

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; physical, mental, social well-being ശാരീരിക, മനസ്സാലും സാമൂഹികം balance.

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.

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 കുറഞ്ഞ തീവ്രതയിലുള്ള 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 ചെയ്യാം.

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 ലക്ഷ്യം 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 [\[link\]](#).

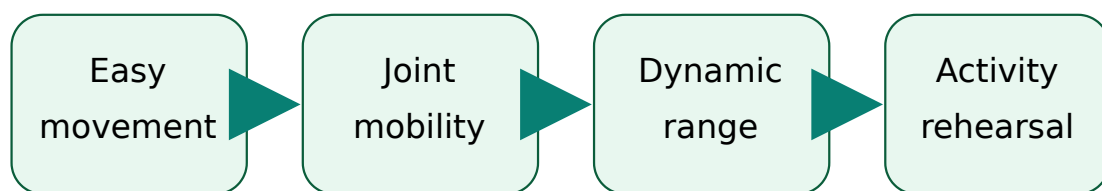
Worked demonstration: Complete supervised resistance practice, current-rules briefing and a team task with rotating leader, recorder, safety observer and participant roles.

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.

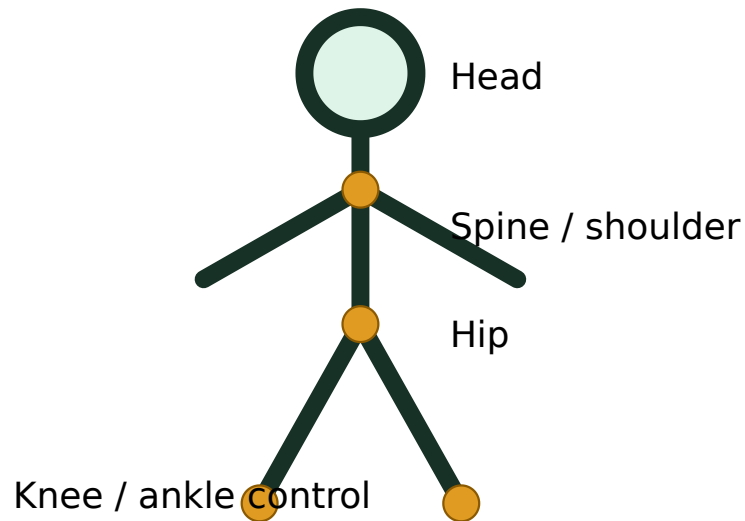
DIAGRAM AND VISUAL LIBRARY

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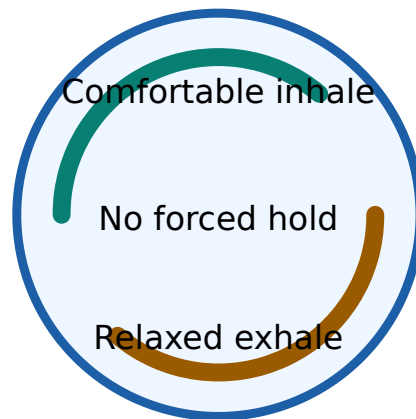


Prepare without creating fatigue

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 gradual

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
Total raw rubric	50

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
Total	50

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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