Physical Education (Subject Code 048) Class XI-XII (2025-26)

RATIONALE

Sri Aurobindo believed, "For the body to be effective physical education must be rigorous and detailed, far-sighted and methodological. This will be translated into habits. These habits should be controlled and disciplined while remaining flexible enough to adapt themselves to circumstances and to the needs of growth and development of the being".

Physical education programs at all levels help students develop the knowledge, skills, attitudes, values, and behaviours to initiate and maintain a physically active lifestyle that will continue into and through adulthood. Students are encouraged to use physical activity to develop personal initiative, responsibility, and caring about others and the community.

A positive, supportive environment is essential to the success of the physical education program. This inclusive learning environment allows students to experience positive, challenging, and enjoyable physical activity while learning the benefits and importance of such action. Such an environment accommodates a variety of individual differences such as cultural identity, previous movement experiences, fitness and skill levels, and intellectual, physical, and socio-emotional maturity.

Appropriate instruction in physical education incorporates best practices derived from research and experiences in teaching students. This physical education curriculum sets forth developmental and instructional proper rules in designing, implementing, and evaluating physical education programs.

Therefore, the Physical education committee created a tool, 'The Physical Education Curriculum' – which has been researched and designed to provide consistency, coherence, and rigor in the content and process of teaching physical education throughout the schools of the CBSE all over the world.

The Physical education curriculum provides all students with enjoyable and worthwhile learning opportunities where they develop the movement skills and competencies to participate and perform in various physical activities competently, confidently, and safely. It builds students' motivation and commitment to physical activity and sports within and beyond school. It can encourage students to participate in leadership roles, irrespective of their previous experiences or ability in physical activity. The physical education program also prepares students to develop their careers in physical education and sports. It is one of the dynamic fields, providing numerous opportunities for diverse career options like being a teacher, coach, sports manager, and many more.

Looking into today's context, physical education is the only subject that not only develops mental, physical, and social attributes among us but also contributes to our overall sense of well-being in our life.

LEARNING OBJECTIVES

- 1. Optimum Development of Child's Physical Growth, Including Intellectual Development, Emotional Development, Social Development, Personal Development, and Character Building.
- 2. Imparting and Development of Positive Approach among Children to opt for Physical Education as a Profession.
- 3. Developing Management Skills to Understand and Organize Sports Tournaments.
- 4. Learn and Understand the Motor Abilities like Strength, Speed, Endurance, Coordination, And Flexibility.
- 5. Acquire knowledge about the Human Body and Its Functioning and Effects on Physical Activities.
- 6. Understand the Process of Growth and Development and its Positive Relationship with Physical Activities.
- 7. Develop Socio-Psychological Aspects like Control of Emotions, Balanced Behavior, Development of Leadership and Followership Qualities, and Team Spirit.
- 8. Learn and Understand the Effect of Physical and Physiological Training on Women Athletes.
- 9. Develop the Habit of Practicing Yoga Asanas and Pranayama Daily to Minimize Hypokinetic Diseases.
- 10. Learning about Nutrition and the Importance of a Balanced Diet.
- 11. Understand the application of Laws and Principles of Physics in Sports and Games.
- 12. Understanding the Characteristics of Children with Special Needs (CWSN) and Learning the Importance of Physical Activities for them.
- 13. Learning the procedure and application of different Physical and Physiological tests for different Age Categories.
- 14. Learning and understanding different Games and Sports.

Physical Education (Subject Code 048)

CLASS XI (2025-26)

		THE WEIGHTAGE (MARKS) ALLOTTED
	Changing Trends & Career in Physical Education	04 + 04 b *
UNIT 2	Olympic Value Education	05
UNIT 3	Yoga	06+01 b *
UNIT 4	Physical Education & Sports for CWSN	04+03 b *
UNIT 5	Physical Fitness, Wellness	05
UNIT 6	Test, Measurements & Evaluation	08
	Fundamentals of Anatomy and Physiology in Sports	08
	Fundamentals of Kinesiology and Biomechanics in Sports	04+04 b *
	Psychology and Sports	07
UNIT 10	Training & Doping in Sports	07
PRACTICAL (LAB) [#]	Including 3 Practical	30
TOTAL	Theory 10 + Practical 3	Theory 70 + Practical 30 = 100

CLASS XI

COURSE CONTEMT

Unit	Unit Name &	Specific	Suggested	Learning Outcomes with
No.	Topics	learning objectives	Teaching Learning process	specific Competencies
Unit 1	 Changing Trends and Careers in Physical Education Concept, Aims & Objectives of Physical Education Developmen t of Physical Education in India – Post Independenc e Changing Trends in Sports- playing surface, wearable gear and sports equipment, technological advancements Career options in Physical Education Khelo-India Program and Fit – India Program 	surfaces, wearable gear, sports		 After completing the unit, the students will be able to: Recognize the concept, aim, and objectives of Physical Education. Identify the Post-independence development in Physical Education. Categorize Changing Trends in Sports-playing surface, wearable gear, sports equipment, technological Explore different career options in the field of Physical Education. Make out the development of Khelo India and Fit India Program.

it Olympism Value Education			After completing the unit, the students will be able to:
1. Olympism – Concept and Olympics Values (Excellence, Friendship & Respect)	 To make the students aware of Concepts and Olympics Values (Excellence, Friendship & Respect) 	 Lecture-based instruction, Technology- based learning, Group learning, Individual 	 Incorporate values of Olympism in your life. Differentiate between Modern and Ancient
2. Olympic Value Education – Joy of Effort, Fair Play, Respect for Others, Pursuit of Excellence, Balance Among Body, Will & Mind	 To make students learn about Olympic Value Education Joy of Effort, Fair Play, Respect for Others, Pursuit of Excellence, Balance Among Body, Will & Mind To make 	 learning, Inquiry-based learning, Kinesthetic learning, Game-based learning and Expeditionary learning. 	 Olympic Games, Paralympics, and Special Olympic games Identity the Olympic Symbol and Ideals Describe the structure of the Olympic movement
3. Ancient and Modern Olympics	students understand ancient and modern		structure
 Olympics - Symbols, Motto, Flag, Oath, and Anthem Olympic Movement Structure - IOC, NOC, IFS, Other members 	 Olympic games. To make the students aware of Olympics - Symbols, Motto, Flag, Oath, and Anthem To make students learn about the working and functioning of IOC. NOC and 		
5.	Movement Structure - IOC, NOC, IFS, Other	OlympicFiag, Oath, and AnthemMovement Structure - IOC, NOC, IFS, Other membersFiag, Oath, and Anthem• To make students learn about the working and	Olympic Flag, Oath, and Movement Flag, Oath, and Structure - Anthem IOC, NOC, - IFS, Other • members • To make students learn about the working and functioning of IOC, NOC and IFS, and other -

Unit 3	 Yoga Meaning and importance of Yoga Introduction to Astanga Yoga Yogic Kriyas (Shat Karma) Pranayama and its types. 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. To teach students about yogic kriya, specially shat karmas. To make the learn and practice types of Pran To make them learn the importance of yoga in stress management. 	 Lecture-based instruction, Technology- based learning, Group learning, Individual learning, Inquiry-based learning, Kinesthetic learning, Game-based learning and Expeditionary learning. 	After completing the unit, the students will be able to: • Recognize the concept of yoga and be aware of the importance ; of it • Identify the elements of yoga • Identify the Asanas, Pranayama' s, meditation, and yogic kriyas • Classify various yogic activities for the enhancement of concentration • Know about relaxation technique s for improving
Unit 4	Physical Education and Sports for Children with Special Needs1. Concept of Disability and Disorder2. Types of Disability, its causes & nature (Intellectual disability, Physical disability).	 To make the students aware concept of Disability and Disorder. To make students aware of different types of disabilities. To make students learn about Disability Etiquette 	 Lecture-based instruction, Technology- based learning, Group learning, Individual learning, Inquiry-based learning, Kinesthetic learning, Game-based learning and Expeditionary learning. 	s for

	 Disability Etiquette Aim and objectives of Adaptive physical Education Role of various professionals for children with special needs (Counselor, Occupational Therapist, Physiotherapi st, Physical Education Teacher, Speech Therapist, and Special Educator) 	 To make the students Understand the aims and objectives Adaptive Physical Education To make students aware of role of various professionals for children with special needs. 		 and respect children with special needs by following etiquettes. Identify possibilities and scope in adaptive physical education Relate various types of professional support for children with special needs along with their roles and responsibilitie s.
Unit 5	 Physical Fitness, Wellness, and Lifestyle Meaning & importance of Wellness, Health, and Physical Fitness. Components/ Dimensions of Wellness, Health, and Physical Fitness Traditional Sports & Regional 	 To make the students understand the Meaning & importance of Wellness, Health, and Physical Fitness To make students aware of the Components/ Dimensions of Wellness, Health, and Physical Fitness To make students learn Traditional Sports & Regional 	 Lecture-based instruction, Technology- based learning, Group learning, Individual learning, Inquiry-based learning, Kinesthetic learning, Game-based learning and Expeditiona ry learning. 	 After completing the unit, the students will be able to: Explain wellness and its importance and define the components of wellness. Classify physical fitness and recognize its importance in life. Distinguish between skill- related and

	Sports 5. Introduction to First Aid – PRICE	students • To make students learn First Aid and its management skills		 sports and regional games to promote wellness. Relate leadership through physical activity and sports Illustrate the different steps used in first aid - PRICE.
6	 Test, Measurement & Evaluation 1. Define Test, Measureme nts and Evaluation. 2. Importance of Test, Measurem ents and Evaluation in Sports. 3. Calculation of BMI, Waist – Hip Ratio, Skin fold measuremen t (3-site) 4. Somato Types (Endomorphy Mesomorphy & Ectomorphy 	 To Introduce the students with the terms like test, measurement and evaluation along with its importance To Introducing them the methods of calculating BMI, Waist- hip ratio and Skin fold measurement. To make the students aware of the different somatotypes. To make the nethed to measure health-related fitness. 	 Lecture-based instruction, Technology- based learning, Group learning, Individual learning, Inquiry-based learning, Kinesthetic learning, Game-based learning and Expeditionary learning. 	 After completing the unit, the student s will be able to: Define the terms test, measurement, and evaluation, Differentiate norm and criterion referenced standards, Differentiate formative and summative evaluation, Discuss the importance of measurement and evaluation processes, Understand

					 clir sta its Dif bei En Me Ec des pro An 	II: A popular nical andard and computation ferentiate tween domorphy, esomorphy & tomorphy h scribe the pocedure of thropometric easurement
 import Anato Physic Exerci Sports 2. Functi Skelet Syster Classi of Bor and Ty Joints 3. Prope and Functi Muscle 4. Structu Functi Circula Syster Heart. 	gy in ion and ance of my and ology in se and s. ons of al n, fication les, /pes of rties ons of es. ure and ons of atory n and	The students will learn the meaning and definition & identify the importance of anatomy, physiology, and kinesiology. Students will understand the main functions and Classification of Bone and the Types of Joints. The students will learn the Properties and Functions of Muscles. The students will learn the Structure and Functions of the Circulatory System and Heart. The students will learn the Structure and Functions of Respiratory System.	•	Lecture-based instruction, Technology- based learning, Group learning, Individual learning, Kinesthetic learning, Game - based learning and Expeditionary learning.	After of the un studen able to • Ide imp ana phy • Re fun ske • Un fun bon ide typ • Fig pro fun mu und how • Un ana ske • Un fun ske • Un fun fun fun fun fun fun fun fun fun fu	completing it, the nts will be

Unit 8	 Fundamentals Of Kinesiology And Biomechanics in Sports 1. Definition and Importance of Kinesiology and Biomechanic s in Sports. 2. Principles of Biomechanic s 3. Kinetics and Kinematics in Sports 4. Types of Body Movements - Flexion, Extension, Abduction, Abduction, Rotation, Circumductio n, Supination & Pronation 5. Axis and Planes – Concept and its application in body movements 	 The students will learn the meaning and definition & identify the importance of Kinesiology and Biomechanics in sports. To make the students learn the principles of biomechanics To make the students understand the concept of Kinetics and Kinematics in Sports To make the students learn about different types of body movements. To make the students understand the concept of Axis and Planes and its application in body movements. 	 Lecture-based instruction, Technology- based learning, Group learning Individual learning, Inquiry-based learning, Kinesthetic learning and Expeditionary learning. 	 After completing the unit, the students will be able to: Understand Kinesiology and Biomechanics with their application in sports Explain biomechanical principles and their utilization in sports and physical education. Illustrate fundamental body movements and their basic patterns. Learn about the Axis and Planes and their application with body movements
Unit 9	 Psychology and Sports 1. Definition & Importance of Psychology in Physical Education & Sports; 2. Develop- 	 The students will identify the definition and importance of Psychology in Physical Education and sports. The students will 	 Lecture-based instruction, Technology- based learning, Group learning, Individual learning, 	 After completing the unit, the students will be able to: Identify the role of Psychology in Physical Education and Sports

3	Cohesion and Sports;	 be able to differentiate characteristics of growth and development at different stages. Students will be able to identify the issues and management related to adolescents The students will be able to understand the importance of team cohesion in sports Students will distinguish different Psychological Attributes like Attention, Resilience, and Mental Toughness. 	 Inquiry-based learning, Kinesthetic learning, Game-based learning and Expeditionary learning 	 Differentiate characteristics of growth and development at different stages. Explain the issues related to adolescent behavior and Team Cohesion in Sports Correlate the psychological concepts with the sports and athlete specific situations
10 [1 2 3	Principles of Sports Training	 To make the students aware about of concepts and principles of sports training. To make students learn and understand the Training Load, Over Load, Adaptation, and Recovery concepts. To make students Understand the importance of warning up and limbering down exercises. To introduce the terms like Skills, Techniques, Tactics, and Strategies to the 	 Lecture-based instruction, Technology- based learning, Group learning, Individual learning, Inquiry-based learning, Kinesthetic learning, Game-based learning and Expeditionary learning 	 After completing the unit, the students will be able to: Understand the concept and principles of sports training. Summarise training load and its concept. Understand the concept of warming up & limbering down in sports training and their types, method & importance.

5. Concept of Doping and its disadvantage s	 students. To make students aware of the doping substances and their 	Acquire the ability to differentiate between the skill, technique tactics & strategies in sports training	€,
	disadvantages in sports.	 Interpret concept of doping. 	

GUIDELINES FOR INTERNAL ASSESSMENT

(PRACTICAL/ PROJECTS ETC.)

PRACTICAL (Max. Marks 30)				
Physical Fitness Test: SAI Khelo India Test, Brockport Physical Fitness Test (BPFT)*	6 Marks			
Proficiency in Games and Sports (Skill of any one IOA recognized Sport/Game of Choice)**	7 Marks			
Yogic Practices	7 Marks			
Record File ***	5 Marks			
Viva Voce (Health/ Games & Sports/ Yoga)	5 Marks			

- Test for CWSN (any 4 items out of 27 items. One item from each component: Aerobic Function, Body Composition, Muscular strength & Endurance, Range of Motion or Flexibility)
- **CWSN (Children with Special Needs Divyang): Bocce/ Boccia, Sitting Volleyball, Wheel Chair Basketball, Unified Badminton, Unified Basketball, Unified Football, Blind Cricket, Goalball, Floorball, Wheel Chair Races and Throws, or any other Sport/Game of choice.
- **Children with Special Needs can also opt any one Sport/Game from the list as alternative to Yogic Practices. However, the Sport/ Game must be different from Test -'Proficiency in Games and Sports'

***Record File shall include:

- > **Practical-1:** Fitness tests administration. (SAI Khelo India Test)
- Practical-2: Procedure for Asanas, Benefits & Contraindication for any two Asanas for each lifestyle disease.
- Practical-3: Anyone one IOA recognized Sport/Game of choice. Labelled diagram of Field & Equipment. Also mention its Rules, Terminologies & Skills.

Physical Education (Subject Code 048)

Class XII (2025-26)

UNIT NO.	UNIT NAME	THE WEIGHTAGE (MARKS) ALLOTTED		
UNIT 1	Management of Sporting Events	05 + 04 b *		
UNIT 2	Children and Women in Sports	07		
UNIT 3	Yoga as Preventive measure for Lifestyle Disease	06+01 b *		
UNIT 4	Physical Education & Sports for (CWSN)	04+04 b *		
UNIT 5	Sports & Nutrition	07		
UNIT 6	Test and Measurement in Sports	08		
UNIT 7	Physiology & Injuries in Sport	04+04 b *		
UNIT 8	Biomechanics and Sports	10		
UNIT 9	Psychology and Sports	07		
UNIT 10	Training in Sports	09		
PRACTICAL	Including 3 Practical	30		
(LAB) [#]				
TOTAL	Theory 10 + Practical 3	Theory 70 + Practical 30 = 100		
Note: b*are the Concept based questions like Tactile diagram/data interpretation/case base study for visually Impaired Child				

CLASS XII

COURSE CONTENT

Unit Unit Name & No. Topics	Specific Learning Objectives	Suggested Teaching Learning process	competencies
Unit 1Management of Sporting Events1.Functions of Sports Event Management (Planning, Organising, Staffing, Directing & Controlling)2.Various Committees of their Responsibilities (pre; durin 	 understand the need and meaning of planning in sports, committees, and their responsibilities for conducting the sports event or tournament. To teach them about the different types of tournaments and the detailed procedure of drawing fixtures for Knock Out, League Tournaments, and Combination tournaments. To make the students understand the need for the meaning and significance of intramural and extramural and extramural tournaments To teach them about the different understand the need for the meaning and significance of intramural and extramural tournaments To teach them about the different understand the need for the meaning and significance of intramural and extramural and extramural and extramural and extramural tournaments To teach them about the different understand the intervent understand the different understand the need for the meaning and significance of intramural and extramural and extramural and extramus To teach them about the different understand the understand t	 Lecture-based instruction, Technology- based learning, Group learning, Individual learning, Inquiry-based learning, Kinesthetic learning and Expeditionary learning. 	 After completing the unit, the students will be able to: Describe the functions of Sports Event management Classify the committees and their responsibilities in the sports event Differentiate the different types of tournaments. Prepare fixtures of knockout, league & combination. Distinguish between intramural and extramural sports events Design and prepare different types of community

Unit 2	 Children & Women in Sports 1. Exercise guidelines of WHO for different age groups. 2. Common postural deformities-knock knees, flat foot, round shoulders, Lordosis, Kyphosis, Scoliosis, and bow legs and their respective corrective measures. 	 To make students understand the exercise guidelines of WHO for different age groups To make students aware of the common postural deformities To make students aware of the common postural deformities To make students aware of women's sports participation in India and about the special conditions of women Lecture-b instruction Technolog based lea Group lea Inquiry-ba learning, Kinesthet learning a Expeditio learning 	n, gy- arning, arning, and it is used and it is sed and it
	 Women's participation in Sports- Physical, Psychological , and social benefits. Special consideration (menarche and 	 To make students understand menarche and menstrual dysfunction among women athletes. To make them understand about female athlete triad. 	 Identify special considerations relate to menarche and menstrual dysfunction. Express female athlete triad according to eating disorders
	menstrual dysfunction) 5. Female athlete triad (osteoporosis amenorrhea, eating disorders		

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	Gomukasana,		
	Yogmudra,		
	Ushtrasana,		
	Kapalabhati		
3.	Asthma:		
	Procedure,		
	Benefits &		
	Contraindicat		
	ions for		
	Tadasana,		
	Urdhwahasto		
	ttansan		
	a,		
	, UttanManduk		
	asan-		
	asan- a,		
	a, Bhujangasana		
	Dhujanyasana		
	, Dhanuraaana		
	Dhanurasana,		
	Ushtrasana,		
	Vakrasana,		
	Kapalbhati,		
	Gomukhasana		
	Matsyaasana,		
	Anuloma-		
	Viloma		
4.	Hypertension		
	: Procedure,		
	Benefits &		
	Contraindicati		
	ons for		
	Tadasana,		
	Katichakransa		
	n,		
	Uttanpadasan		
	a, Ardha		
	Halasana,		
	Sarala		
	Matyasana,		
	Gomukhasana		
	,		
	UttanManduka		
	san-a,		
	Vakrasana,		
	Bhujangasana		
	, Makarasana,		
	Shavasana,		
	Unavasalla,		

Nedi		
Nadi-		
shodhanapran		
ayam,		
Sitlipranayam		
 5. Back Pain		
and		
Arthritis:		
Procedure,		
Benefits &		
Contraindica		
tions of		
Tadasan,		
Urdhawahast		
ootansana,		
Ardh-		
Chakrasana,		
Ushtrasana,		
Vakrasana,		
Sarala		
Maysyendrsa		
na,		
Bhujangasan		
a,		
Gomukhasan		
a,		
Bhadrasana,		
Makarasana,		
Nadi-		
Shodhana		
pranayama.		

Unit 4Physical Education Sports for CWSN (Children v Special Na - Divyang) 1. Organiz s promo Disabilit Sports (Specia Olympic Paralym Deaflym1.Organiz s promo Disabilit Sports (Specia Olympic Paralym Deaflym2.Concep Classifie n and Division in Sport3.Concep Inclusio sports, need, a Implem ion;4.Advanta of Phys Activitie children special needs.5.Strategi make Physica Activitie assessa for child with special needs.	 the concept of Disability and Disorder. To teach students about the types of disabilities & disorders, their causes, and their nature. s; cs) To make them aware of Disability Etiquette. To make the students Understand the advantage of physical activity for CWSN. tat To make the students aware of different strategies for making physical activity accessible for Children with Special Needs 	 Lecture-based instruction, Technology- based learning, Group learning, Inquiry-based learning, Kinesthetic learning and Expeditionary learning 	 After completing the unit, the students will be able to: * Value the advantages of physical activities for children with special needs * Differentiate between methods of categorization in sports for CWSN * Understand concepts and the importance of inclusion in sports * Create advantages for Children with Special Needs through Physical Activities * Strategies physical activities accessible for children with specialneeds
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Unit 5	 Sports & Nutrition 1. Concept of balanced diet and nutrition 2. Macro and Micro Nutrients: Food sources & functions 3. Nutritive & Non-Nutritive Componen ts of Diet 4. Eating for Weight control – A Healthy Weight, The Pitfalls of Dieting, Food Intolerance, and Food Myths 5. Importance of Diet in Sports-Pre, During and Post competition Requirements 	 To make the students understand the importance of a balanced diet To clear the concept of Nutrition – Micro & Macro nutrients, Nutritive & non-Nutritive Components of diet To make them aware of eating for weight loss and the results of the pitfalls of dieting. To understand food intolerance & food myths 	 Lecture-based instruction, Technology- based learning, Group learning, Individual learning, Inquiry-based learning, Game-based learning and Expeditionary learning. 	 After completing the unit, the students will be able to: * Understand the concept of a balanced diet and nutrition. Classify Nutritive and Non- Nutritive components of the Diet * Identify the ways to maintain a healthy weight * Know about foods commonly causing food intolerance * Recognize the pitfalls of dieting and food myths
Unit 6	Test & Measurement in Sports 1. Fitness Test – SAI Khelo India Fitness Test in school:	 To make students Understand and conduct SAI KHELO INDIA Fitness Test and to make students Understand and conduct General MotorFitness Test 	 Lecture-based instruction, Technology- based learning, Group learning, Individual learning, Inquiry-based learning, Kinesthetic 	After completing the unit, the students will be able to: * Perform SAI Khelo India Fitness Test in school [Age group 5-8

	• To make aturdante	loarning	voare/ (class 1
Age group 5-8		learning,	years/ (class 1-
years/ class	to determine	 Game-based learning and 	3) and Age
1-3: BMI,	physical fitness	•	group 9-18yrs/
Flamingo	Index through	Expeditionary	(class 4-12)
Balance Test,	Harvard Step	learning	
Plate Tapping	Test/Rockport		* Determine
Test	Test		physical fitness
			Index through
Age group 9-	To make		Harvard Step
18yrs/ class 4-12:			Test/Rock- port
BMI, 50mt Speed	calculate Basal		Test
test, 600mt			
Run/Walk, Sit &	Metabolic Rate		* Compute
Reach flexibility	(BMR)		
test, Strength			Basal
Test (Partial	To measure the		Metabolic Rate
Abdominal Curl	fitness lovel of		(BMR)
Up, Push-Ups for	Senior Citizens		
boys, Modified Push-Ups for	through Rikli and		* Describe the
girls).	Jones Senior		
giiis).	Citizen Fitness		procedure of
2. Measurement			Rikli and
of Cardio-	Test.		Jones - Senior
Vascular			Citizen Fitness
Fitness –			Test
Harvard Step			
Test –			
Duration of			
the Exercise			
in Seconds			
x100/5.5 X			
Pulse count of			
1-1.5 Min			
after Exercise			
3. Computing			
Basal			
Metabolic			
Rate (BMR)			
4. Rikli & Jones			
- Senior			
Citizen			
Fitness Test			
 Chair Stand Test for lower 			
body strength			
• Arm Curl Test			
for upper body	1		
strength			

	 Chair Sit & Reach Test for lower body flexibility Back Scratch Test for upper body flexibility Eight Foot Up & Go Test for agility Six-Minute Walk Test for Aerobic Endurance Johnsen – Methney Test of Motor Educability (Front Roll, Roll, Jumping Half-Turn, Jumping full- turn 			
Unit 7	 Physiology & Injuries in Sport 1. Physiological factors determining components of physical fitness 2. Effect of exercise on the Muscular System 3. Effect of exercise on the Cardio- Respiratory System 4. Physiological changes due to aging 	 Understanding the physiological factors determining the components of physical fitness. Learning the effects of exercises on the Muscular system. Learning the effects of exercises on Cardiovascular system. Learning the effects of exercises on the Respiratory system. 	 Lecture-based instruction, Technology- based learning, Group learning, Individual learning, Inquiry-based learning, Kinesthetic learning, Game-based learning and Expeditionary learning 	After completing the unit, the students will be able to: * Recognize the physiological factors determining the components of physical fitness. * Comprehend the effects of exercise on the Muscular system and cardiorespiratory systems. * Figure out the physiological changes due to ageing

5. Sports injuries: Classifica (Soft Tiss Injuries - Abrasion, Contusior Laceratio Incision, Sprain & Strain Bon Joint Injur - Dislocat Fractures Green Sti Comminu Transvers Oblique & Impacted	 Understanding the Sports Injuries (Classification, Causes, and Prevention) Understanding the Aims & Objectives of First Aid Understanding the Management of Injuries 		Classify sports injuries with its Management.
Unit 8Biomecha nics and Sports1.Newton's of Motion applicatio sports2.Types of Levers and their applicatio Sports.3.Equilibrium Dynamic Static and Centre of Gravity and applicatio sports4.Friction & Sports5.Projectile Sports	 & its Sports. Make students understand the lever and its application in sports. Make students understand the concept of Equilibrium and its application in sports. Understanding Friction in Sports. Understanding the concept of Projectil 	 Lecture-based instruction, Technology- based learning, Group learning, Individual learning, Inquiry-based learning, Kinesthetic learning, Game-based learning and Expeditionary learning 	After completing the unit, the students will be able to: * Understand Newton's Law of Motion and its application in sports * Recognize the concept of Equilibrium and its application in sports. * Know about the Centre of Gravity and will be able to apply it in sports * Define Friction and application in sports. * Understand the concept of Projectile in sports.

Unit 9	 Psychology and Sports 1. Personality; its definition & types (Jung Classification & Big Five Theory) 2. Motivation, 	 To make students understand Personality & its classifications. To make students understand motivation and its techniques. To make students 	 Lecture-based instruction, Technolo gy-based learning, Group learning, Individual learning, Inquiry-based learning, Kinesthetic learning,
	its type & techniques. 3. Exercise Adherence: Reasons, Benefits & Strategies	about Exercise Adherence and Strategies for enhancing Adherence to Exercise.	 Game-based learning and Expeditionary learning * Recognise the concept of motivation and identify various types of motivation.
	for Enhancing it 4. Meaning,	 To make them aware of Aggression in sports and types. 	reasons to exercise, its associated benefits and
	Concept & Types of Aggression s in Sports	 To make students understand Psychological Attributes in Sports. 	
	5. Psychological Attributes in Sports – Self- Esteem, Mental Imagery, Self- Talk, Goal Setting		 billeternitate between different types of aggression in sports. * Explain various psychological attributes in
Unit	Training in	Making the students	s • Lecture-based After completing
10	Sports 1. Concept of Talent Identification and Talent Development in Sports	 Making the students understand the concept of talent identification and methods in sports Making the students Understand sports 	 Lecture-based instruction, Technology-based learning, Group learning, Individual learning, Inquiry-based learning, Inquiry-based learning,

 Introduct Sports Training Micro, Meso, Mcycle. Types & Methods Develop Strength 	Acro	training and the different cycle in sports training. Making the students Understand different types & methods of strengths, endurance, and speed.	•	kinesthetic learning, Game-based learning and Expeditionary learning	•	for talent development in sports. Understand sports training and the different cycle used in the training process.
Endurar and Spe 4. Types & Methods Develop Flexibilit Coordin Ability.	eed. s to b – ty and	Making the students Understand different types & methods of flexibility and coordinative ability.			•	Understand different types & methods to develop - strength, endurance, and speed in sports training
5. Circuit Training Introduc its impo	tion &	Making the students understand Circuit training and its importance			•	Understand different types & methods to develop – flexibility and coordinative ability.
					•	Understand Circuit training and its importance

GUIDELINES FOR INTERNAL ASSESSMENT

(PRACTICAL/ PROJECTS ETC.)

PRACTICAL	(Max. Marks 30)
Physical Fitness Test: SAI Khelo India Test, Brockport Physical Fitness Test (BPFT)*	6 Marks
Proficiency in Games and Sports (Skill of any one IOA recognized Sport/Game of Choice)**	7 Marks
Yogic Practices	7 Marks
Record File ***	5 Marks
Viva Voce (Health/ Games & Sports/ Yoga)	5 Marks

*Test for CWSN (any 4 items out of 27 items. One item from each component: Aerobic Function, Body Composition, Muscular strength & Endurance, Range of Motion or Flexibility)

- **CWSN (Children With Special Needs Divyang): Bocce/Boccia, Sitting Volleyball, Wheel Chair Basketball, Unified Badminton, Unified Basketball, Unified Football, Blind Cricket, Goalball, Floorball, Wheel Chair Races and Throws, or any other Sport/Game of choice.
- **Children with Special Needs can also opt any one Sport/Game from the list as alternative to Yogic Practices. However, the Sport/Game must be different from Test -'Proficiency in Games and Sports'

***Record File shall include:

- > **Practical-1:** Fitness tests administration. (SAI Khelo India Test)
- Practical-2: Procedure for Asanas, Benefits & Contraindication for any two Asanas for each lifestyle disease.
- Practical-3: Anyone one IOA recognized Sport/Game of choice. Labelled diagram of Field & Equipment. Also, mention its Rules, Terminologies & Skills.

PRESCRIBED TEXTBOOKS (CLASS XI & XII)



CBSE Physical Education Class XI Text Book https://cbseacademic.nic.in//web_material/Manuals/PhysicalEducation11_2022.pdf



CBSE Physical Education Class XII Text Book https://cbseacademic.nic.in/web_material/Manuals/PhysicalEducation12_2022.pdf