

Hiralal Bhakat College



DEPARTMENTOFPHYSCIAL EDUCATION SYLLABUSDISTRIBUTIONONODDSEMESTER



SEM-I Physical Education (2019-2020) Course Code/Course Title CC-1A/:Foundation and History of Physical Education

Recommended Topics:

Inroduction:

- 1. Meaning and defination of Physical Education
- 2. Aimandobjectives of PhysicalEducation
- 3. Modern concept of Physical Education
- Importance of Physical Education
 Biological and Sociological Foundations of Physical Education
- 5. Biological Foundation- Meaning and definition of growth and development. Factors affecting growth and development. Differences of growth and development. Principles of growth and development.
- 6. Age- Chronological age, anatomical age, physiological age and mental age.
- 7. Sociological Foundation-Meaning and definition of Sociology, Society and Socialization.
- 8. Role of games and sports in National and International integration HistoryofPhysicalEducation
- 9. Historical development of Physical Education and Sports in India- Pre-Independence period and Post-Independence period.
- 10. Olympic Movement- Ancient Olympic Games and Modern Olympic Games.
- 11. Brief historical background of Asian Games and Commonwealth Games
- 12. National Sports Awards- Arjuna Award, Rajiv Gandhi Khel Ratna Award, Dronacharya Award **Yoga Education**
- 13. Meaning and definition of the term Yoga, types, aim, objectives and important of Yoga.
- 14. History of Yoga
- 15. Astanga Yoga
- 16. Hatha Yoga

Field Practical

- 17. Learn and demonstrate the technique of Suryanamaskar
- 18. Development of physical fitness through Callisthenics and Aerobic activities

SL NO	Foundation and History of Physical Education	TEACHER NAME
1	Meaning and defination of Physical Education	
2	Aim and objectives of Physical Education	Tapan
3	Modern concept of Physical Education	Mandal

4	Importance of Physical Education	
5	Biological Foundation- Meaning and definition of growth and development. Factors affecting growth and development. Differences of growth and development. Principles of growth and development	
6	Age- Chronological age, anatomical age, physiological age and mental age	
7	Sociological Foundation-Meaning and definition of Sociology, Society and Socialization	
8	Role of games and sports in National and International integration	
9	Historical development of Physical Education and Sports in India- Pre- Independence period and Post-Independence period	

SL NO	Foundation and History of Physical Education	TEACHER NAME
1	Sociological Foundation-Meaning and definition of Sociology, Society and Socialization	
2	Role of games and sports in National and International integration	
3	Historical development of Physical Education and Sports in India- Pre- Independence period and Post-Independence period	Sudam Mondal
4	Olympic Movement- Ancient Olympic Games and Modern Olympic Games.	
5	Brief historical background of Asian Games and Commonwealth Games	
6	National Sports Awards- Arjuna Award, Rajiv Gandhi Khel Ratna Award, Dronacharya Award	
7	Meaning and definition of the term Yoga, types, aim, objectives and important of Yoga.	
8	History of Yoga	
9	Astanga Yoga	

Sem-III, Physical Education (2019-2020) Course Code/ Course Title CC1C-3/Anatomy, Physiology and Exercise Physiology

Recommended Topics:

Introduction:

- 1. Meaning and definition of Anatomy, Physiology and Exercise Physiology
- 2. Importance of Anatomy, Physiology and Exercise Physiology in Physical Education
- 3. Human Cell- Structure and function
- 4. Tissue- Types and functions

Musculo-skeletal System

- 5. Skeletal System- Structure of Skeletal System. Classification and location of bones and joints. Anatomical differences between male and female
- 6. Muscular System- Type, location, function and structure of muscle
- 7. Types of muscular contraction
- 8. Effect of exercise on muscular system

CirculatorySystem

- 9. Blood-Composition and function
- 10. Heart-Structure and functions. Mechanism of blood circulation through heart
- 11. Blood Pressure, Athletic Heart and Bradycardia
- 12. Effect of exercise on circulatory system

RespiratorySystem

- 13. Structure and function of Respiratory organs
- 14. Mechanism of Respiration
- 15. Vital Capacity, O2 Debt and Second Wind
- 16. Effect of exercise on respiratory system

LABPRACTICAL

- 17. Assessments of BMI and WHR
- 18. Assessment of Heart rate, Blood Pressure, Respiratory Rate, and Pick Flow Rate (any two)

SL NO	Anatomy, Physiology and Exercise Physiology	TEACHE R NAME
1	Structure and function of Respiratory organs	
2	Mechanism of Respiration	Tapan
3	Blood Pressure, Athletic Heart and Bradycardia	Mandal

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4	Effect of exercise on circulatory system	
5	Assessments of BMI and WHR	
6	Assessment of Heart rate, Blood Pressure, Respiratory Rate, and Pick Flow Rate (any two)	
7	Blood-Composition and function	
8	Heart-Structure and functions. Mechanism of blood circulation through heart	
9	Blood Pressure, Athletic Heart and Bradycardia	

SL NO	Anatomy, Physiology and Exercise Physiology	TEACHE R NAME
1	Blood-Composition and function	
2	Heart-Structure and functions. Mechanism of blood circulation through heart	
3	Blood Pressure, Athletic Heart and Bradycardia	Sudam Mondal
4	Effect of exercise on circulatory system	
5	Effect of exercise on muscular system	
6	Types of muscular contraction	
7	Meaning and definition of Anatomy, Physiology and Exercise Physiology	
8	Importance of Anatomy, Physiology and Exercise Physiology in Physical Education	
9	Human Cell-Structure and function	

Sem-III, Physical Education (2019-2020) Course Code/ Course Title SEC-1/TrackandField

Recommended Topics:

Track Events:

- 1. Starting Techniques: Standing start and Crouch start (its variations) use of Block
- 2. Accelerationwithproperrunningtechniques'
- 3. Finishingtechnique:RunThrough,ForwardLungingandShoulderShrug
- 4. Relay Race: Starting, Baton Holding/Carrying, Baton Exchange in between zone, and Finishing

Field events (any two)

- 5. Long Jump: Approach Run, Take-off, Flight in the air (Hang Style/Hitch Kick) andLanding.
- 6. Highjump:ApproachRun,Take-off,BarClearance(Straddle)andLanding.Shot put: Holding the Shot, Placement, Initial Stance, Glide, Delivery Stance andRecovery(PerryO'BrienTechnique).
- 7. Discus Throw: Holding the Discus, Initial Stance, Primary Swing, Turn, Release and Recovery (Rotationinthecircle).
- 8. JavelinThrow:Grip,Carry,ReleaseandRecovery(3/5Impulsestride).

SL NO	TrackandField	TEACHE R NAME
1	Long Jump: Approach Run, Take-off, Flight in the air (Hang Style/Hitch Kick) andLanding	
2	High jump: Approach Run, Take-off, Bar Clearance (Straddle) and Landing	Tapan
3	Shot put: Holding the Shot, Placement, Initial Stance, Glide, Delivery Stance and Recovery (Perry 'O'BrienTechnique)	Mandal
4	Discus Throw: Holding the Discus, Initial Stance, Primary Swing, Turn, Release and Recovery (Rotation in the circle)	

5	Javelin Throw: Grip, Carry, Release and Recover (3/5Impulsestride)
6	Relay Race: Starting, Baton Holding/Carrying, Baton Exchange in between zone, andFinishing

SL NO	TrackandField	TEACHE R NAME
1	Starting Techniques: Standing start and Crouch start (its variations) use of Block	Sudam
2	Acceleration with proper running techniques	Mondal
3	Finishing technique :Run Through, Forward Lunging and Shoulder Shrug	

SEM-V Physical Education(2019-2020) Course Code /Course Title DSE1/Sports Training

Recommended Topics:

Introduction

- 1. Meaning and definition of Sports Training.
- 2. Aim and characteristics of Sports Training.
- 3. Principles of Sports Training.
- 4. Importance of Sports Training.

Principle of Training and Conditioning

- 5. Warming up and Cooling down- Meaning, types and methods.
- 6. Conditioning-Concept of Conditioning and its principles.
- 7. Training Methods-Circuit Training, Interval Training, Weight Training.
- 8. Periodisation-Meaning, types, aim and contents of different periods. Training Load and Adaptation
- 9. Training Load-Meaning, definition, types and factors of training load.
- 10. Components of training load.
- 11. Over Load- Meaning, causes, symptoms and tackling of over load.
- 12. Adaptation-Meaning and conditions of adaptation.

Training Techniques

- 13. Strength- Means and methods of strength development.
- 14. Speed-Means and methods of speed development.
- 15. Endurance- Means and methods of endurance development.
- 16. Flexibility-Means and methods of flexibility development.

Field Practical:

- 17. Practical Experience of Weight Training and Circuit Training (anyone).
- 18. Measurement of Speed, Strength (Grip/Leg), Explosive Strength (Leg) and Flexibility(anytwo).

SL NO	Sports Training	TEACHER NAME
1	Meaning and definition of Sports Training	
2	Aim and characteristics of Sports Training.	
3	Principles of Sports Training.	Topon
4	Importance of Sports Training.	Tapan Mandal
5	Warming up and Cooling down- Meaning, types and methods.	
6	Conditioning-Concept of Conditioning and its principles.	
7	Training Methods-Circuit Training, Interval Training, Weight Training.	
8	Periodisation-Meaning, types, aim and contents of different periods.	1
9	Training Load-Meaning, definition, types and factors of training load.]

SL NO	Sports Training	TEACHER NAME
1	Strength- Means and methods of strength development.	
2	Speed-Means and methods of speed development.	
3	Endurance- Means and methods of endurance development.	Sudam Monda
4	Components of training load.	
5	Over Load- Meaning, causes, symptoms and tackling of over load.	
6	Adaptation-Meaning and conditions of adaptation.	
7	Flexibility-Means and methods of flexibility development.	
8	Practical Experience of Weight Training and Circuit Training (anyone).	
9	Measurement of Speed, Strength (Grip/Leg), Explosive Strength (Leg) and Flexibility (anytwo).	

SEM-V Physical Education (2019-2020) Course Code /Course Title GE1/ Modern Trends and Practices in Physical Education Exercise Sciences (For the students other than Physical Education)

Recommended Topics:

Introduction

- 1. Meaning, definition and importance of physical Education and Sports.
- 2. Aims, objectives and scope of Physical Education.
- 3. Types of sports and their utility in physical education.
- 4. Meaning, definition and importance of Physical fitness and Motor fitness. Difference between physical fitness and motor fitness. Components of Physical fitness.
- 5. Biological Foundation- Meaning and definition of growth and development. Factors affecting growth and development. Differences of growth and development. Principles of growth and development.
- 6. Meaning and definition of Psychology. Importance of Psychology in Physical Education. Qualities of good leader in Physical Education. Principles of leadership activities.
- 7. Sociological Foundation- Meaning and definition of Sociology. Social values and their Importance. Socialization Through Sports
- 8. Role of games and sports in National and International integration.
- 9. Historical development of Physical Education and Sports in India- Pre-Independence period and Post-Independence period.
- 10. Ancient Olympic Games.
- 11. Modern Olympic Games.
- 12. Asian Games
- 13. Meaning, definition and importance Exercise and Exercise Physiology.
- 14. Effects of short and long term exercise on Muscular systems.
- 15. Effects of short and longterm exercise on Circulatory System.
- 16. Effects of short and longterm exercise on Respiratory System.

SL NO	Modern Trends and Practicesin Physical Education Exercise Sciences (For the students otherthan Physical Education)	TEACHER NAME
1	Meaning, definition and importance of physical Education and Sports.	
2	Aims, objectives and scope of Physical Education.	
3	Types of sports and their utility in physical education.	Tanan
4	Meaning, definition and importance of Physical fitness and Motor fitness. Difference	Tapan Mandal
	between physical fitness and motor fitness. Components of Physical fitness.	Wiandai
5	Asian Games	
6	Ancient Olympic Games	
7	Modern Olympic Games.	
8	Meaning, definition and importance Exercise and Exercise Physiology.	

MODULE-II

SL	Modern Trends and Practices in Physical Education Exercise	TEACHER
NO	Sciences (For the students other than Physical Education)	NAME
1	Biological Foundation- Meaning and definition of growth and development. Factors affecting growth and development. Differences of growth and development.	
	Principles of growth and development.	
2	Meaning and definition of Psychology. Importance of Psychology in Physical	~ .
	Education. Qualities of good leader in Physical Education. Principles of leadership activities.	Sudam Mondal
3	Sociological Foundation- Meaning and definition of Sociology. Social values and	Wondu
	their Importance. Socialization Through Sports	
4	Role of games and sports in National and International integration.	
5	Historical development of Physical Education and Sports in India- Pre-	
	Independence period and Post-Independence period.	
6	Effects of short and long term exercise on Muscular systems.	
7	Effects of short and long term exercise on Circulatory System.	
8	Effects of short and long term exercise on Respiratory System.	

SEM-V Physical Education (2019-2020) Course Code /Course Title SEC-3/ Indian Games and Racket Sports

Recommended Topics:

Introduction

- 1. Skills in Raiding: Touching with hands, Use of leg-toe touch, squat leg thrust, side kick, mule kick, arrow fly kick, crossing of baulk line. Crossing of Bonus line.
- 2. Skills of holding the raider: Various formations, catching from particular position, different catches, catching formation and techniques.
- **3.** Additional skills in raiding: Escaping from various holds, techniques of escaping from chain formation, offense and defence.
- 4. Game practice with application of Rules and Regulations.
- Skills in Chasing: Sit on the box (Parallel & Bullet toe method), Get up from the box(Proximal & Distyal foot method), Give Kho (Simple, Early, Late & Judgment), Pole Turn, Pole Dive, Tapping, Hammering, Rectification of foul.
- 6. Skills in running: Chain Play, Ring play and Chain & Ring mixed play.
- 7. Game practice with application of Rules and Regulations.
- 8. Basic Knowledge: Various parts of the Racket and Grip.

9. Service: Short service, Long service, Long-high service.

- 10. Shots: Over head shot, Defensive clear shot, Attacking clear shot, Drop shot, Net shot, Smash.
- 11. Game practice with application of Rules and Regulations.
- 12. Basic Knowledge: Various parts of the Racket and Grip (Shake Hand & Pen Hold Grip).
- 13. Stance: Alternate & Parallel.
- 14. Push and Service: Backhand & Forehand.
- 15. Chop: Backhand & Forehand.
- 16. Receive: Push and Chop with both Back hand & Forehand.
- 17. Game practice with application of Rules and Regulations.

SL	Indian Games and Racket Sports	TEACHE
NO		R
		NAME
1	Skills in Raiding: Touching with hands, Use of leg-toe touch, squat leg thrust, side kick, mulekick, arrow flykick, crossing of baulk line. Crossing of Bonusline.	Tapan Mandal
2	Skills of holding the raider: Various formations, catching from particular position, different catches,	1)Iuliul
	catching formation and techniques.	
3	Additional skills in raiding: Escaping from various holds, techniques of escaping from chain	
	formation, offense and defence.	
4	Game practice with application of Rules and Regulations.	
5	Skills in Chasing: Sit on the box (Parallel & Bullet toe method), Get up from the box(Proximal &	
	Distyal foot method), Give Kho (Simple, Early, Late & Judgment), Pole Turn, Pole Dive, Tapping,	
	Hammering, Rectification of foul.	
6	Game practice with application of Rules and Regulations.	
7	Basic Knowledge: Various parts of the Racket and Grip. (Shake Hand &Pen Hold Grip).	
8	Stance: Alternate & Parallel.	
9	Stance: Alternate & Parallel.	

MODULE-I

SL NO	Indian Games and Racket Sports	TEACHER NAME
1	Skills in running: Chain Play, Ring play and Chain & Ring mixed play.	
2	Game practice with application of Rules and Regulations.	Sudam Mondal
3	Basic Knowledge: Various parts of the Racket and Grip.	
4	Service: Short service, Long service, Long-high service.	
5	Shots: Over head shot, Defensive clear shot, Attacking clear shot, Drop shot, Net shot,Smash.	
6	Game practice with application of Rules and Regulations.	
7	Push and Service: Backhand & Forehand.	
8	Chop: Backhand & Forehand.	
9	Receive: Push and Chop with both Backhand & Forehand.	

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