<u>Semester -</u>
Syllabus for B.P.Ed. two year course (Four semester)
SCHEME OF EXAMINATION
SEMESTER - I

Paper	Subject	Internal	External	Total Marks
	<u>THEORY (400)</u>			
CC-101	History, Principles and foundation of Physical Education	30	70	100
CC-102	Anatomy and Physiology	30	70	100
CC-103	Health Education and Environmental Studies	30	70	100
EC- 101/102	Olympic Movement/Officiating and Coaching (Elective)	30	70	100
	PRACTICAL (400)			
PC-101	Track and Field (Running Events)	30	70	100
PC-102	Swimming/Gymnastics/Shooting	30	70	100
PC-103	Indigenous Sports: Kabaddi/ Malkhambh/ lezim / March past (Any of one out of these)	30	70	100
PC-104	Mass Demonstration Activities: Kho-Kho / dumbbells / tipri / wands / hoop /umbrella (Any one out of these)	30	70	100
	Total	240	560	800

SEMESTER -II

Paper	Subject	Internal	External	Total Marks
	<u>THEORY (400)</u>			
CC-201	Yoga Education	30	70	100
CC-202	Educational Technology and Methods of Teaching in	30	70	100
	Physical Education			
CC-203	Organization and Administration	30	70	100
EC-	Contemporary issues in physical education, fitness and	30	70	100
201/202	wellness/ Sports Nutrition and Weight Management			
	(Elective)			
	PRACTICAL (300)			
PC-201	Track and Field (Jumping Events)	30	70	100
PC-202	Yoga/Aerobics / Swimming / Gymnastics (Any of	30	70	100
	the two out of these)			
PC-203	Racket Sports:	30	70	100
	Badminton/ Table Tennis/ Squash/ Tennis (Any of			
	the two out of these)			

Semester -

	TEACHING PRACTICE (100)			
TP-201	Teaching Practice (Classroom and outdoor)	30	70	100
	Total	240	560	800

Paper	Subject	Internal	External	Total Marks
				WIAIKS
	<u>THEORY (400)</u>			
CC-301	Sports Training	30	70	100
CC-302	Computer Applications in Physical Education	30	70	100
CC-303	Sports Psychology and Sociology	30	70	100
EC-	Sports Medicine, Physiotherapy and	30	70	100
301/302	Rehabilitation/Curriculum Design (Elective)			
	PRACTICAL (300)			
PC-301	Track and Field (Throwing Events)	30	70	100
PC-302	Combative Sports : Martial Art, Karate, Judo, Fencing,	30	70	100
	Boxing, Taekwondo, Wrestling (Any two out of these)			
PC-303	Team Games: Baseball, Cricket, Football, Hockey, Softball, Volleyball, Handball, Basketball, Netball	30	70	100
	(Any two of these)			
	TEACHING PRACTICE (100)			
TP-301	Teaching Practice (Teaching Lesson Plans for Racket	30	70	100
	Sport/ Team Games/Indigenous Sports)			
	Total	240	560	800

SEMESTER –III

SEMESTER -IV

Paper	Subject	Internal	External	Total Marks
	<u>THEORY (400)</u>			
CC-401	Measurement and Evaluation in Physical Education	30	70	100
CC-402	Kinesiology and Biomechanics	30	70	100
CC-403	Research and Statistics in Physical Education	30	70	100
EC-	Theory of sports and games(Specifically sports and games	30	70	100
401/402	specialization)/Sports Management (Elective)			
	PRACTICAL (200)			
PC-401	Track and Field/Swimming /Gymnastics (Any of	30	70	100
	one out of these)			
PC-402	Kabaddi/ Kho-Kho/ Baseball/ Cricket/ Football/Hockey/Softball/ Volleyball/ Handball/ Basketball/ Netball/ Badminton/ Table Tennis/ Squash/ Tennis (Any of one out of these)	30	70	100
	TEACHING PRACTICE (200)			
TP-401	Sports Specialization: Coaching lessons Plans Track and Field/Swimming /Gymnastics (Any of one out of these)	30	70	100

TP-402	Game specialization Coaching lessons: Kabaddi/ Kho-	30	70	100
	Kho/ Baseball/ Cricket/Football/Hockey /Softball/			
	Volleyball/ Handball/ Basketball/ Netball/ Badminton/			
	Table Tennis/ Squash/ Tennis (Any of one out of these)			
	Total	240	560	800

B. P. Ed. – Outline of Syllabus

Semester – I

Theory Courses

CC-101 HISTORY, PRINCIPLES AND FOUNDATION OF PHYSICAL EDUCATION

Unit – 1: Introduction

- Meaning, Definition and Scope of Physical Education oAims and Objective of Physical Education oImportance of Physical Education in present era.
 oMisconceptions about Physical Education.
- Relationship of Physical Education with General Education. Physical Education as an Art and Science.

Unit- 2 – Historical Development of Physical Education in India

oIndus Valley Civilization Period. (3250 BC – 2500 BC)

- Vedic Period (2500 BC 600 BC)
- Early Hindu Period (600 BC 320 AD) and Later Hindu Period (320 AD 1000 AD)
 Medieval Period (1000 AD 1757 AD) oBritish Period (Before 1947)oPhysical Education in India (After 1947)oContribution of Akhadas and VyayamshalsoY.M.C.A. and its contributions.

Unit- 3- Foundation of Physical Education

oPhilosophical foundation:

- Idealism, Pragmatism, Naturalism, Realism, Humanism, Existentialism and Indian Philosophy and Culture.
- Fitness and wellness movement in the contemporary perspectives oSports for all and its role in the maintenance and promotion of fitness.

Unit-4- Principles of Physical Education

oBiological

- Growth and development
- Age and gender characteristics
- Body Types
- Anthropometric differences

- o Psychological
- Learning types, learning curve
- Laws and principles of learning
- Attitude, interest, cognition, emotions and sentiments

o Sociological

- Society and culture
- Social acceptance and recognition
- Leadership
- Social integration and cohesiveness **References**:

Bucher, C. A. (n.d.) Foundation of physical education. St. Louis: The C.V. Mosby Co.

Deshpande, S. H. (2014). *Physical Education in Ancient India*. Amravati: Degree college of Physical education.

Mohan, V. M. (1969). Principles of physical education. Delhi: Metropolitan Book Dep.

Nixon, E. E. & Cozen, F.W. (1969). An introduction to physical education. Philadelphia: W.B. Saunders Co.

Obertuffer, (1970). Delbert physical education. New York: Harper & Brothers Publisher.

Sharman, J. R. (1964). Introduction to physical education. New York: A.S. Barnes & Co.

William, J. F. (1964). The principles of physical education. Philadelphia: W.B. Saunders Co.

Semester I

Theory Courses

CC-102 ANATOMY AND PHYSIOLOGY

UNIT-I oBrief Introduction of Anatomy and physiology in the field of Physical Education.

- Introduction of Cell and Tissue.
- The arrangement of the skeleton Function of the skeleton Ribs and Vertebral column and the extremities joints of the body and their types
- Gender differences in the skeleton.
- Types of muscles.
- **UNIT-II oBlood and circulatory system:** Constituents of blood and their function –Blood groups and blood transfusion, clotting of blood, the structure of the heart-properties of the heart muscle, circulation of blood, cardiac cycle, blood pressure, Lymph and Lymphatic circulation. Cardiac output.
 - **The Respiratory system:** The Respiratory passage the lungs and their structure and exchange of gases in the lungs, mechanism of respiration (internal and external respiration) lung capacity, tidal volume.
 - The Digestive system: structure and functions of the digestive system, Digestive organs,

Metabolism, **•The Excretory system:** Structure and functions of the kidneys and the skin. **•The Endocrine glands:** Functions of glands pituitary, Thyroid, Parathyroid. Adrenal, Pancreatic and the sex glands.

- Nervous systems: Function of the Autonomic nervous system and Central nervous system. Reflex Action,
- Sense organs: A brief account of the structure and functions of the Eye and Ear. UNIT-III

ODefinition of physiology and its importance in the field of physical education and sports.

- Structure, Composition, Properties and functions of skeletal muscles.
- Nerve control of muscular activity:
- Neuromuscular junction oTransmission of nerve impulse across it.
- Fuel for muscular activity •Role of oxygen- physical training, oxygen debt, second wind, vital capacity.

UNIT-IV

Effect of exercise and training on cardiovascular system. oEffect of exercise and training on respiratory system. oEffect of exercise and training on muscular system oPhysiological concept of physical fitness, warming up, conditioning and fatigue. oBasic concept of balanced diet – Diet before, during and after competition.

References:

Gupta, A. P. (2010). Anatomy and physiology. Agra: SumitPrakashan.

Gupta, M. and Gupta, M. C. (1980). Body and anatomical science. Delhi: Swaran Printing Press.

- Guyton, A.C. (1996). Textbook of Medical Physiology, 9th edition. Philadelphia: W.B. Saunders.
- Karpovich, P. V. (n.d.). Philosophy of muscular activity. London: W.B. Saunders Co.
- Lamb, G. S. (1982). Essentials of exercise physiology. Delhi: Surjeet Publication.
- Moorthy, A. M. (2014). *Anatomy physiology and health education*.Karaikudi: Madalayam Publications.
- Morehouse, L. E. & Miller, J. (1967). Physiology of exercise. St. Louis: The C.V. Mosby Co.
- Pearce, E. C. (1962). Anatomy and physiology for nurses. London: Faber & Faber Ltd.
- Sharma, R. D. (1979). *Health and physical education*, Gupta Prakashan.
- Singh, S. (1979). Anatomy of physiology and health education. Ropar: Jeet Publications.

Semester I

Theory courses

CC-103 HEALTH EDUCATION AND ENVIRONMENTAL STUDIES

Unit - I Health Education oConcept, Dimensions, Spectrum and

Determinants of Health

 Definition of Health, Health Education, Health Instruction, Health Supervision oAim, objective and Principles of Health Education oHealth Service and guidance instruction in personal hygiene

Unit - II Health Problems in India oCommunicable

and Non Communicable Diseases

 Obesity, Malnutrition, Adulteration in food, Environmental sanitation, Explosive Population, oPersonal and Environmental

Hygiene for schools

- o Objective of school health service, Role of health education in schools
- Health Services Care of skin, Nails, Eye health service, Nutritional service, Health appraisal, Health record, Healthful school environment, first- aid and emergency care etc.

Unit – III Environmental ScienceoDefinition, Scope, Need and Importance of environmental studies.

- Concept of environmental education, Historical background of environmental education, •Celebration of various days in relation with environment.
- Plastic recycling & probation of plastic bag / cover. •Role of school in environmental conservation and sustainable development.

Unit – IVNatural Resources and related environmental issues:

- Water resources, food resources and Land resources •Definition, effects and control measures of:
- Air Pollution, Water Pollution, Soil Pollution, Noise Pollution, Thermal Pollution • Management of environment and Govt. policies, Role of pollution control board.

References:

Agrawal, K.C. (2001). Environmental biology. Bikaner: Nidhi publishers Ltd.

Frank, H. &Walter, H., (1976). *Turners school health education*. Saint Louis: The C.V. Mosby Company.

Nemir, A. (n.d.). The school health education. New York:Harber and Brothers. Odum, E.P. (1971). *Fundamental of ecology*. U.S.A.: W.B. Saunders Co.

Semester – I

Theory courses

EC-101 OLYMPIC MOVEMENT (ELECTIVE)

Unit – I Origin of Olympic Movement

•Philosophy of Olympic movement •The early history of the Olympic movement

- The significant stages in the development of the modern Olympic movement
- o Educational and cultural values of Olympic movement

Unit - IIModern Olympic Games oSignificance of Olympic Ideals,

Olympic Rings, Olympic Flag oOlympic Protocol for member

countries oOlympic Code of Ethics oOlympism in action oSports for All

Unit – III Different Olympic Games

oPara Olympic Games oSummer

Olympics oWinter Olympics

oYouth Olympic Games

Unit - IV Committees of Olympic Games oInternational Olympic

Committee - Structure and Functions oNational Olympic committees and

their role in Olympic movement oOlympic commission and their

functions oOlympic medal winners of India Reference:

- Osborne, M. P. (2004). Magictree house fact tracker: ancient greece and the olympics: a nonfiction companion to magic tree house: hour of the Olympics. New York: Random House Books for Young Readers.
- Burbank, J. M., Andranovich, G. D. & Heying Boulder, C. H. (2001). Olympic dreams: the impact of mega-events on local politics: Lynne Rienner

Theory courses

EC-102 OFFICIATING AND COACHING (Elective) Unit-I: Introduction of Officiating and coaching

• Concept of officiating and coaching oImportance and principles of officiating oRelation of official and coach with management, players and spectators oMeasures of improving the standards of officiating and coaching

Unit- II: Coach as a Mentor oDuties of coach in general,

pre, during and post game.

• Philosophy of coaching oResponsibilities of a coach on and off the field oPsychology of competition and coaching

Unit- III: Duties of Official

- o Duties of official in general, pre, during and post game.
- Philosophy of officiating •Mechanics of officiating position, singles and movement etc.
- o Ethics of officiating

Unit- IV: Qualities and Qualifications of Coach and Official

- Qualities and qualification of coach and official
- General rules of games and sports oEligibility rules of intercollegiate and interuniversity tournaments, preparation of TA,
 - DA bills oIntegrity and

values of sports **Reference Books:**

- Bunn, J. W. (1968). The art of officiating sports. Englewood cliffs N.J. Prentice Hall.
- Bunn, J. W. (1972). Scientific principles of coaching. Englewood cliffs N. J. Prentice Hall.
- Dyson, G. H. (1963). The mechanics of athletics. London: University of London Press Ltd.

Dyson, G. H. (1963). The mechanics of Athletics. London: University of London Press Ltd.

Lawther, J.D. (1965). Psychology of coaching. New York: Pre. Hall.

Singer, R. N. (1972). Coaching, athletic &psychology.New York: M.C. Graw Hill.

CC-201 YOGA EDUCATION

Theory Courses

Unit – I: Introduction oMeaning and

Definition of Yoga oAims and Objectives

of Yoga oYoga in Early UpanisadsoThe

Yoga Sutra: General Consideration

Need and Importance of Yoga in Physical Education and Sports

Unit - II: Foundation of Yoga oThe Astanga Yoga: Yama, Niyama, Asana, Pranayama,

Pratyahara, Dharana, Dhyana and

Samadhi oYoga in the Bhagavadgita - Karma Yoga, Raja Yoga, Jnana Yoga and Bhakti Yoga

Unit - III AsanasoEffect of Asanas and Pranayama on various system of the body oClassification of asanas with special reference to physical education and sports oInfluences of relaxtive, meditative posture on various system of the body oTypes of Bandhas and mudras

• Type of kriyas

Unit - IVYoga Education oBasic, applied and

action research in Yoga

- Difference between yogic practices and physical exercises oYoga education centers in India and abroad
- Competitions in YogasanasReferences:

Brown, F. Y.(2000). How to use yoga. Delhi:Sports Publication.

- Gharote, M. L. & Ganguly, H. (1988). *Teaching methods for yogic practices*. Lonawala: Kaixydahmoe.
- Rajjan, S. M. (1985). Yoga strentheningofrelexation for sports man. New Delhi:Allied Publishers.

Shankar, G. (1998). *Holistic approach of yoga*. New Delhi: Aditya Publishers.

Shekar, K. C. (2003). Yoga for health. Delhi: KhelSahitya Kendra.

CC-202 EDUCATIONAL TECHNOLOGY AND METHODS OF TEACHING N PHYSICAL EDUCATION

- **Unit I Introduction**oEducation and Education Technology- Meaning and Definitions oTypes of Education- Formal, Informal and Non-Formal education.
 - o Educative Process oImportance of Devices and Methods of Teaching.

Theory Courses

- **Unit II Teaching Technique** oTeaching Technique Lecture method, Command method, Demonstration method, Imitation method, project method etc.
 - Teaching Procedure Whole method, whole part whole method, part whole method. oPresentation Technique Personal and technical preparation oCommand-Meaning, Types and its uses in different situations.
- **Unit III Teaching Aids** oTeaching Aids Meaning, Importance and its criteria for selecting teaching aids. oTeaching aids Audio aids, Visual aids, Audio visual aids, Verbal, Chalk board,

Charts, Model, Slide projector, Motion picture etcoTeam Teaching – Meaning, Principles and advantage of team teaching. oDifference between Teaching Methods and Teaching Aid.

Unit - IV Lesson Planning and Teaching Innovations oLesson

Planning – Meaning, Type and principles of lesson plan.

- General and specific lesson plan.
- Micro Teaching Meaning, Types and steps of micro teaching. OSimulation Teaching
 Meaning, Types and steps of simulation teaching.

Reference:

Bhardwaj, A. (2003). New media of educational planning.NewDelhi:Sarup of Sons.
Bhatia,& Bhatia,(1959). The principles and methods of teaching.New Delhi: Doaba House.
Kochar, S.K. (1982). Methods and techniques of teaching.New Delhi: Sterling Publishers Pvt. Ltd.

- Sampath, K., Pannirselvam, A. & Santhanam, S. (1981). *Introduction to educational technology*. New Delhi: Sterling Publishers Pvt. Ltd.
- Walia, J.S. (1999). Principles and methods of education.Jullandhar:Paul Publishers.

CC-203 ORGANZATION AND ADMINISTRATION IN PHYSICAL EUCATION

- **Unit I: Organization and administration** oMeaning and importance of Organization and Administration in physical education oQualification and Responsibilities of Physical Education teacher and pupil leader oPlanning and their basic principles,
 - Program planning: Meaning, Importance, Principles of program planning in physical education. •Functions of Planning, organizing, staffing, directing, communicating, co-ordination, controlling, evaluating and innovating.

Theory Courses

- Unit- II: Office Management, Record, Register & BudgetoOffice Management: Meaning, definition, functions and kinds of office management oRecords and Registers: Maintenance of attendance Register, stock register, cash register, physical efficiency record, Medical examination Record.
 - Budget: Meaning, Importance of Budget making, •Criteria of a good Budget, Sources of Income, Expenditure, Preparation of Budget.
- Unit-III: Facilities, & Time-Table Management oFacilities and equipment management:

Types of facilities Infrastructure-indoor, out door.

- Care of school building, Gymnasium, swimming pool, Play fields, Play grounds
 Equipment: Need, importance, purchase, care and maintenance. oTime Table
 Management: Meaning, Need, Importance and Factor affecting time table.
- **Unit-IV:Competition Organization** oImportance of Tournament, oTypes of Tournament and its organization structure Knock-out Tournaments, League or Round Robin Tournaments, Combination Tournament and challenge Tournament.
 - Organization structure of Athletic Meet oSports Event Intramurals & Extramural Tournament planning References:
 - Broyles, F. J. & Rober, H. D. (1979). Administration of sports, Athletic programme: A Managerial Approach. New York: Prentice hall Inc.
 - Bucher, C. A. (1983). *Administration of Physical Education and Athletic programme*.St. Lolis: The C.V. Hosby Co.
 - Kozman, H.C. Cassidly, R. & Jackson, C. (1960).*Methods in Physical Education*. London: W.B. Saunders Co.
 - Pandy, L.K. (1977). Methods in Physical Education. Delhe: Metropolitan Book Depo.

- Sharma, V.M. & Tiwari, R.H.: (1979). *Teaching Methods in Physical Education*. Amaravati: Shakti Publication.
- Thomas, J. P.(1967). *Organization & administration of Physical Education*. Madras: Gyanodayal Press.
- Tirunarayanan, C. &Hariharan, S. (1969). *Methods in Physical Education*.Karaikudi: South India Press.
- Voltmer, E. F. &Esslinger, A. A. (1979).*The organization and administration of Physical Education*. New York: Prentice Hall Inc.

Theory Courses

EC-201 CONTEMPORARY ISSUES IN PHYSICAL EDUCATION, FITNESS AND WELLNESS (ELECTIVE)

Unit – I Concept of Physical Education and Fitness oDefinition, Aims and Objectives of Physical Education, fitness and Wellness oImportance and Scope of fitness and wellness oModern concept of Physical fitness and Wellness oPhysical Education and its Relevance in Inter Disciplinary Context.

Unit – II Fitness, Wellness and Lifestyle oFitness – Types of Fitness and Components of Fitness oUnderstanding of Wellness

•Modern Lifestyle and Hypo kinetic Diseases – Prevention and Management •Physical Activity and Health Benefits

- Unit III Principles of Exercise Program oMeans of Fitness development aerobic and anaerobic exercises oExercises and Heart rate Zones for various aerobic exercise intensities oConcept of free weight Vs Machine, Sets and Repetition etcoConcept of designing different fitness training program for different age group.
- Unit IV Safety Education and Fitness Promotion oHealth and Safety in Daily Life oFirst Aid and Emergency Care oCommon Injuries and their Management oModern Life Style and Hypo-kinetic Disease –Prevention and Management

References:

Difiore, J.(1998). Complete guide to postnatal fitness. London: A& C Black,.

Giam, C.K & The, K.C. (1994). Sport medicine exercise and fitness. Singapore: P.G. Medical Book.

Mcglynn, G., (1993). *Dynamics of fitness*. Madison: W.C.B Brown. Sharkey, B. J.(1990). *Physiology of fitness*, Human Kinetics Book.

Semester II

Theory courses

EC-202 SPORTS NUTRITION AND WEIGHT MANAGEMENT (ELECTIVE)

Unit – I Introduction to Sports Nutrition

oMeaning and Definition of Sports Nutrition

•Basic Nutrition guidelines •Role of nutrition in sports

• Factor to consider for developing nutrition plan

Unit - II Nutrients: Ingestion to energy metabolism oCarbohydrates,

Protein, Fat – Meaning, classification and its function oRole of carbohydrates, Fat and protein during exercise oVitamins, Minerals, Water – Meaning, classification and its function

- Role of hydration during exercise, water balance, Nutrition daily caloric requirement and expenditure.
- **Unit III** Nutrition and Weight Management oMeaning of weight management Concept of weight management in modern era Factor affecting weight management and values of weight management
 - Concept of BMI (Body mass index), Obesity and its hazard, Myth of Spot reduction, Dieting versus exercise for weight control, Common Myths about Weight Loss
 Obesity – Definition, meaning and types of obesity,
 - Health Risks Associated with Obesity, Obesity Causes and Solutions for Overcoming Obesity.

Unit – IV Steps of planning of Weight Management

 Nutrition – Daily calorie intake and expenditure, Determination of desirable body weight oBalanced diet for Indian School Children, Maintaining a Healthy Lifestyle oWeight management program for sporty child, Role of diet and exercise in weight management, Design diet plan and exercise schedule for weight gain and loss **References:**

Bessesen, D. H. (2008). Update on obesity. J ClinEndocrinolMetab.93(6), 2027-2034.

- Butryn, M.L., Phelan, S., &Hill, J. O.(2007). Consistent self-monitoring of weight: a key component of successful weight loss maintenance.*Obesity(Silver Spring)*. 15(12), 30913096.
- Chu, S.Y. & Kim, L. J. (2007). Maternal obesity and risk of stillbirth: a metaanalysis. Am J ObstetGynecol, 197(3), 223-228.

DeMaria, E. J. (2007). Bariatric surgery for morbid obesity. N Engl J Med, 356(21), 2176-2183.

Dixon, J.B., O'Brien, P.E., Playfair, J. (n.d.). Adjustable gastric banding and conventional therapy for type 2 diabetes: a randomized controlled trial. *JAMA*. 299(3), 316-323.

Theory Courses

CC-301 SPORTS TRAINING

- Unit I Introduction to Sports Training OMeaning and Definition of Sports Training OAim and Objective of Sports Training OPrinciples of Sports Training OSystem of Sports Training – Basic Performance, Good Performance and High Performance Training
- Unit II Training Components oStrength Mean and Methods of Strength Development oSpeed – Mean and Methods of Speed Development oEndurance - Mean and Methods of Endurance Development oCoordination – Mean and Methods of coordination Development oFlexibility – Mean and Methods of Flexibility Development
- Unit III Training Process oTraining Load- Definition and Types of Training Load oPrinciples of Intensity and Volume of stimulus
 - Technical Training Meaning and Methods of Technique Training •Tactical Training Meaning and Methods of Tactical Training
- **Unit IV Training programming and planning** oPeriodization Meaning and types of Periodization oAim and Content of Periods Preparatory, Competition, Transitional etc.
 - o Planning Training session oTalent Identification and Development Reference:

Dick, W. F. (1980).*Sports training principles*.London: Lepus Books. Harre, D.(1982).*Principles of sports training*.Berlin: Sporulated.

Jensen, R. C.& Fisher, A.G. (1979). *Scientific basis of athletic conditioning*. Philadelphia: Lea and Fibiger, 2ndEdn.

Matvyew, L.P. (1981). Fundamental of sports training. Moscow: Progress Publishers.

Singh, H. (1984). Sports training, general theory and methods. Patials: NSNIS.

Uppal, A.K., (1999). Sports Training. New Delhi: Friends Publication.

Semester III

Theory Courses

CC-302 COMPUTER APPLICATIONS IN PHYSICAL EDUCATION

Unit – I: Introduction to Computer oMeaning, need and importance of information and communication technology (ICT).

Application of Computers in Physical Education oComponents of computer, input and output device oApplication software used in Physical Education and sports

Unit - II: MS Word OIntroduction to MS Word

oCreating, saving and opening a document

oFormatting Editing features Drawing table,

• page setup, paragraph alignment, spelling and grammar check printing option, inserting page number, graph, footnote and notes

Unit – III: MS Excel

oIntroduction to MS Excel

- o Creating, saving and opening spreadsheet ocreating formulas
- Format and editing features adjusting columns width and row height understanding charts.

Unit - IV: MS Power Point oIntroduction to

MS PowerPoint oCreating, saving and

opening a ppt. file

- format and editing features slide show , design , inserting slide number opicture ,graph ,table
- o Preparation of Power point presentations

Referances:

Irtegov, D. (2004). Operating system fundamentals. Firewall Media.

Marilyn, M.& Roberta, B.(n.d.).*Computers in your future*. 2nd edition, India: Prentice Hall. Milke, M.(2007). *Absolute beginner's guide to computer basics*. Pearson Education Asia. Sinha, P. K. & Sinha, P. (n.d.).*Computer fundamentals*. 4th edition, BPB Publication.

Semester – III

Theory Courses

CC-303 SPORTS PSYCHOLOGY AND SOCIOLOGY

Unit -I: introduction oMeaning, Importance and scope of Educational and Sports Psychology oGeneral characteristics of Various Stages of growth and

development oTypes and nature of individual differences; Factors responsible

-Heredity

And environment oPsycho-sociological aspects of Human behavior in relation to physical education and sports

Unit-II: Sports Psychology oNature of learning, theories of

learning, Laws of learning, oPlateau in Learning; & transfer

of training

- Meaning and definition of personality, characteristics of personality, oDimension of personality, Personality and Sports performance
- Nature of motivation: Factors influencing motivation; Motivation and techniques and its impact on sports performance.
- o Mental Preparation Strategies: Attention focus, Self- talk, Relaxation, Imaginary.
- o Aggression and Sports, Meaning and nature of anxiety, Kinds of anxiety
- Meaning and nature of stress; Types of stress, Anxiety, Stress, Arousal and their effects on sports performance

Unit-III: Relation between Social Science and Physical Education.

- o Orthodoxy, customs, Tradition and Physical Education.
- o Festivals and Physical Education.
- Socialization through Physical Education.
- Social Group life, Social conglomeration and Social group, Primary group and Remote group.

Unit-4 Culture : Meaning and Importance.

- Features of culture, •Importance of culture.
- Effects of culture on people life style.
- Different methods of studying Observation/ Inspection method, Questionnaire method, Interview method **References:**
- Ball, D. W. & Loy, J. W. (1975). Sport and social order; Contribution to the sociology of sport. London: Addison Wesley Publishing Co., Inc.
- Blair, J.& Simpson, R.(1962). Educational psychology, New York:McMillan Co.
- Cratty, B. J.(1968). Psychology and physical activity. Eaglewood Cliffs. Prentice Hall.
- Kamlesh, M.L. (1998). *Psychology inphysical education and sport*. New Delhi:Metropolitan Book Co.
- Loy, J. W., Kenyon, G. S. & McPherson, B. D. (1978). Sport and social system. London: Addison Wesley Publishing Company Inc.
- Loy, J. W., Kenyon, G. S. & McPherson, B. D. (1981). Sports culture and society. Philadelphia: Lea & Febiger.
- Mathur, S.S., (1962). Educational psychology. Agra. VinodPustakMandir.
- Skinnner, C. E., (1984.). Education psychology. New Delhi: Prentice Hall of India.

William, F. O.&Meyer, F. N. (1979). A handbook of sociology. New Delhi: Eurasia Publishing House Pvt Ltd.

Theory Courses

EC-301 SPORTS MEDICINE, PHYSIOTHERAPY AND REHANLITATION (ELECTIVE)

Unit-I: - Sports Medicine:

- Sports Medicine: Meaning, Definition, Aims, Objectives, Modern Concepts and Importance.
- Athletes Care and Rehabilitation: Contribution of Physical Education Teachers and Coaches.
- Need and Importance of the study of sports injuries in the field of Physical Education o Prevention of injuries in sports – Common sports injuries – Diagnosis – oFirst Aid – Treatment - Laceration – Blisters – Contusion - Strain – Sprain – Fracture – Dislocation and Cramps – Bandages – Types of Bandages – trapping and supports.

Unit-II: Physiotherapy oDefinition – Guiding principles of physiotherapy,

Importance of physiotherapy, Introduction and demonstration of treatments -Electrotherapy – infrared rays – Ultraviolet rays –short wave diathermy – ultrasonic rays.

Unit-III: Hydrotherapy:

 Introduction and demonstration of treatments of Cry therapy, Thermo therapy, Contrast Bath, Whirlpool Bath – Steam Bath – Sauna Bath – Hot Water Fomentation – Massage: History of Massage – Classification of Manipulation (Swedish System) physiological Effect of Massage.

Unit-IV: Therapeutic Exercise:

Definition and Scope – Principles of Therapeutic Exercise – Classification, Effects and uses of Therapeutic exercise – passive Movements (Relaxed, Forced and passive - stretching) – active movements (concentric, Eccentric and static) application of the therapeutic exercise: Free Mobility Exercise – Shoulder, Elbow – Wrist and Finger Joints – Hips, Knee, ankle and Foot joints – Trunk. Head and Neck exercises.

References:

Christine, M. D., (1999). Physiology of sports and exercise.USA: Human Kinetics.

Conley, M. (2000). Bioenergetics of exercise training. In T.R. Baechle, & R.W. Earle, (Eds.), Essentials of Strength Training and Conditioning (pp. 73-90). Champaign, IL: Human Kinetics.

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Pandey, P.K., (1987). Outline of sports medicine, New Delhi: J.P. Brothers Pub.

Williams, J. G. P. (1962). Sports medicine. London: Edward Arnold Ltd.

Theory Courses

EC-302 CURRICULUM DESIGN (Elective)

UNIT-I Modern concept of the curriculum oNeed and importance of curriculum, Need and importance of curriculum development, the role of the teacher in curriculum development.

- Factors affecting curriculum Social factors Personnel qualifications Climatic consideration Equipment and facilities -Time suitability of hours.
- National and Professional policies, Research finding

UNIT-IIBasic Guide line for curriculum construction; contest (selection and expansion).

• Focalization • Socialization • Individualization • Sequence and operation • Steps in curriculum construction.

UNIT-IIICurriculum-Old and new concepts, Mechanics of curriculum planning.

- Basic principles of curriculum construction.
- Curriculum Design, Meaning, Importance and factors affecting curriculum design.
 OPrinciples of Curriculum design according to the needs of the students and state and national level policies.
- Role of Teachers

UNIT-IV Under-graduate preparation of professional preparation.

- Areas of Health education, Physical education and Recreation.
- Curriculum design-Experience of Education, Field and Laboratory.
- Teaching practice.
- Professional Competencies to be developed-Facilities and special resources for library, laboratory and other facilities. **Reference:**
- Barrow, H. M. (1983). *Man and movement: principles of physical education*. Philadelphia: Lea and Febiger.
- Bucher, C. A. (1986). Foundation of physical education: St. Louis: The C. V. Mosby & Company.
- Cassidy, R. (1986). Curriculum development in physical education. New York: Harper & Company.
- Cowell, C.C. & Hazelton, H.W. (1965). *Curriculum designs in physical education*. Englewood Cliffs: N.J. prentice Hall Inc.
- Larson, L.A. (n.d.). *Curriculum foundation in physical education*. Englewood Cliffs: N.J. Prentice Hall Inc.

- Underwood, G. L. (1983). *The physical education curriculum in secondary school: planning and implementation*. England: Taylor and Francis Ltd.
- Willgoose, C.E. (1979). *Curriculum in physical education*. 3rd Ed. Englewood Cliffs.: N.J. Prentice Hall, Inc.

Theory Courses

CC-401 MEASUREMENT AND EVALUATION IN PHYSICAL EDUCATION

Unit- IIntroduction to Test & Measurement & Evaluation OMeaning of Test &

Measurement & Evaluation in Physical Education oNeed & Importance of Test & Measurement & Evaluation in Physical Education oPrinciples of Evaluation

Unit- IICriteria; ClassificationandAdministration of

testoCriteria of good Test

- Criteria of tests, scientific authenticity (reliability, objectivity, validity and availability of norms)
- Type and classification of Test •Administration of test, advance preparation Duties during testing Duties after testing.

Unit- III Physical Fitness Tests

oAAHPER youth fitness test

oNational physical Fitness Test

oIndiana Motor Fitness Test

oJCR test

o U.S Army Physical Fitness Test

Unit- IV Sports Skill Tests oLockhart and

McPherson badminton test

• Johnson basketball test oMcDonald soccer test oS.A.I volleyball test oS.A.I Hockey test **References:**

Bangsbo, J. (1994). *Fitness training in football: A scientific approach*. Bagsvaerd, Denmark: Ho+Storm.

- Barron, H. M., &Mchee, R. (1997). A practical approach to measurement in physical education.Philadelphia: Lea and Febiger.
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- Pheasant, S. (1996). *Body space: anthropometry, ergonomics and design of work*. Taylor & Francis, New York.
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- Sodhi, H.S., & Sidhu, L.S. (1984). *Physique and selection of sports- a kinanthropometric study*. Patiala: Punjab Publishing House.

Semester – IV Theory Courses

CC-402 KINESIOLOGY AND BIOMECHANICS

Unit – I Introduction to Kinesiology and Sports Biomechanics

oMeaning and Definition of Kinesiology and Sports Biomechanics

- Importance of Kinesiology and Sports Biomechanics to Physical Education Teacher, Athletes and Sports Coaches.
- Terminology of Fundamental Movements oFundamental concepts of following terms – Axes and Planes, Centre of Gravity, Equilibrium, Line of Gravity
- Unit II Fundamental Concept of Anatomy and Physiology oClassification of Joints and Muscles oTypes of Muscle Contractions oPosture – Meaning, Types and Importance of good posture. oFundamental concepts of following terms- Angle of Pull, All or None Law, Reciprocal Innovation
- Unit III Mechanical Concepts oForce Meaning, definition, types and its application to sports activities oLever Meaning, definition, types and its application to human body.
 oNewton's Laws of Motion Meaning, definition and its application to sports activities.
 oProjectile Factors influencing projectile trajectory.
- **Unit IV Kinematics and Kinetics of Human Movement** oLinear Kinematics Distance and Displacement, speed and velocity, Acceleration oAngular kinematics – Angular Distance and Displacement, Angular Speed and velocity, Angular Acceleration.
 - Linear Kinetics Inertia, Mass, Momentum, Friction. oAngular Kinetics Moment of inertia ,Couple, Stability. Reference:
 - Bunn, J. W. (1972). *Scientific principles of coaching*. Englewood Cliffs, N.J.: Prentice Hall Inc.
 - Hay, J. G. & Reid, J. G.(1982).*The anatomical and mechanical basis of human motion*. Englewood Cliffs, N.J.: prentice Hall Inc.
 - Hay, J. G. & Reid, J. G.(1988). *Anatomy, mechanics and human motion*. Englewood Cliffs, N.J.: prentice Hall Inc.
 - Hay, J. G. (1970). *The biomechanics of sports techniques*. Englewood Cliffs, N.J.: Prentice Hall, Inc.
 - Simonian, C.(1911). Fundamentalsof sport biomechanics. Englewood Cliffs, N.J.: Prentice Hall Inc.

Semester – IV Theory Courses

CC-403 RESEARCH AND STATISTICS IN PHYSICAL EDUCATION

- **Unit-I** Introduction to ResearchoDefinition of Research oNeed and importance of Research in Physical Education and Sports.
 - Scope of Research in Physical Education & Sports.
 - Classification of Research oResearch Problem, Meaning of the term, Location and criteria of Selection of Problem, Formulation of a Research Problem, Limitations and Delimitations.
- **Unit-II** Survey of Related LiteratureoNeed for surveying related literature. oLiterature Sources, Library Reading oResearch Proposal, Meaning and Significance of Research Proposal. oPreparation of Research proposal / project.
 - Research Report: A group project is to be undertaken by a small batch of students under the supervision of a teacher, wherein it is expected to survey school facilities of physical education, health assessment programme evaluation, fitness status of the students, staff and other stakeholders etc. and submit the report to the institution.

Unit-III Basics of Statistical AnalysisoStatistics: Meaning,

Definition, Nature and Importance

o Class Intervals: Raw Score, Continuous and Discrete Series, Class Distribution,

Construction of Tables oGraphical Presentation of Class Distribution: Histogram, Frequency Polygon, Frequency Curve. Cumulative Frequency Polygon, Ogive, Pie Diagram

Unit- IVStatistical Models in Physical Education and Sports oMeasures of Central Tendency: Mean, Median and Mode-Meaning, Definition, Importance, Advantages,

Disadvantages and Calculation from Group and Ungrouped data

 Measures of Variability: Meaning, importance, computing from group and ungroup data oPercentiles and Quartiles: Meaning, importance, computing from group and ungroup data **References:**

Best, J.W. (1963). Research in education. U.S.A.: Prentice Hall.

- Bompa, T. O. &Haff, G. G. (2009). *Periodization: theory and methodology of training*, 5thed. Champaign, IL: Human Kinetics.
- Brown, L. E., &Ferrigno, V. A. (2005). Training for speed, agility and quickness, 2nded. Champaign, IL: Human Kinetics.
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- Carl, E. K., & Daniel, D. A. (1969). Modern principles of athletes training. St. Louis: St. Louis's Mosby Company.
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- Garrett, H.E. (1981). *Statistics in psychology and education*. New York: VakilsFeffer and Simon Ltd.
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Verma, J. P. (2000). A text book on sports statistics. Gwalior: Venus Publications.

Theory Courses

EC-401 THEORY OF SPORTS AND GAMES (ELECTIVE)

UNIT-IINTRODUCTION

General Introduction of speciliazed games and sportsoAthletics, oBadminton, oBasketball, oCricket, oFootball, oGymnastic, oHockey, oHandball, oKabaddi, oKho-Kho, oTennis, oVolleyball and oYoga.

Each game or sports to be dealt under the following heads

•History and development of the Game and Sports •Ground preparation, dimensions and marking •Standard equipment and their specifications •Ethics of sports and sportsmanship

UNIT-II Scientific Principles of coaching: (particular sports and game specific)

- Motion Types of motion and Displacement, Speed, Velocity, Acceleration, Distance and Newton's Law of motions.
- Force Friction, Centripetal and Centrifugal force, Principles of force.
- Equilibrium and its typesoLever and its types oSports Training Aims, Principles and characteristics.
- Training load Components, Principles of load, Over Load (causes and symptoms).

UNIT-III Physical fitness components: (particular sports and game specific) Speed and its types oStrength and its types oEndurance and its types oFlexibility and its types oCoordinative ability and its types

• Training methods: - Development of components of physical fitness and motor fitness through following training methods (continuous method, interval method, circuit method, fartlek /speed play and weight training)

UNIT-IV Conditioning exercises and warming up.

- Concept of Conditioning and warming up. •Role of weight training in games and sports.
- Teaching of fundamental skill & their mastery (technique, tactic and different phases of skill acquisition).
- Recreational and Lead up games •Strategy Offence and defense, Principles of offence and defense. **References:**

Bunn, J. W. (1968). The art of officiating sports. Englewood cliffs N.J. Prentice Hall.

Bunn, J. W. (1972). Scientific principles of coaching. Englewood cliffs N. J. Prentice Hall.

Dyson, G. H. (1963). The mechanics of athletics. London: University of London Press Ltd.

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Singer, R. N. (1972). Coaching, athletic &psychology.New York: M.C. Graw Hill.

Theory Courses

EC-402 SPORTS MANAGEMENT

Unit-IoNature and Concept of Sports Management.

oProgressive concept of Sports management. oThe

purpose and scope of Sports Management.

- o Essential skills of Sports Management.
- Qualities and competencies required for the Sports Manager.
- Event Management in physical education and sports.

Unit-IIoMeaning and Definition of

leadership oLeadership style and method.

oElements of leadership.

- Forms of Leadership.
 - Autocratic
 - Laissez-faire
 - Democratic
 - Benevolent Dictator oQualities of administrative leader. oPreparation of administrative leader.
- Leadership and Organizational performance.

Unit-IIIoSports Management in Schools, colleges and

Universities.

- Factors affecting planning oPlanning a school or college sports programme. •Directing of school or college sports programme.
- Controlling a school, college and university sports programme.
 - Developing performance standard
 - Establishing a reporting system •Evaluation
 - The reward/punishment system

Unit-IVoFinancial management in Physical Education & sports in schools, Colleges and Universities.

- o Budget Importance, Criteria of good budget,
- Steps of Budget making oPrinciples of budgeting **REFERENCES:**
- Ashton, D. (1968). *Administration of physical education for women*. New York: The Ronal Press Cl.
- Bucher, C.A. *Administration of physical education and athletic programme*. 7th Edition, St. Louis: The C.V. Mosby Co.
- Daughtrey, G. & Woods, J.B. (1976). *Physical education and intramural programmes, organisation and administration*. Philadelphia U.S.A. : W.B. Sounders Cp.

Earl, F. Z,& Gary, W. B. (1963). *Management competency development in sports and physical education*. Philadelphia: W. Lea and Febiger.

Part – B Practical Courses Semester – I

PC - 101 Track and Field:

Running Event

- o Starting techniques: Standing start, Crouch start and its variations, Proper use of blocks.
- Finishing Techniques: Run, Through, Forward lunging, Shoulder Shrug oGround Marking, Rules and Officiating oHurdles:
 - Fundamental Skills- Starting, Clearance and Landing Techniques.
 - Types of Hurdles
 - Ground Marking and Officiating.

Relays: Fundamental Skills

- Various patterns of Baton Exchange oUnderstanding of Relay Zones
- o Ground Marking oInterpretation of Rules and Officiating.

PC 102

- **Gymnastics:** Floor Exercise oForward Roll, Backward Roll, Sideward Roll, different kinds of scales, Leg Split, Bridge, Dancing steps, Head stand, Jumps-leap, scissors leap.
 - Vaulting Horse oApproach Run, Take off from the beat board, Cat Vault, Squat Vault.

PC - 102

Swimming: Fundamental Skills

oEntry into the pool.

- Developing water balance and confidence •Water fear removing drills.
- Floating-Mushroom and Jelly fish etc. •Gliding with and without kickboard.
- Introduction of various strokes oBody Position, Leg, Kick, Arm pull, Breathing and Co ordination.
- Start and turns of the concerned strokes.
- Introduction of Various Strokes. OWater Treading and Simple Jumping. OStarts and turns of concerned strokes.
- Rules of Competitive swimming-officials and their duties, pool specifications, seeding heats and finals, Rules of the races.

PC – 102

Shooting Fundamental Skills

- Basic stance, grip, Holding rifle/ Pistol, aiming target oSafety issues related to rifle shooting
- Rules and their interpretations and duties of officials

(Any one out of three)

PC – 103 Indigenous sports:

Kabaddi: Fundamental Skills

- Skills in Raiding-Touching with hand, various kicks, crossing of baulk line, Crossing of Bonus line, luring the opponent to catch, Pursuing. oSkills of Holding the Raider-Various formations, Catching from particular position, Different catches, Luring the raider to take particular position so as to facilitate catching, catching formations and techniques.
- Additional skills in raiding-Bringing the antis in to particular position, Escaping from various holds, Techniques of escaping from chain formation, Combined formations in offence and defense.
- Ground Marking, Rules and Officiating

PC - 103

Malkhambh and Light Apparatus:

- Lathi-Two counts exercises, Four Count exercises, eight count exercises, sixteen count exercises.
- o GhatiLezuim-AathAawaaz, Bethakawaaz, AagePaon, Aagekadam, Do pherawaaz, Chaupherawaaz, Kadamtaal, Pavitra, Uchhakpavitra, Kadampavitra.
- o Mass P.T. Exercises-Two count, four count and eight count exercises.
- Hindustani Lezuim-Char Awaaz, EkJagah, AantiLagaav, Pavitra, Do Rukh, ChauRukh, Chaurukhbethak, Momiya.
- Drill and Marching •Malkhamb-Salaami, Hold, Saadiudi, Bagaludi, Dashrangudi, Bagliudi, Veludi, Soydoro, Phirki, Padmasana, T.Balance, Pataka, Landing.
- Rope Malkhamb-Salaami, PadmasanaChadh, Katibandh1-2, Sadiadhi, Rikebpakkad, Rikebpagniadhi, Kamaradhi, Nakkikasadhi, Kamaradhi, Nakkikasadhi, Urubandhtedhi, Sadibagli, Do hatibagli, Kamarbandhbagli, nakkikasbagli, Dashrang, Hanuman pakad, Gurupakkad, various padmasana, Landing.

PC - 104

Kho Kho:

• General skills of the game-Running, chasing, Dodging, Faking etc. •Skills in chasing-Correct Kho, Moving on the lanes, Pursuing the runner, Tapping the inactive runner, Tapping the runner on heels, Tapping on the pole, Diving, Judgement in giving Kho, Rectification of Foul. oSkills in Running-Zigzag running, Single and double chain, Ring play, Rolling in the sides, Dodging while facing and on the back, fakes on the pole, fake legs, body arm etc, Combination of different skills. oGround Marking oRules and their interpretations and duties of officials.

PC – 104

Dumbells/ Wands/ Hoop/ Umbrella/ Tipri: Fundamentals skills

- Apparatus/ Light apparatus Grip Attention with apparatus/ Light apparatus Stand at ease with apparatus/ light apparatus
- Exrcise with verbal command,drum, whistle and music Two count, Four count, Eight count and Sixteen count.
- Standing Exercise oJumping Exercise oMoving Exercise oCombination of above all

Semester – II

PC - 201

Track and Field

Athletics: Jumping Events

High Jump (Straddle Roll) oApproach Run, oTake off oClearance over the bar.
 oLanding

PC

- 202

Gymnastics:

- Parallel Bar: oMount from one bar oStraddle walking on parallel bars. oSingle and double step walk oPerfect swing oShoulder stand on one bar and roll forward. oRoll side oShoulder stand oFront on back vault to the side(dismount) oHorizontal /Single Bar:
- Grip Swings Fundamental Elements Dismount Uneven Parallal Bar:
- Grip •Swings •Fundamental Elements •Dismount

PC – 202

Yoga:

- o Surya Namaskara, oPranayamsoCorrective AsanasoKriyasoAsanas
 - Sitting
 - Standing
 - Laying Prone Position,
 - Laying Spine Position

- 202

Swimming:

Introduction of water polo game

- Fundamental skills •Swimm with the ball
- Passing oCatching oShootingoGoal keeping oRules of the games and responsibility of officials **Introduction of Diving sports.**
- Basic Diving Skills from spring boards oBasic Diving Skills from platform PC - 202

Aerobics: Introduction of AerobicsoRhythmic Aerobics - dance oLow impact aerobics oHigh impact aerobics oAerobics kick boxing oPostures – Warm up and cool down oTHR Zone – Being successful in exercise and adaptation to aerobic workout.

PC PC - 203

Badminton: Fundamental Skills

- o Racket parts, Racket grips, Shuttle Grips.
- The basic stances.
- The basic strokes-Serves, Forehand-overhead and underarm, Backhand-overhead and underarm
- o Drills and lead up games oTypes of games-Singles, doubles, including mixed doubles.
- Rules and their interpretations and duties of officials.

- 203

Table Tennis: Fundamental Skills

- The Grip-The Tennis Grip, Pen Holder Grip. oService-Forehand, Backhand, Side Spin, High Toss. oStrokes-Push, Chop, Drive, Half Volley, Smash, Drop-shot, Balloon, Flick Shit, Loop Drive.
- Stance and Ready position and foot work.
- Rules and their interpretations and duties of officials. PC 203

Squash Fundamental Skills

- Service- Under hand and Over hand •Service Reception
- Shot- Down the line, Cross Court
- Drop •Half Volley
- Tactics Defensive, attacking in game oRules and their interpretations and duties of officials. PC 203

Tennis: Fundamental Skills.

- Grips- Eastern Forehand grip and Backhand grip, Western grip, Continental grip, Chopper grip.
- o Stance and Footwork.
- o Basic Ground strokes- Forehand drive, Backhand drive.

PC

- Basic service. •Basic Volley.
- o Over-head Volley.
- o Chop
- \circ Tactics Defensive, attacking in game \circ Rules and their interpretations and duties of officials.

PC - 301

Track and fields (Throwing Events)

- Discus Throw, Javelin, Hemmer throw, shot-put oBasic Skills and techniques of the Throwing events
- Ground Marking / Sector Marking o Interpretation of Rules and Officiating. oGrip oStance oRelease
- Reserve/ (Follow through action)
- Rules and their interpretations and duties of officials

PC - 302

Boxing: Fundamental Skills

Player stance oStance - Right hand stance, left hand stance. oFootwork – Attack, defense. oPunches – Jab, cross, hook, upper cut, combinations. oDefense slip – bob and weave, parry/block, cover up, clinch, counter attack oTactics – Toe to toe, counter attack, fighting in close, feinting oRules and their interpretations and duties of officials.

PC - 302

Martial Arts/Karate: Fundamental Skills

- Player Stances walking, hand positions, front-leaning, side-fighting.
- Hand Techniques Punches (form of a punch, straight punch, and reverse punch), Blocks (eight basic).
- Leg Techniques Snap kicks, stretching straight leg, thrust kicks, sidekicks, round house.
 oForms The first cause Katas.
- Self Defense against punches, grabs and strikes, against basic weapons (knife, club sticks).
- Sparring One step for middle punch, high punch and groin punch. (Defended by appropriate block from eight basic blocks).
- Rules and their interpretations and duties of officials.

PC - 302

Taekwondo Fundamental Skills

- Player Stances walking, extending walking, L stance, cat stance. •Fundamental Skills Sitting stance punch, single punch, double punch, triple punch.
- Punching Skill from sparring position front-fist punch, rear fist punch, double punch, and four combination punch. oFootTenchniques (Balgisul) standing kick (soseochagi),

Front kick (AP chagi), Arc kick (BandalChagi), Side kick, (YeopChagi), Turning kick (DollyoChagi), Back kick

(Twit Chagi), Reverse turning kick (BandaeDollyoChagi), Jump kick (TwimyoChagi), oPoomsae (Forms) – Jang, Yi Jang, Sam Jang, Sa Jang, O Jang, Yook Jang, Chil Jang, Pal Jang (Fundamental Movement – eye control, concentration of spirit, speed control, strength control, flexibility, balance, variety in techniques)

- Sparring (Kyorugi) One Step Sparring (hand techniques, foot techniques, self defense techniques, combination kicks), Free Sparring.
- Board Breaking (Kyokpa) eye control, balance, power control, speed, point of attack.
- Rules and their interpretations and duties of officials.

PC - 302

Judo: Fundamental skills

- Rei (Salutation)-Ritsurei(Salutation in standing position), Zarai (Salutation in the sitting position)
- Kumi kata (Methods of holding judo costume) oShisei (Posture in Judo) oKuzushi (Act of disturbing the opponent posture) oTsukuri and kake (Preparatory action for attack) oUkemi (Break Fall)-UrhiroUkemi (Rear break Fall), Yoko Ukemi (Side Break Fall), Mae

Ukemi (Front Break Fall), Mae mawariUkemi (Front Rolling break fall) oShin Tai (Advance or retreat foot movement)-Suri-ashi (Gliding foot), Twugi-ashi (Following footsteps), Ayumi-ashi (Waling steps.

- Tai Sabaki (Management of the body) oNageWaze (Throwing techniques)-HizaGuruma (Knee wheel), SesaeTwurikomi-ashi (Drawing ankle throw), De ashihari (Advance foot sweep), O Goshi (Major loinm), SeoiNage (Shoulder throw).
- Katamawaze(Grappling techniques)-Kesagatame (Scaff hold), Kata gatame (Shoulder hold), Kami shihogatama (Locking of upper four quarters), Method of escaping from each hold.

PC - 302

Wrestling: Fundamental Skills

- Take downs, Leg tackles, Arm drag. oCounters for take downs, Cross face, Whizzer series. oEscapes from under-sit-out turn in tripped. oCounters for escapes from under-Basic control back drop, Counters for stand up.
- Pinning combination-Nelson series(Half Nelson, Half Nelson and Bar arm), Leg lift series, Leg cradle series, Reverse double bar arm, chicken wing and half Nelson.
- Escapes from pining: Wing lock series, Dopuble arm lock roll, Cridge.
- Standing Wrestling-Head under arm series, whizzer series oReferees positions.

PC - 302

Fencing: Fundamental Skill

- Basic Stance on-guard position (feet and legs) o Footwork advance, retire, lunge, Step-lunge
- Grip hold a foil correctly, Etiquette salute and handshake to coaches and partners oHit a target (glove, mask, person) at riposte distance oLunge from an on-guard position.
 oAttack - simple attacks from sixte – direct, disengage, doublé attack, compound attacks high line – one-two and cut-over disengage, Cut-over attack, Low line attacks
- Semi circular parries octave and septimeoUnderstand the layout of a piste. oCompound or successive parries. oLateral parry and direct riposte
- Fence a bout judges etc. salutes and handshakes oRules and their interpretations and duties of officials.

PC 303 Team Games

PC 303

Base Ball Fundamental Skills

- Player Stances walking, extending walking, L stance, cat stance.
- Grip standard grip, choke grip, •Batting swing and bunt.
- o Pitching –
- Baseball : slider, fast pitch, curve ball, drop ball, rise ball, change up, knuckle ball, screw ball,
- Softball: windmill, sling shot, ostarting position: wind up, set.
- Fielding •Catching: basics to catch fly hits, rolling hits, •Throwing: over arm, side arm.
- Base running •Base running: single, double, triple, home run, •Sliding: bent leg slide, hook slide, head first slide.
- Rules and their interpretations and duties of officials.

PC 303

Netball: Fundamental Skills

- Catching: one handed, two handed, with feet grounded, in flight.
- Throwing (different passes and their uses): one handed passes (shoulder, high shoulder, underarm, bounce, lob); two handed passes (push, overhead, bounce). oFootwork: landing on one foot; landing on two feet; pivot; running pass. oShooting: one hand; two hands; forward step shot; backward step shot.

- Techniques of getting free: dodge and sprint; sudden sprint; sprint and stop; sprinting with change of speed.
- Defending: marking the player; marking the ball; blocking; inside the circle; outside the circle (that is, defending the circle edge against the pass in).
- o Intercepting: pass; shot. oThe toss-up.
- Role of individual players oRules and their interpretations and duties of officials.

PC - 303

Cricket: Fundamental Skills

- Batting-Forward and backward defensive stroke oBowling-Simple bowling techniques
 oFielding-Defensive and offensive fielding oCatching-High catching and Slip catching
 oStopping and throwing techniques
- Wicket keeping techniques

PC 303

Football: Fundamental Skills

- Kicks-Inside kick, Instep kick, Outer instep kick, lofted kick oTrapping-trapping rolling the ball, trapping bouncing ball with sole oDribbling-With instep, inside and outer instep of the foot.
- Heading-From standing, running and jumping.
- Throw in oFeinting-With the lower limb and upper part of the body. •Tackling-Simple tackling, Slide tackling.
- Goal Keeping-Collection of balls, Ball clearance-kicking, throwing and deflecting. PC 303

Hockey: Fundamental Skills

- Player stance & Grip oRolling the ball oDribbling oPush oStopping oHit oFlick oScoop
- Passing Forward pass, square pass, triangular pass, diagonal pass, return pass, oReverse hit
- o Dodging
- o Goal keeping Hand defence, foot defenceoPositional play in attack and defense.
- Rules and their interpretations and duties of officials. •Rules and their interpretations and duties of officials.
- Ground Marking.

PC - 303

Softball Fundamental Skills

- Catching: one handed, two handed, with feet grounded, in flight.
- Throwing (different passes and their uses): one handed passes (shoulder, high shoulder, underarm, bounce, lob); two handed passes (push, overhead, bounce). oFootwork: landing on one foot; landing on two feet; pivot; running pass. oShooting: one hand; two hands; forward step shot; backward step shot.
- Techniques of getting free: dodge and sprint; sudden sprint; sprint and stop; sprinting with change of speed.
- Defending: marking the player; marking the ball; blocking; inside the circle; outside the circle (that is, defending the circle edge against the pass in).
- o Intercepting: pass; shot. oThe toss-up.
- Role of individual players oRules and their interpretations and duties of officials.

PC 303

Volleyball: Fundamental Skills oPlayers Stance-Receiving

the ball and passing to the team mates, oThe Volley (Over head pass), oThe Dig(Under hand pass).

- o Service-Under Arm Service, Side Arm Service, Tennis Service, Round Arm Service.
- Rules and their interpretations and duties of officials. PC 303

Hand Ball:

- Fundamental Skills-Catching, Throwing, Ball Control, Goal Throws-Jump Shot, Centre Shot, Dive Shot, Reverse Shot, Dribbling-High and Low, Attack and Counter Attack, Simple Counter Attack, Counter Attack from two wings and centre, Blocking, Goal keeping, Defense.
- o Rules and their interpretations and duties of officials.

PC - 303

Basket ball: Fundamental Skills oPlayer stance and ball handling oPassing-Two Hand chest pass, Two hand Bounce Pass, One Hand Base ball pass, Side Arm Pass, Over Head pass, Hook Pass. oReceiving-Two Hand receiving, One hand receiving, Receiving in stationary position, Receiving while jumping, Receiving while running. oDribbling-How to start dribble, How to drop dribble, High dribble, Low dribble, Reverse dribble, Rolling dribble.

- Shooting-Layup shot and its variations, one hand set shot, One hand jump shot, Hook shot, Free throw.
- o Rebounding-Defensive rebound, Offensive rebound, Knock out, Rebound Organization.
- Individual Defensive-Guarding the man with the ball and without the ball.
- o Pivoting.
- Rules and their interpretations and duties of the officials.

TP – 201	Teaching practices:
	10 teaching practice lessons out of which 5 lessons in class-room situation and 5
	lessons for out-door activities within premises on the students of B.P.Ed course.
TP – 301	Teaching practices:
	10 teaching lesson plans for Racket Sport/ Team Games/ Indigeneous Sports out
	of which 5 lessons internal and 5 lessons external at school.
TP – 401	Sports Specialization: Track and field / Gymnastics / Swimming
	(4 internal lesson at preticing school and 1 final external lesson on the students of
	practicing school as a sports specialization of any discipline mentioned above.)
TP- 402	Games Specialization: Kabaddi, Kho-kho, Base ball, cricket, Football,
	Hockey, Softball Volleyball, Handball, Basketball, Netball, Badminton, Table Tennis, Squash, Tennis

(4 internal lesson at preticing school and 1 final external lesson on the students of practicing school as a games specialization of any discipline mentioned above.)

Note: Where ever details of any activities are not mentioned, it is expected to elaborate skills by the competent bodies of local Universities.

Semester	Theory	Practicum	Teaching practice	Total
Ι	16	24	00	40
II	16	18	6	40
III	16	18	6	40
IV	16	12	12	40
Total	64	72	24	160

Table – 1: Semester wise distribution of hours per week

Table – 2: Number of credits per semester

Semester	Theory	Practicum	Teaching practice	Total
Ι	16	16	00	32
II	16	12	04	32
III	16	12	04	32
IV	16	08	08	32
Total	64	48	16	128