Bachelor of Physical Education & Sports B.P.E.S
B.P.E.S. (1st Semester)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title of the Papers</th>
<th>Marks Theory</th>
<th>Total marks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>External</td>
<td>Internal</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.P.E.S.TC - 101</td>
<td>Hindi/ English (Optional)</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>B.P.E.S.TC – 102</td>
<td>Principles and History of Physical Education</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>B.P.E.S.TC –103</td>
<td>Foundations Of Physical Education</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>B.P.E.S.TC - 104</td>
<td>Olympic Study</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>TOTAL</td>
<td>160</td>
<td>80</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Activities</th>
<th>Marks [Practical]</th>
<th>Total marks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>External</td>
<td>Internal</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.P.E.S.PC – 101</td>
<td>Games Specialization- (Any One) Kabaddi/ Kho-Kho-Badminton/ Table Tennis/ Tennis/ Squash/ Baseball/ Volleyball/Basketball/ Cricket/ football/ Handball/ Hockey/ Netball/ Softball, etc</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>B.P.E.S.PC – 102</td>
<td>Athletics:- Running events</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>B.P.E.S.PC – 103</td>
<td>Yoga ( Asanas)</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>B.P.E.S.PC – 104</td>
<td>Swimming/Gymnastics(Ground)/Shooting (Any one)</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>B.P.E.S.PC – 105</td>
<td>Drill &amp; Marching</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>TOTAL</td>
<td>200</td>
<td>100</td>
</tr>
</tbody>
</table>
## B.P.E.S. (2\textsuperscript{nd} Semester)

### Part–A Theory Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title of the Papers</th>
<th>Marks Theory</th>
<th>Total marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.P.E.S.TC - 201</td>
<td>Anatomy and Physiology</td>
<td>40 20</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.TC – 202</td>
<td>Yoga</td>
<td>40 20</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.TC –203</td>
<td>Kinesiology</td>
<td>40 20</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.TC - 204</td>
<td>Sports Nutrition</td>
<td>40 20</td>
<td>60</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td><strong>160</strong> 80</td>
<td><strong>240</strong></td>
</tr>
</tbody>
</table>

### Part–B Practical Course

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Activities</th>
<th>Marks [Practical]</th>
<th>Total marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.P.E.S.PC – 201</td>
<td>Games Specialization- (Any One)</td>
<td>40 20</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Kabaddi/ Kho-Kho/Badminton/ Table Tennis/ Tennis/ Squash/ Baseball/ Volleyball/Basketball/ Cricket/ football/ Handball/ Hockey/ Netball/ Softball, etc( (Different form 1\textsuperscript{st} Sem)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.P.E.S.PC – 202</td>
<td>Athletics</td>
<td>40 20</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.PC – 203</td>
<td>Yoga ( Kriyas, Bandhas &amp; Pranayama)</td>
<td>40 20</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.PC – 204</td>
<td>Swimming/Gymnastics(Ground)/Shooting (Any one)</td>
<td>40 20</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.PC – 205</td>
<td>Lezim/ Lezim / Hoop/Umbrella</td>
<td>40 20</td>
<td>60</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td><strong>200</strong> 100</td>
<td><strong>300</strong></td>
</tr>
</tbody>
</table>
# B.P.E.S. (3rd Semester)

## Part–A Theory Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title of the Papers</th>
<th>Marks Theory</th>
<th>Total marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.P.E.S.TC - 301</td>
<td>Health Education</td>
<td>40 External</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20 Internal</td>
<td></td>
</tr>
<tr>
<td>B.P.E.S.TC– 302</td>
<td>Sports Psychology</td>
<td>40 External</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20 Internal</td>
<td></td>
</tr>
<tr>
<td>B.P.E.S.TC –303</td>
<td>Physiology of Exercise</td>
<td>40 External</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20 Internal</td>
<td></td>
</tr>
<tr>
<td>B.P.E.S.TC - 304</td>
<td>Management in Physical Education</td>
<td>40 External</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20 Internal</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td><strong>160</strong></td>
<td><strong>240</strong></td>
</tr>
</tbody>
</table>

## Part–B Practical Course

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Activities</th>
<th>Marks [Practical]</th>
<th>Total marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.P.E.S.PC – 301</td>
<td>Games Specialization- (Any One) Kabaddi/Kho-Kho/ Badminton/ Table Tennis/Tennis/Squash/Baseball/Volleyball/Basketball/Cricket/ football/ Handball/Hockey/ Netball/ Softball, etc</td>
<td>40 External 20 Internal</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.PC – 302</td>
<td>Officiating of Major Game (any One games)</td>
<td>40 External 20 Internal</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.PC – 303</td>
<td>Athletics:- Throwing events. (any two events)</td>
<td>40 External 20 Internal</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.PC – 304</td>
<td>Swimming/Gymnastics (Any One Apparatus)/Shooting (Any one)</td>
<td>40 External 20 Internal</td>
<td>60</td>
</tr>
</tbody>
</table>

## Part – C Teaching Practices

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Teaching Lesson A) General Lesson Plan (05lessons) B) Lessons in outdoor Sports &amp; Game activities (05lessons)</th>
<th>Marks</th>
<th>Total marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.P.E.S.TC – 301</td>
<td></td>
<td>40 External 20 Internal</td>
<td>60</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td><strong>200</strong></td>
<td><strong>300</strong></td>
</tr>
</tbody>
</table>
# B.P.E.S.(4th Semester)

## Part–A Theory Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title of the Papers</th>
<th>Marks Theory</th>
<th>Total marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.P.E.S.TC - 401</td>
<td>Fundamental of Computer and its use in Physical &amp; Sport</td>
<td>40</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.TC – 402</td>
<td>Basic principles of Sports Training</td>
<td>40</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.TC – 403</td>
<td>Recreation</td>
<td>40</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.TC - 404</td>
<td>Adapted Physical Education</td>
<td>40</td>
<td>60</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td><strong>160</strong></td>
<td><strong>240</strong></td>
</tr>
</tbody>
</table>

## Part–B Practical Course

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Activities</th>
<th>Marks [Practical]</th>
<th>Total marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.P.E.S.PC – 401</td>
<td>Games Specialization- (Any One) Kabaddi/ Kho-Kho/Badminton/ Table Tennis/ Tennis/ Squash/ Baseball/ Volleyball/Basketball/ Cricket/ football/ Handball/ Hockey/ Netball/ Softball, etc</td>
<td>40</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.PC – 402</td>
<td>Athletics: Officiating of Throwing events. (any two events)</td>
<td>40</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.PC – 403</td>
<td>Racket Sports: Badminton/ Table Tennis/Squash/ Lawn Tennis. (Any one)</td>
<td>40</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.PC – 404</td>
<td>Swimming/Gymnastics(One Apparatus)/Shooting (Any one)</td>
<td>40</td>
<td>60</td>
</tr>
</tbody>
</table>

## Part – C Teaching Practices

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Teaching Lesson</th>
<th>Marks</th>
<th>Total marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.P.E.S.TC – 401</td>
<td>A)Lessons in Racket Sports (05lessons)</td>
<td>50</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>B) Lessons in Throwing events(05lessons)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td><strong>200</strong></td>
<td><strong>300</strong></td>
</tr>
</tbody>
</table>
### B.P.E.S. (5th Semester)

<table>
<thead>
<tr>
<th>Part–A Theory Courses</th>
<th>Marks Theory</th>
<th>Total marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Code</td>
<td>Title of the Papers</td>
<td>External</td>
</tr>
<tr>
<td>B.P.E.S.TC - 501</td>
<td>Sports Sociology</td>
<td>40</td>
</tr>
<tr>
<td>B.P.E.S.TC – 502</td>
<td>Method of Physical Education</td>
<td>40</td>
</tr>
<tr>
<td>B.P.E.S.TC – 503</td>
<td>Remedial and Corrective Physical Education</td>
<td>40</td>
</tr>
<tr>
<td>B.P.E.S.TC - 504</td>
<td>Test and Measurement in Physical Education</td>
<td>40</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td>160</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part–B Practical Course</th>
<th>Marks [Practical]</th>
<th>Total marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Code</td>
<td>Activities</td>
<td>External</td>
</tr>
<tr>
<td>B.P.E.S.PC – 501</td>
<td>Games Specialization- (Any One) Kabaddi/ Kho-Kho/Badminton/ Table Tennis/ Tennis/ Squash/ Baseball/ Volleyball/Basketball/ Cricket/ football/ Handball/ Hockey/ Netball/ Softball, etc</td>
<td>40</td>
</tr>
<tr>
<td>B.P.E.S.PC – 502</td>
<td>Athletics: Jumping events. (any two events)</td>
<td>40</td>
</tr>
<tr>
<td>B.P.E.S.PC – 503</td>
<td>Yoga</td>
<td>Performance in Asanas, Kriyas, Bandhas &amp; Pranayama</td>
</tr>
</tbody>
</table>

**Part – C Teaching Practices**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Activities</th>
<th>Marks</th>
<th>Total marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.P.E.S.TC – 501</td>
<td>Teaching Lesson Lessons in Yoga (5Lessons)</td>
<td>40</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.TC – 502</td>
<td>Class Room Teaching Lessons (5Lessons)</td>
<td>40</td>
<td>60</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td>200</td>
<td>300</td>
</tr>
</tbody>
</table>
### B.P.E.S. (6th Semester)

#### Part–A Theory Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title of the Papers</th>
<th>Marks Theory</th>
<th>Total marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.P.E.S.TC-601</td>
<td>Professional Preparation in Physical Education &amp; Sports</td>
<td>40 20</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.TC-602</td>
<td>Educational Technology</td>
<td>40 20</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.TC-603</td>
<td>Officiating and Coaching</td>
<td>40 20</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.TC-604</td>
<td>Fitness &amp; Wellness</td>
<td>40 20</td>
<td>60</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td><strong>160 80</strong></td>
<td><strong>240</strong></td>
</tr>
</tbody>
</table>

#### Part–B Practical Course

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Activities</th>
<th>Marks [Practical]</th>
<th>Total marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.P.E.S.PC-601</td>
<td>Games Specialization- (Any One) Kabaddi/ Kho-Kho/Badminton/ Table Tennis/</td>
<td>40 20</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Tennis/ Tennis/ Squash/ Baseball/ Volleyball/Basketball/ Cricket/ football/ Handball/ Hockey/ Netball/ Softball, etc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.P.E.S.PC-602</td>
<td>Swimming/Gymnastics(Apparatus)/Shooting (Any one)</td>
<td>40 20</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.PC-603</td>
<td>Athletics:- Officiating Jumping events. (any two events)</td>
<td>40 20</td>
<td>60</td>
</tr>
</tbody>
</table>

#### Part – C Teaching Practices

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Activities</th>
<th></th>
<th>Total marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.P.E.S.TC-601</td>
<td>Officiating Lessons A)Game Specializations (5 Lessons each) B) Track and Field (5 Lessons each)</td>
<td>40 20</td>
<td>60</td>
</tr>
<tr>
<td>B.P.E.S.TC-602</td>
<td>PROJECT ORGANIZED Athletic (any one events) / Games Specialization(any one Game) Events</td>
<td>----- 60</td>
<td>60</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td><strong>160 140</strong></td>
<td><strong>300</strong></td>
</tr>
</tbody>
</table>
B.P.E.S SEMESTER –I

PAPER –I  HINDI LANGUAGE (Optional)

Max. Marks: 50
External Marks: 40
Internal Marks: 10
Time: 3 hours

fganh Hkk"kk vkSj lkfgR; ( 
d vk/qfud Hkkjrh; Hkk"kkviksa dk mn~Hko vkSj fodkl 
(k fganh Hkk"kk dk ifjp; ,oa fodkl 
(x fganh lkfgR; dk bfrgkl (vkfndky] eè;dky) % lkekU; ifjp; 
(?k fgnh lkfgR; dk bfrgkl (vkèkqfud dky) % lkekU; ifjp; 
ikB~;&fo"k;&

01& fgUnh /ofu;ksa dk Lo#i & 
   d& Loj vkSj O;atu 
   [k& laKk] loZuke] fØ;k] fo'ks"k.k 
   x& okD; lajpuk

02& fgUnh 'kCn lewg &

03& fgUnh 'kCn lajpuk& i;kZ;oknh] lekukFkZd] foyksekFkZd] vusdkFkZd] vusd 'kCnksa ds 
LFkku ij ,d 'kCn lewgFkZd 'kCnksa ds iz;ksx] fudVkFkhZ 'kCnksa ds lw[e vFkZ&Hksn] 
lekuFkZd 'kCnksa ds HksnA

04& fyax fo/kku vkSj dkjd iz;ksx& 
   d& orZuhA 
   [k& fojkefkn fpUgksa ds iz;ksxA 
   x& eqgkojs vkSj yksdksfä;ksa rFkk muds jpuKRed iz;ksxA

05& fucU/k

lUnHkZ&

01& jktHkk"kk fgUnh& xksfoUnnkl& fgUnh lkfgR; lEesyu] iz;kxA
B.P.E.S SEMESTER –I

PAPER –I  ENGLISH LANGUAGE (Optional)

Max. Marks: 50
External Marks: 40
Internal Marks: 10
Time: 3 hours

Section-A

(1) Story/Prose
One essay type question on Summary/Character/Incident (one out of two with internal choice.)

(2) Story/Prose: Short questions to test student’s grasp

(3) Poetry: Summary (one out of two with internal choice)
Paraphrase/Explanation of a Stanza (one out of two with internal choice)

Section-B

Grammar
THE GRAMMAR RELATED TO THE TEXT TO TEST THE UNDERSTANDING OF THE LANGUAGE, SYNTAX, TENSES ETC.

Section-C

Language-in-Use
1. Letter-Writing (Personal and Applications)
2. Essay: five or six topics to be given, out of which three topics should be related to Sports/physical education.

Reference:
B.P.E.S SEMESTER –I

PAPER –II PRINCIPALS AND HISTORY OF PHYSICAL EDUCATION

Max. Marks: 60
External Marks: 40
Internal Marks: 20
Time: 3 hours

UNIT- I

1.1 Meaning concept and scope of physical education.
1.2 Importance of physical education as a profession. 

UNIT- II

2 Physiological Principles :
2.1 Principles governing growth and development significance of age & sex.
2.2 Principles of use; disuse and overuse.
2.3 Human energies and how they are spent
2.4 Fatigue, stress and its effect on physical; mental health; relaxation; flexibility, rhythms and strength.

UNIT- III

3. Psychological principles :
3.1 Personality, psycho-social needs for the normal
development, success, recognition, security adventurers experience.
3.2 Transfer of training, laws of learning, conditioned reflex,
effect of emotions on health, competition; co-operation,
age and sex characteristics.

UNIT- IV

4. History of physical education:
4.1 Physical education in ancient civilizations
4.2 Ancient India – Vedic and Epic period.
4.3 Ancient Greece –Sparta and Athons.
5. Physical Education in modern India :
5.1 Physical education during British period (from 1825 to 1930 A.D.)
5.2 Recent Developments in physical education & sports after independence.
5.3 Asian Games
5.4 Youth movement including youth hostel, Cadet Corps etc.

Reference :
(Principles of Physical Education)
1. Foundation of physical education by Charles A. Bucher.
2. Introduction of Education by J. R. Sharman.
3. Physical education by Oberteuffer, Delbert.
4. Modern Principles of physical education by J.R. Sharman
6. Physical Education interpretations and objectives by Jay B. Nash.
   (History or physical education)
2. Brief History of physical education by emmel A. Rice.

B.P.E.S SEMESTER – I
PAPER – III FOUNDATIONS OF PHYSICAL EDUCATION

Max. Marks: 60
External Marks: 40
Internal Marks: 20
Time: 3 hours

UNIT – I

UNIT-II
2. Biological Foundation Biological basis office and biological weakness of human in relation to physical activities. Growth and development – Principles, Stages and Affecting factors. Age and Sex difference and physical activities. Concepts and components of physical fitness wellness and active life style. Somatotypes

UNIT-III
3. Philosophical Foundation Meaning of philosophy Different schools of philosophy applied to physical education

UNIT-IV
3. Psychological Foundation Concept of learning and motor learning Laws of learning Learning curve Psychological factors influencing motor learning

4. Sociological Foundation Concept of social institutions and socialization Sports as social institution and their influence on society. Games and sports as Man’s cultural heritage Role of games and sports in National and international integration

REFERENCES : • Williams J.F. - Principles of Physical Education
B.P.E.S SEMESTER –I
PAPER –IV
STUDY OF OLYMPICS

Max. Marks: 60
External Marks: 40
Internal Marks: 20
Time: 3 hours

UNIT-I THE OLYMPIC MOVEMENT

1.1 The ancient Olympic games
1.2 The Olympic movement
1.3 Aims and symbols of the Olympic movement
1.4 The International Olympic Committee (IOC)

UNIT-II STRUCTURE OF THE OLYMPIC MOVEMENT

2.1 The National Olympic Committee(NOC)
2.2 The International Sports Federations(IFs)
2.3 The National Sports Federations(NFs)
2.4 Volunteerism

UNIT-III THE OLYMPIC GAMES

3.1 Organization
3.2 The international bid process for selecting sites for the games
3.3 Participation in Olympic games
3.4 Women and sports

UNIT-IV IOC PROGRAMMES

4.1 Olympic academy
4.2 Olympic solidarity
4.3 Olympic museum
4.4 Paralympic games
5.1 Sports for all
5.2 Culture, olympism, winning, participation and universality of the games
5.3 Drug abuse and doping
5.4 Arbitration and dispute resolution

References:
□ Cliw, Gifford, Summer Olympic” 2004
□ Maranis David, Rome 1960: The Olympics that changed the world, 2008.
□ Toropove, Brandon., The Olympic for Beginners, 2008.

B.P.E.S SEMESTER –II
PAPER – I
ANATOMY & PHYSIOLOGY

Max. Marks: 60
External Marks: 40
Internal Marks: 20
Time: 3 hours

Unit-I
Meaning of anatomy, cell, structure, properties of living matter. The role of anatomy in physical education & sports, anatomy of bones cartilage’s, Names and location and functions of bones, kinds of bones, joints end their types, tissues, organs and system of body.

Unit-II
Anatomy of muscular system, structure of muscles and their kinds. Properties of muscles. Muscle work and, fatigue, anatomy of respiratory organs, tissue and palmary respiration, anatomy of heart, function of heart, heart beat, stroke volume, cardiac output.

Unit-III
Anatomy of digestive organs (alimentary canal), structure and functions of excretory system, meaning of endocrine glands and structure of the following glands - pituitary glands, ingroid parathyroid, adunal glands.

Unit-IV
Effect of exercise and training on cardiovascular system.
○ Effect of exercise and training on respiratory system.
○ Effect of exercise and training on muscular system
○ Physiological concept of physical fitness, warming up, conditioning and fatigue.

Ref.:-
1. Introduction to anatomy & physiology - Dr. Shemsher Singh.
B.P.E.S SEMESTER –II
PAPER – II
YOGA

Max. Marks: 60
External Marks: 40
Internal Marks: 20
Time: 3 hours

UNIT – I
1.1 Yoga-Meaning concept, Mis-conceptions about Yoga-Relationship with physical education.
1.2 Historical Background of yoga-yogic practices.

UNIT-II
2.1 Yoga as a discipline of life mode of living, cuits of yoga (only central ideas)
2.1.1 Raj Yoga
2.1.2 Bhakti Yoga
2.1.3 Karm Yoga
2.1.4 Gyna Yoga
2.2 Hatha yoga philosophy.

UNIT-III
3.1 Astanga Yoga with special reference to –
3.1.1 Yamas
3.1.2 Niyams
3.1.3 Asanas
3.1.4 Pranayams ; Types of Asanas and Pranayams.

UNIT-IV
4.1 Bandhas, Mudras and Chakras of Yoga
4.2 Recent advances in Yoga Education; Yoga as a Science
5.1 The therapeutic values of Yogic practices
5.2 Corrective values of Yogic Practices

REFERENCES :
□□Asanas & Pranayams – Swami Kuvalayananda.
□□Yoga Personal Hygiene- Shir Yogendra
□□Yogic Exercises by the Fit and the Ailing – S. Muzumdar
□□Yogic Asanas for Health and Vigour – Dr. Role
□□Hath Yoga : Goswami, S.S.
UNIT- I

1.1 Introduction to Kinesiology
1.1.1 Definition
1.1.2 Objectives of Kinesiology
1.1.3 Role of Kinesiology in Physical education
1.2 Fundamental concepts of following terms with their application to the human body.
   1.2.1 Axes and planes
   1.2.2 Center of Gravity
   1.2.3 Line of Gravity

UNIT- II

2.1 Anatomical and Physiological fundamentals
   2.1.1 Classification of joints and muscles
   2.1.2 Terminology of fundamental movements.
   2.1.3 Types of Muscle contractions
   2.1.4 Angle of Pull
2.2 Kinesiology of Joints
   2.2.1 Two joints muscles
   2.2.2 Roles in which muscles may act.

UNIT- III

3.1 Upper Extremity
   3.1.1. Major characteristics of joints
   3.1.2 Location and action of major muscles acting at the following joints
      3.1.2.1 Shoulder
      3.1.2.2 Elbow
      3.1.2.3 Wrist
3.2 Lower Extremity
   3.2.1 Major characteristics of joints
   3.2.2 Location and action of major muscles acting at the
following joints:
3.2.2.1 Hip
3.2.2.2 Knee
3.2.2.3 Ankle and Foot

UNIT- IV

4. Application of Mechanical Concepts
4.1 Motion
4.1.1 Definition
4.1.2 Newton’s Laws of Motion
4.1.3 Application to sports activities
4.2 Force
4.2.1 Definition
4.2.2 Magnitude of force
4.2.3 Direction of application of force
4.2.4 Application to sports activities
4.3 Equilibrium
4.3.1 Definition
4.3.2 Major factors affecting equilibrium
4.3.3 Role of equilibrium in sports
4.4 Lever
4.4.1 Definition Lever
4.4.2 Types of Lever
4.4.3 Application of Human body

REFERENCES:
Duvall, E.N. Kinesiology (Engle wood cliffs : N.J. Prentice Hall Incl. 1956)
Rasch and Burke, Kinesiology and Applied Anatomy (Philadelphia : Lea and Fibger 1967)
Scoot M.G. Analysis of Human Motion, New York.
Wells, K.P. Kinesiology (Philadelphia : W.B. Saunders Co. 1966)
Cooper, John M. and Glassgow, R.B. Kinesiology (St. Louis C. McSby Co., 1963)
Hoffman S.J. Introduction to Kinesiology (Human Kinesiology publication in 2005)
Uppal A.K. Lawrence Mamta MP Kinesiology (Friends publication India 2004).

B.P.E.S SEMESTER –II
PAPER- IV
Sports Nutrition

Max. Marks: 60
External Marks: 40
Unit-I

- Concept of Nutrition, Sport Nutrition and Health
- Types and Sources of Nutrients
- Main function of Macro and Micro nutrients in health and sports
- Balanced diet

Unit-II

- Energy for sports performance and the role of carbohydrate, protein, fat and their sources.
- A factor affecting the energy needs in different categories of sports events.
- Sports supplements and their effect on performance.
- Nutritional requirements and allowances for sports person of different categories Competition nutrition and its management glycaemic index and sports nutrition

Unit-III

- Management of Hypertension atherosclerosis and dieters mellitus in sportsperson.
- Management of the female sportsperson
  - Menarche and Menstruation
  - Amenorrhea
  - Anemia and Iron Supplementation
  - Bone Health and Calcium Supplementation
- Eating Disorders

Unit-IV

**Weight Control**

- Basic principles of weight control
- Calorie concept of weight control
- Fat reduction and role of fat loss supplements
- Role of diet in weight control.

**Reference Books:**

B.P.E.S SEMESTER – III
PAPER – I
HEALTH EDUCATION

Unit-I

Health Education
• Concept and meaning of Health.
• Concept, meaning, definition, and scope of health education.
• Principles and practice of health education.
• Planning and evaluation in health education programmes.
• Organisation and administrative set up of health services in India

Unit-II

Hygiene
• Hygiene: The concept of hygiene and personal hygiene.
• Care of skin, mouth, teeth, nose, eyes, hands, feet, nails, hair clothing, vital genital organs etc.
• Importance of rest, sleep, diet and exercise.
Community Health:
• Community Health: Brief account of housing water supply, sewerage and refuse disposal.

School Health Programmes:
• School Health Service: History, School Health Problems. Health appraisal, healthy school environment nutritional services, mental health, school health programmes/services, school health records, Safety measures in the playfields – first aid and emergency care

Unit-III

Diseases
• Disease: Meaning of a disease, diseases cycle, epidemiological trials, modes of disease transmission and immunity.
• Health Problem in India: Problems related to communicable diseases: (HIV- AIDs, Hepatitis, Malaria, Rabies and Tetanus) nutrition, environmental sanitation, medical care and population.
• Eating Disorders - Anorexia Nervosa, Bulimia Nervosa and Binge Eating Disorders

Unit-IV

Sex Education
• Concept and meaning of sex education
• Need of sex education to the professional students.

Family Planning
• Meaning and concept of family planning.
• Methods to control child birth
• National family welfare programme
• Mother and child health care

**Reference Books:**
• Publisher B-1/292, Rajinder Nagar Ludhiana Punjab.

**B.P.E.S SEMESTER – III**  
**PAPER – II**  
**SPORTS PSYCHOLOGY**

Max. Marks: 60  
External Marks: 40  
Internal Marks: 20  
Time: 3 hours

**UNIT – I**
**1. Introduction :**  
Meaning definition and nature of Psychology and Educational Psychology.  
Psychology as a Science.  
Importance of Psychology in Physical Education.

**UNIT – II**
**2.1 Growth and Development :**  
2.1.1 Meaning of growth and development.  
2.1.2 Physical, Mental & Social development during following stages :-
  2.1.2.1 Early childhood  
  2.1.2.2 Middle childhood  
  2.1.2.3 Late childhood  
  2.1.2.4 Adolescences

**2.2 Individual Differences:**  
2.2.1 Meaning of the term individual difference  
2.2.2 Heredity and Environment as causes of Individual Differences  
2.2.3 Interaction of Heredity and Environment

**UNIT – III**
**3. Learning**
3.1 Meaning definition and nature of learning  
3.2 Principles/Laws of Learning  
3.3 Factors affecting Learning  
3.4 Meaning and Conditions of Transfer to Training

**UNIT – IV**
**4.1 Motivation and Emotion :**
4.1.1 Meaning of Motivation
4.1.2 Concept of need, drive, motive, incentive and achievement
4.1.3 Types of Motivation
4.1.4 Role of Motivation in teaching physical activities

4.2 Emotion:
4.2.1 Meaning and nature of Emotion
4.2.2 Types of Emotion

4.3 Personality:
4.3.1 Meaning and nature of Personality
4.3.2 Dimensions of Personality

5. Introduction to Sports Psychology
5.1 Meaning and area/scope of sports psychology
5.2 Importance of sports psychology for physical educationists Coaches and players

REFERENCES:
Gates, A.I. at al. Educational Psychology (Macmillan Co. N.Y. 1957)
Lindgram, H.E. Advanced Educational Psychology in the classroom.
Kuppnswami, B. Advanced Educational Psychology (Sterling Publishers Pri. Ltd., 1947)
Oxendine, J.B. Psychology and Motor Learning (Englewood chffs : New Jersey, 1968)

B.P.E.S SEMESTER – III
PAPER – III
PHYSIOLOGY OF EXERCISE

Max. Marks: 60
External Marks: 40
Internal Marks: 20
Time: 3 hours

UNIT – I
- Definition 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
  - Transmission of nerve impulse across it.
- Fuel for muscular activity
- Role of oxygen- physical training, oxygen debt, second wind, vital capacity.

1. Energy –
Meaning of energy
Production and use of energy.
Types of Energy
Aerobic and anaerobic of muscular energy.

UNIT-II
2. Muscles :-
2.1 Types of muscles
2.2 Characteristics of skeletal muscles, innervation and blood supply.
2.3 Microscopic structure of muscles fiber, sensory organ of muscle.
2.4 Biochemical changes in muscles during exercise, second wind.
2.5 Muscles fatigue and recovery process, debt.

UNIT-III

3. Circulatory System :
3.1 Functioning of heart during exercise.
3.1.1 Stoke volume
3.1.2 Cardiac output
3.1.3 Pulse rate
3.2 Effect of training on functioning of heart.
3.3 Blood-constituents, Role during exercise-Blood lacta CO2 in blood, O2 carriage in body Oxyhemoglobin, Blood pressure changes during exercise.

UNIT – IV

4. Respiratory System :
4.1 General functioning of the system-Various measures & capacities like Vital capacity, tidal air, residual air, inspiration and expired air pressure.
4.2 Transportation of gases.
4.2.1 At lung level
4.2.2 At Cellular level
4.3 Changes during exercise in respiratory system.
4.4 Effect of long term training on respiratory capacities.

Reference :
· Physiology of Exercises – by Maccurdy and Mekenzh.
· Physiology of Exercise – by Karpovich.
· Sports physiology – by Fox
· Exercise physiology – by Morehanse & Miller.
· Physiological Basis of Physical Education and Athletics by Mathews and Fox.
· Exercise Physiology – by David H. Clarke.

B.P.E.S SEMESTER – III
PAPER – IV
MANAGEMENT IN PHYSICAL EDUCATION

Max. Marks: 60
External Marks: 40
Internal Marks: 20
Time: 3 hours

UNIT – I

1 Management and Organizational Structure :
Meaning and Definition of the Terms – Administration and Management. Elements/Phases of Management (Planning; Organizing; staffing; Directing and Coordination; Supervision and Control/ Evaluation; Re-adjustments and Improvement/ Follow-up) Importance/Significance of the Subject Management in Physical Education and Sports. Principles of Management.

UNIT - II

2. Facilities and Equipments :
The Need for Out-door Facilities: Principles for their Location and the Recommended Area.
Selection/Types of Surfaces, Drainage System, Fencing (Protection), Seating Arrangements and Parking.
Guidelines/Principles for the Lay-out of out door Facilities. Care and Maintenance of Out-door Facilities
Gymnasium: The need, Location, Dimensions, Sample Floor Plans.
The need for Equipments and their Types. Procedure for the Purchase of Equipments.

UNIT – III

3. Staff and Leadership
Head of the Institute/Department and his Role in Imbibing the Spirit of Discipline among his Staff and Students.
Qualifications of Physical Educators for Different Level Assignments.
Qualities of a Good Physical Education Teacher.

UNIT - IV

4. Class Management & Office Management
Teacher’s Preparation before Class (Lesson Plan, Markings of the Courts, Necessary Equipments Suitable Uniform).
Students Preparation Handling and Controlling the Class.
Attendance System.
Grading the Student.
Preparing Reports.
The Need for Office, It’s Location and Set up.
Office Function and Practice.

REFERENCES :
Joseph P.M. Organization of physical Education. The old students Association, IIPE, Candiwali, Bombay 1963.
B.P.E.S SEMESTER –IV
PAPER – I
FUNDAMENTAL OF COMPUTER AND ITS USE IN PHYSICAL EDUCATION

Max. Marks: 60
External Marks: 40
Internal Marks: 20
Time: 3 hours

UNIT-I

1. Introduction to Computers
   Brief history of development of computers
   Generations of computers
   Types of components of a computer system
   Basic components of a computer system
   Memory RAM – ROM, and other types of memory.
   Operating system
   Need of software, types of software
   Types of virus, virus detection and prevention
   Binary number system

UNIT-II

2. Introduction to Windows
   Using mouse and moving icons on the screen.
   My computer, recycle bin, status bar.
   Start menu selection, running an application
   Window explorer to view files, folders and directories, creating
   and renaming of files and folders. Operating and closing of different
   windows, minimize, restore and maximize forms of windows.
   Basic components of a window : Desktop, frame, Title bar, menu
   bar, status bar, scroll bars, using right button of the mouse.
   Creating shortcut, basic windows accessories: power point
   presentation, notepad, paint, calculator, word pad, using clipboard.

UNIT-III

3. Introduction to Ms-office and word processor
   Types of word processor
   Creating and saving a documents, editing and formatting document
   including changing colour, size font, alignment of text.
   Formatting paragraphs with line or paragraph spacing adding
   headers and footers, numbering pages.
UNIT-IV

4. Introduction to information and communication technology

Concept, importance, meaning and nature of information and communication technology.
Need of information and communication technology in physical education
Scope of ICT in education and physical education Teaching learning process, publication, evaluation, research administration. Paradigm shift in education due to ICT content with special reference to curriculum. Role to teacher, methods of teaching, classroom environment, evaluation procedure. POP and WEB based E-mail, merits address, Basics of sending and receiving, E-mail, protocols, Mailing list free e-mails services.

REFERENCES :
• ITL Education solution ltd. Introduction to information technology research and development wing-2006.
• Simmons lan, computer dictionary BPB publications-2005.
• Pradeep K. Sinha and Prit; Sinha foundations computing BFB publications-2006.
• Douglas E. Comer, The internet Book, Purdue University, West Lafayette in 2005.
• V. Rajarman, fundamentals of computers, prentice hall of India, New Delhi-2000.
• B. Ram, Computer fundamentals, New age international publishers 2006.

B.P.E.S SEMESTER –IV

PAPER – II

BASIC PRINCIPLES OF SPORTS TRAINING

Max. Marks: 60
External Marks: 40
Internal Marks: 20
Time: 3 hours

UNIT-I

1.1. Introduction
1.1.1 Meaning and Definitions of sports training.
1.1.2 Meaning of terms : coaching, teaching, conditioning and training.
1.2 Aims and Tasks of sports training.
1.3 Systematization of sports training
1.3.1 Basic Training
1.3.2 Intermediate Training
1.3.3 High performance training

UNIT-II

2.1 Training Load :
2.1.1 Definition and Types of training load.
2.1.2 Features/Factors of Training Load.
2.2 Over Load
2.2.1 Meaning and types of over load
2.2.2 Causes of over load.
2.2.3 Symptoms of over load.

UNIT-III

3.1 Strength
3.1.1 Concept and types of strength
3.1.2 Methods of strength training.

3.2 Endurance
3.2.1 Concept and types of endurance.
3.2.2 Methods of endurance training

3.3 Speed
3.3.1 Concepts and classification of speed
3.3.2 Methods of developing speed abilities
3.3.3.1 Reaction speed
3.3.3.2 Speed of movement
3.3.3.3 Acceleration speed
3.3.3.4 Sprinting speed
3.3.3.5 Speed endurance

UNIT-IV

4.1 Technical Training
4.1.1 Definition of Technique and skill
4.1.2 Importance of Technique

4.2 Tactical Training
4.2.1 Concept of Tactics and Strategy
4.2.2 Methods of Tactical Training.

5.1. Planning
5.1.1 Concept of Training Plan.
5.1.2 Types of Training plan.

5.2 Periodization
5.2.1 Meaning and Importance of Periodization
5.2.2 Aim and Contents of Periods
5.2.3 Types of Periodization

REFERENCES:
B.P.E.S SEMESTER –IV
PAPER-III
RECREATION

Max. Marks: 60
External Marks: 40
Internal Marks: 20
Time: 3 hours

UNIT- I

1. Introduction
Meaning, Definitions and characteristics of recreation
Importance of Recreation.
Misconceptions about Recreation
Scope of Recreation

UNIT- II

2. Influence of recreation in social institutions
family
Education institutions
Community/Cultural
Religious organization

UNIT- III

3. Planning for recreation
Planning criteria and objectives of recreation facilities.
Different types of indoor and outdoor recreation for urban and rural population.
Operation and maintenance of different recreation area and facilities.
Sources of funding of recreational activities.

UNIT- IV

4. Programmes in recreation
Classification of Recreational Activities
Indoor and outdoor activities
water activities
Cultural activities
Literary activities
Nature and outing
Social events
Adventure activities
Hobbies-Introduction to hobbies and types of hobbies
Agencies providing Recreation.

5. Camping and leadership
Aim, objectives and importance of camping.
Organization and types of camp.
Selection and layout of camp site.
Camping leadership
Types and functions of recreation leaders
Qualification, qualities and training and recreation leaders.

**REFERENCES**:
Vannier Maryhalen, Methods and Material in Recreation leadership Philadelphia, W.B. Sounders company, 1959.
Planning Facilities for Health Physical Education and recreation, Chicago, the Athletic institute, 1936.
Recreation areas : Their Design and equipments, New York : Ronal Press 1958,
Kran, R.G. Recreation and the schools : New York : Mac melon company.
Butler George introduction to community recreation (Mc Gram Hill Book Company 1976)

---

**B.P.E.S SEMESTER – IV**  
**ADAPTED PHYSICAL EDUCATION**  
**PAPER- IV**

Max. Marks: 60  
External Marks: 40  
Internal Marks: 20  
Time: 3 hours

**UNIT - I**

1. **Introduction to Adapted Physical Education**
   Meaning and definitions
   Aims, goals, & objectives
   Need & importance of adapted physical education

**UNIT - II**

2. **Classification of Disability**
   Physical disabilities
   Causes
   Functional Limitations
   Characteristics
   Mental Retardation
   Causes
   Characteristics
   Functional Limitations
   Visual Impairment
   Causes
Characteristics
Functional Limitations
Hearing Impairment
Causes
Characteristics
Functional Limitations
Behavioral Disorders
Adjustment problems
Personality disorder
Modifications for teaching and programming in physical education and sports

UNIT- III

3. Adapted physical education programme
Guiding principles for adapted physical education programme (AAPHER Principles)
Physical Education program for disabled for
Elementary school
Middle school
High School
College & University level

UNIT- IV

4. Co-curricular Activities for disabled
outdoor programme for the disabled
Adventure based outdoor programme
Rhythm and dance activities

5.1 Rehabilitation
5.1.1 Aims and objectives of rehabilitation council of India.
5.1.2 Meaning of functional and occupational rehabilitation

5.2 Governmental Welfare Programme
5.2.1.1 Provision of Special rights and privilege for disabled through legislations.
5.2.1.2 Social welfare programme for disabled
5.2.1.3 Mass public education /Awareness programme
5.2.1.4 Education approach
5.2.1.5 Service approach
5.2.1.6 Legislative approach

REFERENCES:
Auxter,Byler, Howtting, Adapted Physical Education and Reactions,
Morbev-St. Laius Mirrauri. Arthur G. Miller and James, Teaching Physical Activities to Impaired Youth, John Wilage & Sons Inc. Canada.
Ronal W. French, & Paul J. , Special Physical Education,
Anoop Jain, Adapted physical Education, sports publications, Ashok Vihar, Delhi-52.
B.P.E.S SEMESTER – V
PAPER- I
SPORTS SOCIOLOGY

Max. Marks: 60
External Marks: 40
Internal Marks: 20
Time: 3 hours

UNIT-I

1. Concept of Sociology
1.1 Meaning, nature and scope of sociology
1.2 Methods of sociology and their relationship with other social sciences.
1.3 Effect of various social forces on personality development.
1.4 Sport – medium of socio-cultural change.

UNIT-II

2. Introduction to sports sociology
2.1 Meaning and scope of sports sociology
2.2 Sports sociology as a discipline
2.3 Sports as a social occurrence
2.4 Effect of appearance, sociability and specialization on sport participation

UNIT-III

3. Sports and society
3.1 Socialization through games and sports
3.2 Recreation and its scope through games and sports.
3.3 Sport as an element of society
3.4 Sport as an element of cultural development
3.5 Sport as an art.

UNIT-IV

4. Social factors concerning sports in society
4.1 Social stratification in sports
4.2 Demonstration in sports
4.3 Sport and women
4.4 Sport and children
4.5 Sport and older adults

REFERENCES:
Sharma, S.R., Sociological foundation in physical education and sports, friends publication, New Delhi.
UNIT- I
1. Physical Educational Method :
1.1 Definitions – Scope and importance of method in Physical education:
1.2 Teaching Techniques in Physical Education
1.2.1 Lecturer Method
1.2.2 Command Method
1.2.3 Demonstration Method
1.2.4 Limitation Method
1.2.5 Project Method
1.2.6 Discussion Method
1.2.7 Group Directed Practice Method
1.3 Teaching Procedure in Physical Education :
1.3.1 Whole Method
1.3.2 Whole part whole method
1.3.3 Part whole method
1.3.4 Stage whole method

UNIT- II
2. Classification :-
2.1 Classification of pupils for routine physical Education activities and competitions
2.2 Various method of classification
2.3 Advantage and disadvantage of classification.

UNIT-III
Lesson Planning :

a) i) Types of lessons: Knowledge lesson, Drill lesson, skill lesson, Review lesson, Appreciation lesson.
ii) Planning and observation of Class- Room Teaching lesson.
iii) Planning and observation of field activity teaching lesson.
b) Teaching aids-importance, Types and uses, Audio-Visuals, Charts, Models, Films, Black Board, etc.

UNIT-IV
4.1 Tournaments and competitions: Group competitions and their importance, Methods of organizing competitions types of tournaments, methods of conducting tournaments 4.2 Methods of conducting intra-Mural and extra-mural competitions, games of law organization, organization of excursions.
51. Construction and marking of playfield for various games, laying out of running’s. Track, construction of jumping pits preparing and markings of different play fields. The admeasurements and requirements.

B.P.E.SEMESTER-V
PAPER-III
REMEDIAL AND CORRECTIVE PHYSICAL EDUCATION
Max. Marks: 60
External Marks: 40
Internal Marks: 20
Time: 3 hours

UNIT-I
1.1 Meaning, importance and scope of posture education.
1.2 Concept and classification of posture-
1.2.1 Correct and incorrect posture-
1.2.2 Static and dynamic posture-
1.2.3 Body type and posture-

UNIT-II
2. Postural Deformities:
A study of Physical defects in posture and the corrections to be arrived at - Kyphosis
Lordosis
Scoliosis
Flat foot.
Bowed legs
Knocked knees
Corrective exercise
Assessment of posture-posture test.
Therapeutic exercise and their classification.

UNIT-III
3.1 Sports Injuries:
3.1.1 Introduction to sports injuries
3.1.2 Role of trained personnel in the management of the sports injuries
3.2 Prevention injuries:
3.2.1 Factors causing sports injuries
3.2.2 Factors sports injuries
3.2.3 Complications of incomplete treatment

UNIT-IV
4.1 Common sport injuries and their immediate treatment
4.1.1 Sprain
4.1.2 Strain
4.1.3 Contusion and hectaromb
4.1.4 Dislocation
4.1.5 Fracture
4.2 Rehabilitation:
4.2.1 Definition objectives and scope
4.2.2 Effects and uses of the therapeutic modalities in
  4.2.2.1 Cold therapy
  4.2.2.2 Hot most
  4.2.2.3 Infra Red
  4.2.2.4 Contrast bath
  4.2.2.5 Wax bath therapy
5. Massage
  5.1 Brief history of massage.
  5.2 Principles of application of Massage.
  5.3 Classification of the manipulations used in massage and
      the effects of each such type on different systems of
      human body.
  5.3.1 Stroking manipulation
  5.3.2 Pressure manipulation
  5.3.3 Percussion Manipulation

Reference:-
1. Corrective physical education by rathbone (J.I.H.B. Saunders and Co.)
2. Manual of message and movement by Prof. E.M.Naro (Faber & Faber)
3. Therapeutic exercises for body alignment and function by William Maclimond, Catherine Worthinghw
   (W.B.Saunders & Co.)
4. Message and Medical Gymnastics by M.V.Lace (J & A Churchill Ltd.
5. Preventive and Corrective Physical Education by Stafford and Kelly (Ronald Press Co. New York)
6. Tests and Measurements by McColy and Young.

B.P.E.SEMESTER-V
PAPER-IV
TEST AND MEASUREMENT IN PHYSICAL EDUCATION

Max. Marks: 60
External Marks: 40
Internal Marks: 20
Time: 3 hours

UNIT-I

1. History and Need:
1.1 History of measurement in physical education.
1.2 Meaning of test and measurement
1.3 Need for test and measurement in phy-education.
1.4 The use of test and measurement in phy-education.

UNIT-II

2. Criteria for selecting tests:
2.1 Validity
2.2 Reliability
2.3 Objectivity
2.4 Norms
2.5 Standard norms
2.6 Accuracy and interpretability

UNIT-III

3. Physical Fitness Test:
3.1 Strength Test
3.1.1 Fleshman’s battery on basic fitness test
3.1.2 Physical fitness index
3.1.3 Sargen test
3.2 Motor Fitness Tests –
3.2.1 J.C.R. Test
3.2.2 National Physical efficiency test
3.3 Cardiovascular test-
3.3.1 Harward’s Step test
3.3.2 Foster test
3.3.3 Copper’s Twelve minuler Run and walk test

UNIT-IV

4. Sport skills test
4.1.1 Application of skill test.
4.1.2 Fundamental of measuring techniques in sports.
4.1.3 Standard activity tests Miler Volley ball test, Johnson Baskaball ability test. Goal shooting test in hockey.

REFERENCES:
- Clarks H : Application of measurement of health physical education, prentice Hall. inc. 1967.
- Neilson, N.P.: An elementary Course in Statistics Test and Measurement in Physical, California National Test, Polo Also.
B.P.E. SEMESTER-VI
PAPER-I
PROFESSIONAL PREPARATION IN PHYSICAL EDUCATION & SPORTS

Max. Marks: 60
External Marks: 40
Internal Marks: 20
Time: 3 hours

UNIT-I
1.1 Meaning Nature and Criteria of profession.
1.2 Physical Education as a profession.
1.3 Aims and objectives of Gernal Education contribution of
professional preparation to the purpose of education.
1.4 Forces and Factors affecting the policies and programmes of
professional preparation educational, social, political,
economical, religions etc.
1.5 Accreditation and Certification.

UNIT-II
2.1 Qualifications for teaching courses of professional preparation
in physical education.
2.2 Specific qualifications for physical educattors.
2.3 Teaching evaluation
2.4 Duties and services of physical education teachers.
2.4.1 Experience through movement education including
games, sports and other activities.
2.4.2 Professional preparation programmes Health, safty,
recreation, camping and outdoor education.
2.4.3 Coaching (d) conducting research.
2.4.4 Administrative functions (f) Measurement and
Evaluation.
2.4.5 Community Responsibilities
2.4.6 Professional Leadership

UNIT-III
Role of central and state Government in professional preparation.
3.2 Role of non-official agencies in improving professional
preparations.
3.3 Historical perspective of teachers training in physical education
in India.
UNIT-IV

4.1 Allied subjects their meaning, concept and scope sports, psychology, sports sociology, sports philosophy, sports mechanics, kinesiology, physiology sports medicine, health education.

4.2 Sports and other field
4.2.1 Sports and polities
4.2.2 Sports and Culture
4.2.3 Sports and Economics (Commerce)

REFERENCES:
- Bucher, Wuest: Foundation of physical education and sport.
- Seidel Reseck : Physical education : An overview (2nd Edn)
- Richard S. Revenes : Foundation of physical education.

B.P.E. SEMESTER-VI
PAPER-II
EDUCATIONAL TECHNOLOGY

Max. Marks: 60
External Marks: 40
Internal Marks: 20
Time: 3 hours

UNIT-1

1. Introduction to Educational Technology :
1.1 Definition
1.2 Educative process
1.3 The Teacher of Yesterday & Today.
1.4 An outline of teaching method used then and now

UNIT-II

2. Teaching Aids :
Importance of Teaching Aids.
Criteria for selecting teaching aids
Difference between teaching method and teaching aid
Broad classification to teaching aids
Audio Aids
visual Aids
Audio Visual Aids
Effectiveness of Edger Dale’s cone classification.

UNIT-III

3. Advantage and suggestions for effective use of selected
teaching aids.
Verbal
Chock Board
Charts
Models
Slide Projector
Over Head Projector
Motion Picture
Self Experiment and Projects.

UNIT-IV
4. New Teaching Techniques and INNOVATIONS-II :
Micro Teaching
Concept and features of micro teaching .
Micro teaching verses traditional teaching.
Steps in micro teaching
Micro teaching skills
Limitation of Micro teaching
5. Simulation Teaching :
5.1 Meaning of Simulation
5.2 Types of activities in simulation
5.3 Steps in simulation
5.4 Advantages of simulation
5.5 Limitations of simulation

REFERENCES :
- Bhatia and Bhatia. The Principles and Methods of Teaching (New Delhi: Doaba House) 1959
- Walia J.S.Principles and Methods of Educatin (Paul Publishers Jullandhar), 1999
- Amita Bhardwaj, New Media of Educational Planning Sarup of Sons, New Delhi, 2003.

B.P.E. SEMESTER – VI
PAPER-III
OFFICIATING AND COACHING

Max. Marks: 60
External Marks: 40
Internal Marks: 20
Time: 3 hours
UNIT-I

1.1 Teaching and Training, Principles of Coaching.
1.2 Personality of Coach, Methods of Personality Skills.
2.1. Principles of conditioning, methodical principles of weight training
isometric training, circuit training.
2.2 Cross country, Fartlek, pressure Training and Sprint Training.

UNIT-II

3.1 Basic Principles and planning of training schedule maintenance
fitness.
3.2 Selection of players, measures for maintaining and stimulating the
interest of students in games and sports.

UNIT-III

4.1 Analysis of individual and team performance.
4.2 Sports hygiene, safety measures in sports.

UNIT-IV

5.1 Official his duties and qualities, factors influencing officiating.
5.2 Record sheets, facilities, techniques, strategies and rules and their
interpretations of the following athletics, football, hockey, volleyball,
basketball, cricket, kabaddi, cho-cho, gymnastics, and wrestling also
for girls- Netball, Throwball, Badminton, Table Tennis etc.

REFERENCES:
2. Doherty : Modern Track and Field.
4. D.B.Crmwell Championship Technique in Track and Field
5. Breshnabam and Tuttle : Track and Field.
6. Meeley : Test and Measurements

B.P.E.SEMESTER-VI
PAPER-IV
FITNESS & WELLNESS

Max. Marks: 60
External Marks: 40
Internal Marks: 20
Time: 3 hours

UNIT – I INTRODUCTION

1.1 Concept and meaning of fitness and wellness
1.2 Components of fitness and their description
1.3 Components of wellness and their description
1.4 Significance of fitness and wellness in present scenario.
1.5 Fitness and wellness for life

UNIT – II FITNESS PROFILE, DEVELOPMENT AND MAINTAINENCE OF FOLLOWING
2.1 Types :- physical (cardio respiratory, strength, speed, agility, flexibility, power, muscular endurance) health related (cardio-respiratory, flexibility, body composition, muscular strength and endurance) motor skill related (speed, power, agility, coordination, endurance, balance)
2.2 Principals of physical fitness
2.3 Benefits of fitness programme
2.4 Obesity (causes and prevention)
2.5 Weight management (role of diet & exercise in maintenance of ideal weight)

UNIT – III WELLNESS
3.1 Identifying dimensions of wellness, achieving and maintenance of wellness
   □ Adopting healthy & positive lifestyle.
   □ Identifying stressors and managing stress
   □ Staying safe & preventing injuries
   □ Knowledge of Nutrition & its implication on healthy lifestyle
   □ Factors leading to eating disorders
   □ Hazards of substance abuse (smoking, alcohol & tobacco)
   □ Adoption of spirituality principals & their remedial measures
   □ Yogic practices for achieving health and fitness
   □ Worthwhile use of leisure time.
   □ Sexuality – preventive measures for sexual transmitted diseases.
   □ Emphasis on proper rest &sleep.
   □ Prevention of cancer, cardio-vascular disorders &other diseases.
3.2 Relationship of wellness towards positive lifestyle
3.3 Benefits of wellness

UNIT – IV BEHAVIOR MODIFICATION
4.1 Barriers to change
4.2 Process of change (6 stages) SMART
4.3 Technique of change & smart goal setting.
4.4 Healthy lifestyle approach. (Introduction, prevention, and treatment of inactivity diseases)
5.1 Daily schedule based upon one’s attitude, gender, age &occupation.
5.2 Basic – module: - Time split for rest, sleep, diet, activity & recreation.
5.3 Principles to achieve quality of life:- positive attitude, daily regular exercise, control over food habits & healthy hygienic practices.

REFERENCES
Fitness
□ Austin and Noble, Swimming For Fitness, Madras: All India Pub., 1997.
□ Callno Flood, D.K., Practical Math For Health Fitness, New Delhi, 1996.


**Practical Courses**

**B.P.E.S. (SEMESTER- 1ST AND 2ND )**

**GAMES SPECIALIZATION WITH (OFFICIATING) .(ANY TWO GAMES)**

**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.
- Skills 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

**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.
- Skills in Running-Zig zag 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.
- Ground Marking
- Rules and their interpretations and duties of officials.

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

**Table Tennis:** Fundamental Skills
- The Grip-The Tennis Grip, Pen Holder Grip.
- Service-Forehand, Backhand, Side Spin, High Toss.
- Strokes-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.

**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
- Rules and their interpretations and duties of officials.

**Tennis**: Fundamental Skills.
- Grips- Eastern Forehand grip and Backhand grip, Western grip, Continental grip, Chopper grip.
- Stance and Footwork.
- Basic Ground strokes-Forehand drive, Backhand drive.
- Basic service.
- Basic Volley.
- Over-head Volley.
- Chop
- Tactics – Defensive, attacking in game
- Rules and their interpretations and duties of officials.

**Base Ball Fundamental Skills**
- Player Stances – walking, extending walking, L stance, cat stance.
- Grip – standard grip, choke grip,
- Batting – swing and bunt.
- Pitching –
  - Baseball : slider, fast pitch, curve ball, drop ball, rise ball, change up, knuckle ball, screw ball,
  - Softball: windmill, sling shot,
  - starting 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.

**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).
- Footwork: landing on one foot; landing on two feet; pivot; running pass.
- Shooting: 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).
- Intercepting: pass; shot.
- The toss-up.
- Role of individual players
- Rules and their interpretations and duties of officials.

**Cricket: Fundamental Skills**
- Batting: Forward and backward defensive stroke
- Bowling: Simple bowling techniques
- Fielding: Defensive and offensive fielding
- Catching: High catching and Slip catching
- Stopping and throwing techniques
- Wicket keeping techniques

**Football: Fundamental Skills**
- Kicks: Inside kick, Instep kick, Outer instep kick, lofted kick
- Trapping: rolling the ball, trapping bouncing ball with sole
- Dribbling: With instep, inside and outer instep of the foot.
- Heading: From standing, running and jumping.
- Throw in
- Feinting: 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.

**Hockey: Fundamental Skills**
- Player stance & Grip
- Rolling the ball
- Dribbling
- Push
- Stopping
- Hit
- Flick
- Scoop
- Passing: Forward pass, square pass, triangular pass, diagonal pass, return pass,
- Reverse hit
- Dodging
- Goal keeping: Hand defence, foot defence
- Positional play in attack and defense.
- Rules and their interpretations and duties of officials.
- Rules and their interpretations and duties of officials.
- Ground Marking.

**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).
- Footwork: landing on one foot; landing on two feet; pivot; running pass.
- Shooting: 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).
- Intercepting: pass; shot.
The toss-up.
- Role of individual players
- Rules and their interpretations and duties of officials.

**Volleyball: Fundamental Skills**
- Players Stance-Receiving the ball and passing to the team mates,
- The Volley (Over head pass),
- The Dig(Under hand pass).
- Rules and their interpretations and duties of officials.

**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.
- Rules and their interpretations and duties of officials.

**Basket Ball:**
- Fundamental Skills
  - Player stance and ball handling
  - Passing-Two Hand chest pass, Two hand Bounce Pass, One Hand Base ball pass, Side Arm Pass, Over Head pass, Hook Pass.
  - Receiving-Two Hand receiving, One hand receiving, Receiving in stationary position, Receiving while jumping, Receiving while running.
  - Dribbling-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.
  - Rebounding-Defensive rebound, Offensive rebound, Knock out, Rebound Organization.
  - Individual Defensive-Guarding the man with the ball and without the ball.
  - Pivoting.
- Rules and their interpretations and duties of the officials.

**Track and Field:**
- Track and Field (OFFICIATING) (ANY TWO EVENTS)
  - **Running Event**
    - Starting techniques: Standing start, Crouch start and its variations, Proper use of blocks.
    - Finishing Techniques: Run, Through, Forward lunging, Shoulder Shrug
    - Ground Marking, Rules and Officiating

**Yoga:**
- Asanas
  - Sitting
  - Standing
  - Laying Prone Position,
  - Laying Spine Position
- Surya Namaskara,
- Pranayams
- Corrective Asanas
- Kriyas
GYMNASTICS / SWIMMING/SHOOTING (ANY ONE)

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

**Swimming:** Fundamental Skills
- Entry 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
- Body Position, Leg, Kick, Arm pull, Breathing and Co ordination.
- Start and turns of the concerned strokes.
- Introduction of Various Strokes.
- Water Treading and Simple Jumping.
- Starts and turns of concerned strokes.
- Rules of Competitive swimming-officials and their duties, pool specifications, seeding heats and finals, Rules of the races.

**Shooting Fundamental Skills**
- Basic stance, grip, Holding rifle/ Pistol, aiming target
- Safety issues related to rifle shooting
- Rules and their interpretations and duties of officials

**Light Apparatus:**
- Lathi-Two counts exercises, Four Count exercises, eight count exercises, sixteen count exercises.
- Drill & Marching
- Lezim/ Lezim / Hoop/Umbrella
B.P.E.S. (SEMESTER- 3RD AND 4TH )

TEAM GAMES AND GAMES OF SPECIALIZATION

Same as semester –I & II

Officiating of Major Game (any two games)

ATHLETICS:- THROWING EVENTS. (ANY TWO EVENTS) WITH OFFICIATING

Fundamental Skills- throwing Techniques.
- Types of throwing
- Ground Marking and Officiating.

SWIMMING/GYMNASTICS(APPARATUS)/SHOOTING (ANY ONE)

Same as semester –I & II

TEACHING PRACTICES:
a. General Lesson Plan (05lessons in outdoor) ( 4 Internal 1 external)
b. Lessons in outdoor Sports & Game activities (05lessons). ( 4 Internal 1 external)

RACKET SPORTS: (ANY ONE)

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

Table Tennis: Fundamental Skills
- The Grip-The Tennis Grip, Pen Holder Grip.
- Service-Forehand, Backhand, Side Spin, High Toss.
- Strokes-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.

**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
- Rules and their interpretations and duties of officials.

**Tennis:** Fundamental Skills.
- Grips- Eastern Forehand grip and Backhand grip, Western grip, Continental grip, Chopper grip.
- Stance and Footwork.
- Basic Ground strokes-Forehand drive, Backhand drive.
- Basic service.
- Basic Volley.
- Over-head Volley.
- Chop
- Tactics – Defensive, attacking in game
- Rules and their interpretations and duties of officials.

**TEACHING PRACTICES:**
A) Lessons in Racket Sports (05 lessons) (4 Internal 1 external)
B) Lessons in Throwing events (05 lessons) (4 Internal 1 external)
B.P.E.S. (SEMESTER- 5TH AND 6TH )

TEAM GAMES AND GAMES OF SPECIALIZATION

Same as semester –III & IV

ATHLETICS:-  JUMPING EVENTS. (ANY TWO EVENTS) WITH OFFICIATING

- Approach Run,
- Take off
- Clearance over the bar.
- Landing

SWIMMING/GYMNASTICS(APPARATUS)/SHOOTING (ANY ONE)

Same as semester –III & IV

TEACHING PRACTICES:

a. Teaching Lesson Lessons in Yoga (5Lessons) ( 4 Internal 1 external)
b. Class Room Teaching Lessons (5Lessons) ( 4 Internal 1 external)

OFFICIATING LESSON PLAN:

a. Game of specialization (05lessons in outdoor) ( 4 Internal 1 external)
b. Lessons in Track and Field ( 5 Lessons each) ( 4 Internal 1 external)

PROJECT ORGANIZED

(MAXIMUM 4 STUDENT IN ONE ATHLETIC EVENT(SEMESTER I to V) OR ANY ONE GAME SEMESTER I to V)

A) Athletic (any one events)
B) Games Specialization(any one Game)

OFFICIATING LESSON OF TRACK & FIELD & GAMES SPECIALIZATION

- 05 Lesson each ( 4 Internal 1 external)