B.SC., PHYSICAL EDUCATION

SYLLABUS

FROM THE ACADEMIC YEAR

2023-2024

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION, CHENNAI – 600 005

	OUTCOMES-BASED CURRICULUM FRAMEWORK GUIDELINES BASED NS FOR UNDER GRADUATE PROGRAMME
Programme:	B.Sc. PHYSICAL EDUCATION
Programme	
Code:	
Duration:	3 Years (UG)
Programme	PO1: Disciplinary knowledge: Capable of demonstrating comprehensive
Outcomes:	knowledge and understanding of one or more disciplines that form a part of an
outcomes.	undergraduate Programme of study
	PO2: Communication Skills: Ability to express thoughts and ideas effectively in
	writing and orally; Communicate with others using appropriate media;
	confidently share one's views and express herself/himself; demonstrate the ability
	to listen carefully, read and write analytically, and present complex information in
	a clear and concise manner to different groups.
	PO3: Critical thinking: Capability to apply analytic thought to a body of
	knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis
	of empirical evidence; identify relevant assumptions or implications; formulate
	coherent arguments; critically evaluate practices, policies and theories by
	following scientific approach to knowledge development.
	PO4: Problem solving: Capacity to extrapolate from what one has learned and
	apply their competencies to solve different kinds of non-familiar problems, rather
	than replicate curriculum content knowledge; and apply one's learning to real life
	situations.
	PO5: Analytical reasoning : Ability to evaluate the reliability and relevance of
	evidence; identify logical flaws and holes in the arguments of others; analyze and
	synthesize data from a variety of sources; draw valid conclusions and support
	them with evidence and examples, and addressing opposing viewpoints. PO6: Research-related skills : A sense of inquiry and capability for asking
	relevant/appropriate questions, problem arising, synthesising and articulating;
	Ability to recognise cause-and-effect relationships, define problems, formulate
	hypotheses, test hypotheses, analyse, interpret and draw conclusions from data,
	establish hypotheses, predict cause-and-effect relationships; ability to plan,
	execute and report the results of an experiment or investigation
	PO7: Cooperation/Team work: Ability to work effectively and respectfully
	with diverse teams; facilitate cooperative or coordinated effort on the part of a
	group, and act together as a group or a team in the interests of a common cause
	and work efficiently as a member of a team
	PO8: Scientific reasoning: Ability to analyse, interpret and draw conclusions
	from quantitative/qualitative data; and critically evaluate ideas, evidence and
	experiences from an open-minded and reasoned perspective.
	PO9: Reflective thinking: Critical sensibility to lived experiences, with self
	awareness and reflexivity of both self and society.
	PO10 Information/digital literacy: Capability to use ICT in a variety of learning
	situations, demonstrate ability to access, evaluate, and use a variety of relevant
	information sources; and use appropriate software for analysis of data.
	PO 11 Self-directed learning : Ability to work independently, identify appropriate

	resources required for a project, and manage a project through to completion. PO 12 Multicultural competence: Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups. PO 13: Moral and ethical awareness/reasoning : Ability toe mbrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Capable of demonstrating the ability to identify ethical issues related to one''s work, avoid unethical behaviour such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights; appreciating environmental and sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work. PO 14: Leadership readiness/qualities: Capability for mapping out the tasks of a team or an organization, and setting direction, formulating an inspiring vision, building a team who can help achieve the vision, motivating and inspiring team members to engage with that vision, and using management skills to guide people to the right destination, in a smooth and efficient way. PO 15: Lifelong learning: Ability to acquire knowledge and skills, including "learning how to learn", that are necessary for participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to
	changing trades and demands of work place through knowledge/skill
	development/re skilling.
Programme	On successful completion of Bachelor of Physics with Computer Applications
Specific	programme, the student should be able to:
Outcomes:	PSO1: Disciplinary Knowledge: Understand the fundamental principles,
	concepts, and theories related to physics and computer science. Also, exhibit
	proficiency in performing experiments in the laboratory.
	PSO2: Critical Thinking: Analyse complex problems, evaluate information,
	synthesize information, apply theoretical concepts to practical situations, identify assumptions and biases, make informed decisions and communicate effectively PSO3: Problem Solving: Employ theoretical concepts and critical reasoning ability with physical, mathematical and technical skills to solve problems, acquire data, analyze their physical significance and explore new design possibilities. PSO4: Analytical & Scientific Reasoning: Apply scientific methods, collect and
	analyse data, test hypotheses, evaluate evidence, apply statistical techniques and
	use computational models.
	PSO5: Research related skills: Formulate research questions, conduct literature
	reviews, design and execute research studies, communicate research findings and
	collaborate in research projects.
	PSO6: Self-directed & Lifelong Learning: Set learning goals, manage their own
	learning, reflect on their learning, adapt to new contexts, seek out new knowledge,
	collaborate with others and to continuously improve their skills and knowledge,
	through ongoing learning and professional development, and contribute to the growth and development of their field.

PO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
PO1	✓					
PO2		✓				
PO3			✓			
PO4				✓		
PO5					✓	
PO6						\checkmark

2. Highlights of the Revamped Curriculum:

- Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with viva-voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.
- ➤ The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising statistical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced statistical topics in the final semester, catering to the needs of stakeholders with research aptitude.
- The General Studies and Statistics based problem solving skills are included as mandatory components in the 'Training for Competitive Examinations' course at the final semester, a first of its kind.
- The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- The Statistical Quality Control course is included to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- The Internship during the second year vacation will help the students gain valuable work experience, that connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest DBMS and Computer software for Analytics.

Value additions in	the Revamped	Curriculum:
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Semester	Newly introduced	
	Components	
Ι	Foundation Course	Instil confidence among students
	To ease the transition of	• Create interest for the subject
	learning from higher	5
	secondary to higher	
	education, providing an	
	overview of the	
	pedagogy of learning	
	abstract Statistics and	
	simulating mathematical	
	concepts to real world.	
I, II, III,	Skill Enhancement	Industry ready graduates
IV III, III, III, IV	papers (Discipline	 Skilled human resource
1 V	centric / Generic /	
	Entrepreneurial)	• Students are equipped with essential skills to make them
		employable
		• Training on Computing / Computational skills enable the
		students gain knowledge and exposure on latest
		computational aspects
		• Data analytical skills will enable students gain internships,
		apprenticeships, field work involving data collection,
		compilation, analysis etc.
		• Entrepreneurial skill training will provide an opportunity
		for independent livelihood
		• Generates self – employment
		Create small scale entrepreneurs
		• Training to girls leads to women empowerment
		• Discipline centric skill will improve the Technical
		knowhow of solving real life problems using ICT tools
III, IV, V	Elective papers-	• Strengthening the domain knowledge
& VI	An open choice of topics	• Introducing the stakeholders to the State-of Art techniques
	categorized under	from the streams of multi-disciplinary, cross disciplinary
	Generic and Discipline	and inter disciplinary nature
	Centric	• Students are exposed to Latest topics on Computer Science
		/ IT, that require strong statistical background
		• Emerging topics in higher education / industry /
		communication network / health sector etc. are introduced
		with hands-on-training, facilitates designing of statistical
		models in the respective sectors
IV	DBMS and Programming	• Exposure to industry moulds students into solution
	skill, Biostatistics,	providers
	Statistical Quality	Generates Industry ready graduates
	Control, Official	 Employment opportunities enhanced
	Statistics, Operations	- Employment opportunities enhanced
	zunstres, operations	

	Research	
II year Internship / Industrial Vacation Training activity		• Practical training at the Industry/ Banking Sector / Private/ Public sector organizations / Educational institutions, enable the students gain professional experience and also become responsible citizens.
V Semester	Project with Viva – voce	 Self-learning is enhanced Application of the concept to real situation is conceived resulting in tangible outcome
VI Semester	Introduction of Professional Competency component	 Curriculum design accommodates all category of learners; 'Statistics for Advanced Explain' component will comprise of advanced topics in Statistics and allied fields, for those in the peer group / aspiring researchers; 'Training for Competitive Examinations' –caters to the needs of the aspirants towards most sought - after services of the nation viz, UPSC, ISS, CDS, NDA, Banking Services, CAT, TNPSC group services, etc.
Extra Credits: For Advanced Learners / Honors degree		• To cater to the needs of peer learners / research aspirants

Skills acqui	red	Knowledge,	Problem	Solving,	Analytical	ability,	Professional
from the Course	S	Competency,	Profession	nal Commu	unication and	d Transfe	errable Skill

Parts	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Total Credits
Part I	3	3	3	3	-	-	12
Part II	3	3	3	3	-	-	12
Part III	13	13	13	13	22	18	92
Part IV	4	4	3	6	4	1	22
Part V	-	-	-	-	-	2	2
Total	23	23	22	25	26	21	140

Consolidated Semester wise and Component wise Credit distribution

*Part I. II, and Part III components will be separately taken into account for CGPA calculation and classification for the under graduate programme and the other components. IV, V have to be completed during the duration of the programme as per the norms, to be eligible for obtaining the UG degree.

	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal	Assignments	25 Marks
Evaluation	Seminars	2.5 WIAIKS
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
	Methods of Assessment	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	18
Understand/	MCQ, True/False, Short essays, Concept explanations,	Short summary or
Comprehend (K2)	overview	
Application (K3)	Suggest idea/concept with examples, Suggest formulae, S Observe, Explain	-
Analyze (K4)	Problem-solving questions, Finish a procedure in many s	teps, Differentiate
	between various ideas, Map knowledge	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discur Presentations	ssion, Debating or

B.Sc. PHYSICAL EDUCATION Programme Structure

			I SEMESTER							
Part	Course Code	Courses	Title of the Paper	T/P	Cr.	Hrs./ Week	Max. Marks			
	Couc					WEEK	Int.	Ext.	Total	
Ι	2311T	T/OL	தமிழ் இலக்கிய வரலாறு- I /other Language	Т	3	6	25	75	100	
II	2312E	E	General English-I	Т	3	6	25	75	100	
	23BPE1C1	CC- 1	Theory–I: Foundation of Physical Education and Sports	Т	4	5	25	75	100	
III	23BPE1C2	CC- 2	Theory - II: Anatomy and Physiology	Т	4	4	25	75	100	
	23BPEA1	Generic	Fitness and Wellness	Т	3	3	25	75	100	
	23BPEAP1	Elective (Allied)	Practical – Fitness and Wellness	Р	2	2	25	75	100	
IV	23BPE1S1	SEC -I	Care and Prevention of Sports Injuries	Т	2	2	25	75	100	
	23BPE1FC	FC	History and Foundation of Physical Education	Т	2	2	25	75	100	
			Total	-	23	30	200	600	800	
	1		II SEMESTER		1	1		1	1	
Ι	2321T	T/OL	தமிழ் இலக்கிய வரலாறு- II /other Language-II	Т	3	6	25	75	100	
II	2322E	E	General English-II	Т	3	6	25	75	100	
	23BPE2C1	CC-3	Organisation Administration and Methods in Physical Education	Т	4	5	25	75	100	
III	23BPE2C2	CC-4	Track & Field - I (Ground marking)	Т	4	4	25	75	100	
	23BPEA2	AL - IB	Theories of Major Games – I (Basket Ball, Volley ball & Foot ball)	Т	3	3	25	75	100	
	23BPEAP2	AL - IB	Practical – Respective Allied Theory Course	Р	2	2	25	75	100	
IV	23BPE2S1	SEC -II	Recreation	Т	2	2	25	75	100	
	23BPE2S2	SEC -III	Sports Journalism	Т	2	2	25	75	100	
			Naan Mudhalvan Course							
			Total		23	30	200	600	800	

			III SEMESTER						
Ι	2331T	T/OL	தமிழக வரலாறும் பண்பாடும் /	Т	3	6	25	75	100
			Other Languages-III						
II	2332E	Е	General English-III	Т	3	6	25	75	100
III	23BPE3C1	CC-5	Yoga Education	Т	3	3	25	75	100
	23BPE3C2	CC-6	Scientific Principles	Т	4	4	25	75	100
			of Sports Training						
	23BPE3C3	CC-7	Test and	Т	4	4	25	75	100
			Measurement & Evaluation						
	23BPEA3	AL -IIA	Theories of Major Games-II	Т	3	3	25	75	100
			(Cricket, Hand Ball & Hockey)						
			Track Events- II (Sprint, Middle,						
			Distance, Long Distance, Relay,						
			Hurdle)			2	25	75	100
	23BPEAP3	AL -IIA	Practical – Respective Allied	Р	2	2	25	75	100
IV	233AT/	SEC -IV	Theory Course Adipadai Tamil/Entrepreneurship	Т	2	2	25	75	100
11	233A17 23BPE3S1	SEC -IV	Adipadai Tahin/Endepreneursinp	1			25	75	100
	2301 2351		Naan Mudhalvan Course						
			Total		24	30	215	585	800
			IV SEMESTER				210	000	000
I	2341T	T/OL		Т	3	6	25	75	100
1	23411	1/OL	தமிழும் அறிவியலும் /Other Languages -IV	1	5	0	23	75	100
II	2342E	Е	General English – IV	Т	3	6	25	75	100
11	2342E 23BPE4	CC-8		T T	3	3	25	75	100
	C1	CC-8	Exercise Physiology	1	3	5	23	13	100
	23BPE4	CC-9	Theories of Major	Т	3	3	25	75	100
	C2	00)	Games - III	1			20	70	100
III	23BPE4P	CC-10	Practical –III: Major	Р	3	3	25	75	100
	1		Games (Kabbadi, Ball Badminton						
			& Kno-Kho) Field- III Jumping						
			Event (Long Jump, High jump,						
			Triple Jump & Pole- vault)						
	23BPEA	AL - IIB	Sports Talent Identification	Т	3	3	25	75	100
	4						0.5		100
	23BPEA	AL - IIB	Practical – IV – Respective Allied	Р	2	2	25	75	100
	P4 234AT/		Theory Course Adipadai Tamil/	Т	2	2	25	75	100
	234A1/ 23BPE4S1	SEC - V	Small Business Management	1		2	23	75	100
IV			e		-				
	23BES4	EVS	Environmental Studies	Т	2	2	25	75	100
			Naan Mudhalvan Course						
			Total		24	30	225	675	800
		I	V SEMESTER		1	1	1		1
	23BPE5	CC-11	Sports Biomechanics	Т	4	5	25	75	100
	C1	00-11	and Kinesiology	1	-	5	23	15	100
	23BPE5	CC-12	Sports Psychology and	Т	4	5	25	75	100
	C2		Sociology	-	·				
	23BPE5	CC-13	Computer	Т	4	5	25	75	100
	C3		Application in Physical Education						
III	23BPE5	CC-14	Research and	Т	4	5	25	75	100
1	C4		Elementary Statistics		1				

	23BPE5E 1	DSE 1	Sports Medicine and Physiotherapy	Т	3	4	25	75	100
	23BPE5E 2	DSE 2	Sports Nutrition	Т	3	4	25	75	100
IV	23BVE5		Value Education	Т	2	2	25	75	100
	23BPE5I		Internship/Industrial visit/Field Visit		2		25	75	100
			Naan Mudhalvan Course						
			Total		26	30	200	600	800
			VI SEMESTER						
	23BPE6C1		Theory I: Sports Management	Т	4	6	25	75	100
		CC-16		Т	4	6	25	75	100
	23BPE6C2		First Aid						
III		CC-17	Movement Education and	Т	4	6	25	75	100
	23BPE6C3		Primary Physical Education						
	23BPE6E1	DSE	Theory III: Theories of Major Games - IV (Badminton, Boxing & Tennis) Field Events IV - Throwing - (Shot-put, Discuses, Javelin)	Т	3	5	25	75	100
	23BPE6EP	DSE	Practical IV : Theories of Major Games-IV(Badminton, Boxing & Tennis) Field Events IV - Throwing - (Shot-put, Discuses, Javelin)	Р	3	5	25	75	100
			Extension Activity		1				
	23BPE6S1	PCS	Essential Reasoning and Quantitative Aptitude	Т	2	2	25	75	100
			Naan Mudhalvan Course						
					21	30	150	450	600
			Gra	nd Total	141	-	1190	3510	4700

- ➢ TOL-Tamil/Other Languages,
- \succ E English
- CC Core course –Core competency, critical thinking, analytical reasoning, research skill & teamwork
- Generic Elective (Allied)
- SEC-Skill Enhancement Course Exposure beyond the discipline (Value Education, Entrepreneurship Course, Computer application for Science, etc.,
- FC-Foundation Course
- ➢ T- Theory, P-Practical

Chairperson Details: Dr.K.Usha Rani, Department of Physical Education and Health Science, Alagappa University, Karaikudi. Mobile No. 8220778095

	Semester – I				
23BPE1C1	CORE COUSE - I FOUNDATION OF PHYSICAL EDUCATION	T/P	Credi ts	Hour s	
	AND SPORTS	Т	4	5	
Unit-I	Meaning and Definition of Education and Physical Education – Need, Nature and Scopeof Physical Education – Physical Training and Physical Culture.				
Unit-II	Aim and Objectives of Physical Education – Development of Physical , Cognitive, Neuro-muscular, Affective, Social, Emotional, Spiritual and Recreationa – Theories of Learning – Laws of Learning.				
Unit-III	Scientific basis of Physical Education – Contribution of Allied Sciences – Anatomy Physiology, Biomechanics, Kinesiology, Sports Medicine, Psychology, Sociology and Computer Science.				
Unit-IV	History of Physical Education in Sparta and Athens – Olympic Games: Ancient, Modern – Origin – Organisation and conduct of the game – Olympic Flag, Torch, Oath, Emblem and Motto.				
Unit -V	Recent development in India: SAI, NSNIS, SNIPES, LNIPE, S Award and Scholarships: Arjuna Award, Dhronochariya Awar KhelaRatna Award – International and National Competitions SGF, RDS and BDS.	d, Raj	iv Gand	hi	

Books for References:

Bucher Charles A., *Foundations of Physical Education*, St. Louis the C.V. Mosby Company, 1983.
Kamlesh M.L., Physical Education : *Facts and Foundation*, New Delhi, P.B. Publications, 1988.
Thirunarayanan, C. and Hariharan, S., *Analytical History of Physical Education*, Karaikudi, C.T. & S.H., Publications, 1990.

Sharma, O.P., *History of Physical Education*, New Delhi, Khel Shitya Kendra, 1998. Wakharkar D.G., *Manual of Physical Education in India*, Pearl Publicatons Pvt. Ltd., Bombay, 1967. Wuest, Deborah, A. and Charles A. Bucher, *Foundations of Physical Education and Sport*, New Delhi

: BL. Publication Pvt., Ltd.

Wellman and Cowell, *Philosophy and Principles of Physical Education*, A marvati: Suyog Prakasan.Jackson Sharman/ *Modern Principles of Physical Education*, New York: A.A.Barnes & Co.

Khan, Eraj Ahmed, History of Physical Education, Patna Scientific Book Co.

23BPE1C2						
	Core Course – I	T/P	Credits	Hours		
	ANATOMY AND PHYSIOLOGY	Т	4	4		
Unit-I Meaning of Anatomy and Physiology – Need and Scope of Anatomy and Physiology in Physical Education – Cell – Structure and Functions – Tisuues – Types and Function-Muscular System – Types of Muscles: Skeleta Muscle, Cardiac Muscle, and smooth muscle.						
Unit-II	Skeleton : Meaning and Functions – Bones: Classification and Functions – General Features of Various Bones: Vertebral Column, Pelvic Bone, Radius and Ulna, Sacbula, Femer and Bones of Skill – Joints: Definition and Classification of Joints					
Unit-III	Nervous System : Neuron – Central Nervous System(CNS): Brain and Spinal Cord – Peripheral Nervous System (PNS): cranial Nerves and Spinal Nerves – DigestiveSystem : Structure & Functions – Digestive Process – Liver, Pancreas – Functions					
Unit-IV	Respiratory System – Respiration – Respiratory Track – Alveoli – Lungs: Structure & Functions – Gas Exchange – Vital Capacity. Circulatory System – Heart: Structure & Functions – Cardiac Cycle, CardiacOutput, Stroke Volume.					
Unit -V	Endocrine Glands – Functions of Endocrine Glands Thyroid, Thymus, Pancreas, Adrenal & Sex – their and regulations of body functions.			-		

References:

Guyton A.C., 1969, Functions of the Human Body, London, W.B. Saunders Company, Dr. V. Selvam "Anatomy and Physiology" Bodinayakanur.

Dr. N.M. MUTHAYYA "Physiology" J.J. Publications, Madurai.SEELEY

et. all Anatomy and Physiology Mc Graw Hill.

Srivastava et. 1976, All, Text Book of Practical Physiology, Calcutta Scientific Book Agency,

	Semester - I					
23BPE1S1	Skill Enhancement Course (SEC)	T/P	Credits	Hours		
	CARE AND PREVENTION OF SPORTS	Т	2	2		
	INJURIES					
	Types of Sports and Injuries					
Unit-I	Definition and meaning of care and prevention of a	sports I	njuries – Imp	ortance		
	of care and prevention of sports Injuries – Types of	Sports	– Injuries - P	osture -		
	Normal curve of the spine and its utility –Kyphos	is - Lo	rdosis, Devia	tions in		
	posture - Kypho - lordosis, Flat back – Scoliosis	- Round	d shoulders -	Knock		
	knee - Bow leg - Flat foot - Causes of deviations –Curative Exercise					
	Corrective Physical Education					
Unit-II	Definition and objectives of Corrective Physical Ec	lucatior	n - Posture an	d body		
	mechanics - Standards of standing posture -					
	Drawbacks and causes of bad posture - Postura					
	spine.	_				
	Therapeutic Exercise					
	Passive Exercise - Active Exercise - Assisted E	Exercise	- Resisted e	exercise		
Unit-III	for Rehabilitation – Strengthening Exercise – W	Vith Ec	uipment – V	Without		
	Equipment		1 1			
	Massage					
	Brief history of massage - Massage as an aid for	r relaxa	ation - Points	s to be		
Unit-IV	considered in giving massage - Physiological -					
	effects of massage - Indication/contra indication					
	of the manipulations used in massage and their					
	body - Stroking manipulation - Effleurage - Pressur					
	Kneading (finger Kneading - circular) Ironing					
	manipulation – Tapotement - Hacking Clapping					
	Slapping - Cupping – Poking - Shaking Manipulatio			ianing		
			op massage.			
	Sports Injuries Care and Treatment and Supp	orts				
	Principles pertaining to the prevention of Sports in		Care and tre	atment		
Unit -V	of Exposed and unexposed injuries in sports - Pr					
	heat - Infra red rays - Ultrasonic. Therapy-					
	Principles and techniques of Strapping and Banda			p J		
		0				
Books for Re	ferences:					
1. Dohent	y .J. Meno.wetb, Moder D (2000)Track & Field.	Engle	Wood Cliffs	5,		
Prentic	e Hal Inc. Lace, M.V. (1951) Massage and Medical G	iymnast	ics, London: J	J&A		
	ill Ltd	-	-			
	yand Young(1954) Test and Measurement, New York: A	Appletor	n century. Nar	ю,		
C.L.(19		11	5	,		
· · · · · · · · · · · · · · · · · · ·	of Massage and, Movement, London: Febra and Febra	Ltd.Rat	hbome, J.I. (1	965)		
	ive Physical Education, London: W.B. Saunders &Co.		, (,		
	land Kelly, (1968) Preventive and Corrective Physical E	ducation	n, New York.	The		
	Press Co.		,			
ronald						

FOUNDATION COURSE

	Semester - I				
23BPE1FC	HISTORY AND FOUNDATION OF	T/P	Credits	Hours	
	PHYSICAL EDUCATION	Т	2	2	
	HISTORY AND FOUNDATION OF PHYSIC			I I	
	History Of Physical Education - Ancient				
Unit-I	difference between Sparta, Athens - Olympic G				
	- Asian Games - SAF Games, Commonwealth				
	Y.M.C.A Sports Authority of India	Guille	s contrio		
	FOUNDATION OF PHYSICAL EDUCATIO	N			
Unit-II	Meaning, Objectives & Aims of Physica		ation - Rela	tionship	
	of Physical Education with general education			-	
	Education to Health Education & Recreation		-	-	
	Physical culture, Physical Training.		•		
	BIOLOGICAL PRINCIPLE OF PHYSICAL	EDUC	CATION		
	Concept of Growth and Development - I	Differen	nce between	Growth	
Unit-III	Unit-III and Development - Meaning and Concept of Heredity and Environm				
	role of Heredity and Environment on Growth and Development				
	Chronological Anatomical and Physiological A	Ages -	Difference 1	between	
	male and female structures and characteristics.				
	PSYCHOLOGICAL BASIS OF PHYSICAL				
T T •/ TT	Psycho - Physical unity of human organi				
Unit-IV	Types of Learning – Meaning and Types of			ining -	
	Importance of Transfer of Training in learning p				
	SOCIOLOGICAL BASIS OF PHYSICAL EI				
Unit V	Meaning and Definition of sociology				
Unit -V	Importance of Physical education and Spor				
	Education and sports as a social Institution –				
	culture and heritage - Meaning and types of C	froup -	behavior -	Factors	
Deales for De	affecting group behavior				
Books for Re		Dook (Company Da	otno	
1. Kila 196	n, E.A. History of Physical Education, Scientific	DOOK	Joinpany. Fa	una,	
	, H.M. Man and His Movement-Principles of F	Physica	l Education		
	ladelphia, Lea and Febiger, 1971.	nysica	I Daucation,		
	her, C.A. Foundations of Physical Education, St.	Louis	C V Moshv	Co	
197		L 0415,	C 101050 y	<i></i> ,	
	en, V. A World History of Physical Education, Pr	entice	Hall Inc.		

	Semester - II				
Course Code	Core Course – III	T/P	Credits	Hours	
23BPE2C1	ORGANIZATION ADMINISTRATION	-		_	
	AND METHODS IN PHYSICAL	Т	4	5	
	EDUCATION				
Unit-I	Unit-IMeaning and Importance of Organization and administration – Scheme of Physical Education in: Schools, Colleges, Universities, Districts State and National Level.				
Unit-II	Facilities – Track, Play Grounds, Gymnasium, Swimming Pole – Layout of Play fields (Basketball, Kabbadi, Hockey, Volleyball, Cricket) Care and Maintenance of Play fields.				
Unit-III	Method in Physical Education – meaning – Factors influencing Method Presentation Technique – Teaching Aids – Principles of Class Management. Teaching of activities: Marching, Calisthenics, light apparatus(Wands, Hooks, Poles) Lezium, Folk dance – Minor Games – Lead up activities.				
Unit-IV	Teaching activities of minor games, major games track and field, Yogic Practice, Suryanamaskar, Calisthenics, Light apparatus, Rhythmic activities, Commands, Marching.				
Unit -V	Tournaments – Types of Tournament, Combination Tournament, Methods of drawing Fixtures.	Knoc	k out,	League,	
Books for Refe	rences:				
Kamlesh M.I	. Scientific "Art of Teaching Physical Education" N	New De	lhi Metropo	olitan	
1994. Thiru.	Narayanan C and Harishara Sharma "Methods in Ph	nysical I	Education"		
Karailkudi CJ and S.H. 1989					
Joseph. P.M.	"Organization of Physical Education".				

Semester - II						
Corse Code	Core Course – III	T/P	Credits	Hours		
23BPE2C2	Theory - TRACK & FIELD – I	Т	4	4		
	Track & Field – All Track and Field Events (Ground Marking)					
Unit-I	Layout of Standard Track – 400mts, Non standard marking.	d Track	x – 200mts	with all		
Unit-II	Marking for sprint Event, Middle distance, Hurdle -	– Men	and women			
Unit-III	Marking for Long distance, Relay 4x100mts, 4x40 Mini marathon.)0mts,,	walking, n	narathon,		
Unit-IV	Marking for Field Events – Shot put - discuss – Javelin – Hammer through.					
Unit -V	Marking for jumps – High Jump – Long jump – Tri	ple jun	np – Pole –	vault.		
Books for 1	References:					
Conling David,	Athletics, London, Robert Hale, 1980					
Prabhakar Eric,	, The way to Athletic Gold, Madras East - West press	Pct. Lt	td., 1995			
Dr.P.Mariayyal	n, Football, Sports Publications, Raja Street, Coimbator	re.				
Dr. P.Mariayya	h, Kabaddi, Sports Publications, Raja Street, Coimbate	ore.				
Dr. P.Mariayya	h, Volleyball, Sports Publications, Raja Street,					
Coimbatore.	Coimbatore.					
Dr. P.Mariayya	h, Track and Field, Sports Publications, Raja Street, C	oimbat	ore.			
Thompson Gan	agon, Play Better Soccer in all colour, W.B.Saubders C	Compar	ny, 1972.			
DHanaraj V.Hı	ıbert, Volleyball – A Modern Approach, Patiala, Sains	oris, 19	991.			

	Semester - II					
Course Code		T/P	Credits	Hours		
23BPE2S1	RECREATION	Т	2	2		
II	INTRODUCTION TO RECREATION					
Unit-I	Recreation: Definition, scope and significant	ice- Ph	ilosophy			
	and objective – Relationship of play, work	nd objective – Relationship of play, work and leisure -				
	Theories of play and recreation - Types of recre	eation -	– indoor,			
	outdoor.					
Unit-II	HISTORICAL DEVELOPMENT OF RECREA					
	Recreation - primitive culture – Greek period, Roman period and n					
	ages. Development of Recreation in U.S.A - I	Recreat	ion in Ind	ia since		
	Independence					
	INFLUENCE OF RECREATION IN SOCIAL					
Unit-III	Various agencies which provide recreat			•		
	Educational institutions, Community/			•		
	organizations. Qualities & qualifications of a g		ecreation 1	eader.		
Unit-IV	PROGRAMME PLANNINGIN RECREATION	•	_			
	General Principles of programme construction	• -	es of Recr	eational		
	activities – indoor and outdoor games Arts and C	Crafts.				
Unit -V	Hobbies					
	Introduction to hobbies. Types of hobbies-drama	ı, music	c, aquatics,	dancing,		
	nature study and hiking					
	Books for References:					
	lly,JR(1982). <i>Leisure</i> .EnglwoodCliffsN.J:PrenticeF					
2. Kr	an, R.G. (1964). Recreation and the schools. New York	:Macm	eloncompa	ny.		
Recreational	reas:TheirDesignandequipments.(1958)NewYork:Ro	nalPres	S			

Semester - II					
Course Code		T/P	Credits	Hours	
23BPE2S2	SPORTS JOURNALISM	Т	2	2	
Unit-I	Unit-I Ethics of Journalism and sports Bulletins - Canons of Journalism - News, Informationand Ideas - Journalism and sports Education				
	Structure of sports Bulletin - Compiling a bulletin - Types of Bulletin - Hourly bulletinand special bulletin - External bulletins of Recreation in U.S.A - Recreation in India since Independence				
Unit-III	Sports as an integral part of Physical Education - Sports organization and Sports journalism - General news reporting and Sports reporting				
Unit-IV	Brief review of Olympic Games, Asian Games, Common Wealth Games and Indian Traditional Games.				
	Mass Media in Journalism - Radio and TV Commentary - Running Commentary on the				
Books for Refe	Books for References:				
1. Ke	elly,JR(1982).Leisure.EnglwoodCliffsN.J:Pren	ticeHa	llInc.		
2. Kr	2. Kran, R.G. (1964). Recreation and the schools. New York: Macmelon compan				
у.					
Recreationd	areas:TheirDesignandequipments.(1958)NewYo	rk:Ron	alPress		

Semester - III						
23BPE3C1	Core Course – V	T/P	Credits	Hours		
	YOGA EDUCATION	Т	3	3		
Unit-I	 Yoga: Meaning, Definition – Concept of Yoga – Aim and Objectives of Yoga – History of Yoga – Systems of yoga : Bhakthi yoga – Jnana yoga – Hatha yoga – Karma yoga – Kundalini yoga – mantra yoga – Raja yoga – Ashtanga yoga : Yama – Niyama – Asana – Pranayama – Pratyahara – Dharana – Dhayana – Samathi. 					
Unit-II	Asanas: Meaning and Definition – Classification of asanas: Meditative, Relaxative, Cultural – Guidelines for practicing asanas – Various types of asanas and their benefits – Difference between physical exercise and yogic asanas.					
Unit-III	Pranayama: Meaning and Definition – Concept of Pranayama – Nadis – Ida nadi – Pingala Nadi – Sushumna nadi – Controlling of breath: Puraka – Kumbhaka – Rechaka – Guidelines for practicing Pranayama – Benefits of Pranayama – Types of Pranayama: Nadi Suddhi – Nadi Shodhana – Surya Bhedana – Kapalabhati – Bhastrika – Sitkari – Sitali – Bhramari – Ujjayi. Bandhas: Meaning and Definition – Types: Jallandra – Uddiyana – Mula.					
Unit-IV	 Kriyas – Types of Kriyas – Procedures and Benefits of: Kapalabhati Tratakka – Neti (Jala neti, Sutra neti) – Dhauti; Vamana Dhauti – Vastra Dhauti – Nauli – Bhasti. Mudra: Meaning – Types : Chin Mudra – Chinmaya Mudra – Yoga Mudra – Brahma Mudra – Appana Mudra. 					
Unit -V	Meditation: Meaning and Definition – Conc of meditation – Physiological benefits of meditation – Principles of yogic Diet – Integration of Yoga with institutions in India and Abroad – General Yogic Sch	i – yoga moderi	a and com	petition		
Books for References: Iyengar B.K.S. (1989), Light on Yoga. London: Unwin Publishers New Delhi.						
Chandr	asekaran K.(1999) Sound Health through Yoga, Seda	patti: Pr	em Kalyan			
Publicaions.Moorthy, A.M. and S. Alagesan(2004), Yoga Therapy, Coimbatore						
	Sivananda (1983), Practical Lessons I Yoga, Shivanar Society.	nda Nag	gar : The D	evine		

	Semester - III			
Course Code	Core Course – VI	T/P	Credits	Hours
23BPE3C2	SCIENTIFIC PRINCIPLES OF SPORTS TRAINING	Т	4	4
Unit-I	Introduction–Meaning and Definition of Sports T Sports Training.	raining	– Principl	les of
Unit-II	Training Load and Recovery – Factors of Load Volume – judgement of Load – Relationship betwe Over Load.			
Unit-III	Training of Motor qualities:Strength: Forms – Means and MethoSpeed: Forms – Means and MethodsEndurance: Forms – Means and MethodsFlexibility: Forms – Means and MethodsCoordination: Forms – Means andCoordination.: Forms – Means and	ods to s to imp s to im	improve prove Endu prove flexi	speed trance
Unit-IV	Training plan – Periodisation – stages of per Periodisation – Preparatory period – Competition period – long term and shortterm plans – Cyclic pro	period	1 – Transi	
Unit -V	Techniques preparation – Aims to techniques in spo methods for development of techniques in sports development. Aims of Tactics – Methods of tactical of	– stag	es of techn	

Hardayal Singh(1991) Science of sports Training, New Delhi: DVS

Publications. John Bunn, Scientific Principles of Coaching.

Miler, Fundamental of Track and Field Coaching.

	Semester - III						
Course Code	Core Course – VII	T/P	Credits	Hours			
23BPE3C3	TEST AND MEASUREMENT & EVALUATION	Т	3	3			
Unit-I	-	Meaning of Test, Measurement and Evaluation – Brief History of Test, Measurement and Evaluation – Need and Importance of measurement and Evaluation in Physical.					
Unit-II	Classification of Test – Standardized and Teacher Made test - Object and subject Tests – construction of Knowledge's test and skill Test – Administration of Test– Dutiesduring testing – Duties after Testing.						
Unit-III	Criteria of test selection – Validity, reliability, Objectivity, Norms, Administrative feasibility – Strength test – Bend Knee sit ups test. Flexibility test – Sit and reach test – Speed test – 50 mts run – Cardio respiratory Endurance – Cooper 2 minute Run /Walk test. Explosive strength test – Standing Broad Jump.						
Unit-IV	AAHPERD Youth Fitness test.JCP test Barrow motor ability testHarward step test Magaia – Kalamen power test						
	Test of Specific sport skillsBadminton:French Short Serve Test Bas	ketball	:	Johnson			
Unit -V Books for Refe	Basketball Ability test Hockey:HendryFriSoccer:Mc Donald Volleying SoccerMiller Tennis testVolleyball:Helmen Volleyball test	edal	Field Ho	ockey test.			

Books for References:

Safrit Margarat J Measurement in Physical Education and Exercises Science, St Louis Times Morror Mos by college publishing.

Bosco James Measurement and Evaluation in Physical Education and Sports New Jersy Prenstice Hall in 1983.

Barry L. Johnson, Jack K. Nelson and Measurement for Evaluation in Physical education the Surject Publications.

A.K.Gupta Tests&Measurement in Physical Education sports publication New Delhi - 52

A Practical applied to measurement in Physical Education – Horold M. Borrow.

	Semester - IV				
Course Code	Core Course –VIII	T/P	Credits	Hours	
23BPE4C1	EXERCISE PHYSIOLOGY	Т	3	3	
Unit-I	Metabolism and Energy Transfer :- Metabolism – Ene energy – Sources of energy – Adenosine Triphospate Anacroble metabolism – Aerobic metabolism – Fat metabo energy metabolism during rest, exercise and recovery – oxy	– Pho lism – p	sphagen s rotin meta	ystem – bolism –	
Unit-II	MORPHOLOGICALFEATUREOFSKELETFUNCTION.Structure of the skeletal muscle – Chemical composition – muscular contraction – muscle fiber types – fiber distribut or none principle – muscle tone – Types of muscula Phenomenon or treppe – Heat production in the muscular	Sliding ion and r contr	performar action –	nce – All Staircase	
	soreness – Effect of Training on muscular system.		10010000	musere	
Unit-III	RESPIRATORY SYSTEM AND EXERCISE: Mechanism of breathing – Pulmonary ventilation / minute ventilation during rest				
	CARDIOVASCULAR SYSTEM AND EXERCISE:				
Unit-IV	Structure properties of the heart and cardiac cycle, cardiac output during rest and				
	EXERCISE AND ENVIRONMENT:				
Unit -V	Exercise and temperature regulations – Hot humid climate - regulations in cold climates – Effect of High altitude of Physiological adaptations to altitude – Physiological conditions.	n Physi	cal perform	nance –	
Books for Refe	rences:				
	carole. Frank.I Katch Victor. Physiology Energy, Nutrition and Human performance Lea	& Febig	er Philade	Richard	
W.Bowers an	d Edward L. Fox – Sports Physiology Third Edition wm c E	Brown P	ublishers		
Laurence E Morehouse Augustus T.Miller, JR Seventh Edition Physiology of Exercise The c.v. Mostly Company.					
David H.Clarke Exercise Physiology prenties Hall, Inc: Englewood Cliffs, new jersey.Larry					
G.Shaver Ess	entials of exercise Physiology surject publications.	2	-		
	Dr.Amrit Kumar R.Moses introduction to exercise physiology poompugar pathipagam.				

Donald Health. David Reid Williams.

Man at high altitude second edition, Churchill livi gstone.

Course Code	Core Course - IX	T/P	Credits	Hours	
23BPE4C2	THEORIES OF MAJOR GAMES – III	Т	3	3	
	(Major Games :Kabbadi, Ball Minton, Kho-Kho)				
	FIELD – II Jumping Events (Long Jump, High Jump,				
	Triple Jump and Pole vault				
	History and development of the Field Events: Field events	ents – Ju	mping Even	ts (Long	
Unit-I	Jump, High Jump, Triple Jump and Pole vault and Organiza	tional se	t up in Distr	ict, State	
	and National and International level.				
Unit-II	Fundamental Skills – Lead-Up Games, Various Te Athletes.	echniques	s – Selectio	on of	
Unit-III	Origin, History and development of the game Kabbadi, Ball Minton, Kho-Kho – International, National and State Level Organizations. Fundamental Skill – Lead Up Games – Various System of Play – Selection of Players.				
Unit-IV	Training: Warm-Up and Warm down – Technical Training – Tactical Training – Coaching Program. Rules and their Interpretation – Score Sheet – System of Officiating - Methods of Officiating - Duties of Officials.				
Unit -V	Layout of Playfield with all Measurement, Facili specifications	ties and	equipment	and its	
Books for Refer					

Delhi - 2.

Conling David, Athletics, London Robert Hale 1980

Dr. P. Mariayyah Track & Field, Sports publication, Raja St. Coimbatore

Ken O. Bosen, "Track & Field Fundamental Techniques NIS Publications, Patiala.

Doherty, J. Mennath, "Modern Track & Field", Englewood cliffs, Prentice Hall. Inc., New Jersey. Wein

Harat "The Science of Hockey" London Pelham Books, 1979

Tyson Frank "The Cricket Coaching Manual", Calcutta, Rupa & Co, 1985

	Semester - IV			
Course Code	PRACTICAL – III	T/P	Credit	Hou
23BPE4P1	THEORIES OF MAJOR GAMES – III (Major Games :Kabbadi, Ball Minton, Kho-Kho) TRACK &FIELD – II Jumping Events (Long Jump, High Jump, Triple Jump and Pole vault		s 3	<u>s</u> 3
Testing on:				
1. Fundamental Sk				
2. Technical Play/				
	/ skill ability / Performance			
4. Officiating Tech	hniques			
Scheme of Assessmen	ıt:			
5. Fundamental Sk	till / Defensive and Offensive Skill - 35			
6. Playing ability/S	Skill Ability / Performance - 20			
7. Officiating Tecl	hnique - 10			
8. Record note	- 10			
	TOTAL - 75			
Books for Reference:				
Conling David, Atl	hletics, London, Robert Hale, 1980.			
Prabhakar Eric, Th	e way to Athletic Gold, Madras East – West press Pvt. L	td., 199	95.	
Dr. P. Mariayyah, I	Football, Sports Publications, Raja Street, Coimbatore.			
Dr. P. Mariayyah,	Kabaddi, Sports Publications, Raja Street, Coimbatore. D	r.		
P. Mariayyah, volle	eyball, Sports Publication, Raja Street, Coimbatore.			
Dr. P. Mariayyah, '	Track and Field, Sports Publications, Raja Street, Coimba	atore.		
Thompson William	n, Teaching Soccer, Delhi, Surjeet Publications 1996.			
-	Play Better Soccer in All Colour, W.B. Saubders Compar	1v.1972		

Dhanaraj V. Hubert, Volleyball - A Modern Approach, Patiala, Sainsoris, 1991.

	Semester - V					
Course Code	Core Course – X	T/P	Credits	Hours		
23BPE5C1	SPORTS BIOMECHANICS & KINESIOLOGY	Т	4	5		
	Meaning and Definition - aim, Need and Importance of Bio	-Mechani	ics in the	field of		
Unit-I	Physical education and sports – Types of motion-linear and an	ngular mo	otion – Fur	nction		
	– air and Water resistance.					
	Linear Kinematics – Distance and Displacement, Speed, Velocity and					
Unit-II	Acceleration and Projectile – Angular Kinematics – Angular distance and					
	Displacement, Angular speed, Velocity and acceleration.					
	Center of Gravity Equilibrium – Stages of equilibrium – Factors affecting – equilibrium.					
Unit-III	Centrifugal and Centripetal, Force-Direction-angle, Point of application – Lever –					
01111-111	Principles and its types-Mechanical Advantage – Application of Levers in					
	Physical Education & Sports.					
Unit-IV	Inertia-Mass and Weight - Force-Factors affecting force-T	ypes of	force –			
Unit-1 v	Work, Power and Energy-Impact and Elasticity – Newton's Law of motion.					
	Use of the above scientific principles in: Track & Field ev	ents – R	unning, th	rowing,		
Unit -V	Jumping – Basketball, football, Volleyball.					

Book for References:

Greire millor, Paul & smith, Techniques for the analysis of Human movement lapse booksLondon 1975.

Bunn John W "Scientific Principles of coaching".

Charles "Fundamental of Sports Bio-Mechanics Techniques.Hay, James

G "The Biomechanics of Sports".

T. Mc Clurg Anderson Bio Mechanics of Human Motion.

	Semester - V						
Course Code	Core Course – XI	T/P	Credits	Hours			
23BPE5C2	SPORTS PSYCHOLOGY & SOCIOLOGY	Т	4	5			
Unit-I	Meaning and Definition of Psychology and sports Psychology – Development of sports Psychology in India – Need and importance of sports Psychology in the field Physical Education and sports.						
Unit-II	Height and Weight, Strength, Muscular, Endurance	Definition Motor Learning – Physical and Motor considerations – Body Build, Height and Weight, Strength, Muscular, Endurance, Flexibility, Balance Co- Ordination, Reaction time, Movement time and Reflex time Cognitive – Affeative					
Unit-III		Definition of Perception – Theory of Perception Gestult Theory, Palror Theory and witkin's Theory emotional effects tension, anxiety and stress – its role in Physical education and sports.					
Unit-IV		Personality traits of sports person – composition of personality – Aggression – theories of Aggression – Psycho- regulative procedures. Autogenic training, yoga and Music's					
Unit -V	Meaning, Nature and Scope of Sociology in Physical factors in sports – Leadership in sports spectators and Integration.						
Book for Referen	nces:						
Alderman A	.B. Psychology Behavior in sports W.B. Saundar compa	ny Saund	ar 1974.				

Alderman A.B. Psychology Behavior in sport Puni A.T. Sports Psychology Chanduga NIS. Alderman Psychology Behavior

Cratty B.J. Psychology and Physical acivity. Singer R.N. Coaching, Athletics and Physiology.

	Semester - V						
Course Code	Core Course – XII	T/P	Credits	Hours			
23BPE5C3	COMPUTER APPLICATION IN PHYSICAL			_			
	EDUCATION	Т	4	5			
Unit-I	Introduction to Computer – History of Computers – B Input Devices, Keyboard and Monitor, Visual Disp Numeric Key pad, Light Pen and Mouse, Bar Codes – G unit – Dot Matrix Printers, Line Printers.	lay Termi	inal, Functi	on Keys,			
Unit-II		Memory, Function of Memory, Read only Memory (ROM), Random Access Memory (RAM), Floppy Disk, Magnetic tape, Hard Disk – Central Processing Unit – Important characteristics of a computer.					
Unit-III	Software and Hardware, Machine Language, Assembly L Advantages of High Level Languages, Interpreters, Opera about different Software packages(Dbase, Spread Sheet, V	ating Syste	ms, Basic K	0 0 .			
Unit-IV	Applications in windows – Application and document Calendar, Calculator, Paint, WordPad – Working with m			and			
Unit -V	Practical – Windows '98 Word PowerPoint and Excels –	- 100 Mark	IS				
Book for Refere	ences:						
Cassel. P ar	nd Hart. M Windows 98, Techmedia , New Delhi, 1998						
Norton. P, C	Complete Guide to Windows, BPB Publication, New Delhi	, 1998Tea	ch				
Yourself Ex	ccel 97 for Windows, BPB Publication, New Delhi, 1998 N	lastering					
Power Point	t for Windows, BPB Publication New Delhi, 1996 Comput	er Basics,					
BPBP Publi	cations, New Delhi.						
Computer C	Concepts and Facts, BPB Publication, New Delhi.Handboo	ĸ					
for Window	rs, Power Point and Excel.						
National Ins	stitute for Computer Education, Chennai						

	Semester - V				
Course Code	Core Course – XIII	T/P	Credits	Hours	
23BPE5C4	RESEARCH AND ELEMENTARY STATISTICS	Т	4	5	
	INTRODUCTION				
Unit-I	Definition for Research – Need, importance and scope Education – Basic research – Applied research.	of resear	ch in Physi	cal	
	FORMULATION AND DEVELOPMENT OF RESI	EARCH	PROBLEM	[
Unit-II	Location of research problem – Criteria in selecting the research problem – Hypothesis – Research proposal.				
	HISTORICAL RESEARCH				
Unit-III	Definition of Historical research – Steps in historical rese data-primary and secondary sources of data – Historical				
Unit-IV	Definition and meaning of variables, constants, population, sample and parameter – Scales of Measurement - Nominal, Ordinal, Internal and Ratio – Definition and meaning of range, quartile deviation, mean deviation and standard Deviation – Computation of standard deviation and quartile deviation from ungrounded and grouped data- Characteristics and uses of measures of variability.				
Unit -V	Meaning and importance of percentiles – Computation of percentiles from ungrouped data and grouped and grouped data – Construction of percentiles scales – Computing percentiles in deciles and quartiles.				
References:					
	vid Hand Clarke H.Harrison Research process. In physic cliff, new jersey, prentice hall, Inc. 1984	al educat	ion (2 nd edit	ion)	
Best John V	V.Research in Education, Englewood clifts, New jersey, p	orentice h	all, Inc.1971	L	

	Semester - V					
Course Code	DSE	T/P	Credits	Hours		
23BPE5E1	SPORTS MEDICINE AND PHYSIOTHERAPY	Т	3	4		
Unit-I	Common Athletic injuries and their treatment, Sprain, Strai Types of fracture and their treatment	n.				
Unit-II	Dislocation, Muscle cramp, Bleeding, Wound and its types, Contusion, Abrasion and Puncture wounds					
Unit-III	Meaning, Nature, Need and importance of Physiotherapy Short wave Diathermy, Microwave Diathermy, Diapulse I Infra red rays, Ultra violet rays.	Diathern	ny, UltraSo	und Waves		
Unit-IV	Brief History of Message Classification of the Manipulations used in message the techniques and uses indication of all manipulation					
Unit -V	Rhumatic Conditions1.Classification – Rhumatoid Arthritis2.Spondylytis3.A cute respiratory conditions4.Chronic respiratory conditions5.Conditions of the Nervous System.Introduction, Sign and Symptoms of neurological dis-ordCerebral Palsy.	ers like	Paralegia, H	Iemiplegia		
I.B. Cla Prasnet,	ences: ike, Athletic injuries. yton, Text Book of Electro therapy and Action therapy.Edwin Manual of message and Movements. cks, Exercise Therapy.	ı M.				

M. V. Locs, Manual of Message.

Adish Luchwald, Physical Rehabilitation for Daily Living.

Semester - V						
Course Code	e	DSE	T/P	Credits	Hours	
23BPE5E2		SPORTS NUTRITION	Т	3	4	
	INI	TRODUCTION TO NUTRITION	•	U	-	
Unit-I	De nut	finition – Meaning – Need of sports Nutrition – Esse rients minerals and vitamins – Water –basic four food ly recommended allowances.				
Unit-II	CARBHOHYDRATES: The nature of CHO – Kinds and sources of CHO – recommended intake of CHO – Role of carbohydrates in the body – energy sources – protein sparing – metabolicprimer Fuel for the central nervous system – CHO balance in exercise – Intense exercise – moderate and prolonged exercise – effect of diet on muscle glycogen – administration of oral glucose.					
	FAT Nature of fat – kinds and sources of fat – Recommended intake of fat – Role offat in the body – energy sources and reserve – protection and insulation – vitamin carrier and Hunger depressor – Fat Balance in Exercise – Role of fat in Glycogen Sparing – Fat rich foods.					
Unit-III	PROTEIN The nature of protein – kinds and sources of protein – recommended intake of protein Role of protein in the body – Protein balance in exercise – dynamics of proteinmetabolism – protein rich foods.					
	VITAMINS The nature of vitamins – kinds of vitamins – Role of vitamins in the britamins and exercise performance – Dietary sources – RDA – Vitamin functions – vitamins deficiency diseases – vitamin rich foods.					
11-:4 197	The boo	NERALS e nature of minerals – kinds and sources of minerals – dy – Minerals and exercise performance – Recommen- actions – deficiency – diseases – Dietary sources.				
Unit-IV	Wa wat	ATER: ater in the body – water balance intake versus output – f ter requirement in exercise – Dehydration – Rehydration aletes – Liquid meal.				

DIET PLANNING FOR SPORTS PERSON:

Unit -V Diet planning – factors determining diet planning – The Athlete's diet – Nutrition before exercise – pre game meal carbo-loading for endurance exercise – Nutrition afterexercise – electrolytes and its function – sodium – Potassium Chlorine – Sodium Chloride(Salt) – Electrolyte replacement.

Book for References:

William D. Mc Arodle Frank I. Katch Victor L Katch Exercise Physiology Energy, Nutrition and Human performance Lea & Febiger Philadelphia

Richard W. Bowers on Edward L. Fox sports Physiology Third Edition.WM. C. Brown Publishers.

Laurence E. Morehouse Augustus T. Miller, Jr. Seventh edition Physiology of exercise. The C.V.Mosby Company.

David H. Clarke exercise Physiology prentice - Hall, Inc. Englewood Cliffs, New

Jersey.Larry G. Shaver Essentials of Exercise Physiology subject publications.

	Semester - VI					
Course Code	Core Course-15	T/P	Credits	Hours		
23BPE6C1	SPORTS MANAGEMENT	Т	4	6		
Unit-I	Meaning and Definition of Sports management – Scope of sports management – Basic principles of sports management – Functions of sports management.					
Unit-II	Personal management: Objectives – Personal policies – Personal Recruitment – Role of Personal manager. Programme management: Importance of programme development – Factors influencing programme development – Competitive sports programs.					
Unit-III	Sports marketing: Meaning – Factors involved in the marketing of sports – Market awareness – Developing a target market strategy – Quality and price of sportsproducts.					
Unit-IV	Supplies of sports Equipment: Guidelines for selection and supply of equipments – Equipment room, Equipment and supply manager – Guidelines forchecking, storing and issuing – Care and Maintenance of equipments.					
Unit -V	Accounting and Budgeting – Definition and role of a enterprise Raising of funds – Types of Budget – Bud accounting system.		0 1			

Book for References:

Bucher A. Charles (1993) Management of Physical Education and sports (10th ed.,) St. Louis:Mobsy Publishing Company.

Chellaldurai. P(1999) Human Resource Management in sport and Recreation, Human kinetics.

Chakraborthy, Samiram (1988), Sports Management, Sports publications, New Delhi.

Lazer. W and Cultey. J Marketing Management. Boston Houghton Miffing Co.Ruben

Acosta Hernandez, Managing sport organizations, Human kinetics.

Semester - VI						
Course Code	Core Course-16	T/P	Credits	Hours		
23BPE6C2	HEALTH EDUCATION AND FIRST AID	Т	4	6		
Unit-I	Meaning, Nature, Need and Scope of health Education. Factors influencing Health. State, National and International health organization. Meaning of wellness and Health – components of Health-Physical and Mental Health. Community health, Environment health, Occupational health. Personal hygiene School health programme.					
Unit-II	Communicable diseases – agent, causative organism, Incubation period-Mode of spread, sign and symptoms and preventive measure of typhoid, Cholera, Pulmonary Tuberculosis, Amoeniasus, Malaria, Tetanus, Poliomyneens, Non-Communicable diseases – Symptoms and Prevention of Peptic aulser, Maligrency, Cancer, Hyper					
Unit-III	tension, Diabetic mellius. Definition – Characterstics – Principles of Safety Education – Need for Safety Education in Physical Education. Factors affecting safety – Need and Importance of safety for preventinginjuries.					
Unit-IV	Definition and importance of first aid – first aid for strain – dislocation – cramp – fracture and its types.	or Athleti	c injuries	– sprain,		
Unit -V	Sign, Symptoms and first aid for Poisoning, Drowning of Bleeding – Wound and its type – Contusion – A Laceration. Artificial respiration.			* 1		

Book for References:

Mangal SK and Chandra, P.C. (1979) Health and Physical Education, Ludhiana Tandon Brothers Publication.

Neiniah (1978) School Health Education, New York: Harper and Brothers

Royappa, Daisy Joseph and Govindarajulu, JK. (1972) Safety Education First

Aid to the Injured, New Delhi: St. John Ambulance Association

School Safety Policies, Washington: America Association for Health, Physical Education and Recreation.

Florio, A.E and Stafford, G.T., (1969) Safety Education, New York: Mc Graw Hill BookCompany.

William, Evans, A, (1952) Everyday Safety, Lyons and Carnahan

Miller, David. E, (1976) Occupational Safety, Health and Fire Index, New York: Marcel DekkerInc.

	Semester - VI					
Course Code	Core course- 17	T/P	Credits	Hours		
2BPE6C3	Movement Education and Primary Physical Education	Т	4	6		
Unit-I	Introduction to Movement Education Meaning, Definition, Aim, Concept and Factors of Movement Education - Foundation for an active lifestyle ideas for movement 15 education. Fundamental Movements – Locomotor, Non- locomot children.	, Innova	tive teaching	ng		
Unit-II	Structure and Methods of Movement Education Movement analysis - Body awareness, Spatial awaren Movement and Relationship of Movements. Methods of movement education: Direct method, Indirect method, Lim	teaching	used in			
Unit-III	Primary Physical Education Introduction, Aims and objectives of Primary PE, Scope and selection of activity Principles and themes, Guidelines for good practices, Learning experiences, Promotin participation and activities					
Unit-IV	Basic Structure and Terminology Atheltics, Dance, Gymnastics, Games, Outdoor adventure activities, Aquatic Developing understanding and Appreciation.					
Unit -V	Approaches and methodologies					
	Variety of approaches: Direct teaching approach, Organizing the PE lessons: Individual, peer group, te Approaches to activities, suggested equipments for PE			, ,,		
Book for Refe	rences:					
Ho Bo 2. 1 ele: Ele 3. 1	Polsgrove, Myles Jay, and Roch Lockyer. "Systems bas listic Approach to Developmental Movement Education dywork and Movement Therapies(2018). Lu, Chunlei, and Amanda De Lisio. "Specifics for generalist mentary physical education." International Electronic Journa mentary Education 1.3 (2017):170-187. Pope, Clive C., and Bevan C. Grant. "Student experiences in ort education." Waikato Journal of Education 2.1 (2017).	a." Journ rs: Teachi al of	al of			

Course Code	Semester - VI DSE - 3	T/P	Credits	Hours		
23BPE6E1	THEORIES OF MAJOR GAMES -IV (Major Games: Badminton, Boxing and Tennis) FIELD – IV – Throwing (Shot Put, Discuses, Javelin)	T	3	<u>10015</u>		
Unit-I	History of Field: Throws, Organizational set up in District, S Shot Put : Fundamental skills: Grip, Placement of sh Releasing, Reserve Hammer Throw: Initial stance – rotation through. Javelin : Holding – Approach run – release – reverse.	ot, init	ial stance,	Glide,		
Unit-II	Fundamental Skills – Lead-Up Games, Various Tech Athletes.	nniques	– Selectio	on of		
Unit-III	Origin, History and development of the game Badminton, Boxing and Tennis – International, National and State Level Organizations. Fundamental Skill – Lead Up Games – Various System of Play – Selection of Players.					
Unit-IV	Training: Warm-Up and Warm down – Technical Training Coaching Program. Rules and their Interpretation – S Officiating - Methods of Officiating - Duties of Officials.					
Unit -V	Layout of Playfield with all Measurement, Facilities specifications	s and e	equipment	and its		

Dr. Anil Sharma, O.P. Sharma Rules of Sports, Sports Publication, 4264/3 Ansari Road New Delhi – 2.

Conling David, Athletics, London Robert Hale 1980

Dr. P. Mariayyah Track & Field, Sports publication, Raja St. Coimbatore

Ken O. Bosen, "Track & Field Fundamental Techniques NIS Publications, Patiala.

Doherty, J. Mennath, "Modern Track & Field", Englewood cliffs, Prentice Hall. Inc., New Jersey. Wein Harat "The Science of Hockey" London Pelham Books, 1979 Tyson Frank "The Cricket Coaching Manual", Calcutta, Rupa & Co, 1985

	Semester - VI			
Course Code 23BPE6EP	DSE - 4 PRACTICAL- IV THEORIES OF MAJOR GAMES -IV (Major Games: Badminton, Boxing and Tennis) FIELD – IV – Throwing (Shot Put, Discuses, Javelin	T/P P	Credits 3	Hour 5
	GAME			
General	and specific conditioning exercise			
Fundame	ental Skills			
Drills for	r developing the skills			
Team Ta	ctics and Strategy			
System o	of Play			
Standard	ized skill test			
Scouting	of Performance			
Rules				
Officiati	ng			
	ATHLETICS			
General	and specific conditioning exercise			
Teaching	g of Skill			
Practicin	g the Skills			
Equipme	nts			
Scouting	of Performance			
Rules				
Officiati	ng techniques			
Practicin	g the Skills			
Equipme	nts			
Scouting	of Performance			
Rules				
Officiati	ng techniques			

Title of	the	ESSENTIAL REASON	ING A	ND QUA	ANTI	ΓΑΤΙΥ	Е АРТ	TITUDE		
Course Paper Num	har	Professional Competency Skill								
Category PCS		Year	<u>y skii</u> III	Credit	Credits 2		Sub. Code			
Curregory	105	Semester	VI				23BPE6S1			
Instructional		Lecture	Tu	torial Lab Pr		Practic	ce Total			
Hours per week		1	1		-			2		
Objectives of the Course		 Develop Problem solving skills for competitative examinations Understand the concepts of averages , simple interest , compound interest 								
UNIT-I:		Quantitative Aptitude: Simplifications=averages-Concepts –problem- Problems on numbers-Short cuts- concepts –Problems								
UNIT-II:		Profit and Loss –short cuts-Concepts –Problems –Time and work - Short –uts -Concepts -Problems.								
UNIT-III:		Simple interest –compound interest- Concepts- Prolems								
UNIT-IV:		Verbal Reasoning : Analogy- coding and decoding –Directions and distance –Blood Relation								
UNIT-V:		Analytical Reasoning :Data sufficiency Non-Verbal Reasoning : Analogy ,Classification and series								
Skills acquired from this course		Studnets relating the concepts of compound interest and simple interest								
Recommended Text		1."Quantitative Aptitude" by R.S aggarwal ,S.Chand & Company Ltd 2007								
Website and e-Learning Source	1	https://nptel.ac.in								