BACHELOR OF PHYSICAL EDUCATION  
(B.P.Ed.)

Syllabus, Rules and Regulations of two years Bachelor of Physical Education Programme, Andhra University

Applicable to the students admitted from 2015-2016 academic year onwards

DEPARTMENT OF PHYSICAL EDUCATION AND SPORTS SCIENCES  
COLLEGE OF ARTS & COMMERCE  
ANDHRA UNIVERSITY  
VISAKHAPATNAM – 530 003
CURRICULUM FRAMEWORK
TWO-YEAR B.P.Ed. PROGRAMME

Common Core Syllabus

Approved by
Andhra Pradesh State Council of Higher Education

As per the guidelines of the
NATIONAL COUNCIL FOR TEACHER EDUCATION
2015- 2016
Preamble: Bachelor of Physical Education (B.P.Ed.) two year (Choice Based Credit System) programme is a professional programme meant for preparing teachers of physical education in Schools.

B.P.Ed. programme shall be designed to integrate the study of childhood, social context of Physical Education, subject knowledge, pedagogical knowledge, aim of Physical Education and communication skills. The programme comprises of compulsory and optional theory as well as practical courses and compulsory school internship.

1. Intake, Eligibility and Admission Procedure: Intake, Eligibility and Admission Procedure should be as per the NCTE norms/ State Government.

2. Duration:

The B.P.Ed. programme shall be of a duration of two academic years. However, the students shall be permitted to complete the programme requirements within a maximum of three years from the date of admission to the programme.

3. Medium of Instruction

Medium of instruction is English. Students are allowed to write the examination in both English and Telugu.

4. The CBCS System:

All Programmes shall run on Choice Based Credit System (CBCS). It is an instructional package developed to suit the needs of students, to keep pace with the developments in higher education and the quality assurance expected of it in the light of liberalization and globalization in higher education.

5. Course:

The term course usually referred to as ‘papers’ is a component of a programme. All courses need not carry the same weight. The courses should define learning objectives and learning outcomes. A course may be designed to comprise Lectures / tutorials / laboratory work / field work / outreach activities / project work / vocational training / viva / seminars / term papers / assignments / presentations / self-study etc., or a combination of some of these.

6. Courses of Programme:

The B.P.Ed. Programme consists of a number of courses, the term ‘Course’ applied to indicate a logical part of subject matter of the programme and is invariably equivalent to the subject matter of a
“paper” in the conventional sense. The following are the various categories of courses suggested for the B.P.Ed., Programme.

**Theory:**
- Core Course
- Elective Course

**Practicum:**
- Teaching/ coaching/ Internship (Teaching Compulsory course in Track & Field, Racket Sports, Indigenous Sports, Team Sports and Activities).

7. **Annual Academic Pattern:**
   
   An academic year consists of 34-40 weeks of academic work equivalent to 200 actual teaching days. The academic year may be scheduled from May/June to May/June. The institution shall work for a minimum of 36 working hours in a week (five or six days a week).

8. **Working days:**

   There shall be at least 200 working days per year exclusive of admission and examination processes etc.

9. **Credits:**

   The term ‘Credit’ refers to a unit by which the programme is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (lecture or tutorial) or one and half / two hours of practical work/field work per week. The term ‘Credit’ refers to the weight given to a course, usually in relation to the instructional hours assigned to it. The total minimum credits, required for completing a B.P.Ed. Programme is 90 credits and for each year 40 credits.
Provision of Bonus Credits Maximum 12 Credits in each Year

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Special Credits for Extra Co-curricular Activities</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sports Achievement at Stale level Competition (Medal Winner)</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Sports Achievement National level Competition (Medal Winner)</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Sports participation International level Competition</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>Inter University Participation (Any one game)</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Inter Collegiate Participation (Minimum two games)</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>National Cadet Corps / National Service Scheme</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>Blood donation / Cleanliness drive / Community services</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>Mountaineering - Basic Camp, Advance Camp / Adventure Activities</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>Organization / Officiating – State / National level in any two game</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>News Reporting / Article Writing / book writing / progress report writing</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>Research Project</td>
<td>4</td>
</tr>
</tbody>
</table>

Students can earn maximum 12 Bonus credits in each year by his/her participation in the above mentioned activities duly certified by the Head of the institution / Department. This Bonus credit will be used only to compensate loss of credits in academic activities.

10. Examinations:

i. There shall be examinations at the end of each year, for in the month of May/June. A candidate who does not pass the examination in any course(s) shall be permitted to appear in such failed course(s) in the subsequent examinations to be held in May / June.

ii. A candidate should get enrolled / registered for the first year end examination. If enrolment / registration is not possible owing to shortage of attendance beyond condonation limit rules prescribed OR belated joining OR on medical grounds, such candidates are not permitted to proceed to the next year. Such candidates shall redo the year in the subsequent year of that program as a regular student.

11. Condonation:

Student must have 75% of attendance in each course for appearing the examination. Students who have 74% to 65% of attendance shall apply for condonation in the prescribed form with the prescribed fee. Students who have 64% to 50% of attendance shall apply for condonation in prescribed form with the prescribed fee along with the Medical Certificate. Students who have below 50% of attendance are not eligible to appear for the examination.
12. Pattern of Question Papers:

The question paper shall have eight questions (long and short answers), covering all the units. Candidate, require to write Five questions out of Eight questions. All questions carry equal marks i.e. 14 Marks.

13. Evaluation:

**Theory:** Internal assessment:

The performance of a student in each course is evaluated in terms of percentage of marks with a provision for conversion to grade point. Evaluation for each course shall be done by a continuous internal assessment (CIA) by the concerned course teacher as well as by year end examination and will be consolidated at the end of course. The components for continuous internal assessment are:

<table>
<thead>
<tr>
<th>Component</th>
<th>Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>One Test</td>
<td>15</td>
</tr>
<tr>
<td>Seminar / Quiz</td>
<td>5</td>
</tr>
<tr>
<td>Assignments</td>
<td>5</td>
</tr>
<tr>
<td>Attendance</td>
<td>5</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>30</strong></td>
</tr>
</tbody>
</table>

Attendance shall be taken as a component of continuous assessment, although the students should have minimum 75% attendance in each course. In addition to continuous evaluation component, the year end examination, which will be written type examination of at least 3 hours duration, would also form an integral component of the evaluation. The ratio of marks to be allotted to continuous internal assessment and to year end examination is 30:70. The evaluation of practical work, wherever applicable, will also be based on continuous internal assessment and on year end practical examination.

**Evaluation of theory paper for 70 Marks**: All university examination theory papers shall be evaluated by single evaluator appointed by the university from the panel of external examiners.

**Practicum Internal evaluation**: The internal assessment shall be done for 30 marks in each practicum. If more than one event/game is present under the same practicum, each event/game shall be evaluated separately for 30 marks by the concerned teacher dealt the event/game. The average of the awarded marks of all the teachers shall be taken.

**Practicum External evaluation**: The External assessment shall be done for 70 marks in each practicum. If more than one event/game is present under the same practicum, each event/game shall be evaluated separately for 70 marks by the external examiner nominated by the university. The average of the awarded marks of all the events/games of that practicum shall be for 70 marks.

14. Minimum Passing Standard:

The minimum passing standard for CIA (Continuous Internal Assessment) and External Examinations shall be 40%, i.e., 12 marks out of 30 marks and 28 marks out of 70 marks respectively for theory courses. The minimum passing for both CIA & external examination shall be 50%, i.e. 15 marks out of 30 marks and 35 marks out of 70 marks for the practical courses.
15. Grading:

Once the marks of the CIA (Continuous Internal Assessment) and YEA (Year End Assessment) for each of the courses are available, both (CIA and YEA) will be added. The marks thus obtained for each of the courses will then be graded as per details provided in B.P.Ed. 17 from the first year onwards the average performance within any year from the first year is indicated by Annual Grade Point Average (AGPA) while continuous performance (including the performance of the previous year also) starting from the first year indicated by Cumulative Grade Point Average (CGPA).

16. Classification of Final Results:

For the purpose of declaring a candidate to have qualified for the Degree of Bachelor of Physical Education in the First class / Second class / Pass class or First class with Distinction, the marks and the corresponding CGPA earned by the candidate in Core Courses will be the criterion. It is further provided that the candidate should have scored the First / Second Class separately in both the grand total and year end (External) examinations.

17. Award of the B.P.Ed. Degree:

A candidate shall be eligible for the award of the degree of the B.P.Ed., only if he/she has earned the minimum required credit including Bonus Credits of the programme prescribed above.

18. Revaluation, Betterment and Reappearance

As per the University Rules

19. Letter Grades and Grade Points:

i. Two methods-relative grading or absolute grading- have been in vogue for awarding grades in a course. The relative grading is based on the distribution (usually normal distribution) of marks obtained by all the students in the course and the grades are awarded based on a cut-off mark or percentile. Under the absolute grading, the marks are converted to grades based on pre-detained class intervals. To implement the following grading system, the colleges and universities can use anyone of the above methods.

ii. The grades for each course would be decided on the basis of the percentage marks obtained at the year end external and internal examinations as per following table:

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Grade Point</th>
<th>Latter Grade</th>
<th>Description</th>
<th>Classification of final result</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 &amp; above</td>
<td>8.5-10.0</td>
<td>O</td>
<td>Outstanding</td>
<td>First class with Distinction</td>
</tr>
<tr>
<td>70-84.99</td>
<td>7.0-8.49</td>
<td>A+</td>
<td>Excellent</td>
<td></td>
</tr>
<tr>
<td>60-69.99</td>
<td>6.0-6.99</td>
<td>A</td>
<td>Very Good</td>
<td>First Class</td>
</tr>
<tr>
<td>55-59.99</td>
<td>5.5-5.99</td>
<td>B+</td>
<td>Good</td>
<td>Higher Second Class</td>
</tr>
<tr>
<td>50-54.99</td>
<td>5.0-5.49</td>
<td>B</td>
<td>Above Average</td>
<td>Second Class</td>
</tr>
<tr>
<td>40-49.99</td>
<td>4.0-4.99</td>
<td>C</td>
<td>Average</td>
<td>Pass Class</td>
</tr>
<tr>
<td>Below 40</td>
<td>0.0</td>
<td>F</td>
<td>Fail / Dropped</td>
<td>Dropped</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>AB</td>
<td>Absent</td>
<td></td>
</tr>
</tbody>
</table>
These two are calculated by the following formula:

\[
\begin{align*}
1111 & = \frac{\sum_{i=1}^{n} Ci \cdot Gi}{\sum_{i=1}^{n} 1} \\
1111 & = \frac{\sum_{j=1}^{N} AGPA_j}{1}
\end{align*}
\]

Where \(Ci\) is the Credit earned for the course in any year; \(Gi\) is the Grade point obtained by the student for the course \(i\) and \(n\) number of courses obtained in that year; \(AGPA_j\), is AGPA of year \(j\) and \(N\) number of year. Thus CGPA is average of AGPA of all the year starting from the first year to the current year.

20. Grade Point Calculation (Example):

Calculation of Annual Grade Point Average (AGPA) and Credit Grade Point (CGP) and declaration of class for B. P. Ed., Programme.

The credit grade points are to be calculated on the following basis:

\[
\begin{align*}
11111 & = \frac{\sum_{i=1}^{16} Ci \cdot Gi}{\sum_{i=1}^{16} 1}
\end{align*}
\]

Example-1
Marks obtained by Student in course CC 101 = 65/100
Percentage of marks = 65%
Grade from the conversion table is = A
Grade Point = 6.0 + 5 (0.99/9.99) 
= 6.0 + 5x0.1
= 6.0 + 0.5 
= 6.5
The Course Credits = 04
Credits Grade Point (CGP) = 6.5 x 04 = 26

The annual grade point average (AGPA) will be calculated as a weighted average of all the grade point of the year courses. That is annual grade point average (AGPA) = (sum of grade points of all sixteen courses of the year) / total credit of the year as per example given below:
### 1st Year ANNUAL Examination

<table>
<thead>
<tr>
<th>Courses No.</th>
<th>Credit</th>
<th>Marks out of 100 (%)</th>
<th>Grade</th>
<th>Grade Point</th>
<th>Credit</th>
<th>Grade Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC-101</td>
<td>4</td>
<td>65</td>
<td>A</td>
<td>6.5</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>CC-102</td>
<td>4</td>
<td>60</td>
<td>A</td>
<td>6</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>CC-103</td>
<td>4</td>
<td>62</td>
<td>A</td>
<td>6.2</td>
<td>24.8</td>
<td></td>
</tr>
<tr>
<td>CC-104</td>
<td>4</td>
<td>57</td>
<td>B+</td>
<td>5.7</td>
<td>22.8</td>
<td></td>
</tr>
<tr>
<td>CC-105</td>
<td>4</td>
<td>55</td>
<td>B+</td>
<td>5.5</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>CC-106</td>
<td>4</td>
<td>72</td>
<td>A+</td>
<td>7.2</td>
<td>28.8</td>
<td></td>
</tr>
<tr>
<td>EC-107/EC-108</td>
<td>4</td>
<td>66</td>
<td>A</td>
<td>6.6</td>
<td>26.4</td>
<td></td>
</tr>
<tr>
<td>EC-109/EC-110</td>
<td>4</td>
<td>72</td>
<td>A+</td>
<td>7.2</td>
<td>28.8</td>
<td></td>
</tr>
<tr>
<td>PC-201</td>
<td>4</td>
<td>76</td>
<td>A+</td>
<td>7.6</td>
<td>30.4</td>
<td></td>
</tr>
<tr>
<td>PC-202</td>
<td>4</td>
<td>64</td>
<td>A</td>
<td>6.4</td>
<td>25.6</td>
<td></td>
</tr>
<tr>
<td>PC-203</td>
<td>4</td>
<td>59</td>
<td>B+</td>
<td>5.9</td>
<td>23.6</td>
<td></td>
</tr>
<tr>
<td>PC-204</td>
<td>4</td>
<td>80</td>
<td>A+</td>
<td>8</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>PC-205</td>
<td>4</td>
<td>49</td>
<td>C</td>
<td>4.9</td>
<td>19.6</td>
<td></td>
</tr>
<tr>
<td>PC-206</td>
<td>4</td>
<td>64</td>
<td>A</td>
<td>6.4</td>
<td>25.6</td>
<td></td>
</tr>
<tr>
<td>PC-207</td>
<td>4</td>
<td>55</td>
<td>B+</td>
<td>5.5</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>TP-208</td>
<td>4</td>
<td>72</td>
<td>A+</td>
<td>7.2</td>
<td>28.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>64</td>
<td></td>
<td></td>
<td></td>
<td>411.2</td>
</tr>
</tbody>
</table>

### Examples: Conversion of marks into grade points

- **CC-101**: 65 = 60 + 5 = 6.0 + 5 x (0.99 / 9.99) = 6.0 + 5 x 0.1 = 6.0 + 0.5 = 6.5
- **CC-102**: 60 = 6.0
- **CC-103**: 62 = 60 + 2 = 6.0 + 2 x (0.99/9.99) = 6.0 + 2 x 0.1 = 6.0 + 0.2 = 6.2
- **CC-104**: 57 = 55 + 2 = 5.5 + 2 x (0.49 / 4.99) = 5.5 + 2 x 0.1 = 5.5 + 0.2 = 5.7
- **CC-105**: 55 = 5.5
- **CC-106**: 72 = 70 + 2 = 7.0 + 2 x (1.49/14.99) = 7.0 + 2 x 0.1 = 7.0 + 0.2 = 7.2
- **EC-107/EC-108**: 66 = 60 + 6 = 6.0 + 6 x (0.99 /9.99) = 6.0 + 6 x 0.1 = 6.0 + 0.6 = 6.6
- **EC-109/EC-110**: 72 = 70 + 2 = 7.0 + 2 x (1.49 /14.99) = 7.0 + 2 x 0.1 = 7.0 + 0.2 = 7.2

### Annual Grade Point Average (AGPA)

\[
\text{AGPA ANNUAL} = \frac{\text{Total Credit Grade Points}}{\text{Total Credits}}
\]

\[
= \frac{411.2}{64} = 6.425
\]

**AGPA ANNUAL = 6.425**

At the end of 1st Academic Year

**Total AGPA = 6.425**
2nd Year ANNUAL Examination

<table>
<thead>
<tr>
<th>Courses No.</th>
<th>Credit</th>
<th>Marks out of 100 (%)</th>
<th>Grade</th>
<th>Grade Point</th>
<th>Credit Grade point</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC-301</td>
<td>4</td>
<td>64</td>
<td>A</td>
<td>6.4</td>
<td>25.6</td>
</tr>
<tr>
<td>CC-302</td>
<td>4</td>
<td>64</td>
<td>A</td>
<td>6.4</td>
<td>25.6</td>
</tr>
<tr>
<td>CC-303</td>
<td>4</td>
<td>59</td>
<td>B+</td>
<td>5.9</td>
<td>23.6</td>
</tr>
<tr>
<td>CC-304</td>
<td>4</td>
<td>81</td>
<td>A+</td>
<td>8.1</td>
<td>32.4</td>
</tr>
<tr>
<td>CC-305</td>
<td>4</td>
<td>49</td>
<td>C</td>
<td>4.9</td>
<td>19.6</td>
</tr>
<tr>
<td>CC-306</td>
<td>4</td>
<td>64</td>
<td>A</td>
<td>6.4</td>
<td>25.6</td>
</tr>
<tr>
<td>EC-307/EC-308</td>
<td>4</td>
<td>68</td>
<td>A</td>
<td>6.8</td>
<td>27.2</td>
</tr>
<tr>
<td>EC-309/EC-310</td>
<td>4</td>
<td>75</td>
<td>A+</td>
<td>7.5</td>
<td>30</td>
</tr>
<tr>
<td>PC-401</td>
<td>4</td>
<td>83</td>
<td>A+</td>
<td>8.3</td>
<td>33.2</td>
</tr>
<tr>
<td>PC-402</td>
<td>4</td>
<td>76</td>
<td>A+</td>
<td>7.6</td>
<td>30.4</td>
</tr>
<tr>
<td>PC-403</td>
<td>4</td>
<td>59</td>
<td>B+</td>
<td>5.9</td>
<td>23.6</td>
</tr>
<tr>
<td>PC-404</td>
<td>4</td>
<td>81</td>
<td>A+</td>
<td>8.1</td>
<td>32.4</td>
</tr>
<tr>
<td>PC-405</td>
<td>4</td>
<td>49</td>
<td>C</td>
<td>4.9</td>
<td>19.6</td>
</tr>
<tr>
<td>TP-406</td>
<td>4</td>
<td>78</td>
<td>A+</td>
<td>7.8</td>
<td>31.2</td>
</tr>
<tr>
<td>TP-407</td>
<td>4</td>
<td>81</td>
<td>A+</td>
<td>8.1</td>
<td>32.4</td>
</tr>
<tr>
<td>TP-408</td>
<td>4</td>
<td>75</td>
<td>A+</td>
<td>7.5</td>
<td>30</td>
</tr>
</tbody>
</table>

64  442.4

ANNUAL GRADE POINT AVERAGE (SGPA) = Total Credit Grade Points/Total Credits
= 442.4/64 = 6.425

AGPA ANNUAL = 6.9125

At the end of 2nd Academic Year
Total AGPA = 6.9125
Cumulative Grade Point Average (CGPA) = 6.9125/1 = 6.9125
2 years Cumulative Grade Points = (6.4250 + 6.9125) / 2 = 6.66875

CGPA = 6.66875, Grade = A, Class = First Class

21. Grievance Redressal Committee:

The college/department shall form a Grievance Redressal Committee for each course in each college/department with the course teacher / Principal / Director and the HOD of the faculty as the members. This Committee shall solve all grievances of the students.

22. Revision of Syllabi will be done as per the Norms of NCTE / University :
### 1st Year

#### Part-A : Theoretical Course

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title of the Papers</th>
<th>Total Hours</th>
<th>Credit</th>
<th>Internal Marks</th>
<th>External Marks</th>
<th>Total Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Core Course</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CC-101</td>
<td>History, Principles and foundations of Physical Education</td>
<td>4</td>
<td>4</td>
<td>30</td>
<td>70</td>
<td>100</td>
</tr>
<tr>
<td>CC-102</td>
<td>Anatomy and Physiology</td>
<td>4</td>
<td>4</td>
<td>30</td>
<td>70</td>
<td>100</td>
</tr>
<tr>
<td>CC-103</td>
<td>Educational Technology and Methods of Teaching in Physical Education</td>
<td>4</td>
<td>4</td>
<td>30</td>
<td>70</td>
<td>100</td>
</tr>
<tr>
<td>CC-104</td>
<td>Kinesiology and Biomechanics</td>
<td>4</td>
<td>4</td>
<td>30</td>
<td>70</td>
<td>100</td>
</tr>
<tr>
<td>CC-105</td>
<td>Health Education and Environmental Studies</td>
<td>4</td>
<td>4</td>
<td>30</td>
<td>70</td>
<td>100</td>
</tr>
<tr>
<td>CC-106</td>
<td>Measurement and Evaluation in Physical Education</td>
<td>4</td>
<td>4</td>
<td>30</td>
<td>70</td>
<td>100</td>
</tr>
<tr>
<td><strong>Elective Course (Any two)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EC-107</td>
<td>Communication &amp; Soft skills</td>
<td>4</td>
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<td>EC-108</td>
<td>Olympic Movement</td>
<td></td>
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<tr>
<td>EC-109</td>
<td>Computer Applications in Physical Education</td>
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<tr>
<td>EC-110</td>
<td>Recreation and Leisure Management</td>
<td>4</td>
<td>4</td>
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#### Part-B : Practical Course

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<th>Credit</th>
<th>Internal Marks</th>
<th>External Marks</th>
<th>Total Marks</th>
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<tbody>
<tr>
<td>PC-201</td>
<td>Track and Field (Running Events), *Gymnastics/<em>Swimming (</em> Any one)</td>
<td>6</td>
<td>4</td>
<td>30</td>
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<tr>
<td>PC-202</td>
<td>Football, Tennis, Throwball</td>
<td>6</td>
<td>4</td>
<td>30</td>
<td>70</td>
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<tr>
<td>PC-203</td>
<td>Badminton, Kho-Kho, Shooting</td>
<td>6</td>
<td>4</td>
<td>30</td>
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<tr>
<td>PC-204</td>
<td>Mass Demonstration Activities: Flag Hoisting, March past, Calisthenics, Lezium Dumb-bells, Kolatam, Aerobics Wands, Hoops, Pole Drill, Folk Songs &amp; Patriotic Songs</td>
<td>6</td>
<td>4</td>
<td>30</td>
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<tr>
<td>PC-205</td>
<td>Track and Field (Jumping Events), *Gymnastics/<em>Swimming (</em> Any one)</td>
<td>6</td>
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<tr>
<td>PC-206</td>
<td>Yoga, Ball Badminton, Kabaddi</td>
<td>6</td>
<td>4</td>
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<tr>
<td>PC-207</td>
<td>Hockey, Handball, Cricket</td>
<td>6</td>
<td>4</td>
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#### Part-C Teaching Practices

<table>
<thead>
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<th>Course Code</th>
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<tbody>
<tr>
<td>TP-208</td>
<td>Teaching Practice (Class room and Outdoor) (4 internal and 1 External in class room and outdoor)</td>
<td>6</td>
<td>4</td>
<td>30</td>
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**Total** 80  64  480  1120  1600
## At the end of 2\textsuperscript{nd} year

<table>
<thead>
<tr>
<th>Course Code</th>
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<tr>
<td>CC-301</td>
<td>Sports Training</td>
<td>4</td>
<td>4</td>
<td>30</td>
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<td>100</td>
</tr>
<tr>
<td>CC-302</td>
<td>Concepts of Wellness Management</td>
<td>4</td>
<td>4</td>
<td>30</td>
<td>70</td>
<td>100</td>
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<tr>
<td>CC-303</td>
<td>Sports Psychology and Sociology</td>
<td>4</td>
<td>4</td>
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<tr>
<td>CC-304</td>
<td>Sports Management</td>
<td>4</td>
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<tr>
<td>CC-305</td>
<td>Concepts of Yoga</td>
<td>4</td>
<td>4</td>
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<tr>
<td>CC-306</td>
<td>Officiating and Coaching</td>
<td>4</td>
<td>4</td>
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<td>Elective Course (Any two)</td>
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<tr>
<td>EC-307</td>
<td>Sports Medicine, Physiotherapy and Rehabilitation</td>
<td>4</td>
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<tr>
<td>EC-308</td>
<td>Curriculum Design</td>
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<tr>
<td>EC-309</td>
<td>Fitness Assessment and exercise prescription</td>
<td>4</td>
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<td>EC-310</td>
<td>Research and Statistics in Physical Education</td>
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<tr>
<td>PC-401</td>
<td>Track and Field (Throwing Events) * Gymnastics/ <em>Swimming (</em> Any one)</td>
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<td>4</td>
<td>30</td>
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<tr>
<td>PC-402</td>
<td>Karate / Judo / Fencing/ Tennikoit, Softball, Basketball</td>
<td>6</td>
<td>4</td>
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<tr>
<td>PC-403</td>
<td>Wrestling, Taekwondo, Boxing, Table Tennis, Volleyball</td>
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<td>4</td>
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<tr>
<td>PC-404</td>
<td>Athletics Specialization</td>
<td>6</td>
<td>4</td>
<td>30</td>
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<tr>
<td>PC-405</td>
<td>Game of Specialization: Football, Kabaddi, Badminton, Cricket, Hockey, Handball, Kho-Kho, Ball Badminton, Basketball, Volleyball, Softball, Tennis, Table Tennis (Any one of these)</td>
<td>6</td>
<td>4</td>
<td>30</td>
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<td>Part-C Teaching Practices</td>
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<tr>
<td>TP-406</td>
<td>Teaching practice: Particular Lesson Plans for Racket Sport/ Team Games/ Indigenous Sports. (out of 10 lessons 5 at practicing school &amp; 4 internal and 1 external)</td>
<td>6</td>
<td>4</td>
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</tbody>
</table>
TP-407  Teaching Practice in Sports Specialization: coaching lesson Plan in Track and Field / Swimming /Gymnastics (Any one of these)  

| 6 | 4 | 30 | 70 | 100 |

TP-408  Teaching practice in Game of specialization: Coaching lessons: Kabaddi/ Kho-kho/ Baseball/ Cricket/ Football/ Hockey/ softball/ Volleyball/ Handball/ Basketball/ Netball/ Badminton/ Table-tennis/ Squash/ Tennis (Any one of the above games). Out of 10 lessons, 5 lessons at school and 4 internal and 1 external . (both particular and coaching lessons have to be included in the program. Each lesson is of 45 minutes duration. 

| 6 | 4 | 30 | 70 | 100 |

Total 80 64 480 1120 1600

Total for two Academic Years 160 128 960 2240 3200

Note: Total Number of hours required to earn 8 credits for each Theory Course are 136-160 hours per year whereas 204-240 hours for each Practicum Course.

SCHEME OF EXAMINATION

1st year

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<td>CC-104</td>
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<td>PC-207</td>
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## 2nd year

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<td><strong>480</strong></td>
<td><strong>1120</strong></td>
<td><strong>1600</strong></td>
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B.P.Ed. – Details of Syllabus

1<sup>st</sup> year Theory

CC-101 HISTORY, PRINCIPLES AND FOUNDATIONS OF PHYSICAL EDUCATION

Unit-1 Introduction
Meaning, Definition and Scope of Physical Education, Aims and Objectives of Physical Education, Importance of Physical Education in present era, Concepts and misconceptions about Physical Education, Relationship of Physical Education with General Education, Physical Education as Arts and Science.

Unit-2 Historical Development of Physical Education
Indus 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), British Period (Before 1947), Physical Education in India (After 1947), Physical Education in Greece, Germany, Sweden Contribution of Akhadas and Vyayamsalas, H.V.P.Mandals, Institutions / Bodies in Physical Educations and Sports: YMCA, LNIPE, NSNIS, IOA, AIU, SAI,SAF, SGF, PYKKA, RGKA, SAAP, Physical Education & Sports Universities.

Unit-3 Foundations of Physical Education
Philosophical foundation: Idealism, Pragmatism, Naturalism, Realism, Humanism, Existentialism and Indian Philosophy and Culture. Fitness and wellness movement in the contemporary perspectives, Sports for all and its role in the maintenance and promotion of fitness.

Unit-4 Principles of Physical Education

References:

CC-102 ANATOMY AND PHYSIOLOGY

Unit-1 Meaning and Definition of Anatomy, Physiology and their importance in Physical Education. Structure, function and division of cell. **Tissues:** Functions and types. **Skeletal System:** Axial and Appendicular Skeletal system, Types of Bones and Joints.

Unit-2 **Blood and circulatory system:** Constituents of blood and their functions, Blood groups, structure of the heart, circulation of blood: Pulmonary, Systemic and General circulation. Blood pressure. **Respiratory system:** Structure of respiratory system – Mechanism of Respiration (Internal and External). **Digestive system:** structure and functions of the digestive system, Process of Digestion. **Nervous system:** Organs of Nervous System, Structure and functions of Brain and Spinal cord.

Unit-3 Structure, properties and functions of skeletal muscles. Role of Oxygen in Physical Training, Oxygen Debt, Second wind, Lung capacity, Vital capacity, Tidal Volume, Residual volume. **Endocrine system:** Functions of glands, Pituitary, Thyroid, Parathyroid, Adrenal and Pancreas.

Unit-4 Effects of training on cardiovascular system, Effects of training on respiratory system, Effects of training on muscular system, Fatigue and performance in sports.

References:
CC-103  EDUCACTORAL TECHNOLOGY AND METHODS OF TEACHING IN PHYSICAL EDUCATION

Unit-1  Introduction

Unit-2  Teaching Techniques and teaching aids

Unit-3  Tournaments:

Unit-4  Lesson Planning and Teaching Innovations
Lesson Planning: Meaning, Type, principles and lesson plan. General, particular / specific and coaching lesson plan. Micro Teaching: Meaning, Types and steps of micro teaching. Simulation Teaching: Meaning, Types and steps of simulation teaching.

References:
6) N.R.Swaroop Saxena, Dr.S.C. Oberoi, Technology of teaching, R.L. Book Depo, Meerut
CC-104 KINESIOLOGY AND BIOMECHANICS

Unit-1 Introduction to Kinesiology and Sports Biomechanics

Unit-2 Fundamentals Concept of Anatomy and Physiology
Definition of Joints, Structure and functional classification of joints and muscles. Types of Muscle Contractions, Posture: Meaning, Types and Importance of good posture. Fundamental concepts: Angle of Pull, All or None Law, Reciprocal Innervations.

Unit-3 Mechanical Concepts

Unit-4 Kinematics and Kinetics of Human Movement

References:
6) Geofray Mechanics in Sports.
Unit-1 Health Education

Unit-2 Health Problems in India

Unit-3 Environmental Science
Definition, Scope, Need and Importance of environmental studies, Concept of environmental education, Historical background of environmental education, Celebration of various days in relation with environment, Pollution of Plastic bags / covers, Role of school in environmental conservation and sustainable development.

Unit-4 Natural 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, Role of pollution control board.

References:
CC-106 MEASUREMENT AND EVALUATION IN PHYSICAL EDUCATION

Unit-1  **Introduction to Test, Measurement Evaluation**  

Unit-2  **Classification and Administration of test**  
Classification of Tests, Administration of test: Pre, During and post test, Methods of Scoring test.

Unit-3  **Physical Fitness Tests**  
AAHPER youth fitness test, JCR test, Cooper’s 12 minute run/walk test, Harward Step test, Indiana Motor Fitness Test, Barrow motor ability test.

Unit-4  **Sports Skill Tests**  
Lockhart and McPherson badminton test, Johnson basketball test, McDonald soccer test, Russell - Lange Volleyball test, Schmithals French Field Hockey test

References:
9) Harison.H Clarke : *Application of Measurements to health & Physical Education*
10) Donald Mathews : *Measurements Programme in Physical Education*
EC-107 COMMUNICATION & SOFT SKILLS (ELECTIVE)

Unit-1 **Listening Skills**
Extracting specific information, Listening for communication, take down for telephone messages.

Unit-2 **Speaking Skills**
Meaning and Definition of the Communication, Conversation practice, Greetings, Praises, Complements, Asking permission, Self Introduction, Courtesy (Excuse me, Thank You).

Unit-3 **Reading Skills**
Skimming, Vocabulary in usage, Word forms, One Word Substitution.

Unit-4 **Writing Skills**

**References**

**Listening**:

**Speaking**:
1. Board of Editors 2007 written & spoken communication in English Universities Press Hyderabad.

**Reading**:
2. Central University, Pandicherry Developing reading Sills – Book I & II

**Written English**:
2. Green D. Contemporary English grammar Structure & Composition Macmillan.
EC-108 OLYMPIC MOVEMENT (ELECTIVE)

Unit-1 Origin of Olympic Movement
Aims of Olympic movement, The early history of the Olympic movement, The significant stages in the development of the modern Olympic movement, Educational and cultural values of Olympic movement.

Unit-2 Modern Olympic Games
Significance of Olympic Ideals, Olympic Rings, Olympic Flag, Olympic Protocol for member countries, Olympic Code of Ethics, Olympism in action, Sports for all.

Unit-3 Different Olympic Games
Para Olympic Games, Summer Olympics, Winter Olympics, Youth Olympic Games.

Unit-4 Committees of Olympic Games
International Olympic Committee - Structure and Functions, National Olympic committees and their role in Olympic movement, Olympic commission and their functions, Olympic medal winners of India.

References:
3) *The Olympic Movement,* IOC, Lausanne, Switzerland
4) *Sports Administration Manual* – 2001 IOC – Editor in Chief Roger Jackson
   2001 IOC – University Calgary
EC-109 COMPUTER APPLICATIONS IN PHYSICAL EDUCATION (ELECTIVE)

Unit-1 Introduction to Computer
Meaning, need and importance of information and communication technology (ICT). Application of Computers in Physical Education, Components of computer, input and output device, Application software used in Physical Education and sports

Unit-2 MS Word
Introduction to MS Word, Creating, opening and saving a document, Formatting, Editing features, Drawing table, Page setup, paragraph alignment, spelling and grammar check, printing option, inserting: page number, graph, Header and footer

Unit-3 MS Excel
Introduction to MS Excel, Creating, opening and Saving spreadsheet, creating formulas, Format and editing features, adjusting columns width and row height, understanding charts.

Unit-4 MS Power Point
Introduction to MS Power Point, Creating, Opening and saving a Power Point file, format and editing features slide show, design, inserting slide number, picture, graph, table, Preparation of Power point presentations.

References:
EC-110 RECREATION AND LEISURE MANAGEMENT (ELECTIVE)

Unit-1 Basics of Recreation

Unit-2 Recreation and Play
Theories of Recreation, Theories of Play, Therapeutic Recreation, Therapeutic use of activity, Recreation for the life, Role of recreation and leisure on the human development.

Unit-3 Programme and Methods
Factors that determine the programme, Types of recreational activities: Indoor, Outdoor games, Music, Dance, Picnic and Excursions.

Unit-4 Recreational Agencies

References:
7) Butmer, G.D. Introduction to Community recreation
8) Jacks .L.P. Education through Recreation
9) Nash, J.B. Philosophy of Recreation
10) Fitzgerald –Community Organisation for Recreation
At the end of 2\textsuperscript{nd} Year

CC-301 SPORTS TRAINING

Unit-1 Introduction to Sports Training

Unit-2 Training Components
Strength: Meaning and Definition, Methods of Strength Development. Speed: Meaning and Definition, Methods of Speed Development. Endurance: Meaning and Definition, Methods of Endurance Development. Coordination: Meaning and Definition, Methods of coordination Development. Flexibility: Meaning and Definition, Methods of Flexibility Development.

Unit-3 Training Process

Unit-4 Training program and planning
Periodization: Meaning and types of Periodization. Aims and Content of Periods: Preparatory, Competition, Transitional. Planning: Training session, Talent Identification and Development

References:
CC-302 CONCEPTS OF WELLNESS MANAGEMENT

Unit-1 WELLNESS
Definition and scope of wellness- Wellness continuum and health - Dimensions of wellness - Physical Wellness - Emotional Wellness - Social Wellness - Spiritual wellness - Intellectual wellness and Environmental wellness.

Unit-2 EXERCISE AND WELLNESS
Physical wellness, exercise and functional physical health of different systems of human body, lifestyle diseases in relation to inactivity, Nutrition and exercise to physical wellness.

Unit-3 STRESS MANAGEMENT
Stress : Definition of Stress, Stress and Emotional health, Stress and physical health- Mechanism of stress and related degenerative diseases- Inter dependence of Spiritual wellness, Social wellness and Emotional wellness- Stress management techniques.

Unit-4 FITNESS AND BODY COMPOSITION
Health fitness components, body composition, muscular endurance, strength, Cardio vascular fitness and flexibility, importance of cardio respiratory endurance .Obesity and health risk factors, childhood obesity and problems. Body composition indicators and measurements

References:
2) The Soul of Wellness: 12 holistic principles for achieving a healthy body, mind, heart and spirit, Rajiv Parti, Select book incorporation, New York.
3) Wellness coaching for lasting Lifestyle change, Michael Arloski, Whole person associates, Duluth, USA.
4) Staying Healthy with Nutrition: The complete guide to Diet and Nutritional medicine, Elson M Has.,
5) Charles B.Corbin etal: concept of fitness and wellness megray hills.inc St lauis Bangkok 3rd 2000 U.S.A
CC-303 SPORTS PSYCHOLOGY AND SOCIOLOGY

Unit-1  Introduction

Unit-2  Learning, Personality, Motivation,

Unit-3  Relation between Social Sciences & Physical Education
Meaning, Definition and Importance of Sociology, Orthodoxy, customs, Tradition and Physical Education. Festivals and Physical Education, Socialization through Physical Education, Social group, Primary group and Remote group.

Unit-4  Culture
Meaning and Importance of culture, features of culture, effects of culture on people life style. Different methods of studying : Observation / Inspection method, Questionnaire method and Interview method.

References:
CC-304 SPORTS MANAGEMENT

Unit-1 Concept of Management

Unit-2 Leadership

Unit-3 Financial Management

Unit-4 Sports Management

References:
CC-305 CONCEPTS OF YOGA

Unit-1 Introduction
Meaning, Definition & Scope of Yoga, Aims, Objectives and functions of Yoga, Yoga practices in Upanishads and yoga sutra, Modern Trends in Yoga, Place and importance of Yoga in Physical Education and Sports.

Unit-2 Early Yoga Practices

Unit-3 Basic Yogic Methods

Unit-4 Yoga Education
Yoga Education for Youth Empowerment and human resource development. Difference between yogic practices and physical exercises, Yoga education centers in India and abroad, Competitions in Yoga asanas.

References:
CC-306 OFFICIATING AND COACHING

Unit-1 Introduction of Officiating and coaching
Definition of officiating and coaching, Importance and principles of officiating, Relationship of official and coach with management, players and spectators, Measures of improving the standards of officiating and coaching.

Unit-2 Coach as a Mentor
Duties of coach in general, pre, during and post game. Philosophy of coaching, responsibilities of a coach on and off the field, Psychology of coach in competition and coaching.

Unit-3 Duties of Official
Duties of official in general, pre, during and post game in (Hockey, Football, Handball, Volleyball, Basketball, Table Tennis, Kabaddi, Kho-Kho, Throwball, Tennis, Badminton, Ball Badminton, Cricket, Softball and Tennikoit). Philosophy of officiating, Mechanism of officiating, position, Signals and movement, Ethics of officiating.

Unit-4 Qualities and Qualifications of Coach and Official
Qualities and qualifications of good coach and good official, Layout of courts / fields and Rules of games, Layout of standard Track & Field and Rules, Eligibility rules of intercollegiate and inter-university tournaments.

References:
EC-307 SPORTS MEDICINE, PHYSIOTHERAPY AND REHABILITATION (ELECTIVE)

Unit-1 Sports Medicine
Meaning, Definition, and Importance of Sports Medicine. Role of Physical Education Teachers and Coaches in Athletes Care and Rehabilitation. Common sports injuries and their prevention. **First Aid:** Definition of First Aid, DRABC formula (Danger, Response, Airways, Breathing and Circulation), Artificial respiration technique: Mouth to mouth, Mouth to nose respiration, CPR (Cardio Pulmonary Resuscitation). **Treatments:** Laceration, Blisters, Contusion, Strain, Sprain, Fracture, Dislocation and Cramps. **Bandages** : Types of Bandages, Taping and supports.

Unit-2 Physiotherapy
Definition: Guiding principles of physiotherapy, Importance of physiotherapy. **Treatment Modalities:** Electrotherapy, infrared rays, Ultraviolet rays, short wave diathermy, ultrasonic.

Unit-3 Hydrotherapy and Massage
Hydrotherapy: Meaning and Methods, Cryotherapy, Thermo therapy, Contrast Bath, Whirlpool Bath, Steam Bath, Sauna Bath, Hot Water Fomentation. **Massage:** Meaning and importance of massage, Indications and contraindications of massage. Types of Manipulation, Physiological effects of Massage.

Unit-4 Therapeutic Exercise
Definition, Principles and Importance of Therapeutic Exercises. **Classification of Therapeutic exercise:** Passive Movements (Relaxed, Forced and passive stretching). active movements (concentric, Eccentric and static). Free Mobility Exercise for Shoulder, Wrist, Fingers, Hip, Ankle, Foot joints and Neck exercises.

References:
3) *Essentials of Strength Training and Conditioning* (pp. 73-90). Champaign, IL: Human Kinetics.
EC-308 CURRICULUM DESIGN (ELECTIVE)

Unit-1 Modern concept of the curriculum

Unit-2 Basic Guidelines for curriculum construction
Focalization, Socialization, Individualization, Sequence and operation, Steps in curriculum construction.

Unit-3 Curriculum: Old and new concepts, Mechanics of curriculum planning
Basic principles of curriculum construction, Meaning, Importance and factors effecting the curriculum design. Curriculum design according to the needs of the students, state and national level policies.

Unit-4 Preparation of Under Graduate for Profession
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.

References:
EC-309 FITNESS ASSESSMENT AND EXERCISE PRESCRIPTION
(ELECTIVE)

Unit-1  Preliminary Health Screening and Risk Classification-Preliminary Health Evaluation-
Testing Blood Pressure, Heart Rate, Principles of Assessment, Prescription and Exercise Program Adherence, Physical Fitness testing, Basic principles of Exercise program Design.

Unit-2  Assessment of Cardio respiratory fitness and Designing Cardio respiratory exercise programs. Exercise Prescription, guidelines and procedures, Maximal Exercise, Test Protocols, Sub maximal Exercise Test protocols, Field tests for assessing aerobic fitness, Exercise testing for children, Exercise Prescription, aerobic training methods.

Unit-3  Assessment of strength and muscular endurance, strength and muscular endurance testing, Designing resistance training programs, types of resistance training, developing resistance training programs, Muscular misconceptions on resistance training, Assessing Flexibility and Designing stretching programs, Basics of flexibility, assessment of flexibility, designing flexibility programs, designing low back care exercise programs.

Unit-4  Assessment of Body Composition, Classification and uses of body composition, measures of body composition, Laboratory methods for assessing body composition, Field methods for assessing body composition, Designing weight management and body composition programs, Obesity: Types and causes, overweight and Underweight, Weight management principles and practices, well balanced nutrition, Designing weight loss programs, Designing weight gain programs, Designing programs to improve Body composition.

References:
2) Applied Body composition assessment, Vivian Heyward, Human Kinetics, USA.
3) Fitness professional's handbook, Edward T Howley and Don Franks, Human Kinetics, USA.
4) Health Fitness instructors handbook, Edward T Howley, Human Kinetics, USA.
Unit-1 Introduction to Research
Definition of Research, Need and importance of Research in Physical Education and Sports. Classification of Research, Meaning of Research Problem, Location and criteria of Selection of Problem, Formulation of a Research Problem, Limitations and Delimitations.

Unit-2 Methods of Research
Various methods of Research, Need for surveying related literature, Literature Sources, Research Proposal.

Unit-3 Basics in Statistics

Unit-4 Statistical Methods in Physical Education and Sports

References:
1st year

Practicum : PC-201
Track & Field
Layout of Track
Technique and Rules of Sprints, Middle distance, Long distance, Relays and Hurdles
Specific Exercises and drills for Track Events

Swimming/ Gymnastics (Any one)-
Gymnastics: Floor exercises (Boys &Girls) Horizontal bar – (Boys), Balancing Beam (Girls)
Swimming: Skills & rules of swimming – Free style (50Mt & 100Mt) (Boys & Girls)

Practicum : PC-202
Football, Tennis, Throwball
Layout of Courts / Fields ,Skills, rules & Lead-up Games

Practicum : PC-203
Badminton, Kho-Kho, Shooting
Layout of Courts / Fields/Range ,Skills, rules & Lead-up Games

Practicum : PC-204
Mass Demonstration activities:
Flag Hoisting, March-past, Calisthenics, Lezium, Dumb-bells, Kolatam, Aerobics, Wands, Hoops,
Pole Drill, Folk Songs & Patriotic Songs.

Practicum : PC-205

Track & Field – Jumping Events
Marking of field events and rules of Jumps
Techniques and Rules of Long Jump, High Jump, Triple Jump, Pole vault
Specific Exercise and Drills
Swimming/ Gymnastics (Any one)
Gymnastics: Vaulting horse (Boys &Girls) Pyramids – (Boys & Girls)
Swimming: Skills & rules of swimming – Breast Stroke (50Mts & 100Mts) for (Boys & Girls)

Practicum : PC-206
Aerobics, Yoga, Ball Badminton and Kabaddi
Layout of Courts, Skills, rules & Lead-up Games

Practicum : PC-207
Hockey, Handball, Cricket
Layout of Courts / Fields, Skills, rules & Lead-up Games

Teaching Practice TP-208
Teaching Practice - General : Lesson Plans of 45 Minutes duration each (Total 20 lessons).
Class Room teaching: (Four Internal and one External) in any of the theory subjects of first year
Outdoor teaching: (Four Internal and One External) from any of the activity from PC-104.
2nd Year

**Practicum : PC-401**

*Track & Field -*
Marking of Throwing sectors and rules of Throws
Techniques and Rules of Discus, Shot-put, Javelin & Hammer,
Specific Exercises and drills.

*Swimming/ Gymnastics (Any one)*

**Gymnastics:** Parallel bars & roman rings (Boys), Gymnastics Positions & Rhythmic Gymnastics (Girls)

**Swimming:** Skills & rules of swimming – Butter Fly (50Mt) (Boys & Girls)

**-Practicum : PC-402**

Karate / Judo / Fencing /Tennikoit.
Softball, Basketball
Layout of Courts, Skills, rules & Lead-up Games

**Practicum : PC-403**

Wrestling / Taekwondo/ Boxing
Table Tennis, Volley Ball
Layout of Courts, Skills, rules & Lead-up Games

**Teaching Practice-PC-404**

Teaching Practice : Particular Lesson Plans for the games of  I & II year (Out of 10 Lessons 4 Internal 1External, 5 Lessons at outside schools)
**Practicum: PC-405**

**Specialization in athletics:** candidates has to show proficiency in any one of the events in runs, Jumps and throws. Record and Viva - Voce.

**Practicum: PC-406**

Game of Specialization: candidate has to show proficiency and officiating ability in any one of the games from I & II years.

Record and Viva-Voce.

The following components are essential in the Record book.

A. Origin, History and development of game/event
B. Technical terms related to the event/game
C. Fundamental Skills/ Techniques/ Drills
D. Advanced Skills / Techniques
E. Lead up games
F. Rules of the game/event
G. Officiating and signals
H. Major Tournaments, Trophies and the results
I. Awards and Awardees in the respective game/event.
J. Training Schedules for six weeks.

**Practicum: TP-407**

Coaching lesson in sports specialization. Coaching lesson plan in any one of the track & Fields events / Swimming/Gymnastics. (5 Lessons of 45 Minutes duration each. 4 Internals & 1 External)

**Teaching Practice: TP 408**

*Teaching Practice in game of Specialization:* Coaching lessons in any one of the game from I & II years. Each lesson is of 45 minutes duration. Out of 10 lessons, 5 lessons are to be conducted at school. For the remaining 5 lessons, 4 lessons should be conducted for internals and 1 for the external examination. Both the particular lessons and coaching lessons have to be incorporated in the program.

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**Table-1 : Year wise distribution of hours per week**

<table>
<thead>
<tr>
<th></th>
<th>Annual</th>
<th>Theory</th>
<th>Practical</th>
<th>Teaching Practice</th>
<th>Total</th>
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<td>42</td>
<td>6</td>
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<tr>
<td>Second year</td>
<td>32</td>
<td>30</td>
<td>18</td>
<td></td>
<td>80</td>
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<tr>
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<td>72</td>
<td>24</td>
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</tbody>
</table>

**Minimum of 36 teaching hours per week is required in five or six days in a week**

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**Table-2 : Number of credits per Year**

<table>
<thead>
<tr>
<th></th>
<th>Theory</th>
<th>Practical</th>
<th>Teaching Practice</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>First year</td>
<td>32</td>
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<td>4</td>
<td>64</td>
</tr>
<tr>
<td>Second year</td>
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<tr>
<td>Total:</td>
<td>64</td>
<td>48</td>
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</tr>
</tbody>
</table>

**Minimum of 36 teaching hours per week is required in five or six days in a week**
MODEL QUESTION PAPER
FIRST YEAR B.P.Ed. EXAMINATION
(Bachelor of Physical Education)

Paper – CC 101 : HISTORY, PRINCIPLES AND FOUNDATIONS OF PHYSICAL EDUCATION

Time : 3 Hours
Max. Marks : 70

ANSWER ANY FIVE OF THE FOLLOWING
EACH QUESTION CARRIES 14 MARKS

1. Explain the meaning, scope and objectives of Physical Education
2. Discuss the relationship of Physical Education with general education and Arts & Science
3. Describe the historical development of Physical Education during Vedic period and Indus value civilization period
4. Describe the historical development of physical education in Greece and during British period in India
5. Discuss the philosophical foundations of physical education and Indian philosophy and culture
6. Discuss the sports for all and its role in the maintenance promotion of fitness
7. Answer any two of the following
   a) Laws and Principles of learning
   b) Gender differences
   c) Leadership
8. Answer any two of the following
   a) YMCA & LNIPE
   b) Fitness and wellness
   c) Anthropometric measurement
1. Discuss the meaning and definition of Anatomy and Physiology and their importance in Physical Education
2. Discuss the types or Bones and joints
3. Discuss the constitution of blood and their functions
4. Discuss the organs or nervous system and all structure and functions of brain
5. Explain the role or oxygen in physical training and vital capacity
6. Explain the structure and functions of skeletal muscles
7. Answer any two of the following
   a) Appendicle Skeletal system
   b) Spinal cord
   c) Mechanism of Respiration
8. Answer any two of the following:
   a) Fatigue and performance in sports
   b) Functions of glands
   c) Cell
MODEL QUESTION PAPER  
FIRST YEAR B.P.Ed. EXAMINATION  
(Bachelor of Physical Education) 

Paper – CC 103 : EDUCATIONAL TECHNOLOGY AND METHODS OF TEACHING IN PHYSICAL EDUCATION  

Time : 3 Hours  
Max. Marks : 70  

ANSWER ANY FIVE OF THE FOLLOWING  
EACH QUESTION CARRIES 14 MARKS 

1. Discuss the objectives and importance of Educational Technology in Physical Education  
2. Discuss the educative process, devices and their importance in Teaching  
3. Explain the meaning and types and uses of commend in difference situation  
4. Explain the meaning importance and types of teaching Aids in Physical Education  
5. Discuss the meaning and types of tournament and with examples  
6. Discuss different methods of drawing fixtures with examples  
7. Answer any two of the following:  
   a) Double league and double knockout  
   b) Sports day and play day  
   c) Team teaching  
8. Answer any two of the following:  
   a) Lesson pending  
   b) Audio visual aids  
   c) Intramural and extramural
1. Discuss the meaning and importance of Kinesiology and Sports Biomechanics
2. Discuss the terminology of fundamental movements
3. Explain the structure and functional classification of joints and muscles
4. Explain the meaning, types and importance of good posture
5. What are Newton’s Laws of Motion and their application in sports
6. What are the types of levels and their application in sports
7. Answer any two of the following:
   a) Angle of Pull
   b) Projectile
   c) Kinematics
8. Answer any two of the following:
   a) Muscle contractions
   b) Force
   c) Kinetics
1. What are the aims and objectives and principles of Health Education
2. What are the Dimensions and factors effecting Health
3. Discuss the different types of communicable diseases with examples
4. Explain the different types of non-communicable diseases with examples
5. Discuss the historical background of environmental education with examples
6. Describe the role of school and physical education teacher in environmental conservation and sustainable development
7. Any two of the following:
   a) Balanced diet
   b) First aid
   c) Pollution of plastic bags
8. Answer any two of the following:
   a) Nutritional service
   b) Role of pollution control board
   c) Health appraisal
1. Explain the meaning of Test, Measurement & Evaluation in Physical Education
2. Describe the criteria of good test
3. Discuss about classification of test with examples
4. Discuss about methods of scoring test with examples
5. Describe AAHAPER youth fitness test and its importance in physical education
6. Describe barrow motor ability test and its importance
7. Answer any two of the following:
   a) Pre and Post Test
   b) JCR Test
   c) Russell Lange Volleyball Test
8. Answer any two of the following:
   a) Administration of Test
   b) Harward Step Test
   c) John Basketball Test
MODEL QUESTION PAPER
FIRST YEAR B.P.Ed. EXAMINATION
(Bachelor of Physical Education)

Paper – CC 107 : COMMUNICATION & SOFT SKILLS (ELECTIVE)

Time : 3 Hours         Max. Marks : 70

ANSWER ANY FIVE OF THE FOLLOWING
EACH QUESTION CARRIES 14 MARKS

1. Explain listing for communication and its importance in sports
2. Explain the skill of extracting specific information and its importance in Physical Education
3. Discuss the meaning and definition of the communication
4. What are the Major speaking skills in Physical Education and Sports
5. Explain the skills of Vocabulary in usage in Physical Education and Sports
6. What are the Major Reading skills required in the field of Physical Education
7. Answer any two of the following:
   a) Take down for telephone messages
   b) Courtesy skills
   c) One word substitution
8. Answer any two of the following:
   a) Report speech
   b) Asking permission
   c) Skimming
MODEL QUESTION PAPER
FIRST YEAR B.P.Ed. EXAMINATION
(Bachelor of Physical Education)

Paper – CC 108 : OLYMPIC MOVEMENT (ELECTIVE)

Time : 3 Hours Max. Marks : 70

ANSWER ANY FIVE OF THE FOLLOWING
EACH QUESTION CARRIES 14 MARKS

1. Discuss the early history of the Olympic movement
2. What are the significant stages in the development of the modern Olympic movement
3. What is the significance of Olympic Ideals
4. Discuss the Olympic code of Ethics
5. What are the different Olympic game? Explain any one of them
6. Discuss the National Olympic committees and their role in Olympic movement
7. Answer any two of the following:
   a) Aims of Olympic movement
   b) Sports for all
   c) Winter Olympics
8. Answer any two of the following:
   a) Olympic Flag
   b) Youth Olympic Games
   c) Olympic Medal winners of India
1. Discuss the Meaning need and importance of information and communication technology
2. Discuss application SW used in Physical Education and sports
3. Discuss the formatting and editing features
4. Discuss about page setup and paragraph alignment
5. Discuss about adjusting columns width and row height
6. Discuss about opening and saving a PowerPoint file
7. Answer any two of the following:
   a) Input and output devise
   b) Spelling and grammar check
   c) Components of computer
8. Answer any two of the following:
   a) Header and footer
   b) Creating formulas
   c) PowerPoint presentation
MODEL QUESTION PAPER
FIRST YEAR B.P.Ed. EXAMINATION
(Bachelor of Physical Education)

Paper – CC 110 : RECREATION AND LEISURE MANAGEMENT (ELECTIVE)

Time : 3 Hours         Max. Marks : 70

ANSWER ANY FIVE OF THE FOLLOWING
EACH QUESTION CARRIES 14 MARKS

1. Explain the meaning and definition of recreation and leisure management and its importance
2. Explain the qualities and qualifications of recreation leader
3. Discuss the role of recreation and leisure and on the human development
4. What are the theories of recreation and explain any one of them
5. Explain therapeutic recreation and use of activity
6. Explain the organization and administration of recreation agencies with an example.
7. Answer any two of the following:
   a) Values of Recreation
   b) Indoor and outdoor games
   c) Individual and Home agencies for recreation
8. Answer any two of the following:
   a) Recreation for life
   b) Picnic and excursions
   c) Government recreational agencies.
MODEL QUESTION PAPER
SECOND YEAR B.P.Ed. EXAMINATION
(Bachelor of Physical Education)

Paper – CC 201 : SPORTS TRAINING

Time : 3 Hours

Max. Marks : 70

ANSWER ANY FIVE OF THE FOLLOWING
EACH QUESTION CARRIES 14 MARKS

1. Explain the meaning aims and objectives of sports training
2. What are the methods of sports training? Explain any two of the methods
3. What are the training components? Explain the methods of strength development
4. Explain the meaning of flexibility and methods of flexibility development
5. Explain meaning and methods of technical training with examples
6. Explain the meaning and types of periodization and its importance in training program
7. Answer of the following
   a) Athletic diet
   b) Endurance
   c) Types of load
8. Answer any two of the following:
   a) Resistance training
   b) Co-ordination
   c) Talent identification
MODEL QUESTION PAPER
SECOND YEAR B.P.Ed. EXAMINATION
(Bachelor of Physical Education)

Paper – CC 202 : CONCEPTS OF WELLNESS MANAGEMENT

Time : 3 Hours
Max. Marks : 70

ANSWER ANY FIVE OF THE FOLLOWING
EACH QUESTION CARRIES 14 MARKS

1. Explain the scope and dimensions of wellness with examples
2. Explain physical wellness and emotional wellness with examples
3. Discuss the exercise and functional physical health of any two systems of human body
4. Discuss nutrition and exercise to physical wellness with examples
5. Discuss the mechanism of stress and related degenerative diseases
6. What is stress and what are the stress management techniques
7. Answer any two of the following
   a) Life style diseases
   b) Body composition indicators
   c) Nutrition and exercise to physical wellness
8. Answer any two of the following:
   a) Wellness management
   b) Cardio vascular fitness
   c) Wellness continuum and health
MODEL QUESTION PAPER
SECOND YEAR B.P.Ed. EXAMINATION
(Bachelor of Physical Education)

Paper – CC 203 : SPORTS PSYCHOLOGY AND SOCIOLOGY

Time : 3 Hours         Max. Marks : 70

ANSWER ANY FIVE OF THE FOLLOWING
each question carries 14 marks

1. Explain the importance of sports psychology? With examples
2. Explain the play and theories of play
3. Explain meaning and characteristics of personality
4. Explain the importance of motivation and types of motivation
5. Explain socialization through physical education and importance of sociology
6. Explain the effects of culture on life styles with example
7. Answer any tow of the following:
   a) Heredity and environment
   b) Transfer of learning
   c) Inspection method
8. Answer any two of the following:
   a) Stages of growth and development
   b) Relaxation
   c) Questionnaire method
MODEL QUESTION PAPER
SECOND YEAR B.P.Ed. EXAMINATION
(Bachelor of Physical Education)

Paper – CC 204 : SPORTS MANAGEMENT

Time : 3 Hours                        Max. Marks : 70

ANSWER ANY FIVE OF THE FOLLOWING
EACH QUESTION CARRIES 14 MARKS

1. Explain the concept and importance of Sports Management
2. Explain the functions of management with examples
3. What are the effects of good leadership on organizational performance
4. Discuss the criteria of good budget and budget making
5. What is planning? What are the factors effecting the planning
6. Discuss the organization of any major sports event and establishing a reporting system
7. Answer any two of the following:
   a) Democratic leadership
   b) Records and registers
   c) Evaluation
8. Answer any two of the following:
   a) Autocratic leadership
   b) Model budget for school
   c) Procedure for purchases
MODEL QUESTION PAPER
SECOND YEAR B.P.Ed. EXAMINATION
(Bachelor of Physical Education)

Paper – CC 205 : CONCEPTS OF YOGA

Time : 3 Hours

Max. Marks : 70

ANSWER ANY FIVE OF THE FOLLOWING
EACH QUESTION CARRIES 14 MARKS

1. Explain the aims objectives and functions of yoga
2. Discuss the place and importance of yoga in Physical Education and sports
3. What is Astanga Yoga? Explain any two of them
4. What are the Streams of Yoga practices? Explain any two of them importance and impact
5. What are the effects importance and impact of Asanas general health
6. Discuss the Yoga education for Youth empowerment and Human resource development
7. Answer any two of the following:
   a) Mudras
   b) Asanas
   c) Scope of Yoga
8. Answer any two of the following:
   a) Kriyas
   b) Relaxation and Meditation
   c) Hatha Yoga
MODEL QUESTION PAPER
SECOND YEAR B.P.Ed. EXAMINATION
(Bachelor of Physical Education)

Paper – CC 206 : OFFICIATING AND COACHING

Time : 3 Hours         Max. Marks : 70

ANSWER ANY FIVE OF THE FOLLOWING
EACH QUESTION CARRIES 14 MARKS

1. Explain the importance and principals of officiating
2. What are the measuring of improving the standards of officiating and coaching
3. Explain the philosophy of coaching and responsibilities
4. Explain the psychology of coach in competition and coaching
5. What are the duties of official in general pre during and post game
6. Explain the mechanism of officiating, position and signals and movements with an example of game
7. Answer any two of the following:
   a) Officiating Hockey
   b) Ethics of officiating
   c) Eligibility rules of intercollegiate games
8. Answer any two of the following:
   a) Qualifications of good coach
   b) Officiating Kabadi
   c) Places and spectators
MODEL QUESTION PAPER
SECOND YEAR B.P.Ed. EXAMINATION
(Bachelor of Physical Education)

Paper – CC 207 : SPORTS MEDICINE, PHYSIOTHERAPY AND REHABILITATION
(ELECTIVE)

Time : 3 Hours         Max. Marks : 70

ANSWER ANY FIVE OF THE FOLLOWING
EACH QUESTION CARRIES 14 MARKS

1. Role of Physical Education Teachers and Coaches in athletes care and rehabilitation
2. Meaning and importance of sports medicine in Physical Education and Sports
3. Guiding principles of physiotherapy and importance of physiotherapy
4. Meaning and methods of Hydrotherapy?
5. Meaning and importance of massage and its application
6. Explain the sports physiology effects of massage with examples
7. Answer any two of the following:
   a) First Aid
   b) Electrotherapy
   c) Therapeutic exercise
8. Answer any two of the following:
   a) DRABC\n   b) Short wave diathermy
   c) Passive movement and active movements
MODEL QUESTION PAPER
SECOND YEAR B.P.Ed. EXAMINATION
(Bachelor of Physical Education)

Paper – CC 208 : CURRICULUM DESIGN (ELECTIVE)

Time : 3 Hours          Max. Marks : 70

ANSWER ANY FIVE OF THE FOLLOWING
EACH QUESTION CARRIES 14 MARKS

1. Explain the need, importance and development of curriculum
2. Discuss the factors affecting curriculum
3. Explain the steps in curriculum construction
4. What are the basic principles of curriculum construction
5. Discuss the areas Health Education, Physical Education and recreation
6. What are professional competencies and facilities to be developed
7. Answer any two of the following:
   a) Equipment and facilities
   b) Sequence and operation
   c) Physical education and recreation
8. Answer any two of the following:
   a) Curriculum design
   b) Facilities and special resource for library
   c) Curricular planning
MODEL QUESTION PAPER
SECOND YEAR B.P.Ed. EXAMINATION
(Bachelor of Physical Education)

Paper – CC 209 : FITNESS ASSESSMENT AND EXERCISE PRESCRIPTION (ELECTIVE)

Time : 3 Hours         Max. Marks : 70

ANSWER ANY FIVE OF THE FOLLOWING
EACH QUESTION CARRIES 14 MARKS

1. What are the basic principles of exercise program design
2. Discuss the preliminary health screening and risk classification
3. Discuss the designing Cardio respiratory exercise programs
4. What is resistance training and what are the types of resistance training
5. Discuss assessing flexibility and designing stretching programs
6. Explain the classification, uses and measures of body composition
7. Answer any two of the following:
   a) Laboratory method for assessing body composition
   b) Aerobic training methods
   c) Physical fitness training
8. Answer any two of the following:
   a) Obesity
   b) Exercise Prescription
   c) Weight Management
MODEL QUESTION PAPER
SECOND YEAR B.P.Ed. EXAMINATION
(Bachelor of Physical Education)

Paper – CC 210 : RESEARCH AND STATISTICS IN PHYSICAL EDUCATION (ELECTIVE)

Time : 3 Hours       Max. Marks : 70

ANSWER ANY FIVE OF THE FOLLOWING
EACH QUESTION CARRIES 14 MARKS

1. Explain the need and importance of Research in Physical Education and Sports
2. Explain the meaning of Research Problem, Location and criteria of selection of research problem
3. What are the methods of research and explain need for surveying related literature
4. Explain normal probability curve, and scenes and kurtosis
5. What are the graphical method of method and presentation? Explain any two with examples
6. What are the methods of central tendency and measures of variability
7. Answer any two of the following:
   a) Research proposal
   b) Co-relation
   c) Formulation of a research problem
8. Answer any two of the following:
   a) Discrete and continuous service
   b) ‘O’ give curve
   c) Classification of research