

# Health and Physical Education

A bilingual practical handbook for safe movement, flexibility, Yoga, strength, sport, teamwork and lifelong healthy habits.

## Course dashboard

|                 |          |
|-----------------|----------|
| Contact hours   | 30       |
| Teaching scheme | 0:0:2:0* |
| Self-learning   | 30 h     |
| CIE             | 60       |
| ESE             | 40       |
| Experiments     | 11       |
| Modules         | 4        |

\*Official-source conflict declared below.

## What is official—and what is not

The curriculum authority for this handbook is the supplied SITTTTR Kerala **Diploma Curriculum Revision 2026** PDF for **Course 1009 — Health and Physical Education**. No Revision 2021 course content was merged.

**Teaching-scheme inconsistency:** the Course Description on PDF page 1 states **0:0:2:0**. The Teaching and Assessment Scheme on the same page shows **L=1, T=0, P=1, S=0** plus Self-Learning 2/week. Both are preserved. The cover uses 0:0:2:0 because it is the dedicated course-description entry.

**Assessment-table ambiguity:** the merged page-4 table shows CE, CA1, CA2, OEE and ESE values, but some row-to-column relationships are not unambiguous in extracted text. Clearly readable totals and rubrics are reproduced; missing relationships are not invented.

- Exact Asanas, Pranayama ratios, sports, games, fitness-test protocols, loads, repetitions and diet quantities: **Not specified in the supplied official syllabus PDF.**
- Major equipment/instruments/components: **NIL**. Major software: **NIL**.
- Expected questions and the practice model paper are educational resources, not official SITTTTR questions.

### COURSE DASHBOARD

## Identity, objectives and outcomes

**30 h**

Contact hours

**30 h**

Self-learning

**60**

CIE marks

**40**

ESE marks

### Official objectives

1. To develop awareness about physical fitness and healthy lifestyle practices.
2. To train students in basic physical exercises, yoga, and sports activities.
3. To create a safe, progressive, methodical, and efficient activity-based plan to enhance improvement and minimize risk of injury.
4. To promote physical activity as a lifetime pursuit and a means to better health.

## Official prerequisite

High-school Health and Physical Education: warming up and warming down, physical training, aerobic dance, flexibility, Yoga, weight training, physical fitness, sports and games.

**Malayalam support:** Previous experience ഐഐഐഐഐഐഐഐ technique instructor ഐഐഐഐഐ check ഐഐഐഐഐ. ഐഐ habit automatically safe ഐഐ ഐഐഐഐ ഐഐഐഐഐഐ.

### Official Course Outcomes

| CO  | Outcome                                                                                                          | Bloom |
|-----|------------------------------------------------------------------------------------------------------------------|-------|
| CO1 | Perform warming-up, stretching, and flexibility exercises correctly                                              | Apply |
| CO2 | Apply basic physical training methods to improve strength and endurance                                          | Apply |
| CO3 | Demonstrate selected yoga asanas and pranayama techniques for wellness                                           | Apply |
| CO4 | Participate effectively in sports, games and muscular strength development demonstrating teamwork and discipline | Apply |

### CO-PO mapping

| CO  | PO6 | PO7 | PO8 | PO9 | PO11 |
|-----|-----|-----|-----|-----|------|
| CO1 | 2   | 2   | 2   | 2   | 2    |
| CO2 | 2   | 2   | 2   | 2   | 2    |
| CO3 | 3   | 3   | 2   | 2   | 3    |
| CO4 | 3   | 3   | 3   | 2   | 3    |

## How to use this handbook

Read concept →

Study visual →

Review Malayalam →

Observe demonstration →

Practise under supervision →

Record result →

Answer questions →

Revise safety

**Safety:** This handbook is educational, not medical diagnosis. Follow instructor screening and institutional procedure. Stop for sharp pain, chest discomfort, faintness, severe breathlessness or unusual symptoms and obtain appropriate assistance.

### CURRICULUM COVERAGE MAP

# Official module path

| Module | Official topics                                     | Hours | CO  | Taxonomy           |
|--------|-----------------------------------------------------|-------|-----|--------------------|
| I      | Introduction; Warm-up and Cool-down                 | 2     | CO1 | Understand / Apply |
| II     | Flexibility basics, practice and benefits           | 4     | CO2 | Understand / Apply |
| III    | Yoga Asanas and Pranayama                           | 4     | CO3 | Apply              |
| IV     | Health awareness, weight training, sports and games | 20    | CO4 | Understand / Apply |

[Health awareness →](#)[Preparation →](#)[Mobility →](#)[Yoga →](#)[Strength →](#)[Skill →](#)[Teamwork →](#)[Lifelong activity](#)

## MODULE I

# Module I — Foundations, Warm-up and Cool-down

**2 instructional hours****CO1**

## 1. Introduction to Health and Physical Education

Health includes physical, mental and social well-being. Physical Education uses planned movement, exercise, games and sport to develop fitness, skill, discipline, cooperation and lifelong activity.

**Malayalam support:** Health ശാരീരിക, മനസ്സാലും സാമൂഹികം ഉൾപ്പെടെ; physical, mental, social well-being ശാരീരിക, മനസ്സാലും സാമൂഹികം balance ഉണ്ട്.

## 2. Warm-up purpose and sequence

Progress from easy whole-body movement to joint mobility, dynamic movement and activity-specific rehearsal. Raise demand gradually; warm-up should prepare, not exhaust.

**Malayalam support:** easy movement → mobility → dynamic movement → activity rehearsal എളുപ്പമായ ചലനം → ചലനശേഷി → സജ്ജമായ ചലനം → സജ്ജമായ ചലനം safe ചെയ്യുക.

## 3. Cool-down and system effects

Use low-intensity movement, relaxed mobility and breathing to reduce demand gradually and observe dizziness, pain or abnormal breathlessness.

**Malayalam support:** Cool-down intensity കുറഞ്ഞതോടെ ചലനം; ശാരീരിക, മനസ്സാലും സാമൂഹികം ശാരീരിക, മനസ്സാലും സാമൂഹികം.

**Worked demonstration:** Demonstrate an instructor-approved progressive warm-up and cool-down; explain effects on muscular, skeletal and cardiorespiratory systems.

**Common mistakes:** Skipping preparation, forcing range, continuing through sharp pain, or stopping abruptly after hard activity.

**Module summary/self-check:** Explain one concept, demonstrate one safe procedure, identify one limitation and relate it to CO1.

## MODULE II

4 instructional hours

CO2

# Module II — Posture and Flexibility

## 1. Posture and major structures

Static posture concerns relatively still positions; dynamic posture is alignment while moving. Identify the spine, pelvis, shoulder girdle, major limb bones and muscle groups used in activity.

**Malayalam support:** Posture frozen pose ഏകദേശം; task ഏകദേശം efficient alignment and control ഏകദേശം.

## 2. Stretching methods

Dynamic stretching uses controlled movement; static stretching holds a comfortable end position. Partner assistance requires close supervision. Move smoothly, breathe and never bounce into pain.

**Malayalam support:** mild tension acceptable; sharp pain acceptable ഏകദേശം. forced partner pressure ഏകദേശം.

## 3. Benefits and limitations

Progressive flexibility work can improve usable range and movement quality. It supports injury-risk management only when combined with strength, technique, recovery and load control.

**Malayalam support:** Flexibility ഏകദേശം injury prevent ഏകദേശം strength, technique, recovery ഏകദേശം.

**Worked demonstration:** Record a comfortable baseline movement, perform instructor-selected stretching with correct alignment and breathing, then observe change without forcing range.

**Common mistakes:** Treating pain as progress, bouncing, breath-holding, poor alignment or claiming one method suits everyone.

**Module summary/self-check:** Explain one concept, demonstrate one safe procedure, identify one limitation and relate it to CO2.

## MODULE III

# Module III — Yoga Asanas and Pranayama

4 instructional hours

CO3

## 1. Safe Asana practice

Asana is a stable controlled position practised with alignment and breathing. Exact Asanas are not prescribed in the PDF: observe instructor demonstration, enter gradually, remain comfortable and exit under control.

**Malayalam support:** PDF exact Asana list അനുസരിക്കുക; faculty demonstrated institution-approved Asanas അനുസരിച്ച് പ്രായോഗികം ചെയ്യുക.

## 2. Pranayama principles

Use comfortable non-straining techniques taught by a qualified instructor. Do not compete for breath-hold time or hyperventilate; stop for dizziness, chest discomfort or unusual symptoms.

**Malayalam support:** Pranayama competition അല്ല. forced breath-hold അനുസരിക്കുക; discomfort അനുസരിക്കുക stop ചെയ്യുക.

## 3. Benefits and limits

Regular Yoga may support mobility, body awareness, relaxation and breathing control. It does not replace medical care, treatment or rehabilitation.

**Malayalam support:** Yoga wellness support അനുസരിക്കുക; medical treatment-അനുസരിക്കുക replacement ചെയ്യുക.

**Worked demonstration:** Safety check → observe instructor → approved Asana → controlled return → rest → approved breathing awareness → reflection.

**Common mistakes:** Copying advanced poses, forcing joints, ignoring contraindications or claiming guaranteed cure.

**Module summary/self-check:** Explain one concept, demonstrate one safe procedure, identify one limitation and relate it to CO3.

## Module IV — Health Awareness, Weight Training, Sports and Games

20 instructional hours

CO4

### 1. Risk behaviour, hypokinetic disease and nutrition

Prolonged inactivity, tobacco/substance use, unsafe training, poor sleep and unbalanced eating raise health risk. Hypokinetic conditions are associated partly with insufficient movement. Hydration, balanced food and recovery support activity; no diet plan is prescribed.

**Malayalam support:** Hypokinetic low physical activity-പ്രായാസം കുറഞ്ഞ അവസ്ഥ risk ഉണ്ട്. Internet diet blindly follow ചെയ്താൽ അപായം.

### 2. Resistance training

Body-weight, free-weight, machine or band resistance can improve strength, endurance, bone loading and control when technique and progression are supervised. Loads and repetitions are not specified.

**Malayalam support:** Technique stable രീതിയിൽ പ്രായാസം ചെയ്താൽ load കൂട്ടാൻ സാധിക്കും; load faculty approve ചെയ്താൽ.

### 3. Sports rules and fundamental skills

The PDF names no particular sport. Learn the instructor-selected game: area, objective, scoring, permitted/prohibited actions, officials, safety and basic skills; use current rules.

**Malayalam support:** Sport name PDF-ൽ ഉണ്ട്. Faculty select ചെയ്താൽ game-യുടെ current rules and skills പഠിക്കാം.

### 4. Mental and social skills

Sport develops decision making, communication and emotional control. Demonstrate leadership, coordination, punctuality, cooperation, fairness, unity and tolerance. Leadership is listening and responsibility, not domination.

**Malayalam support:** Winning ചെയ്യാൻ target ഉണ്ട്; fairness, communication, punctuality, tolerance എന്നിവ performance-യെ മെച്ചപ്പെടുത്തും.

### 5. Fitness components and testing

Assessment lists cardiovascular endurance, strength, flexibility, speed, muscular endurance, power and balance. Protocols and norms are not specified; use approved tests and preserve privacy.

**Malayalam support:** Fitness test protocol PDF-[\[link\]](#); institution-approved test [\[link\]](#), personal data privacy maintain [\[link\]](#).

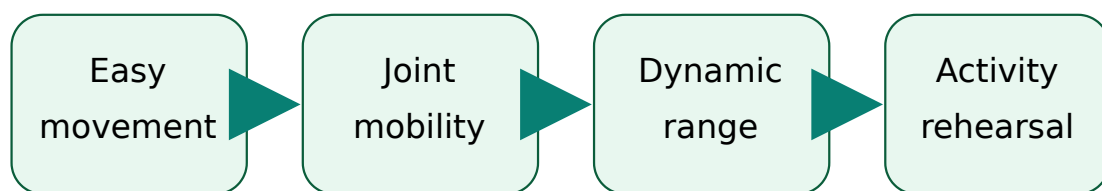
**Worked demonstration:** Complete supervised resistance practice, current-rules briefing and a team task with rotating leader, recorder, safety observer and participant roles.

**Common mistakes:** Chasing load, using outdated rules, unsafe competition, excluding weaker students or publishing personal fitness data.

**Module summary/self-check:** Explain one concept, demonstrate one safe procedure, identify one limitation and relate it to CO4.

#### DIAGRAM AND VISUAL LIBRARY

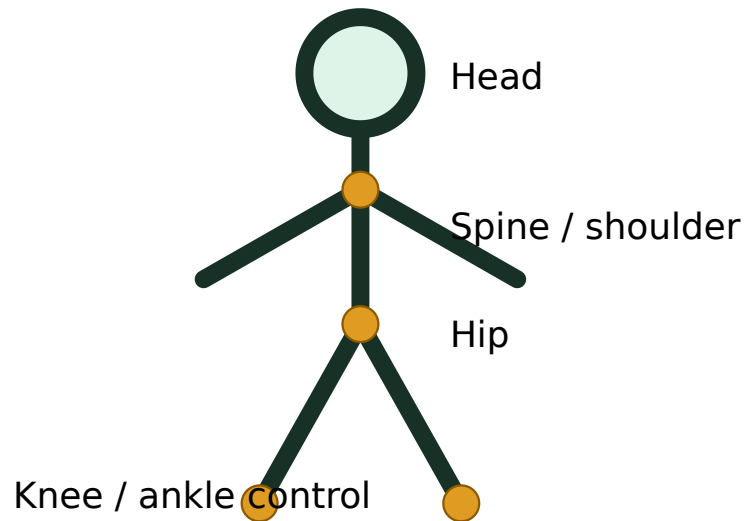
### Original generated inline illustrations



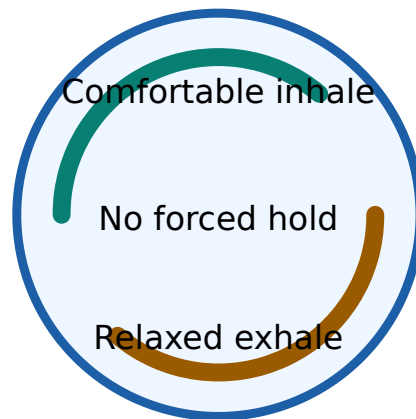
Prepare without creating fatigue

Warm-up progresses from general to specific.





Posture is controlled alignment during stillness and movement.



Pranayama must be controlled and non-competitive.

## Progressive-load animation



Start easy

Progress gradually

# All 11 official experiments

Exact loads, durations, Asanas, breathing ratios, sports and fitness-test protocols must be supplied by the instructor because the official PDF does not specify them.

## Experiment 1 — Introduction to Health and Physical Education

CO1

1 h

**Aim/outcome:** Explain meaning, aims, objectives and daily-life importance.

**Apparatus/area:** Briefing area and notebook

**Theory and procedure:** Discuss dimensions of health; distinguish activity, exercise, Physical Education and sport; create a concept map.

**Safety:** instructor approval, readiness check, clear area, controlled technique, no forced pain or unsafe competition, immediate symptom reporting.

**Observation:** Record method, protocol details supplied by instructor, response, errors and limitations. **Result:** State whether the outcome was demonstrated safely.

### Viva and record points

**Why supervision?** To select protocol, control load/technique and respond to symptoms.

**Valid record?** Accurate procedure, honest observations, units/protocol, result, limitations and faculty verification.

Date / batch / approval

Readiness / restrictions

Observation table

Result / inference / signature

## Experiment 2 — Warm-up and Cool-down Exercises

CO1

1 h

**Aim/outcome:** Demonstrate safe sequences and body-system effects.

**Apparatus/area:** Safe open area, suitable clothing, water

**Theory and procedure:** Readiness check; progressive warm-up; activity rehearsal; graded cool-down; record symptoms and purpose of each stage.

**Safety:** instructor approval, readiness check, clear area, controlled technique, no forced pain or unsafe competition, immediate symptom reporting.

**Observation:** Record method, protocol details supplied by instructor, response, errors and limitations. **Result:** State whether the outcome was demonstrated safely.

### Viva and record points

**Why supervision?** To select protocol, control load/technique and respond to symptoms.

**Valid record?** Accurate procedure, honest observations, units/protocol, result, limitations and faculty verification.

Date / batch / approval

Readiness / restrictions

Observation table

Result / inference / signature

## Experiment 3 — Flexibility Exercises — Basics

CO2

1 h

**Aim/outcome:** Describe posture and identify major bones and muscles.

**Apparatus/area:** Posture chart or instructor model

**Theory and procedure:** Observe static/dynamic posture; identify major body segments, joints, bones and muscle groups without attempting diagnosis.

**Safety:** instructor approval, readiness check, clear area, controlled technique, no forced pain or unsafe competition, immediate symptom reporting.

**Observation:** Record method, protocol details supplied by instructor, response, errors and limitations. **Result:** State whether the outcome was demonstrated safely.

### Viva and record points

**Why supervision?** To select protocol, control load/technique and respond to symptoms.

**Valid record?** Accurate procedure, honest observations, units/protocol, result, limitations and faculty verification.

**Date / batch / approval**

**Readiness / restrictions**

**Observation table**

**Result / inference / signature**

## Experiment 4 — Flexibility Exercises — Practice

CO2

1 h

**Aim/outcome:** Perform stretching with correct technique.

**Apparatus/area:** Open area; optional approved mat

**Theory and procedure:** Perform instructor-selected dynamic and static stretches; maintain alignment, control and breathing; stop on pain.

**Safety:** instructor approval, readiness check, clear area, controlled technique, no forced pain or unsafe competition, immediate symptom reporting.

**Observation:** Record method, protocol details supplied by instructor, response, errors and limitations. **Result:** State whether the outcome was demonstrated safely.

**Viva and record points**

**Why supervision?** To select protocol, control load/technique and respond to symptoms.

**Valid record?** Accurate procedure, honest observations, units/protocol, result, limitations and faculty verification.

**Date / batch / approval**

**Readiness / restrictions**

**Observation table**

Result / inference / signature

## Experiment 5 — Flexibility Exercises — Benefits

CO2

2 h

**Aim/outcome:** Analyse benefits and limitations.

**Apparatus/area:** Record sheet and approved baseline movement

**Theory and procedure:** Record comfortable pre/post movement using an approved method; interpret without claiming guaranteed injury prevention.

**Safety:** instructor approval, readiness check, clear area, controlled technique, no forced pain or unsafe competition, immediate symptom reporting.

**Observation:** Record method, protocol details supplied by instructor, response, errors and limitations. **Result:** State whether the outcome was demonstrated safely.

### Viva and record points

**Why supervision?** To select protocol, control load/technique and respond to symptoms.

**Valid record?** Accurate procedure, honest observations, units/protocol, result, limitations and faculty verification.

Date / batch / approval

Readiness / restrictions

Observation table

Result / inference / signature

## Experiment 6 — Yoga Asanas and Pranayama

CO3

4 h

**Aim/outcome:** Demonstrate selected practices and wellness benefits.

**Apparatus/area:** Clean quiet area; optional mat

**Theory and procedure:** Screen restrictions; observe; enter approved Asana gradually; breathe comfortably; exit under control; use no forced retention.

**Safety:** instructor approval, readiness check, clear area, controlled technique, no forced pain or unsafe competition, immediate symptom reporting.

**Observation:** Record method, protocol details supplied by instructor, response, errors and limitations. **Result:** State whether the outcome was demonstrated safely.

### Viva and record points

**Why supervision?** To select protocol, control load/technique and respond to symptoms.

**Valid record?** Accurate procedure, honest observations, units/protocol, result, limitations and faculty verification.

Date / batch / approval

Readiness / restrictions

Observation table

Result / inference / signature

## Experiment 7 — Weight Training and Health Awareness — Lifestyle Analysis

CO4

4 h

**Aim/outcome:** Analyse risk behaviour, hypokinetic disease and nutrition.

**Apparatus/area:** Anonymous activity log

**Theory and procedure:** Identify modifiable risks and prepare realistic activity, sleep, hydration and food-quality goals without collecting sensitive medical data.

**Safety:** instructor approval, readiness check, clear area, controlled technique, no forced pain or unsafe competition, immediate symptom reporting.

**Observation:** Record method, protocol details supplied by instructor, response, errors and limitations. **Result:** State whether the outcome was demonstrated safely.

### Viva and record points

**Why supervision?** To select protocol, control load/technique and respond to symptoms.

**Valid record?** Accurate procedure, honest observations, units/protocol, result, limitations and faculty verification.

**Date / batch / approval**

**Readiness / restrictions**

**Observation table**

**Result / inference / signature**

## Experiment 8 — Weight Training and Health Awareness — Resistance Training

CO4

4 h

**Aim/outcome:** Explain muscular and skeletal effects.

**Apparatus/area:** Instructor-approved resistance method

**Theory and procedure:** Learn stance, grip, neutral control, breathing and safe stop; use only an instructor-approved load.

**Safety:** instructor approval, readiness check, clear area, controlled technique, no forced pain or unsafe competition, immediate symptom reporting.

**Observation:** Record method, protocol details supplied by instructor, response, errors and limitations. **Result:** State whether the outcome was demonstrated safely.

### Viva and record points

**Why supervision?** To select protocol, control load/technique and respond to symptoms.

**Valid record?** Accurate procedure, honest observations, units/protocol, result, limitations and faculty verification.

**Date / batch / approval**

**Readiness / restrictions**

**Observation table**

**Result / inference / signature**

## Experiment 9 — Sports and Games — Rules and Skills

CO4

4 h

**Aim/outcome:** Explain rules, regulations and fundamental skills.

**Apparatus/area:** Selected game area and equipment

**Theory and procedure:** Verify current rules; safety briefing; basic skill progression; apply scoring, foul and restart rules.

**Safety:** instructor approval, readiness check, clear area, controlled technique, no forced pain or unsafe competition, immediate symptom reporting.

**Observation:** Record method, protocol details supplied by instructor, response, errors and limitations. **Result:** State whether the outcome was demonstrated safely.

### Viva and record points

**Why supervision?** To select protocol, control load/technique and respond to symptoms.

**Valid record?** Accurate procedure, honest observations, units/protocol, result, limitations and faculty verification.

**Date / batch / approval**

**Readiness / restrictions**

**Observation table**

**Result / inference / signature**

## Experiment 10 — Sports and Games — Problem Solving

CO4

4 h

**Aim/outcome:** Apply mental and social skills.

**Apparatus/area:** Scenario cards and selected minor game



**Theory and procedure:** Identify a communication/tactical problem; agree plan; test it; review evidence and adapt.

**Safety:** instructor approval, readiness check, clear area, controlled technique, no forced pain or unsafe competition, immediate symptom reporting.

**Observation:** Record method, protocol details supplied by instructor, response, errors and limitations. **Result:** State whether the outcome was demonstrated safely.

### Viva and record points

**Why supervision?** To select protocol, control load/technique and respond to symptoms.

**Valid record?** Accurate procedure, honest observations, units/protocol, result, limitations and faculty verification.

**Date / batch / approval**

**Readiness / restrictions**

**Observation table**

**Result / inference / signature**

## Experiment 11 — Sports and Games — Team Qualities

CO4

4 h

**Aim/outcome:** Demonstrate leadership, coordination, punctuality, cooperation, fairness, unity and tolerance.

**Apparatus/area:** Team-role cards

**Theory and procedure:** Rotate roles; ensure fair participation; communicate respectfully; manage disagreement; complete evidence-based self/peer review.

**Safety:** instructor approval, readiness check, clear area, controlled technique, no forced pain or unsafe competition, immediate symptom reporting.

**Observation:** Record method, protocol details supplied by instructor, response, errors and limitations. **Result:** State whether the outcome was demonstrated safely.

### Viva and record points

**Why supervision?** To select protocol, control load/technique and respond to symptoms.

**Valid record?** Accurate procedure, honest observations, units/protocol, result, limitations and faculty verification.

**Date / batch / approval**

**Readiness / restrictions**

**Observation table**

**Result / inference / signature**

### **Open-ended experiment**

**Official objective:** encourage creativity, innovation and application by designing an activity beyond the prescribed list, related to Course Outcomes.

**Appropriate options:** compare two approved warm-up sequences; conduct a supervised flexibility observation; analyse a team-communication strategy; or design an activity-adherence plan. The PDF's generic examples mention circuits/systems/components; choose a Health and Physical Education activity with faculty approval.

**Aim and relevance**

**Plan and variables**

**Safety and consent**

**Observations**

**Analysis and limitations**

**Result and teamwork evidence**

## Student activities for Self-Learning

| Week                      | Official activity                                                    | Hours |
|---------------------------|----------------------------------------------------------------------|-------|
| 1                         | Recall and describe warm-up and cool-down concepts.                  | 2     |
| 2                         | Perform practised warm-up exercises with correct technique.          | 2     |
| 3                         | Explain the WHO definition of health after online search.            | 2     |
| 4                         | Complete a test on basic Health and Physical Education.              | 2     |
| 5                         | Participate in and demonstrate known minor games.                    | 2     |
| 6                         | Explain benefits of minor-game participation.                        | 2     |
| 7                         | Summarise Yoga benefits through online resources.                    | 2     |
| 8                         | Complete a test on games and Yoga.                                   | 2     |
| 9                         | Define and explain Asana using online sources.                       | 2     |
| 10                        | Prepare and present an assignment on minor games.                    | 2     |
| 11                        | Demonstrate learned Asanas with correct posture.                     | 2     |
| 12                        | Complete a test on Yoga practices.                                   | 2     |
| 13                        | Research and explain major hypokinetic diseases.                     | 2     |
| 14                        | Report the number of bones in the human body using online resources. | 2     |
| 15                        | Explain different weight-training methods through web research.      | 2     |
| Total Self-Learning hours |                                                                      | 30    |

**Digital literacy:** compare reliable sources, note author and date, reject unsupported health claims and cite the source used.

## Assessment and record preparation

### Overall official total

**CIE 60 + ESE 40 = 100.** Page 4 identifies attendance, continuous evaluation, CA1, CA2, open-ended experiment and practical ESE. Use the institution's current implementation for ambiguous scheduling/conversion cells.

### Practical Test / ESE — 40

- Yoga/Aerobics perfection — 10
- Physical fitness test — 10
- Viva voce — 10

- Record completion and neatness — 10

#### Continuous Internal Evaluation rubric shown in the PDF

| Criterion                          | Marks     |
|------------------------------------|-----------|
| Preparation & Punctuality          | 5         |
| Practical Work                     | 10        |
| Minor Games                        | 10        |
| Test paper                         | 10        |
| Viva Voce / Concept Understanding  | 10        |
| Workmanship, Discipline & Teamwork | 5         |
| <b>Total raw rubric</b>            | <b>50</b> |

#### Open-ended experiment rubric

| Category                                  | Marks     |
|-------------------------------------------|-----------|
| Originality and relevance                 | 10        |
| Clarity of objectives and plan            | 10        |
| Correct execution and data recording      | 10        |
| Analysis, interpretation and presentation | 10        |
| Teamwork and innovation                   | 10        |
| <b>Total</b>                              | <b>50</b> |

#### EXPECTED / PRACTICE QUESTIONS

### Questions with model-answer points

#### 1. [Module I] Define Health and Physical Education.

Health is holistic physical, mental and social well-being; Physical Education is planned learning through movement, exercise, games and sport.

#### 2. [Module I] Why must warm-up be progressive?

It gradually prepares tissues and the cardiorespiratory system, rehearses movement and reveals discomfort without premature fatigue.

#### 3. [Module I] Differentiate warm-up and cool-down.

Warm-up raises readiness before activity; cool-down reduces demand gradually after activity and supports recovery observation.

**4. [Module II] Distinguish static and dynamic posture.**

Static posture concerns still positions; dynamic posture concerns alignment and control while moving.

**5. [Module II] Compare dynamic and static stretching.**

Dynamic stretching uses controlled movement; static stretching holds a comfortable end position. Selection depends on purpose and condition.

**6. [Module II] Can stretching alone prevent every injury?**

No. Risk also depends on strength, technique, workload, recovery, environment and individual factors.

**7. [Module III] What is an Asana?**

A stable controlled Yoga position practised with attention to alignment and breathing.

**8. [Module III] List four Pranayama safety rules.**

Use qualified instruction, avoid forced retention/hyperventilation, remain comfortable and stop for dizziness or unusual symptoms.

**9. [Module III] Why is Yoga not a substitute for medical care?**

It can support wellness but cannot diagnose or replace prescribed treatment, emergency care or rehabilitation.

**10. [Module IV] What is a hypokinetic disease?**

A condition whose risk or progression is associated partly with insufficient physical activity.

**11. [Module IV] State four effects of safe resistance training.**

Improved strength/endurance, useful bone loading, posture/control and functional confidence.

**12. [Module IV] What must be checked before teaching a sport?**

Current rules, area/equipment safety, participant readiness, objective, scoring, fouls, restarts and fundamental skills.

**13. [Module IV] Explain leadership in team activity.**

Listening, clarifying roles, fair safe decisions, communication and responsibility—not domination.

**14. [Module IV] Name the assessed fitness components.**

Cardiovascular endurance, strength, flexibility, speed, muscular endurance, power and balance.

**15. [Module Application] A student feels sharp pain during stretching. What happens next?**

Stop, do not force or repeat, inform the instructor and follow appropriate professional guidance.

**16. [Module Application] A team wins by ignoring a safety rule. Is this effective participation?**

No. Effective participation includes rule compliance, fairness, discipline and participant protection.

**Practice Model Paper — not an official SITTTR model question paper**

1. Explain the aims and importance of Health and Physical Education.
2. Prepare and justify a safe warm-up and cool-down sequence.
3. Explain posture, major bones/muscles and stretching methods.
4. Write a safe demonstration procedure for instructor-selected Asanas and Pranayama.
5. Analyse hypokinetic risk and safe resistance-training principles.
6. Explain how sport develops problem solving, leadership, cooperation and tolerance.
7. Prepare the record format for one prescribed experiment.
8. Design an open-ended activity with safety and evaluation plan.

# Quick Revision, Procedure Bank and Glossary

## Before activity

Readiness check → safe area/equipment → suitable clothing → progressive warm-up → activity-specific rehearsal.

## During activity

Control technique → normal breathing → suitable load → hydration/rest → communicate symptoms → respect rules and others.

## After activity

Reduce intensity → relaxed mobility/breathing → observe response → record honestly → recover → review progression.

| Term               | Meaning                                                 |
|--------------------|---------------------------------------------------------|
| Warm-up            | Progressive preparation before activity.                |
| Cool-down          | Gradual reduction of activity demand after exercise.    |
| Flexibility        | Usable range of movement at a joint or group of joints. |
| Posture            | Alignment and control of body segments.                 |
| Asana              | Controlled Yoga position with attention and breathing.  |
| Pranayama          | Disciplined regulation and awareness of breathing.      |
| Hypokinetic        | Associated with insufficient movement.                  |
| Muscular strength  | Ability to exert force.                                 |
| Muscular endurance | Ability to sustain or repeat muscular work.             |
| Fair play          | Rule-respecting, honest and respectful participation.   |

**Common exam mistake:** claiming “stretching prevents every injury,” “Yoga cures every disease,” or inventing official loads, Asanas or sport rules. State benefits with limits and identify instructor-approved details.

## Official learning resources

### Textbooks

1. *Anatomy for Strength and Fitness Training* — Mark Vella, New Holland Publishers Ltd.
2. *Fitness for Life* — Charles B. Corbin and Guy C. Le Masurier, Human Kinetics.

3. *Asana Pranayama Mudra Bandha* — Swami Satyananda Saraswati, Yoga Publication Trust.
4. *Light on Yoga* — B. K. S. Iyengar, George Allen and Unwin.

## References and web resources

Puri K. Chandra, *Health and Physical Education*; Greenberg & Dintiman, *Creating a Life of Health and Fitness*; Fahey/Insel/Roth, *Fit and Well*.

The PDF lists Bodybuilding, Livestrong Get Fit, Yoga Basics, ExRx Weight Training and Sports Knowhow. Some printed URLs contain spacing/format issues; verify current, credible and safe sources.

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