* Classify physical fitness and recognize its importance
in life.
* Distinguish between skill related and health related
components of physical fitness. *Students also learn
about various traditional games played in different
areas or regions in India and their effects and benefits
in our body.
To develop leadership qualities through physical
activity and sports in students. * Relate leadership
through physical activity and sports.
* Illustrate the different steps used in first aid.Students
learn about first aid and its management skills.

AUGUST	UNIT-6:Test , measurement and Evaluation>1. Define Test measurements and evaluation.	1. To introduce the students with the term like test, measuement and evaluation along with its importance.
	2. Importance of test , measurements and evaluation in sports.	2. To introducing them the methods of calculating BMI, waist- hip ratio and skin fold measurement.
	3. Calculation of BMI , waist -hip ratio , skin fold measuement.	3. To make the students aware of the different somatotypes.
	4. Somato types.Endomorphy, mesomorphy,ectomorphy	4. To make the students learn the method to measure health related fitness.
	5. Measurements of health related fitness.	
	UNIT-7:Fundamentals of Anatomy , Physiology in sports>1. Definition and importance of Anatomy and Physiology in exercise and sports.	1. Students will learn the meaning and definition and identify the importance of anatomy, physiology and kinesiology.

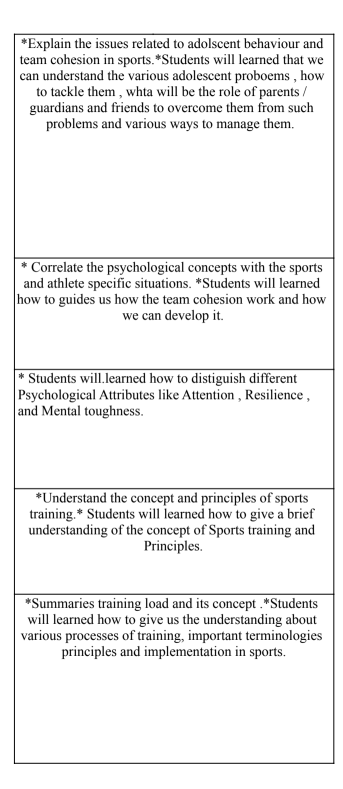
*Define the term test, measurement and evaluation.
* Differentiate norm and criterion referenced standards.
* Discuss the importance of measurement and
evaluation processes.
* Differentiate formative and summative evaluation.
*Students learn about how to conduct and
nistration various tests in physical education. Understand BMI: As popular clinical standard and its
computation
Computation
*Students learn about human body shapes.
Differentiate between endomorphy, mesomorphy and
ectomorphy describe the procedure of anthropometric.
the last that the last
*Students learn about the method to measure health related fitness.
related fittless.
*Identify the importance of anatomy and physiology.
*Students learn about importance of anatomy and
physiology.

OCTOBER	Functions of skeletal system , classification of bones and types of joints. Properties and functions of muscles.	2. Students will understand the main functions and classification of bone and the types of joints.3. The students will learn the properties and functions of muscles.			the functions of bones	ons of the skeleton. Understand and identify various types of joints . *Figure out the properties and functions of muscles and understand how they work
	4. Structure and functions of circulatory system and heart. 5. Structure and functions of respiratory system .	4. The students will.learn the structure and functions of the circulatory system and heart. 5. The students will learn the structure and functions of respiratory system.	1. Lecture based instruction. 2. ology based learning.	https:	Circulatory system . *Understand the anaton	he layout and functions of ny of the resoiratory system and rudents learn the structure and y system.
	UNIT-8:Fundamentals of Kinesiology and Biomechanics in sports>1. Definition and importance of Kinesiology and Biomechanics in Sports.	1. The students will learn the meaning and definition and identify the importance of Kinesiology and Biomechanics in Sports.	3. Group learning. 4. Individual learning. 5. airy based learning. inesthetic learning. he based learning. 8. Expeditionary learning.	//cbseacademic.nic. in/web_material/Ma nuals/PhysicalEduca tion12_2022.pdf	their applications in sp explain about kinesiolo	ology and Biomechanics with orts. *Students have learned to ogy and biomechanics and their tance in sports.
	2. Principles of Biomechanics.	2. To make the students learn the principles of biomechanics .			in sports and physical about that it helps us	al principles and their utilization education. * Students learned in understanding the various nanics principles.

NOV	3. Kinetics and Kinematics in Sports.	3. To make the students understand the concept of kinetics and kinematics in Sports.
	4. Types of body Movements- flexion , Extension, Abduction, Adduction , Rotation , Circumduction, Supination and Pronation.	4. To make the Students learn about diferent types of body movements.
	5. Axis and planes - Concept and its body applications movements.	5. To make the students understand the concept of Axis and Planes and its application in body movements.
	UNIT-9:Psychology and Sports>1. Definition and importance of Psychology in Physical education and sports.	1. The Students will identify the definition and importance of psychology in Physical education in sports.
	2. Developmental Characteristics at different stages of development.	2. The students will be able to differentiate characteristics of growth and development at different stages.

basic pa	rate fundamental body movements and their tterns.* Students heave learned about how to e students understand the concept of kinetics and kinematics in sports.
with bod about the , Ab	bout the Axis and planes and their application movements. *Students have learned to know various types of body movements like flexion fluction, Extension, Adduction, Rotation, cumduction, Suplination and Pronation.
	s have learned about to understand about the d axis and their applications in body ats.
in sports	y the role of psychology in physical education *Students have learned about that it gives us ading aboutt Psychology and its importance in sports.
deve	Differntiate characteristics of growth and opment at different stages. * Students will about to differentiate characteristics of growth and development at different stages.

3. Adolescent Problems and their management.	3. Students will be able to identify the issues and management related to adolscents .
4. Team Cohesion and sports.	4. The students will be able to understand the importance of team cohesion in sports.
5. Introduction to psychological attributes: Attention, Resilience, Mental toughness.	5. Students will be distinguish different Psychological attributes like Attention, resilience and mental toughness.
UNIT-10:Training and Doping in sports.1. Concepts and principles of training.	To make the students aware about of concepts and principles of sports traning.
2. Traning load : over load , adaptation and recovery	2. To make students learn and understand the training load, Over load, Adaptation, and recovery concepts.
	4. Team Cohesion and sports. 5. Introduction to psychological attributes: Attention, Resilience, Mental toughness. UNIT-10:Training and Doping in sports.1. Concepts and principles of training.



JAN	3. Warming up and Limbering down types, method and importance.	3. To make students unserstand the importance of warming up and limbering down exercises.	*Understanding the concept of warming up and limebering down in sports training and their type method and importance. * Students will learned al how to make the importance of warming up and limbering down exercise.	es, bout
	4. Concept of skill technique, tactics and stratergies.	4. To introduce the terms like skills, techniques, tactics and Strategies to the students.	* Acquire the ability to differentiate between the state technique, tactics and strategies in sports training	
	5. Concept of doping and its disadvantages.	5. To make students aware of the doping substances and their disadvantages in sports.	*Interpret concept of doping. * Gives the knowle about the Doping and its effects on our health	