

Health and Physical Education

A practical handbook for safe movement, flexibility, yoga, strength, health awareness, sports skills, teamwork and lifelong physical activity—with concise Malayalam learning support.

Programmes	All listed diploma streams
Contact hours	30
Detailed practical hours	30
Self-learning	30
CIE / ESE	60 / 40
Official source	4-page PDF

Official Source Declaration and Verified Inconsistencies

This handbook is based on the supplied SITTTTR Kerala Diploma Curriculum Revision 2026 syllabus PDF for Course 1009. No Revision 2021 subject content has been merged.

Verified identity

- **Title:** Health and Physical Education
- **Program:** Diploma in Engineering and Technology / Commercial Practice / Management
- **Semester:** I
- **Type:** Lab
- **Contact hours:** 30
- **Credits:** 0
- **Assessment:** CIE 60 + ESE 40 = 100

Verified official-source inconsistency

The course-description table gives the teaching scheme as **0:0:2:0**. The later Teaching and Assessment Scheme gives **L=1, T=0, P=1, S=0** and **SS=2 per week**. Both values are retained because the supplied official PDF contains both.

The detailed experiment hours total **30**, matching the stated contact hours. Equipment and software are stated as **NIL**.

Display decision: The cover uses the unambiguous official values—Semester I, Lab, 30 contact hours, 0 credits, CIE 60 and ESE 40. Both conflicting teaching-scheme versions remain visible in the dashboard.

Course Dashboard

30

Contact hours

30

Self-learning hours

11

Listed practical activities

100

Total marks

Official teaching and assessment values

Source location	L	T	P	S/R	SS/week	Credits	CIE	ESE
Course description	0	0	2	0	Not shown	0	60	40
Teaching and Assessment Scheme	1	0	1	0	2	0	60	40

Compact jump menu

[Outcomes](#) [Coverage](#) [Module I](#) [Module II](#) [Module III](#) [Module IV](#) [Practical](#)
[Centre](#) [Assessment](#) [Questions](#) [Quick Revision](#)

How to Use This Handbook

1. Understand

Read the concept and safety limits.

2. Observe

Study posture, breathing and movement diagrams.

3. Practise

4. Record

Write procedure, observation, result and reflection.

Safety gate: Stop activity immediately for chest pain, severe breathlessness, faintness, unusual joint pain or loss of control. Inform the instructor. Students with injury or medical restrictions require professional clearance and an adapted activity plan.

Objectives and Course Outcomes

Official course 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 exposure to warming up and warming down, physical training, aerobic dance, flexibility, yoga, weight training, physical fitness, sports and games.

Malayalam support: ഈ course-ന്റെ ലക്ഷ്യം മത്സരവിജയം മാത്രം അല്ല. Safe movement, regular practice, teamwork, discipline, lifelong health എന്നിവ develop ചെയ്യുന്നതാണ്.

Course Outcomes

CO	Official outcome	Bloom level
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

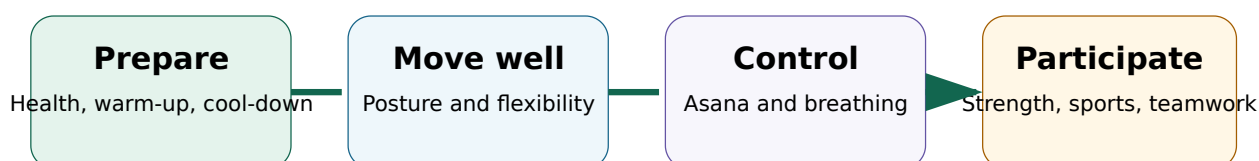
CO	PO6	PO7	PO8	PO9	PO11
CO1	2	2	2	2	2
CO2	2	2	2	2	2
CO3	3	3	2	2	3
CO4	3	3	3	2	3
Correlation level	2.5	2.5	2.25	2	2.5

PO1-PO5 and PO10 are shown as no correlation in the official matrix. Legend: 1 Low, 2 Medium, 3 High.

Curriculum Coverage Map

Module	Official activities/topics	Hours	CO	Level	Handbook section
I	Introduction; warm-up and cool-down	2	CO1	Understand / Apply	<u>Foundation and preparation</u>
II	Posture, bones and muscles; flexibility practice and benefits	4	CO2	Understand / Apply	<u>Flexibility and movement quality</u>
III	Yoga asanas and pranayama	4	CO3	Apply	<u>Yoga and breathing</u>
IV	Health risks, hypokinetic diseases, nutrition, weight training, sports skills and teamwork	20	CO4	Understand / Apply	<u>Strength, health and sports</u>

Learning Roadmap



Progression is sequential: prepare the body, develop movement quality, practise control, then apply it safely in strength and sport.

Physical education develops movement competence, fitness, cooperation and responsible habits. Health education supports informed choices about activity, rest, nutrition, hygiene and risk reduction.

Meaning, aims and importance

Physical fitness is the ability to perform daily tasks with energy and without excessive fatigue. Important components include cardiorespiratory endurance, muscular strength, muscular endurance, flexibility, body composition, balance, speed, coordination and power.

Malayalam support: Fitness എന്നത് body shape മാത്രം അല്ല. Daily work fatigue ഇല്ലാതെ ചെയ്യുക, movement control നിലനിർത്തുക, recovery ലഭിക്കുക എന്നിവയും fitness-ന്റെ ഭാഗമാണ്.

Physical domain

Mobility, strength, endurance, balance and skill.

Mental domain

Confidence, stress regulation, concentration and self-control.

Social domain

Teamwork, fairness, leadership, tolerance and communication.

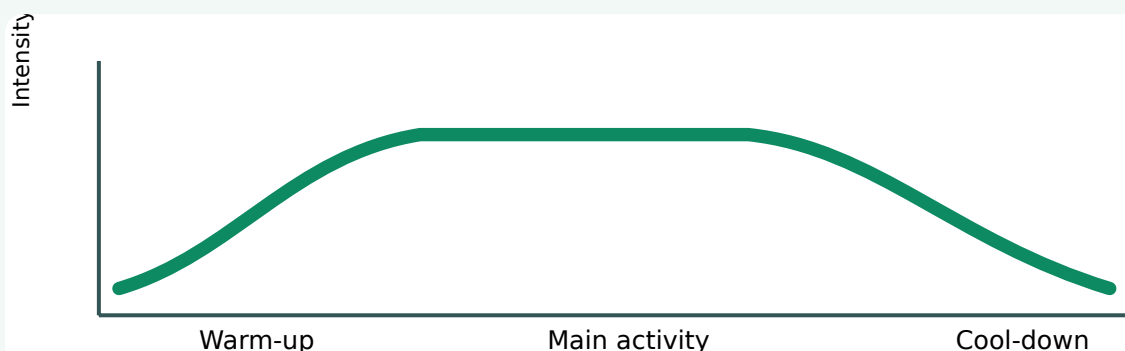
A warm-up gradually raises body temperature, increases blood flow, rehearses movement patterns and prepares attention. It should move from easy general activity to dynamic mobility and then to sport-specific actions.

- 1 **General pulse raiser:** 3–5 minutes of brisk walk, easy jog or low-impact movement.
- 2 **Dynamic mobility:** controlled ankle, hip, trunk, shoulder and arm movements.
- 3 **Movement rehearsal:** practise the exact pattern at low speed and low force.
- 4 **Progressive activation:** increase speed or resistance gradually—not suddenly.

Common error: long, painful static stretching immediately before explosive activity can reduce readiness. Use controlled dynamic movement first; reserve longer relaxed stretches for a suitable cool-down or flexibility session.

Cool-down: controlled return toward rest

Reduce intensity progressively, continue gentle movement, allow breathing to settle, then use comfortable stretches. Cool-down is not a guarantee against soreness; its main role is a controlled transition and an opportunity to monitor symptoms.



Intensity rises progressively, remains appropriate to the activity, and falls gradually.

Self-check:

Why must the warm-up resemble the main activity?

Because movement-specific rehearsal prepares the joints, muscles, nervous system and decision-making patterns that will actually be used.

Module summary: Health and physical education combine physical, mental and social development. Safe sessions begin with progressive preparation and end with controlled recovery.

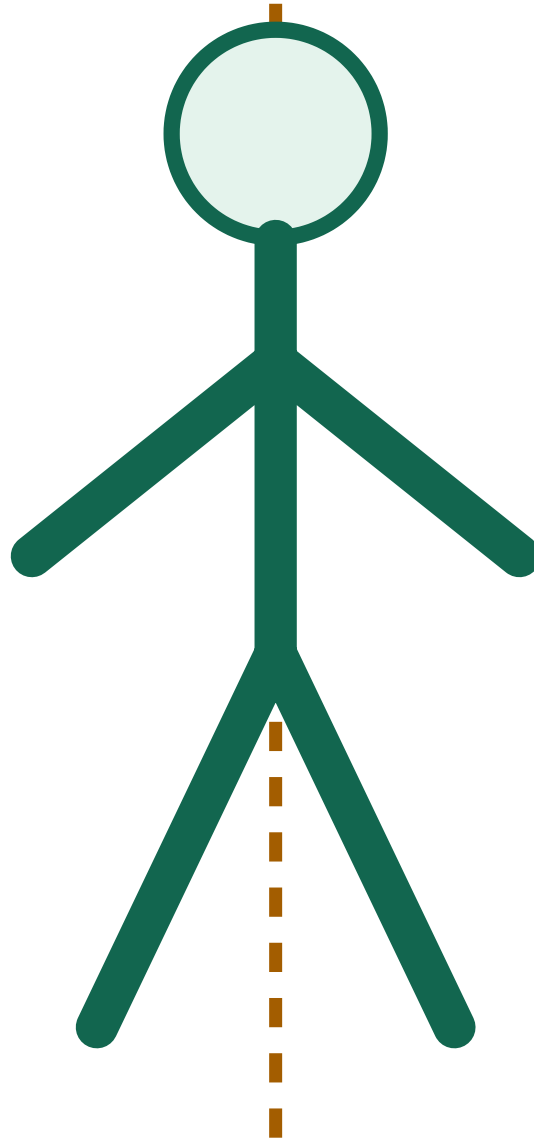
Posture, Bones, Muscles and Flexibility

Basics · 1 h

Practice · 1 h

Benefits · 2 h

Posture is the arrangement of body segments in a position or movement. Good posture is task-specific: it keeps balance, distributes load, permits breathing and avoids unnecessary strain. Static posture applies to standing or sitting; dynamic posture applies while walking, lifting, landing or changing direction.



Ear-shoulder-hip-knee-ankle relationship is observed

Neutral alignment is balanced and relaxed, not military stiffness.

Observation points

- Head balanced; gaze level.
- Shoulders relaxed and approximately level.
- Rib cage stacked over pelvis.
- Knees track with feet during movement.
- Weight distributed through the base of support.

Course 1001 **Malayalam support:** “Straight” എന്ന് പറഞ്ഞ് body rigid ആകരുത്. Balanced alignment, free breathing, pain-free control എന്നിവയാണ് പ്രധാനത്.

Major bones, joints and muscle actions

The adult human skeleton is commonly described as having **206 bones**, although small anatomical variations can occur. For activity, focus on practical landmarks: spine, pelvis, shoulder girdle, humerus, radius/ulna, femur, patella, tibia/fibula and the bones of hands and feet.

Movement	Meaning	Example	Main areas involved
Flexion	Decreasing joint angle	Bending elbow	Biceps and elbow joint
Extension	Increasing joint angle	Standing from squat	Hip and knee extensors
Abduction	Away from midline	Side arm raise	Shoulder abductors
Rotation	Turning around an axis	Controlled trunk turn	Spine and surrounding muscles
Plantar flexion	Pointing foot downward	Calf raise	Calf muscles and ankle

Static

Move to mild tension and hold without bouncing. Suitable in dedicated flexibility work or cool-down.

Dynamic

Controlled movement through an appropriate range. Useful in warm-up.

Partner / assisted

Requires communication and instructor control. Never force range.

Technique rules: warm the body, move slowly, keep breathing, feel tension rather than sharp pain, avoid bouncing, maintain joint alignment and compare quality—not extreme range.

Do not stretch through pain, recent injury, swelling or instability. Flexibility varies between people and joints. Hypermobility students need control and strength, not maximum range.

Why flexibility matters

Appropriate flexibility can support movement efficiency, posture options, technique and comfort. Injury prevention is multi-factorial: warm-up, workload progression, strength, skill, recovery, equipment and environment also matter. Stretching alone cannot prevent every injury.

Demonstration: Compare a controlled bodyweight squat before and after ankle and hip mobility drills. Record heel contact, knee tracking, trunk control and comfort; do not judge only depth.

Module summary: Efficient movement requires posture awareness, joint control and suitable range of motion. Safe flexibility work is progressive, controlled and pain-free.

Yoga Asanas and Pranayama

Yoga practice combines posture, attention and breathing. The objective here is correct, safe demonstration and awareness—not competitive range or medical treatment claims.

- Use a stable, non-slip surface and adequate spacing.
- Enter and leave the posture slowly.
- Maintain smooth breathing; do not strain or hold breath unless specifically supervised.
- Use comfortable range and approved modifications.
- Stop for pain, numbness, dizziness or visual disturbance.

Malayalam support: Asana ഒരു “pose photo” അല്ല. Entry, alignment, breathing, steady hold, safe exit—ഈ മുഴുവൻ process ആണ് practice.

Tadasana

Focus: standing balance and alignment.

Cues: feet grounded, knees soft, pelvis neutral, shoulders relaxed, steady gaze.

Vrikshasana

Focus: single-leg balance.

Cues: use wall support; place foot below or above knee—not directly on the knee joint.

Bhujangasana

Focus: gentle spinal extension.

Cues: lengthen spine, keep shoulders away from ears, use low comfortable height.

Vajrasana / modified kneeling

Focus: upright seated awareness.

Cues: avoid or modify for knee/ankle discomfort; use support as approved.

Shavasana

Focus: relaxation and body awareness.

Cues: comfortable support, natural breathing, gradual return.

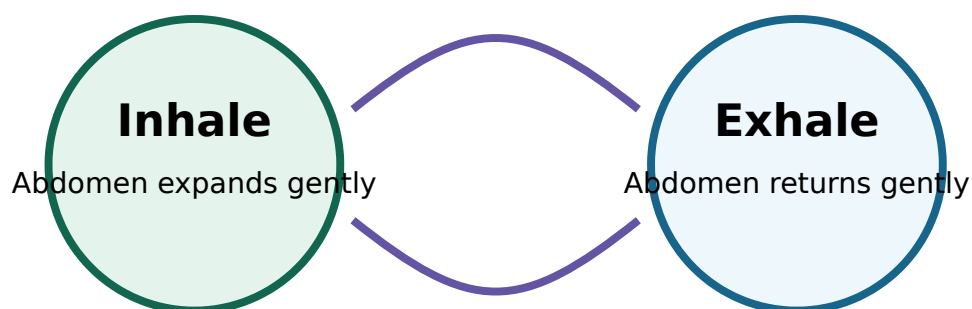
Simple seated twist

Focus: controlled thoracic rotation.

Cues: grow tall, rotate gently, never pull into pain.

Instructor selection controls the final asana list. Pregnancy, recent surgery, uncontrolled blood pressure, glaucoma, vertigo, joint injury and other conditions may require modification or avoidance.

Begin with relaxed diaphragmatic breathing. Progress only to gentle instructor-approved patterns. Breathing should remain quiet and comfortable.



Breathing remains smooth. Avoid force, prolonged retention or rapid breathing without qualified supervision.

Stop immediately if breath practice causes dizziness, tingling, panic, headache or discomfort. Return to normal breathing and inform the instructor.

Preventive wellness benefits—use accurate wording

Regular appropriately taught yoga may support mobility, balance, relaxation, body awareness and stress management. It does not replace diagnosis, medication, rehabilitation or professional treatment.

Why is “more stretch” not always better?

Because stability, control and individual anatomy limit safe range. Forcing range can irritate joints or soft tissue.

Module summary: Quality yoga practice is steady, comfortable, controlled and adapted to the individual. Breathing should never become a contest.

Hypokinetic means associated with insufficient movement. Long-term inactivity is one factor linked with reduced fitness and increased risk of non-communicable diseases. Other factors include tobacco, harmful substance use, poor sleep, unmanaged stress and unsuitable food habits.

Move regularly

Break long sitting periods and accumulate age-appropriate activity through the week.

Fuel and hydrate

Prefer balanced meals, adequate water and institution-approved timing around activity.

Recover

Sleep, rest days and workload control are part of training—not laziness.

Malayalam support: Exercise മാത്രം healthy lifestyle ആകില്ല. Sleep, food, hydration, stress control, tobacco avoidance, regular movement—all work together.

Nutrition boundary: This handbook does not prescribe calorie targets, supplements or therapeutic diets. Individual medical or dietary needs require qualified professional advice.

Resistance training makes muscles produce force against a load. Methods include bodyweight exercise, resistance bands, free weights, machines and partner resistance under supervision. Adaptation depends on progressive overload, correct technique, recovery and consistency.

Method	Useful feature	Key control
Bodyweight	Accessible; develops movement control	Adjust leverage and range
Resistance band	Portable; variable resistance	Inspect band and anchor
Free weights	Natural movement and stabilisation	Instructor, clear area and secure grip
Machines	Guided path and load adjustment	Correct seat and joint alignment
Circuit training	Multiple stations; teamwork and conditioning	Planned order, rest and traffic flow

Fundamental movement patterns

Squat

Sit/stand pattern; knees track with feet.

Hinge

Hip-driven bend; spine controlled.

Push / pull

Shoulder blades and trunk remain controlled.

Carry / brace

Stable posture while moving load.

No unsupervised maximum lifting. Do not sacrifice alignment for load or repetitions. Inspect equipment, use collars where required, keep the area clear, communicate with spotters and stop on sharp pain.

Principle	Question	Safe application
Frequency	How often?	Plan sessions and recovery days.
Intensity	How hard?	Use manageable effort with correct form.
Time	How long?	Control total work, sets and rest.
Type	Which activity?	Match the goal, skill and available equipment.
Progression	What changes next?	Change one variable gradually after quality is consistent.

Demonstration: A beginner performs a chair squat with stable alignment. Progression can be a slightly lower chair or one extra controlled repetition—not immediately a heavy external load.

The institution or instructor selects suitable sports and minor games. Students must learn boundaries, scoring, restart procedures, permitted contact, safety rules and basic skills before full play.

Skill

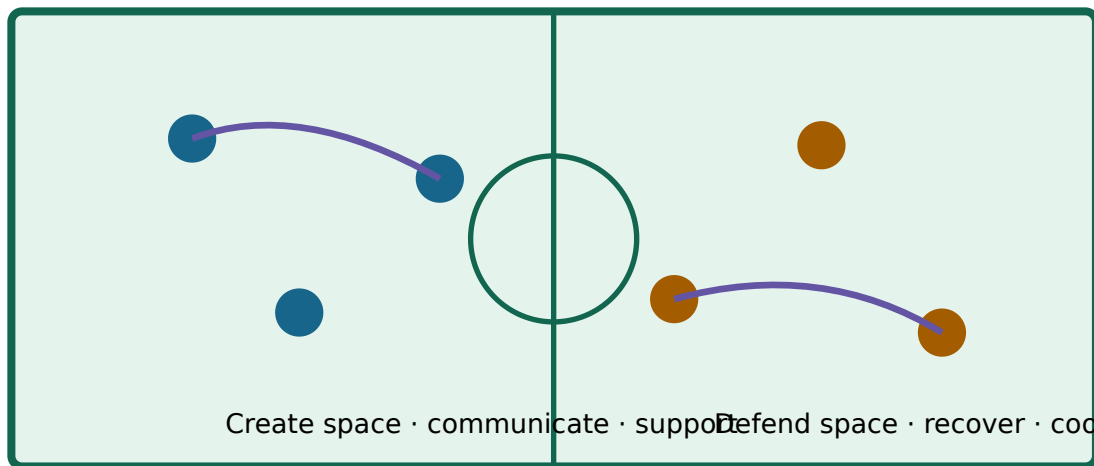
Ready position, movement, passing, receiving, striking, throwing or defending as appropriate.

Decision

Scan space, communicate, choose a safe option and react to play.

Conduct

Respect officials, opponents, teammates, equipment and decisions.



Generic diagram: exact court markings and rules depend on the selected sport.

Sport gives repeated practice in goal-setting, attention, emotional control, communication, conflict resolution and decision-making under time pressure. Transfer to real life requires reflection: identify the situation, action, consequence and better next action.

Real-life transfer: A team misses a deadline. Use the same post-game review: What was the plan? Where did communication fail? Which role was unclear? What will change before the next task?

Malayalam support: Teamwork എന്നത് എല്ലാവരും ഒരേ ജോലി ചെയ്യുക അല്ല. Role clarity, communication, support, accountability എന്നിവയാണ് നല്ല team-ന്റെ അടിസ്ഥാനം.

Leadership, coordination, punctuality, cooperation, fairness, unity and tolerance

Quality	Observable behaviour
Leadership	Sets a safe example, listens and helps the team organise.
Coordination	Shares information and synchronises action.
Punctuality	Arrives prepared and respects session time.
Cooperation	Supports others and accepts assigned roles.
Fairness	Follows rules even when no one is watching.
Unity	Works toward the common objective.
Tolerance	Respects differences in ability, background and opinion.

Module summary: Lifelong health depends on regular movement, safe strength work, sensible recovery and responsible choices. Sports turn physical skills into teamwork, leadership and disciplined behaviour.

Procedure Bank

Standard session checklist

1. Attendance, health/injury check and activity briefing.
2. Inspect surface, space, footwear and equipment.
3. Progressive warm-up.
4. Demonstration with key safety cues.
5. Supervised practice from simple to complex.
6. Work/rest and hydration control.
7. Cool-down and symptom check.

RPE effort scale

Use a simple 0–10 Rating of Perceived Exertion when directed:

- **0–1:** Rest / very easy
- **2–3:** Easy
- **4–5:** Moderate
- **6–7:** Hard but controlled
- **8–10:** Very hard to maximum—generally unsuitable for unsupervised beginner work

RPE is subjective and does not replace medical monitoring.

Practical record format

Experiment number and title:

Aim / Practical Outcome / CO:

Equipment or space required:

Safety screening and precautions:

Warm-up performed:

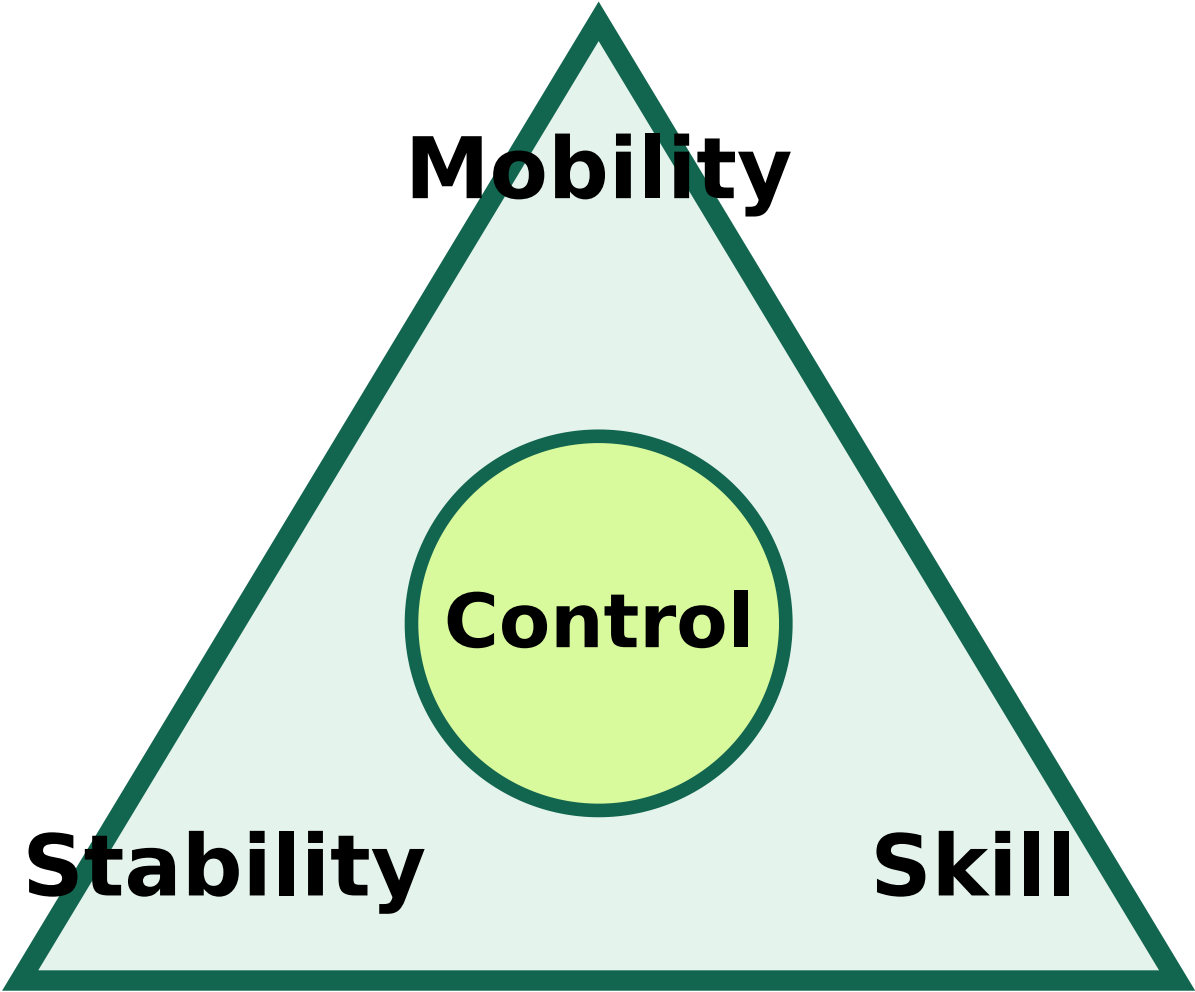
Procedure / drills / sets / duration:

Observations: technique, breathing, balance, effort, teamwork

Result and reflection:

Instructor signature:

Movement quality triangle



Progression ladder

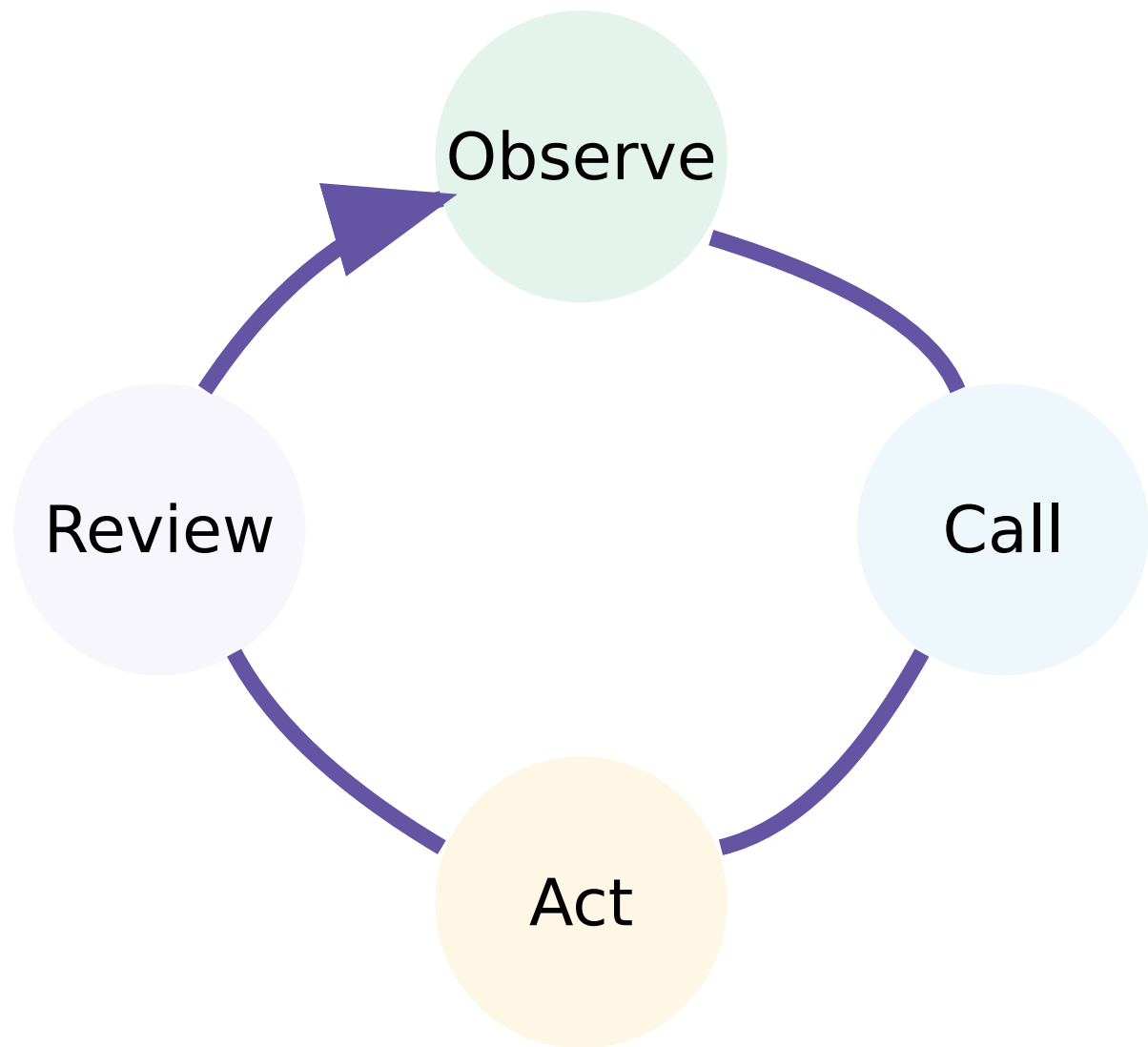
Add difficulty

Add volume

Repeat with control

Learn pattern

Team communication loop



Practical / Activity / Experiment Centre

Exact selection, duration, repetitions, loads and sport rules must be approved by the instructor. The following record-ready outlines cover every official experiment.

1. Introduction to Health and Physical Education

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

Procedure: baseline discussion → fitness-component stations → lifestyle reflection → short oral check.

Record: define health, physical education and three personal applications.

2. Warm-up and Cool-down Exercises

Aim: Demonstrate a progressive sequence and explain muscular, skeletal and cardiorespiratory effects.

Procedure: pulse raiser → dynamic mobility → rehearsal → activity → gradual recovery.

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Viva: Why is sudden high intensity unsafe?

3. Flexibility Exercises—Basics

Aim: Describe posture types and identify major bones and muscles.

Procedure: alignment observation → landmark identification → movement-name demonstration.

Record: static versus dynamic posture table.

4. Flexibility Exercises—Practice

Aim: Perform stretching with correct technique.

Procedure: warm-up → instructor demonstration → pain-free practice → partner observation → cool-down.

Safety: no bouncing or forced partner pressure.

5. Flexibility Exercises—Benefits

Aim: Analyse how stretching supports mobility and movement quality.

Procedure: pre-observation → selected mobility drill → post-observation → discuss limits.

Inference: flexibility is one injury-risk factor, not the only factor.

6. Yoga Asanas and Pranayama

Aim: Demonstrate selected asanas and gentle breathing techniques.

Procedure: readiness check → joint preparation → selected asanas → breathing awareness → relaxation.

Safety: modifications and contraindications are instructor controlled.

7. Weight Training and Health Awareness—I

Aim: Analyse health-risk behaviours, inactivity-related disease risk and nutrition practices.

Procedure: case cards → risk/protective-factor classification → personal action plan.

Record: one realistic movement, sleep and food-habit improvement.

8. Weight Training and Health Awareness—II

Aim: Explain muscular and skeletal effects of resistance training.

Procedure: equipment inspection → movement-pattern demonstration → low-load circuit → technique

Safety: no maximal or unsupervised lifting.

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9. Sports and Games—Rules and Skills

Aim: Explain selected rules and demonstrate fundamentals.

Procedure: field/court orientation → skill drill → conditioned game → rule quiz.

Record: boundaries, scoring, fouls and three key skills.

10. Sports and Games—Life Skills

Aim: Apply mental and social skills to a real-life problem.

Procedure: team challenge → role assignment → timed action → debrief using situation-action-result.

Record: one communication failure and corrective action.

11. Sports and Games—Team Qualities

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

Procedure: rotating leadership → inclusive team game → peer observation → reflection.

Result: evidence must be observable behaviour, not only a claim.

Open-ended experiment

Objective: Design and implement an activity beyond the prescribed list using course outcomes.

Possible safe themes: compare two warm-up sequences; design an inclusive minor game; evaluate a posture cue; build a beginner circuit using approved equipment.

Required: aim, instructor approval, risk assessment, method, observations, analysis, result and reflection.

Official Self-Learning Plan

Week	Official activity	Hours
1	Recall and describe warm-up and cool-down concepts.	2
2	Perform class 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 games.	2
7	Identify and summarise benefits of yoga through online resources.	2
8	Complete a test related to games and yoga.	2
9	Define and explain “Asana” using online sources.	2
10	Prepare and present an assignment on minor games.	2
11	Perform learned asanas with correct posture.	2
12	Complete a test on yoga practices.	2
13	Identify and explain major hypokinetic diseases through web research.	2
14	Recall and report the number of bones in the human body.	2
15	Explain different weight-training methods through web research.	2
Total		30

Digital-literacy rule: Record source title, organisation, publication date when available, access date and a short credibility check. Do not copy unsupported health claims.

Assessment Methodology

Official lab assessment structure

Component	Purpose / mode	Raw mark or duration stated	Converted / final marks	Tentative schedule
Attendance	Attendance	—	5	End of semester
CE	Continuous evaluation	50	30	Every lab slot
CA1	Practical test—first half	40; 2 hours	15	7th week
CA2	Practical test—second half	40; 2 hours	15	14th week
OEE	Open-ended experiment	50; 3 hours	10	15th week
ESE	Practical	40	40	End of semester
Total			60 CIE + 40 ESE	100

Continuous Evaluation—50 raw marks

- Preparation & punctuality—5
- Practical work—10
- Minor games participation and team spirit—10
- Test paper—10
- Viva / concept understanding—10
- Workmanship, discipline and teamwork—5

Practical Test / ESE—40 marks

- Yoga / aerobics performance—10
- Physical fitness test—10
- Viva voce—10
- Record completion and neatness—10

Criterion	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

Expected Questions with Answers

Module I

Differentiate warm-up and cool-down.

Warm-up progressively prepares the body and rehearses activity; cool-down progressively reduces intensity and supports a controlled return toward rest.

Name four fitness components.

Any four: cardiorespiratory endurance, muscular strength, muscular endurance, flexibility, balance, coordination, speed, power or body composition.

Module II

Why should stretching not be painful?

Sharp pain may indicate tissue irritation or unsafe range. Effective stretching uses controlled mild tension with normal breathing.

What is dynamic posture?

Alignment and control of body segments during movement, such as walking, lifting or landing.

Module III

State four safe-asana principles.

Stable surface, controlled entry/exit, smooth breathing, pain-free range, approved modification and stopping for adverse symptoms.

What is pranayama in this course context?

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Instructor-approved breathing awareness and control practised comfortably without force or unsafe retention.

Module IV

Explain progressive overload.

Gradually increasing an appropriate training demand after technique and recovery are adequate, rather than making sudden large increases.

How does sport develop life skills?

It repeatedly practises communication, role clarity, decision-making, emotional control, fairness and review under real constraints.

Practice Model Paper — not an official SITTTR model question paper

The supplied syllabus gives practical assessment rubrics, not a written model-paper pattern. Use these prompts for viva, record preparation and reflection.

1. Prepare and demonstrate a safe 8-minute warm-up for a selected minor game. Explain each stage.
2. Observe a partner's squat or reach task and report alignment, breathing and one safe improvement cue.
3. Demonstrate two instructor-selected asanas and one gentle breathing exercise, including precautions.
4. Design a beginner resistance circuit with four approved stations, work/rest arrangement and safety checks.
5. Explain the rules and three fundamental skills of one selected sport.
6. Describe a sports situation that demonstrates fairness, tolerance and leadership.

Quick Revision

Module I

Prepare progressively; recover gradually; health includes physical, mental and social dimensions.

Module II

Alignment is task-specific. Flexibility must be controlled, joint-specific and pain-free.

Module III

Asana quality = entry + alignment + breath + steady control + safe exit.

Module IV

Progress strength gradually; learn rules and skills; convert games into teamwork and life learning.

Common mistakes

- Skipping warm-up or starting at full intensity.
- Forcing stretch, range, speed or load.
- Holding breath during difficult movement.
- Copying another student's ability level.
- Ignoring space, equipment, hydration, footwear or surface hazards.
- Confusing winning with fair play and teamwork.
- Making unsupported health or nutrition claims from weak online sources.

Pre-assessment checklist

- Can I explain the purpose and safety checks before demonstrating?
- Can I show correct breathing, posture and controlled progression?
- Is my practical record complete, neat and certified?
- Can I answer "why" questions, not just name the activity?
- Can I demonstrate teamwork, punctuality and equipment care?

Term	Meaning
Asana	A yoga posture practised with controlled alignment and awareness.
Cardiorespiratory endurance	Ability of heart, lungs and circulation to support sustained activity.
Cool-down	Progressive reduction of activity intensity toward rest.
Flexibility	Available range of motion at a joint or group of joints.
Hypokinetic	Associated with insufficient physical movement.
Muscular endurance	Ability to repeat or sustain muscular force.
Progressive overload	Gradual planned increase in training demand.
Pranayama	Controlled breathing practice taught within yoga.
RPE	Rating of Perceived Exertion—subjective effort rating.
Warm-up	Progressive preparation for activity.

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

References listed in the PDF

1. *Health and Physical Education* — Puri, K. Chandra, Surjeet Publication.
2. *Creating a Life of Health and Fitness* — Dr Jerrold S. Greenberg & George B. Dintiman, Benjamin Cummings / Allyn & Bacon.
3. *Fit and Well* — Fahey, Thomas D.; Insel, Paul M.; Roth, Walton T., McGraw-Hill.

Web resources exactly represented from the official PDF

- bodybuilding.com (the PDF prints a space in the URL)
- livestrong.com/get-fit
- yogabasics.com

- exrx.net / WeightTraining (the PDF appears to print “exrn.net/WeightTraining”; verify before use)
- sports knowhow rules resource (the PDF prints spacing in the address)

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Verified source-quality note: Several printed URLs contain spacing or apparent typographical problems. They are disclosed rather than silently corrected. Use instructor-approved and current credible health sources.

Major equipment / instruments / components: NIL in the official PDF. **Major software:** NIL.

Finish Strong

Good physical education is measurable in behaviour: prepared, safe, controlled, cooperative and consistent. Progress is not the heaviest load, deepest stretch or fastest score; it is improved quality that can be repeated responsibly.