

2024 - 2025 onwards



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A" Grade by NAAC, Ranked 13th among Indian Universities by MHRD-NIRF, World Ranking : Times - 801-1000, Shanghai - 901-1000, URAP – 1047)

Coimbatore - 641 046, Tamil Nadu, India

	PROGRAM EDUCATIONAL OBJECTIVES (PEO's)							
The M.P.E	Cd. , Program describe accomplishments that graduates are expected to attain.							
PEO-1	Learning Skills and implementing in the Physical Education Sports							
PEO-2	Acquiring the skills in organizing tournaments and conference.							
PEO-3	Understand the psychological principals of growth and development individual differences cognitive Psychomotor and attitude is teaching sports activities.							
PEO-4	Understanding and role of Physical Education and Sports in Changing the Society.							
PEO-5	Ability to undertake investigatory projects and action research to improve Physical Education and sports.							
PEO-6	Enabling skills in guiding the leaners in order to enable to solve the personal and academic issues.							
PEO-7	Create an awareness on fitness and health among the youth our country.							
PEO-8	Familiarize the Fit India movement in the society.							
PEO-9	Create avenues to become a Physical Educationist, Coach trainer's technologist and scientist.							

Program	Specific Objectives (PSOs)							
After the	After the successful completion of M.P.Ed. , program, the students are expected to							
PSO-1	Become eligible and qualified (PSO) Physical Education Teacher.							
PSO-2	Learn understand and implement various concepts of Physical Education.							
PSO-3	Acquire the technical and tactical skills in various games.							
PSO-4	Acquire the technical and tactical Skills in various athletic events.							
PSO-5	Basic qualification to go for higher education in Physical Education.							
PSO-6	Enabling to teach fundamental skills in sports and games to the school							
	children.							
PSO-7	Development of organizing skills to conduct various sports competitions in							
	state, national International level.							
PSO-8	Development of Skills in lay out and Maintained of Play Fields.							
PSO-9	Knowledge to prepare a training study for the development various of sports							
	and games.							
PSO-10	Coaches in various sports and games at National and International Level.							

Program	Outcomes (POs)									
On success	sful completion of the M.P.Ed., program, the students will be able to									
PS-1	•1 Qualified skillful and competent teachers in Physical Education and Sports.									
PS-2	Achieve competency to organize state national and international level									
	tournaments.									
PS-3	Officials in various sports and games at National and International Level.									
PS-4	Developing research skills for innovations in the methods of training.									
PS-5	Knowledge to design training model for the development various of sports									
	and games.									
PS-6	Developing different professional life, coach's fitness trainer's yoga									
	trainer's sports administrators, sports technologists.									
PS-7	Conducting action and applied research in allied subjects of helps and									
	Physical Education.									
PS-8	Designing new equipments in Sports with application of technology and Bio									
	mechanics.									

Course Scheme and Scheme of Examinations for M.P.Ed Course (For those admitted in June 2020-2021 onwards)

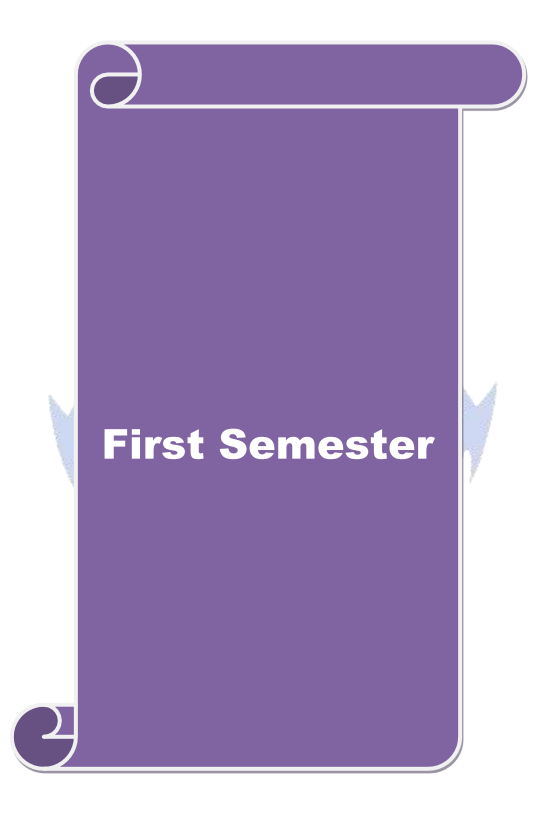
Course	Title of the Course		Ho	urs	Maximum Marks			
Code		Credits	Theory	Practical	CIA	ESE	Total	
	FIRST SEMI	ESTEF	R		1			
13A	C - 1 Health Education and Sports Nutrition	4	4	-	25	75	100	
13B	C- 2 Tests, Measurement and evaluation in Physical Education	4	4	-	25	75	100	
13C	C - 3 Sports Management and Curriculum Design in Physical Education		4	_	25	75	100	
1EA 1EB	 E – 1 Sports Technology E – 2 Value and Environmental Education 	4	4	-	25	75	100	
	Supportive	2	2	-	12	38	50	
13P	P-1 Track and Field II: Running Events	4	2	4	25	75	100	
13Q	P – 2 Games of Specialization I : Skills	4	2	4	25	75	100	
13R	P–3 Laboratory Practical: Test and Measurement	4	2	4	50	-	50	
138	P – 4 Yoga	4	2	4	50	-	50	
	Total	34	26	16	262	488	750	
	SECOND SEM	/IESTF	R	1	1	1	1	
23A	C – 1 Scientific Principles of Sports Training	4	4	-	25	75	100	
23B	C –2 Exercise Physiology	4	4	-	25	75	100	
23C	C – 3 Theories of Sports and Games		4	-	25	75	100	
2EA	E – 1 Athletic Care and Rehabilitation				25	75		
2EB	E – 2 Physical Fitness and Wellness	4	4	-			100	
	Supportive	2	2	-	12	38	50	

23P	P – 1 Track and Field II: Jumping events and Hurdles	4	,	2	4	25	75	100
	P-2 Gamesof specialization-ITeachingand	4			4	25	75	100
23Q	Coaching	4		2	4			100
23R	P –31Laboratory Practical: Exercise Physiology	4	,	2	4	50	-	50
238	 P – 4 Class room Teaching lessons on theory of different sports and Games-5 Lessons (4internal & 1 External) 		,	2 4		50	-	50
	Total	34	20	5	16	262	488	750
	THIRD SEM	ESTE	R	·				
33A	C – 1 Research process in Physical Educa	ation	4	4	-	25	75	100
33B	C – 2 Applied statistics in Physical Educa and Sports	ation	4	4	-	25	75	100
33C	C – 3 Sports Medicine		4	4	-	25	75	100
3EA	E – 1 Sports Journalism and Mass Media		4	4		25	75	100
3EB	E – 2 Data Analysis in Sports		4	4	-			100
	Supportive		2	2	-	12	38	50
33P	P - 1 Track and Field III: Throwing Event	ES .	4	2	4	25	75	100
						25	75	100
33Q	P – 2 Games of Specialization – II: Skills		4	2	4			100
33R	P -3 Laboratory Practical: Sports Medici	ine	4	2	4	50	-	50
338	 P – 4 Internship: Project Meet, Inter Department Tournament, Industrial Visit 		4	2	4	50	-	50
	Total		34	26	16	262	488	750

	FOURTH SEMEST	ER					
43A	C – 1 Sports Biomechanics and Kinesiology	4	4	-	25	75	100
(2)					25	75	100
43B	C – 2 Sports Psychology and Sports Sociology	4	4	-	25	75	100
43C	C – 3 Yogic sciences	4	4	-			100
43D	C – 4 Dissertation	4	4	-	25	75	100
4EA	E – 1 Education Technology in Physical Education						
4EB	E – 2 Sports Engineering	2	2	-	25	75	50
43P	P – 1 Track and Field IV: Combined Events	4	2	4	25	75	100
43Q	P – 1 Games of specialization –II Teachingand Coaching	4	2	4	25	75	100
43R	P – 1 Laboratory Practical: Sports Psychology and Biomechanics Kinesiology	4	2	4	50	-	50
438	P – 1 Officiating lessons of Sports & Game Specialization	4	2	4	50	-	50
	Total	34	26	16	275	525	750
	Grand Total						

Note: Total number of hours required to earn 4 credits for each Theory Course are 51-60

hours per semester whereas 102-120 hours for each Practicum Course.



Course code	13A	TITLE OF THE COURSE	L	Т	P	С
Core	<u>e</u>	HEALTH EDUCATION AND SPORTS NURTITION	4	-	-	4
Pre-requisite		Learners must have basic knowledge, awareness and interest about health.	Syllab Versio		20-2	21

- To enable the physical education students to understand the basic knowledge of health education and sports nutrition.
- ✤ To understand the basic concept of health education.
- ✤ To understand the health problems in India.
- ✤ To learn about personal hygiene and management.
- ✤ To understand the concept of sports nutrition.

EXPE	ECTE	O COURSE OU'	TCOMES								
On the successful completion of the course, student will be able to:CO1identity the communicable diseases, and give first aid.K6											
C01											
CO2	know the hygiene and life style management for various metabolic F										
002	syndrome.										
CO3											
CO4	maintain proper weight management to control the obesity.										
CO5											
K	K1-	K2-	K3-Apply	K4-Analyze	K5-	K6-Cre	ooto				
Rem	ember	Understand	кз-арріу	K4-Analyze	Evaluate	KU-CIG	ale				
Unit-	[Health Educatio	n			- (10 hou	rs)				
Conce	ept, Di	mensions, Spect	rum and Dete	rminants of He	ealth. Definition	on of He	alth,				
Health	n Educ	ation, Health Inst	ruction, Health	Supervision A	im, Objective a	and Princi	iples				
of Hea	alth Ec	ucation. Health S	Service and Gu	idance Instructi	on in Personal	Hygiene.					
Unit-	II	Health Problem	s in India			- (12 ho	urs)				
Comm	nunical	le and Non Comm	unicable Diseas	ses Obesity, Mali	nutrition, Adult	eration in f	food,				
Enviro	onmen	al sanitation, Exp	losive, Populat	ion, Personal an	d Environment	al Hygien	e for				
school	ls Obj	ective of school h	nealth service,	Role of health	education in so	chools. He	ealth				
Servic	es - Ca	re of skin, Nails, E	ye health service	e, Nutritional ser	vice, Health ap	praisal, He	ealth				
record	, Healt	nful school enviro	nment, first- aid	and emergency	care etc.						
Unit-	III	Hygiene and He	alth			- (12 ho	urs)				
Mean	ing of	Hygiene, Type o	f Hygiene, De	ntal Hygiene, E	Effect of Alcoh	nol on He	alth,				
Effect	of To	bacco on Health	, Life Style M	anagement, Ma	nagement of 1	Hypertens	sion,				
Mana	gemen	t of Obesity, Mar	nagement of St	ress							
Unit-	IV	Introduction to S	Sports Nutriti	on		- (12 hou	rs)				

Meaning and Definition of Sports Nutrition, Role of nutrition in sports, Basic Nutrition guidelines, Nutrients: Ingestion to energy metabolism (Carbohydrate, Protein and Fat), Role of carbohydrates, Fat and protein during exercise, Vitamins, minerals and water

Unit-V	Nutrition and Weight Management	- (12 hours)						
Concept of	Concept of BMI (Body mass index), Obesity and its hazard, Dieting versus exercise for							
weight con	trol Maintaining a Healthy Lifestyle, Weight management prog	gram for sporty						
child, Role	child, Role diet and exercise in weight management, Design diet plan and exercise							
schedule fo	schedule for weight gain and loss.							

Unit-VI	Contemporary Issues	- (2 hours)
Expert lect	ures, Seminars, Webinars, Group discussion, Quiz.	

References

- 1. Rieck, G. (2018). *Health Education*. California: College of the Canyonsh.
- 2. Ban, M. A. (2004). *Health education and health promotion*. Netherland : Wageningen Academic Publisher.
- 3. William, M. H. (1995). *Nutrition for health Fitness and Sports*. New York: McGraw-Hill Company.
- 4. Eaton, S. ,. (1989). *The Stone Age Health Programme: Diet and Exercise as Nature Intended*. India: Harper Collins Publishers.
- 5. Bucher, C. A. (1975). *Administration of Health and Physical Education Programme*. Saint Louis: The C.V. Mosby Company

	Mapping with Programme Outcomes										
COs	COs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9										
CO1	М	S	S	S	S	S	L	S	L	S	
CO3	S	М	L	М	М	М	М	М	М	М	
CO3	М	S	S	S	М	М	L	S	L	S	
CO4	S	М	М	М	М	М	L	М	L	М	
CO5	S	М	М	М	М	М	S	М	S	М	

Course code	13B	TITLE OF THE COURSE	L	Т	P	С
Core		TEST, MEASUREMENT AND EVALUATION IN PHYSICAL EDUCATION	4	-	-	4
Pre-requisite		Learners must have basic knowledge about test in sport skill and assessment.	we basic knowledge about Syllabus		20-2	21

- ✤ To impact the knowledge of assessment of skill in the sports and games.
- ✤ To enable the physical educationist to become a good researcher in physical education.
- ✤ To understand the fundamentals of measurement and evaluation.
- ✤ To be familiar with methods of motor fitness evaluation.
- ✤ To learn the methods of physical fitness evaluation.
- ✤ To learn the methods of physiological testing.
- ✤ To learn the various of skill tests.

EXPECTED COURSE OUTCOMES							
On the successful completion of the course, student will be able to:							
CO1	know about test, measurement and evaluation.					K2	
CO2	learn to	conduct the tes	sts on motor fit	tness componer	nts.		K3
CO3	learn to	conduct the tes	sts on physical	fitness compor	nents.		K3
CO4	learn to	o conduct the	tests on anth	propometric, a	erobic and an	aerobic	K3
04	variable	es.					
CO5	learn to	conduct the tes	sts on various s	skill test on diff	erent games.		K3
K	K1-K2-RememberUnderstandK3-ApplyK4-AnalyzeK5-EvaluateK6-C		K6-Cr	ooto			
Rem			кэ-дрргу	1X4-Analyze	Evaluate	120-010	ait

Unit-I	Introduction	- (10 hours)					
Meaning a	Meaning and Definition of Test, Measurement and Evaluation. Need and Importance of						
Measurem	ent and Evaluation. Criteria for Test Selection - Scientific	Authenticity.					
Meaning,	Definition and establishing Validity, Reliability, Objectivity,	Norms –					
Administra	tive Considerations.						
Unit-II	Motor Fitness Tests	- (12 hours)					
Meaning a	nd Definition of Motor Fitness. Test for Motor Fitness; Indiana	Motor Fitness					
Test (for el	ementary and high school boys, girls and College Men) Oregor	Motor Fitness					
Test (Separ	rately for boys and girls) - JCR test. Motor Ability; Barrow Mot	or Ability Test					
– Newton Motor Ability Test – Muscular Fitness – Kraus Weber Minimum Muscular							
Fitness Test.							
Unit- III	Physical Fitness Tests	- (12 hours)					

Physical Fitness Test: AAHPERD Health Related Fitness Battery (revised in 1984), ACSM					
Health Related Physical Fitness Test, Rogers' physical fitness Index. Cardio vascular test;					
Harvard step test, 12 minutes run / walk test, Multi-stage fitness test (Beep test)					
Unit- IVAnthropometric and Aerobic-Anaerobic Tests- (12 hours)					
Physiological Testing: Aerobic Capacity: The Bruce Treadmill Test Protocol, 1.5 Mile					
Run test for college age males and females. Anaerobic Capacity: Margaria - Kalamen					
test, Anthropometric Measurements: Method of Measuring Height: Standing Height,					
Sitting Height. Method of measuring Circumference: Arm, Waist, Hip, Thigh. Method					
of Measuring Skin folds: Triceps, Sub scapular, Suprailiac					
Unit-VSkill Tests- (2 hours)					
Basketball: Johnson basketball Test, Harrison Basketball Ability Test.					
Included leilich basketball test.					
Cricket: Sutcliff Cricket test.					
Hockey: Friendel Field Hockey Test, Harban"s Hockey Test.					
Included French filed hockey test.					
Volleyball: Russel Lange Volleyball Test, Brady Volleyball Test.					
Football: Johnson Soccer Test, Mc-Donald Volley Soccer Test.					
Tennis: Dyer Tennis Test.					
Handball: Included ZINC handball test.					
Specific Sports Skill Test:					
Badminton: Miller Wall Volley Test .					
Unit -VI Contemporary Issues					
Expert lectures, Seminars, Webinars, Group discussion, Quiz					

References

- 1 Mackenzie, B. (2015). *101 Performance Evaluation Test.* London: Electric Worldplc.
- 2 Authors Guide (2013). *ACSM*"s Health Related Physical Fitness Assessment Manual. USA: ACSMPublications
- 3 Collins, R. D., & Hodges P.B., (2001). A Comprehensive Guide to Sports Skills Tests and Measurement (2nd edition) Lanham: ScarecrowPress
- 4 Edmund O. Acevedo & Michael A. Starks., (2003). *Exercise Testing and Prescription lab Manual*. USA: Human KineticsPublishers.
- 5 James R. Morrow., Allen Jackson, James G. Disch& Dale Mood. (2011). *Measurement and Evaluation in Human Performance (4th Ed.,)*. USA:Human Kinetics Publishers.
- 6 Krishnamurthy, (2007). *Evaluation in Physical Education and Sports*. New Delhi: Ajay VermaPublication.
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- 8 New Delhi: Friends Publications.
- 9 Harrison, H. and Clarke, David H. (1987). *Application of Measurement to Physical.*
- 10 Education 6th Ed. Englewood Cliffs, New Jersey: Prentice Hall, Inc.
- 11 Barry, L. Johnson and Jack, K. Nelson. (1986). Practical Measurement for Evaluation in
- 12 Physical Education. Minneapolis: Burges Publishing company

	Mapping with Programme Outcomes									
COs	Os PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 1									P10
CO1	S	S	S	S	S	S	М	М	М	М
CO3	М	М	М	М	М	М	L	М	L	М
CO3	М	S	S	S	М	М	L	S	L	S
CO4	М	М	М	М	М	М	М	М	М	М
CO5	S	М	М	М	М	Μ	L	М	L	М

Course code	13C	TITLE OF THE COURSE	L	Т	Р	С
Core	9	SPORTS MANAGEMENT AND CURRICULUM DESIGN IN PHYSICAL EDUCATION	4	-	-	4
Pre-requisite		Learners must have basic knowledge and interest in the management skills.	Syllab Versio	us on	20-2	21

- ✤ To be familiar with structure of curriculum.
- ✤ To make the physical education students to become managers in sports industry.
- ✤ Educate to learn about sports management.
- ✤ To learn program management.
- ✤ To basic knowledge sports equipment and public relation.
- ✤ To learn the basic principles of curriculum.
- ✤ To understand various source of curriculum.

EXPECTED COURSE OUTCOMES							
On the successful completion of the course, student will be able to:							
CO1	understand about the sports management, its function and its objectives.					K2	
CO2	develop	the facilities t	o conduct the s	sports program	mes and to man	nage the	K3
02	prograr	nme.					
CO3	develop	public relation	and marketin	g the sports pro	oducts		K3
CO4	analyze	and prepare th	e budget to con	nduct the sports	and games.		K4
CO5	gain kn	owledge to des	ign curriculum	according to th	ne need of the s	students.	K2
K	1-	K2-	K3-Apply	K4-Analyze	K5-	K6-Cre	ooto
Rem	ember	Understand	кэ-дрру	1X4-Analyze	Evaluate	120-010	

Unit-I	Introduction to Sports Management	- (10 hours)				
Manageme	Management- meaning-Basic Principles and Procedures of Sports Management- Functions					
of Sports M	Ianagement – Planning-Organizing-Executing-Directing - Cont	rolling. Human				
Resource N	Management- Recruiting and Staffing- Compensation and ben	efits- Training				
and learning	ng- Labour and Employee relations- Organization developr	nent. Personal				
Manageme	ent- Objectives of Personnel Management, Personnel Policies.					
Unit-II	Facilities and Program Management	- (12 hours)				
Operationa	l structure - Total quality management -Sports facil	ity operations				
manageme	nt - indoor, outdoor, aquatic electrical and electronics devices	s. Principles of				
facility ma	nagement - Planning, design, and construction processes Ev	ent planning in				
facility man	facility management- Risk assessment in facility management- Security planning for facility					
management- Creating facility operations manual for sport facilities -Sport facility space						
allocation	and management process- Individual behaviour in the wor	kforce- Group				

behaviour	and teamwork-leadership - Decision-making and prol	blem solving-			
Organizational healing- Promotions and succession management- Termination processes.					
Unit- III	Marketing and Public Relation	- (12 hours)			
Marketing	management - Sports Marketing Strategies and Services - M	larket research			
Product, F	Price, Promotion, and Place- Sports marketing mix- Plannin	ng, Packaging,			
Positionin	g, and Perception. Purchase and Supplies of Equipment.	Guidelines for			
checking,	storing, issuing, care and maintenance of equipment's. Public	ic Relations in			
Sports: Pla	anning the Public Relation Program – Principles of Public Rel	lation – Public			
Relations i	n School and Communities – Public Relation and the Media in	n Sports.			
Unit- IV	Financial management	- (12 hours)			
Financial 1	nanagement; Budgeting- Short-term and Long-term Budgeting	g- Forecasting-			
expected	in come and expenditure. Financial Management Oppo	ortunities and			
Challenges	s-Public sport, tourism, and leisure. Sponsorship and H	Fund Raising-			
fundraisin	g principles- develop a fundraising plan- identify potential sou	urces of funds-			
sponsorshi	p-grants -Government, Public and Private sectors- who to appr	roach for fund-			
Financial I	Reporting and Auditing.				
Unit-V	Curriculum	- (12 hours)			
Meaning	of Curriculum. Principles of Curriculum Construction Stu	dents centred,			
Activity of	centred, Community centred, Forward looking principle,	Principles of			
integration	, Theories of curriculum development, Conservative, Relevar	nce, flexibility,			
quality, co	ntextually and plurality. Approaches to Curriculum Subject ce	entred, Learner			
centred and Community centred, Curriculum Framework. Sources of Curriculum					
materials - text books - Journals - Dictionaries, Encyclopaedias, Magazines, Internet.					
Integration of Physical Education with other Sports Sciences - Curriculum research,					
Objectives of Curriculum.					
Unit –VI	Contemporary Issues	- (2 hours)			
Expert lect	ures Seminars Webinars Group discussion Ouiz				

Expert lectures, Seminars, Webinars, Group discussion, Quiz.

Reference

- 1 Aaron C.T. Smith (2008). *Introduction to Sport Marketing*. Hungary: Elsevier Ltd
- Brigham, E.F., & Houston, J.F. (2012). Fundamentals of financial management 13thEd. Mason, USA: South Western Cengage Learning.
- 3 Eric C. Schwarz, Stacey A. Hall and Simon Shibli. (2010). *Sport Facility Operations Management*. Great Britain: Elsevier Ltd.
- 4 Hoye, R. Smith, A. Westerbeek, H. Stewart, B. & Nicholson, M. (2006). *Sport Management: Principles and Applications*. Burlington, MA: Elsevier Ltd.
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- 6 Russell E. Brayley and Daniel D. McLean (2008). *Financial Resource Management Sport, Tourism, and Leisure Services.* Champaign, Illinois: Sagamore Publishing, L.L.C.
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- 8 Australia: An Organisational Overview 3rdEd. Melbourne: Strategic Sport Management Private Ltd.
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- 10 Wales Government, Community Engagement and Events Division 2010;' Event
- 11 Starter Guide': www.events.nsw.gov.au
- 12 O'Toole, WJ 2010; 'Event Project Management System': www- personal. usyd. edu.au/~ wotoole/epmspage1.html
- 13 Silvers, JR 2010; 'Event Management Body of Knowledge Project': www.juliasilvers.com.

	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10
CO1	S	S	S	S	S	S	L	М	L	М
CO3	S	М	L	М	М	М	L	М	L	М
CO3	S	S	S	L	М	М	L	S	L	S
CO4	S	М	S	М	М	М	L	М	L	М
CO5	S	М	Μ	М	М	М	L	М	L	М

Course code	1EA	TITLE OF THE COURSE	L	Т	Р	С
Electi	ElectiveSPORTS TECHNOLOGY4		4	-	-	4
Pre-requ	isite	Learners must have knowledge about latest technological developments in technology in sports.	Syllab Versio	us on	20-2	21

- ✤ To impart concepts of sports technology.
- ✤ To establish of instrumentation in sports.
- ✤ To identity the different materials involved in sports technology.
- ✤ To enlighten the knowledge of modern play field.
- ✤ To be familiar the modern equipment.
- ✤ To impart the various machines for sports training.

EXPE	EXPECTED COURSE OUTCOMES						
On the	On the successful completion of the course, student will be able to:						
							K2
CO2	develo	opment.					
CO3	gain k	nowledge of the	different play	field surfaces u	sed in differer	nt sports.	K2
CO4	acquir	e knowledge on	modern equip	ments for better	performance.		K2
CO5	use the	e different traini	ng gadgets for	improve the qu	ality of sports.	•	K3
K	1-	K2-	K3-Apply	K4-Analyze	К5-	K6-Cro	eate
Reme	mber	Understand	Ко-Арріу	IX4-Milling ZC	Evaluate	130-010	lait
Unit-I	S	ports Technolo	gy			- (10 hou	rs)
Meanir	ng, def	inition, purpose	e, advantages	and application	ns, General P	rinciples	and
		strumentation in	-	ow of instrume	ntation and bu	siness asp	ects,
		l impacts on spo	orts.				
Unit-I		cience of Sport				- (12 ho	
		lano glue, nano	-	••		-	
		application in	-		-		
		osed- cell and o					nape
		y (SMA), Therm		High-density m	odelling foam		
Unit- I	IIISurfaces of Playfields- (12 hour					,	
		ces for playfield			-	• •	
	materials - synthetic, wood, polyurethane. Artificial turf. Modern technology in the						
construction of indoor and outdoor facilities. Technology in manufacture of modern play							
equipments. Use of computer and software in Match Analysis and Coaching.							
Unit- I	V N	WModern equipment- (12 hours)					

Playing Equipments: Balls: Types, Materials and Advantages, Bat/Stick/ Racquets: Types, Materials and Advantages. Clothing and shoes: Types, Materials and Advantages. Measuring equipments: Throwing and Jumping Events. Protective equipments: Types, Materials and Advantages. Sports equipment with nano technology, Advantages.

Unit-V	Training Gadgets	- (12 hours)
Basketball:	Ball Feeder, Mechanism and Advantages. Cricket: Bow	ling Machine,
Mechanism	n and Advantages, Tennis: Serving Machine, Mechanism an	d Advantages,
Volleyball:	Serving Machine Mechanism and Advantages Lighting Factor	ilities: Method
of erecting	Flood Light and measuring luminous Video Coverage: Types, S	Size, Capacity,
Place and H	Position of Camera in Live coverage of sporting events.	

Unit –V	[Conte	mpo	rary Issues				- (2 hours)
		~			~		~ .	

Expert lectures, Seminars, Webinars, Group discussion, Quiz.

Note: Students should be encouraged to design and manufacture improvised sports testing equipment in the laboratory/workshop and visit sports technology factory/ sports goods manufacturers.

Reference

- 1 Ratten, V. (2019). *Sports Technology and Innovation*. london: Palgrave Macmillan, Cham.
- 2 Singh, D. (2017). *Sports Technology (New Syllabus)*. New Delhi: KhelSahitya Kendra.
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	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10		
CO1	S	S	S	S	S	S	L	М	L	Μ		
CO3	S	L	М	М	Μ	Μ	S	Μ	S	Μ		
CO3	S	S	М	S	Μ	Μ	Μ	S	Μ	S		
CO4	S	L	S	М	М	М	М	М	М	Μ		
CO5	S	М	Μ	М	М	М	L	М	L	М		

Course code	1EB	TITLE OF THE COURSE	L	Т	Р	C
Electi	ve	VALUE AND ENVIRONMENTAL EDUCATION	4	-	-	4
Pre-requisite		Learners must have interest and involvement with environmental education.	Syllab Versio		20-2	21

- ✤ To learn value education and environmental education.
- ✤ To acquire the moral values and its theories.
- ✤ To educate the system of values.
- ✤ To understand the environmental education.
- ✤ To restore the rural and urban health.
- ✤ To educate the values of natural resources.

EXPECTED COURSE OUTCOMES										
On the	e succe	essful completion	n of the course,	student will be	able to:					
CO1	know	ledge about the i	moral values.				K2			
CO2	know	ledge on persona	al and commun	icable values.			K2			
CO3	know	about the enviro	onmental days a	and eco free sys	tem.		K2			
CO4	learn	the rural sanitati	on and urban h	ealth, problem'	s and service.		K3			
CO5	understand the natural resources and related environmental pollution.									
	K1-K2-K3-ApplyK4-AnalyzeK5-nemberUnderstandK3-ApplyK4-AnalyzeK5-									
Unit-l										
Value	s: Mea	ning, Definition,	, Concepts of V	Values. Value E	ducation: Nee	d, Importai	nce			
and Ot	bjective	es. Moral Values:	Need and Theo	ries of Values. C	lassification of	f Values: Ba	asic			
Value	s of Re	eligion, Classific	ation of Values	6						
Unit-II Value Systems - (12 hours)										
UIIIt-I	LI Y	Value Systems				- (12 hou	urs)			
		Value Systems 1 Definition, Pe	ersonal and Co	ommunal Value	es, Consisten					
Meani consis	ing and tent, in	ť				cy, Interna	ally			
Meani	ing and tent, in	d Definition, Pe				cy, Interna	ally			
Meani consis to valu Unit-	ing and tent, in tes.	1 Definition, Penternally inconsi	stent, Judging Education	Value System,	Commitment	cy, Interna , Commitm - (12 ho u	ally nent urs)			
Meani consis to valu Unit-	ing and tent, in tes.	d Definition, Penternally inconsi	stent, Judging Education	Value System,	Commitment	cy, Interna , Commitm - (12 ho u	ally nent urs)			
Meani consis to valu Unit- I Defini	ing and tent, in tes. III 1 ition,	1 Definition, Penternally inconsi	stent, Judging Education nd Importance	Value System, e of environm	Commitment ental studies	cy, Interna , Commitm - (12 hou ., Concept	ally nent urs) t of			
Meani consis to valu Unit- I Defini enviro	ing and tent, in tes. III 1 ition, onment	d Definition, Penternally inconsi Environmental D Scope, Need a	stent, Judging Education nd Importance Historical ba	Value System, e of environm ckground of	Commitment ental studies environment	cy, Interna , Commitm - (12 hou ., Concept	ally nent urs) t of ion,			
Meani consis to valu Unit-1 Defini enviro Celebr	ing and tent, in ues. III 1 ition, onment ration o	d Definition, Penternally inconsi Environmental 2 Scope, Need a cal education,	stent, Judging Education nd Importance Historical ba n relation with e	Value System, e of environm ckground of environment, Pl	Commitment ental studies environment astic recycling	cy, Interna , Commitm - (12 hou ., Concept cal educat g & prohibi	urs) t of tion,			
Meani consis to valu Unit- I Defini enviro Celebr of pla	ing and tent, in ues. III 1 ition, onment ration of stic ba	d Definition, Penternally inconsi Environmental Scope, Need a al education, of various days in	stent, Judging Education nd Importance Historical ba n relation with e of school in e	Value System, e of environm ckground of environment, Pl	Commitment ental studies environment astic recycling	cy, Interna , Commitm - (12 hou ., Concept cal educat g & prohibi	urs) t of tion,			
Meani consis to valu Unit- I Defini enviro Celebr of pla	ing and tent, in ues. III 1 tion, onment ration of stic ba	d Definition, Penternally inconsi Environmental Scope, Need a al education, of various days in ag / cover, Role	stent, Judging Education nd Importance Historical ba n relation with e of school in e eco-system.	Value System, e of environm ackground of environment, Pl nvironmental c	Commitment ental studies environment astic recycling	cy, Interna , Commitm - (12 hou ., Concept cal educat g & prohibi	urs) t of tion, tion			
Meani consis to valu Unit-1 Defini enviro Celebr of pla develo Unit-	ing and tent, in ues. III 1 ition, onment ration of stic ba opment IV 1	d Definition, Penternally inconsi Environmental Scope, Need a al education, of various days in g / cover, Role t, Pollution free e	stent, Judging Education nd Importance Historical ba n relation with o of school in e eco-system. n And Urban	Value System, e of environm ackground of environment, Pl nvironmental c Health	Commitment ental studies environment astic recycling onservation a	cy, Interna , Commitm - (12 hou ., Concept al educat g & prohibi nd sustaina - (12 hou	urs) t of tion, tion able rs)			

Services of Urban Area, Suggested Education Activity, Services on Urban Slum Area, Sanitation at Fairs & Festivals, Mass Education

Unit-V	Natural Resources And Related Environmental	- (12 hours)						
ISSUES: Water resources, food resources and Land resources, Definition, effects and								
control me	easures of: Air Pollution, Water Pollution, Soil Pollution, N	oise Pollution,						
Thermal P	ollution Management of environment and Govt. policies, Ro	le of pollution						
control boa	ard.							
Unit –VI		- (2 hours)						

Expert lectures, Seminars, Webinars, Group discussion, Quiz.

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	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10		
CO1	S	S	S	S	S	S	L	М	L	М		
CO3	S	М	М	М	М	М	L	М	L	М		
CO3	S	S	М	S	М	М	L	S	L	S		
CO4	S	М	М	S	М	М	L	М	L	М		
CO5	S	L	М	М	L	М	L	М	L	М		

Course code	13P	TIT	TITLE OF THE COURSE					Т	Р	C
Practical			TRACK AND FIELD RUNNING EVENTS				30	24	50	4
Pre-requisite		Learners componer		have	basic	fitness	Syllab Versio		4.0)

• Fundamental skills –Short and Middle-distance.

- Use of Starting blocks- stance on the blocks.
- Body position at the start- starting technique, change in body position during running, movements of the arms, stride length and frequency, position of torso while running and at finish.
- Advanced Skills
- Various techniques of sprint start: Bullet start, standing start,
- Active game practice

Course code 13Q		TITLE OF THE COURSE	L	Т	P	C
Practical		GAME OF SPECIALIZATION – 1 SKILLS	30	24	50	4
Pre-requisite		Should have knowledge of fundamental skills in the games	Syllab Versio		4.0)

The Candidate has choice to select any one of the following games as the Specialization – I (Second best) in 2nd Semester.

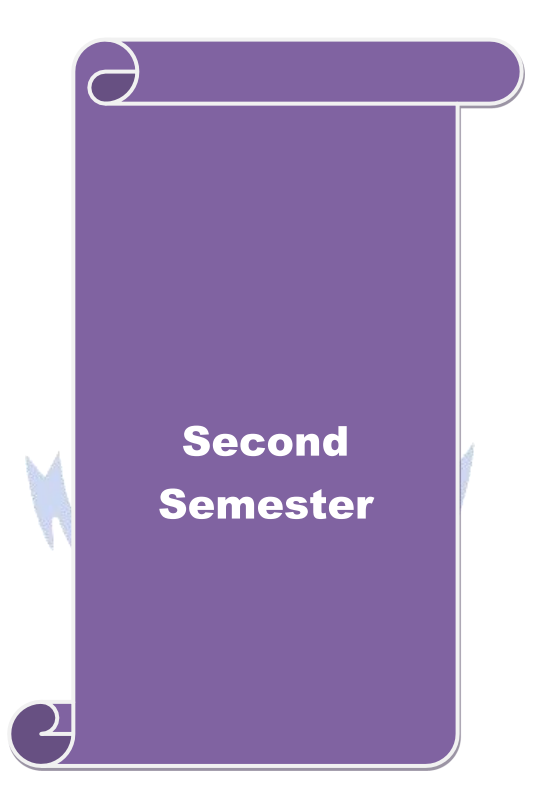
(Kabaddi, Kho-kho, Badminton/ Table Tennis/ Tennis/ Squash/ Baseball/ Volleyball/ Basketball/ Cricket/ football/ Handball/ Hockey/ Netball/ Softball)

Course code	13R	TITLE OF THE COURSE	L	Т	Р	C
Practical		LABORATORY PRACTICAL	30	24	50	1
Tacuca	L	TEST AND MEASUREMENT	30	24	50	-
Pro-roquis	ito	Knowledge about sports skill test and	Syllab	us	4.0	
Pre-requisite		assessment.	Versio	on	4.0	,

Oregon motor fitness test, JCR test, Barrow motor test, Krus weber test AAHPERD health related test ,Rogers test, Harvard step test , copper 12 minutes test Johnson basketball test, RussalLaunge volley ball test , Friendel field hockey test, Dyer tennis test, MC-Donald soccer test.

Course code	13S	TITLE OF THE COURSE	L	Т	P	С
Practical		YOGA	30	24	50	4
Pre-requisit	e	Should have optimum flexibility	Syllab Versio		4.0)

Yoga, Asanas prescribed by Maharshi Patanjali, Shudhi Kriyas, jalneti, sutraneti, dugdhaneti, kunjal, Nauli, Bhastika, shatkriya, Pranayams, Anulom- vilom, Kapalbhati.



Course code	23A	TITLE OF THE COURSE	L	Т	P	С
Core	<u>è</u>	SCIENTIFIC PRINCIPLES OF SPORTS TRAINING	4	-	-	4
Pre-requisite		Should have required fitness and involvement in the sports training	Syllab Versio		20-2	21

- ✤ To enable to understand concepts of sports training methods.
- ✤ To educate the fundamentals of sports training.
- ✤ To learn the components of strength and its developments.
- ✤ To educate the components of flexibility.
- ✤ To study the procedure of planning in sports training.
- ✤ To learn the harmful effects of doping

EXPE	EXPECTED COURSE OUTCOMES										
		ssful completion		student will be	able to:						
CO1		re fundamental sl					K2				
CO1	-	ze origin and dev		-	y		K2 K4				
CO2	•	ment tactics and		-			K4 K5				
CO3	-		-	-	ining lavals		K3				
COT		learn training plan and periodization for different training levels.K3understand doping problems ,detection and Control drugs in sports inK3									
CO5	sports performance										
K	(1-	K2-			K5-	V(C					
Rem	member Understand K3-Apply K4-Analyze Evaluate K6-Crea										
Unit-	[]	Introduction				- (10 hou	rs)				
Sports	s traini	ng: Definition –	Aim, Characte	eristics, Principl	les of Sports	Fraining, C	Over				
Load:	Defini	tion, Causes of C	Over Load, Syr	nptoms of Ove	rload, Remedi	ial Measur	es –				
Super	Comp	ensation – Altitud	de Training – C	Cross Training							
Unit-	[] (Components of I	Physical Fitnes	SS		- (12 ho	urs)				
Streng	gth: Me	ethods to improv	e Strength: W	eight Training,	Isometric, Is	otonic, Ci	rcuit				
Traini	ng, Sp	beed: Methods t	o Develop Sp	peed: Repetitio	on Method, I	Downhill	Run,				
Parach	nute Ru	nning, Wind Sprin	nts, Endurance,	Methods to Imp	prove Enduran	ce: Continu	lous				
Metho	d, Inter	val Method, Repe	tition Method, O	Cross Country, F	Fartlek Training	5					
Unit-	II I	Flexibility				- (12 ho	urs)				
Fl	exibilit	y: Methods to In	nprove the Flex	xibility- Stretch	and Hold Me	ethod, Ball	istic				
Metho	od, Sp	ecial Type Trai	ning: Plyome	tric Training.	Training for	Coordina	ative				
abiliti	abilities: Methods to improve Coordinative abilities: Sensory Method, Variation in										
Move	Movement Execution Method, Variation in External Condition Method, Combination of										
Move	Movement Method, Types of Stretching Exercises.										
Unit-	IV [Fraining Plan				- (12 hou	rs)				

Training Plan: Macro Cycle, Meso-Cycle. Short Term Plan and Long Term Plans -Periodisation: Meaning, Single, Double and Multiple Periodisation, Preparatory Period, Competition Period and Transition Period.

Unit-V	Doping	- (12 hours)				
Definition	of Doping – Side effects of drugs – Dietary supplements – IOC	C list of doping				
classes and	d methods. Blood Doping - The use of erythropoietin in blo	ood boosting –				
Blood dop	ing control – The testing programmes – Problems in drug det	ection – Blood				
testing in	doping control - Problems with the supply of medicines S	ubject to IOC				
regulations	regulations: over- the- counter drugs (OTC) – prescription only medicines (POMs) –					
Controlled drugs (CDs). Reporting test results –Education						
In:t VI	Contomnonour Igguag	(2 hours)				

Unit –VI	Contemporary Issues	- (2 hours)
Expert lect	ures, Seminars, Webinars, Group discussion, Quiz.	

References

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Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10		
CO1	S	S	S	S	S	S	L	М	L	М		
CO3	S	М	М	М	М	М	L	М	L	Μ		
CO3	S	S	S	S	М	М	L	S	L	S		
CO4	S	М	М	М	М	М	L	М	L	Μ		
CO5	S	М	Μ	М	М	М	L	М	L	М		

Course code	23B	TITLE OF THE COURSE	L	Т	Р	С
Core)	EXERCISE PHYSIOLOGY	EXERCISE PHYSIOLOGY 4 -		-	4
Core Pre-requisite		Should have basic knowledge about structure and functions of human body and exercise.	Syllab Versio		20-2	21

- To acquire knowledge regarding effect of exercise on physiology for physical education students.
- ✤ To study the function of muscular system.
- ✤ To study the physiology of cardiovascular system.
- ✤ To study the physiology respiratory system.
- ✤ To learn the process of metabolism.
- ✤ To understand the effects of various climates on sports performance.

EXPE	ECTED	COURSE OUT	FCOMES						
On the successful completion of the course, student will be able to:									
CO1	acquire	knowledge on	functions of r	nuscles in the h	uman body		K2		
CO2	analyze the role of exercise in the human body								
CO3	know the improvement of respiratory function due to exercise protocol.								
CO4	learn v exercis	arious metaboli e	c pathways for	functioning of	energy supply	to the	K3		
CO5	underst	and influence of	of climate cond	lition on trainin	g and performa	ance	K2		
	K1-K2-K3-ApplyK4-AnalyzeK5-K6-CreationRememberUnderstandK3-ApplyK4-AnalyzeK5-K6-Creation								

Unit-I	Skeletal Muscles and Exercise	- (10 hours)					
Structure of	Structure of the Skeletal Muscle, Chemical Composition. Sliding Filament theory of						
Muscular	Contraction. Types of Muscle fibre. Muscle Tone, Chemistr	y of Muscular					
Contraction	n - Heat Production in the Muscle, Effect of exercises and t	raining on the					
muscular s	ystem.						
Unit-II	Cardiovascular System and Exercise	- (12 hours)					
Heart Valv	es and Direction of the Blood Flow – Conduction System of the	Heart – Blood					
Supply to t	he Heart – Cardiac Cycle – Stroke Volume – Cardiac Output	– Heart Rate –					
Factors Af	fecting Heart Rate - Cardiac Hypertrophy - Effect of exercise	es and training					
on the Care	dio vascular system						
Unit- III	Respiratory System and Exercise	- (12 hours)					
Mechanics of Breathing –Respiratory Muscles, Minute Ventilation– Ventilation at Rest							
and During	g Exercise. Diffusion of Gases – Exchange of Gases in the Lun	gs – Exchange					
of Gases i	n the Tissues - Control of Ventilation - Ventilation and	the Anaerobic					

Threshold. Oxygen Debt – Lung Volumes and Capacities – Effect of exercises and training on the respiratory system.

Unit- IV	Metabolism and Energy Transfer	- (12 hours)
Metabolism	n – ATP – PC or Phosphagen System-Anaerobic Metabol	ism – Aerobic
Metabolism	n – Aerobic and Anaerobic Systems during Rest and Exercise.	Short Duration
High Inten	sity Exercises -High Intensity Exercise Lasting Several M	inutes – Long
Duration E	xercises.	

Unit-V	Climatic	conditions	and	sports	performance	and	- (12 hours)
	ergogenic	aids					- (12 nours)

Variation in Temperature and Humidity – Thermoregulation – Sports performance in hot climate, Cool Climate, high altitude. Influence of: Amphetamine, Anabolic steroids, And rostenedione, Beta Blocker, Choline, Creatine, Human growth hormone on sports performance. Narcotic, Stimulants: Amphetamines, Caffeine, Ephedrine, Sympathomimetic a mines. Stimulants and sports performance.

Unit –VI	Contemporary Issues	- (2 hours)
Export loot	uras Sominara Wahinara Group discussion Quiz	

Expert lectures, Seminars, Webinars, Group discussion, Quiz.

References

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- 2. AmritKumar Moses, R. (1995). *Introduction to Exercise Physiology*. Madras: Poompugar Pathipagam.
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	Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10			
CO1	S	S	S	S	S	S	L	М	L	М			
CO3	S	М	М	М	М	М	L	М	L	М			
CO3	S	S	S	S	М	М	L	S	L	S			
CO4	S	М	М	М	М	М	L	М	L	М			
CO5	S	М	М	М	М	Μ	L	М	L	М			

Course code	23C	TITLE OF THE COURSE	L	Т	Р	С
Core	9	THEORIES OF SPORTS AND GAMES (Specialization of Major Games and Track & Field)	4	-	-	4
Pre-requ	iisite	Should have required fitness and skills in the games and sports.	Syllab Versio		20-2	21

- ✤ To learn fundamental skills and regulation of games and sports.
- ✤ To trace the origin and development of major games and track and field events.
- ✤ To learn fundamental skills in major games and athletics.
- ✤ To familiar the team tactics and system of play.
- ✤ To educate the rules and regulation of major games.
- ✤ To enforce the rules of athletics events and evaluation of performance.

EXPE	EXPECTED COURSE OUTCOMES									
On the	On the successful completion of the course, student will be able to:									
CO1	CO1acquire knowledge on fundamental skills in games and sportsK2									
CO2										
CO3	imple	ement tactics and	training metho	ods to develop	term tactics		K3			
CO4	learn rules of the Field events and preparation & Coaching for Athletic K3									
04	event	s.					KJ			
CO5	assess	s and evaluate th	e performance	of the athletes.			K5			
K	1-	K2-	K3-Apply	K4-Analyze	K5-	K6-Cr	eate			
Reme	ember	Understand	113-mppiy	1X4-7111a1y2C	Evaluate	110-01	care			
Unit-l						- (10 hou	rs)			
		- Origin and dev		U		0				
-	-	ve study of Tech		•	-	-				
		s -Inter - National	– National - St	ate - District lev	el-Developm	ent of the r	ules			
of the		•								
Unit-I						- (12 ho				
		l skills -List of sl			-	-				
		norough analysis								
		each skill variou	is drills related	to the fundame	ntal skills Lea					
Unit-1	II					- (12 ho	urs)			
		s - Different syste				U				
	-	erm tactics. Coac	• • •	paration of Tra	ining schedul	es. Warm	- up			
		ning exercise – sl	kill Training.							
Unit-	IV					- (12 hou	rs)			

Rules of the game - current interpretations - new changes in the game. Evaluation of skills of the players - skill tests - Evaluation of the performance of the players- Judges rating - Preparation of profiles for Players.

Unit-V- (12 hours)Rules of the Field events - combined, new changes in the Field events. Evaluation of
skills of the Athletes - skill tests - Evaluation of the performance of the Athletes -
Selection - Preparation & Coaching for Athletic events.UnitVIContomporary Issues- (2 hours)

Umt-vi	Contemporary issues	- (2 nours)
Expert lect	ures, Seminars, Webinars, Group discussion, Quiz.	

Reference

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	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	
CO1	S	S	S	S	S	S	L	Μ	L	М	
CO3	S	М	L	М	М	М	L	S	L	S	
CO3	S	S	S	М	М	М	S	S	S	S	
CO4	S	М	L	М	М	М	L	М	L	М	
CO5	S	М	Μ	М	М	Μ	L	М	L	М	

Course code	2EA	TITLE OF THE COURSE	L	Т	Р	С
Electi	ve	ATHLETIC CARE AND REHABILITATION	4	-	-	4
Pre-requisite		Should have knowledge about types injury etiology, sign and symptoms of injury.	Syllab Versio		20-2	21

- ✤ To obtain knowledge of athletic care and rehabilitation process.
- To understand the posture and body mechanics
- ✤ To identify the body deformities.
- ✤ To learn the exercise for rehabilitation.
- ✤ To learn the producers of manage.
- ✤ To learn the care and treatment of sports injuries.

EXPECTED COURSE OUTCOMES									
On the	On the successful completion of the course, student will be able to:								
CO1	gain k	nowledge about	value of good	posture.			K2		
CO2	unders	tand the postura	al deformities a	and body Mecha	inics,		K2		
CO3	learn t	he techniques an	nd principles of	f rehabilitation	exercise		K3		
CO4	learn a	bout massage te	echniques.				K3		
CO5	learn care and treatment of exposed and unexposed injuries in sports								
	K1- K2- K3-Apply K4-Analyze K5-				K6-Cr	eate			
	ember	Understand		· ·	Evaluate				
Unit-l		orrective Phys				- (10 hou			
		l objectives of co				•			
		Standing Postur			awbacks and	causes of	bed		
postur	e. Postu	ıre test – Exami	nation of the sp	pine.					
Unit-l		osture				- (12 ho			
Norma	al curve	of the spine an	d its utility, De	viations in post	ure: Hypnosis	s, lordosis	, flat		
back,	Normal curve of the spine and its utility, Deviations in posture: Hypnosis, lordosis, flat back, Scoliosis, round shoulders, Knock Knee, Bow leg, Flat foot. Causes for deviations								
and treatment including exercises.									
				ee, Bow leg, Fla	t foot. Causes	for deviat			
	eatment		cises.	ee, Bow leg, Fla	t foot. Causes	for deviat - (12 ho	tions		
and tro Unit- I	eatment	including exerc	vises. xercises			- (12 ho	ions urs)		
and tro Unit- I	eatment III R e, Assist	including exerce ehabilitation E	vises. xercises			- (12 ho	ions urs)		
and tro Unit- I Active	eatment III R e, Assist ples.	including exerce ehabilitation E	vises. xercises			- (12 ho	ions urs) and		
and tre Unit-I Active princip Unit-	eatment III R e, Assist ples. IV N	including exerce ehabilitation E ted, Resisted ex	vises. xercises ercise for Reha	abilitation, Stret	ching, PNF T	- (12 ho echniques - (12 hou	ions urs) and urs)		
and tro Unit-I Active princip Unit- Brief I	eatment III R e, Assist ples. IV N history (including exerce ehabilitation E ted, Resisted ex Iassage	eises. xercises ercise for Reha	abilitation, Stret	ching, PNF T – Points to be	- (12 ho echniques - (12 hou e considere	ions urs) and urs) ed in		
and tro Unit-1 Active princip Unit- Brief I giving	eatment III R e, Assist ples. IV N history of g massag	including exerce ehabilitation E ted, Resisted ex Iassage of massage– Ma	vises. xercises ercise for Reha assage as an aid cal, effects of	abilitation, Stret	ching, PNF T – Points to be cation / Contr	- (12 ho echniques - (12 hou e considere a indicatio	ions urs) and urs) ed in on of		
and tro Unit-I Active princip Unit- Brief I giving Massa	eatment III R e, Assist ples. IV M history of g massag	including exerce ehabilitation E ted, Resisted ex Iassage of massage– Ma ge – Physiologic	ercises. xercises ercise for Reha assage as an aid cal, effects of the manipulat	abilitation, Stret d for relaxation massage – Indi- ion used in mas	ching, PNF T – Points to be cation / Contr sage and their	- (12 ho echniques - (12 hou e considere a indicatio r specific	ions urs) and and rs) ed in on of uses		

manipulation: Tapotement, Hacking, Clapping, Beating, Pounding, Slapping, Cupping, Poking, Shaking Manipulation, Deep massage.

Unit-V	Sports Injuries Care, Treatment and Support	- (12 hours)				
Principles pertaining to the prevention of Sports injuries – care and treatment of exposed						
and unexpe	and unexposed injuries in sports – Principles of applying cold and heat, infrared rays –					
Ultrasonic,	Ultrasonic, Therapy - Short wave diathermy therapy. Principles and techniques of					
Strapping a	and Bandages.					

Unit -VIContemporary Issues- (2 hours)Expert lectures, Seminars, Webinars, Group discussion, Quiz.

Note: Each student shall submit Physiotherapy record of attending the Clinic and observing the cases of athletic injuries and their treatment procedure. (To be assessed internally)

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	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10		
CO1	S	S	S	S	S	S	L	М	L	М		
CO3	L	М	М	М	S	М	S	S	S	S		
CO3	S	S	S	М	М	S	М	М	М	М		
CO4	М	М	М	S	М	М	S	L	S	L		
CO5	S	М	Μ	М	Μ	М	L	М	L	Μ		

Course code	2EB	TITLE OF THE COURSE	L	Т	P	C
Electi	ve	PHYSICAL FITNESS AND WELLNESS	4	-	-	4
Pre-requisite		Should have knowledge about types injury etiology, sign and symptoms of injury.	Syllab Versio		20-2	21

- ✤ To understand importance of fitness and wellness.
- ✤ To be familiar with components of physical fitness.
- ✤ To learn the concepts of nutrition and its influence.
- ✤ To understand the values of cardio respiratory fitness.
- ✤ To implement the resistance training for strength development.
- ✤ To learn the various training on flexibility.

EXPE	CTED	COURSE OUT	FCOMES							
On the	On the successful completion of the course, student will be able to:									
CO1	becom	e fitness trainer					K3			
CO2	familia	rize with compo	onent of physic	cal fitness			K4			
CO3	analyz	e the relationshi	p between phy	sical activities	and fitness.		K4			
CO4	knowle	knowledge about co current treads in physical fitness								
CO5	realize	important of yo	ga and flexibil	lity			K2			
	K1- K2- K3-Apply K4-Analyze K5-					K6-Cre	eate			
Reme	ember	Understand	iiio rippij	111111111111111111111111111111111111111	Evaluate	no ere	ute			
Unit-I	In	ntroduction				- (10 hou	rs)			
Meani	ng and I	Definition" of Pl	nysical Fitness,	, Physical Fitne	ss Concepts ar	nd Techniq	ues,			
Princi	ples of j	physical fitness	, Physiologica	l principles inv	olved in hum	an movem	ient.			
Comp	onents	of Physical H	Fitness. Leisu	re time phys	ical activity	and ider	ntify			
opport	unities i	in the communit	y to participate	in this activity	. Current trend	ls infitness	and			
condit	ioning,	components of	total health fit	ness and the re	lationship bet	ween phys	ical			
activit	y and lif	felong wellness.								
Unit-I		utrition				- (12 ho				
Nutrie	nts; Nu	trition labellin	g in formatio	on, Food Choi	ces, Food G	uide Pyra	mid,			
Influe	nces on	food choices-so	cial, economic	, cultural, food	sources, Comp	parison of f	food			
values	. Weigl	ht Management	- proper pra	ctices to main	tain, lose and	l gain. Ea	ting			
Disord	lers, Pro	oper hydration,	the effects of j	performance en	hancement dr	rugs,				
Carbo	hydrates	s, fats, minerals,	proteins.							
Unit- l	II A	erobic Exercise	e e			- (12 ho	urs)			
Cardio	o respira	tory Endurance	Training; prop	er movement fo	orms, i.e., corr	ect stride,	arm			
mover	nents, b	ody alignment;	proper warm-	up, cool down	, and stretchir	ng, monito	ring			
heart 1	rates du	ring activity. A	ssessment of	cardio respirate	ory fitness an	d set goal	s to			

maintain or improve fitness levels. Cardio respiratory activities including i.e. power walking,							
pacer test, interval training, incline running, distance running, aerobics and circuits.							
Unit- IV	Anaerobic Exercise	- (12 hours)					
Resistance	Resistance Training for Muscular Strength and Endurance; principles of resistance						
training, Sa	afety techniques (spotting, proper body alignment, lifting tech	niques, spatial,					
awareness.	and proper breathing techniques). Weight training principles	and concepts;					
basic resist	tance exercises (including free hand exercise, free-weight ex-	kercise, weight					
machines,	exercise bands and tubing. medicine balls, fit balls) Advanced	l techniques of					
weight training							
Unit-V							

Flexibility Training, Relaxation Techniques and Core Training. Safety techniques (stretching protocol; breathing and relaxation techniques) types of flexibility exercises (i.e. dynamic, static), Develop basic competency in relaxation and breathing techniques. Pilates, Yoga, PNF

Unit –VI	Contemporary Issues	- (2 hours)
Expert lect	ures, Seminars, Webinars, Group discussion, Quiz.	

Reference

- 1. Werner, W.K. Hoeger. and Sharon, A. (2008). Hoeger. *Principles and Labs for Physical Fitness 6th Edition*. USA: Thomson Wadsworth.
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- 10. Suzanne, Schlosberg. And Liz, Neporent.(2005). Fitness For Dummies 3rd Edition.
- 11. Hoboken, Canada: Wiley Publishing, Inc.

	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10		
CO1	S	S	М	S	S	S	L	М	L	Μ		
CO3	S	L	М	М	М	S	L	М	L	Μ		
CO3	S	L	S	S	L	Μ	S	S	S	S		
CO4	S	М	М	М	М	М	М	М	М	Μ		
CO5	S	М	S	Μ	S	Μ	L	М	L	М		

Course code	23P	TITLE OF THE COURSE	L	Т	Р	С
Practio	cal	TRACK AND FIELD II: JUMPING EVENTS AND HURDLES	30	24	50	4
Pre-requisite		Learners must have basic fitness components	Syllab Versio	us on	4.0)

(Course contents in jumping events and hurdles should be chalked out internally considering advance level of students and suitable to their age and gender).

Course code	23Q	TITLE OF THE COURSE	L	Т	Р	С
Practical		GAMES OF SPECIALIZATION-I TEACHING AND COACHING	30	24	50	4
Pre-requisite		Learners must have acquired the basic fundamental skills in the games.	Syllabus Version		4.0	

Teaching and Coaching

The Candidate has choice to select any one of the following games as the Specialization – I (Second best) in 2nd Semester. (Kabaddi, Kho-kho, Badminton/ Table Tennis/ Tennis/ Squash/ Baseball/ Volleyball/ Basketball/ Cricket/ football/ Handball/ Hockey/ Netball/ Softball).

Course code	23R	TITLE OF THE COURSE	L	Т	Р	С
Practio	cal	LABORATORY PRACTICAL EXERCISE PHYSIOLOGY	30	50	4	
Pre-requisite		Learners must have acquired the basic fundamental skills in the games.	Syllab Versio		4.0)

Physiological parameters

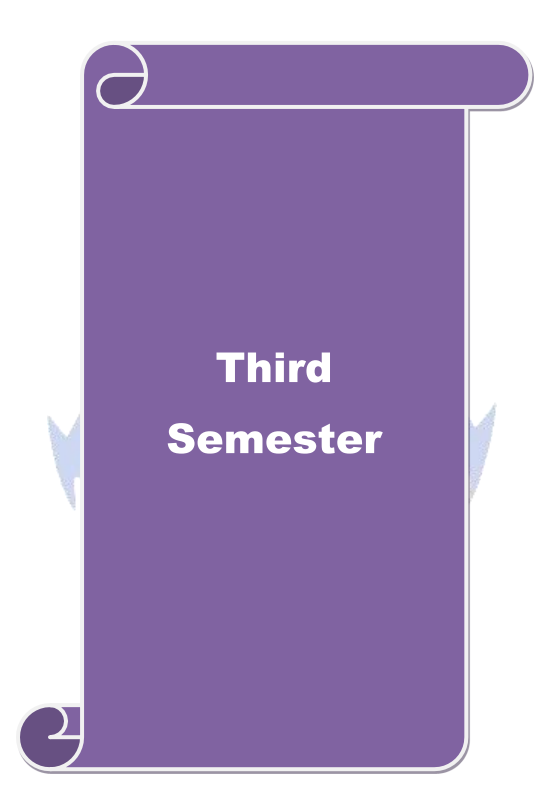
Pulse rate, systolic Blood Pressure, Diastolic Blood Pressure, Rate of Breathing, Peak expiratory Rate, Vital capacity, Maximal Oxygen Consumption, Anaerobic Capacity, Aerobic Capacity, Basal Metabolic Rate (B.M.R), Percent of Body Fat, Weight of the Fat, Learn Body Mass, Bone Density.

Course code	238	TITLE OF THE COURSE	L	Т	Р	С
Practio	cal	CLASS ROOM TEACHING (LESSONS ON THEORY OF DIFFERENT SPORTS & GAMES-5)	30	24	50	4
Pre-requ	isite	Learners must have acquired the fundamental skills in the games.	Syllab Versio		4.0)

Lessons (4 internal & 1 External)

The students of M.P.Ed – II Semester need to develop proficiency in taking teaching Lessons as per selected games and sport or game specialization. In view of this, the students shall be provided with selected or specialized game teaching experience. The duration of the lesson to be conducted by these students shall be in the range of 30 to 40 minutes depending on the class time they are going to handle at school and college level.

Each student teacher is expected to take at least five lessons during the course of the second semester. The lessons will be supervised by the faculty members and experts who would discuss the merits and demerits of the concerned lesson and guide them for the future. In these teaching lessons, the duration should slowly increase and all the parts of the lesson covered progressively.



Course code	33A	TITLE OF THE COURSE	L	Т	Р	C
Со	re	RESEARCH PROCESS IN PHYSICAL EDUCATION AND SPORTS SCIENCES	4	-	-	4
Pre-req	uisite	Learners must have basic knowledge and research	Syllab Versio		20-	21

- ✤ To impart basic knowledge on research and statistics.
- ✤ To teach basic information of research related with physical education.
- ✤ To understand the various methods of research.
- ✤ To learn about experimental research.
- ✤ To learn about sampling.
- ✤ To prepare research proposal and report.

EXPE	EXPECTED COURSE OUTCOMES								
On the	e success	sful completion	of the course,	student will be	able to:				
CO1		e historical rev heritage	iew of physica	l education and	sports activiti	es of	K3		
CO2	understand the basic principles and foundation of physical education.								
CO3	realize	the role of biol	ogical, psychol	logical and soci	ological found	ation.	K4		
CO4	know t	he awards and h	nonors present	in sports area.			K2		
CO5	learn th	e historical dev	velopment of pl	hysical education	on in India.		K3		
	K1- ember	1- K2- K3-Apply K4-Apalyze K5- K6-Creat							

Unit-I	Introduction	- (10 hours)					
Meaning an	Meaning and Definition of Research – Need, Nature and Scope of research in Physical						
Education.	Education. Classification of Research, Location of Research Problem, Criteria for						
selection of	f a problem, Qualities of a good researcher.						
Unit-II	Methods of Research	- (12 hours)					
Descriptive	e Methods of Research; Survey Study, Case study, Introductio	n of Historical					
Research, S	Steps in Historical Research, Sources of Historical Research:	Primary Data					
and Second	lary Data, Historical Criticism: Internal Criticism and External	l Criticism.					
Unit- III	Experimental Research	- (12 hours)					
Research -	Meaning, Nature and Importance, Meaning of Variable, Type	s of Variables.					
Experimen	tal Design - Single Group Design, Reverse Group Design, Rep	eated Measure					
Design, Sta	atic Group Comparison Design, Equated Group Design, Factor	rial Design.					
Unit- IV	Sampling	- (12 hours)					
Meaning a	Meaning and Definition of Sample and Population. Types of Sampling; Probability						
Methods; S	Methods; Systematic Sampling, Cluster sampling, Stratified Sampling. Area Sampling						

– Multistage Sampling. Non- Probability Methods; Convenience Sample, Judgement Sampling, Quota Sampling.

Unit-V	Research Proposal and Report	- (12 hours)				
Chapterization of Thesis/Dissertation, Front Materials, Body of Thesis – Back materials.						
Method of	Writing Research proposal, Thesis / Dissertation; Method of v	vriting abstract				
and full pa	and full paper for presenting in a conference and to publish in journals ,Mechanics of					
writing Rea	search Report, Footnote and Bibliography writing.					

Unit –VI	Contemporary Issues	- (2 hours)
Expert lect	ures, Seminars, Webinars, Group discussion, Quiz.	

Reference

- 1. Craig, Williams. & Chris, Wragg. (2006). *Data Analysis and Research for Sport and Exercise Science*. London: RoutledgeTaylor & FrancisGroup.
- 2. Chris, Gratton. &Ian, Jones. (2004). *Research Methods for Sports Studies*. London: RoutledgeTaylor &FrancisGroup.
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- 12. Moses, A. K. (1995). Thesis Writing Format. Chennai: Poompugar Pathippagam.

	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	
CO1	S	Μ	S	L	S	Μ	L	Μ	L	М	
CO3	S	М	S	М	L	М	L	М	L	М	
CO3	S	S	L	S	М	L	L	S	L	S	
CO4	S	М	L	М	S	М	L	М	L	М	
CO5	S	L	М	М	L	S	L	М	L	М	

Course code	33B	TITLE OF THE COURSE	L T		Р	C
Cor	re	APPLIED STATICTICS IN PHYSICAL EDUCATION AND SPORTS	4	-	-	4
Pre-requisite		Learners must have mathematical background and interpretation skills	Syllab Versio		4.(0

- ✤ To enable the learners to obtain statistical knowledge.
- ✤ To impart fundamentals of statistics.
- ✤ To learn the measures of central tendency.
- ✤ To learn the measures of dispersions and scales.
- ✤ To prepare learner for data presentation.
- ✤ To familiar with types of statistics.

EXPECTED COURSE OUTCOMES

On the successful completion of the course, student will be able to:

On the successful completion of the course, student will be able to:								
CO1	acquir	e knowledge th	e role of statis	stics in physical	education and	d sports	K2	
CO2	unders	tand different to	ols in statistics	8			K2	
CO3	analyz	es the suitable s	tatistics tool to	be applied in s	ports research	l	K4	
CO4	analyz	e the data interp	retation and fin	nding			K4	
CO5	5 teach statistics to the physical education and sports students							
K	K1- K2- K3-Apply K4-Analyze K5- K6-Cr							
Reme	ember	Understand	K3-Apply	K4-Analyze	Evaluate	KU-CI	alt	
Unit-I	In	troduction				- (10 hou	rs)	
Meani	ng and I	Definition of Sta	atistics. Function	on, need and im	portance of St	atistics. T	ypes	
of Stat	istics. N	Aeaning of the t	erms, Populati	on, Sample, Da	ata, types of d	ata. Variał	oles;	
Discre	te, Cont	tinuous. Parame	tric and non- p	parametric statis	stics.			
Unit-I	I D	ata Classificati	on, Tabulatio	n and Measure	s of Central	- (12 ho	ure)	
	T	endency				- (12 110	u1 <i>5)</i>	
Meani	ng, uses	and construction	on of frequenc	y table. Meanin	ig, Purpose, C	alculation	and	
advant	ages of	Measures of ce	ntral tendency	– Mean, media	n and mode.			
Unit- I	II M	leasures of Disj	persions and S	Scales		- (12 ho	urs)	
Meani	ng, Pur	pose, Calculati	on and advan	ces of Range,	Quartile, De	viation, N	lean	
Deviat	tion, Sta	indard Deviation	n, probable Err	or. Meaning, p	urpose, calcul	ation and		
advant	ages of	scoring scales;	Sigma scale, Z	Scale, Hullsca	le			
Unit-	IV P	robability Dist	ributions and	Graphs		- (12 hou	rs)	
Norma	al Curv	e. Meaning of	probability- P	rinciples of no	rmal curve –	Propertie	s of	
norma	normal curve. Divergence form normality - Skewness and Kurtosis. Graphica							
Repres	Representation in Statistics; Line diagram, Bardiagram, Histogram, Frequency Polygo							
Ogive	Curve.							

Unit-V	Inferential and Comparative Statistics	- (12 hours)					
Tests of sig	gnificance; Independent "t" test, Dependent "t" test - chi - sq	uare test, level					
of confide	of confidence and interpretation of data. Meaning of correlation - co-efficient of						
correlation	- calculation of co-efficient of correlation by the product m	oment method					
and rank difference method. Concept of ANOVA and ANCOVA.							
Unit VI	Contomporary Issues	-(2 hours)					

Unit –VI Contemporary Issues

Expert lectures, Seminars, Webinars, Group discussion, Quiz.

- (2 hours)

Note: It is recommended that the theory topics be accompanied with practical, based on computer software of statistics.

Reference

- 1. Jerry, R. Thomas. & Jack, K. Nelson. (2000). Research Methods in Physical Activities.
- 2. *Illinois*: HumanKinetics.
- **3.** Subramanian, R. Thirumalaikumar, S. &Arumugam, C.(2010). *Research Methods in Health, Physical Education and Sports*. New Delhi:Friends Publication.
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- **11.** Eric, L. Einspruch. (2005). *An Introductory guide to SPSS*® *for Windows*. (2nd *Edition*). New Delhi: Sage Publications.
- 12. Sabine, Landau. & Brian, S. Everitt.(2004). *A Handbook of Statistical Analyses using SPSS*. New York: Chapman & Hall/CRC PressLLC.

	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	
CO1	S	S	S	S	S	S	L	М	L	М	
CO3	S	М	S	М	М	S	S	М	S	М	
CO3	S	S	S	S	М	М	L	S	L	S	
CO4	S	L	М	S	М	L	М	М	М	М	
CO5	S	М	М	М	М	М	L	М	L	М	

Course code	33C	TITLE OF THE COURSE	L	Т	Р	C
Co	re	SPORTS MEDICINE	4	-	-	4
Pre-req	uisite	Should have knowledge about location of body parts and types of injuries in sports	Syllab Versio	20-2	21	

- ✤ To enable them to deal with injuries, therapeutic modes.
- ✤ To educate the importance and principles of sports medicine.
- ✤ To understand the knowledge of basic rehabilitation.
- ✤ To identify the head, neck, and spine injuries and its exercise.
- ✤ To learn the upper extremity injuries and exercise.
- ✤ To learn the lower extremity injuries and exercise.

EXPEC	TED	COURSE OU	ΓCOMES						
On the s	ucces	sful completion	of the course,	student will be	able to:				
CO1 g	ain kr	nowledge to dea	l with common	n sports injuries	•		K2		
CO2 t	race th	ne sign and sym	ptoms of injury	у.			K4		
CO3 a	pply c	lifferent therape	eutic modalities	s for rehabilitat	on		K3		
CO4 understand various methods of progressive resisted exercise.									
CO5 a									
K1- Remen	K3-Apply K4-Applyze K6-Crea						eate		
Unit-I	it-I Sports Injuries Diagnosis & Management - (10 hour								
Meaning	g, of S	ports Medicine	-Pre-participa	tion examination	on. Causes &	Mechanis	m of		
Sports I	njurie	s, Prevention of	f Sports Injuri	es. Types of in	juries – Soft	issue inju	ries-		
skin– m	uscle-	tendon-ligame	nt injuries. Hai	rd tissue injurie	s-bone injurie	s - disloca	tion.		
Commo	n acut	e and chronic i	njuries- Shoul	der girdle, Arm	, Elbow, Fore	earm, Wri	st &		
hand Pe	lvis, h	ip, thigh, knee,	leg, ankle & fo	oot - Spine - He	ad Injuries to	Athletes.			
Unit-II	R	ehabilitation a	nd Therapeut	ic Exercises		- (12 ho	urs)		
Define H	Rehab	ilitation, Goals	and Objectives	s of Rehabilitat	ion in Sports.	Cryothera	ıpy -		
Physiolo	ogicale	effects-Useofco	ldtherapyinacu	tephase-rehabil	itativephase-p	preventive			
phase of	athlet	tic injury- Meth	ods of applicat	ion- Indications	and contraine	lications. I	Heat		
Therapy	- Prod	luction-Physiol	ogical-effects-i	ndications, con	traindications	and specif	fic		
uses. Ele	uses. Electrotherapy- Infrared rays – Parafine Wax Bath-Steam Bath-Sauna Bath-Moist								
Heat Pac	Heat Pack-Fluid therapy-Mud Bath and Peloids. Therapeutic exercises- passive-assisted								
active-re	esisted	l exercise.							
Unit- III	M	obilization and	l Strengthenir	ng Techniques	for	- (12 ho	ure)		
	R	ehabilitation				- (12 110	ui 5)		

Factors affecting the joint range of motion -prevention of stiffness- methods of joint mobilization- Techniques of mobilizing the various joints of the body. Types of Muscle Contractions and Muscle work- Strength of Muscle Contraction in terms of Motor units-Group action of muscles and its implication in designing an exercise program- Causes of muscle weakness. Prevention of disuse atrophy- Principles of treatment to increase muscle strength and function. Various methods of progressive resisted exercise.

Unit- IV	Stretching and Massage	- (12 hours)						
Definition	massage - Principles and application of Passive Stretching -	Active or Self						
Stretching – PNF- Ballistic Stretching – Dynamic Stretching–Isometric stretching. And								
classificati	on of massage techniques- Effleurage - Petrissage - Friction -	- Tapotement -						
Vibration	- Physiological effects of massage- Description of the tech	nniques of the						
classical m	nassage. Connective tissue massage and myofascial release-	physiological						
basis of spo	orts massage and various categories- underwater massage- mecl	hanical devices						
of massage- therapeutic applications- different shapes - indication and contraindications								
of massage	·.							

Uni	it-V	Bandages						-	· (12 hou	rs)
-	. •	1 7 1	101	 0 D	 Г	•	 a		T.T.	

Functional Bandages and Orthotic Aids & Protective Equipment in Sports History and uses of functional bandages, classification according to the time of application, types of bandages, Bandaging techniques and bandaging material, Indications, contraindications, Taping Techniques, athletic shoes and modifications, common orthotic aid and protective equipment's in Sports.

Unit –VI	Jnit –VI Contemporary Issues			
Expert lect	ures, Seminars, Webinars, Group discussion, Quiz.			

References

- 1. Richard, B. Birrer. Francis, G. O'Connor. (2004). *Sports Medicine for the Primary Care Physician* 3rd *Edition*. UK: CRCPress.
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- 10. James, A. Nicholas. Elliott, B. Hershman. (1994). Lower Extremity & Spine in Sports Medicine 2nd Edition. Missouri, US: C.V. Mosby, Inc.
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	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10		
CO1	S	М	S	S	L	S	L	М	L	М		
CO3	S	Μ	S	Μ	L	Μ	L	Μ	L	М		
CO3	S	М	S	S	М	L	L	S	L	S		
CO4	S	М	S	М	S	М	S	М	S	М		
CO5	S	М	М	S	М	S	L	Μ	L	М		

Course code	3EA	TITLE OF THE COURSE	L	Т	P	C
Elect	tive	SPORTS JOURNALISM AND MASS MEDIA	4	-	-	4
Pre-requisite		Learners should have communication skills in writing and information regarding events in sports	Syllab Versio	ous on	20-2	21

- ✤ To impart the skills in the journalism and media.
- To provide the education of journalism to enable the learners to become sports journalist.
- ✤ To provide knowledge of journalism.
- ✤ To learn the procedure to write sports bulletin.
- ✤ To acquire the knowledge of mass media.
- ✤ To provide the procedure of report writing in sports.
- ✤ To enable the methods and procedure to adopt in sports field.

EXPE	EXPECTED COURSE OUTCOMES									
On the	e succe	ssful completion	of the course,	student will be	able to:					
CO1	becon	ne sports journal	ist				K6			
CO2	develo	op skills in journ	alism and mas	s media.			K5			
CO3	acquii	re knowledge of	writing sports	report.			K4			
CO4 analyze and evaluate sports news.							K3			
CO5 learn to interview the elite Player and Coach. H										
	K1-K2-K3-ApplyK4-AnalyzeK5-ememberUnderstandK3-ApplyK4-AnalyzeK5-						eate			
Internet Onderstand Unit-I Introduction - (10 hours)										
Meani	ng and	Definition of J	ournalism, Eth	ics of Journalis	sm – Canons	of journali	ism-			
Sports	Ethics	and Sportsmans	hip – Reportir	ng Sports Events	s. National an	d Internatio	onal			
Sports	News	Agencies.								
Unit-l	I S	Sports Bulletin				- (12 ho	urs)			
Conce	pt of Sp	ports Bulletin: Jo	urnalism and s	ports education	- Structure of	sports bull	letin			
- Con	npiling	a bulletin – Type	es of bulletin –	Role of Journa	lism in the Fi	eld of Phys	sical			
Educa	tion: S	ports as an integ	gral part of Ph	ysical Educatio	n – Sports or	ganization	and			
sports	journa	lism – General n	ews reporting	and sports report	rting.					
Unit-III Mass Media - (12 hours)										
Mass Media in Journalism: Radio and T.V. Commentary – Running commentary on the										
radio - Sport sexperts comments. Role of Advertisement in Journalism. Sports										
Photog	graphy	: Equipment- Edi	iting –Publishi	ng.						

Unit- IV	Report Writing on Sports	- (12 hours)						
Brief revie	w of Olympic Games, Asian Games, Common Wealth Game	es World Cup,						
National Games and Indian Traditional Games. Preparing report of an Annual Sports								
Meet for P	Meet for Publication in Newspaper. Organization of Press Meet.							
Unit-V	- (12 hours)							
Sports org	Sports organization and Sports Journalism – General news reporting and sports							
reporting.	Methods of editing a Sports report. Evaluation of Reported N	ews. Interview						
with and el	ite Player and Coach.							
Practical as	ssignments to observe the matches and prepare report and new	vs of the same;						
visit to No	ews Paper office and TV Centre to know various departm	ents and their						
working. Collection of Album of newspaper cuttings of sports news.								
Unit –VI Contemporary Issues - (2 hours)								
Expert lectures, Seminars, Webinars, Group discussion, Quiz.								

Reference

- Kathryn, T. Stofer. James, R. Schaffer. Brian, A. Rosenthal. (2010). Sports Journalism
 An Introduction to Reporting and Writing. New York: Rowman& Littlefield Publishers, Inc.
- 2. Phil, Andrews. (2005). Sports Journalism A Practical Guide. London: SAGE
- 3. Publications.
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- 7. Seema, Hasan.(2018). *Mass Communication: Principles and Concepts*, 2ndEdition.
- 8. Delhi: CBS Publishers and Distributors Pvt Ltd
- **9.** Varma, A.K. (1993). *Journalism in India from Earliest Times to the Present Period*. New Delhi: Sterling Publication Pvt.Ltd.

			Mappi	ng with	Program	nme Ou	tcomes			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10
CO1	S	L	S	S	М	S	L	М	L	М
CO3	S	М	S	М	М	S	L	М	L	М
CO3	S	Μ	S	S	Μ	S	L	S	L	S
CO4	S	М	L	М	L	М	L	М	L	М
CO5	S	М	М	L	М	М	L	М	L	М

Course code	3EB	TITLE OF THE COURSE	L	Т	Р	С
Elect	4	-	-	4		
Pre-reg	luisite	Learners Should have computer background and information about sports events and performance in the state, national and international	Sylla Versi		20-2	21

- ✤ To understand basic concept of data analysis and its role in sports.
- To identify level of data sourcing and map sports performance, performance predication and optimization.
- ✤ To understand use of machine learning and artificial intelligence in sports both for appraisal of performance and to understand fantasy sports.
- To learn use of tools to measure sports performance, visualize and interpret sports data for predicting player and team performance.
- To analyze incidence of decision making strategy in sports through case study of rarest sports happenings.

EXPECTED COURSE OUTCOMES									
On the	e succes	sful completion	of the course,	student will be	able to:				
CO1	analyz	the role of dat	a analysis in sp	oorts.		K3			
CO2	know sports	the method of damen.	ata collection c	of national and	international l	evel K2			
CO3	condu	ct research on ir	nprovement of	sports perform	ance.	K3			
CO4	apply s	recent technolog	gies in sports a	nd games		К3			
CO5	create	a profile of spor	rts persons.			K6			
K1-K2-RememberUnderstandK3-ApplyK4-AnalyzeK5-EvaluateK6-Creation									
Unit-l	[] II	ntroduction to	data analytics	and sports dat	a analysis	- (10 hours)			
Meani	ng and	definition and c	oncept of data	analytics -Mea	ning and defir	nition of sports			
data a	nalytics	- Aims and ob	jectives of spor	rts analytics - S	cope, needs a	nd importance			
of spo	rts anal	ytics- Power of	sports data & o	career in sports	analysis - Spo	orts analysis in			
the ch	anging	world, data ana	lysis-a game c	changer, future	of data analyt	ics in sports -			
Impor	tance of	f sports analytic	s in India, care	er in sports anal	ytics in India	n games			
Unit-l	I D	ata Sources Fo	r Sports Perfo	ormance		- (12 hours)			
Comp	onents	of data in sports	, collecting dat	ta online, record	ling performa	nce, play field			
data, personal data of athletes, coaches, officials, organizers, sponsors and audience -									
Play filed level data - Equipment level data- personal equipment, game related									
compe	etition e	quipment, traini	ng equipments	and assessmen	t equipments	- Athlete level			

data including current performance analysis, error identification, ranking, future performance predication and training status - Data sources on audience and predicting type, quality and quantity of viewers

21 / 1	5 1 5							
Unit- III	Sports Data Analytics And Application	- (12 hours)						
Historical	analysis, status analysis, Predictive analysis, Player record a	analysis, Team						
analysis - Sports data analysis, Applying Statistical analysis to sports, on field and off								
field analytical application, predictive models on which athlete, teams, winning								
probability	- Enhancing performance of athletes through sport analytic	s, using rating						
models to	simulate future performance- Emergence of Data driven d	ecisions, sport						
analytics, E	Evaluation of player and team performance - Utilization of reso	ources and date						
to ensure th	he performance during practice/training and during competition	n.						
Unit- IV	Tools Used For Sports Data Analysis	- (12 hours)						
Recent tech	mologies and applications used in field of sports to make spe	ctators a lively						
view- Play	er evaluation and game strategies, Machine learning analyt	ics in sports -						
software us	sed in Data Analysis Model of Wearable Devices in Physical	Education Big						
data & So	ftware tools used in sports analytics - Application for Fai	n management						
analysis, v	iews analysis, visualization methods, visualization tools, in	terpretation of						
visualizatio	on - Big data mining to technical sports prediction							
Unit-V	Case Study On Popular Models	- (12 hours)						
Understand	ling sports gambling and betting to prevent athlete exploitation	n - Discuss the						
following c	ases and create a analysis on your own specialization - Solutio	ons-Workbook-						
Dynamical	ly-Track-Assets-Across-Organization - Solutions-Workt	book-Evaluate-						
Scouting-R	eports-And-Compare-Player-TraitsVisually - Learn-Whitep	apers-7-Ways-						
Sports-Teams-Win-Analytics- Create a portfolio of your favourite player and analyse								
next 5 year performance.								
Unit VI	Contomnorary Issues	(2 hours)						

Unit –VI	Unit –VI Contemporary Issues					
Expert lect	ures, Seminars, Webinars, Group discussion, Quiz.					

Reference

Books

- 1. Benjamin C. Alamar (2013), *Sports Analytics: A Guide for Coaches, Managers, and Other Decision Makers*, Columbia University Press, India.
- 2. Gil Fried, Ceyda Mumcu (2016), *Sports Analytics: A data-driven approach to sport business and management*, Routledge Publisher,India.
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- 4. Mark Conrad (2017), *The Business of Sports: Off the Field, in the Office, on the News*, Taylor and Francis Publisher, USA.
- 5. Mark Nesti, Chris Sulley (2014), *Youth Development in Football: Lessons from the world's best academies*, Routledge Publisher,India.

- 6. Tim McGarry (2013), *Routledge Handbook of Sports Performance Analysis*, Routledge Publisher, India.
- 7. Wayne L. Winston (2009) Mathletics: How Gamblers, Managers, and Sports Enthusiasts Use Mathematics in Baseball, Basketball, and Football https://www.tableau.com

	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10		
CO1	S	S	S	М	S	S	L	М	L	М		
CO3	S	М	L	М	М	М	М	М	М	М		
CO3	S	S	М	S	М	М	S	S	S	S		
CO4	S	М	L	М	М	S	L	М	L	М		
CO5	S	М	L	М	S	М	L	М	L	М		

Course code	33P	TITLE OF THE COURSE	L	Т	P	С
Practical		TRACK AND FIELD III THROWING EVENTS	30	24	50	4
Pre-requisite		Learners Should have developed the required fitness and acquired fundamental skills in athletics	Syllal Versi	ous	4.0)

(Course contents inthrowing events should be chalked out internally considering advance level of students and suitable to their age andgender).

Course code	33Q	TITLE OF THE COURSE	Т	Р	С	
Practical		GAMES OF SPECIALIZATION- II (Any one of game)	30	24	50	4
Pre-req	luisite	Learners Should have developed the required fitness and acquired fundamental skills in games	Syllal Versi	ous on	4.0)

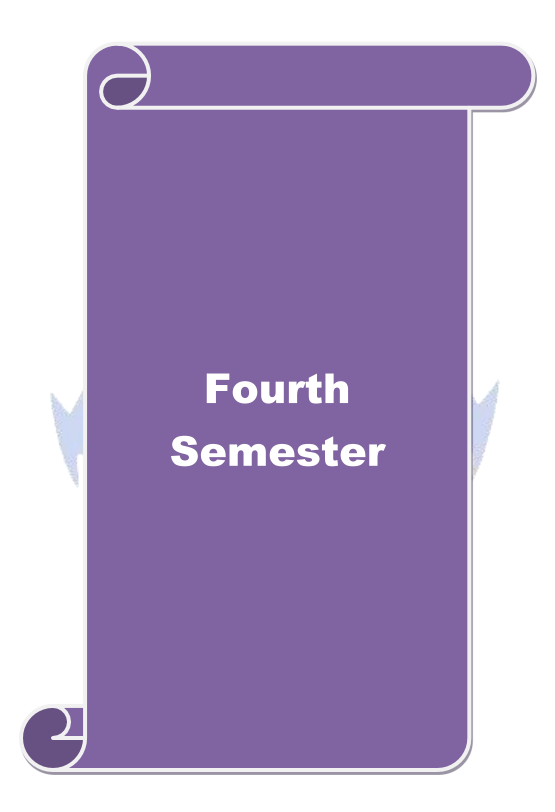
(Course contents in the game of specialization should be chalked out internally considering advance level of students and suitable to their age andgender).

Course code	33R	TITLE OF THE COURSE	L	Т	Р	С
Practical		LABORATORY PRACTICAL SPORTS MEDICINE	30	24	50	4
Pre-requisite		Learners Should have knowledge about injuries and various modalities of rehabilitation.	Syllal Versi		4.0)

- Submit the practical note for injuries-
- Soft tissue injuries–skin injuries –muscle injuries -tendon injuries –ligament injuries.
- Hard tissue injuries-bone injuries- dislocation-Types of bandages-Types of baths-Cryotherapy-Thermo therapy and Electrotherapy.
- Types of bandages, Types of baths, Types of massage, any two in (Cryotheraphy, Hydro theraphy, Electrotheraphy)
- First aid treatment for basic sports injuries.
- Demonstration for-Therapeutic exercise Massages Bandages Cryotherapy Thermo therapy and Electrotherapy-First aid treatments.
- Lab. Practicals and visit to Physiotherapy Centre to observe treatment procedure of sports injuries; data collection of sports injury incidences.

Course code	33S	TITLE OF THE COURSE	L	Т	Р	С
Pract	ical	INTERNSHIP: PROJECT, INTER DEPARTMENT, INDUSTRIAL VISIT	30	24	50	4
Pre-requisite		Learners Should be able to communicate with industries and origination skills.	Syllal Versi		4.0)

- Project Meet will be conducted with various athletic events with in campus or by invitation and organizing ability, officiating ability and track and field marking will be observed and evaluated.
- For inter department competition all the students will be evaluated in their organizing skills, officiate skills and ground preparation.
- For industrial visit the student will be evaluated in their leadership skill and organizing ability



Course code	43A	TITLE OF THE COURSE	L	Т	Р	С
Cor	re	SPORTS BIOMECHANICS AND KINSESIOLOGY	60	-	-	4
Pre-requisite		Learners Should have understanding about body mechanics and functions of the muscles.	Syllal Versi		4.(0

- ✤ To understand the application of mechanics in sports.
- ✤ To educate the fundamental knowledge of biomechanics and kinesiology.
- ✤ To learn the origin and insertion of an action of muscles.
- ✤ To learn the principles of motion and force.
- ✤ To learn the knowledge of projectiles lever.
- ✤ To analyse the body movement scientifically.

EXPE	CTE	D C	COURSE OU	ГСОМЕЅ					
On the	e succ	ess	ful completion	of the course,	student will be	able to:			
CO1	unde	erst	and the role bio	omechanics and	d kinesiology ir	n sports		K2	
CO2	anal	yze	body Mechani	ics.				K4	
CO3	CO3 use modern technology to design equipments							K3	
CO4 learn scientific method of movement for improvement of sports performance.								K3	
CO5 implement cinematographic movement analysis.								K3	
K Reme	1- embe	r	K2- Understand	K3-Apply	K4-Analyze	K5- Evaluate	K6-Crea	ıte	
Unit	Unit-IIntroduction- (10 ho							urs)	
Meani	ng, n	natu	re, role and s	cope of Appli	ied kinesiology	and Sports I	Biomechani	cs.	
Meani	ng of	Ax	is and Planes,	Dynamics, Kin	nematics, Kinet	ics, Statics Ce	ntre of grav	ity	
Line o	of grav	vity	plane of the b	ody and axis	of motion, Vect	ors and Scalar	ſS.		
Unit-l	Ι	M	uscle Action				- (12 hou	rs)	
					major and min		-	-	
(Anter	tior a	nd	Posterior), Tra	apezius, serrat	us, Sartorius, H	Rectus femori	s, Abdomir	nis,	
Quadr	iceps,	, Ha	amstring, Gasti	rocnemius.					
Unit- l	Π	Mo	otion and Fore	ce			- (12 hou	rs)	
Meani	ng ar	nd c	lefinition of M	lotion. Types	of Motion: Line	ear motion, ar	ngular moti	on,	
circula	ar mo	otio	n, uniform me	otion. Principa	als related to t	the law of In	ertia, Law	of	
accele	ration	ı, ar	nd law of count	er force. Mean	ing and definiti	on of force- So	ources of for	rce	
– Forc	ce cor	npo	onents. Force a	pplied at an a	ngle - pressure	-friction -Buc	oyancy, Spin	n -	
Cen tr	Cen tripetal force – Centrifugal force.								
	IV Projectile and Lever - (12 hours)								

Freely falling bodies -Projectiles-Equation of projectiles stability Factors influencing equilibrium - Guiding principles for stability -static and dynamic stability. Meaning of work, power, energy, kinetic energy and potential energy. Leverage -classes of lever - practical application. Water re sistance- Air re sistance-Aerodynamics.

Unit-V	Movement A	Movement Analysis								
Analysis	of Me	ovement:	Types of	analysis:	Kines	esiological,				
Biomechanical. Cinematographic. Methods of analysis – Qualitative, Quantitative,										
Predictive										
Unit –VI	Contempora	ary Issues				- (2 hours)				

Expert lectures, Seminars, Webinars, Group discussion, Quiz.

Note: Laboratory practical's should be designed and arranged for students internally.

Reference

- 1. Peter, M. McGinnis. (2013). *Biomechanics of Sport and Exercise Third Edition*. USA: HumanKinetics.
- 2. Carl, J. Payton. and Roger, M. (2008). **Bartlett.** *Biomechanical Evaluation of Movement in Sport and Exercise*. New York: Routledge, Taylor & Francis.
- 3. Roger, Bartlett.(2007).*Introduction to Sports Biomechanics- Analyzing Human Movement Patterns Second Edition*. New York: Routledge, Taylor &Francis.
- 4. Uppal, A.(2004). *Kinesiology in Physical Education and Exercise Science*. New Delhi: Friends Publications.
- 5. Hoffman, S.J. (2009). *Introduction to Kinesiology Studying Physical Activity 3rdEdition*. USA: Human Kinetics.
- Shirl, J. Hoffman. Duane, V. Knudson. (2017). *Introduction to Kinesiology: Studying Physical Activity 5th Edition*. USA: HumanKinetics.
- 7. Floyd, R. T. (2015). Manual of Structural Kinesiology, 9th Edition. New York: McGraw-Hill Education.

	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10		
CO1	S	S	S	S	S	S	L	М	L	М		
CO3	S	М	L	М	М	L	S	М	S	М		
CO3	S	L	S	S	М	М	L	S	L	S		
CO4	S	М	S	М	М	S	L	М	L	М		
CO5	S	М	М	L	М	S	L	М	L	Μ		

Course code	43B	TITLE OF THE COURSE	L	Т	Р	С
Cor	re	SPORTS PSYCHOLOGY AND SPORTS SOCIOLOGY	4	-	-	4
Pre-requisite		Learners Should have knowledge about psychological principles of growth and development and sports activityu.	Syllal Versi		20-2	21

- ✤ To enrich the psychological and sociological knowledge to physical education.
- ✤ To educate the importance of psychology for physical education.
- ✤ To implement the various motivational technique.
- ✤ To educate the process of goal setting in physical education.
- ✤ To educate the importance of sociology for physical education.
- To enable the students to become extravert and to understand the socio economic status of sports man.

ECTE	ED (COURSE OUT	ΓCOMES						
e succ	cess	ful completion	of the course,	student will be	able to:				
		and the role of	psychology an	d sociology in j	physical educa	ation and	K2		
lear	n m	otivational tech	nnique for high	ner performance			K3		
und	erst	and the social i	ssues in sports				K2		
lear	n le	adership qualit	ies in the socie	ety.			K3		
D5 understand current problems in sports and future directions.K2									
K1-	K2-		K2 Annly	K4-Apolyzo	K5-	K6-Cr	ooto		
embe	r	Understand	кз-Арріу	IX4-Analyze	Evaluate	K0-CI	cale		
t-I	In	troduction				- (10 hou	ırs)		
ing, I	Def	inition, History	, Need and I	importance of	Sports Psych	ology. Pre	esent		
s of S	por	ts Psychology	in India. Moto	or Learning: Ba	sic Considera	tions in M	lotor		
ing– i	Mo	tor Perception	– Factors Affe	ecting Perception	on – Perceptu	al Mechan	nism.		
nality	: M	leaning, Defini	tion, Structure	e-Measuring Pe	ersonality Tra	its. Effect	ts of		
nality	on	Sports Perform	nance.						
II									
	e succ spor lear und lear und tear t-I ing, l s of S ing_ nality	e success underst sports learn m underst learn le underst C1- cmber t-I In ing, Def s of Spor ing– Mo nality: M nality on	e successful completion understand the role of sports learn motivational tech understand the social i learn leadership qualit understand current pro K1- K2- ember Understand t-I Introduction ing, Definition, History s of Sports Psychology ing– Motor Perception nality: Meaning, Defini nality on Sports Perform	understand the role of psychology an sports learn motivational technique for high understand the social issues in sports learn leadership qualities in the socie understand current problems in sports learn leadership qualities in the socie understand current problems in sports learn leadership qualities in the socie understand current problems in sports triangle K2- understand K3-Apply t-I Introduction ing, Definition, History, Need and I s of Sports Psychology in India. Motor ing- Motor Perception – Factors Affer nality: Meaning, Definition, Structure nality on Sports Performance.	e successful completion of the course, student will be understand the role of psychology and sociology in p sports learn motivational technique for higher performance understand the social issues in sports learn leadership qualities in the society. understand current problems in sports and future dir K1- K2- mber Understand K3-Apply K4-Analyze ember Understand Importance of s of Sports Psychology in India. Motor Learning: Ba ing– Motor Perception – Factors Affecting Perception nality: Meaning, Definition, Structure–Measuring Penality on Sports Performance.	e successful completion of the course, student will be able to: understand the role of psychology and sociology in physical educa sports learn motivational technique for higher performance. understand the social issues in sports learn leadership qualities in the society. understand current problems in sports and future directions. K1- K2- ember Understand K3-Apply K4-Analyze K5- Evaluate t-I Introduction ing, Definition, History, Need and Importance of Sports Psychology in India. Motor Learning: Basic Considera ing- Motor Perception – Factors Affecting Perception – Percepture nality: Meaning, Definition, Structure–Measuring Personality Tra- nality on Sports Performance.	e successful completion of the course, student will be able to: understand the role of psychology and sociology in physical education and sports learn motivational technique for higher performance. understand the social issues in sports learn leadership qualities in the society. understand current problems in sports and future directions. K1- K2- K3-Apply K4-Analyze K5- K6-Creember Understand t-I Introduction - (10 hour ing, Definition, History, Need and Importance of Sports Psychology. Press of Sports Psychology in India. Motor Learning: Basic Considerations in Ming– Motor Perception – Factors Affecting Perception – Perceptual Mechar nality: Meaning, Definition, Structure–Measuring Personality Traits. Effect nality on Sports Performance.		

Meaning and Definition, Types of Motivation: Intrinsic, Extrinsic. Achievement Motivation: Meaning, Measuring of Achievement Motivation. Anxiety: Meaning and Definition, Nature, Causes, Methodof Measuring Anxiety. Competitive Anxiety and Sports Performance. Stress: Meaning and Definition, Causes. Stress and Sports Performance. Aggression: Meaning and Definition, Method of Measurement. Aggression and Sports Performance. Self- Concept: Meaning and Definition, Method of Measurement.

Unit- III	Goal Setting	- (12 hours)							
Meaning and Definition, Process of Goal Setting in Physical Education and Sports.									
Relaxation: Meaning and Definition, types and methods of psychological relaxation.									
Psychological Tests: Types of Psychological Test : Instrument based tests: Pass-along									
test – Tach	istoscope-Reaction timer - Finger dexterity board - Depth pe	erception box –							
Kinesthesiometer board. Questionnaire: Sports Achievement Motivation, Sports									
Competitio	Competition Anxiety.								

Unit- IV | Sports Sociology

- (12 hours)

Sociology Meaning and Definition – Sports sociology: Meaning and Definition- Need and nature - importance sport sociology - Sociability-socialization - Social institutions: sports- family-school. Social significance of sport. National Integration through Sports. Fans and Spectators: Meaning and definition, Advantages and disadvantages on Sports Performance. Leadership: Meaning, Definition, types. Leadership and Sports Performance.

Unit-VGroup Cohesion- (12 hours)Group: Definition and Meaning, Group size, Types of groups-Cohesion. Group
Cohesion, Group Interaction, Group Dynamics. Current Problems in Sports and Future
Directions- Sports Social Crisis in sport: socio economic status - race-class- gender.
Sociability and sport. Women in Sports: Women sports Participation in India. Gender
inequalities in Sports. Sports mass media: Sociological measure: Sociability
cohesiveness-leadership-socio economic status.

Unit -VIContemporary Issues- (2 hours)Expert lectures, Seminars, Webinars, Group discussion, Quiz.Practicals: Atleastfive experiments related to the topics listed in the Units above should
be conducted by the students in laboratory. (Internalassessment.)

References

- 1. Britton, W. Brewer. (2009). *Handbook of Sports Medicine and Science Sport Psychology*. UK: Wiley-Blackwell , A John Wiley & Sons, Ltd., Publication.
- 2. Richard, J. Crisp and Rhiannon, Turner. (2014). *Essential Social Psychology* 3rd *Edition*. London: Sage Publications
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	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	
CO1	S	S	S	S	S	S	L	М	L	М	
CO3	L	S	М	S	М	М	S	М	S	М	
CO3	М	S	S	М	М	S	М	S	М	S	
CO4	S	М	L	М	L	М	L	М	L	М	
CO5	S	М	L	М	М	L	L	М	L	М	

Course code	43 C	TITLE OF THE COURSE	L	Т	P	C
Co	re	YOGIC SCIENCES	4	-	-	4
Pre-requisite		Learners Should have knowledge about the importance of health and fitness in the life.	Sylla Vers	20	-21	

- ✤ To understand the role of yoga on health and sports.
- ✤ To educate the astanga yoga and principles.
- ✤ To learn the procedure and benefits of asana and pranayama.
- ✤ To be familiar the kriyas.
- ✤ To educate the importance of mudras.
- ✤ To understand the importance of yoga for sports.

EXPE	CTED	COURSE OU	ΓCOMES						
On the	e succes	sful completion	of the course,	student will be	able to:				
CO1	unders	stand the role of	yoga on health	and sports			K2		
CO2	learn t	echniques and b	enefits of sury	a-namaskar.			K3		
CO3	learn c	cleansing technic	que of internal	organs by kriya	ıs.		K3		
CO4	learn t	o transform ener	rgy to physical	body by mudra	as.		K3		
CO5	unders	stand the import	ance of yoga of	n physiological	systems.		K2		
	K1- RememberK2- UnderstandK3-ApplyK4-AnalyzeK5- EvaluateK6-Creater								
Unit	-I I	ntroduction				- (10 hou	rs)		
Meani	ng and	Definition of Y	oga.Astanga	Yoga: Yama, N	Niyama, Aasn	a, Pranaya	ıma,		
Prathy	ahara, l	Dharana, Dhyan	a, Samadhi, Co	oncept of Yogic	Practices; Pri	inciples of			
Breath	ing– A	wareness – Rela	xation, Sequen	ice – Counter po	ose – Time – F	Place – Clo	thes		
	-	Emptying the bo		ch – Diet – No	o Straining – A	Age – Cor	ntra-		
Indica	tion – I	nverted asana –	Sunbathing.						
Unit-I	I A	asanas and Pra	anayam			- (12 ho	urs)		
Looser	ning ex	ercise: Techniqu	les and benefit	s. Asanas: Type	es- Technique	s and Bene	efits,		
Surya	Namas	skar: Methods a	and benefits. I	Pranayama: T	ypes-Methods	and bene	efits.		
Nadis:	Meani	ng, methods and	d benefits, Cha	kras: Major Ch	nakaras- Benet	fits of clea	ring		
and ba	and balancing Chakras.								
Unit- l	II K	Triyas				- (12 ho	urs)		

- (12 hours)

Shat Kriyas- Meaning, Techniques and Benefits of Neti – Dhati – Kapalapathi- Trataka – Nauli – Basti, Bandhas: Meaning, Techniques and Benefits of Jalendra Bandha, Jihva Bandha, Uddiyana Bandha, MulaBandha

eme I.		(12 110415)							
Meaning,	Techniques and Benefits of Hasta Mudras, Asar	nyuktahastam,							
Samyuktah	astam, Mana Mudra, Kaya Mudra, Banda Mudra, Adhara Mud	ra. Meditation:							
Meaning, Techiques and Benefits of Meditation – Passive and active, Saguna Meditation									
and Nirguna Meditation.									
Unit-V									
Yoga Suppl	Yoga Supplemental Exercise – Yoga Compensation Exercise – Yoga Regeneration Exercise-								
Power Yog	a. Role of Yoga in Psychological Preparation of athelete: Me	ntal Welbeing,							
Anxiety, D	epression Concentration, Self Actualization. Effect of Yoga on	Physiological							
System: Cir	culatory, Skeletal, Digestive, Nervous, Respiratory, Excretory Sys	te.							
Unit -VIContemporary Issues- (2 hours)									
Expert lectures, Seminars, Webinars, Group discussion, Quiz.									
Note: Labo	oratory Practicals be designed and arranged internally.								

Reference

- 1. Sri Swami Vishnu Devananda H.H.(2010).Yoga-Your Home Practice Companion. New York: DK Publications.
- 2. Swami, Sivananda.(1971).*The Science of Pranayama*. Chennai: A Divine Life Society Publication.
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	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10		
CO1	S	S	S	S	S	S	L	М	L	М		
CO3	S	М	М	М	М	М	L	М	L	М		
CO3	S	S	S	S	М	М	L	S	L	S		
CO4	S	М	М	М	М	М	L	М	L	М		
CO5	S	М	М	М	М	М	L	М	L	М		

*S-Strong; M-Medium; L-Low

Unit- IV Mudras

Course code	43D	TITLE OF THE COURSE	L	Т	Р	С
Cor	re	DISSERTATION	30	30	30	4
Pre-requisite		Learners Should have basic knowledge about the research and parts of the dissertation.	Syllabus Version		4.0)

- A candidate shall have dissertation for M.P.Ed. IV Semester and must submit his/her S ynopsis and get it approved by the Head of Department on the recommendation of D.R.C. (Departmental Research Committee).
- 2. A candidate selecting dissertation must submit his/her dissertation not less than one week before the beginning of the IVth Semester Examination.
- 3. The candidate has to face the Viva-Voce conducted by DRC.

Course code	4EA	TITLE OF THE COURSE	L	Т	Р	С
Elect	tive	EDUCATION TECHNOLOGY IN PHYSICAL EDUCATION	4	-	-	4
Pre-req	luisite	Learners Should have acquired recent technology in education, physical education and sports.	Syllal Versi	bus ion	20-2	21

✤ To educate the concept, nature and scope of education technology.

- ✤ To learn about process of communication in physical education.
- ✤ To understand the instructional design in educational technology.
- ✤ To educate the knowledge of audio visual media in physical education.
- ✤ To learn about the knowledge of new horizons of educational technology.

			COURSE OUT	0					
On the	e succ	essf	ul completion	of the course,	student will be	able to:			
CO1	unde	ersta	nd different te	chnology in ec	lucation.			K2	
CO2	learn	n eff	fectiveness of a	communication	n in instructiona	al system.		K3	
CO3	unde	ersta	nd models for	development of	of self- learner'	s material.		K2	
CO4	knov	v the	e use of anima	tion films for t	he developmen	t of children's	5.	K4	
CO5	learn	n abo	out the new ho	rizons of educ	ation technolog	gy.		K3	
	K1-K2-K3-ApplyK4-AnalyzeK5-RememberUnderstandSame					K6-Cr	K6-Create		
Unit	it-I Nature and Scope - (10 hours							irs)	
Educa	tional	tec	hnology-conce	ept, Nature and	d Scope. Forms	s of education	al technol	ogy:	
teachi	ng tec	hno	logy, instructi	onal technolog	y, and behavio	ur technology:	; Transacti	ional	
					complementary			lone	
(indep	enden	nt);	programmed l	earning stage;	media applicat	ion stage and	computer		
applic	ation	stag	je.						
Unit-l		•		ch to Physical	Education an	d	- (12 ho	urs)	
		Coi	mmunication				(12 110	uis)	
System	ns Ap	pro	ach to Educa	tion and its C	Components: G	oal Setting, 7	Fask Anal	ysis,	
Conte	nt An	alys	is, Context A	nalysis and Ev	aluation Strate	gies; Instruction	onal Strate	egies	
and M	Iedia	for	Instruction. E	Effectiveness o	f Communicat	ion in instruc	tional sys	tem;	
Comm	Communication - Modes, Barriers and Process of Communication.								
Unit- l	Π	Inst	tructional De	sign			- (12 ho	urs)	

Instructional Design: Concept, Views. Process and stages of Development of Instructional Design. Overview of Models of Instructional Design; Instructional Design for Competency Based Teaching: Models for Development of Self Learning Material. Audio Visual Media in Physical Education Unit- IV - (12 hours) Audio-visual media - meaning, importance and various forms Audio/Radio: Broadcast and audio recordings - strengths and Limitations, criteria for selection of instructional units, script writing, pre-production, post-production process and practices, Audio Conferencing and Interactive Radio Conference. Video/Educational Television: Telecast and Video recordings Strengths and limitations, Use of Television and CCTV in instruction and Training, Video Conferencing, SITE experiment, countrywide classroom project and Satellite based instructions. Use of animation films for the development of children's imagination. **New Horizons of Educational Technology** Unit-V - (12 hours) Recent innovations in the area of ET interactive video - Hypertext, video-texts, optical fiber technology - laser disk, computer conferencing. etc. Procedure and organization of Teleconferencing/Interactive video-experiences of institutions, schools and universities.

Recent experiments in the third world countries and pointers for, India with reference to Physical education. Recent trends of Research in Educational Technology and its future with reference to education.

Unit –VI	-VI Contemporary Issues	
Expert lect	ures, Seminars, Webinars, Group discussion, Ouiz.	

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- Singh, D. (2017). Education Technology in Physical Education (New Syllabus). New Delhi: Khel Sahitya Kendra.
 - 2. Ann, Kovalchick. & Kara, Dawson. (2004). *Education and Technology an Encyclopedia*. Santa Barbara, California: ABC-CLIO, Inc
 - 3. Darren, L. Pullen. & David, R. Cole.(2010).*Multiliteracies and Technology Enhanced Education: Social Practice and the Global Classroom*. New York: Information science reference.
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 - 6. Bhatia and Bhatia. (1959.). The Principles and Methods of Teaching. New Delhi: Doaba House.

	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10		
CO1	S	S	S	S	S	S	L	М	L	М		
CO3	S	М	М	М	М	М	L	М	L	М		
CO3	S	S	S	S	М	М	L	S	L	S		
CO4	S	М	М	М	М	М	L	М	L	М		
CO5	S	М	Μ	Μ	М	Μ	L	М	L	М		

Course code	4EB	TITLE OF THE COURSE	L	Т	Р	C
Elect	tive	SPORTS ENGINEERING	4	-	-	4
Pre-req	luisite	Learners Should have knowledge about the importance of health and fitness in the life.	Sylla Vers		20-	21

- ✤ To deal with sports engineering and technology.
- ✤ To acquire the knowledge of mechanics of engineering materials.
- ✤ To deal with sports dynamics.
- ✤ To learn the knowledge related with building and maintenance.
- ✤ To understand the knowledge of facility life cycle coasting.

EXPE	CTE	D	COURSE OU	ГСОМЕS				
On the	e succ	ess	ful completion	of the course,	student will be	able to:		
CO1	CO1 analyze the role of engineering principles in sports.							K4
CO2	trair	n th	e sports scienti	fically based o	n the body mov	ement.		K3
CO3	layo	ut a	and maintain sp	orts infrastruc	ture facilities.			K3
CO4	desi	gn	a training proto	col with incor	porating the eng	gineering prin	ciples.	K3
CO5 identify and prevent of sports injuries.						K4		
K Reme	il- embe	r	K2- Understand	K3-Apply	K4-Analyze	K5- Evaluate	K6-Cro	eate
Unit-I Introduction to sports engineering and Technology - (10 hour						irs)		
Meani	ng of	f sp	orts engineerin	ng, human mo	otion detection	and recording	g, human	
perfor	manc	e, a	assessment, equ	ipment and fa	cility designing	g and sports re	elated	
instru	nenta	tio	n and measurer	nent.				
Unit-I	Ι	M	echanics of en	gineering mat	terials		- (12 ho	ours)
Conce	pt of	int	ernal force, ax	ial force, shear	r force, bending	g movement, t	orsion, en	ergy
metho	d to	fin	d displacement	t of structure,	strain energy.	Biomechanic	s of daily	and
comm	on ac	ctiv	ities –Gait, Pos	sture, Body lev	vers, ergonomic	cs, Mechanica	l principle	es in
mover	nents	su	ch as lifting, wa	alking, running	g, throwing, jun	ping, pulling	, pushing e	etc.
Unit-1	Π	Sp	orts Dynamics	8			- (12 ho	ours)
Introdu	uction	n to	Dynamics, K	inematics to p	oarticles – recti	linear and pla	ne curvili	inear
motion	n coo	ordi	nate system. K	Linetics of par	ticles – Newtor	n"s laws of M	Motion, W	/ork,
Energ	y, Imj	pul	se and moment	um.				
Unit-	IV	Bu	uilding and Ma	aintenance			- (12 hou	ırs)

Sports Infrastructure- Gymnasium, Pavilion, Swimming Pool, Indoor Stadium, Out-door Stadium, Play Park, Academic Block, Administrative Block, Research Block, Library, Sports Hostels, etc.

Requirements: Air ventilation, Day light, Lighting arrangement, Galleries, Store rooms, Office, Toilet Blocks (M/F), Drinking Water, Sewage and Waste Water disposal system, Changing Rooms (M/F), Sound System (echo-free), Internal arrangement according to need and nature of activity to be performed, Corridors and Gates for free movement of people, Emergency provisions of lighting, fire and exits, Eco-friendly outer surrounding. Maintenance staff, financial consideration.

Building process:- design phase (including brief documentation), construction phase functional (occupational) life, Re-evaluation, refurnish, demolish.

Maintenance policy, preventive maintenance, corrective maintenance, record and register for maintenance.

Unit-V	Facility life cycle costing	- (12 hours)
Basics of the	neoretical analysis of cost, total life cost concepts, maintenanc	e e costs,
energy cos	t, capital cost and taxation	
Unit –VI	Contemporary Issues	- (2 hours)

Unit –VIContemporary IssuesExpert lectures, Seminars, Webinars, Group discussion, Quiz

Reference

- 1. Hoshiyar, Singh. (2017). Sport Engineering. New Delhi: Khel Sahitya Kendra.
- 2. Aleksandar, Subic. (2013). *Routledge Handbook of Sports Technology and Engineering*. New York: Routledge, Taylor & Francis.
- 3. Moritz, E.& Haake, S. (2006). *The Engineering of Sport 6*. New York: Springer.
- 4. Colin, White. (2010). *Projectile Dynamics in Sport: Principles and Applications*. New York: Routledge, Taylor & Francis.
- Eric, C. Schwarz. Stacey, A. Hall. Simon, Shibli. (2015). Sport Facility Operations Management: A Global Perspective 2nd Edition. New York: Routledge, Taylor & Francis.

	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10
CO1	S	S	S	S	S	S	L	М	L	М
CO3	L	М	Μ	S	Μ	S	L	Μ	L	Μ
CO3	S	М	S	L	М	М	L	S	L	S
CO4	S	L	S	М	М	S	L	М	L	М
CO5	S	М	L	М	М	М	L	М	L	М

Course code	43P	TITLE OF THE COURSE	L	Т	P	С
Pract	ical	TRACK AND FIELD IV COMBINED EVENTS	30	24	50	4
Pre-req	luisite	Learners Should have required fitness and skills in athletics.	Sylla Versi		4.0)

(Course contents in combined events should be chalked out internally considering advance level of students and suitable to their age and gender. Practical Skill Test any one out of these after completion of syllabus)

Course code	43Q	TITLE OF THE COURSE	L	Т	Р	С
Practical		GAMES OF SPECIALIZATION-II TEACHING AND COACHING	30	24	50	4
Pre-req	luisite	Learners Should have required fitness and skills in games.	Syllal Versi		4.0)

(Course contents in game or sport of specialization should be chalked out internally considering advance level of students and suitable to their age and gender. Practical skill test- any two)

Course code	43R	TITLE OF THE COURSE	L	Т	Р	С
Pract	ical	LABORATORY PRACTICAL: SPORTS PSYCHOLOGY AND BIOMECHANICS KINESIOLOGY	30	24	50	4
Pre-req	luisite	Learners Should have knowledge about body mechanics and muscular movements and application psychological principles in preparation of sportsmen.	Syllabus Version		4.0)

Cognitive Skill- Muller lyer illusion board- measuring- optical illusion, Tachistoscope-Span of attention, Memory dream- Memory capacity, Division of attention boardattention, Revised Batie battery of performance intelligence test-Intelligence.

Psychomotor Skill- Kinesthetic meter board- Kinesthetic sense, Herman moze-

Learning conditioning, Depth Perception Box- Depth Perception, Chronoscope- Reaction time, Mirror Drawing apparatus- Eye hand coordination, Steadiness- Hand steadiness, T-maze- Learning conditioning.

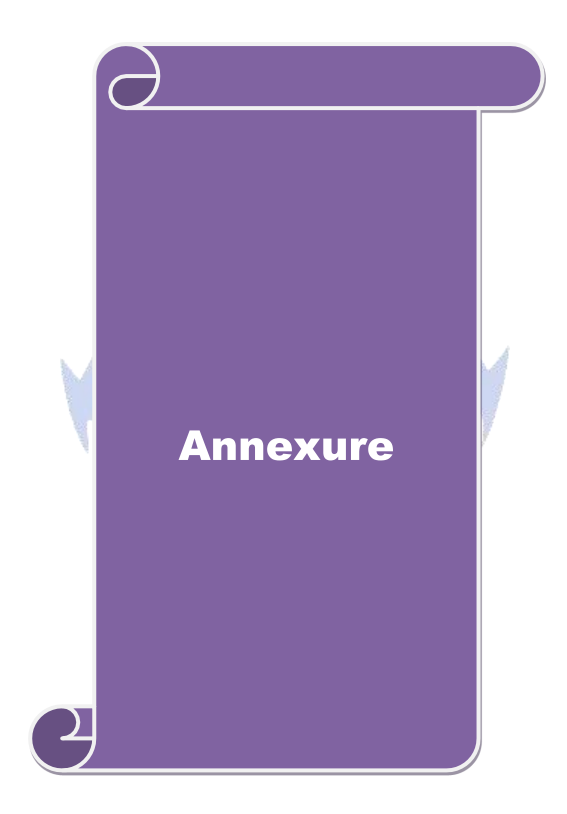
Psychological Tools- Flow state scale- Jackson &marsh (1996), Mental Toughness Questionnaires- Loehretal(1992), Sport Imagery Questionnaires- Rodger and Barr (1990), Athletic coping skills inventory- Smith R.E, Smoll, F.C (1996), Exercise motwastioninventory- EMI-2- Markland D and Hardy (1993), The performance failure appraisal inventory- (PFAI)- David E. Conroy, Sports Anxiety scale- Frank L. Soml and Robert W. Schutz, Competitive state anxiety inventory- form-2- Rainers Martens, Sports achievement motivation- M.C. Kamlesh, 16 perfonality factor- R.B. Cattell, Eysenck personality inventory- ESI- H.J. Eysenck, Socio- Economic status scale- R.C. Bharadwaj.

Course code	43S TUTLE OF THE COURSE		L	Т	Р	С
Practical		OFFICIATING LESSONS OF SPORTS & GAME SPECIALIZATIONS	30	24	50	4
Pre-req	uisite	Learners Should have knowledge about parts of the lessons plan and fundamental and advance skills in the games and sports.	Syllal Versi	ous	4.0)

The students of M.P.Ed – IV Semester need to be develop proficiency in taking officiating lesson on selected game specialization. In view of this, the students shall be provided with advance mechanism of officiating in selected game specialization. The duration of the lesson to be conducted by these students shall be in the range of 30 to 40 minutes depending on the class time they are going to handle at school and college level.

Each student teacher is expected to take at least five lessons during the course of the fourth semester. The lessons will be supervised by the faculty members and experts who would discuss the merits and demerits of the concerned lesson and guide them for the future. In these officiating lessons, the duration should slowly increase and all the parts of the lesson covered progressively.

Note: Where ever details of any activities are not mentioned, it is expected to elaborate skills by the competent bodies of local Universities/Autonomous Colleges.



BHARATHIAR UNIVERSITY: COIMBATORE 641 046 UNIVERSITY DEPARTMENT

Regulations, Scheme of Examination and Syllabus for the Master of Physical Education Course (M.P.Ed., 2019-20 onwards) (FOUR SEMESTERS) (CBCS)

MISSION

To attain whole some development through Physical Education and Sports by the way of innovative, inclusive international University, Committed excellence teaching research and knowledge to serve the sports, social, cultural and economic needs of the nation. To Equip the skillful and knowledgeable teachers in Physical Education and to develop health habits and social integration though sports for the country. The students should be familiar with rules and regulation and their participation in officiating sports and games and make the learners competent for post graduate programme and to produce outstanding sports persons at state, National and international levels.

Preamble

The Master of Physical Education (M.P.Ed) two years (Four Semesters, Choice Based Credit System) programme is a professional programme meant for preparing Physical Education Teachers for senior secondary (Class XI and XII) level as well as Assistant Professor/Directors/Sports Officers in Colleges/Universities and teacher educators in College of Physical Education.

1. Intake, Eligibility and Admission Procedure:

The Intake, Eligibility and Admission Procedure is as per the NCTE norms and standards. **Eligibility**

- 1). Bachelor of Physical Education (B.P.Ed.,) or equivalent with at least 50 % of marks. (up to 2015-16 one year B.P.Ed)
 - (a) The reservation in seats and relaxation in the qualifying marks for SC/ST/OBC/PWD and other categories shall be as per the rules of the Central Government/State Government, whichever is applicable.

Admission Procedure

Admission shall be made on merit on the basis of marks obtained in the entrance examination (written test, skill test, interview and percentage in qualifying examination) or any other selection process as per the policy of the State Government/ Affiliating University.

Scheme of selection

The selection of candidates for the M.P.Ed degree course is based on the following criteria for a grand total of 150 marks.

Marks obtained in the Qualifying Examinations40 Marks

a) Games proficiency test in any one game(Badminton,

Ball Badminton, Basketball, Cricket, Football, Handball, Hockey, Kabaddi, Kho –Kho & Volleyball, Athletics) and the games approved by AIU60 Marksc) For Previous participation / Representation certificates20 Marksd) Entrance written examination – objective type –30 MarksMultiple choices30 Marks

Grand Total

150 Marks

Guidelines Followed For Allotting Marks for Games / Sports Participation Certificates Norms for Sports Certificate

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(,	
Sl. No	Sports Achievement	Marks
01.	Winning I, II, III place in National /State/ All India University Tournaments	20
02.	Winning I, II, III place in National sub Jr./Junior	19
03.	Winning I, II, III place in Open Rural National	18
	01. 02.	01.Winning I, II, III place in National /State/ All India University Tournaments02.Winning I, II, III place in National sub Jr./Junior

04.	Winning I, II, III place in south zone Nationals / S.Z Inter University	17
05.	Representing south Zone in inter zone nationals All India inter university	16
06.	Representing state team Jr./ Sr./ University	15
07.	Winning I, II, III place in Senior State championship	14
08.	Winning I, II, III place in SDAT / open state championship	13
09.	Winning I, II, III place in sub Jr. / Junior state championship	12
10.	Representing District in senior state championship	11
11.	Representing district team Jr. in state championship / SDAT open championship	10
12.	Wining I, II, III place in open Inter Collegiate Physical education tournament	9
13.	Wining I, II, III place in open Inter Collegiate	8
14.	Wining I, II, III place in zone / Division Inter collegiate tournament	7
15.	Representing zone / Division Inter Collegiate tournament	6
16.	Representing College team in University Inter Collegiate / open	5

2. Duration

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

3. The CBCS System

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

4. Course

The term course usually referred to, as "papers" is a component of a programme. All courses need not carry the same weight. The courses should define learning objectives and learning outcomes. A course may be designed to comprise Lectures/Tutorials/Laboratory Work/ Field Work/ Outreach Activities/ Project Work/ Vocational Training/VIVA/ Seminars/ Term Papers/Assignments/ Presentations/ Self Study etc. or a combination of some of these.

5. Courses of Programme

The M.P.Ed. Programme consists of a number of courses, the term Course" applied to indicate a logical part of subject matter of the programme and is invariably equivalent

to the subject matter of a "paper" in the conventional sense. The following are the various categories of courses suggested for the M.P.Ed. Programme.

- Theory
- Core Course
- Elective Course
- Practicum
- Compulsory Course (Track and Field)
- Dissertation
- Teaching / Coaching Practices

6. Semesters

An academic year is divided into two semesters. Each semester will consist of 17-20 weeks of academic work equivalent to 100 actual teaching days. The odd semester may be scheduled from July to December and even semester from December to May. The institution shall work for a minimum of 36 working hours in a week (five or six days a week).

7. Working days

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

8. Credits

The term 'Credit' refers to a unit by which the programme is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (lecture or tutorial) or one and half / two hours of practical work/field work per week. The term Credit" refers to the weight given to a course, usually in relation to the instructional h o u r s assigned to it. The total minimum credits required for completing M.P.Ed. Programme is 90 credits and for each semester 20 credits.

9. Evaluation

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

The students should have minimum 75% attendance in each course. In addition to continuous evaluation component, the end semester examination, which will be written type examination of at least 3 hours duration, would also form an integral component of the evaluation. The ratio of marks to be allotted to continuous internal assessment and to end semester examination is 25:75. The evaluation of practical work, wherever applicable, will also be based on continuous internal assessment and on an end-semester practical examination.

10. Condonation

Student must have 75% of attendance in each course for appearing the examination. Students who have 74% to 65% of attendance shall apply for condonation in the prescribed

form with the prescribed fee. Students who have 64% to 50% of attendance shall apply for condonation in prescribed form with the prescribed fee along with the medical certificate. Students who have below 50% of attendance are not eligible to appear for the examination.

11. Grading

As per Bharathiar University grading system.

12. Classification of Final Results

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

13. Grievance Redressal Committee

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

14. Revision of syllabi

Syllabi of every course will be revised according to the regulation of the NCTE.

15. Award of the M.P.Ed Degree

A candidate shall be eligible for the award of the degree of M.P.Ed. Only if he/she has earned the minimum required credit including bonus 90 credits of the programme prescribed above. i.e. not less than 50% of mark.