SRIDEV SUMAN UTTARAKHAND UNIVERSITY BADSHAHITHAUL, TEHRI GARHWAL



CURRICULAM FRAME WORK TWO

YEAR

BACHELOR OF PHYSICAL EDUCATION (B.P.ED) PROGRAMME **Preamble:** Bachelor of Physical Education (B. P. Ed.) two years (Four Semesters Choice Based Credit System) programme is a professional programme meant for preparing teachers of physical education in classes VI to X and for conducting physical education and sports activities in classes XI and XII.

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.

Intake, Eligibility and Admission Procedure: The Intake, Eligibility and Admission Procedure are as per the NCTE norms and standards.

Eligibility

(a) Bachelor's degree in any discipline with 50% marks and having at least participation in the Inter-College/Inter-Zonal/District/School competition in sports and games as recognized by the AIU/IOA/SGFI/Govt. of India. (Sports participation in last 05 years.)

Oi

(b) Bachelor's degree in physical education with 45% marks.

Or

(c) Bachelor's degree in any discipline with 45%marks and studied physical education as compulsory/elective subject.

Or

- (d) Bachelor's degree with 45%marks and having participated in national/Inter University/State competitions or secured 1st, 2nd or 3rd position in Inter College/Inter- Zonal/District/School competition in sports and games as recognized by the AIU/IOA/SGFI/Govt. of India. (Sports participation in last 05 years.)

 Or
- **(e)** Bachelor's degree with participation in International competition or secured 1st ,2nd or 3rd position in National/Inter-University competition in sports and games as recognized by the AIU/IOA/SGFI/Govt. of India. **(**Sports participation in last 05 years.**)**

Or

(f) Graduation with 45%marks and at least three years of teaching experience (for deputed in-service candidates i.e. trained physical education teachers/coaches).

The relaxation in the percentage of marks in the qualifying examination and in the reservation of seats for SC/ST/OBC and other categories shall be as per the rules of the Central Government/State Government, whichever is applicable.

Number of seats:-

50 (Fifty) seats are approved by NCTE Jaipur for B.P.Ed. course.

Duration: The B.P.Ed programme shall be of duration of two academic years, that is, four semesters. 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. The student, who discontinue the programme after one year or more semesters due to extraordinary circumstances, are allowed to continue and complete the programme with due approval from the registrar.

The CBCS System: B.P.EdProgrammes 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.

Course: The term course usually referred to, as 'papers' is a component of a B.P.Ed 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.

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 Practices

Semesters:

An academic year is divided into two semesters. Each semester will consist of 17-20 weeks of academic work equivalent to 100 actual teaching days. The odd semester may be scheduled from May/June to November/December and even semester from November/

December to May/June. The institution shall work for a minimum of 36 working hours in a week (five or six days a week).

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

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 hours of practical work/field work per week. Theterm 'Credit' refers to the weight given to a course, usually in relation to the instructional hoursassigned to it. The total minimum credits, required for completing a B.P.Ed. Programme is 90credits and for each semester 20 credits. Total Number of hours required to earn 4 credits for each Theory Course are 68-80 hours per semester whereas 102-120 hours for each Practicum Course.

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 along with the Medical Certificate or proof of participation in intercollege or inter university competitions. Students who have 64% to 50% of attendance shall apply for condonation in prescribed form along with the Medical Certificate. Students who have below 50% of attendance are not eligible to appear for the examination.

Provision of Bonus Credits Maximum 06 Credits in each Semester

S.No	Special Credits for Extra Co-curricular Activities	Credit
1.	Sports Achievement at Stale level Competition (Medal Winner)	1
	Sports Achievement National level Competition (MedalWinner)	2
	Sports participation International level Competition	4
2.	Inter Uni. Participation (Any one game)	2
3.	Inter College Participation (min. two game)	1
4.	National Cadet Corps / National Service Scheme	2
5.	Blood donation / Cleanliness drive / Community services	2
	Mountaineering - Basic Camp, Advance Camp / Adventure Activities	2
6.	Organization / Officiating – State / National level in any two game	2
7.	News Reposting / Article Writing / book writing / progress report writing	1
8.	Research Project	4
9.		_

Students can earn maximum **06 Bonus credits** in each semester 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.

Examinations:

- 1. There shall be examinations at the end of each semester, for first semester in the month of November /December: for second semester 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 (supplementary examinations) to be held in November/December or May / June.
- **2.** If the student again fails in the supplementary examination, he/she will not be allowed to continue the programme.
- **3.** A candidate should get enrolled /registered for the first semester examination. If enrollment/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 semester. Such candidates shall redo the semester in the subsequent term of that semester as a regular student; however, a student of first semester shall be admitted in the second semester, if he/she has successfully kept the term in first semester.

Examiners: For a semester examination, there must be 2 internal and 2 external examiners in practical and teaching practice.

Pattern of Question Papers: Question Papers shall have five questions corresponding to four units of each theory course. B.P.Ed.: Format of Question Paper for 4 Units.

Each question paper shall have five questions. The pattern will be as follows:

Question No.	Description	Marks
	(From Unit 1)	
1.	Answer in detail (Long Question) Or Answer in detail (Long Question)	15
	(From Unit 2)	
2.	Answer in detail (Long Question) Or Answer in detail (Long Question)	15
	(From Unit 3)	
	Answer in detail (Long Question) Or	
3.	Answer in detail (Long Question)	. 15
	(From Unit 4)	
	Answer in detail (Long Question) Or	
4.	Answer in detail (Long Question)	15
	Short answer Type Questions	
	(Answer 4 out of 8 Questions.)	
5.	(2 Questions. from each unit)	10
•	Total	•
		70

Evaluation:-The performance of a student in each course is evaluated through continuous

internal assessment (CIA), one test of 15 marks and of one to two hours duration is to be conducted around 10-14weeks of academic work from the start of each semester; evaluation is to be done in terms of percentage of marks with a provision for conversion to

able to give the internal test due to Medical reason or participation in intercollege or inter university competitions, the concerned course teacher must conduct the student examination within a month time (there is no provision for seeking improvement of internal assessment). The marks obtain in CIA is added with end semester examination and will be consolidated at the end of course. The components for continuous internal assessment are;

One Test	15
Seminar / Viva / presentation	s Marks
Assignments	5 Marks
7.55.6.111161115	3 Harks
- Attendance	5 Marks
Total	5 Marks
	30

Attendance shall be taken as a component of continuous assessment, although the Marks students

should have minimum 75% attendance in each course. In addition to continuous evaluation component, the end semester 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 end semester examination is 30:70. The evaluation of practical work, wherever applicable, will also be based on continuous internal assessment and on an end-semester practical examination.

Attendanc	e in percentage Marks	
Above 95 5	5	
95-90 4		
89-85 3		
84-80 2		
79-75 1		
Below 75 0)	

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 and 35 marks out of 70 marks for the practical courses. **Educational Tour/Camp**: In addition to the above rules the student must fulfil the following requirements to acquire the degree which is mandatory. Educational Tour or Leadership

Camp

organized by the Department of Physical Education of at least 05 days. The students shall contribute separately for these activities.

The student will have to attend Educational tour or Leadership camp in II semester, if any student due to extraordinary circumstances not able to attend tour/camp, are allowed to attend in IV semester with the permission of Head of the department. The students will have to submit tour/camp report within ten days after arrival from tour/camp compulsorily in the

Department of

Physical Education, H.N.B.G.U. failing which the result will not be declared.

(*) Grading

Grades and Grade Points table from the first semester onwards the average performance within any semester from the first semester is indicated by Semester Grade Point Average (**SGPA**) while continuous performance (including the performance of the previous semesters also) starting from the first semester is indicated by Cumulative Grade Point Average (**CGPA**). These two are calculated by the following formula:

(i) SGPA (Si) Si= $\sum (\text{Ci x Gi})/\sum \text{Ci}$

Where Ci is the number of credits of the ith course and Gi is the grade point scored by the student in the ith course.

- (ii) The CGPA is also calculated in the same manner taking into account all the courses undergone by a student over all the semesters of a programme, i.e. **CGPA** = **Σ** (**CixSi**)/ **ΣCi** Where Si is the SGPA of the ith semester and Ci is the total number of credits in that semester.
- (iii) The SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcript or certificate or mark sheet.

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, themarks 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 end Semester (External) examinations.

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.

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-determined class intervals. To implement the following grading system, the colleges and universities can use any one of the above methods

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

Percentage Gr	ade Letter	Descripti	on Classification of	final result
Point Grade				
85 & above 8.5	-10.0 0 Ou	tstanding		
70-84.99 7.0-8	.49 A+ Exc	ellent Firs	t class with Distincti	on
60-69.99 6.0-6	.99 A Very	Good Firs	t Class	
55-59.99 5.5-5	.99 B+ God	d Higher	Second Class	
50-54.99 5.0-5	.49 B Abov	e Average	Second Class	
40-49.99 4.0-4	.99 C Avera	age Pass (Class	
Below 40 0.0 F	Fail/ Dropp	ed Dropp	ed	
0.0 AB Absent	Absent			

Ġrade Point Calculation: Calculation of Semester Grade Point Average (SGPA) 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:

Example - I

Marks obtained by Student in course CC101 = 65/100Percentage of marks = 65%Grade from the conversion table is = A Grade Point = 6.0 + 5(0.99/9.99)= $6.0 + 5\times0.1$ 6.0+0.5=6.5The Course Credits = 04Credits Grade Point (CGP) = $6.5 \times 04 = 26$

The semester grade point average (**SGPA**) will be calculated as a weighted average of all the grade point of the semester courses. That is Semester grade point average (**SGPA**) = (sum of grade points of all eight courses of the semester) / total credit of the semester as per example given below:

Semester-1

Course No. Credit Marks out of 100(%) Grade Grade Point Credit Grad	e
Point	
¢ C-101 4 65 \(\) 6.5 26 \(\)	
¢ C-102 4 60 Å 6 24	
¢ C-103 4 62 Å 6.2 24.8	
EC-101/ 4 57 B+ 5.7 22.8	
€C-102	
PC-101 4 55 B+ 5.5 22	
PC-102 4 72 A+ 7.2 28.8	
PC-103 4 66 A 6.6 26.4	
PC-104 4 72 A+ 7.2 28 B	•
32 203 6	
12 203.0	•

Examples: Conversion of marks into grade points

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CC-101 65 = 60 + 5 = 6.0 + 5 \times (0.99 / 9.99) = 6.0 + 5 \times 0.1 = 6.0 + 0.5 = 6.5

CC-102 60 = 6.0

CC-103 62 = 60 + 2 = 6.0 + 2 \times (0.99 / 9.99) = 6.0 + 2 \times 0.1 = 6.0 + 0.2 = 6.2EC-101/EC-102 57 = 55 + 2 = 5.5 + 2 \times (0.49 / 4.99) = 5.5 + 2 \times 0.1 = 5.5 + 0.2 = 5.7

PC-101 55 = 5.5

PC-102 72 = 70 + 2 = 7.0 + 2 \times (1.49 / 14.99) = 7.0 + 2 \times 0.1 = 7.0 + 0.2 = 7.2

PC-103 66 = 60 + 6 = 6.0 + 6 \times (0.99 / 9.99) = 6.0 + 6 \times 0.1 = 6.0 + 0.6 = 6.6

PC - 104 72 = 70 + 2 = 7.0 + 2 \times (1.49 / 14.99) = 7.0 + 2 \times 0.1 = 7.0 + 0.2 = 7.2
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SEMESTER GRADE POINT AVERAGE (SGPA) = Total Credit Grade

Points= 203.6/32 = 6.3625, SGPA Sem. I = 6.3625, at the end of Semester-1 Total SGPA = 6.3625, Cumulative Grade Point Average (CGPA) = 6.3625/1 = 6.3625, CGPA = 6.666875, Grade =A, Class = First Class

Semester-2

Conrea	No. Credit Marks out of 100(%) Grade Grade Po	nint .
Course		Credit Grade Point
	CC-201 4 76 A+ 7.6	
		30.4
	CC-202 4 64 A 6.4	25.7
		25.6
	CC-203 4 59 B+ 5.9	23.6
EC-201/ EC-4 80 /	ΛιΟ	23.0
LC-201/ LC-4 00 /	AT 0	32
202		32
202		
	PC-201 4 49 C 4.9	19.6
		17.0
	PC-202 4 64 A 6.4	25.6
	PC-203 4 55 B+ 5.5	25.0
	FC-203 4 99 B+ 9.9	22
	TP-201 4 72 A+ 7.2	22
	11 201 4 /2 / (/ / / 2	28.8
32		
	4085	207.6
SGPA Sem. II = 6.	48751	

At the end of Semester-2

Total SGPA for two Semesters = 12.85

Cumulative Grade Point Average (CGPA) = 12.85/2 = 6.425

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

Semester-3

Course No. Credit Marks out of 100(%) Grade Grade Point

	ischo, orcant harns out of 100	
	CC-301 4 64 A 6.4	Credit Grade Point
	CC-302 4 64 A 6.4	25.6
	CC-303 4 59 B+ 5.9	25.6
EC-301/ EC-4	81 A+ 8.1	23.6
302		32.4
	PC-301 4 49 C 4.9	10 (
	PC-302 4 64 A 6.4	19.6
	PC-303 4 68 A 6.8	25.6
	TP-301 4 75 A+ 7.5	27.2
32		30
SGPA Sem. III	= 6.55	209.6

At the end of Semester-3

Total SGPA for three Semesters = 19.4

Cumulative Grade Point Average (CGPA) = 19.4/3 = 6.466667

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

Semester-4

Course No. Credit Marks out of 100(%) Grade Grade Point

	CC-401 4 83 A+ 8.3	Credit Grade Point
	CC-402 4 76 A+ 7.6	33.2
	CC-403 4 59 B+ 5.9	30.4
EC-401/ EC-4 81 A+ 8.1		23.6
402		32.4
	PC-401 4 49 C 4.9	40.6
	PC-402 4 78 A+ 7.8	19.6
	TP-401 4 81 A+ 8.1	31.2
	TP-402 4 75 A+ 7.5	32.4
32		30
SGPA Sem. IV = 7.275		232.8

At the end of Semester-4

Total SGPA for all the four semesters = 26.675 Cumulative Grade Point Average (CGPA) = 26.675 /4 = 6.66875 CGPA = 6.66875, Grade = **A, Class = First Class**

Note:

- 1. SGPA is calculated only if the candidate passes in all the courses i.e. get minimum C grade in all the courses.
- 2. CGPA is calculated only when the candidate passes in all the courses of all the previous and current semesters.
- 3. The cumulative grade point average will be calculated as the average of the SGPA of all the semesters continuously, as shown above.
- 4. For the award of the class, CGPA shall be calculated on the basis of:
- (a) Marks of each Semester End Assesmentand
- (b) Marks of each Semester Continuous Internal Assessment for each course.
- 5. The final Class for B.P.Ed. Degree shall be awarded on the basis of last CGPA (grade) from all the one to four semester examinations.

Grievance Redressal Committee: The Department shall form a grievance redressal committee for each course with the course teacher / Head of the Department, Deanof the faculty as the members. This Committee shall solve all grievances of the students.

Revi	sior	า of	Sy	/lla	bi:	Syllabi o	of every	/ C	ourse	sh	all be	revi	sed	according t	o the NCT	Ē.
					_											

- ☐ Revised Syllabi of each semester shall be implemented in a sequential way.
- ☐ In courses, where units / topics related to governmental provisions, regulations or laws, that change to accommodate the latest developments, changes or corrections are to be made consequentially as recommended by the Academic Council.
- All formalities for revisions in the syllabi should be completed before the end of the semester for implementation of the revised syllabi in the next academic year.
- During every revision, up to twenty percent of the syllabi of each course shall be changed so as to ensure the appearance of the students who have studied the old (unrevised) syllabi without any difficulties in the examinations of revised syllabi.
- ☐ In case, the syllabus of any course is carried forward without any revision, it shall also be counted as revised in the revised syllabi.

Miscellaneous

- 1. The procedural details may be given by the university from time to time.
- 2. Any unforeseen problems/difficulties may be resolved by Vice Chancellor, whose decision in the matter shall be final.
- 3 The provision of any order, rules or regulation in force shall be inapplicable to the extent of its inconsistency with these regulations.
- (*) the committee is in the opinion of adopting the grading process in later stages i.e. as the university develops its software for this however, it should be done at the earliest in the interest of students.

Semester-I

	Part- A Theoretical Course								
Cours	Title of the pa	pers To	tal Credits Interna		Total				
e Code			Hours Marks	l marks					
	Core Course								
BPEd CC-101	History, Principles and 4 4 foundation of Physical Education	30		70	100				
BPEd CC	4 4 30			70	10				
-102	Anatomy and Physiology								
BPEd CC	Health Educat	ion and	4 4 30	70	0				
-103	Environmental Studies				10				
	Elective course(Anyone)				10				
BPEd EC-101	Olympic Mov	ement 4	4 4 30	70	0 100				
BPEd EC -102	Officiating and Coaching								
	Part – B Practical Course	•							
BPEd PC -101	6 4 30 Football 6 4 30			70	10				
BPEd PC -102	Hockey 6 4 30			70	0				
BPEd PC -103	Volleyball 6 4 30	_		70	10				
BPEd PC -104	Shooting& Basketball			70	0				
	Total 40 32 240			56	10				

0 0

Semester-II

Course BPEd CC - 201 Management BPEd CC - 202 Methods of Teaching in Physical Education BPEd Edc C- 203 Administration Elective course(Anyone) Contemporary issues in physical education, fitness 4 4 30 and wellness BPEd EC - 202 Part - B Practical Course BPEd PC - 201 Indigenous Sports: - Kabaddi 6 4 30 BPEd PC - 202 BPEd And Table Tennis BPEd PC - 203 BPEd Teaching Practices BPEd BPEd PC - 204 Indigenous Sports: - Kabaddi 6 4 30 BPEd PC - 205 BPEd Teaching Practices BPEd Teaching Practices: (05 lessons) of skill in team games, racket sports, indigenous sports A 0 100 BPED Teaching Practices (05 lessons) of skill in team games, racket sports, indigenous sports A 10 And Table Tennis BPED Teaching Practices (05 lessons) of skill in team games, racket sports, indigenous sports A 20 And Table Tennis BPED Teaching Practices BPE		Part- A Theoretical Course				
Core Course	Cours		apers To	tal Credits Internal	Eyterna	Total
BPEd CC -201 Management Elective course CC-201 Indigenous Sports and Game EC -202 Part - B Practical Course BPEd Part - C Teaching Practices BPEd Teaching Practices		Title of the p	αρείσ το			Total
BPEd CC -201 Management BPEd CC -201 Management BPEd Educational Technology and 4 4 30 70 0 Methods of Teaching in Physical Education BPEd Organization and 4 4 30 70 100 CC-203 Administration Elective course(Anyone) Contemporary issues in Physical education, fitness 4 4 30 and wellness BPEd Theory of Sports and Game EC -202 Part – B Practical Course BPEd PC -201 Indigenous Sports: - Kabaddi 6 4 30 BPEd PC -202 Racket Sports: Badminton 6 4 30 10 BPEd PC -203 Part – C Teaching Practices BPEd Teaching Practices: (05) TP -201 Itessons) in mass 6 4 30 demonstration activates (05 lessons) of skill in team games, racket sports, indigenous sports 4 0 32 240 Total	e code			110011011airko	tillaiks	
CC -201 Management BPEd Educational Technology and 4 4 30 Methods of Teaching in Physical Education BPEd Organization and 4 4 30 Organization and 4		Core Course				
CC -201 Management BPEd Educational Technology and 4 4 30 CC -202 Methods of Teaching in Physical Education BPEd Organization and 4 4 30 CC-203 Administration Elective course(Anyone) BPEd EC-201 Physical education on the phy	BPEd	Sports Nutrition and Weight	4 4 30		70	10
CC -202 Methods of Teaching in Physical Education 10 BPEd Organization and 4 4 30 70 100 CC-203 Administration		Management				
Physical Education 10 BPEd Organization and 4 4 30 70 100 CC-203 Administration 0 Elective course(Anyone) Contemporary issues in physical education and wellness 70 100 and wellness 70 100 BPEd Part - B Practical Course 70 100 BPEd PC -201 Indigenous Sports :- Kabaddi 6 4 30 70 100 BPEd PC -202 BPEd Part - C Teaching Practices 70 100 BPEd Teaching Practices: (05 TP -201 Lessons) in mass 6 4 30 demonstration activates (05 lessons) of skill in team games, racket sports, indigenous sports 40 32 240 Tests 10 100 BOTH Tests 10 100 Total T			4 4 30		70	0
BPEd Organization and 4 4 30 70 100 100	CC -202	Methods of Teaching in				
CC-203 Administration Elective course(Anyone) Contemporary issues in physical education, fitness 4 4 30 and wellness BPEd EC-201 Theory of Sports and Game EC-202 Part - B Practical Course Track and Field 6 4 30 PC-201 Indigenous Sports: - Kabaddi 6 4 30 BPEd PC-202 Part - B Practical Course Track and Field 6 4 30 BPEd PC-201 Indigenous Sports: - Kabaddi 6 4 30 BPEd PC-202 Racket Sports: Badminton 6 4 30 BPEd Teaching Practices Teaching Practices: (05 TP-201 tessons) in mass 6 4 30 demonstration activates (05 lessons) of skill in team games, racket sports, indigenous sports 40 32 240 Table						
Elective course(Anyone) Contemporary issues in physical education, fitness 4 4 30 and wellness BPEd Theory of Sports and Game EC -202 Part - B Practical Course Track and Field 6 4 30 PC -201 Indigenous Sports :- Kabaddi 6 4 30 BPEd PC -202 Racket Sports: Badminton 6 4 30 BPEd PC -203 Part - C Teaching Practices BPEd Teaching Practices: (05 TP -201 lessons) in mass 6 4 30 demonstration activates (05 lessons) of skill in team games, racket sports, indigenous sports 40 32 240 Total	BPEd				70	100
BPEd physical education, fitness 4 4 30 and wellness BPEd Theory of Sports and Game EC -202 Part - B Practical Course Track and Field 6 4 30 PC -201 Indigenous Sports :- Kabaddi 6 4 30 BPEd PC -202 Racket Sports: Badminton 6 4 30 BPEd PC -203 Part - C Teaching Practices BPEd Teaching Practices: (05 TP -201 lessons) in mass 6 4 30 demonstration activates (05 lessons) of skill in team games, racket sports, indigenous sports 40 32 240 Total	CC-203	Administration				0
BPEd physical education, fitness 4 4 30 and wellness BPEd Theory of Sports and Game EC -202 Part - B Practical Course Track and Field 6 4 30 PC -201 Indigenous Sports :- Kabaddi 6 4 30 BPEd PC -202 Racket Sports: Badminton 6 4 30 BPEd PC -203 Part - C Teaching Practices BPEd Teaching Practices: (05 IP -201 lessons) in mass 6 4 30 TP -201 lessons) in mass 6 4 30 To 100		Elective course(Anyone)				
EC-201 physical education, fitness 4 4 30 and wellness BPEd Theory of Sports and Game EC-202 Part - B Practical Course Track and Field 6 4 30 PC -201 Indigenous Sports :- Kabadci 6 4 30 BPEd PC -202 BPEd Racket Sports: Badminton 6 4 30 PC -203 Part - C Teaching Practices BPEd Teaching Practices: (05 lessons) in mass 6 4 30 demonstration activates (05 lessons) of skill in team games, racket sports, indigenous sports 40 32 240 Total	מחבא	Contemporary issues in				
BPEd Theory of Sports and Game EC -202 Part - B Practical Course Track and Field 6 4 30 PC -201 Indigenous Sports :- Kabaddi 6 4 30 BPEd PC -202 Racket Sports: Badminton 6 4 30 BPEd PC -203 Part - C Teaching Practices BPEd Teaching Practices: (05 TP -201 Lessons) in mass 6 4 30 demonstration activates (05 lessons) of skill in team games, racket sports, indigenous sports 40 32 240 Total		physical educatio	n, fitness	4 4 30	70	100
BPEd Track and Table Tennis BPEd Teaching Practices BPEd Teaching Practices: (05 TP -201 lessons) in mass 6 4 30 EC -202 lessons) of skill in team games, racket sports, indigenous sports (4 30 2 240 10 20 20 20 20 20 20 20 20 20 20 20 20 20	EC-201	and wellness			70	100
BPEd Track and Field 6 4 30 PC -201 Indigenous Sports :- Kabaddi 6 4 30 BPEd PC -202 BPEd PC -203 BPEd and Table Tennis Part - C Teaching Practices (05 TP -201 Iessons) in mass 6 4 30 TP -201 Iessons) in mass 6 4 30 Gemonstration activates (05 lessons) of skill in team games, racket sports, indigenous sports 40 32 240 Total	BPEd	Theory of Sports and Game				
Track and Field 6 4 30 PC -201 Indigenous Sports :- Kabaddi 6 4 30 BPEd		Part – B Practical Course				
PC -201 Indigenous Sports :- Kabaddi 6 4 30 BPEd		Track and Field 6 4 30				
BPEd PC -202 BPEd Racket Sports: Badminton 6 4 30 PC -203 BPEd Teaching Practices BPEd Teaching Practices: (05 TP -201 lessons) in mass 6 4 30 demonstration activates (05 lessons) of skill in team games, racket sports, indigenous sports 40 32 240 Total					70	10
PC -202 BPEd Racket Sports: Badminton 6 4 30 PC -203 Part – C Teaching Practices BPEd Teaching Practices: (05 TP -201 Racket Sports: Badminton 6 4 30 10 70 100 0 100 100 100 100 100 100 10		• •	16430			
Racket Sports: Badminton 6 4 30 PC -203 Part – C Teaching Practices BPEd Teaching Practices: (05 TP -201 lessons) in mass 6 4 30		/Kho-Kho			70	0
BPEd and Table Tennis PC -203 Part – C Teaching Practices BPEd Teaching Practices: (05 TP -201 lessons) in mass 6 4 30 demonstration activates (05 lessons) of skill in team games, racket sports, indigenous sports 40 32 240 Total		Racket Sports: Ba	dmintor	6 4 30		
PC -203 Part – C Teaching Practices BPEd Teaching Practices: (05 TP -201 lessons) in mass 6 4 30 demonstration activates (05 lessons) of skill in team games, racket sports, indigenous sports 40 32 240 Total	BPEd	·				
BPEd Teaching Practices: (05 TP -201 lessons) in mass 6 4 30 demonstration activates (05 lessons) of skill in team games, racket sports, indigenous sports 40 32 240 Total	PC -203				70	
TP -201 lessons) in mass 6 4 30 demonstration activates (05 lessons) of skill in team games, racket sports, indigenous sports 40 32 240	BPEd		<u></u>			U
demonstration activates (05 lessons) of skill in team games, racket sports, indigenous sports 40 32 240						
lessons) of skill in team games, racket sports, indigenous sports 40 32 240	17 -201				70	100
indigenous sports 40 32 240		•			70	100
indigenous sports 40 32 240		•				
Total		indigenous sports				
Total 540 000		40 32 240				
, , ,		Total			560	800
					300	000

Semester-III

	Part- A Theoretical Cours	se				
Course	Title of the p		tal Credit	s Internal	Externa	Total
Code	·			ırs Marks	l marks	
	Core Course				1	
BPEd/ CC-301	Sports Training 4 4 30				70	10
BPEd/ CC -302	Sports Medicine 4 4 30 Physiotherapy and Rehabilitation				70	0 10 0
	Sports Psycho	logy and	4 4 30			
BPEd/ CC -303	Sociology				70	100
	Elective Course (Anyone)			1	
	Computer Application in					
BPEd/ EC-301	Physical Edu	cation 4	4 30		70	100
BPEd/ EC-302	Curriculum Design					
l.	Part – B Practical Course					
	6 4 30					
BPEd/ PC	Yoga & Gymnastics 6 4 30				70	10
-301 BPEd/	Cricket Track and Field 6 4 30				70	0
PC-302 BPEd/					70	10
PC	Part – C Teaching Practic	es			<u> </u>	0
-303	Teaching Practice: (10					
BPEd/ TP -301	lessons) of track & field / 6 Team Games/Yoga & Gymnastics 40 32 240	4 30			70	10 100 0
	Total				560	800

Semester-IV

	Part- A Theoretical Course		
Course	Title of the papers Total Credits Internal	Externa	Total
Code	Hours Marks	l marks	
	Core Course		
BPEd/	Measurement and Evaluation 4 4 30	70	10
CC-401	in Physical Education		
BPEd/	Kinesiology and 4 4 30	70	0
CC-402	Biomechanics Research and Statistics in 4 4 30		
BPEd/	Physical Education	70	10
CC-403	Elective Course (Anyone)		
BPEd/	Elective double (Allyone)	Ţ	0
EC-401	Sports Management 4 4 30	5 0	480
BPEd/		70	10 0
EC-402	Yoga education		0
	Part - B Practical Course		
BPEd/	Sports specialization: skill		
PC -401	proficiency (any one game & 6 4 30	70	100
BPEd/	sports)	70	100
PC -402	Sports specialization: (proficiency any one game & 6 4 30		
	sports)	70	100
	Part – C Teaching Practices (Coaching Lesson)		
	Sports specialization: skill (5 6 4 30		
BPEd/	coaching lessons)	70	10
TP-401	Games specialization: tactics 6 4 30		
BPEd/	& training	70	0
TP-402	(5 coaching lessons) 40 32 240		
	Total		10
	160 128 960	560	800
	Grand total	004	0
	diana totat	224	320

0 0

Scheme of Examination Semester-I

	Theory (400)			
Paper	Subjects	Internal Marks	External marks	Total
BPEd/C-101	History, Principles and foundation of Physical Education	30	70	100
BPEd/C -102	Anatomy and Physiology	30	70	
BPEd/C -103	Health Education and Environmental	30	70	100
BPEd/E-101/102	Studies	30	70	100
D: 20/2 101/102	Coaching (Elective)		70	
	Practical (400)	30	70	100
BPEd/P	Football		_	100
-101	Hockey	30	70	100
BPEd/P	Volleyball	30	70	100
-102	Shooting & Basketball	30	70	800
BPEd/P	Total	240	560	

-103 BPEd/P -104

Semester-II

	Theory (400)			
Paper	Subjects	Internal Marks	External marks	Total
BPEd/C -201	Sports Nutrition and Weight Managemer		70	100
BPEd/C -202	Educational Technology and Methods of Teaching in Physical Education	30	70	100
DDE-1/0 000	Organization and Administration	30	70	100
BPEd/C-203		30	70	
BPEd /E-201/202	Contemporary issues in physical education, fitness and wellness / Theory of Sports & Games	30	70	100
	Practical (400)			
BPEd /P -201	Track and Field	30	70	100
BPEd/P -202	Indigenous Sports	30	70	100
BPEd/P -203	Racket Sports	30	70	100
BPEd/T -201	Teaching lesson	30	70	800
	Total	240	560	

10

Semester-III

	Theory (400)			
Paper	Subjects	Interna	Externa	Total
		l Marks	l marks	100
BPEd/C-301	Sports Training	30	70	
BPEd/C -302	Sports Medicine Physiotherapy and	30	70	100
	Rehabilitation			100
BPEd/C -303	Sports Psychology and Sociology	30	70	100
BPEd/E-301/302	Computer Application in Physical	30	70	
	Education /Curriculum Design			
	(Elective)			
	Practical (400)			
BPEd/P	Yoga & Gymnastic	30	70	10
-301	Cricket	30	70	0
BPEd/P-	Track and Field	30	70	10
302 BPEd/P	Tookingloon			0
-303	Teaching lesson	30	70	10
BPEd/T-301	Total	240	560	0

Semester-IV

Theory (400) Paper Tetal Subjects Interna Externa **I Marks I** marks 100 BPEd/C-401 Measurement and Evaluation in 30 70 **Physical Education** 100 Kinesiology and Biomechanics BPEd/C-402 30 70 100 Research and Statistics in Physical 70 30 BPEd/C-403 Education 100 BPEd/E-401/402 70 30 Sports Management/Yoga Education Practical (400) 100 **BPEd/P-401** 30 70 Skill proficiency 100 BPEd/P-402 Sports proficiency 30 70 100 BPEd/T-401 Skill coachinglessons 30 70 100 BPEd/T-402 Tactics & Training coaching lessons 30 70 800 240 560 **Total**

Table-1: Semester wise Distribution of Hours per Week

Semester Th	eory Practicum	Teaching Total	
Practice			
I 16 24 00 40			
II 16 18 06 4	b		
III 16 18 06 4	4 0		
IV 16 12 12 4	0		
TOTAL 64 72	24 160		

Minimum of 36 hours per week is required in six days in a week

Table-2: Number of Credits per Semester

Semester Th	eory Practicum	Teaching Total	
Practice			
I 16 16 00 32			
II 16 12 04 3	2		
III 16 12 04 3	32		
IV 16 08 08 3	2		
TOTAL 64 48	16 128		

B.P.Ed.-Outline ofSyllabusTheoryCourses

Semester-I

BPEd/C-101History, principles and foundation of physical education
Unit-1:Introduction
Meaning, Definition and Scope of Physical Education
AimsandObjectiveofPhysicalEducation
ImportanceofPhysicalEducationinpresentera.
RelationshipofPhysicalEducationwithGeneralEducation.
PhysicalEducationasanArtandScience.
Unit-2-HistoricalDevelopmentofPhysicalEducationinIndia IndusValleyCivilizationPeriod.(3250 BC-2500BC)
UvedicPeriod(2500BC-600BC)
☐ Hindu Period(600BC−1000 AD)
MedievalPeriod(1000AD-1757 AD)
BritishPeriod(Before1947)
☐ PhysicalEducationinIndia(After1947)
☐ ContributionofAkhadasandvyayamshals
Unit-3-FoundationofPhysicalEducation
☐ Philosophicalfoundation: Idealism, Pragmatism, Naturalism,
Realism, Humanism, Existentialism.
☐ Fitnessandwellnessmovement inthecontemporaryperspectives
☐ Sportsfor allanditsroleinthemaintenanceandpromotionoffitness.
Unit-4-PrinciplesofPhysicalEducation
Biological
Growthanddevelopment
Ageandgendercharacteristics
BodyTypes
Anthropometricdifferences
□ Psychological
Learningtypes, learningcurve
Lawsandprinciplesoflearning
Attitude,interest,cognition,emotionsandsentiments
Sociological
Societyandculture
□ Social accontance and recognition
Socialacceptanceandrecognition
Leadership
Socialintegrationandcohesiveness

References:

Bucher, C.A. Foundation of physical education. St. Louis: The C.V. Mosby Co. Deshpande, S.H. (2014). Physical Education in Ancient India. Amravati: Degree college of Physical education in Ancient India.

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

BPEd/C-102ANATOMYANDPHYSIOLOGY

Unit-I ☐ BriefIntroductionofAnatomyandphysiologyinthe fieldofPhysicalEducation. ☐ IntroductionofCellandTissue. ☐ Thearrangementoftheskeleton-Function- oftheskeleton-Ribsand Vertebralcolumnand theextremities-jointsofthebodyand their types ☐ Typesofmuscles ☐ Structure, Composition, Properties and functions of skeletal muscles. Unit-II ☐ Bloodandcirculatorysystem:Constituentsofbloodandtheirfunction—Bloodgroups And bloodtransfusion, clotting of blood, the structure of the heart-properties of the heart ☐ Muscle, circulation of blood. cardiaccycle.bloodpressure,LymphandLymphaticcirculation.Cardiacoutput. ☐ TheRespiratorysystem:TheRespiratorypassage—thelungsandtheirstructureand exchangeofgases in the lungs, mechanism of respiration (internal and external respiration) lungcapacity, tidal volume. ☐ The Digestive system: structure and functions of the digestive system. Digestive organs. Metabol ism. **Unit-III** ☐ TheExcretorysystem:Structureandfunctionsofthekidneysandtheskin. ☐ TheEndocrineglands:Functionsofglandspituitary.Thyroid.Parathyroid.Adrenal,Pancreatica ndthesexglands. ☐ Nervous systems:Function of the AutonomicnervoussystemandCentralnervoussystem.ReflexAction ☐ Nervecontrolofmuscularactivity: ☐ Neuromusculariunction ☐ Transmissionofnerve impulseacross it. ☐ Fuelformuscularactivity **Unit-IV** ☐ Senseorgans: Abriefaccountof the structure and functions of the Eyeand Ear. ☐ Roleofoxygen-physicaltraining,oxygendebt,secondwind,vitalcapacity. ☐ Effect of exercise and training on cardiovascular system. ☐ Effectofexerciseandtrainingonrespiratorysystem. ☐ Effect of exercise and training on muscular system References: Gupta, A.P. (2010). Anatomy and physiology. Agra: Sumit Prakashan. Guyton, A.C. (1996). Textbook of Medical Physiology. Philadelphia: W.B. Saunders. Karpovich. P.V. Philosophyof muscularactivity.London:W.B.SaundersCo. Lamb, G.S. (1982). Essentials of exercise physiology. Delhi: Surjeet Publication. Morehouse, L.E.

&Miller, J.(1967). Physiology of exercise. St. Louis: The C.V. Mosby Co. Pearce, E.

C.(2004). *Anatomyandphysiologyfornurses*. London: Faber&FaberLtd. Sharma, R.D.(1979). *Healthandphysicaleducation*, GuptaPrakashan.

Unit-IHealthEducation ☐ Concept.Dimensions.SpectrumandDeterminantsofHealth ☐ Definition of Health. Health Education. Health Instruction. Health Supervision. ☐ Aim, objective and Principles of Health Education HealthServiceandguidanceinstructioninpersonalhygiene Unit -IIHealthProblemsinIndia ☐ CommunicableandNonCommunicableDiseases Obesity, Malnutrition, Adulterationinfood, Environmental sanitation, Explosive Population, ☐ PersonalandEnvironmentalHygieneforschools ☐ Objectiveofschoolhealthservice, Roleofhealtheducation inschools HealthServices-Careofskin, Nails, Evehealthservice, Nutritionalservice, Health Appraisal, Healthrecord, Healthfulschoolenvironment, first-aid and emergency careetc. Unit-IIIEnvironmentalScience Definition.Scope.NeedandImportanceofenvironmentalstudies. ☐ Conceptofenvironmentaleducation, Historical background of environmentaleducation, ☐ Celebrationofvariousdays inrelationwithenvironment. ☐ Plasticrecycling&probationofplasticbag/cover. Roleofschoolinenvironmentalconservationandsustainabledevelopment. Unit-IVNaturalResourcesandrelatedenvironmentalissues: ☐ Waterresources, foodresources and Landresources ☐ Definition, effects and control measures of: Air Pollution, Water Pollution, Soil Pollution ☐ NoisePollution, ThermalPollution ☐ Managementofenvironment and Govt.policies, Role of pollution control board. **References:** Agrawal, K.C. (2001). Environmental biology. Bikaner: Nidhipublishers Ltd. Frank, H. & Walter, H. (1976). Turners school healtheducation. Saint Louis: The C.V. Mosby Company. Nemir, A. Theschoolhealtheducation. New York: Harber and Brothers. Odum .E.P.(1971). Fundamental of ecology. U.S.A.: W.B. Saunders Co. **BPEd/E-1010LYMPICMOVEMENT** Unit-IOriginofOlympicMovement ☐ PhilosophyofOlympicmovement ☐ TheearlyhistoryoftheOlympic movement ☐ The significant stages in the development of the modern Olympic movement ☐ EducationalandculturalvaluesofOlympicmovement **Unit-IIModernOlympicGames** ☐ SignificanceofOlympicIdeals,OlympicRings,OlympicFlag ☐ OlympicProtocolformembercountries □ OlympiccodeofEthics □ Olympisminaction □ Sportsfor All

BPEd/C-103HEALTHEDUCATIONANDENVIRONMENTALSTUDIES

Unit-IIIDifferentOlympicGames ParaOlympicGames
☐ SummerOlympics
☐ WinterOlympics
☐ YouthOlympicGames
Unit-IVCommitteesofOlympicGames
☐ InternationalOlympicCommittee-StructureandFunctions
NationalOlympiccommitteesandtheirroleinOlympicmovementOlympiccommissionandtheir functions
OlympicmedalwinnersofIndia
Reference:
Osborne, M.P. (2004). Magictreehouse fact tracker: ancient Greece and the Olympics: an onfiction companion to magic treehouse: hour of the Olympics. New York: Random House Books for Young Readers.
Burbank, J.M., Heying Boulder, C.H. (2001). Olympic dreams: the impact of megaevents on local politics: Lynne Rienner
BPEd/E-102OFFICIATINGANDCOACHING
Unit-I:IntroductionofOfficiatingandcoaching
Conceptofofficiatingandcoaching
☐ Importanceandprinciplesofofficiating
Relationofofficialandcoachwithmanagement,playersandspectators
Measuresofimprovingthestandardsofofficiatingandcoaching
Unit- II: CoachasaMentor
III)utiocoteoachindonaral ara durindandaact dama
Dutiesofcoachingeneral,pre,duringandpost-game.
☐ Philosophyofcoaching
☐ Philosophyofcoaching ☐ Responsibilitiesofacoachonandoffthefield
☐ Philosophyofcoaching ☐ Responsibilitiesofacoachonandoffthefield ☐ Psychologyofcompetitionandcoaching
☐ Philosophyofcoaching ☐ Responsibilitiesofacoachonandoffthefield ☐ Psychologyofcompetitionandcoaching Unit- III: DutiesofOfficial
☐ Philosophyofcoaching ☐ Responsibilitiesofacoachonandoffthefield ☐ Psychologyofcompetitionandcoaching
 Philosophyofcoaching Responsibilitiesofacoachonandoffthefield Psychologyofcompetitionandcoaching Unit- III: DutiesofOfficial Dutiesofofficial ingeneral,pre, duringandpost-game. Philosophyofofficiating
 Philosophyofcoaching Responsibilitiesofacoachonandoffthefield Psychologyofcompetitionandcoaching Unit- III: DutiesofOfficial Dutiesofofficial ingeneral, pre, duringandpost-game. Philosophyofofficiating Mechanicsofofficiating—position, singlesandmovement etc.
 Philosophyofcoaching Responsibilitiesofacoachonandoffthefield Psychologyofcompetitionandcoaching Unit- III: DutiesofOfficial Dutiesofofficial ingeneral,pre, duringandpost-game. Philosophyofofficiating Mechanicsofofficiating-position,singlesandmovement etc. Ethicsofofficiating
 Philosophyofcoaching Responsibilitiesofacoachonandoffthefield Psychologyofcompetitionandcoaching Unit-III: DutiesofOfficial Dutiesofofficial ingeneral,pre, duringandpost-game. Philosophyofofficiating Mechanicsofofficiating—position,singlesandmovement etc. Ethicsofofficiating Unit-IV:QualitiesandQualificationsofCoachandOfficial Qualitiesandqualificationofcoachandofficial
 □ Philosophyofcoaching □ Responsibilitiesofacoachonandoffthefield □ Psychologyofcompetitionandcoaching Unit- III: DutiesofOfficial □ Dutiesofofficial ingeneral,pre, duringandpost-game. □ Philosophyofofficiating □ Mechanicsofofficiating-position,singlesandmovement etc. □ Ethicsofofficiating Unit-IV:QualitiesandQualificationsofCoachandOfficial □ Qualitiesandqualificationofcoachandofficial □ Generalrulesofgamesandsports
 Philosophyofcoaching Responsibilitiesofacoachonandoffthefield Psychologyofcompetitionandcoaching Unit-III: DutiesofOfficial Dutiesofofficial ingeneral,pre, duringandpost-game. Philosophyofofficiating Mechanicsofofficiating—position,singlesandmovement etc. Ethicsofofficiating Unit-IV:QualitiesandQualificationsofCoachandOfficial Qualitiesandqualificationofcoachandofficial

References:

Bunn, J.W. (1968). *Theartofofficiatingsports*. Englewoodcliffs N.J. Prentice Hall. Dyson, G.H. (1963). *Themechanicsofathletics*.

London:Universit yo f Lon donPr ess Ltd. Ltd. Lawther, J.D. (1965). *Psychologyofcoaching*. New York: Pre. Hall.

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

Semester-II

BPEd/C-201SPORTSNUTRITIONANDWEIGHTMANAGEMENT Unit-IIntroductiontoSportsNutrition

- ☐ MeaningandDefinitionofSportsNutrition
- ☐ BasicNutritionguidelines
- □ Roleofnutritioninsports
- ☐ Factorto considerfordevelopingnutritionplan

Unit-IINutrients:Ingestiontoenergymetabolism

- ☐ Carbohydrates, Protein, Fat—Meaning, classification and its function
- ☐ Roleofcarbohydrates, Fatandproteinduring exercise
- ☐ Vitamins, Minerals, Water—Meaning, classification and its function
- \square Roleofhydrationduringexercise, waterbalance, Nutrition-dailycaloric requirement and expenditure.

Unit-IIINutritionandWeightManagement

- ☐ MeaningofweightmanagementConceptofweightmanagementinmoderneraFactoraffectin gweightmanagement andvaluesofweightmanagement
- ☐ ConceptofBMI(Bodymassindex),Obesityanditshazard,MythofSpotreduction,Dietingversus exercise forweight control,CommonMythsaboutWeight Loss
- ☐ Obesity-Definition, meaning and types of obesity,
- HealthRisksAssociatedwithObesity,Obesity-CausesandSolutionsforOvercomingObesity.

Unit-IVStepsofplanning ofWeightManagement

- ☐ Nutrition—Dailycalorieintakeandexpenditure, Determination of desirable bodyweigh
- ☐ Balanceddiet forIndianSchoolChildren,MaintainingaHealthyLifestyle
- Weightmanagementprogramforsportychild, Roleofdiet andexercise inweightmanagement
- ☐ Designdietplanandexerciseschedulefor weightgainandloss

References:

Bessesen, D.H. (2008). Updateon obesity. JClin Endocrinol Metab. 93(6), 2027-

2034.DeMaria, E.J. (2007). Bariatric surgery formorbidobesity. NEngl J Med, 356 (21), 2176-2183.

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

BPEd/C-

202EDUCATIONALTECHNOLOGYANDMETHODSOFTEACHINGI NPHYSICALEDUCATION

Unit-IIntroduction

- ☐ EducationandEducationTechnology-MeaningandDefinitions
- ☐ TypesofEducation-Formal,InformalandNon-Formaleducation.
- ☐ EducativeProcess
- ☐ ImportanceofDevicesandMethodsofTeaching.

Unit-IITeachingTechnique

☐ TeachingTechnique –Lecture method,Commandmethod, Demonstrationmethod, Imitationmethod,project methodetc.

☐ TeachingProcedure –Wholemethod, whole–part –wholemethod, part–wholemethod.
☐ PresentationTechnique—Personalandtechnicalpreparation
☐ Command-Meaning, Typesand itsuses indifferent situations.
Unit -IIITeachingAids
☐ TeachingAids—Meaning, Importanceanditscriteria forselectingteachingaids.
☐ Teachingaids—Audioaids, Visualaids, Audio—visualaids, Verbal, Chalkboard, Charts, Model, Slideprojector, Motion picture etc
☐ TeamTeaching—Meaning, Principles and advantage of team teaching.
DifferencebetweenTeachingMethodsandTeaching Aid.Unit-IVLessonPlanning andTeachingInnovations
LessonPlanning-Meaning, Typeandprinciplesoflessonplan.Generalandspecificlessonplan.
☐ MicroTeaching—Meaning, Typesandstepsofmicroteaching.
☐ SimulationTeaching-Meaning,Typesandstepsofsimulationteaching.
References:
Bhardwaj, A. (2003). New media of educational
planning.NewDelhi:SarupofSons.Bhatia,&Bhatia,(1959).Theprinciplesandmethodsofteaching .NewDelhi:DoabaHouse.
Sampath, K., Pannirselvam, A. & Santhanam, S. (1981). <i>Introduction</i>
toeducationaltechnology.NewDelhi:SterlingPublishersPvt.Ltd.
Walia, J.S. (1999). Principles and methods of education. Jullandhar: Paul Publishers.
BPEd/C-203ORGANZATIONANDADMINISTRATION
Unit-I:Organizationandadministration
☐ Meaningand importanceofOrganizationandAdministrationinphysicaleducation
QualificationandResponsibilitiesofPhysicalEducationteacherandpupilleader
Planningandtheirbasicprinciples,
Programplanning: Meaning, Importance, Principles of programplanning in physical education.
☐ FunctionsofPlanning,organizing,staffing, directing,communicating,co-
ordination,controlling,evaluatingandinnovating. Unit-II:OfficeManagement,Record, Register&Budget
☐ OfficeManagement:Meaning,definition,functionsandkindsofofficemanagement
☐ RecordsandRegisters:Maintenanceof
attendanceRegister,stockregister,cashregister,physicalefficiencyrecord,Medicalexaminatio
nRecord.
Budget:Meaning,ImportanceofBudgetmaking,
☐ CriteriaofagoodBudget,SourcesofIncome,Expenditure,PreparationofBudget.
Unit-III:Facilities,&Time-TableManagement
☐ Facilitiesandequipmentmanagement:TypesoffacilitiesInfrastructure-indoor,outdoor.
☐ Careofschoolbuilding, Gymnasium, swimmingpool, Playfields, Playgrounds
☐ Equipment:Need,importance,purchase,careandmaintenance.
☐ TimeTableManagement:Meaning,Need,ImportanceandFactoraffectingtimetable.
Unit-IV:CompetitionOrganization
☐ ImportanceofTournament,

□ TypesofTournamentanditsorganization structure-Knock-outTournaments,LeagueorRoundRobinTournaments,CombinationTournamentandchalleng eTournament. □ OrganizationstructureofAthleticMeet □ SportsEventIntramurals&ExtramuralTournamentplanning References: Broyles,F.J.&Rober, H. D. (1979).Administrationof sports,Athletic programme:AManagerialApproach.NewYork:PrenticehallInc. Bucher, C. A. (1983). Administration of Physical Education and Athleticprogramme.St.Lolis:TheC.V.HosbyCo. Kozman,H.C.Cassidly,R.&Jackson,C.(1960).MethodsinPhysicalEducation.London: W.B.SaundersCo. Pandy,L.K.(1977).MethodsinPhysicalEducation.Delhi:MetropolitanBookDepo.Thomas,J.P.(1967).Organization&administrationofPhysicalEducation.Madras: GyanodayalPress. Tirunarayanan,C.&Hariharan,S.(1969).MethodsinPhysicalEducation.Karaikudi:SouthIndiaPre ss.
BPEd/E-
201CONTEMPORARYISSUESINPHYSICALEDUCATIO
N,FITNESSANDWELLNESS
Unit–lConcept ofPhysicalEducationandFitness
Definition, Aims and Objectives of Physical Education, fitness and Wellness
☐ ImportanceandScopeoffitnessandwellness
☐ ModernconceptofPhysicalfitnessand Wellness
PhysicalEducationand itsRelevance inInterDisciplinaryContext.
Unit-IIFitness,WellnessandLifestyle ☐ Fitness—TypesofFitnessandComponentsofFitness
UnderstandingofWellness
☐ ModernLifestyleandHypo kineticDiseases−PreventionandManagement
☐ PhysicalActivityandHealthBenefits
Unit-IIIPrinciplesofExerciseProgram
MeansofFitnessdevelopment-aerobicandanaerobicexercises
☐ ExercisesandHeart rateZonesforvariousaerobic exercise intensities
☐ ConceptoffreeweightVsMachine,SetsandRepetitionetc
☐ Conceptofdesigningdifferentfitnesstrainingprogramfordifferentagegroup.
□ Conceptofdesigningdifferentfitnesstrainingprogramfordifferentagegroup. Unit-IVSafetyEducationandFitnessPromotion □ HealthandSafetyinDailyLife

☐ ModernLifeStyleandHypo-kineticDisease—PreventionandManagement **References:**

☐ FirstAidandEmergencyCare

☐ CommonInjuriesandtheirManagement

Difiore, J. (1998). Complete guide to post natal fitness. London: A&CBlack.

Giam, C.K (1994). *Sportmedicineexerciseandfitness*. Singapore: P.G. Medical Book. McGlynn, G., (1993). *Dynamicsoffitness*. Madison: W.C. BBrown.

Sharkey, B.J. (1990). Physiology of fitness, Human Kinetics Book.

BPEd/E-202THEORYOFSPORTSANDGAMES Unit-IIntroductionofgamesandsports
☐ GeneralIntroductionofspecializedgamesandsports—
Athletics,
Badminton,
Basketball
Cricket □
Eachgameorsportstobedealtunderthefollowingheads $\hfill\Box$
\Box Historyanddevelopmentofthe Gameand Sports
Groundpreparation,dimensionsandmarking
Standardequipmentandtheirspecifications
Ethicsofsportsandsportsmanship Unit-II-Gamesandsports
GeneralIntroductionofspecializedgamesandsports
Football
Hockey □
Shooting
Volleyball
☐ HistoryanddevelopmentoftheGameandSports
☐ Groundpreparation, dimensions and marking
☐ Standardequipmentandtheirspecifications ☐ Ethicsofsportsandsportsmanship
Unit-IIIScientificPrinciplesofcoaching:(particularsportsandgamespecific)
□ Motion–
TypesofmotionandDisplacement,Speed,Velocity,Acceleration,DistanceandNewton'sLa wofmotions.
☐ Force—Friction,CentripetalandCentrifugalforce,Principlesofforce. ☐ Equilibriumand itstypes
☐ Leveranditstypes
Training load–Components, Principles of load, OverLoad (causes and symptoms).
Unit-IVConditioningexercisesandwarmingup. ConceptofConditioningandwarmingup.
☐ Roleofweighttrainingingamesandsports.
$\label{thm:continuous} \ensuremath{\square} \ensuremath{\mbox{Teachingoffundamentalskill\&theirmastery}} (technique, tactic and different phases of skill acquestions).$
uisition). RecreationalandLeadupgames

Semester-III

BPEd/C-301SPORTSTRAINING

Unit-IIntroductiontoSportsTraining
AimandObjectiveofSportsTraining PrinciplesofSportsTraining
☐ SystemofSportsTraining—BasicPerformance,GoodPerformanceandHigh
PerformanceTraining
Unit-IITrainingComponents Strength-MeanandMethodsofStrengthDevelopment
☐ Speed-MeanandMethodsofSpeedDevelopment
☐ Endurance-MeanandMethodsofEnduranceDevelopment
☐ Coordination—MeanandMethodsofcoordinationDevelopment
☐ Flexibility—MeanandMethodsofFlexibilityDevelopment
Unit-IIITraining Process
TrainingLoad-DefinitionandTypesofTrainingLoad
☐ PrinciplesofIntensityandVolumeofstimulus ☐ TechnicalTraining—MeaningandMethodsofTechniqueTraining
TacticalTraining MeaningandMethodsofTacticalTraining
Unit-IVTraining Meaningandriethousorracticatrianing
☐ Periodization—MeaningandtypesofPeriodization
AimandContentofPeriods—Preparatory,Competition,Transitionaletc.
Planning-Trainingsession
TalentIdentificationandDevelopment
References: Dick,W.F.(1980).Sportstrainingprinciples.London:LepusHarre,
D.(1982). <i>Principlesofsportstraining</i> .Berlin:Sporulated.
Matvyew,L.P.(1981).Fundamentalof
sportstraining. Moscow: Progress Publishers. Singh, H. (1984). Sportstraining, general the
oryandmethods.Patiala:NSNIS.Uppal,A.K.,(1999).SportsTraining.NewDelhi:Friends
Publication.
BPEd/E-
302SPORTSMEDICINE, PHYSIOTHERAPYANDREHA
BILITATION
Unit-I:-SportsMedicine:
☐ Sports Medicine:Meaning,
Definition, Aims, Objectives, Modern Concepts and Importance.
Athletes CareandRehabilitation:Contribution ofPhysical
EducationTeachersandCoaches. NeedandImportanceofthestudyofsportsinjuries inthe fieldofPhysicalEducation
Preventionofinjuriesin sports–Commonsportsinjuries–Diagnosis–
☐ FirstAid-Treatment-Laceration—Blisters—Contusion-Strain—Sprain—Fracture—
Dislocationand Cramps–Bandages–TypesofBandages–trapping and supports.

Unit-II:Physiotherapy
☐ Definition—Guidingprinciplesofphysiotherapy,
☐ Importanceofphysiotherapy,
☐ Introductionand demonstrationoftreatments-Electrotherapy—infraredrays—
☐ Introductionanddemonstrationoftreatments-Ultravioletrays—
shortwavediathermy–ultrasonicrays.
Unit-III:Hydrotherapy
$\begin{tabular}{l} \square Introduction and demonstration of treatments of Crytherapy, Thermotherapy, Contrast Bath, \\$
☐ IntroductionanddemonstrationoftreatmentsofWhirlpoolBath—SteamBath—SaunaBath—
HotWaterFomentation—
Massage:HistoryofMassage-ClassificationofManipulation(SwedishSystem)
PhysiologicalEffectofMassage.
Unit-IV:TherapeuticExercise
DefinitionandScope-PrinciplesofTherapeuticExercise
Classification, Effects and uses of Therapeutic exercise
☐ PassiveMovements(Relaxed,Forcedandpassive-stretching)—activemovements
(concentric, Eccentricand static) application of the therapeutic exercise:
☐ FreeMobilityExercise—Shoulder,Elbow—WristandFingerJointsHips,Knee,ankleand
Footjoints-Trunk,head andneckexercises.
References:
Christine, M.D., (1999). Physiology of
sportsandexercise.USA:HumanKinetics.David,R.M.(2005).Drugsinsports,(4thEd).Rou
tledgeTaylorandFrancisGroup.Jayprakash,C.S.,SportsMedicine,J.P. BrothersPub.,
NewDelhi,2003.
Pandey, P.K., (1987). Outline of sports medicine, New Delhi: J.P. Brothers Williams, J.G.
P.(1962).Sportsmedicine. London:EdwardArnoldLtd.
BPEd/C-303SPORTSPSYCHOLOGYANDSOCIOLOGY
Unit-I:introduction
Meaning, Importance and scope of Educational and Sports Psychology
GeneralcharacteristicsofVariousStagesofgrowthanddevelopment
Typesandnatureofindividualdifferences:Factorsresponsible-
Heredityandenvironment
☐ Psycho-sociologicalaspectsofHumanbehaviorinrelationtophysicaleducationandsports
Unit-II:SportsPsychology
☐ Natureoflearning, theoriesoflearning, Lawsoflearning,
PlateauinLearning;&transferoftraining
Meaninganddefinitionofpersonality, characteristics of personality,
☐ Dimensionofpersonality,PersonalityandSportsperformance
☐ Natureofmotivation: Factors influencing motivation; Motivation and techniques and its impact
onsportsperformance.
MentalPreparationStrategies:Attentionfocus,Self-talk,Relaxation,Imaginary.
☐ AggressionandSports,Meaningand natureofanxiety,Kindsofanxiety

rformance	effectsonsportspe
 Unit-III:RelationbetweenSocialScienceandPhysicalEducation. Orthodoxy,customs,TraditionandPhysicalEducation. FestivalsandPhysicalEducation. SocializationthroughPhysicalEducation. SocialGrouplife,SocialconglomerationandSocialgroup,Primarygroupand Research 	emotegroup.
Unit-IVCulture:MeaningandImportance Featuresofculture, Importanceofculture. Effectsofcultureonpeoplelifestyle. DifferentmethodsofstudyingObservation/Inspectionmethod,Questionnaire viewmethod References: Ball,D. W.&Loy,J.W.(1975).Sportand socialorder;Contributionto the	
sociologyofsport.London:AddisonWesleyPublishingCo.,Inc. Cratty,B.J.(1968).Psychologyandphysicalactivity.EaglewoodCliffs.PrenticeH Kamlesh,M.L.(1998).Psychologyinphysicaleducationandsport.NewDelhi:MetLo y,J.W.,Kenyon,G.S.&McPherson,B.D.(1981).Sportscultureandsociety.Phier. Skinner,C.E.,(1984.).Educationpsychology.NewDelhi:PrenticeHallofIndia. William,F.O.&Meyer,F.N.(1979).Ahandbookofsociology.NewDelhi:EurasiaPuLtd.	tropolitanBookCo. ladelphia:Lea&Febig
BPEd/E- 301COMPUTERAPPLICATIONSINPHYSICAL	

☐ Formatandeditingfeaturesadjustingcolumnswidthandrowheightunderstandingcharts.
Unit –IV:MSPowerPoint
☐ IntroductiontoMSPowerPoint
🛮 Creating, savingandopeningappt. file
🛮 formatandeditingfeaturesslideshow,design, insertingslidenumber
🛮 picture,graph,table
PreparationofPowerpointpresentations
References:
Irtegov,D.(2004). Operating system fundamentals. Firewall Media.
Marilyn, M. & Roberta, B. (n.d.). Computers in your future. 2ndedition, India: Prentice Hall. Milke,
M.(2007). Absolute beginner's guide to computer basics. Pearson Education Asia. Sinha, P.
K.&Sinha,P.(n.d.).Computerfundamentals.4thedition,BPBPublication.
BPEd/E-302CURRICULUMDESIGN
Unit-IModernconceptofthecurriculum
□ Needandimportanceofcurriculum,
Needandimportanceofcurriculumdevelopment, the role of the teacher incurriculum develop
ment.
Factorsaffectingcurriculum-Socialfactors-Personnelqualifications-
Climaticconsideration-Equipment and facilities-Timesuitabilityofhours.
NationalandProfessionalpolicies,Researchfinding NationalandProfessionalpolicies,Researchfinding
Unit-IIBasicGuidelineforcurriculumconstruction;contest(selectionandexpansion).
☐ Focalization
Socialization
☐ Individualization
Sequenceandoperation
Stepsincurriculumconstruction.
Unit-IIICurriculum-Oldandnewconcepts, Mechanics of curriculum planning.
Basicprinciplesofcurriculumconstruction.
CurriculumDesign, Meaning, Importance and factors affecting curriculum design.
☐ PrinciplesofCurriculumdesignaccordingtotheneedsofthe
studentsandstateandnationallevelpolicies.
RoleofTeachers
Unit-IVUnder-graduatepreparationofprofessionalpreparation.
AreasofHealtheducation,Physicaleducationand Recreation.
Curriculumdesign-ExperienceofEducation,FieldandLaboratory.
Teachingpractice.
ProfessionalCompetenciestobedeveloped-Facilitiesandspecialresourcesfor
library,laboratoryandotherfacilities.
References: Barrow,H.M.(1983). <i>Manandmovement:principlesofphysicaleducation</i> .Philadelphia:LeaAndFebi
Darrow, Firm £ 700), manunumovement. principlesoj priystculeu ucultori, Filliauet prila. Led Anu Febr

 $ger. \\ Cassidy, R. (1986). \textit{Curriculum development in physical education}. New York: Harper \& Company.$

Cowell, C.C. & Hazelton, H.W. (1965). *Curriculum designs in physical education*. Englewood Cliffs: N. J. prentice Hall Inc.

Larson, L.A. *Curriculum foundation in physical education*. Englewood Cliffs: N.J. Prentice Halling.

Underwood, G. L. (1983). *The physical education curriculum in secondary school: planning and implementation*. England: Taylorand Francis Ltd.

Willgoose, C.E. (1979). *Curriculum in physicaleducation*. 3rd Ed. Englewood Cliffs.: N.J. Prentice Hall, Inc.

Semester-IV

BPEd/C-401MEASUREMENTANDEVALUATION

Unit-IntroductiontoTest,Measurement&Evaluation

- ☐ MeaningofTest, Measurement & Evaluation in Physical Education
- ☐ Need&ImportanceofTest,Measurement &EvaluationinPhysicalEducation
- ☐ PrinciplesofEvaluation

Unit-IICriteria: ClassificationandAdministrationoftest

- ☐ CriteriaofgoodTest
- ☐ Criteriaoftests, scientific authenticity (reliability, objectivity, validity and availability of norms)
- ☐ TypeandclassificationofTest
- Administrationoftest, advance preparation—Duties during testing—Duties after testing.

Unit-IIIPhysicalandmotorFitnessTests

- ☐ AAHPERyouthfitnesstest
- ☐ IndianaMotorFitnessTest
- □ JCRtest

Unit-IVSportsSkillTests

- ☐ LockhartandMcPhersonbadmintontest
- □ Johnsonbasketballtest
- ☐ McDonaldsoccertest
- ☐ S.A.Ivolleyballtest
- ☐ S.A.IHockeytest

References:

Barrow, H.M., & McHee, R. (1997). Apractical approach to measurement in physical education.

Philadelphia:LeaandFebiger.

Kansal, D.K. (1996). Test and measurement in sports and physical education. New Delhi:

D.V.S.Publications.

Mathews, D.K., (1973). Measurement in physical education,

Philadelphia: W.B. Sounders Compnay.

Phillips, D.A., & Hornak, J.E. (1979). *Measurementandevaluationinphysicaleducation*. New York: John Willey and Sons.

BPEd/C-402KINESIOLOGYANDBIOMECHANICS

Unit-IIntroductiontoKinesiologyandSportsBiomechanics

☐ MeaningandDefinitionofKinesiologyandSportsBiomechanics

☐ ImportanceofKinesiologyandSportsBiomechanicstoPhysicalEducationTeacher ☐ TerminologyofFundamentalMovements
☐ Fundamentalconceptsoffollowingterms—AxesandPlanes,CentreofGravity,
Equilibrium, Line of Gravity
Unit-IIFundamentalConceptofAnatomybasis
☐ ClassificationofJointsandMuscles ☐ TypesofMuscleContractions
☐ Posture—Meaning, TypesandImportanceofgoodposture.
☐ Fundamentalconceptsoffollowingterms-
AngleofPull,AllorNoneLaw,ReciprocalInnovation
Unit–IIIMechanicalConcepts
Force-Meaning, definition, types and its application to sports activities
Lever-Meaning, definition, types and its application to human body.
Newton'sLawsofMotion–Meaning,definitionandits applicationtosports activities.
☐ Projectile—Factorsinfluencingprojectiletrajectory.
Unit-IVKinematicsandKineticsofHumanMovement
LinearKinematics-DistanceandDisplacement,speedand velocity,Acceleration
Angularkinematics—AngularDistanceandDisplacement,AngularSpeedandvelocity, AngularAcceleration.
☐ LinearKinetics—Inertia, Mass, Momentum, Friction.
AngularKinetics–Momentofinertia,Couple,Stability.
References:
Hay,J.G.&Reid,J.G.(1982).Theanatomicalandmechanicalbasisofhumanmotion.
EnglewoodCliffs, N.J.: prenticeHallInc.
Hay, J.G. & Reid, J.G. (1988). <i>Anatomy, mechanics and human motion</i> . Englewood Cliffs, N.J.: prentice HallInc.
Simonian, C. (1911). Fundamentals of sport biomechanics. Englewood Cliffs, N.J.: Prentice Hall Inc.
BPEd/C-403RESEARCHANDSTATISTICSINPHYSICALEDUCATION
Unit-IIntroductiontoResearch DefinitionofResearch
Needand importanceofResearchinPhysicalEducationandSports.
ScopeofResearchinPhysicalEducation&Sports.
ClassificationofResearch
ResearchProblem,Meaningoftheterm,LocationandcriteriaofSelectionofProblem,Formul
ationofaResearchProblem,LimitationsandDelimitations.
Unit-IlSurveyofRelatedLiterature
☐ Needforsurveyingrelatedliterature. ☐ LiteratureSources,LibraryReading
ResearchProposal,MeaningandSignificanceofResearchProposal.
Research Proposal, Meaning and Significance of Research Proposal. Preparation of Research proposal / project.
ResearchReport:Agroupprojectisto
beundertakenbyasmallbatchofstudentsunderthesupervisionofateacher,
whereinitisexpectedtosurveyschoolfacilitiesofphysicaleducation,healthassessmentprogra
mmeevaluation, fitness status of the students, staff

and other stakeholder setc. and submit the report to the institution. **Unit-IIIBasicsofStatisticalAnalysis** ☐ Statistics: Meaning, Definition, Nature and Importance ☐ ClassIntervals:RawScore,ContinuousandDiscreteSeries,ClassDistribution,Const ructionofTables ☐ GraphicalPresentationofClassDistribution:Histogram,FrequencyPolygon,FrequencyCurv e.CumulativeFrequencyPolygon,Ogive,PieDiagram Unit-IVStatisticalModelsinPhysicalEducationandSports ☐ Measures of Central Tendency: Mean, Median and Mode-Meaning, Definition, Importance, Advantages, Disadvantages and Calculation from Group and Ungroupeddata ☐ MeasuresofVariability:Meaning,importance,computingfromgroupandungroupdata ☐ PercentilesandOuartiles:Meaning.importance.computingfromgroupandungroupdata **References:** Best, J.W. (1963). Researchine ducation. U.S.A.: Prentice Hall. Clark, H.H., & Clark, D.H. (1975). Research process in physical education. Englewood cliffs, New Jersey :PrenticeHall.Inc. Garrett, H.E. (1981). Statistics in psychology and education. New York: Vakils Feffer and Simon Ltd. Thomas, J.R., Nelson, J.K. & Silverman, S.J. (2011). Researchmethodin physical activity. U.S.A:Champaign, IL: Human Kinetics Books. Uppal.A. K. (1990). Physical fitness: how to develop. New Delhi: Friends Publication. Verma, J.P. (2000). Atext bookonsportsstatistics. Gwalior: Venus Publications. **BPEd/E-401SPORTSMANAGEMENT** Unit-IIntroductionofManagement □ NatureandConceptofSportsManagement. ☐ ProgressiveconceptofSportsmanagement. ☐ ThepurposeandscopeofSportsManagement. ☐ EssentialskillsofSportsManagement. QualitiesandcompetenciesrequiredfortheSportsManager. ☐ EventManagementinphysicaleducationandsports. **Unit-IILeadership** ☐ MeaningandDefinitionofleadership ☐ Leadershipstyleandmethod. ☐ Elementsofleadership. ☐ FormsofLeadership. Autocratic Laissez-faire Democratic

☐ LeadershipandOrganizationalperformance. Unit-IIIManagementineducationalinstitution

BenevolentDictator

Qualitiesofadministrativeleader.Preparationofadministrativeleader.

☐ SportsManagementinSchools,collegesandUniversities.
☐ Factorsaffectingplanning
Planningaschoolorcollegesportsprogramme.
☐ Directingofschoolorcollegesportsprogramme.
□ Controllingaschool,collegeanduniversitysportsprogramme.
Developingperformancestandard
Establishingareportingsystem
Evaluation
Thereward/punishmentsystem
Unit-IVBudget
☐ FinancialmanagementinPhysical Education &sportsinschools,Colleges andUniversities. ☐ Budget—Importance,Criteriaofgoodbudget
☐ StepsofBudget making
☐ Principlesofbudgeting
References:
Ashton, D. (1968). Administration of physical education for women. New York: The Ronal Press Bucher,
C.A.Administrationofphysicaleducationandathleticprogramme.7thEdition,St.
Louis:TheC.V.MosbyCo.
Daughtrey, G. & Woods, J.B. (1976). Physical education and
intramuralprogrammes,organisationandadministration.PhiladelphiaU.S.A.:W.B.S
oundersCp.
Earl, F.Z, & Gary, W.B. (1963). Management competency development in sports and physicaleducation. Philadelphia: W. Leaand Febiger.
BPEd/E-402YOGAEDUCATION
Unit-IIntroduction
MeaningandDefinitionofYoga
AimsandObjectivesofYoga
☐ YogainEarlyUpanisads
The Yoga Sutra: General Consideration
NeedandImportanceofYogainPhysicalEducationandSports NeedandImportanceofYogainPhysicalEducationandSports
Unit -IIFoundationofYoga TheAstangaYoga:Yama,Niyama,Asana,Pranayama,Pratyahara,Dharana,DhyanaandSama
dhi
🛮 YogaintheBhagavadgita- KarmaYoga, RajaYoga,JnanaYogaandBhaktiYoga
Unit -IIIAsanas
☐ Effect ofAsanasandPranayamaonvarioussystemofthebody
☐ Classificationofasanaswithspecialreferenceto physicaleducationandsports
☐ Influencesofrelaxtive, meditative posture on various system of the body
☐ TypesofBandhasandmudras
☐ Typeofkriyas
Unit-IVYogaEducation
☐ Basic,appliedandactionresearchinYoga
☐ Differencebetweenyogicpracticesandphysicalexercises
☐ YogaeducationcentersinIndiaandabroad

☐ CompetitionsinYogasanas

References:

Brown,F.Y.(2000). *Howtouseyoga*. Delhi: Sports Publication. Shankar, G.(1998). *Hol isticapproachofyoga*. New Delhi: Aditya Publishers. Shekar, K.C.(2003). *Yogaforhea lth*. Delhi: Khel Sahitya Kendra.

Part-

BPracticalCours

es

Semester-

IBPEd/P-101

Football:FundamentalSkills

☐ Kicks-Insidekick,Instepkick,Outerinstepkick,loftedkick
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 $\hbox{$\square$ Trapping-trapping rolling the ball, trapping bouncing ball with sole }$

 $\label{eq:continuous} \ensuremath{\square} \ensuremath{\mbox{ Dribbling-Withinstep,insidean douter instep of the foot.}$

Heading-Fromstanding,runningandjumping.

□ Throwin

☐ Feinting-Withthe lowerlimbandupperpartofthebody.

☐ Tackling-Simpletackling, Slidetackling.

☐ GoalKeeping-Collectionofballs, Ballclearance-kicking, throwing and deflecting.

BPEd/P-102

Hockey: FundamentalSkills

☐ Playerstance&Grip, Rollingtheball, Dribbling, Push, Stopping, Hit, Flick&Scoop

☐ Passing—Forwardpass, squarepass, triangularpass, diagonalpass, returnpass,

 $\ \ \underline{\square}\ Reverse hit$

 $\hfill \square$ Dodging

☐ Goalkeeping—Handdefence, footdefence.

 $\label{eq:positional} \square \ Positional play in attack and defence.$

 $\begin{tabular}{l} \blacksquare \ Rules and their interpretations and duties of officials. \end{tabular}$

 $\begin{tabular}{l} \blacksquare \ Rules and their interpretations and duties of officials. \end{tabular}$

 $\hfill \square$ GroundMarking.

BPEd/P-103

Volleyball: FundamentalSkills

☐ PlayersStance-Receivingtheballandpassingtotheteammates,

☐ TheVolley(Over-headpass),

☐ TheDig(Underhandpass).

 $\label{lem:control_service} \begin{tabular}{ll} \square Service-Under Arm Service, Side Arm Service, Tennis Service, Round Arm Service. \\ \end{tabular}$

□ Spiking&Blocking

 $\begin{tabular}{l} \blacksquare \ Rules and their interpretations and duties of officials. \end{tabular}$

BPEd/P-104

Shooting:

☐ FundamentalSkills-basic stances, grip, holding rifle/ pistol, aiming target ☐ Safetyissues related to rifle & pistol

shooting.

□ Rulesandtheirinterpretationsanddutiesofofficials. Basketball: □ FundamentalSkills □ Playerstanceandballhandling □ Passing-TwoHandchestpass,two handsBouncePass,OneHandBaseballpass,SideArmPass,Over Headpass,HookPass. □ Receiving- TwoHandreceiving,onehandreceiving,receivinginstationaryposition,receivingwhilejumpg,receivingwhilerunning. □ Dribbling-Howtostartdribble,howtodropdribble,Highdribble,Lowdribble,Reversedribble,rollingdribble. □ Shooting- Layupshotanditsvariations,onehandsetshot,onehandjumpshot,Hookshot,andFreethroven	-
Rebounding-Defensiverebound,Offensiverebound,Knockout,ReboundOrganization. IndividualDefensive-Guardingthemanwiththeballandwithouttheball. Pivoting.	
Rulesandtheirinterpretationsanddutiesoftheofficials.	
Semester-	
IIBPEd/P-201 TrackandField: RunningEvent Startingtechniques:Standingstart,Crouchstartanditsvariations,Properuseofblocks. FinishingTechniques:Run,Through,Forwardlunging,ShoulderShrug GroundMarking,RulesandOfficiating Hurdles: FundamentalSkills-Starting,ClearanceandLandingTechniques. TypesofHurdles GroundMarkingandOfficiating.R elays:FundamentalSkills VariouspatternsofBatonExchange UnderstandingofRelayZones GroundMarking InterpretationofRulesandOfficiating.Ju mpingEvents LongJump-ApproachRun,Take-off,Actionintheair	
andLandingTripleJump-ApproachRun,Hop,Step,JumpandLanding HighJump-ApproachRun,Take-off,BarClearanceand landing BPEd/P-202	
Indigenoussports:Kabaddi:	
FundamentalSkills SkillsinRaiding-Touchingwithhand, variouskicks, crossing of baulkline, Crossing of Bonulline, luring the opponent to catch, Pursuing. Skillsof Holding the Raider-	S
Variousformations,Catchingfromparticularposition,Differentcatches, Luringtheraidertotakeparticularpositionsoastofacilitatecatching,	

☐ Additionalskillsinraiding-	
Bringingtheantisintoparticularposition,escapingfromvarioushold,Techniquesofescapin	
gfromchainformation,Combinedformationsinoffenceanddefense.	
☐ GroundMarking, Rules and Officiating	
KhoKho:	
🛮 Generalskillsofthegame-Running,chasing,Dodging,Fakingetc.	
☐ Skillsinchasing-	
CorrectKho,Movingonthelanes,Pursuingtherunner,Tappingtheinactiverunner,Tappingtheru	
nneronheels, Tappingonthepole, Diving, Judgmenting iving Kho, Rectification of Foul.	
🛮 SkillsinRunning-	
Zigzagrunning,Singleanddoublechain,Ringplay,Rollinginthesides,Dodgingwhilefacingand	
ontheback,fakesonthepole,fakelegs,bodyarmetc,Combinationofdifferentskills.	
GroundMarking	
Rulesandtheirinterpretationsanddutiesofofficials.	
BPEd/P-203 Badminton:FundamentalSkills	
☐ Racketparts,Racketgrips,ShuttleGrips. ☐ Thebasicstances.	
Thebasicstances. Thebasicstrokes-Serves, Forehand-overhead and under arm, Backhand-	
overheadandunderarm	
☐ Drills andleadupgames	
Typesofgames-Singles,doubles,includingmixeddoubles.	
Rulesandtheirinterpretationsanddutiesofofficials.	
TableTennis:FundamentalSkills	
☐ TheGrip-TheTennisGrip,PenHolderGrip.	
🛮 Service-Forehand,Backhand,SideSpin,HighToss.	
🛘 Strokes-Push,Chop,Drive,HalfVolley,Smash,Drop-shot,Balloon,FlickShit,LoopDrive.	
☐ StanceandReadypositionandfootwork.	
🛮 Rulesandtheirinterpretationsanddutiesofofficials.	
BPEd/T-201	
Teachingpractices:10teachingpractice	
lessonsoutofwhich5lessonsinMassDemonstrationactivities.5Skilllessonsonteamgames,Racketspor	rt
sandIndigenousSports.	
MassDemonstrationactivities	
Dumbells,Wands,Hoop,Umbrella,Flag,Lezium,Pom-PomandMarchPast	
ApparatusandLight apparatusGrip	
AttentionwithapparatusandLightapparatus	
☐ Stand—at—ease withapparatusandlightapparatus	
Exercisewithverbalcommand, whistleanddrum,	
Whistleandmusic-Twocount,fourcount,eightcountandsixteencount.	
☐ StandingExercise	
☐ JumpingExercise	
☐ MovingExercise	
□ Combinationofaboveall	

Semester-

IIIBPEd/P-301 **Gymnastics**:FloorExercise ☐ ForwardRoll, BackwardRoll, SidewardRoll, differentkindsofscales, LegSplit, Bridge, Dancingsteps, Headstand, Jumps-leap, scissorsleap. **VaultingHorse** ApproachRun, Takeofffromthebeat board, Cat Vault, Squat Vault. ParallelBar: ☐ Mountfromonebar ☐ Straddlewalkingonparallelbars. ☐ Singleanddoublestepwalk ☐ Perfectswing ☐ Shoulderstandononebarandrollforward. ∏ Rollside □ Shoulderstand ☐ Frontonbackvaulttotheside(dismount) Yoga: □ SuryaNamaskara, ☐ Pranavams ☐ CorrectiveAsanas ☐ Kriyas Asanas-Sitting, Standing, Laying Prone Position and Laying Spine Position **BPEd/P-302 Cricket**:FundamentalSkills ☐ Batting-Forwardandbackwarddefensivestroke ☐ Bowling-Simplebowlingtechniques ☐ Fielding-Defensiveandoffensivefielding ☐ Catching-HighcatchingandSlipcatching ☐ Stoppingandthrowingtechniques ☐ Wicketkeepingtechniques **BPEd/P-303 TrackandFields**(ThrowingEvents) DiscusThrow, Javelin, Hammerthrow, shot-put ☐ BasicSkillsandtechniquesoftheThrowingevents Grip ∏ Stance ☐ Release ☐ Reserve/(Followthroughaction) ☐ GroundMarking/SectorMarking ☐ Interpretation of Rules and Officiating. ☐ Rulesandtheirinterpretationsanddutiesofofficials

BPEd/T-301

Teachingpractices:10lessonsofTrackandField, Teamgames, YogaandGymnastics.

Semester-

IVBPEd/P-401

SportsSpecialization:Skillproficiency(anyonegames&Sports)

Note:- Gamesspecializationwillbe giveninfollowingGames

and sports: Athletics, badminton, basketball, cricket, football, handball, hockey, kabaddi, kho-kho, tabletennis, volley ballandy og a. Studentwill selectone Gamespecialization.

BPEd/P-402

SportsSpecialization:Tacticsandtraining(anyonegames&Sports)

BPEd/T-401

SportsSpecialization:Skill(5Lessons)

BPEd/T-402

SportsSpecialization:Tacticsandtraining(5Lessons)