**CLASS XII** 

### **COURSE STRUCTURE**

| UNIT NO.            | UNIT NAME  | NO. OF PERIODS<br>(190 HRS) | THE WEIGHTAGE (MARKS) ALLOTTED |
|---------------------|--|-----------------------------|--------------------------------|
|                     |  |                             |                                |
| UNIT 1              | Management of Sporting Events                    | 15                          | 05 + 04 <b>b</b> *             |
| UNIT 2              | Children and Women in Sports                     | 12                          | 07                             |
| UNIT 3              | Yoga as Preventive measure for Lifestyle Disease | 12                          | 06+01 <b>b</b> *               |
| UNIT 4              | Physical Education & Sports for (CWSN)           | 13                          | 04+04 <b>b</b> *               |
| UNIT 5              | Sports & Nutrition                               | 12                          | 07                             |
| UNIT 6              | Test and Measurement in Sports                   | 13                          | 08                             |
| UNIT 7              | Physiology & Injuries in Sport                   | 13                          | 04+04 <b>b</b> *               |
| UNIT 8              | Biomechanics and Sports                          | 18                          | 10                             |
| UNIT 9              | Psychology and Sports                            | 12                          | 07                             |
| UNIT 10             | Training in Sports                               | 15                          | 09                             |
| PRACTICAL<br>(LAB)# | Including 3 Practical                            | 56                          | 30                             |
| TOTAL               | Theory 10 + Practical 3                          | 134 + 56 = 190hrs           | 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** 

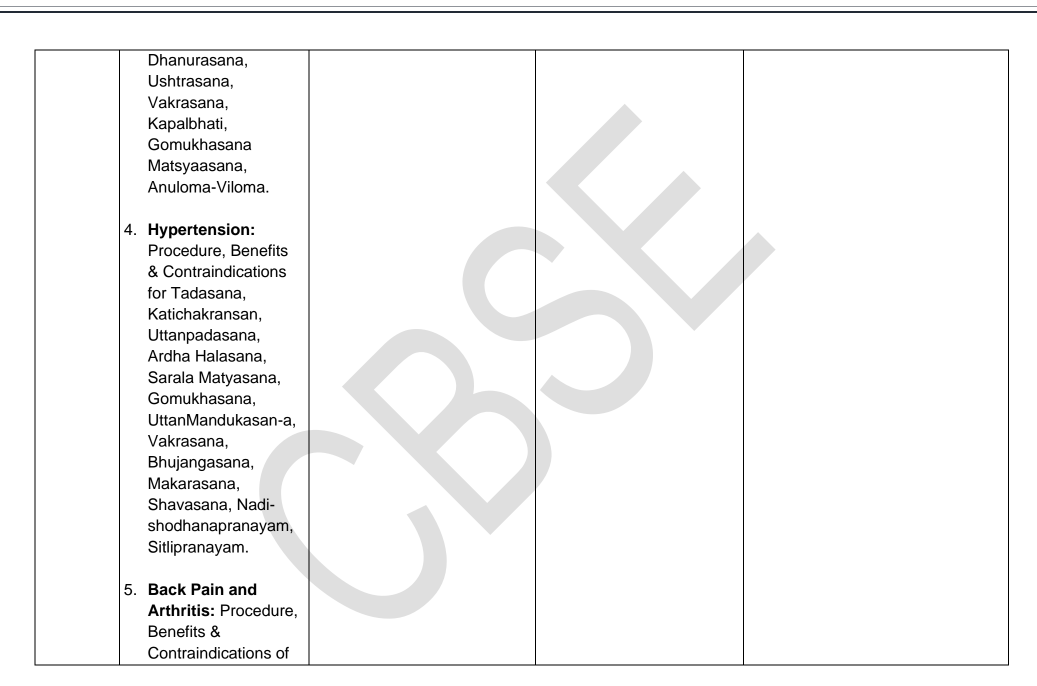
## COURSE CONTENT

| Unit No. | Unit Name & Topics  | Specific Learning<br>Objectives  | Suggested Teaching<br>Learning process   | Learning Outcomes with specific competencies  |
|----------|---|--|--|---|
| Unit 1   | Management of Sporting Events  1. Functions of Sports Events Management (Planning, Organising, Staffing, Directing & Controlling)  2. Various Committees & their Responsibilities (pre; during & post)  3. Fixtures and their Procedures – Knock- Out (Bye & Seeding) & League (Staircase, Cyclic, Tabular method) and Combination tournaments. | <ul> <li>To make the students understand the need and meaning of planning in sports, committees, and their responsibilities for conducting the sports event or tournament.</li> <li>To teach them about the different types of tournaments and the detailed procedure of drawing fixtures for Knock Out, League Tournaments, and Combination tournaments.</li> <li>To make the students understand the need for the meaning and significance of intramural and extramural</li> </ul> | <ul> <li>Lecture-based instruction,</li> <li>Technology-based learning,</li> <li>Group learning,</li> <li>Individual learning,</li> <li>Inquiry-based learning,</li> <li>Kinesthetic learning, and</li> <li>Expeditionary learning.</li> </ul> | 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 |

|        | <ul> <li>4. Intramural &amp; Extramural tournaments – Meaning, Objectives &amp; Its Significance</li> <li>5. Community sports program (Sports Day, Health Run, Run for Fun, Run for Specific Cause &amp; Run for Unity)</li> </ul>                             | <ul> <li>To teach them about the different types of community sports and their importance in our society.</li> </ul>   |   |   |
|--------|--|--|---|---|
| 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.  3. Women's | <ul> <li>To make students understand the exercise guidelines of WHO for different age groups</li> <li>To make students aware of the common postural deformities</li> <li>To make students aware of women's sports participation in India and about the special conditions of women.</li> </ul> | <ul> <li>Lecture-based instruction,</li> <li>Technology-based learning,</li> <li>Group learning,</li> <li>Individual learning,</li> <li>Inquiry-based learning,</li> <li>Kinesthetic learning,</li> <li>Game-based learning and</li> <li>Expeditionary learning.</li> </ul> | After completing the unit, the students will be able to:  * Differentiate exercise guidelines for different stages of growth and development.  * Classify common postural deformities and identify corrective measures.  * Recognize the role and importance of sports participation of women in India.  * Identify special considerations relate to menarche and |

|        | participation in Sports  - Physical, Psychological, and social benefits.   | To make students<br>understand menarche and<br>menstrual dysfunction<br>among women athletes.   |   | <ul> <li>menstrual dysfunction.</li> <li>* Express female athlete triad according to eating disorders.</li> </ul>   |
|--------|--|---|---|---|
|        | 4. Special consideration (menarche and menstrual dysfunction)  | To make them understand about female athlete triad.   |   |   |
|        | 5. Female athlete triad (osteoporosis, amenorrhea, eating disorders.   |   |   |   |
| Unit 3 | Yoga as Preventive measure for Lifestyle Disease  1. Obesity: Procedure, Benefits & Contraindications for Tadasana, Katichakrasana, Pavanmuktasana, Matsayasana, Halasana, Pachimottansana, Ardha — Matsyendrasana, Dhanurasana, | <ul> <li>To make students         Understand about the         main life style disease -         Obesity, Hypertension,         Diabetes, Back Pain and         Asthma.</li> <li>To teach about different         Asanas in detail which can         help as a preventive         Measures for those         Lifestyle Diseases.</li> </ul> | <ul> <li>Lecture-based instruction,</li> <li>Technology-based learning,</li> <li>Group learning,</li> <li>Individual learning,</li> <li>Inquiry-based learning,</li> <li>Kinesthetic learning,</li> <li>Game-based learning and</li> <li>Expeditionary learning.</li> </ul> | After completing the unit, the students will be able to:  * Identify the asanas beneficial for different ailments and health problems.  * Recognize importance of various asanas for preventive measures of obesity, diabetes, asthma, hypertension, back pain and arthritis  * Describe the procedure for performing a variety of asanas for maximal benefits. |

|    | Ushtrasana,<br>Suryabedhan<br>pranayama. |  | * Distinguish the contraindications associated |
|----|--|--|--|
| 2. |  |  | with performing different asanas.              |
|    | Procedure, Benefits & Contraindications  |  | * Outline the role of yogic                    |
|    | for Katichakrasana,                      |  | management for various healt                   |
|    | Pavanmuktasana,Bh                        |  | benefits and preventive                        |
|    | ujangasana,                              |  | measures.                                      |
|    | Shalabhasana,                            |  |  |
|    | Dhanurasana, Supta-                      |  |  |
|    | vajarasana,                              |  |  |
|    | Paschimottanasan-a,<br>Ardha-            |  |  |
|    | Mastendrasana,                           |  |  |
|    | Mandukasana,                             |  |  |
|    | Gomukasana,                              |  |  |
|    | Yogmudra,                                |  |  |
|    | Ushtrasana,                              |  |  |
|    | Kapalabhati.                             |  |  |
| 3. | Asthma: Procedure,                       |  |  |
|    | Benefits &                               |  |  |
|    | Contraindications for                    |  |  |
|    | Tadasana,<br>Urdhwahastottansan          |  |  |
|    | a, UttanMandukasan-                      |  |  |
|    | a, Ottariwandukasan-<br>a, Bhujangasana, |  |  |



|        | Tadasan, Urdhawahastootansa na, Ardh- Chakrasana, Ushtrasana, Vakrasana, Sarala Maysyendrsana, Bhujandgasana, Gomukhasana, Bhadrasana, Makarasana, Nadi- Shodhana pranayama.   |   |   |   |
|--------|--|---|---|---|
| Unit 4 | Physical Education and Sports for CWSN (Children with Special Needs - Divyang)  1. Organizations promoting Disability Sports (Special Olympics; Paralympics; Deaflympics)  2. Concept of Classification and Divisioning in Sports. | <ul> <li>To make students understand the concept of Disability and Disorder.</li> <li>To teach students about the types of disabilities &amp; disorders, their causes, and their nature.</li> <li>To make them aware of Disability Etiquette.</li> <li>To make the students Understand the advantage</li> </ul> | <ul> <li>Lecture-based instruction,</li> <li>Technology-based learning,</li> <li>Group learning,</li> <li>Individual learning,</li> <li>Inquiry-based learning,</li> <li>Kinesthetic learning,</li> <li>Game-based learning and</li> <li>Expeditionary learning.</li> </ul> | 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 |
|        | 3. Concept of Inclusion  | of physical activity for  |   | through Physical Activities   |

|        | in sports, its need, and Implementation;  4. Advantages of Physical Activities for children with special needs.  5. Strategies to make Physical Activities assessable for children with special needs.  | To make the students aware of different strategies for making physical activity accessible for Children with Special Needs.  |   | * Strategies physical activities accessible for children with specialneeds   |
|--------|---|--|---|--|
| Unit 5 | <ol> <li>Sports &amp; Nutrition</li> <li>Concept of balanced diet and nutrition</li> <li>Macro and Micro Nutrients: Food sources &amp; functions</li> <li>Nutritive &amp; Non-Nutritive Components of Diet</li> <li>Eating for Weight control – A Healthy Weight, The Pitfalls of Dieting, Food Intolerance, and</li> </ol> | <ul> <li>To make the students understand the importance of a balanced diet</li> <li>To clear the concept of Nutrition – Micro &amp; Macro nutrients, Nutritive &amp; non-Nutritive Components of diet</li> <li>To make them aware of eating for weight loss and the results of the pitfalls of dieting.</li> <li>To understand food</li> </ul> | <ul> <li>Lecture-based instruction,</li> <li>Technology-based learning,</li> <li>Group learning,</li> <li>Individual learning,</li> <li>Inquiry-based learning,</li> <li>Kinesthetic learning,</li> <li>Game-based learning and</li> <li>Expeditionary learning.</li> </ul> | 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 |

|        | Food Myths   | intolerance & food myths   |   |   |
|--------|--|--|---|---|
|        | 5. Importance of Diet in Sports-Pre, During and Post competition Requirements  |  |   |   |
| Unit 6 | Test & Measurement in Sports  1. Fitness Test – SAI Khelo India Fitness Test in school:  Age group 5-8 years/ class 1-3: BMI, Flamingo Balance Test, Plate Tapping Test  Age group 9-18yrs/ class 4-12: BMI, 50mt Speed test, 600mt Run/Walk, Sit & Reach flexibility test, Strength Test (Partial Abdominal Curl Up, Push-Ups for boys, Modified Push-Ups for girls). | <ul> <li>To make students         Understand and conduct         SAI KHELO INDIA Fitness         Test and to make students         Understand and conduct         General Motor Fitness         Test.</li> <li>To make students to         determine physical fitness         Index through Harvard         Step Test/Rockport Test</li> <li>To make students to         calculate Basal Metabolic         Rate (BMR)</li> <li>To measure the fitness         level of Senior Citizens         through Rikli and Jones         Senior Citizen Fitness         Test.</li> </ul> | <ul> <li>Lecture-based instruction,</li> <li>Technology-based learning,</li> <li>Group learning,</li> <li>Individual learning,</li> <li>Inquiry-based learning,</li> <li>Kinesthetic learning,</li> <li>Game-based learning and</li> <li>Expeditionary learning.</li> </ul> | After completing the unit, the students will be able to:  * Perform SAI Khelo India Fitness Test in school [Age group 5-8 years/ (class 1-3) and Age group 9-18yrs/ (class 4-12)  * Determine physical fitness Index through Harvard Step Test/Rock- port Test  * Compute Basal Metabolic Rate (BMR)  * Describe the procedure of Rikli and Jones - Senior Citizen Fitness Test |

| 2. | Measurement of                 |  |
|----|--------------------------------|--|
|    | Cardio-Vascular                |  |
|    | Fitness – Harvard              |  |
|    | Step Test – Duration           |  |
|    | of the Exercise in             |  |
|    | Seconds x100/5.5 X             |  |
|    | Pulse count of 1-1.5           |  |
|    | Min after Exercise.            |  |
|    | Computing Recal                |  |
| 3. | Computing Basal Metabolic Rate |  |
|    | (BMR)                          |  |
|    | (BIVIK)                        |  |
| 4. | Rikli & Jones - Senior         |  |
|    | Citizen Fitness Test           |  |
| •  | Chair Stand Test for           |  |
|    | lower body strength            |  |
| •  | Arm Curl Test for              |  |
|    | upper body 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                      |  |

|        | 5. Johnsen – Methney Test of Motor Educability (Front Roll, Roll, Jumping Half-Turn, Jumping full-turn   |   |   |  |
|--------|--|---|---|--|
| Unit 7 | <ul> <li>Physiology &amp; Injuries in Sport</li> <li>1. Physiological factors determining components of physical fitness</li> <li>2. Effect of exercise on the Muscular System</li> <li>3. Effect of exercise on the Cardio-Respiratory System</li> <li>4. Physiological changes due to aging</li> <li>5. Sports injuries: Classification (Soft Tissue Injuries - Abrasion, Contusion, Laceration, Incision, Sprain &amp; Strain;</li> </ul> | <ul> <li>Understanding the physiological factors determining the</li> <li>components of physical fitness.</li> <li>Learning the effects of exercises on the Muscular system.</li> <li>Learning the effects of exercises on Cardiovascular system.</li> <li>Learning the effects of exercises on the Respiratory system.</li> <li>Learning the changes caused due to aging.</li> <li>Understanding the Sports</li> </ul> | <ul> <li>Lecture-based instruction,</li> <li>Technology-based learning,</li> <li>Group learning,</li> <li>Individual learning,</li> <li>Inquiry-based learning,</li> <li>Kinesthetic learning,</li> <li>Game-based learning and</li> <li>Expeditionary learning.</li> </ul> | 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  * Classify sports injuries with its Management. |

| Unit 9 | Psychology and Sports                            | • | To make students understand Personality &            | • | Lecture-based instruction,   |   | After completing the unit, the students will be able to:            |
|--------|--|---|--|---|--|---|---|
|        | 5. Projectile in Sports                          |   | concept of Projectile in sports.                     |   |  | * | Understand the concept of Projectile in sports.                     |
|        | 4. Friction & Sports                             |   | Understanding the                                    |   |  |   | in sports.  |
|        | its application in sports                        | • | Understanding Friction in Sports.                    |   |  | * | Define Friction and application                                     |
|        | Dynamic & Static and Centre of Gravity and       | • | sports.  |   |  |   | Gravity and will be able to apply it in sports                      |
|        | 3. Equilibrium –                                 |   | the concept of Equilibrium and its application in    | • | Expeditionary learning.  | * | Know about the Centre of  |
|        | Types of Levers and their application in Sports. | • | application in sports.  Make students understand     | • | Kinesthetic learning, Game-based learning and                      | * | Recognize the concept of Equilibrium and its application in sports. |
|        | application in sports                            | • | Make students understand the lever and its           | • | Group learning,<br>Individual learning,<br>Inquiry-based learning, |   | sports  |
|        | Newton's Law of     Motion & its                 |   | Application in Sports.                               |   | Technology-based learning,   | * | Understand Newton's Law of Motion and its application in            |
| Unit 8 | Biomechanics and Sports                          | • | Understanding Newton's Laws of Motion and their      | • | Lecture-based instruction,   |   | fter completing the unit, the tudents will be able to:              |
|        | Transverse Oblique & Impacted)                   | • | Understanding the Management of Injuries             |   |  |   |   |
|        | Fractures - Green Stick, Comminuted,             | • | Understanding the Aims & Objectives of First Aid     |   |  |   |   |
|        | Bone & Joint Injuries - Dislocation,             |   | Injuries (Classification,<br>Causes, and Prevention) |   |  |   |   |

|         | <ol> <li>Personality; its definition &amp; types (Jung Classification &amp; Big Five Theory)</li> <li>Motivation, its type &amp; techniques.</li> <li>Exercise Adherence: Reasons, Benefits &amp; Strategies for Enhancing it</li> <li>Meaning, Concept &amp; Types of Aggressions in Sports</li> <li>Psychological Attributes in Sports – Self-Esteem, Mental Imagery, Self-Talk, Goal Setting</li> </ol> | <ul> <li>its classifications.</li> <li>To make students understand motivation and its techniques.</li> <li>To make students about Exercise Adherence and Strategies for enhancing Adherence to Exercise.</li> <li>To make them aware of Aggression in sports and types.</li> <li>To make students understand Psychological Attributes in Sports.</li> </ul> | <ul> <li>Technology-based learning,</li> <li>Group learning,</li> <li>Individual learning,</li> <li>Inquiry-based learning,</li> <li>Game-based learning and</li> <li>Expeditionary learning.</li> </ul> | <ul> <li>Classify different types of personality and their relationship with sports performance.</li> <li>Recognise the concept of motivation and identify various types of motivation.</li> <li>Identify various reasons to exercise, its associated benefits and strategies to promote exercise adherence.</li> <li>Differentiate between different types of aggression in sports.</li> <li>Explain various psychological attributes in sports.</li> </ul> |
|---------|--|---|--|--|
| Unit 10 | Training in Sports  1. Concept of Talent Identification and Talent Development in Sports   | Making the students     understand the concept of     talent identification and     methods in sports   | <ul> <li>Lecture-based instruction,</li> <li>Technology-based learning,</li> <li>Group learning,</li> </ul>  | After completing the unit, the students will be able to:  * understand the concept of talent identification and methods used for talent development in sports  |

- Introduction to Sports
   Training Cycle –
   Micro, Meso, Macro
   Cycle.
- Types & Methods to Develop – Strength, Endurance, and Speed.
- Types & Methods to Develop – Flexibility and Coordinative Ability.
- Circuit Training -Introduction & its importance

- Making the students
   Understand sports training and the different cycle in sports training.
- Making the students
   Understand different types
   & methods of strengths,
- endurance, and speed.
- Making the students
   Understand different types
   methods of flexibility and
- coordinative ability.
- Making the students understand Circuit training and its importance.

- Individual learning,
- Inquiry-based learning,
- Kinesthetic learning,
- Game-based learning and
- Expeditionary learning.
- Understand sports training and the different cycle used in the training process.
- Understand different types & methods to develop -strength, endurance, and speed in sports training.
- 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 <a href="https://cbseacademic.nic.in//web">https://cbseacademic.nic.in//web</a> material/Manuals/PhysicalEducation11 2022.pdf



CBSE Physical Education Class XII Text Book <a href="https://cbseacademic.nic.in/web\_material/Manuals/PhysicalEducation12\_2022.pdf">https://cbseacademic.nic.in/web\_material/Manuals/PhysicalEducation12\_2022.pdf</a>

