# Sardar Patel University Mandi District Mandi -175001 (HP) India www.spumandi.ac.in

(Established Under H.P. Legislative Assembly Act 03 of 2022)



Syllabus for Bachelor of Physical Education B.P.E. CBCS (3 Years) Session 2022-23 Onwards

Faculty of Social Sciences Sardar Patel University Mandi (HP)

## Sardar Patel University Mandi Mandi (HP) -175001 "CONDUCT BRANCH" [No. SPU/Mandi/Conduct/Curriculum Committee/13/2023-]

## Scheme of Examinations for B.P.E. (3 Years)

## **1st Semester**

SN.	Course	Title of the Course	Course			Marks C	btained		Credits
511.	Code	Category		ry	ESE	CCA	PR	Total	Greunes
1	BA/HIND**2	Compulsory Course Hindi	Compulsory	MPM	22.50	11.25	0.00	33.75	3
1	2	compulsory course minu	Course I	MM	50.00	25.00	0.00	75.00	3
2	BPE0101	Human Anatomy and Physiology-1	1 Major Course I	MPM	22.50	22.50	0.00	45.00	4
	DF LOIDI	fiuman Anatomy and Thysiology-1	Major course r	MM	50.00	50.00	0.00	100.00	т
3	BPE0102	History of Physical Education and	Major Course II	MPM	22.50	22.50	0.00	45.00	4
5	DILOIOZ	Sports	Major Course II	MM	50.00	50.00	0.00	100.00	4
	BPE0103	Philosophy & Administration of	Elective Course	МРМ	22.50	22.50	0.00	45.00	
4		Recreation OR			22.00		0.00	10100	4
	BPE0104	Sports Journalism	I	MM	50.00	50.00	0.00	100.00	
5	BPE-P-0105	Game Practical	Elective Ground	MPM	0.00	22.50	22.50	45.00	4
5	BFE-F-0103	Game Flactical	Course I	MM	0.00	50.00	50.00	100.00	4
6	BPE-P-0106	Gymnastic Practical	Elective Ground	MPM	0.00	0.00	22.50	22.50	2
0	DF E-F-0100	Gynniastic Fractical	Course II	MM	0.00	0.00	50.00	50.00	<u> </u>
7	BPE-P-0107	Human Anatomy and Physiology	Minor Elective	MPM	0.00	0.00	11.25	11.25	1
	DrE-r-0107	Practical	Lab Course I	MM	0.00	0.00	25.00	25.00	
Total Marks (1st Semester)			200.00	225.00	125.00	550.00	22		

## Scheme of Examinations for B.P.E. (3 Years)

## 2nd Semester

SN.	Course	Title of the Course	Cours	Course		Marks C	btained		Credits
<b>3N</b> .	Code	The of the course	Catego	ry	ESE	CCA	PR	Total	creuits
1	ENG0101	Compulsory Course English	Compulsory	MPM	22.50	11.25	0.00	33.75	3
	ENGUIUI	1 Compulsory Course English	Coursell	MM	50.00	25.00	0.00	75.00	3
2	DDE0201	BPE0201   Human Anatomy and Physiology-II   Major Course III -	MPM	22.50	22.50	0.00	45.00	4	
	DPE0201		MM	50.00	50.00	0.00	100.00	4	
3	BPE0202	02 Introduction to Physical Education		MPM	22.50	22.50	0.00	45.00	4
3				MM	50.00	50.00	0.00	100.00	4
	BPE0203	Health Education and Nutrition Or	Elective Course	MPM	22.50	22.50	0.00	45.00	
4	BPE0204	Exercise Physiology	П	ММ	50.00	50.00	0.00	100.00	4
5	BPE-PC-	General Lesson Practical	Elective Ground	MPM	0.00	6.75	15.75	22.50	4
	0205		Course III	MM	0.00	15.00	35.00	50.00	-
6	BPE-PC-	Athletics- Practical	Elective Ground	MPM	0.00	20.00	22.50	42.50	2
	0206	Tuneties Tractical	Course IV	MM	0.00	50.00	50.00	100.00	-
7	BPE-P-0207	Human Anatomy and Physiology-II -	Minor Elective	MPM	0.00	0.00	11.25	11.25	1
	Practicals Lab C	Lab Course II	MM	0.00	0.00	25.00	25.00	I I	
	Total Marks (2nd Semester)				200.00	240.00	110.00	550.00	22

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SN.	Course	Title of the Course	Cours	e		Marks C	)btained		Credits	
514.	Code Category		rv	ESE	CCA	PR	Total	cieuits		
1	ENVSC	Environmental Science	Compulsory	MPM	22.50	11.25	0.00	33.75	3	
L	ENVSC	Environmental Science	Course III	MM	50.00	25.00	0.00	75.00	3	
2	BPE0301	Fundamentals of biomechanics in	Major Core	MPM	22.50	22.50	0.00	45.00	4	
2	DFE0301	Sports	Course V	ММ	50.00	50.00	0.00	100.00	4	
3	BPE0302	Mathada in Physical Education	Major Core	MPM	22.50	22.50	0.00	45.00	4	
3	DPE0302	BPE0302 Methods in Physical Education Course VI	Course VI	MM	50.00	50.00	0.00	100.00	4	
4	BPE0303	Yoga	Elective Course III	MPM	22.50	22.50	0.00	45.00	4	
4	BPE0304	Adapted Physical Education		MM	50.00	50.00	0.00	100.00	4	
5	BPE-P-0305	Game -Practical	Elective Ground	MPM	0.00	22.50	22.50	45.00	4	
5	DFE-F-0303	Galile -Flactical	Course V	ММ	0.00	50.00	50.00	100.00	4	
6	BPE-P-0306	Cumpostics Practical	Elective Ground	MPM	0.00	6.00	15.75	21.75	2	
0	BFE-F-0300	PE-P-0306 Gymnastics -Practical Course VI	Course VI	ММ	0.00	15.00	35.00	50.00	2	
7	DDE D 0207	Voga Practical	Minor Elective	MPM	0.00	0.00	11.25	11.25	1	
'	DFE-F-0307	BPE-P-0307 Yoga - Practical	Lab Course III	MM	0.00	0.00	25.00	25.00	L L	
Total Marks (3rd Semester)				200.00	240.00	110.00	550.00	22		

## **3rd Semester**

## Scheme of Examinations for B.P.E. (3 Years)

## 4th Semester

SN.	Course	Title of the Course	Cours	Course		Marks C	btained		Credits
314.	Code	The of the course	Catego	ry	ESE	CCA	PR	Total	cicuits
1	BPE0401	Remedial and Massage	Major Core	MPM	22.50	22.50	0.00	45.00	4
1	BFE0401	Kellieulai allu Massage	Course VII	MM	50.00	50.00	0.00	100.00	4
2	BPE0402	Organization and Administration	Major Core	MPM	22.50	22.50	0.00	45.00	4
	BFE0402	of Phy. Edu.	Course VIII	MM	50.00	50.00	0.00	100.00	4
3	BPE0403	Fundamentals of Sports Training Or	Core Course IV	MPM	22.50	22.50	0.00	45.00	4
	BPE0404	Officiating and Coaching		ММ	50.00	50.00	0.00	100.00	
4	BPE0405 BPE0406	Specialization in Hockey Specialization in Kabaddi	Elective Course	MPM	22.50	22.50	0.00	45.00	4
Ŧ	BPE0407 BPE0408	Specialization in Judo Specialization in Badminton	V	MM	50.00	50.00	0.00	100.00	Ŧ
5	BPE-P-0409	General Lession -Practical	Elective Ground	MPM	0.00	6.75	14.00	20.75	2
	DI L-1 -0407		Course VII	MM	0.00	15.00	35.00	50.00	
6	BPE-P-0410	Athletics -Pracatical	Elective Ground	MPM	0.00	22.50	20.00	42.50	4
			Course VIII	MM	0.00	50.00	50.00	100.00	-
7	BPE-P-0411	Remedial and Massage -	Minor Elective	MPM	0.00	0.00	10.00	10.00	1
		Practical	Lab Course IV	MM	0.00	0.00	25.00	25.00	-
8	BPE-P-0412	Music -Practical	General Interest	MPM	0.00	0.00	11.25	11.25	1
	DI LI 0412	music i lactical	& Hobbies	MM	0.00	0.00	25.00	25.00	
	Total Marks (4th Semester)			200.00	265.00	135.00	600.00	24	

## Scheme of Examinations for B.P.E. (3 Years)

SN.	Course	Title of the Course	Course Category			Marks 0	btained		Credits	
<b>3</b> N.	Code	The of the course			ТН	IA	PR	Total	creuits	
1	BPE0501	Kinesiology	Major Core	MPM	22.50	22.50	0.00	45.00	4	
L	DF E0501	Killeslology	Course IX	ММ	50.00	50.00	0.00	100.00	4	
2	BPE0502	Sports Sociology	Major Core	MPM	22.50	22.50	0.00	45.00	4	
	DF E0302	Sports Sociology	Course X	MM	50.00	50.00	0.00	100.00	4	
3	BPE0503	Common Sports Enjuries	Major Core	MPM	22.50	22.50	0.00	45.00	4	
5	DFE0303	Prevention and Cure	Course XI	ММ	50.00	50.00	0.00	100.00	4	
	BPE0504	Specialization in Kho-Kho	Elective Course VI	МРМ	22.50	22.50	0.00	45.00		
4	BPE0505	Specialization in Basketball			IVIT IVI	22.30	22.30	0.00	43.00	4
т	BPE0506	Specialization in Boxing			ММ	50.00	50.00	0.00	100.00	т
	BPE0507	Specialization in Table Tennis		IVIIVI	30.00	30.00	0.00	100.00		
5	BPE-P-0508	Game -Practical	Elective Ground	MPM	22.50	22.50	0.00	45.00	4	
5	DI L-1 -0500	Game - Lactical	Course IX	MM	50.00	50.00	0.00	100.00	т	
6	BPE-P-0509	Athletics -Practical	Elective Ground	MPM	22.50	22.50	0.00	45.00	4	
Ŭ		numeries i ruetieur	Course X	ММ	50.00	50.00	0.00	100.00	-	
7		$(PF_P_05101) = Kineciology_Practical = 1$	Minor Elective	MPM	0.00	0.00	10.00	10.00	1	
	BFE-P-0510		Lab Course V	ММ	0.00	0.00	25.00	25.00	1	
Total Marks (5th Semester)			300.00	300.00	25.00	625.00	25			

## **5th Semester**

## Scheme of Examinations for B.P.E. (3 Years)

## **6th Semester**

SN.	Course	Title of the Course	Course		Course Marks Obtained			)btained		Credits
<b>3</b> IN.	Code		Catego	ry	TH	IA	PR	Total	creuits	
1	BPE0601	Fundamental of Computer Application	Major Core	MPM	22.50	22.50	0.00	45.00	4	
T	DF E0001	in Deviced Education [ Course VI]	MM	50.00	50.00	0.00	100.00	4		
2	BPE0602	Sports Psychology	Major Core	MPM	22.50	22.50	0.00	45.00	4	
J	BF E0002	Sports rsychology	Course XIII	MM	50.00	50.00	0.00	100.00	4	
3	BPE0603	Test, Measurement & Evaluation		MPM	22.50	22.50	0.00	45.00	4	
3	DF E0003	Test, Measurement & Evaluation		MM	50.00	50.00	0.00	100.00	4	
	BPE0604	Specialization in Cricket		MPM	22.50	22.50	0.00	45.00		
4	BPE0605	Specialization in Handball	Elective Course VII						4	
	BPE0606	Specialization in Volleyball		ММ	50.00	50.00	0.00	100.00		
	BPE0607	Specialization in Football								
5	BPE-P-0608	Marking & Officiating in Games	Elective Ground	MPM	0.00	22.50	22.50	45.00	4	
5	DILI 0000	Marking & Onclating in Games	Course XI	MM	0.00	50.00	50.00	100.00	Т	
			Elective Ground	MPM	0.00	22.50	22.50	45.00		
6	BPE-P-0609	Marking & Officiating in Athletics	Course XII	MM	0.00	50.00	50.00	100.00	4	
7	BPE-P-0610	Fundamental of Computer Application	Minor Elective	MPM	0.00	0.00	11.25	11.25	1	
	Dr E-r-0010	in Physical Education -Practical	Lab Course VI	MM	0.00	0.00	25.00	25.00		
	Total Marks (6th Semester)			200.00	300.00	125.00	625.00	25		
					10.05		10.0			
Grand Total ( 1st, 2nd, 3rd,4th, 5th & 6th Semesters)			1300	1570	630	3500	140			

 Grand Total (1st, 2nd, 3rd,4th, 5th & 6th Semesters)
 1300
 1570
 630
 3500
 140

**MPM Minimum Passing Marks** MM Maximum Marks

## BACHELOR OF PHYSICAL EDUCATION (B.P.E.) 3-YEAR (6-SEMESTER) COURSE ORDINANCES AND REGULATIONS

## I. ELIGIBILITY:

- 1. Candidate who has passed +2 Examination of H.P. Board of School Education or any other examination as equivalent thereto.
- 2. Preference will be given to those candidates who are sportsman or had participated in Co-curricular Activities.

#### II. AGE:

- No student who has crossed the age of 23 years as on 1<sup>st</sup> July of the relevant year will be allowed admission to B.P.E. (Bachelor of Physical Education 3 Years Course) However, the vice-chancellor, H.P. University, has the power to relax the upper age limit by 6 months on the recommendation of the Head of the Institution.
- ii) The upper age limit can be relaxed by 3 years in the case of SC and ST candidates.

#### **III. PHYSICAL EFFICIENCY TEST:**

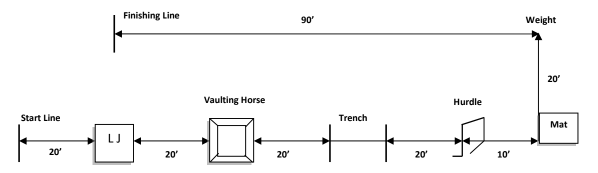
The candidate for admission to B.P.E. shall have to qualify the physical efficiency test conducted by the concerned college through the Principal.

ITEM	MEN	WOMEN	
Long Jump	10′	8′	Report against the end line
Vaulting horse	5'	4′	within 35 seconds. Carrying
Trench (7 Times)	5'	4′	weight equal to half of his/her
Hurdle	3'	2'	own body weight in buckets
Mat (1-Front Roll)			

The details of the test are given as under:

# The candidate will start running from the starting line, cover the distance/obstacles as per the requirements of the chart. In case the candidate does not cover the required distance/obstacles within 35 seconds, he will be declared unfit for qualifying the Physical Efficiency Test. Not more than two chances will be given to clear Physical Efficiency Test.

#### **DIAGRAM OF PHYSICAL EFFICIENCY TEST**



**Note:-** i) Any candidate who has appeared in qualifying examination can appear in the Physical Efficiency Test but his/her candidature for admission will be considered only if the candidate produces the qualifying examination original certificate at the time of personal interview in addition to other Academic/Sports Certificates authenticated by the concerned state agencies/authorities.

ii) The physical efficiency test is only qualifying test for the admission in BPE No marks will be awarded for this test.

## **IV. ADMISSION PROCEDURE:**

After qualifying physical efficiency test being conducted by concerned college through it's Principal.

The admission will be made on merit to be determined on the basis of total percentage of marks in qualifying examination + the weightage of the overall achievement in different sports/games given as under:

## 1. Senior National:

1 <sup>st</sup> Position	50 Points
2 <sup>nd</sup> Position	45 Points
3 <sup>rd</sup> Position	40 Points
Participation	30 Points

## 2. Junior National/School National:

1 <sup>st</sup> Position	35 Points
2 <sup>nd</sup> Position	30 Points
3 <sup>rd</sup> Position	25 Points
Participation	20 Points

#### 3. State Level:

1 <sup>st</sup> Position	25 Points
2 <sup>nd</sup> Position	20 Points
3 <sup>rd</sup> Position	15 Points
Participation	10 Points

## 4. District/School Level:

1 <sup>st</sup> Position	20 Points
2 <sup>nd</sup> Position	15 Points
3 <sup>rd</sup> Position	10 Points
Participation	5 Points

**Note:-** The weightage of achievement in sports/games shall be given to only those sports/games which are approved and recognized by H.P. University Sports and Co-Curricular Activity Council.

## V. EXAMINATION

#### 1. Duration (Time Frame):

The UG (TDC) programme for a regular student shall be for a minimum period of three years and a maximum of five years from the date of admission of the candidate. Each academic year shall comprise of two semesters, viz. Odd and Even semesters. Odd Semesters shall be from June/July to October/November and the Even Semester shall be from November/December to April/May on the dates to be notified by the Controller of Examinations.

## 2. Evaluation

#### 2.1 Theory Examination

Theory examination evaluation system has the following two components:-

- A. <u>Continuous Comprehensive Assessment (CCA)</u> accounting for 30% of the final grade that a student gets in a course; and
- **B.** <u>End-Semester Examination (ESE)</u> accounting for the remaining 70% of the final grade that the student gets in a course.

- A. <u>Continuous Comprehensive Assessment (CCA)</u>: This would have the following components:
  - Classroom Attendance Each student will have to attend a minimum of 75% Lectures/Tutorials/Practicals. A student having less than 75% attendance will not be allowed to appear in the End-Semester Examination (ESE).
    - Provided that those having between 74% and 65% attendance will apply for exemption in a prescribed form accompanied by clear reason(s) for absence to the authorized functionaries.
    - Provided that those having between 64% and 50% attendance will apply for exemption in a prescribed form accompanied by a Medical Certificate from a Government Hospital.
    - Provided that exemption from 75% attendance will be given to those participating in prescribed co-curricular activities (e.g. NCC, NSS, Youth Festivals, Sports etc.) to the extent of 25% (making the necessary attendance as 50% in these cases). However, the claim for this exemption should be supported by authenticated certificate from the concerned college authorities.
    - Provided further that those getting the exemptions, except for those getting exemptions for co-curricular activities, will not be entitled for getting the CCA marks for classroom attendance as given below.
  - **ii)** Classroom Attendance Incentive: Those having greater than 75% attendance (for those participating in Co-curricular activities, 25% will be added to per cent attendance) will be awarded CCA marks as follows:-

$\geq 75\%$ but < 80%	1 marks
$\geq 80\%$ but <85%	2 marks
$\geq$ 85 but <90%	3 marks
$\geq$ 90% but < 95%	4 marks
≥95%	5 marks

- iii) Mid-Term (Minor) Tests There will be one mid-term test, first after 48 teaching days (8 weeks) covering the syllabus covered so far and comprising of 15 marks.
- iv) Seminar/Assignment/Tutorial/Class Tests The remaining 10 marks of the

CCA will be awarded on the basis of seminar/assignment/tutorial/class tests etc. that the course/subject teacher might give to the students.

- B. <u>End-Semester Examination (ESE)</u>: The remaining 70% of the final grade of the student in a course will be on the basis of an end-semester examination (ESE) that will be for three hours duration and will be covering the whole syllabus of the course.
  - For the Odd Semesters the ESE will be in the month of October / November and for Even Semesters it will be in the month of April / May.
  - A candidate who does not pass the examination (ESE) in any course(s) (or due to some reason is not able to appear in the ESE, other conditions being fulfilled, and so is considered as 'Fail'), shall be permitted to appear in such failed course(s)' ESE in the subsequent ESE to be held in the following October / November or April / May as the case may be.
  - The registration for the ESE will be done at the time of the enrollment for the course at the beginning of the semester. The fee for the ESE will also be collected at that time as decided by the university from time to time.
  - If a student is not permitted to appear in the ESE due to shortage of attendance beyond the exemption limit (< 50% attendance) shall be deemed to have 'dropped' the course. However such candidate, on his / her written request to be made immediately, can be permitted to redo the missed semester after completing the rest of the programme or whenever the course is offered subsequently. This redoing would mean complete course including CCA and ESE.

The question paper for the ESE will have the following pattern:

• Part A

Compulsory of 18 marks consisting of 10 objective type questions (in MCQ/True False/Fill in the blanks or such type) and four short answer questions of 2 marks each covering whole of the syllabus.

## • Part B (UNIT I)

One question out of two questions each of 8 marks. Each of these questions may contain sub parts and will be long type

## • Part C (UNIT II)

One question out of two questions each of 8 marks. Each of these questions may contain sub parts and will be long type

## • Part D (UNIT 1II)

One question out of two questions each of 8 marks. Each of these questions may contain sub parts and will be long type

## • Part E (UNIT 1V)

One question out of two questions each of 8 marks. Each of these questions may contain sub parts and will be of long type

Total marks (A + B + C + D+E) 18 + 8 + 8 + 8 = 50 marks.

## **OUTLINES OF SEMESTER WISE COURSES**

SEMESTER-I						
S.N.	Course	Course Name	Course Code	Credit	Cumulated Credits Category wise	
1.	Compulsory Course I	Compulsory Course Hindi		3	Compulsory – 3	
2.	Major Core Course I	Human Anatomy and Physiology-I	BPE0101	4	- Major Core – 8	
3.	Major Core Course II	History of Physical Education and Sports	BPE0102	4		
4.	Elective Course I	(i) Philosophy & Administration of Recreation Or (ii) Sports Journalism	BPE0103 BPE0104	4	Elective - 11 Total = 3 +8 + 11 = 22	
5.	Elective Ground Course I	Games Practicals : (on any one of the following games) 1. Volleyball 2. Kabaddi 3. Hockey 4. Badminton	BPE-P-0105	4	-	
6.	Elective Ground Course II	Gymnastics Practicals : (on any one of the following activity) 1. Floor Exercises 2. Vaulting Horse 3. Parallel Bar 4. Balancing Beam	BPE-P-0106	2		
7.	Minor Elective Lab Course I	Human Anatomy and Physiology-I (Practicals)	BPE-P-0107	1	1	

	SEMESTER-II					
S.N.	Course	Course Name	Course Code	Credit	Cumulated Credits Category wise	
1.	Compulsory Course II	Compulsory Course English		3	Compulsory – 3	
2.	Major Core Course III	Human Anatomy and Physiology-II	BPE0201	4	Major Core – 8	
3.	Major Core Course IV	Introduction to Physical Education	BPE0202	4		
4.	Elective Course II	(i) Health Education and Nutrition Or (ii) Exercise Physiology	BPE0203 BPE0204	} 4	Elective $-11$ Total = $3 + 8 + 11 = 22$	
5.	Elective Ground Course III	General Lessons Practicals : (on any one of the following activities) 1. Marching 2. Calisthenics 3. Dumb-Bell 4. Band & Flute	BPE-P-0205	2	1  otal = 3 + 8 + 11 = 22	
6.	Elective Ground Course IV	Athletics Practicals : (on any one of the following athletic events) 1. Sprints 2. Long Jump 3. Shot put 4. Relay	BPE-P-0206	4		
7.	Minor Elective Lab Course II	Human Anatomy and Physiology-II (Practicals)	BPE-P-0207	1	1	

		SEMESTER-III			
S.N.	Course	Course Name	Course Code	Credit	Cumulated Credits Category wise
1.	Compulsory Course III	Environmental Science (Self Study Mode)		3	Compulsory – 3
2.	Major Core Course V	Fundamentals of Biomechanics in Sports	BPE0301	4	Major Core – 8
3.	Major Core Course VI	Methods in Physical Education	BPE0302	4	
4.	Elective Course III	(i) Yoga Or (ii) Adapted Physical Education	BPE0303 BPE0304	4	Elective $-11$ Total = 3 +8 + 11= 22
5.	Elective Ground Course V	Games Practicals : (on any one of the following games) 1. Kho-Kho 2. Basketball 3. Judo 4. Boxing 5. Table Tennis	BPE-P-0305	4	- 10tal – 5 +6 + 11– 22
6.	Elective Ground Course VI	<ul> <li>Gymnastics Practicals :</li> <li>(on any one of the following activity)</li> <li>1. Uneven Bar (for women)</li> <li>2. Rhythmic Gymnastics (for women)</li> <li>3. Horizontal Bar (for men)</li> <li>4. Pomell Horse (for men)</li> <li>5. Roman Rings (for men)</li> </ul>	BPE-P-0306	2	
7.	Minor Elective Lab Course III	Yoga Practicals	BPE-P-0307	1	

	SEMESTER-IV						
S.N.	Course	Course Name	Course Code	Credit	Cumulated Credits Category wise		
1.	Major Core Course VII	Remedial and Massage	BPE0401	4	Major Core – 8		
2.	Major Core Course VIII	Organization and Administration of Phy. Edu.	BPE0402	4	Elective – 15		
3.	Elective Course IV	<ul> <li>(i) Fundamentals of Sports Training Or</li> <li>(ii) Officiating and Coaching</li> </ul>	BPE0403 BPE0404	4	G.I.& H 1		
4.	Elective Course V	Specialization in the Games : (on any one of the following games) 1. Hockey 2. Kabaddi 3. Judo 4. Badminton	BPE0405 BPE0406 BPE0407 BPE0408	4	Total = 8 + 15 +1 = 24		
5.	Elective Ground Course VII	<ul> <li>General Lessons Practicals :</li> <li>(on any one of the following activities)</li> <li>1. Class Formation</li> <li>2. Lazium</li> <li>3. Indian Clubs &amp; Rings</li> <li>4. Aerobics</li> </ul>	BPE-P-0409	2	-		
6.	Elective Ground Course VIII	Athletics Practicals :         (on any one of the following athletic events)         1. Discus Throw         2. Triple Jump         3. Hurdles         4. Middle and Long distance races	BPE-P-0410	4			
7.	Minor Elective Lab Course IV	Remedial and Massage Practicals	BPE-P-0411	1	-		
8.	G.I. & H Course	Any one of the G.I. and H Course offered by the concerned college administration		1			

SEMESTER-V						
S.N.	Course	Course Name	Course Code	Credit	Cumulated Credits Category wise	
1.	Major Core Course IX	Kinesiology	BPE0501	4	Major Core – 12	
2.	Major Core Course X	Sports Sociology	BPE0502	4	Elective – 13	
3.	Major Core Course XI	Common Sports Enjuries Prevention and Cure	BPE0503	4		
4.	Elective Course VI	Specialization in the Game : (on any one of the following games) 1. Kho-Kho 2. Basketball 3. Boxing 4. Table Tennis	BPE0504 BPE0505 BPE0506 BPE0507	_ 4	Total = 12 + 13 = 25	
5.	Elective Ground Course IX	Games Practicals : (on any one of the following games) 1. Cricket 2. Handball 3. Wrestling 4. Weightlifting 5. Football	BPE-P-0508	4		
6.	Elective Ground Course X	Athletics Practicals : (on any one of the following athletic events) 1. High Jump 2. Hammer Throw 3. Javelin 4. Competitive walking	BPE-P-0509	4		
7.	Minor Elective Lab Course V	Kinesiology Practicals	BPE-P-0510	1		

SEMESTER-VI					
S.N.	Course	Course Name	Course Code	Credit	Cumulated Credits Category wise
1.	Major Core Course XII	Fundamental of Computer Application in Physical Education	BPE0601	4	Major Core – 12 – Elective – 13
2.	Major Core Course XIII	Sports Psychology	BPE0602	4	
3.	Major Core Course XIV	Test, Measurement & Evaluation	BPE0603	4	Total = 12 + 13 = 25
4.	Elective Course VII	Specialization in the Games : (on any one of the following games) 1. Cricket 2. Handball 3. Volleyball 4. Football	BPE0604 BPE0605 BPE0606 BPE0607	4	
5.	Elective Ground Course XI	Marking & Officiating in any Two Games (Covered in course contents of Semester I-V)	BPE-P-0608	4	
6.	Elective Ground Course XII	Marking & Officiating in Athletics (i.e. one track event & one field event covered in course contents of Semester I-V)	BPE-P-0609	4	
7.	Minor Elective Lab Course VI	Fundamental of Computer Application in Physical Education Practical	BPE-P-0610	1	

## **COURSE CONTENTS IN DETAIL**

#### **SEMESTER-1**

### **COURSE CODE: BPE0101**

#### (MAJOR COURSE-I)

Credit: 4 (L+T+P)

Marks:(ESE=50+CCA=50)=100

## HUMAN ANATOMY AND PHYSIOLOGY-I

#### Unit-I Introduction: (14 Hours)

- 1. Meaning and Concept of Anatomy & Physiology.
- 2. Its importance in the field of physical education and sports.
- 3. Meaning and definition of cell, tissue, organ and system.
- 4. Microscopic structure and functions of cell.
- 5. Properties of living cell.

## Unit-II Skeletal System: (16 Hours)

- 1. General structure of bone, classification of bones and functions of the bones.
- 2. Location of various bones in skeleton.
- 3. Joints, their structure and classification.

## Unit-III Muscular System : (15 Hours)

- 1. Meaning of muscle.
- 2. Various types of muscle, their structure and functions.
- 3. Microscopic structure of skeletal muscle.
- 4. Mechanism of muscular contraction of skeletal muscle.

## Unit-IV Cardiovascular System : (15 Hours)

- 1. Heart, its location, structure and function.
- 2. Major blood vessels of the body.
- 3. Mechanism of blood circulation.
- 4. Systemic, pulmonary and coronary circulatory.
- 5. Blood pressure, cardiac output, cardiac cycle, heart rate, pulse rate and athletes heart.

- 1. Pearce E., "Anatomy and Physiology for Nurses." Delhi Oxford University Press 1989.
- Parrot, J.W., "Anatomy for the students and teachers of Physical Education." London Edward Arnold Ltd. 1973.
- Miller, A. and Leavel L.C., "Kimber-Grey-Stack pole's, Anatomy and Physiology." Amerind Publishing Co. Pvt. Ltd. New Delhi, Bombay, Calcutta, new York 1973.
- 4. Singh Ajmer et.al, "Essentials of Physical Education." Kalyani Publishers Ludhiana Second revised addition 2008.
- 5. Grays Anatomy.
- 6. Characids, B.D., "Handbook of General Anatomy." CAS Publication, New Delhi.
- 7. Fox, E.L, "Physiological Basis of Physical Education and Athletic" Brown Publication, 1989.

#### SEMESTER-I

#### **COURSE CODE: BPE0102**

## (MAJOR COURSE-II) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

## HISTORY OF PHYSICAL EDUCATION AND SPORTS

#### Unit-I History of Physical Education in India in Ancient Period: (13 Hours)

- 1. Physical education in Indus Valley civilization (3250BC 2500 BC).
- 2. Physical Education in Vedic Period (2500 BC 600 BC).
- 3. Physical Education in Early Hindu Period (600 BC 320 AD).
- 4. Physical Education in Later Hindu Period (320 AD 1000 AD).
- 5. Physical Education in Medieval Period (100 AD 1757 AD).

#### Unit-II History of Physical Education in Pre & Post Independence Era in India:

(15 Hours)

- 1. Physical Education during British Period (till 1947).
- 2. Physical Education in India after independence.
- 3. Kothari Commission and its recommendation .
- 4. National policy on Education (1986).
- 5. Role of the following organization in promoting Physical Education and Sports:
  - a. Y.M.C.A.
  - b. S.N.I.P.E.S.
  - c. L.N.I.P.E.
  - d. N.S.N.I.S.
  - e. S.A.I.

#### Unit-III Historical Perspective of Physical Education World Wide: (15 Hours)

- 1. Physical Education in Rome.
- 2. Physical Education in Germany.
- 3. Physical Education in USA.
- 4. Physical Education in England.
- 5. Physical Education in Japan.
- 6. Physical Education in China.

## Unit-IV Historical Perspective of Physical Education with Special Reference to Greece

(17 Hours)

- 1. Physical Education in Athens.
- 2. Ancient Olympic Movement.
- 3. Modern Olympic Games.
  - a. Olympic Motto
  - b. Governing body
  - c. Olympic torch and flag
  - d. Opening ceremony
  - e. Awards
  - f. Closing ceremony

- 1. Kamlesh M.L., "Physical Education, Facts and foundations" Faridabad P.B. Publications.
- 2. Barrow Harold M., "Man and movements principles of Physical Education" 1978.
- Ravanes R.S., "Foundation of Physical Education" Houghton Millin Co. Boston USA (1978)
- Krishana Murthy V. and Paramesara Ram, N., "Educational Dimensions of Physical Education", 2<sup>nd</sup> Revised edition, Print India, New Delhi 1990.
- 5. Singh Ajmer et.al., "Essentials of Physical Education", Kalyani Publishers Ludhiana Second revised Addition 2008.
- 6. Deleh V.A., "World History of Physical Education", prentice Hall Inc.

#### **SEMESTER-1**

#### **COURSE CODE: BPE0103**

## (ELECTIVE COURSE-I) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

#### PHILOSOPHY AND ADMINISTRATION OF RECREATION

### Unit-I Introduction: (12 Hours)

- 1. Meaning, Aim and Objective of recreation.
- 2. Types of recreation, its scopes and significance.
- 3. Development of recreational activities in India since 1947.

## Unit-II Administration of Recreation: (14 Hours)

- 1. Meaning of Recreation administration.
- 2. Importance of recreation administration.
- 3. Organization of recreation at different levels.
- 4. Agencies promoting recreation in India.

#### Unit-III Need of Recreation: (17 Hours)

## 1. Factors Responsible for the need of recreation:

- a. The growth of cities.
- b. Changing home conditions.
- c. Increase in leisure time.
- d. Specialization and automation in Industry.
- e. Population changes.
- f. Rising economy.
- g. Technological Development, etc.

## 2. Recreational activities for different age groups.

- a. Recreation for handicaps
- b. Facilities required for community recreation, industrial recreation, institutional recreation, family recreation and commercial recreation.

## Unit-IV Programmes and methods of recreation:

(17 Hours)

- 1. Camping:
  - a. Importance and principles of camping
  - b. Organization of camping
  - c. Selection layout of camping
  - d. Facilities required for camping
  - e. Different types of camping
  - f. Staff needed for camping
  - g. Activities for the camping

## 2. Leadership in Recreation:

- a. Professional leadership
- b. Voluntary leadership
- c. Training to leadership
- 3. Evaluation of Recreation programmes

- 1. George D. Butler, "Introduction of community recreation", Mc Graw Hills, 1969.
- 2. Zeigler F.F., "Philosophical Foundations for Physical Health and Recreation Education," Prentice Hill Inc. Eagle Wood Cliffs N.J. Prentice Hall, 1964.
- Mayer and Bright Bill, "Recreation Administration." Englewood Cliffs N.J. Prentice Hall Inc. 1961.
- 4. Singh Ajmer et.al, "Essentials of Physical Education." Kalyani Publishers Ludhiana second revised addition 2008.

## **SEMESTER 1**

## **COURSE CODE: BPE0104**

## (ELECTIVE COURSE-I) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

#### SPORTS JOURNALISM

## Unit-I (15 Hours)

- 1. Introduction to Mass Media.
- 2. Purpose of Mass Media for the propagation/promotion of sports.
- 3. Growth of sports communication.
- 4. Coverage of sports:
  - a. In daily newspapers.
  - b. General magazines and sports magazines.
  - c. Radio and Television.

## Unit-II (12 Hours)

- 1. Space allocation for sports sections in a daily news paper.
- 2. News agency.
- 3. Magazine office.
- 4. Sports personalities, their pictures and thumbnail sketches in news papers.

## Unit-III (17 Hours)

- 1. Journalistic techniques:
  - a. News writing and news story.
  - b. Reporting various schemes.
  - c. Editing and headings of news.
  - d. Picture section and editing sports page makeup
- 2. Characteristics of News
- 3. Writing a sports features:
  - a. Types of sports features.
  - b. Exclusive picture features.

#### Unit-IV (16 Hours)

1. Ethics of sports writing.

- 2. Sportsman's gratuities.
- 3. Amateurism V/s Professionalism.
- 4. Invasion of private life.
- 5. Sports for charity.
- 6. Writing a weekly or fortnightly common.
- 7. Writing sports editorials.

- 1. Health. Jr. Gelfand: How to cover, write and edit sports, Ames Lowe USA, 1951
- 2. Woodward, S: Sports page Simon a and Schuster, New York, 1949.
- 3. Juries, John R: This writing game, New York, Columbia University, Press, 1969.
- "Sports" by Bhola Singh Thakur (pp 1124) in the Indain reports Guide by Richard Critchfield, Allied Pacific Pvt. Ltd. Bombay, 1962.
- 5. Nea, Robest," News Gathering and new writing, New York, Prentice Hall, inc., 1949.

## SEMESTER I PRACTICALS GAMES LESSON

## **COURSE CODE: BPE-P-0105**

## (ELECTIVE GROUND COURSE-I)

Credit: 4 (L+T+P) Marks= 100

(120 Hours)

Lesson on any one of the following games:-

- 1. Volley Ball
- 2. Kabaddi
- 3. Hockey
- 4. Badminton

#### **SEMESTER I**

## PRACTICALS

## GYMNASTIC LESSON

#### **COURSE CODE: BPE-P-0106**

#### (ELECTIVE GROUND COURSE-II)

Credit: 2 (L+T+P)

## Marks= 50

Lesson on any one of the following gymnastics activities:- (60 Hours)

- 5. Floor Exercises (Both for men & women)
- 6. Vaulting Horse (Both for men & women)
- 7. Parallel Bar (For men only)
- 8. Balancing Beam (For women only)

The contents of teaching for each activity are as follows:-

- 1. History of game/ gymnastic.
- 2. Measurement of the field.
- 3. Equipment and specifications of equipments.
- 4. Fundamental skills and lead up games.
- 5. Techniques, strategies and system of play.
- 6. Rules and regulations of the game/activity.
- 7. Tournaments at national and international level.
- 8. Records (world, Olympic, Asian games and National Games).

- 9. Awards in the game.
- 10. Related books and magazines.
- 11. Officiating:
  - a. Duties of official.
  - b. Knowledge of score sheets.
  - c. Signals officiating.
  - d. Technical equipment for officiating.

## **Instructions:-**

- Each student shall take a minimum of 10 supervised lessons in games and gymnastics activities (5 lessons each in games and gymnastics). In addition each trainee shall complete 1 assignment each in games and gymnastics.
- 2. For the purpose of examination in practical one lesson each of respective category is compulsory for each candidate which will be assessed by external examiner appointed by the university.
- 3. Each group of practical examination will be of three hours duration irrespective of its weightage.

## **SEMESTER I**

## PRACTICALS

## HUMAN ANATOMY & PHYSIOLOGY-I PRACTICAL

**COURSE CODE: BPE-P-0107** 

## Credit: 1 (L+T+P)

(MINOR ELECTIVE LAB COURSE-I)

## Marks= 25

- 1. Physical examination of human skeleton. (12 Hours)
- 2. Classification of bones.
- 3. Study of type of joints.
- 4. Histological examination of the slides of the following:
  - b. Blood
  - c. Cell
  - d. Bone
  - e. Skeletal muscle.
- 5. Measurement of blood pressure.
- 6. Counting of pulse rate.

#### SEMESTER-II

#### **COURSE CODE: BPE0201**

## (MAJOR COURSE-III) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

#### HUMAN ANATOMY AND PHYSIOLOGY-II

#### Unit-I Digestive System: (13 Hours)

- 1. General arrangement and structure of digestive tract.
- 2. Mechanism of digestion.
- 3. Various glands of digestive system, their structure and functions.

#### Unit-II Respiratory System: (15 Hours)

- 1. Organs of respiratory system and their structure.
- 2. Mechanism of respiration.
- 3. Internal and external respiration.
- 4. Vital capacity, tidal volume, dead space, oxygen debt and second wind.

#### **Unit-III Excretory System and Endocrine System:** (17 Hours)

- 1. Structure and function of kidney, urinary tract and skin.
- 2. Microscopic structure of Nephron-mechanism of Urinary excretion.
- 3. Description of endocrine gland.
- 4. Various types of endocrine glands and their location.
- 5. Structure and function of pituitary gland, thyroid gland, adrenal gland, pancreases gland, parathyroid gland and sex gland.

## Unit-IV Nervous System: (15 Hours)

- 1. Parts of the Brain, their structure and function.
- 2. Spinal cord its structure and function.
- 3. Structure of neuron and its types.
- 4. Reflex action and reflex arch.

- 1. Pearce E., "Anatomy and Physiology for Nurses." Delhi Oxford University Press 1989.
- Parrot, J.W., "Anatomy for the students and teachers of Physical Education." London Edward Arnold Ltd. 1973.
- Miller, A. and Leavel L.C., "Kimber-Grey-Stack pole's, Anatomy and Physiology." Amerind Publishing Co. Pvt. Ltd. New Delhi, Bombay, Calcutta, new York 1973.
- 4. Singh Ajmer et.al, "Essentials of Physical Education." Kalyani Publishers Ludhiana Second revised addition 2008.
- 5. Grays Anatomy.
- 6. Characids, B.D., "Handbook of General Anatomy." CAS Publication, New Delhi.
- 7. Fox, E.L, "Physiological Basis of Physical Education and Athletic" Brown Publication, 1989.

## **SEMESTER-II**

## **COURSE CODE: BPE0202**

## (MAJOR COURSE-IV) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

## INTRODUCTION TO PHYSICAL EDUCATION

## Unit-I Introduction: (15 Hours)

- 1. Definition, aim and objectives of Physical Education.
- 2. Principles of Physical Education.
- 3. Relationship of Physical Education with general education.
- 4. Misconception, regarding Physical Education.
- 5. Personality development of an individual.

## **Unit-II Philosophical aspect of Physical Education** (17 Hours)

- 1. Meaning of Philosophy.
- 2. Different philosophies applied to Physical Education:
  - a. Idealism.
  - b. Pragmatism.
  - c. Realism.
  - d. Naturalism.
  - e. Existentialism.
- 3. Need and importance of different philosophies in modern Physical Education programme.

## **Unit-III Biological Concept of Physical Education:** (14 Hours)

- 1. Biological principles of Physical Education.
  - a. Growth and development.
  - b. Heredity and environment.
  - c. Somatotypes.
  - d. Sex differences.
  - e. Use, disuse and over use.
  - f. Chronological, physiological and anatomical ages

## Unit-IV Emerging Trends in Physical Education

(14 Hours)

- 1. Career opportunities in Physical Education and Sports:
  - a. As a Physical Education teacher.
  - b. Coach / trainee.
  - c. Gym instructor.
  - d. Physiotherapist.
  - e. Psychologist.
  - f. Dietitian.
  - g. Sports administrator/manager
  - h. Rehabilitator
- 2. Adventure Sports
- 3. Water Sports
- 4. Worldwide therapeutic acceptance of Yoga
- 5. Fast growing professional in sports

- 1. Kamlesh M.L., "Physical Education, Facts and foundations", Faridabad P.B. Publications.
- 2. Barrow Harold M., "Man and movements principles of Physical Education", 1978.
- Ravanes R.S., "Foundation of Physical Education", Houghton Millin Co. Boston USA (1978)
- Krishana Murthy V. and Paramesara Ram, N. "Educational Dimensions of Physical Education", 2<sup>nd</sup> Revised edition, Print India, New Delhi 1990.
- 5. Singh Ajmer et.al., "Essentials of Physical Education", Kalyani Publishers Ludhiana Second revised Addition 2008.
- 6. Deleh V.A., "World History of Physical Education", prentice Hall Inc.

## **SEMESTER-II**

#### **COURSE CODE: BPE0203**

## (ELECTIVE COURSE-II) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

## **HEALTH EDUCATION AND NUTRITION**

## Unit-I Introduction: (12 Hours)

- 1. Concept of health, meaning, definition and scope of heath education.
- 2. Objective of health education.
- 3. Principles of heath education.
- 4. Need and significance of health education.

#### Unit-II Personal health and Hygiene: (17 Hours)

- 1. Meaning of personal hygiene.
- 2. Personal care of:
  - a. Skin.
  - b. Hair.
  - c. Ear.
  - d. Eyes.
  - e. Nose.
  - f. Teeth.
  - g. Feet.
  - h. Cloths.
- 3. Eliminating of body wastes.
- 4. Rest, sleep and relaxation.
- 5. Effect of alcohol and smoking on health.

#### **Unit-III** School Health Programme and Nutrition : (16 Hours)

## 1. Healthful school living:

- a. Place and location of school.
- b. Buildings.
- c. Infrastructure and facilities.
- d. Safety measures.

## 2. Health supervision/services:

- a. Physical medical examination and their follow up.
- b. Health inspection of students.
- c. Centers of communicable disease.

## 3. Health instructions related to:

- a. Personal care.
- b. Communicable disease.
- c. Nutrition.
- d. Healthful living.

#### 4. Nutrition:

- a. Balanced diet and its elements:
  - i. Carbohydrates, proteins, fats, vitamins, minerals, salts and water.
- b. Daily energy/calorie requirements of healthy person.

## Unit-IV Communicable Disease: (15 Hours)

- 1. Meaning and definition of communicable disease.
- 2. Mode of transmission, prevention and cure and sanitation of communicable disease.
- 3. Common Communicable Diseases:
  - a. Influenza.
  - b. Malaria.
  - c. Small pox.
  - d. Tuberculosis.
  - e. Typhoid.
  - f. Cholera.
  - g. Measles.

- 1. Klander H.F., "School Health Education", The Mac Million Co. 1962.
- 2. Pande P.K. and Gango Padhyay S.R., "Health Education for School Children."
- 3. S. Dheer and Others, "Introduction to Health Education, AP Publishers 9, Books Market Chowk Adda, Tande, Jalandhar 1989.
- 4. Nebmir. A. "The school Health Education, New York: Harper and Brothers.
- Park, JE and park, K., "Text Books of Preventive and Social medicine" Tenth Edition, Banarsi Dass Bhanot, Habalpur 1985.

## **SEMESTER-II**

## **COURSE CODE: BPE0204**

## (ELECTIVE COURSE-II) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

## EXERCISE PHYSIOLOGY

## Unit-I (14 Hours)

- 1. Meaning and definition of exercise physiology
- 2. Need and importance of exercise physiology in the field of Physical Education.
- 3. Energy sources:
  - a. Definition of energy
  - b. Adenocine Triphosphate (ATP)
  - c. Creatine phosphate
  - d. Metabolism

## Unit-II (17 Hours)

- 1. Structure of skeletal muscle
- 2. Sliding filament theory of skeletal muscle
- 3. Effect of exercises of muscular system
- 4. Fatigue
- 5. Symptoms of fatigue
- 6. Factors responsible for fatigue

## Unit-III

1. Effect of exercise on circulatory system

(14 Hours)

- 2. Effect of exercise on respiratory system
- 3. Effect of exercise on digestive system
- 4. Cardiac output, heart rate, vital capacity, second wind, oxygen debt, dead space & tidal volume.

## Unit-IV (15 Hours)

## 1. Balance between heart loss and heat production

- a. Radiation
- b. Convection

- c. Evaporation
- d. Conduction

## 2. Measurement of body temperature

- a. Effects of high attitude on sports performance, heat cramps
- b. Dehydration, heat stroke and shivering
- c. Acclimatization with hot and cold temperature

- Brooks, G. Fahey, T. and Baldwin, K. (2004). Exercise physiology, MC Graw Hill. USA
- MC Ardle, WD, Katch, FI and Katch VL (2000), Essentials of Exercise physiology 2<sup>nd</sup> edition Lippincott Williams and Wilkons, USA.
- 3. Powers, S. and Howley, E. (2006), "Exercise Physiology" MC Graw Hill. USA.
- Wilmore Hack Hand Costil David L. (2004), "Physiology of sports and exercise Human Kinetics.
- Rowland Thomas W. Children's (2005), "Exercise Physiology" 2<sup>nd</sup> edition Human Kinetics.

## SEMESTER-II PRACTICALS GENERAL LESSON

#### **COURSE CODE: BPE-P-0205**

#### (ELECTIVE GROUND COURSE-III)

Credit: 2 (L+T+P)

## Marks= 50

Lessons on any one of the following General Lesson activities:- (120 Hours)

- 1. Marching
- 2. Calisthenics
- 3. Dumb-Bell
- 4. Band & Flute

## **SEMESTER-II**

## PRACTICALS

## ATHLETICS LESSON

#### **COURSE CODE: BPE-P-0206**

### (ELECTIVE GROUND COURSE-IV)

(120 Hours)

Credit: 4 (L+T+P)

## Marks= 100

Lessons on any one of the following athletic events:-

- 1. Sprints
- 2. Long Jump
- 3. Shot put
- 4. Relay

#### **Instructions:-**

- 1. Each student shall take a minimum of 10 supervised lessons in athletics and general lesson activities (5 lessons each in athletics and general lesson). In addition each trainee shall complete 1 assignment each in athletics and general lesson.
- 2. For the purpose of examination in practicals, one lesson each of respective category is compulsory for each candidate which will be assessed by external examiner appointed by the university.

3. Each group of practical examination will be of three hours duration irrespective of its weightage.

The contents of teaching for each activity are as follows:-

- 1. History of athletics.
- 2. Measurements of track & field events.
- 3. Equipments & specification of equipments.
- 4. Fundamental skills and lead up activities.
- 5. Rules and regulations of athletic events.
- 6. Tournaments at national and international level.
- 7. Records (World, Olympics, Asian and National games)
- 8. Awards in athletics.
- 9. Related books and magazines.
- 10. Officiating:
  - a. Duties of official
  - b. Knowledge of score sheet
  - c. Officiating signals
  - d. Technical equipment for officiating.

## PRACTICALS

## **ANATOMY & PHYSIOLOGY**

#### COURSE CODE: BPE-P-0207

#### (MINOR ELECTIVE LAB COURSE-II)

Credit: 1 (L+T+P)

## Marks= 25

- 1. Study of the digestive system, respiratory system, excretory system and nervous system with the help of models and charts. (17 Hours)
- 2. Demonstration of reflex action.
- 3. Measurement of vital capacity using spirometer.
- 4. Histological examination of the slides of the following:
  - a. Skin
  - b. Nephron
  - c. Neuron
  - d. Alveoli
- 5. Internal and external respiration.

## **SEMESTER-III**

### **COURSE CODE: BPE0301**

# (MAJOR COURSE-V) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

## FUNDAMENTALS OF BIOMECHANICS IN SPORTS

## Unit-I (15 Hours)

- 1. Meaning, definition and importance of biomechanics in the field of sports.
- 2. Fundamental mechanical concept of:
  - a. Mass
  - b. Weight
  - c. Volume
  - d. Density
  - e. Pressure
- 3. Introduction to kinematics and its related terms:
  - a. Time
  - b. Displacement
  - c. speed
- 4. Role of kinematics in the field of sports.

## Unit-II (17 Hours)

- 1. Fundamental biomechanical terms:
  - a. Friction
  - b. Inertia
  - c. Force
  - d. Centripetal force
  - e. Centrifugal force
  - f. Center of gravity
- 2. Equilibrium, types of equilibrium and principles of equilibrium.
- 3. Kinetics and its role in the field of sports.

## Unit-III (17 Hours)

- 1. Motion and types of motion.
- 2. Newton's laws of motion and their implications in the field of physical education and sports.
- 3. Lever and types of lever.
- 4. Advantages of lever.

Unit-IV (17 Hours)

- 1. A brief description of mechanical principles:
  - a. Projectile
  - b. Aerodynamics
- 2. Mechanical analysis of following:
  - a. Walking
  - b. Running
  - c. Jumping
  - d. Throwing
- 3. Application of Biomechanics in the field of sports.

- Barrlea, R. (20047), "Introduction to Sports Biomechanics." Ran sedge Publishers, USA.
- 2. Blazevich, A. (2007), "Sports Biomechanics." A and C Black Publishers USA.
- Beer and Zarmicks (1979), "Efficiency of Human Movement." WIB Sounders CO. USA.
- Hamill. J and Knutzen, K.M. (2003), "Biomechanical Basis of Human Movement." Lippincott Williams and Wilkins USA.
- 5. McGimsis, P. (2004), "Biomechanics of Sports and Exercise." Human Kinetics, USA.
- 6. Singh Ajmer et.al, "Essentials of Physical Education." Kalyani Publishers Ludhiana second revised addition 2008.

## **SEMESTER-III**

### **COURSE CODE: BPE0302**

# (MAJOR COURSE-VI) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

#### METHODS IN PHYSICAL EDUCATION

## Unit-I (17 Hours)

- 1. Meaning, scope and importance of teaching methods in physical education.
- 2. Basic types of teaching methods.
- 3. Factors affecting teaching methods.
- 4. Command and types of command:
  - a. For beginners
  - b. For advance groups
  - c. For large groups
  - d. For complicated exercises
- 5. Techniques of commanding:
  - a. Counting
  - b. Continuous counting
  - c. Counting the beat
  - d. Rhythmic counting
  - e. Counting aloud
  - f. Use of whistle
  - g. Procession instruments and music

#### Unit-II

## (13 Hours)

#### 1. Preliminary preparation:

- a. Personal preparation
- b. Technical preparation
- c. Steps of preparation

## 2. Presentation Techniques:

- a. Orientation
- b. Verbal explanation
- c. Demonstration
- d. Explanation

- e. Discussion
- f. Supervision
- g. Evaluation

## 3. Teaching aids and types of teaching aids

- a. Motion pictures
- b. Charts & diagrams
- c. Models and exhibitions
- d. Musical instruments and recording

## Unit-III (17 Hours)

- 1. Lesson planning and objectives of lesson planning.
- 2. Parts of lesson planning and their order:
  - a. Introductory part
  - b. Fundamental or main body part
  - c. Concluding part
- 3. Types of lesson planning:
  - a. General lesson plan
  - b. Specific lesson plan
- 4. Principles of lesson planning.
- 5. Lesson plan evaluation and re-planning.

## Unit-IV

## (17 Hours)

- 1. Class formation, its values and types of class formation:
  - a. Single line
  - b. Double line
  - c. File formation
  - d. Semi-circle
  - e. Circle formation
  - f. Spoke
  - g. Horse shoe
  - h. L-shape
  - i. Triangular
  - j. Rectangular
  - k. Double sided

- 1. Three sided
- m. Free formation
- 2. Supervision and inspection of teaching methods.
- 3. Methods of supervision and qualities of a supervisor.
- 4. Evaluation of teaching methods.
- 5. Need and importance of evaluation.

- 1. Kamalesh M.L. and Sangral M.S., "Methods in Physical Education" Parkash Brothers, 5,6 Books Market Ludhinana 1986.
- 2. Tirunarayan and Hariharan, "Methods in Physical Education." M/S C.T. and S.H. Allagappa College of Physical Education Karaikudi-4.
- 3. Kazmer, H.C. and Cassidy, R., "Methods in Physical Education" W.B. Saunders and Co. Philadelphia, London 1958.
- Charrles, E. Forrythe and Irrn A. Keller, "Administration of High School Athletics." Prentice Hall Inc. Englewood, N.J. 1979.

## **SEMESTER-III**

## **COURSE CODE: BPE0303**

# (ELECTIVE COURSE-III) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

#### YOGA

## Unit-I (16 Hours)

- 1. Meaning, definition and origin of Yoga.
- 2. Aims, objectives and scope of yoga.
- 3. Historical development of yoga in India.
- 4. Importance of yoga in the modern era.
- 5. Types of Yoga:
  - a. Karam Yoga
  - b. Gyana Yoga
  - c. Hatha Yoga
  - d. Raj Yoga
  - e. Mantra Yoga
  - f. Laya Yoga
  - g. Bhakti yoga

## Unit-II (14 Hours)

- 1. Concept and philosophy of Asthanga Yoga.
- 2. Constituents of Asthanga Yoga:
  - a. Yama
  - b. Niyama
  - c. Asana
  - d. Pranayama
  - e. Pratyahar
  - f. Dharma
  - g. Dhyana
  - h. Smadhi
- 3. Role and mode of practice of each step in the attainment of goal.

## Unit-III (17 Hours)

1. Asanas and their importance.

- 2. Classification of asanas:
  - a. Meditative
  - b. Relaxative
  - c. Cultural
- 3. General techniques and benefits of the following:

Padmasana, Vajrasana, Halasana, Bhujangasana, Sarvangasana, Chakrasana, Dhanurasana, Salabhasana, Paschimotanasana, Mayurasana, Shirshasana.

- 4. Technique and benefits of Surya namaskar.
- 5. Difference between yoga and general exercises.

## Unit-IV (16 Hours)

- 1. Concept of Shat Karma (Shudhi Kriyas) and brief description of the following:
  - a. Neti
  - b. Dhoti
  - c. Nauli
  - d. Tratak
  - e. Kapalbhati
- 2. Meaning and definition of Pranayama, general techniques and physiological benefits of the following :
  - a. Ujjai
  - b. Sitkari
  - c. Shitali
  - d. Bhastrika
  - e. Bhramari
  - f. Kapalbhati

- "Facts about Yoga", By Shri Jogindera, The Yoga Institute, Santa Cruj, Bombay-55 (1975)
- 2. "The Complete Book of Yoga", By Shre Anand Publishers Orient.
- "Yoga in Modern Life", By Shri Jogindera, The Yoga Institute Santa Cruj, Bombay-55 (1966).
- 4. Singh Ajmer et.al, "Essentials of Physical Education." Kalyani Publishers, Ludhiana, second revised addition 2008.

### **SEMESTER-III**

### **COURSE CODE: BPE0304**

# (ELECTIVE COURSE-III) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

### ADAPTED PHYSICAL EDUCAITON

## Unit-I (15 Hours)

1. Introduction :

- a. Meaning and aim of adapted physical education.
- b. Objectives of the adapted physical education.
- c. Basis for adapted physical education.
- d. Functions of adapted physical education.
- 2. The adapted programme in action :
  - a. Scope of adapted programme.
  - b. Adapted programme for elementary schools, high/secondary schools, colleges and university.

## Unit-II (16 Hours)

- 1. Personal preparation :
  - a. Guiding principles of adapted physical education.
  - b. The policies for adapted physical education.
  - c. Preparation of personal.
  - d. In-service training programme.

## Unit-III (14 Hours)

- 1. Evaluation and measurement :
  - a. Selection of evaluation procedures.
  - b. Classification of handicapped and disabled individuals.
  - c. Determination of specific disabilities.
  - d. Need based programme emphasis for individual handicapped.

## Unit-IV (17 Hours)

- 1. Social and psychological adjustment :
  - a. Courses of maladjustment.

- b. Role of physical education in preventing maladjustment and in the promotion of adjustment.
- c. Recreation for the handicapped.
- d. Postural defects-flat foot, spinal defects and shoulder deformities and their rehabilitation.
- e. Special physical education programme for blind, deaf, dumb and mentally challenged children.
- f. Rehabilitation programme for bone and joints injuries, ankle, knee, shoulder, elbow and hand injuries.
- g. Neurological disabilities- Spastic poliomyelitis (Cerebral Palsy).

- 1. H.H. Clark and D.H. Clark, "Development and Adapted Physical Education", Englewood, Prentice Hall, 1964.
- 2. A.S. Daniels, "Adapted Physical Education", New York, Harpers and Brothers, 1972.
- 3. G.T. Stafford, "Prevention and Corrective Physical Education", New York, A.S. Barnes and Co. 1970.
- 4. V.V. Hunt, "Recreation for the Handicapped", Prentice Hall inc. 174.
- B.J. Gratty, "Adapted Physical Education in the Main Stream" Move Publisher Co. Denver Calorado-802222, 1989.

# SEMESTER-III PRACTICALS GAMES LESSON

## **COURSE CODE: BPE-P-0305**

### (ELECTIVE GROUND COURSE-V)

Credit: 4 (L+T+P)

(120 Hours)

Marks=100

Lesson on any one of the following games:-

- 1. Kho-Kho
- 2. BasketBall
- 3. Judo
- 4. Boxing
- 5. Table tennis

#### **SEMESTER-III**

#### PRACTICALS

#### **GYMNASTICS LESSON**

#### **COURSE CODE: BPE-P-0306**

#### (ELECTIVE GROUND COURSE-VI)

Credit: 2 (L+T+P)

#### Marks= 50

Lessons on any one of the following gymnastics activities:-

(60 Hours)

- 1. Uneven bar (for women)
- 2. Rhythmic gymnastics (for women)
- 3. Horizontal bar (for men)
- 4. Pommel horse (for men)
- 5. Roman rings (for men)

#### **Instructions:-**

- 1. Each student shall take a minimum of 10 supervised lessons in games and gymnastic activities (5 lessons each in games and gymnastics). In addition each trainee shall complete 1 assignment each in games and gymnastics.
- 2. For the purpose of examination in practicals one lesson each of respective category is compulsory for each candidate which will be assessed by external examiner appointed by the university.

3. Each group of practical examination will be of three hours duration irrespective of its weightage.

The contents of teaching for each activity are as follows:-

- 1. History of game/gymnastics.
- 2. Measurement of the field.
- 3. Equipment and specifications of equipments.
- 4. Fundamental skills and lead-up games.
- 5. Techniques, strategies and system of play.
- 6. Rules and regulations of the game/activity.
- 7. Tournaments at national and international level.
- 8. Records (World, Olympic, Asian and National games).
- 9. Awards in the game.
- 10. Related books and magazines.
- 11. Officiating :
  - a. Duties of the official.
  - b. Knowledge of score sheets.
  - c. Officiating signals.
  - d. Technical equipment for officiating.

# SEMESTER-III PRACTICALS YOGA PRACTICAL

## **COURSE CODE: BPE-P-0307**

(MINOR ELECTIVE LAB COURSE-III)

Credit: 1 (L+T+P) Marks= 25

1. Practice of following asana:-

(30 Hours)

- a. Padamasana
- b. Sidhasana
- c. Vajrasan
- d. Shavasan
- e. Makarasan
- f. Bhujangasan
- g. Sarvangasan
- h. Halasan
- i. Paschimotanasan
- j. Mayurasan
- k. Chakkarsana
- l. Sirshasana.
- 2. Practice of Surya Namaskar.
- 3. Practice of Bandhas :
  - a. Jalandhar Bandh
  - b. Uddiyan Bandh
  - c. Mool Bandh
- 4. Practice of Pranayam :
  - a. Kapalbhati
  - b. Sitali Pranayam
  - c. Shitkari Pranayam
  - d. Bhastrika Pranayam
  - e. Bhramari Pranayam.

## **COURSE CODE: BPE0401**

# (MAJOR COURSE-VII) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

## **REMEDIAL AND MASSAGE**

## Unit-I

(15 Hours)

- 1. Definition of Remedial, physiotherapy and corrective exercises.
- 2. Concept of posture, its meaning and characteristics of correct and incorrect posture.
- 3. Causes of incorrect posture
- 4. Necessity and importance of correct posture.
- 5. Principles of correct posture.
- 6. Tests for correct posture.

## Unit-II (16 Hours)

### 1. Classification of posture :

- a. Good Type
- b. Bantom Type
- c. Fatigue Type

#### 2. Postural deformities and their causes :

- a. Kyphosis
- b. Lordosis
- c. Scoliosis
- d. Bow legs
- e. Knock knee
- f. Flat foot

#### 3. Preventive and remedial measures for postural defects :

- a. Psychological and habitual consideration in preventing and correcting postural defects.
- b. Corrective exercises for various postural defects.
- c. Physiotherapist treatment in correcting postural defects.

## Unit-III (17 Hours)

- 1. Massage:
  - a. Meaning, definition and a brief history of massage.
  - b. Massage as means of relaxation and points to be considered while giving massage.
  - c. General effects of massage.
  - d. Classification of the manipulation and movements in the massage :
    - i. Effleurage and stroking
    - ii. Petrissage
    - iii. Percussion/Tapotement
    - iv. Vibration and shaking
  - e. Effects of manipulation and movements on the different systems of human body.

## Unit-IV (13 Hours)

## 1. Classification of positions :

- a. Fundamental positions
- b. Derived positions
- c. Modified positions

## 2. Classification of exercises along with their practical instructions :

- a. Free mobility exercises
- b. Assisted exercise
- c. Resisted exercises

- Smith Lara K. and Others, "Srunnstrem's Clinical Kinesiology", Jaypee Brothers P.B. No- 7193 New Delhi 1998.
- 2. J.L. Rathoore, "Corrective Physical Education", Philadelphia W.B. Saunders Co. 1968.
- 3. P.G. Rasch and R.K. Burke, "Kinesiology and Applied Anatomy", Lee and Febriger, Philadelphia 1978.
- Singh Ajmer et.al, "Essentials of Physical Education", Kalyani Publishers, Ludhiana, Second revised addition 2008.

## **COURSE CODE: BPE0402**

# (MAJOR COURSE-VIII) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

## ORGANIZATION AND ADMINISTRATION OF PHYSICAL EDUCATION

## Unit-I (15 Hours)

- 1. Meaning and definition of planning, organization, administration and management and their nature and scope.
- 2. Importance of management in educational institution.
- 3. Principles of management.
- 4. Theories of management.
- 5. Scheme of organization in school, college and university.

## Unit-II (16 Hours)

#### 1. Facilities and equipment :

- a. Layout of physical education facilities and sports facilities.
- b. Need and importance of equipment for physical education.
- c. Procedure for the purchase of equipment.
- d. Development of improvised equipment.
- e. Care, maintenance and disposal of unserviceable equipment.

#### 2. Office management and budget :

- a. Maintenance of records.
- b. Office correspondence and reports.
- c. Physical education budget and its preparation.
- d. Income and expenditure.
- e. Petty cash.

## Unit-III (14 Hours)

## 1. Intramurals and extramural :

- a. Intramurals :
  - i. Its importance and planning.
  - ii. Events of competitions, time and facility factor.

- b. Extramurals :
  - i. Planning and conduct.
  - ii. Outcomes of participations (Educational).
  - iii. Limitations in participations.
  - iv. Selection and training of teams.
  - v. Participation, finance and other aspects.

## Unit-IV (18 Hours)

## 1. Curriculum designing:

- a) Curriculum designing its need and importance.
- b) Factors affecting time table.
- c) Place of physical education periods in curriculum and teacher-pupil ratio.

## 2. Tournament organization:

- a) Conduct of tournaments and athletic meet.
- b) Types of tournaments.
  - i. Elimination (knockout).
  - ii. League.
  - iii. Combination.

- 1. Singh Ajmer et.al, "Essentials of Physical Education", Kalyani Publishers Ludhiana Second revised addition 2008.
- Kamlesh M. L. and Sangral M.S., "Methods in Physical Education", Parkash Brothers, 5,6 Book Market Ludhiana 1986.
- Kamlesh M. L. "Principles and history of physical Education", Parkash Brother Paliala, 1991.
- 4. Charles, E. Foxythe and Irrn A. Keuer, "Administration of High School Athletics", Prentice Hall Inc. Englewood, N.J. 1979.

### **COURSE CODE: BPE0403**

# (ELECTIVE COURSE-IV) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

### FUNDAMENTALS OF SPORTS TRAINING

#### Unit-I (15 Hours)

- 1. Meaning, definition, aim and objectives of sports training.
- 2. Characteristics of sports training.
- 3. Principles of sports training.
- 4. Concept of warming up and cooling down, its use and importance.

## Unit-II (17 Hours)

- 1. Meaning and definition of physical fitness and its components :
  - a. Speed.
  - b. Strength.
  - c. Endurance.
  - d. Flexibility.
  - e. Co-ordinative ability/agility.

#### 2. Speed training :

- a. Meaning of speed training, types of speed and methods of speed training.
- b. Factors influencing speed.
- 3. Strength training :
  - a. Meaning of strength training, types of strength and methods of strength training.
  - b. Factors influencing strength.

## Unit-III (17 Hours)

- 1. Endurance training :
  - a. Meaning of endurance training, types of endurance and methods of endurance training.
  - b. Factors influencing endurance.
- 2. Concept of training load, adaptation and recovery :
  - a. Definition of load and training load.

- b. Types of load.
- c. Symptoms, causes and measures to overcome overload.
- d. Meaning, definition and benefits of adaptation.
- e. Meaning, definition and benefits of recovery.

## Unit-IV (16 Hours)

- 1. Meaning and definition of technique, skill and style.
- 2. Implications of technical training in various phases.
- 3. Stages of technical training.
- 4. Meaning and definition of tactical training.
- 5. Methodology of tactical training, strategy and tactics.
- 6. Relationship between technical training and tactical training.

- 1. "Fundamentals of sports training, progress publishers", Moscow, 1977.
- 2. Dyson, "The mechanics of Warwick square, Athletics."
- 3. Buwn J. "Scientific Principles of coaching." Prentice Hall.
- 4. Broer, M. "Efficiency of Human movement." Philadelphia W.B. Saunders Co. 1978.
- 5. "Science of Coaching" By Hardyal Singh.
- 6. Singh Ajmer et.al, "Essentials of Physical Education", Kalyani Publishers, Ludhiana Second revised addition 2008.

### **COURSE CODE: BPE0404**

# (ELECTIVE COURSE-IV) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

## **OFFICIATING AND COACHING**

#### Unit-I

## (14 Hours)

- 1. Coaching :
  - a. Meaning and definition of coaching.
  - b. Principles of coaching.
  - c. Qualification and Qualities of a good coach.
  - d. Duties and responsibilities of a good coach.
  - e. Measures for improving the standard of coaching in India.

## Unit-II

## (17 Hours)

- 1. Training Schedule :
  - a. Concept of Training Schedule.
  - b. Types of Training Schedule (Plan) :
    - i. Short term.
    - ii. Long term.
  - c. Periodization : Meaning of single and double periodization.
  - d. Principles of training schedule.
  - e. Preparation of training schedule.

## Unit-III (13 Hours)

- 1. Officiating :
  - a. Meaning and definition of officiating.
  - b. Principles of officiating.
  - c. Qualification and qualities of a good official.
  - d. Duties and responsibilities of an official.
  - e. Measures for improving the standard of officiating in India.

## Unit-IV (18 Hours)

- 1. Rules, regulations and plan of the following athletic events :
  - a) Sprints
  - b) Long jump
  - c) Shot put
  - d) Relay races
  - e) Middle and long distance races
  - f) Hope step and jump
  - g) Discus throw
  - h) Hurdles.
- 2. Score sheets and award of points for the above mentioned athletic events

- 1. AAFB, "Officiating in Athletics", 2012.
- 2. Bunn, J.N. "Art of officiating in Sports", Prentice Hall Englewood N.J. 1968.
- 3. "Pearson G.F. Athletics", Thomson Nelson and sons ltd. London.
- 4. Singh Ajmer et.al, "Essentials of Physical Education", Kalyani Publishers, Ludhiana Second revised addition 2008.

## **COURSE CODE: BPE0405**

# (ELECTIVE COURSE-V) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

#### **SPECIALISATION IN HOCKEY**

## Unit-I (15 Hours)

- 1. Origin and brief history of Hockey.
- 2. Development of Hockey in India and worldwide.
- 3. Establishment of national and international federations/associations of Hockey.
- 4. Major tournaments of Hockey.
- 5. Awards associated with Hockey.

## Unit-II (16 Hours)

- 1. Measurements and marking of Hockey playfield.
- 2. Specifications of equipments related to Hockey.
- 3. Preparation and maintenance of Hockey playfield.
- 4. Officials, no. of officials and duties of officials in the game of Hockey.
- 5. Technical equipments for officiating.

#### Unit-III (14 Hours)

- 1. Fundamental skills of Hockey :
  - a) Hitting
  - b) Stopping
  - c) Passing
  - d) Receiving
- 2. Lead-up games.
- 3. AAHPERD Youth Fitness Test.

## Unit-IV (15 Hours)

- 1. Major rules and regulations of Hockey.
- 2. Important Signals in Hockey.
- 3. Knowledge of score sheet.
- 4. Related sports terminologies.

5. Eminent sports personalities associated with Hockey.

- 1. "Training Manual of Hockey", NSNIS, Patiala.
- 2. Walter, R. and Johnson M. (2009), "Hockey Plays and Strategies", Human Kinetics, USA.
- 3. Narang, P. (2003), "Play and Learn Hockey", Khel Sahitya Kendra, New Delhi.
- 4. Weekes, D. (2003), "The Biggest Book of Hockey Trivia", Greystone Books, USA.
- 5. "Official Rule Book of Hockey", International Hockey Federation.

### **COURSE CODE: BPE0406**

# (ELECTIVE COURSE-V) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

#### SPECIALISATION IN KABADDI

## Unit-I (15 Hours)

- 1. Origin and brief history of Kabaddi.
- 2. Development of Kabaddi in India and worldwide.
- 3. Establishment of national and international federations/associations of Kabaddi.
- 4. Major tournaments of Kabaddi.
- 5. Awards associated with Kabaddi.

## Unit-II (16 Hours)

- 1. Measurements and marking of Kabaddi court.
- 2. Preparation and maintenance of Kabaddi court.
- 3. Officials, no. of officials and duties of officials in the game of Kabaddi.
- 4. Technical equipments for officiating.

#### Unit-III (16 Hours)

- 1. Fundamental skills of Kabaddi:
  - a) Holding
  - b) Dodging
  - c) Kicking
  - d) Chain formation
  - e) Raiding
- 2. Lead-up games.
- 3. AAHPERD Youth Fitness Test.

#### Unit-IV

(15 Hours)

- 1. Major rules and regulations of Kabaddi.
- 2. Important Signals in Kabaddi.
- 3. Knowledge of score sheet.
- 4. Related sports terminologies.

5. Eminent sports personalities associated with Kabaddi.

- 1. "Training Manual of Kabaddi", NSNIS, Patiala.
- 2. Mishra S.C. (2007), "Teach Yourself Kabaddi", Sports Publishers, New Delhi.
- 3. Rao, C.V. (1983), "Kabaddi : Native Indian Sports", NSNIS, Patiala Publishers, Patiala.
- 4. Rao, E.P. (1994), "Modern Coaching in Kabaddi", DVS Publishers, New Delhi.
- 5. "Official Rule Book of Kabaddi", International Kabaddi Federation.

## **COURSE CODE: BPE0407**

# (ELECTIVE COURSE-V) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

## SPECIALISATION IN JUDO

## Unit-I (15 Hours)

- 1. Origin and brief history of Judo.
- 2. Development of Judo in India and worldwide.
- 3. Contibution of 'Jigaro Kano' in the promotion of Judo.
- 4. Establishment of national and international federations/associations of Judo.
- 5. Major tournaments of Judo.
- 6. Awards associated with Judo.

## Unit-II (16 Hours)

- 1. Measurements of Competition Area for Judo.
- 2. Preparation and maintenance of Competition area of Judo.
- 3. Officials/Judges, no. of officials and duties of officials in the game of Judo.
- 4. Technical equipments for officiating.

## Unit-III (17 Hours)

- 1. Fundamental skills of Judo:
  - a) Rolling.
  - b) Rei.
  - c) Kumikata.
  - d) Ushiro Ukemi.
  - e) Yoko Ukemi.
  - f) Mai Ukemi.
- 2. Lead-up game.
- 3. AAHPERD Youth Fitness Test.

## Unit-IV (17 Hours)

- 1. Major rules and regulations of Judo.
- 2. Important Signals in Judo.

- 3. Knowledge of score sheet.
- 4. Related sports terminologies.
- 5. Eminent sports personalities associated with Judo.

- 1. "Training Manual of Judo", NSNIS, Patiala.
- 2. Law, M. (2009), "Falling Hard : A Journey in to the world of Judo", Trumperer Publishers, Japan.
- 3. Takahashi, M. (2005), "Mastering Judo", Human Kinetics, USA.
- 4. Harison, E.J. (2002)," Coaching Successfully Judo", Sports Publishers, New Delhi.
- 5. "Official Rule Book of Judo", International Judo Federation.

### **COURSE CODE: BPE0408**

# (ELECTIVE COURSE-V) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

#### SPECIALISATION IN BADMINTON

## Unit-I (15 Hours)

- 1. Origin and brief history of Badminton.
- 2. Development of Badminton in India and worldwide.
- 3. Establishment of national and international federations/associations of Badminton.
- 4. Major tournaments of Badminton.
- 5. Awards associated with Badminton.

## Unit-II (17 Hours)

- 1. Measurements and marking of Badminton court.
- 2. Specifications of equipments related to Badminton.
- 3. Preparation and maintenance of Badminton court.
- 4. Officials, no. of officials and duties of officials in the game of Badminton.
- 5. Technical equipments for officiating.

#### Unit-III

# (16 Hours)

- 1. Fundamental skills of Badminton:
  - a) Holding (Grip) of the racket
  - b) Service
  - c) Smash
  - d) Drop
- 2. Lead-up games.
- 3. AAHPERD Youth Fitness Test.

## Unit-IV (17 Hours)

- 1. Major rules and regulations of Badminton.
- 2. Important Signals in Badminton.
- 3. Knowledge of score sheet.
- 4. Related sports terminologies.

5. Eminent sports personalities associated with Badminton.

- 1. "Training Manual of Badminton", NSNIS, Patiala.
- 2. Grice, T. (2007), "Badminton : Steps to Success", 2<sup>nd</sup> Ed., Human Kinetics, USA.
- 3. Singh, M.K.(2006), "A to Z Badminton", Friends Publication, New Delhi.
- 4. Jain, D. (2001), "Teaching and Coaching Badminton", Khel Sahitya Kendra, New Delhi.
- 5. "Official Rule Book of Badminton", International Badminton Federation.

# SEMESTER-IV PRACTICALS

## **GENERAL LESSON**

#### COURSE CODE: BPE-P-0409

(ELECTIVE GROUND COURSE-VII)

Credit: 2 (L+T+P)

#### Marks= 50

Lesson on any one of the following general lesson activities:- (60 Hours)

- 1. Class formation
- 2. Lazium
- 3. Indian club & rings
- 4. Aerobics.

# SEMESTER-IV

## PRACTICALS

## ATHLETICS LESSON

#### COURSE CODE: BPE-P-0410

#### (ELECTIVE GROUND COURSE-VIII)

(120 Hours)

## Credit: 4 (L+T+P)

## Marks= 100

Lesson on any one of the following Athletics Events:

- 1. Discus Throw
- 2. Hope Step and Jump
- 3. Hurdles
- 4. Middle and long distance races

#### **Instructions:-**

- 1. Each student shall take a minimum of 10 supervised lessons in athletics and general lesson activities (5 lessons each in athletics and general lesson). In addition each trainee shall complete 1 assignment each in athletics and general lesson.
- 2. For the purpose of examination in practical one lesson each of respective category is compulsory for each candidate which will be assessed by external examiner appointed by the university.

3. Each group of practical examination will be of three hours duration irrespective of its weight age.

The contents of teaching for each activity are as follows:-

- 1. History of athletics.
- 2. Measurements of track & field events.
- 3. Equipments & specification of equipments.
- 4. Fundamental skills and lead up activities.
- 5. Rules and regulations of athletic events.
- 6. Tournaments at national and international level.
- 7. Records (World, Olympics, Asian Games and national games)
- 8. Awards in athletics.
- 9. Related books and magazines.
- 10. Officiating:
  - a. Duties of official
  - b. Knowledge of score sheet
  - c. Officiating signals
  - d. Technical equipment for officiating.

#### **SEMESTER-IV**

### REMEDIAL AND MASSAGE PRACTICAL

## COURSE CODE: BPE-P-0411

(MINOR ELECTIVE LAB COURSE-IV)

Credit: 1 (L+T+P)

## Marks= 25

(17 Hours)

- 1. Classification of Posture.
- 2. Recognition of the postural deformities.
- 3. Rehabilitation exercise for postural deformities.
- 4. Massage movements on the different parts of the body.
- 5. Classification of body positions.

## **COURSE CODE: BPE0501**

(MAJOR COURSE-IX) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

## KINESIOLOGY

## Unit-I (13 Hours)

- 1. Meaning and definition of Kinesiology
- 2. Origin and development of kinesiology
- 3. Aim and objectives of kinesiology
- 4. Need and scope of kinesiology
- 5. Importance of kinesiology in Physical Education

## Unit-II

#### (17 Hours)

- 1. Planes and axis
- 2. Joint and types of joints
- 3. Various fundamental movements
- 4. Movements around various joints :
  - a. Neck
  - b. Shoulder
  - c. Elbow
  - d. Wrist
  - e. Hip
  - f. Ankle

#### Unit-III

## (15 Hours)

## 1. Muscle contraction and its types:

- a. Isotonic
- b. Isometric
- c. Isokinetic

## 2. Corrective/therapeutic exercises:

- a. Passive exercises
- b. Active assistive exercises
- c. Active exercise

- d. Resistive exercise
- e. Stretching exercises
- 3. Application of kinesiology in the field of physical education and sports

## Unit-IV (17 Hours)

- 1. Structural classification of skeletal muscles
- 2. Functional classification of skeletal muscles
  - a. Agonist
  - b. Antagonist
  - c. Stabilizer
  - d. Neutralizer
- 3. Location, origin, insertion and action of the following muscles :
  - a. Deltoid
  - b. Biceps
  - c. Gastrocnemius
  - d. Latissimus dorsi
  - e. Trapezius major
  - f. Sternocleidomastoid

- 1. Rasch, P.I. and Burke R.K., "Kinesiology and Applied Anatomy", Lee and Febiger.
- 2. Wells K., "Kinesiology", Philadelphia W.B. Sunders Co. 1986.
- 3. Cooper and Cleseo, "Kinesilogy", St. Louis C.V. Mosby Co.1968.
- Smith Lara K. and Others, "Srunnstrem's Clinical kinesiology", Jaypee Brothers P.B. No- 7193 New Delhi 1982.
- 5. Singh Ajmer et.al, "Essentials of Physical Education", Kalyani Publishers Ludhiana Second revised addition 2008.

## **COURSE CODE: BPE0502**

# (MAJOR COURSE-X) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

## SPORTS SOCIOLOGY

## Unit-I (13 Hours)

- 1. Meaning, nature and scope of sociology
- 2. Definition of sports sociology and sports sociology as a discipline
- 3. Sports as a medium of socio-cultural change
- 4. Effect of appearance sociability and specialization on sports participation.

## Unit-II (15 Hours)

- 1. Sports as social phenomenon and social institution
- 2. Historical development of sports in different type of societies
- 3. Types of Indian societies and development of sports.
- 4. Sports as an element of society
- 5. Sports as an element of cultural development
- 6. Sports as an art
- 7. Sports as a science

## Unit-III (17 Hours)

- 1. Meaning and concept of social stratification in sports
- 2. Sports and women
- 3. Sports and children
- 4. Sports and older persons
- 5. Sports and adults
- 6. Socialization and types of socialization
- 7. Agencies of Socialization
- 8. Role of family, school, college and peer group in sports socialization

## Unit-IV (14 Hours)

- 1. Politics and sports, role of political institutions in sports and need of political skills to govern sports.
- 2. Role of media in shaping of sports
- 3. Economy and sports, role of the economy of the country in the development of sports and games.
- 4. Hooliganism in sports, violence in sports and its causes.
- 5. Role of sports in the promotion of National Integration.

- Sharma S.R., "Sociological Foundation in Physical Education and Sports", Friends Publication New Delhi.
- 2. Singh Kawaljeet, "Sociology of sports", Friends publication, New Delhi
- Singh Bhupinder, "Sports Sociology : An Indian Perspective", Friends Publication, New Delhi.
- 4. Yobu. A, "Sociology of Sports", Friends Publication, New Delhi.
- Singh Ajmer et.al, "Essentials of Physical Education", Kalyani Publishers Ludhiana, Second revised addition, 2008.

### **COURSE CODE: BPE0503**

## (MAJOR COURSE-XI)

Credit: 4 (L+T+P)

Marks:(ESE=50+CCA=50)=100

## **COMMON SPORTS INJURIES, PREVENTION AND CURE**

## Unit-I (17 Hours)

- 1. Sports injuries and its types:
  - a. Acute injuries
  - b. Overuse injuries
- 2. Common sport injuries:
  - a. Sprain
  - b. Strain
  - c. Fracture
  - d. Dislocations
  - e. Abrasion
  - f. Contusion
  - g. Bruise
  - h. Blisters
  - i. Corn
  - j. Athletes foot
  - k. Tennis elbow
  - l. Footballers Knee
  - m. Footballers Ankle
- 3. Preventive measures for common sports injuries
- 4. Treatment for common sports injuries

#### Unit-II (17 Hours)

- 1. Meaning, aim and objectives of first aid
- 2. First aid box and its articles
- 3. Types of bandages and splinters
- 4. Qualities and functions of a first aider
- 5. Principles of first aid
- 6. Causes of sports injuries

- 7. First aid for the common sports injuries
- 8. Concept of PRICE.

### Unit-III (18 Hours)

- 1. Emergency treatment for common accidents:
  - a. Drowning
  - b. Burning
  - c. Insect stings & bitings
  - d. Snake bite
  - e. Dog bite
  - f. Poisoning
  - g. Unconsciousness
  - h. Fainting
  - i. Hysteria
  - j. Sunstroke
  - k. Shock
  - l. Electric shock
  - m. Acid burn
- 2. Ergogenic aids in sports and their ill effects :
  - a. Anabolic agents
  - b. Stimulants
  - c. Beta blockers
  - d. Narcotic analgesics
  - e. Diuretics
  - f. Blood doping

## Unit-IV (14 Hours)

- 1. Rehabilitory exercises for sports injuries
- 2. Rehabilitation procedures of sports injuries :
  - a. Cold Therapy
  - b. Heat Therapy
  - c. Hydrotherapy
  - d. Electron radiotherapy
  - e. Ionization Therapy

- f. Exercise Therapy
- g. Massage

- 1. Armstrong and Tuckler; "Injuries in sport", London, Staples press, 1964.
- 2. Bolan J.P., "Treatment and prevention of athletic injuries".
- 3. More house, L.E. and Resch, P.J., "Sports medicine for Trainers, Philadelphia".
- 4. Ryans Allan; "Medical Care of the Athlete", McGraw Hill.
- 5. Evans, A. William; "Everyday safety", Chicago: Iyan and Chamaha.
- 6. Singh Ajmer et.al, "Essentials of Physical Education", Kalyani Publishers, Ludhiana, Second revised addition 2008.

# **SEMESTER-V**

# **COURSE CODE: BPE0504**

# (ELECTIVE COURSE-VI) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

# SPECIALISATION IN KHO-KHO

# Unit-I (14 Hours)

- 1. Origin and brief history of Kho-Kho.
- 2. Development of Kho-Kho in India and worldwide.
- 3. Establishment of national and international federations/associations of Kho-Kho.
- 4. Major tournaments of Kho-Kho.
- 5. Awards associated with Kho-Kho.

# Unit-II (17 Hours)

- 1. Measurements and marking of Kho-Kho playfield.
- 2. Preparation and maintenance of Kho-Kho playfield.
- 3. Officials, no. of officials and duties of officials in the game of Kho-Kho.
- 4. Technical equipments for officiating.

# Unit-III (17 Hours)

- 1. Fundamental skills of Kho-Kho :
  - a. Offensive skills :
    - i. Giving Kho
    - ii. Covering
  - iii. Tapping
  - iv. Diving
  - b. Defensive skills :
    - i. Running
    - ii. Chain
  - iii. Ring
- 2. Lead-up games.
- 3. Scott Motor Ability Test.

# Unit-IV (16 Hours)

- 1. Major rules and regulations of Kho-Kho.
- 2. Important Signals in Kho-Kho.
- 3. Knowledge of score sheet.
- 4. Related sports terminologies.
- 5. Eminent sports personalities associated with Kho-Kho.

- 1. "Training Manual of Kho-Kho", NSNIS, Patiala.
- 2. Chakaraborty, G.(2002), "Kho-Kho Avlokan", Khel Sahitya Kendra, New Delhi.
- 3. Pandey, L. (1982), "Kho-Kho Sarvaswa", Metropolition, New Delhi.
- 4. "Official Rule Book of Kho-Kho", International Kho-Kho Federation.

# **SEMESTER-V**

# **COURSE CODE: BPE0505**

# (ELECTIVE COURSE-VI) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

# SPECIALISATION IN BASKETBALL

# Unit-I (14 Hours)

- 1. Origin and brief history of BasketBall.
- 2. Development of BasketBall in India and worldwide.
- 3. Establishment of national and international federations/associations of BasketBall.
- 4. Major tournaments of BasketBall.
- 5. Awards associated with BasketBall.

# Unit-II (17 Hours)

- 1. Measurements and marking of BasketBall court.
- 2. Specifications of Basketball.
- 3. Preparation and maintenance of BasketBall court.
- 4. Officials, no. of officials and duties of officials in the game of BasketBall.
- 5. Technical equipments for officiating.

# Unit-III (15 Hours)

- 1. Fundamental skills of BasketBall :
  - a. Dribbling
  - b. Passing
  - c. Shooting
  - d. Defense
- 2. Lead-up games.
- 3. Scott Motor Ability Test.

# Unit-IV (15 Hours)

- 1. Major rules and regulations of BasketBall.
- 2. Important Signals in BasketBall.
- 3. Knowledge of score sheet.
- 4. Related sports terminologies.

6. Eminent sports personalities associated with BasketBall.

- 1. "Training Manual of Basketball", NSNIS, Patiala.
- 2. Drewelt, J. (2007), "How to improve Basketball", Crabtree Publishing Co., USA.
- 3. Sharma, O.P. (2003), "Basketball Skills and Rules", Khel Sahitya Kendra, New Delhi.
- Thani, Lokesh (1995), "Skills and Tactics of Basketball", Sports Publication, New Delhi.
- 5. "Official Rule Book of Basketball", International Basketball Federation.

# **SEMESTER-V**

# **COURSE CODE: BPE0506**

# (ELECTIVE COURSE-VI) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

#### SPECIALISATION IN BOXING

# Unit-I (14 Hours)

- 1. Origin and brief history of Boxing.
- 2. Development of Boxing in India and worldwide.
- 3. Establishment of national and international federations/associations of Boxing.
- 4. Major tournaments of Boxing.
- 5. Awards associated with Boxing.

# Unit-II (17 Hours)

- 1. Measurements of Boxing Arena/Ring.
- 2. Specifications of equipments related to Boxing.
- 3. Preparation and maintenance of Boxing Arena/Ring.
- 4. Officials, no. of officials and duties of officials in the game of Boxing.
- 5. Technical equipments for officiating.

#### Unit-III (16 Hours)

- 1. Fundamental skills of Boxing :
  - a. Shot Ring Boxing
  - b. Middle Ring Boxing
  - c. Long Ring Boxing
- 2. Lead-up games.
- 3. Scott Motor Ability Test.

#### Unit-IV (15 Hours)

- 1. Major rules and regulations of Boxing.
- 2. Important Signals in Boxing.
- 3. Knowledge of score sheet.
- 4. Related sports terminologies.
- 5. Eminent sports personalities associated with Boxing.

- 1. "Training Manual of Boxing", NSNIS, Patiala.
- 2. Gotay, A.L.(2008), "Boxing Basics", Outskirts Press, USA.
- 3. "Official Rule Book of Basketball", International Basketball Federation.

#### **SEMESTER-V**

# **COURSE CODE: BPE0507**

# (ELECTIVE COURSE-VI) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

#### SPECIALISATION IN TABLE TENNIS

# Unit-I (14 Hours)

- 1. Origin and brief history of Table Tennis.
- 2. Development of Table Tennis in India and worldwide.
- 3. Establishment of national and international federations/associations of Table Tennis.
- 4. Major tournaments of Table Tennis.
- 5. Awards associated with Table Tennis.

# Unit-II (17 Hours)

- 1. Measurements of T-T Table.
- 2. Specifications of equipments related to Table Tennis.
- 3. Preparation and maintenance of T-T Table.
- 4. Officials, no. of officials and duties of officials in the game of Table Tennis.
- 5. Technical equipments for officiating.

#### Unit-III (15 Hours)

- 1. Fundamental skills of Table Tennis :
  - a. Service
  - b. Drive (Forehand and Backhand)
  - c. Shot (Forehand and Backhand)
  - d. Loop
- 2. Lead-up games.
- 3. Scott Motor Ability Test.

# Unit-IV (14 Hours)

- 1. Major rules and regulations of Table Tennis.
- 2. Important Signals in Table Tennis.
- 3. Knowledge of score sheet.
- 4. Related sports terminologies.

5. Eminent sports personalities associated with Table Tennis.

- 1. "Training Manual of Table Tennis", NSNIS, Patiala.
- Heton, J. (2009), "Table Tennis : Skills, Techniques and Tactics", Crowood Press, USA.
- 3. Macfee, R.(2009), "Table Tennis : Steps to Success", Human Kinetics, USA.
- 4. Phillsco, R.R.(2009), "Superior Table Tennis : The Science and Art", Create space Publishers, USA.
- 5. "Official Rule Book of Table Tennis", International Table Tennis Federation.

# SEMESTER-V PRACTICALS

# GAMES LESSON

# COURSE CODE: BPE-P-0508

(ELECTIVE GROUND COURSE-IX)

(120 Hours)

Credit: 4 (L+T+P)

# Marks=100

Lesson on any one of the following games:-

- 1. Cricket
- 2. Hand Ball
- 3. Wrestling
- 4. Weight Lifting
- 5. Football.

# SEMESTER-V

# PRACTICALS

# ATHLETICS LESSON

# COURSE CODE: BPE-P-0509

# (ELECTIVE GROUND COURSE-X)

# Credit: 4 (L+T+P)

# Marks= 100

Lesson on any one of the following athletics events:- (120 Hours)

- 1. High Jump.
- 2. Hammer Throw
- 3. Javelin
- 4. Competitive walking.

# **Instructions:-**

- 1. Each student shall take a minimum of 10 supervised lessons in games and gymnastics activities (5 lessons each in games and gymnastics). In addition each trainee shall complete 1 assignment each in games and gymnastics.
- For the purpose of examination in practical one lesson each of respective category is compulsion for each candidate which will be assessed by external examiner appointed by the university.

3. Each group of practical examination will be of three hours duration irrespective of its weight age.

The contents of teaching for each activity are as follows:-

- 1. History of Game/Athletics .
- 2. Measurement of the field.
- 3. Equipment and specifications of equipments.
- 4. Fundamental skills and lead-up games.
- 5. Techniques, strategies and system of play.
- 6. Rules and regulations of the game/activity.
- 7. Tournaments at national and international level.
- 8. Records (World, Olympic, Asian games and national games).
- 9. Awards in the game.
- 10. Related books and magazines.
- 11. Officiating:
  - a. Duties of official
  - b. Knowledge of score sheets
  - c. Signals officiating
  - d. Technical equipment for officiating.

# SEMESTER-V

# PRACTICALS

# KINESIOLOGY PRACTICAL

# COURSE CODE: BPE-P-0510

# (MINOR ELECTIVE LAB COURSE-V)

# Credit: 1 (L+T+P)

# Marks= 25

# (18 Hours)

- 1. Identification of different Planes and axis.
- 2. Recognition and demonstration of fundamental movements around the joints.
- 3. Demonstration of the types of muscle contraction.
- 4. Location, origin, insertion and action of the following muscles:
  - a. Deltoid

- b. Biceps
- c. Gastrocnemius
- d. Latissimus dorsi
- e. Trapezius major
- f. Sternocleidomastoid

# **SEMESTER-VI**

#### **COURSE CODE: BPE0601**

# (MAJOR COURSE-XII) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

# FUNDAMENTALS OF COMPUTER APPLICATIONS IN PHYSICAL EDUCATION

#### **Unit-I Concepts of Computer and its basics:** (15 Hours)

- 1. History, application, characteristics, types of computer (Analog, Digital, Hybrid) and generations of Computer.
- 2. Physical structure of computer.
- 3. Use of computer
- 4. Human V/s Computer
- 5. Role of computer in various fields
- 6. Aspects and need of computer in Physical Education.

#### Unit-II Component of Computer System: An Introduction of Hardware and Soft ware

(17 Hours)

- 1. Components of computer system
- 2. CPU (CU, ALU and Main memory)
- Input devices (Keyboard, Mouse and Track Ball, Touchpad, Joysticks, Touch Sensitive Screens, Data Scanning Device, Bar Code Readers, Optical Mark Reader (OMR) and Magnetic Ink Character Reader (MICR)
- 4. Output Devices (Monitor, Printer, LCD)
- 5. Hardcopy Devices (Printers and Plotter)
- 6. UPS and types of UPS
- 7. Operating System Programme Languages translator.
- 8. Application program/package

#### Unit-III Operating System : (17 Hours)

- 1. Operating system and its functions.
- 2. DOS, Internal and External DOS Commands
- 3. Window features
- 4. Windows accessories- Calculator, notepad, word-pad and paint.
- 5. Structure of window screen (Desktop, wallpaper, taskbar and icons)

- 6. Start button
- 7. Programme, documents, setting search, help and support, run, concept of file and folders and shut down.
- 8. Virus- Types, symptoms, effects and protection.

#### Unit-IV MS Office : (18 Hours)

- 1. Work-Introduction to word processor, creating and saving documents, editing and formatting a document, including color, size, font, alignment of text, printing a document, inserting word art, clip art and picture, page sorting, bullets and numbering, inserting tables, creating rows and columns and mail-merge.
- 2. Power point.
- 3. Excel- Introduction to excel, need of spreadsheet, creating, opening and saving workbook, editing worksheet, using links, applying different views and types of functions.
- 4. Internet and its benefits.
- 5. Types of connections: dial up, dedicated or leased lines, Wi-Fi.
- 6. Using search engine downloading the information
- 7. Communication on the Internet: e-mail, chatting and internet newsgroups.

- Arora S., "Introduction to Information and Technology", Dhanpat Rai and Co. (Pvt.) Ltd. Education and Technical Publisher (2002).
- Nasib Fill, "Essential of Computer and Network Technologies", Khana Book Publishing Company Darya Ganj New Delhi.
- 3. Hussain; "Computer Technology and Application", 1996.
- Carter Roger, "The Information Technology Handbook", Heinmar Professional Publishing (Ltd.) 1987.
- 5. Raja Raman V; "Fundamentals of Computer", Prentice Hall of India (Pct) Ltd. 1982.
- 6. Raja Gopalan R., "Understanding Computers", Tata McGraw Hill Publishing Company Ltd. 1920.

# **SEMESTER-VI**

# **COURSE CODE: BPE0602**

# (MAJOR COURSE-XIII) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

# SPORTS PSYCHOLOGY

# Unit-I (13 Hours)

- 1. Meaning, definition, scope and importance Sports Psychology.
- 2. Relationship of sports psychology with other sports sciences.
- 3. Development of sports psychology in India.
- 4. Psychological factors effecting physical performance.
- 5. Utility of sports psychology in the field of physical education and sports.

# Unit-II (16 Hours)

- 1. Concept of growth and development.
- 2. Physical, mental, social, intellectual and emotional development in infancy, later childhood and adolescence stages.
- 3. Learning: meaning, definition and nature of learning.
- 4. Laws of learning and learning curve.
- 5. Theories of learning.

# Unit-III (16 Hours)

- 1. Meaning and definition of motivation.
- 2. Types of motivation and motivation in learning.
- 3. Individual differences its type and nature.
- 4. Determinants of individual difference:
  - a. Heredity
  - b. Environment
- 5. Intelligence, its meaning and types.

# Unit-IV (15 Hours)

- 1. Meaning, definition and characteristics of personality.
- 2. Types of personality.
- 3. Factors affecting personality development.

- 4. Role of Physical Education and sports in the development of personality.
- 5. Description of Important psychological terms:
  - a. Anxiety
  - b. Stress
  - c. Self-Confidence
  - d. Group Dynamics
  - e. Group Cohesion

- 1. "Educational Psychology", Little Field Adms OC. 1979.
- 2. Cratty B.J., "Psychology in contemporary sports", Prentice Hall, Englewood Cliffs
- Kamlesh M.L., "Psychology of Physical Education and sports", Metropolitan Book Co. (P) Ltd. New Delhi 1983.
- Sharma Y.P., "Psychology in Physical Education and sports", Reliance Publishing House New Delhi 2000.
- 5. Singh Ajmer et.al, "Essentials of Physical Education", Kalyani Publishers Ludhiana Second revised addition 2008.

# **SEMESTER-VI**

# **COURSE CODE: BPE0603**

# (MAJOR COURSE-XIV) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

#### TEST MEASUREMENT AND EVALUATION

#### Unit-I (13 Hours)

- 1. Meaning and definition of test, measurement and evaluation
- 2. Relationship between test, measurement and evaluation
- 3. Principles of evaluation
- 4. Need and importance of test, measurement and evaluation in the field of physical education

# Unit-II (18 Hours)

- 1. Criteria for test selection
- 2. Characteristics of an effective test:
  - a. Validity
  - b. Reliability
  - c. Objectivity
  - d. Norms/subjectivity
- 3. Classification of tests :
  - a. Standardized test
  - b. Teacher made test
- 4. Construction of a test:
  - a. Knowledge test
  - b. Skill test
- 5. Administration of a test:
  - a. Advance preparations
  - b. During test duties
  - c. After test duties

# Unit-III (18 Hours)

- 1. Meaning and definition of motor ability
- 2. Tests for motor ability:

- a. Barrow motor ability test
- b. Scott motor ability test
- 3. Meaning and definition of physical fitness
- 4. Test of physical fitness and cardiovascular endurance test:
  - a. AAHPERD test
  - b. Harvard step test

# Unit-IV (15 Hours)

- 1. Specific sports skill test:
  - a. Badminton- French short serve and clear test.
  - b. Basket ball- Johnson basket ball test.
  - c. Kabaddi- Schmithals French test in field Kabaddi.
  - d. Volley ball- SAI Volleyball Test.

- Clarks H. Harrison; "Application of measurement to health and Physical Education" Pretice Hall Inc., Englewood Cliffs, N.J. 5<sup>th</sup> Edition, 1976.
- Scott Gladys and French; "Measurement and Evaluation in Physical Education", W.M.C. Brown Co. Publishers, Dubugue, Lowa, 1959.
- 3. Mathews K. Donald; "Measurement in Physical Education" W.B. Sounders Co., Philadelphia, London (Second Edition).
- 4. Mayer J.C; "Tests and Measurements in health and Physical Education", Appleton Century Crafts, Inc. Third Edition.
- 5. Johnson, Barry L. and Nelso Jack K; "Practical Measurement for Evaluation in Physical Education", Surject Publications, 1982.

# **SEMESTER-VI**

# **COURSE CODE: BPE0604**

# (ELECTIVE COURSE-VII) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

# SPECIALISATION IN CRICKET

# Unit-I (14 Hours)

- 1. Origin and brief history of Cricket.
- 2. Development of Cricket in India and worldwide.
- 3. Establishment of national and international federations/associations of Cricket.
- 4. Major tournaments of Cricket.
- 5. Awards associated with Cricket.

# Unit-II (17 Hours)

- 1. Measurements and marking of Cricket ground.
- 2. Specifications of equipments related to Cricket.
- 3. Preparation and maintenance of Cricket ground.
- 4. Officials, no. of officials and duties of officials in the game of Cricket.
- 5. Technical equipments for officiating.

# Unit-III (15 Hours)

- 1. Fundamental skills of Cricket :
  - a. Batting
  - b. Bowling
  - c. Fielding
  - d. Catching
  - e. Throwing
- 2. Lead-up games.
- 3. Barrow motor ability test.

# Unit-IV (14 Hours)

- 1. Major rules and regulations of Cricket.
- 2. Important Signals in Cricket.
- 3. Knowledge of score sheet.

- 4. Related sports terminologies.
- 5. Eminent sports personalities associated with Cricket.

- 1. "Training Manual of Cricket", NSNIS, Patiala.
- 2. Boycott, G.(2010), "Play Cricket The Right Way", Great Northern Books Ltd., UK.
- 3. Thani, V.(1998), "Coaching Cricket", Khel Sahitya Kendra, New Delhi.
- 4. Amarnath, M. (1996), "Learn To Play Good Cricket", UBS Publishers, New Delhi.
- 5. "Official Rule Book of Cricket", International Cricket Council.

#### **SEMESTER-IV**

# **COURSE CODE: BPE0605**

# (ELECTIVE COURSE-VII) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

# SPECIALISATION IN HANDBALL

# Unit-I (14 Hours)

- 1. Origin and brief history of Handball.
- 2. Development of Handball in India and worldwide.
- 3. Establishment of national and international federations/associations of Handball.
- 4. Major tournaments of Handball.
- 5. Awards associated with Handball.

# Unit-II (17 Hours)

- 1. Measurements and marking of Handball court.
- 2. Specifications of Handball.
- 3. Preparation and maintenance of Handball court.
- 4. Officials, no. of officials and duties of officials in the game of Handball.
- 5. Technical equipments for officiating.

# Unit-III (16 Hours)

- 1. Fundamental skills of Handball :
  - a. Dribbling
  - b. Passing
  - c. Shooting
  - d. Defense
- 2. Lead-up games.
- 3. Barrow motor ability test.

# Unit-IV (15 Hours)

- 1. Major rules and regulations of Handball.
- 2. Important Signals in Handball.
- 3. Knowledge of score sheet.
- 4. Related sports terminologies.

5. Eminent sports personalities associated with Handball.

- 1. Training Manual of Handball", NSNIS, Patiala.
- 2. Phillips, B. E. (2009), "Fundamental Handball", Kessinger Publishers, USA.
- 3. Jain, D. (2003), "Play and Learn Handball", Khel Sahitya Kendra, New Delhi.
- 4. Surbone, L.M. et. al. (2010), "Team Handball", Betascript Publishing Co., USA.
- 5. "Official Rule Book of Handball", International Handball Federation.

# SEMESTER-IV

# **COURSE CODE: BPE0606**

# (ELECTIVE COURSE-VII) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

# SPECIALISATION IN VOLLEYBALL

# Unit-I (14 Hours)

- 1. Origin and brief history of VolleyBall.
- 2. Development of VolleyBall in India and worldwide.
- 3. Establishment of national and international federations/associations of VolleyBall.
- 4. Major tournaments of VolleyBall.
- 5. Awards associated with VolleyBall.

# Unit-II (16 Hours)

- 1. Measurements and marking of VolleyBall court.
- 2. Specifications of VolleyBall.
- 3. Preparation and maintenance of VolleyBall court.
- 4. Officials, no. of officials and duties of officials in the game of VolleyBall.
- 5. Technical equipments for officiating.

# Unit-III (15 Hours)

- 1. Fundamental skills of VolleyBall :
  - a. Service
  - b. Pass
  - c. Smash
  - d. Blocking
- 2. Lead-up games.
- 3. Barrow motor ability test.

# Unit-IV

1. Major rules and regulations of VolleyBall.

(14 Hours)

- 2. Important Signals in VolleyBall.
- 3. Knowledge of score sheet.
- 4. Related sports terminologies.

5. Eminent sports personalities associated with VolleyBall.

- 1. Training Manual of Volleyball", NSNIS, Patiala.
- American Volleyball Coaches Association (2005), "Volleyball : Skills and Drills", Human Kinetic, USA.
- 3. Scates, A.E.(1993), "Winning Volleyball", W. C. Brown, USA.
- 4. Sagar, S. K.(1994), "Cosco skill Tactics -Volleyball", Sports publication, Delhi.
- 5. "Official Rule Book of Volleyball", International Volleyball Federation.

# SEMESTER-IV

# **COURSE CODE: BPE0607**

# (ELECTIVE COURSE-VII) Credit: 4 (L+T+P) Marks:(ESE=50+CCA=50)=100

# SPECIALISATION IN FOOTBALL

# Unit-I (14 Hours)

- 1. Origin and brief history of Football.
- 2. Development of Football in India and worldwide.
- 3. Establishment of national and international federations/associations of Football.
- 4. Major tournaments of Football.
- 5. Awards associated with Football.

# Unit-II (17 Hours)

- 1. Measurements and marking of Football ground.
- 2. Specifications of Football.
- 3. Preparation and maintenance of Football ground.
- 4. Officials, no. of officials and duties of officials in the game of Football.
- 5. Technical equipments for officiating.

# Unit-III (16 Hours)

- 1. Fundamental skills of Football :
  - a. Passing
  - b. Kicking
  - c. Trapping
  - d. Heading
  - e. Throw in
- 2. Lead-up games.
- 3. Barrow motor ability test.

#### Unit-IV (16 Hours)

- 1. Major rules and regulations of Football.
- 2. Important Signals in Football.
- 3. Knowledge of score sheet.

- 4. Related sports terminologies.
- 5. Eminent sports personalities associated with Football.

- 1. Training Manual of Football", NSNIS, Patiala.
- American Football Coaches Association (2002), "The Football Coaching Bible", 1<sup>st</sup> edition, Human Kinetic, USA.
- Sharma, O.P.(2001), "Teaching and Coaching Football", Khel Sahitya Kendra, New Delhi.
- 4. Thani, Yograj (2002),"Coaching Successfully Football", Khel Sahitya Kendra, New Delhi.
- 5. "Official Rule Book of Football", Federation International Football Association.

# SEMESTER-VI PRACTICALS

#### **MARKING & OFFICIATING IN GAMES**

#### **COURSE CODE: BPE-P-0608**

(ELECTIVE GROUND COURSE-XI)

Credit: 4 (L+T+P)

Marks=100

(120 Hours)

Lessons on marking and officiating on any two games covered in the practical course contents of B.P.E. course (Semester-I to Semester-V)

#### SEMESTER-VI

#### PRACTICALS

# MARKING & OFFICIATING IN ATHLETICS

**COURSE CODE: BPE-P-0609** 

(ELECTIVE GROUND COURSE-XII) Credit: 4 (L+T+P) Marks= 100 (120 Hours)

Lessons on marking and officiating on any two events (one track and one field event ) of athletics covered in the practical's course content of B.P.E. course (Semester I to V).

#### Instructions:-

- Each student shall take a minimum of 10 supervised lessons on marking & officiating in athletics and games (5 lessons each in athletics & games). In addition each trainee shall complete 1 assignment each in marking & officiating in athletics & games.
- 2. For the purpose of examination in practical's one lesson each in marking and officiating of respective games & athletic events is compulsory for each candidate which will be assessed by external examiner appointed by the university.
- 3. Each group of practical examination will be of three hours duration irrespective of its weight age.

The contents of teaching for each activity are as follows:-

- 1. Measurements & marking of track & field events and play fields of games.
- 2. Equipments & specification of equipments.

- 3. Rules & regulations of athletic events and games.
- 4. Related books & magazines.
- 5. Officiating :
  - a). Duties of official
  - b). Knowledge of score sheets
  - c). Officiating signals
  - d). Technical equipment for officiating
  - e). No. and types of officials.

# SEMESTER-VI PRACTICALS

# FUNDAMENTAL OF COMPUTER APPLICATION IN PHYSICAL EDUCATIONCOURSE CODE: BPE-P-0610(MINOR ELECTIVE LAB COURSE-VI)

Credit: 1 (L+T+P)

Marks= 25 (25 Hours)

# 1. M.S. Word :

- a. Creating Document
- b. Typing Text
- c. Text Formatting
- d. Inserting Tables, rows and columns
- e. Mail-Merge
- f. Page Formatting
- 2. Excel:
  - a. Creating Spread Sheet and Sorting
- 3. Power Point Presentation:
  - a. Creating PPT's
- 4. Creating e-mail, Id and Web-browsing.