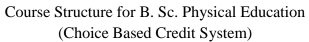
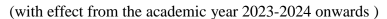


MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI-12

SYLLABUS









Semester-V						
Part	Subject Status	Subject Title Subject Code		Credit		
III	CORE	TEST, MEASUREMENT & EVALUATION IN PHYSICAL EDUCATION		4		
III	CORE	EXERCISE PHYSIOLOGY		4		
III	CORE	SPORTS NUTRITION		4		
III	CORE	THEORIES OF TRACK AND FIELD		3		
III	ELECTIVE	MEASUREMENT AND EVALUATION IN HUMAN PERFORMANCE (Practical)		3		
III	ELECTIVE	TRACK AND FIELD (Practical)		3		
IV	NAAN MUDHALVAN	PHYSICAL LITERACY *		2		
IV		FIELD VISIT		2		



Total Marks: 100 Internal Exam: 25 marks + External Exam: 75 marks

A. Scheme for internal Assessment:

Maximum marks for written test: 20 marks

3 internal tests, each of **I hour** duration shall be conducted every semester.

To the average of the **best two** written examinations must be added the marks scored in. The **assignment** for 5 marks.

The break up for internal assessment shall be:

Written test- 20 marks; Assignment -5 marks Total - 25 marks

B. Scheme of External Examination

3 hrs. examination at the end of the semester

A-Part: 1 mark question two - from each unit B-Part: 5 marks question one - from each unit C-Part: 8 marks question one - from each unit

> Conversion of Marks into Grade Points and Letter Grades

S.No	Marks	Letter Grade	Grade point (GP)	Performance
1	90-100	О	10	Outstanding
2	80-89	A+	9	Excellent
3	70-79	A	8	Very Good
4	60-69	B+	7	Good
5	50-59	В	6	Above Average
6	40-49	С	5	Pass
7	0-39	RA	-	Reappear
8	0	AA	-	Absent

Cumulative Grade Point Average (CGPA)

$$CGPA = \frac{\Sigma (GP \times C)}{\Sigma C}$$

- **GP** = Grade point, **C** = Credit
- CGPA is calculated only for Part-III courses
- CGPA for a semester is awarded on cumulative basis

> Classification

a) First Class with Distinction
 b) First Class
 c CGPA ≥ 7.5*
 c CGPA ≥ 6.0

c) Second Class : $CGPA \ge 5.0$ and < 6.0

d) Third Class : CGPA < 5.0



TEST, MEASUREMENT & EVALUATION IN PHYSICAL EDUCATION

Learning outcomes:

- The students will be able to recognize and relate the concept of test, measurement and evaluation in the context of Physical Education.
- Construct and conduct the physical fitness and sports skill test.
- The students will be able to implement the criteria of test selection.
- Develop the art of applications of test, measurement and evaluation in sports.
- Development of practical competency in conducting physical fitness and skill tests.

Unit-I

Meaning of Test, Measurement and Evaluation–Brief History of Test, Measurement and Evaluation–Need and Importance of measurement and Evaluation in Physical Education.

Unit-II

Classification of Test–Standardized and Teacher Made test-Object and subject Tests – construction of Knowledge's test and skill Test–Administration of Test–Duties during testing–Duties after Testing.

Unit-III

Criteria of test selection–Validity, reliability, Objectivity, Norms, Administrative feasibility–Strength test–Bend Knee sit ups test. Flexibility test–Sit and reach test – Speed test–50mts run–Cardiorespiratory Endurance–Cooper 2minute Run/Walk test. Explosive strength test–Standing Broad Jump.

Unit-IV

AAHPERD Youth Fitness test. JCP test Barrow motor ability test Harward step test Magaia–Kalamen power test

Unit-V

Test of Specific sport skills Badminton: French Short Serve Test Basketball: Johnson Basketball Ability test Hockey: Hendry Friedal Field Hockey test. Soccer: McDonald Volleying Soccer test. Tennis Boer: Miller Tennis test Volleyball: Helmen Volleyball test

Books for References:

- 1. Safrit Margarat J Measurement in Physical Education and Exercises Science, St. Louis Times Morror Mosby college publishing.
- 2. Bosco James Measurement and Evaluation in Physical Education and Sports New Jersy Prenstice Hallin1983
- 3. Barry L. Johnson, Jack K.Nelson and Measurement for Evaluation in Physical education the Surject Publications.
- 4. A.K.Gupta Tests & Measurement in Physical Education sports publication New Delhi–52 A Practical applied to measurement in Physical Education–Horold M.Borrow.



EXERCISE PHYSIOLOGY

Learning outcomes:

- The student would be empowered with the applicable knowledge of physiology in physical activity and sports.
- The learner would be able to incorporate this knowledge in the training and coaching programme for the betterment of their trainee's performance.
- Understand the meaning, nature and scope of exercise physiology analyze the effects of exercise physiology on various system of the body.
- Analyze the factors affecting skills, motor ability, warm-up and metabolic process and interpret the physiological principles on physical education and sports.

Unit-I

Functional Adaptations to Exercise Proportion and Structure of muscle – Structure of muscle – fiber – filament model of contraction – muscular theory of contraction – Muscular fatigue

Unit-II

MORPHOLOGICAL FEATURE OF SKELETAL MUSCLE AND FUNCTION.

Structure of the skeletal muscle – Chemical composition – Sliding filament theory of muscular contraction–muscle fiber types–fiber distribution and performance – All or none principle – muscle tone – Types of muscular contraction –Stair case Phenomenon or treppe –Heat production in the muscle–Residual muscle soreness– Effect of Training on muscular system.

Unit-III

RESPIRATORY SYSTEM AND EXERCISE: Mechanism of breathing—Pulmonary ventilation/minute ventilation during Rest and exercise—control of ventilation—Lung volumes and capacities-Effect of exercise on Respiratory system.

Unit-IV

CARDIOVASCULAR SYSTEM AND EXERCISE: Structure properties of the heart and cardiac cycle, cardiac output during rest and exercise Stroke volume and heart rate – control of heart rate – Heart rate response to exercise on stroke volume – Blood pressure–factors affecting blood pressure and Heart rate–Regulation of blood flow– effect of exercise on circulatory system.

Unit-V

EXERCISE AND ENVIRONMENT: Exercise and temperature regulations – Hothumid climate–Exercise and temperature regulations in cold climates – Effect of



High altitude on Physical performance –Physiological adaptations to altitude–Physiological changes in under Water conditions.

Books for References:

- 1. William D.Mcarole. Frank. I Katch Victor.
- 2. Exercise Physiology Energy, Nutrition and Human performance Lea & Febiger Philade Richard W.Bowers and Edward L. Fox–Sports Physiology Third Edition wmc Brown Publishers
- 3. Laurence E Morehouse Augustus T. Miller, JR Seventh Edition Physiology of Exercise Thec. v.
- 4. Mostly Company.
- 5. David H.Clarke Exercise Physiology prenties Hall, Inc: Englewood Cliffs, new jersey. Larry G. Shaver Essentials of exercise Physiology surject publications.
- 6. Dr.Amrit Kumar R.Moses introduction to exercise physiology poompugar pathipagam.
- 7. Donald Health. David Reid Williams.

SPORTS NUTRITION

Learning outcomes:

- Will develop skills to establish daily caloric requirement and to design the diet plan.
- Will acquaint student with principles of sports nutrition.
- Will orient the student to the role of food on Physical performance.
- Would make the student understand and prepare weight management plans.

Unit-I

INTRODUCTION TO NUTRITION Definition – Meaning – Need of sports Nutrition – Essential nutrition – Energy nutrients minerals and vitamins – Water – basic four food plan -balanced diet – daily recommended allowances.

Unit-II

Nutrients: Ingestion to energy metabolism Basics of Nutrition, Carbohydrates, Fats, Proteins, Vitamins, Minerals, Water, Balanced diet, Nutritive value of Food stuffs.

Unit-III

Nutrition and Weight Management Nutrition for Athletes and players, Energy requirements in Sports, Carbohydrate in loading

Unit-IV

Percentage of energy derived from foods, Glycemic Index of food, Dietary fiber of food, Nutritive value of food stuffs.



Unit-V

Steps of planning of Weight Management Principles of weight control, Exercise. The Key to successful weight loss management designing weight loss programme. Tips for control body weight

Books for References:

- 1. William D. Mc Arodle Frank I. Katch Victor L Katch Exercise Physiology Energy, Nutrition and Human performance Lea & Febiger Philadelphia
- 2. Richard W. Bowers on Edward L. Fox sports Physiology Third Edition.WM. C. Brown Publishers.
- 3. Laurence E. Morehouse Augustus T. Miller, Jr. Seventh edition Physiology of exercise. The C.V. Mosby Company.
- 4. David H. Clarke exercise Physiology prentice Hall, Inc. Englewood Cliffs, New Jersey. Larry G. Shaver Essentials of Exercise Physiology subject publications.

THEORIES OF TRACK AND FIELD

Learning outcomes:

- Critically reflect on World Athletics Events.
- Identify and trigging out the best Sports persons.
- Define and apply specific techniques for all the Track and Field events.
- Learning the Running, Jumping and Throwing through Athletic practices

Unit-I

History of Track and Field in India, Asia, and World – Organizational set-up (Working Federations): World, Asia, India and State.

Unit-II

Warm-up, Warm down, Physical fitness Qualities, load and safety measures in track and field. Techniques in Sprints, Middle Distance and Long distance Running, types of starts, acceleration and finishing.

Unit-III

Techniques in Jumping events: Long Jump, Triple Jump, High Jump, Pole vault - Techniques in Throwing events: Shot Put, Discus Throw, Javelin Throw, Hammer Throw

Unit-IV

Combined Events Decathlon, Heptathlon, Pentathlon and Triathlon. Scoring system of combined events Techniques in Hurdles, and Relay Races



Unit-V

Competitions, Rules, Officiating, Equipments and their specifications, Standard and Non Standard track Guiding principles of standard track. Lay out of 200 m Track and Lay out and maintenance of 400mTrack

Books for References:

- 1. Goel, R.C., 1992. Encyclopaedia of Sports and Games, Trange paper, Delhi.
- 2. A.A.F.I., 1994, Competitive Rules Hand Book, Ashok Printers, Kanpur.
- 3. Gambetta, V., 1981, Track and Field Coaching Manual, Leisure Press Champaign, Illidis.
- 4. Thirunarayan, C., and Hariharan, S., 1970, Track and Field the South Indian Press, Karaikudi.

MEASUREMENT AND EVALUATION IN HUMAN PERFORMANCE (Elective Practical)

Learning outcomes:

- Apply the procedure of testing various fitness abilities in Sports
- Apply the procedure of testing various skill abilities in Sports
- Apply the procedure of measuring various abilities in Sports

Unit-I

Strength: Bend knee sit-ups test- Flexibility: Sit and reach test- Speed: 50m run Cardiovascular Endurance: Cooper12minute run/walk test Explosive Strength: Standing Broad Jump

Unit-II

AAPHERD Health related Physical fitness Test -YMCA Fitness Test -Motor fitness-JCR test.

Unit-III

Barrow motor ability test - Harvard step test - Kraus Weber test - Margaria Kalamen power test - SDAT World Beaters Scheme Test for School Boys

Unit-IV

Johnson Basketball test-Mor Christian Soccer test-SAI Hockey test.

Unit-V

Brady Volleyball Test-French and GSC Badminton Tests-Hewitt Tennis Test.



Books for References:

- 1. Bangsbo, J. (1994). Fitness Training in Football: A Scientific Approach. Denmark, August Krogh Inst: University of Copenhagen.
- 2. James R.Morrow., Allen Jackson, James G. Disch & Dale Mood. (2000). Measurement and Evaluation in Human Performance (2nd Ed.), USA: Human Kinetics Publishers.
- 3. Barrow, Harold M & McGee, Rosemary. (1979). A Practical Approach to Measurement in Physical Education, Philadelphia: Lea and Febiger.
- 4. Clake, H.Harrison. Application of Measurement to Health and Physical Education, New Jersey: Prentice Hall Inc.1976.
- 5. Safrit, Margaret J. (1995). Introduction to Measurement in Physical Education and Exercise Science, St. Louis: Mosby.
- 6. Edmund O.Acevedo and Michael A. Starks. (2003). Exercise Testing and Prescription lab Manual, USA: Human Kinetics Publishers.
- 7. James R. Morrow., Allen Jackson, James G.Disch & Dale Mood. (2011). Measurement and Evaluation in Human Performance 4th Ed.), USA: Human Kinetics Publishers.

TRACK AND FIELD (Elective Practical)

Learning outcomes:

- To study the fundamental movements for Track & Field events.
- To apply training means and methods and techniques in Track & Field events
- To study advance level of techniques in Track &Field events
- To understand the laying of competition area and officiating.
- Understand the strategy and tactics of Track events.
- Efficacy and hid ended talent bringing out for their high performance in the Sports arena through regular specific physical exercises.

Unit-I

Track Events

- 1. Starting techniques: Standing start, Crouch start and its variations, Proper use of blocks.
- 2. Finishing techniques: Run Through, Forward lunging, Shoulder Shrug.
- 3. Various Middle Distance, Long distance and Road Races- Techniques and Tactics involved

Hurdles:

- 1. Interpretation of Rules and Officiating.
- 2. Fundamental Skills-Starting, take off/ Clearance and Landing Techniques.
- 3. Types of Hurdles races



4. Ground Marking and Officiating.

Relays:

- 1. Fundamental Skills
- 2. Various patterns of Baton Exchange.
- 3. Understanding Relay Zones.
- 4. Ground Marking, Rules and Officiating

Unit-II

Discus throw, javelin throw, hammer throw, shot-put

- 1. Basic skills and techniques of the throwing events
- 2. Ground marking/ sector marking
- 3. Interpretation of rules and officiating
- 4. Grip
- 5. Stance
- 6. Release
- 7. Reserve/ (follow through action)
- 8. Rules and their interpretations and duties of officials

Unit-III

Long Jump

- 1. Approach run
- 2. Take off
- 3. Flying Phase
- 4. Landing.

Unit-IV

High Jump

- 1. Approach run
- 2. Take off
- 3. Flying Phase
- 4. Landing.

Unit-V

Triple Jump

- 1. Approach run
- 2. Take off and landing for hop and jump
- 3. Flying phase

Landing



Books for References:

- 1. Joseph L. Rogers, (2000). USA Track & Field Coaching Manual. Champaign, IL: Human Kinetics.
- 2. American Sport Education Program. (2008). Coaching Youth Successfully. Champaign, IL: Human Kinetics
- 3. Bob Swope. (2006). Teaching Track & Field: Guide for Kids & Parents. USA: Author House
- 4. Gerry Carr. (1991). Fundamentals of Track and Field (2nd Ed.,). USA: Human Kinetics
- 5. Herald Muller and Wolfgang Ritzdon. (1995). Run!Jump!Throw!: The Official IAAF Guide to Teaching Athletics. Published by IAAF.
- 6. IAAF Competition Rules 2018-19. Published by IAAF

Naan Mudhalvan Course / PHYSICAL LITERACY

Learning outcomes:

- Understand the basic concept of Movement Education and Physical Literacy
- Know about motor skills and movement pattern
- Learn about the movement concepts
- Understand and apply the concept of participation in Physical Activity

Unit-I

Introduction Definition, Meaning & Importance of Movement Education- Definition, Meaning & Importance of Physical Literacy- Concept of developmentally Appropriate Physical Activities

Unit-II

Motor Skill & Movement Pattern Classification of Motor Skills: Fundamental (Locomotor, Non-locomotor, Manipulative Skill), Specialized (Manipulative, Rhythmic Movement, Game & Sport Skills).

Unit-III

Movement Concepts Introduction to Movement Concepts, Development of Movement Concepts: Space Awareness, Effort Concepts, Relationships- Long Term Athlete Development (LTAD)

Unit-IV

Personal & Social Development Personal Development: Self-concept, Cognitive Functioning and Motivational outcomes - Social Development: Altruism, Controlling Aggression, Cooperation, Group development.



Unit -V

Sports for Development Sport for Development: Sport for Education, Economic, Gender, Health and Peace

Books for References:

- 1. Abels, K. & Bridges, J. M. (2010) Teaching Movement Education: Foundations for Active Lifestyles. Champaign, IL: Human Kinetics Publishers.
- 2. Graham, G., Holt, Shirley & Parker, Melissa. (1993). Children Moving A Reflective Approach to Teaching Physical Education. New York: McGraw Hill Education.
- 3. Lund, J., Tannehill& Lund, Jacalyn. (2010). Standards-Based Physical Education Curriculum Development, 2nd Edition. Jones&Barlett Learning.
- 4. Frank, A. M (2003). Sports and Education: A Reference Handbook (Contemporary Education Issues), ABC-CLIO.
- 5. Ciccomascolo, L. E. & Sullivan, E. C. (2013). The Dimensions of Physical Education. Jones &Barlett Learning.
- 6. Pangrazi, R. P. (1998). Dynamic of Physical Education for Elementary School Children 12th Ed). Allyn& Bacon.
- 7. Griffin, L. & Butler, J. (2005). Teaching Games for Understanding: Theory, Research, and Practice. Champaign, IL: Human Kinetics Publishers.

