CLASS XI COURSE CONTEMT

Unit No.	Unit Name & Topics	Specific learning objectives	Suggested Teaching Learning process	Learning Outcomes with specific Competencies
	Changing Trends and Careers in Physical Education 1. Concept, Aims & Objectives of Physical Education 2. Developmen t of Physical Education in India – Post Independenc e 3. Changing Trends in Sports- playing surface, wearable gear and sports equipment, technological advancements 4. Career options in Physical Education 5. 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.

Unit Olympism Value 2 Education			unit, the students will be able to:
1. Olympism – Concept and Olympics Values (Excellence, Friendship & Respect) 2. Olympic Value Education – Joy of Effort, Fair Play, Respect for Others, Pursuit of Excellence, Balance Among Body, Will & Mind 3. Ancient and Modern Olympics 4. Olympics – Symbols, Motto, Flag, Oath, and Anthem 5. Olympic Movement Structure – IOC, NOC, IFS, Other members	 To make the students aware of Concepts and Olympics Values (Excellence, Friendship & Respect) 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 students understand ancient and modern 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 IFS, and other members. 	Lecture-based instruction, Technology-based learning, Group learning, Individual learning, Inquiry-based learning, Kinesthetic learning, Game-based learning and Expeditionary learning.	 Incorporate values of Olympism in your life. Differentiate between Modern and Ancient Olympic Games, Paralympics, and Special Olympic games Identity the Olympic Symbol and Ideals Describe the structure of the Olympic movement structure

After completing the

3	Yoga 1. Meaning and importance of Yoga 2. Introduction to Astanga Yoga 3. Yogic Kriyas (Shat Karma) 4. Pranayama and its types. 5. Active Lifestyle and stress management through Yoga	the meaning and importance of yoga To make them learn about Astanga yoga. To teach students about yogic kriya, specially shat karmas.	 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 concentrat
4 Ed Sp Ch Sp Ch Sp 1.	lucation and lords for all form with lecial Needs Concept of Disability and Disorder Types of Disability, its causes & lature (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 	ion After completing the unit, the students will be able to: Identify the concept of Disability and Disorder. Outline types of disability and describe their causes and nature.

	3. Disability Etiquette 4. Aim and objectives of Adaptive physical Education 5. 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 1. Meaning & importance of Wellness, Health, and Physical Fitness. 2. Components/ Dimensions of Wellness, Health, and Physical Fitness	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	Lecture-based instruction, Technology-based learning, Group learning, Individual learning, Inquiry-based learning, Kinesthetic learning, Game-based learning and Expeditiona	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.
	Traditional Sports & Regional Games for	 To make students learn Traditional Sports & Regional Games to 	ry learning.	Distinguish between skill- related and health-related

	promoting wellness 4. Leadership through Physical Activity and Sports 5. Introduction to First Aid – PRICE	To develop Leadership qualities through Physical Activity and Sports in students To make students learn First Aid and its management skills		components of physical fitness. Illustrate traditional sports and regional games to promote wellness. Relate leadership through physical activity and sports Illustrate the different steps used in first aid - PRICE.
Unit 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	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.	 Lecture-based instruction, Technology-based learning, Group learning, Individual learning, Inquiry-based learning, Kinesthetic learning, Garne-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
C	t (3-site) 4. Somato Types (Endomorphy Mesomorphy & Ectomorphy	To make the students learn the method to measure health-related fitness.		Discuss the importance of measurement and evaluation processes, Understand

5. Measuremen ts of health related filness			NAM I SEREKA GRUNAN AMERIKAN MES AMERIKAN
Unit 7 Fundamentals of Anatomy, Physiology in Sports 1. Definition and importance of Anatomy and Physiology in Exercise and Sports. 2. Functions of Skeletal System, Classification of Bones, and Types of Joints. 3. Properties and Functions of Muscles. 4. Structure and Functions of Circulatory System and Heart. 5. Structure 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	Lecture-based instruction, Technology-based learning, Group learning, Individual learning, Inquiry-based learning, Game - based learning and Expeditionary learning.	* Differentiates between functions of bones and functions of muscles and understand how they work.
Respiratory System.	learn the Structure and Functions of Respiratory System.		Circulatory System.

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, Adduction, 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, Game-based 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

	mental Characteristics at Different Stages of Development. 3. Adolescent Problems & their Manageme nt; 4. Team Cohesion and Sports; 5. Introduction to Psychological Attributes: Attention, Resilience, Mental Toughness	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
Unit 10	Training & Doping in Sports 1. Concept and Principles of Sports Training 2. Training Load: Over Load, Adaptation, and Recovery 3. Warming-up & Limbering Down — Types, Method & Importance. 4. Concept of Skill, Technique, Tactics &	 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 learn and understand the Independent of warning 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.	Strategies Concept of Doping and its disadvantage s	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.	
			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.