THE MAHATMA GANDHI UNIVERSITY UNDERGRADUATE PROGRAMMES (HONOURS) SYLLABUS

MGU-UGP (Honours)

(2024 Admission Onwards)



Faculty: Physical Education and Sports Sciences BoS: Physical Education Programme: Bachelor of Physical Education and Sports (Honours)

Mahatma Gandhi University Priyadarshini Hills Kottayam – 686560, Kerala, India

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Preface

Welcome to the syllabus for the Major in Physical Education and Minor in Fitness Management. This comprehensive program is designed to provide students with a deep understanding of the principles, theories, and practices necessary to excel in the fields of physical education and fitness management.

Physical Education, as a major, encompasses a wide array of subjects aimed at promoting physical activity, health, and overall well-being. Through a combination of theoretical knowledge and practical application, students will explore topics such as anatomy, exercise physiology, motor learning and development, sports psychology, and teaching methodologies. This major prepares individuals for careers in teaching, coaching, sports administration, and fitness instruction.

Complementing the Major in Physical Education, the Minor in Fitness Management offers students the opportunity to delve into the strategic aspects of fitness program development, implementation, and evaluation. With a focus on exercise prescription, nutrition, injury prevention, and business management, students will acquire the skills necessary to design and manage fitness programs tailored to diverse populations and settings.

Throughout this syllabus, students will find a balance of academic rigor and hands-on experiences, ensuring that they are equipped with both the knowledge and practical skills needed to succeed in the dynamic fields of physical education and fitness management.

We encourage students to approach their studies with curiosity, dedication, and a commitment to lifelong learning. By actively engaging with the material presented in this syllabus and seeking opportunities for experiential learning, students will be well-prepared to make meaningful contributions to the promotion of health and fitness in their communities and beyond.

We wish you all the best on your academic journey and look forward to seeing the incredible impact you will make as future leaders in the fields of physical education and fitness management.

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Board of Studies & External Experts

DR SANTOSH J(Rtd)	Member
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Syllabus Index

Name of the Major: Physical Education and Sports

Semester: 1

Course Code	Title of the Course	Type of the Course DSC	Credit	Hours/	Hour Distribution /week					
		MDC.		week	т	т	л			
		SEC etc.					Р	0		
	Foundation Of Physical	DSC A	4	5	3		2			
MG1DSCPES100	Education And Recreation									
MG1MDCPES100	Basic First Aid & CPR		3	4	2		2			
	Physical Fitness &	MDC	3	4	2		2			
MG1MDCPES101	Healthy Living									

L — Lecture, T — Tutorial, P — Practical/Practicum, O — Others

Semester: 2								
Course Code	Title of the Course	Type of the Course DSC,	Credit	Hours/ week	Ι	Ho Distri /w	our butio eek	n
		MDC, SEC etc.			L	Т	Р	0
MG2DSCPES100	Movement Education	DSC A	4	5	3		2	
MG2MDCPES100	Physical Education - Foundation & Career prospect	MDC	3	4	2		2	
MG2MDCPES101	Introduction to Yoga	HONO	3KS)	4	2		2	

Semester:	3
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Course Code	Title of the Course	Type of the Course DSC	Credit	Hours /	Hour Distribution /week				
		MDC, SEC etc.		week	L	Т	Р	0	
MG3DSCPES200	Introduction to Sports Psychology	DSC A	4	4	4				
MG3DSCPES201	Understanding Human Body	DSC A	4	5	3		2		
MG3DSEPES200	Fundamentals of Kinesiology and Biomechanics	DSE	4	5	3		2		
MG3MDCPES200	A comprehensive course on Physical Efficiency Test	MDC	3	3	3				
MG3MDCPES201	Yoga and Dietetics		3	3	3				
MG3VACPES200	Safe Training in Sports	VAC	3	3	3				
MG3VACPES201	Lifestyle Diseases & Physical Activity	VAC	3	3	3				



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Semester:	4
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Course Code	Title of the Course	Type of the Course DSC.	e Credit	Hours	Hour Distribution /week				
		MDC, SEC etc.		week	L	Т	Р	0	
	Science Of Sports	DSC A	4	4	4				
MG4DSCPES200	Training								
	Comprehensive Teaching	DSC A	4	5	3		2	3	
	Methods in Physical								
MG4DSCPES201	Education.								
	Introduction to Sports and Games (Softball, Shuttle Badminton, Handball, Tennis,	DSE	4	5	3		2	5	
MG4DSEPES200	Hockey)								
MG4SECPES200	Use Of ICT in Sports		3	3	3				
MG4SECPES201	Exercise and Weight Management	SEC	3	3	3				
	Child Protection Policies	VAC	3	3	3				
MG4VACPES200	and Ethics								
MG4INTPES200	Internship		2						



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Semester:	5
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Course Code	Title of the Course	Type of the Course DSC.	Credit	Hours/ week	Hour Distribution /week				
		MDC, SEC etc.			L	Т	Р	0	
	Physiology of Exercise	DSC A	4	4	4				
MG5DSCPES300									
	Biochemistry Of	DSE	4	4	4				
MG5DSEPES300	Exercise								
MG5DSEPES301	Community Coaching		4	4	4				
	Competition	DSE	4	4	4				
	Administration in Sports	DL							
MG5DSEPES302	And Games								
MG5DSEPES303	Sports Marketing		4	4	4				
MG5DSEPES304	Recovery And Wellness	DSE	4	4	4				
	Sports Nutrition		4	4	4				
MG5DSEPES305	Essentials								
	Fundamentals Of Track	SEC	3	4	2		2	5	
MG5SECPES300	and Field		K'I						

* Any one from each DSE Basket



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Semester: 6

Course Code	Title of the Course	Type of the Course DSC.	Credit	Hours/ week	Hour Distribution /week				
		MDC, SEC etc.			L	Т	Р	0	
MG6DSCPES300	Sports Infrastructure and Facility Management	DSC A	4	4	4				
MG6DSEPES300	Sports Event Management	DOE	4	4	4				
MG6DSEPES301	Sports Tourism Management	DSE	4	4	4				
MG6DSEPES302	Sports Specialization - Volleyball	DHI	4	5	3		2		
MG6DSEPES303	Sports Specialization - Basketball		4	5	3		2		
MG6DSEPES304	Sports Specialization - Football	DEE	4	5	3		2		
MG6DSEPES305	Sports Specialization - Cricket	DSE	45	5	3		2		
MG6DSEPES306	Sports Specialization - Badminton		4	5	3		2		
MG6DSEPES307	Sports Specialization - Hockey	YAM	4	5	3		2		
MG6SECPES300	Aquatic Learning And Skill Development	SEC	3	4	2		2		
MG6DSCPES300	Doping And Ergogenic Aids	VAC	3	3	3				

* Any one from DSE Basket MGU-UGP (HONOURS)

Semester: 7	7
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Course Code	Title of the Course	Type of the Course DSC	Credit	Hours/	Hour Distribution /week			
		MDC, SEC etc.		WCCK	L	Т	Р	0
MG7DCCPES400	Understanding Energy Expenditure and Fatigue	DCC	4	4	4			
MG7DCCPES401	Applied Statistics	DCC	4	4	4			
MG7DCCPES402	Exercise Physiology	DCC	4	5	3		2	5
MG7DCEPES400	Research Methodology In Physical Education	DCE*	4	4	4			
MG7DCEPES401	Sports Psychology		4	4	4			
MG7DCEPES402 Wrestling		DCE*	4	4	4			
MG7DCEPES403	Sports Specialization - Kabaddi		4	4	4			
MG7DCEPES404	Sports Specialization - Table Tennis		45	4	4			
MG7DCEPES405	Sports Specialization - Kho Kho		4	4	4			
MG7DCEPES406	Athletic Injury Management	DCE*	4	4	4			
Building Professional		A.L.	4	4	4			
MG7DCEPES408	Logistics Management in Sports & Fitness	तमञ्ह	4	4	4			

*Any three course from the three bunch DCE.

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Semester: 8

Course Code	Title of the Course	Type of the Course DSC.	Cred	Hours/	Hour Distribution /week			
		MDC,			L	Т	Р	0
	Sports Data Applicition	SEC etc.	4	5	2		2	
MG8DCCPES400 Sports Data Analytics		DCC	4	3	3		2	
Performance Mapping		Dee	4	5	3		2	
MG8DCCPES401 and Data Visualization								
	Sports Content Creation		4	5	3		2	
MG8DCEPES400	and presentation	DCE						
MG8DCEPES401	Technology & E Sports	DCE	4	5	3		2	
MG8DCEPES402 Sports Sociology			4	5	3		2	
MG8PRJPES400	Project/Internship	PRJ	12					



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MGU-UGP (HONOURS)



Mahatma Gandhi University Kottayam

Programme	BPES (Honours)							
Course Name	Foundation of Physical Education and Recreation							
Type of Course	DSC A							
Course Code	MG1DSCPES100							
Course Level	100 GANDA							
Course Summary	This course provides a comprehensive introduction to the foundational principles, historical development, and contemporary issues in physical education and recreation. Students will explore the philosophical, psychological, and sociological aspects of physical education and recreation, gaining a solid foundation for further studies in the field							
Semester	1		Credits		4	Total		
Course Details	Learning Approach	Lecture 3	Tutorial	Practical 1	Others	Hours 75		
Prerequisites, if any	107	TAYA						

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No		
1	To understand the foundations of physical education and recreation	K, U	1		
2	An overview of evolution of physical education and recreation	U	1		
3	Analyse the Philosophical Foundations of physical education	A, U	2		
4	An overview of misconception in physical education	U	2		
5	analyse the importance of physical education in present era	K, U	3		
6	To understand and analyse the importance of recreation in socio cultural dimension in physical education	Α, Κ	6		
7	To planning and organise the outdoor adventure activities	С, Е, А	5		
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E),					

Create (C), Skill (S), Interest (I) and Appreciation (Ap)

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
1 Introduction to Physical Education & Recreation	1.1	Definition and scope of physical education and recreation	3	1
	1.2	Historical overview and evolution of physical education and recreation.	4	1,2
hG	1.3	Growth and development of physical education in India	4	1,2
2 Importance of Physical Education in Modern Fra	2.1	Importance of physical education in present era	4	3,1
	2.2	Misconception about physical education; physical education as an art and science	3	3
10	2.3	Relationship of physical education with general education	4	3
3 Philosophies of Physical Education	3.1 समूतर	Idealism, realism, pragmatism and naturalism	4	4,5
MGU-UG	3.2 P (HO	Existentialism, humanism and eclecticism	4	4,5
Si	3.3	Application of philosophies in physical education	4	5
4 Motor Learning, Skill Acquisition and Importance of	4.1	Principles of motor learning and skill acquisition	4	6
Dimensions of Physical Education	4.2	Application of motor learning theories in physical education and recreational settings.	4	6
	4.3	Social issues in recreation and their impact on program development	3	6,7
	4.4	Designing and implementing outdoor activities such as hiking,	30	7

	camping, or orienteering. (P)	
5 Teacher Specific Component		

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion. Peer teaching
	 Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continues Comprehensive Assessment (CCA) Total Mark-35 Practical CCA-15 mark, (Presentation, individual involvement) Theory CCA -25 marks (Written exam- short answer -10x2, viva)
	End Semester Examination (ESE) Total Mark-85
	ESE Practical -35 marks(Viva, presentation, assignment, quiz)
	ESE Theory – 50 marks
	(written examination theory – MCQ 10x1, Short Answer – 10x2, Short Essay - $4x5$).

References

"Foundations of Physical Education, Exercise Science, and Sport" by Deborah A. Wuest and Charles A. Bucher

MGU-UGP (HONOURS)



Mahatma Gandhi University Kottayam

Programme	BPES (Honours)					
Course Name	Basic First Aid and CPR					
Type of Course	MDC					
Course Code	MG1MDCPES100					
Course Level	100					
Course Summary	This certificate course provides students with the fundamental knowledge and skills required to respond effectively to medical emergencies and provide basic first aid and cardiopulmonary resuscitation (CPR) interventions. Through theoretical instruction, practical demonstrations, and hands-on practice, students will learn to assess, prioritize, and administer appropriate care in emergency situations					
Semester	1 Credits 3	Total				
Course Details	Learning ApproachLectureTutorialPracticalOthers21	Hours 60				
Prerequisites, if any	विद्यया अम्रतसउत्रते					

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	To understanding of fundamental first aid principles, including scene safety, patient assessment, and the	K. U	
	appropriate steps to take in various medical emergencies.	, _	
2	able to perform cardiopulmonary resuscitation (CPR) on adults, children, and infants according to established guidelines, including chest compressions, rescue breaths, and the use of automated external defibrillators (AEDs).	U	
3	acquire the skills to provide basic first aid interventions for	A, U	
	common medical emergencies such as bleeding control, wound care, musculoskeletal injuries, burns, and allergic reactions.		
4	An overview of misconception in physical education	U	
5	Students will engage in self-reflection to identify areas for improvement and further skill development in providing first aid and CPR interventions, fostering a commitment to lifelong learning and professional growth.	K, U	

6	Students will learn to prioritize care based on the severity of injuries or illnesses, effectively triaging patients and providing appropriate treatment while awaiting professional medical assistance	A, K		
7	Students will understand and adhere to ethical and legal	С, Е, А		
	standards in providing first aid and CPR interventions,			
	including obtaining consent, maintaining patient			
	confidentiality, and protecting the rights of individuals.			
8	Students will demonstrate proficiency in performing CPR,	U,E,S		
	using AEDs, applying first aid techniques, and managing			
	medical emergencies through hands-on practice sessions			
	and simulated scenarios			
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E),				
Create	(C), Skill (S), Interest (I) and Appreciation (Ap)			

COURSE CONTENT CONTENT FOR CLASSROOM TRANSACTION (UNITS)

Module	Units	Course description	Hrs	CO No.
1	1.1	Introduction to First Aid	3	1
Foundations of First Aid (10	TAN	and Emergency Response,		
Hours)		Legal and Ethical		
विंग्राजा	THE	Considerations in First Aid		
	1.2	Basic Anatomy and	3	1,2
		Physiology relevant to First		
		Aid, Assessment and		
MGU-UG	Р (НО	Prioritization of		
		Emergency Situations		
	1.3	Safety and Personal	4	1,2
	YY _Y	Protective Equipment,		
ST ST		Communication and		
		Coordination in Emergency		
		Response, Practical		
		Demonstration: Primary		
		Assessment and Initial		
		Care		
2	2.1	Cardiac Emergencies and	3	3,1
Cardiopulmonary		Chain of Survival, Basic		
Resuscitation (CPR) and		Life Support (BLS)		
Automated External		Guidelines and Techniques		
Defibrillation (AED)	2.2	Adult, Child, and Infant	4	3
		CPR Techniques, Use of		
		Automated External		
		Defibrillator (AED)		

	2.3	Special Considerations in	3	3
		CPR (e.g., choking,		
		drowning, Practical		
		Demonstration: CPR and		
		AED Application		
3	3.1	Bleeding and Wound Care,	3	4,5
First Aid Interventions and		Burns, Scalds, and		
Practical Application		Electrical Injuries		
	3.2	Musculoskeletal	4	4,5
		Injuries:Fractures, Sprains,		
		and Strains		
	3.3	Medical Emergencies:	3	5
		Allergic Reactions,		
	NID	Seizures, and Shock,		
G		Practical Demonstration:		
		First Aid Interventions,		
		Environmental		
		Emergencies: Heat-Related		
		Illnesses, Hypothermia		
4. Teacher Specific Component	X	7 8		

	Classroom Procedure (Mode of transaction)
	 Lecture (Chalk & Board, Power Point presentation)
Teaching and	Group discussion
Learning	• Peer teaching
Approach	• Demonstration
	Hands on training
	MODE OF ASSESSMENT
Assessment	Continues Comprehensive Assessment (CCA) Total Mark - 30
Types	Practical CCA-15 mark, (Presentation, individual involvement)
	Theory CCA -15 marks (Written exam- short answer -10x1, viva)
	Spllanus
	End Semester Examination Total Mark-70
	ESE Practical -35 marks (Viva, presentation, assignment, quiz)
	ESE Theory –35 marks
	(Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 3x5).

References

- 1. American Red Cross. (2020). American Red Cross First Aid/CPR/AED Participant's Manual. Staywell.
- 2. National Safety Council. (2016). First Aid Quick Guide. Jones & Bartlett Learning
- 3. American Heart Association. (2015). Handbook of Emergency Cardiovascular Care for Healthcare Providers. American Heart Association
- 4. National CPR Foundation. (2019). CPR/AED Course Manual. National CPR Foundation.
- 5. American College of Emergency Physicians. (2019). First Aid Manual. DK

6. National Safety Council. (2017). Standard First Aid, CPR, and AED. Jones & Bartlett Learning



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Programme	BPES (Honours)						
Course Name	Physical Fitness and Hea	lthy Living	ŗ.				
Type of Course	MDC						
Course Code	MG1MDCPES101						
Course Level	100						
Course Summary	Being Physically Active a person can reduce the risk of disease, strengthen bones and muscles help to manage weight and improve the ability to do day today activities. Daily physical activity delays the ageing process and helps for healthy living						
Semester		Cre	dits		3	Total	
Course	Leomine Annuesch	Lecture	Tutorial	Practical	Others	Hours	
Details	Learning Approach	2	1 10	1		60	
Prerequisites, if any	Basic awareness about physical fitness and physical activities						
COURSE OUTC	COMES (CO)	TAVA					

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No		
1	Acquire the general concepts of fitness and components of physical fitness	U	2		
2	Differentiate the types of Physical fitness	An	1,3		
3	Familiarize the principles of Fitness Training UUKS	Ар	3		
4	Understand the Physiological Effects of Exercise	U	1,3		
5	Attain the concepts of active living, ageing process	Ap	6		
6	Demonstrate the competency in fitness activities	Ар	5,6		
7	Acquire the general concepts of fitness and components of physical fitness	An	5		
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E),					
Create	(C), Skill (S), Interest (I) and Appreciation (Ap)				

Module	Units	Course description	Hrs	CO No.
Concept of Fitness	1	Meaning and definition of Physical Activity, Physical Exercise and Physical Fitness	1	1
	2	Types of Physical Fitness	2	1,2
G	3 AND/	Health Related Physical Fitness (HRPF) and its components	3	1,2
	4	Performance Related Physical Fitness(PRPF) and its components	3	3
	5	Cosmetic fitness	1	2
Principles of Fitness	1	Principles of individual difference	1	2
	2	Principles of optimum load	2	3
10	3	FITT Principles	2	3
	4	Principles specificity	1	3
(विद्याया)	अम्त	Principles of Rest and Recovery	1	4
Effect of Exercise	1	Effect of Exercise on cardio vascular system	2	4,5
MGU-UG	Р (НО	Effect of Exercise on respiratory system	2	4,5
51		Effect of Exercise on muscular system	2	5
$\sim e$	4	Effect of Exercise on nervous system	2	5
	5	Effect of Exercise on digestive system	2	5
Fitness Practices (Practical)	1	Designing Concepts of Active Living and Healthy Ageing	6	6
	2	Risk factors associated with physical inactivity	6	6
	3	Exercise and ageing process	6	6,7

	4	Aerobics, Zumba, Asanas etc.	6	7
	5	Maintain a personal activity record containing daily physical activity and diet	6	7
5 Teacher Specific Component				

	Classroom Procedure (Mode of transaction)					
Taaabing and	• Lecture (Chalk & Board, Power Point presentation)					
Learning and	Group discussion					
Approach	• Peer teaching					
Approach	• Demonstration					
	Hands on training					
	MODE OF ASSESSMENT					
Assessment	Continues Comprehensive Assessment (CCA) Total Mark - 30					
Types	Practical CCA-15 mark, (Presentation, individual involvement)					
	Theory CCA -15 marks (Written exam- short answer -10x1, viva)					
	End Semester Examination (ESE) Total Marks -70					
	ESE Practical -35 marks (Viva, presentation, assignment, quiz)					
	ESE Theory –35 marks					
	(Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay -					
	3x5). /विद्यया अस्तस्य तस्य तस्य तस्य तस्य तस्य तस्य तस्					

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- Jack H. Wilmore, David L. Costill Physiology of Sport and Exercise, Human kinetics publication,2004
- Dick, F.W. Sports Training Principles (4th ed.).Human Kinetics : Champaign , Illinois , 2002
- Chu .D.A. Explosive Power and Strength. Champaign: Human Kinetics1996
- Daryl Sidentop "Introduction to Physical Education, Fitness and Sport" McGraw-Hill publishing COMPANY,2006
- Health Fitness and Instructors by Howley Franks
- Timonen.V,(2016) Beyond Successful and Active Ageing; A Theory of Modei Ageing Ist Edition
- Constantinos Phellas, Aging in European Societies 2012



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Programme	BPES (Honours)					
Course Name	Movement Education					
Type of Course	DSC A					
Course Code	MG2DSCPES100	AN				
Course Level	100	GHIN	UH/			
Course Summary	This course is designed to explore the principles and theories of movement education, with a focus on developing fundamental movement skills, promoting physical literacy, and understanding the holistic aspects of human movement. Students will engage in both theoretical discussions and practical applications to enhance their knowledge and proficiency in movement-related concents.					
Semester	2	X	Credits		4	Total Hours
Course Details	Learning Approach	Lecture 3	Tutorial	Practical 1	Others	75
Pre- requisites, if any						

COURSE OUTCOMES (CO) U-UGP (HONOURS)

CO No.	Expected Course Outcome	Learning Domains *	PO No		
1	Comprehension of the principles of movement education.	U	1,2		
2	Application of diversity of movement activities in the process of human growth and development	А	6,10		
3	Analysis and measurement of movement skills.	An	2		
4	Development of basic skills and techniques of movement education.	S	1,10		
5	Creation and moulding of Movement Education Plan.	С	1,2		
6	Evaluation of Children's Progress in Movement Quality.	Е	9		
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C),					
Skill (S), Interest (I) and Appreciation (Ap)					

COURSE CONTENT

Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO No.
	1.1	 Fundamentals of Movement Education Meaning Definition Aims and Objectives Scope Physical Literacy 	5	1
1 Introduction	1.2	 Key Concepts of Movement Education Introduction to Motor Skills Static and Dynamic movements Principles of Movement Education 	5	1
	1.3	Cognitive Development through Movement Education Problem solving Spatial reasoning Memory and Attention Self-Regulation 	5	1,2
	2.1 0	 Factors affecting movement in stages of growth Genetic Factors Neuro muscular development Growth and physical maturation Sensory processing Practice and experience 	5	2,6
2 Growth and Development	2.2	Evolution of child movements during growth Reflexive movements (Infancy) Fundamental Movements (Toddlerhood) Specialized movements (Pre School) Refined Movements (School Age)	5	2,4
	2.3	 Nutritional influence in growth and development Cell growth and division Tissue repair and maintenance Brain development and function Hormone production and regulation Immune function 	5	1,2
3	3.1	Fostering fundamental movements through play-based activities(P)	10	3,4

Movement Education in sports and Physical Education (PRACTICAL)	3.2	Creative expressions through movements (P) Dance Yoga Aerobics Zumba Hip Hop Cardio workout Step Aerobics Establishing a Nurturing and Positive	10	4,5
	3.3	 Sports Atmosphere through Movement- Based Education (P) Establishment of Rules and Regulations. Equipment and Facilities Participation and Enjoyment. 	10	1,2,3,5
4	MAH # 7.	 Integrating sports and games in child care curriculum Promotion of Physical Activity and Healthy habits. Motor Skill development. Cognition and problem-solving skills. Psycho-Social Development Fun and Engagement. 	5	2,5
Chil care development through movement education and Technological Application	4.2 19 19	 Movement education for the differently abled. Adapted Physical Activities. Benefits. Strategies for implementing movement education for the differently abled. 	7	5,6
	MGU 4.3	 Technological Application in enhancing movements Artificial Intelligence Wearable Technologies Motion capture and analyses Virtual Reality 	3	3,6
5 Teacher Specific Component				

	Classroom Procedure (Mode of transaction)
Teaching and Learning	 Lecture (Chalk & Board, Power Point presentation) Group discussion. Peer teaching Demenstration
Approach	 Demonstration Hands on training

	MODE OF ASSESSMENT
Assessment	
Types	Continues Comprehensive Assessment (CCA) Total Mark - 35
	Practical CCA-15 mark, (Presentation, individual involvement)
	Theory CCA -25 marks (Written exam- short answer -10x2, viva)
	End Semester Examination (ESE) Total Marks-85
	ESE Practical -35 marks (Viva, presentation, assignment, quiz)
	ESE Theory – 50 marks
	(Written examination theory – MCQ 10x1, Short Answer – 10x2, Short Essay -
	4x5).

References

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The Child and Physical Activity: A Guide for Parents and Educators by H.C. Stodden, P.H. DeBolt, and M.A. Jensen (2005)

Active Learning for Active Kids: A Guide to Creating a Movement-Based Early Childhood Classroom by G.W. Hawes (2009)

Movement Experiences for Young Children: A Guide to Planning, Implementing, and Assessing Movement-Based Learning Activities by K.C. Berg (2013)



MGU-UGP (HONOURS)





Mahatma Gandhi University Kottayam

Programme	BPES (Hono	ours)				
Course Name	Physical Edu	cation –Found	ation and career pr	rospects		
Type of Course	MDC					
Course Code	MG2MDCPES	5100				
Course Level	100-199	GAN				
Course Summary	The course is Physical Edu sports	intended to provide the provided to provide the provided	rovide an enlighten emphasize to huma	ment in the an body, Lif	field of H e skills an	Iealth and d Career in
Semester	2	Credits			3	Total Hours
Course Details	Learning Approach	Lecture	Tutorial	Practical	Others	
		2		1		60
Pre-requisites, if any		TTA	A			

course outcomes (co)वंदाया यम्हतसञ्जते

CO No.	Expected Course Outcome	Learning	PO No
	MGU-LIGP (HONOLIPS)	Domains *	
1	To provide an awareness about the scientific basis and benefits of	U,A	1, 2,10
	Physical activity		
2	To enable the students to lead a healthy lifestyle	U, An,A	1, 2, 3
3	To provide scientific awareness about the Health & Physical Fitness	U.F. C	23107
5	To provide scientific awareness about the ricatility rights at Priness	0, L, C	2,5,10,7
4	To impart knowledge about health, nutrition, yoga & First Aid	An ,E, C	2,3,10,
5	Introducing the scope and career opportunities	IS	3 10 5
-	Introducing the scope and curver opportunities	-,~	,5,10,5
*Rememb	er (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Inter	rest (I) and
Appreciat	ion (Ap)		

COURSE CONTENT

Content for Classroom transac	ction	(Units)
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Module	Units	Course description	Hrs	CO No.
1 Introduction to Physical	1	Physical Education, Fitness and motor skill acquisition.	3	1,5
Education & Physical Fitness	2	Need and Importance of Physical Education in present scenario.	3	1,5
	3	Physical Fitness Components, Types of Fitness-Health related, Skill/Performance related,	5	1,3
	4	Activities for the development of physical fitness: - Aerobic and Anaerobic.	4	1,5
2 Life Style Factors and Health	1 AHA	Definition and meaning of Health, Spectrum of Health, Factors affecting Health	4	2,3
	2	Human body as a machine- training and adaptation. circadian Rhythm – Life style and Health	5	2,3
	3	Classification of nutrients: Diet- Quantity, quality and timing. Dietary guidelines, supplements pros and cons.	3	2
	⁴ MGU	Hypo -kinetic Diseases and their common causes, prevention and management :- Obesity, Diabetics,& Hypertension,	3	4
3 Human Body Type , First Aid	1	Human body type (Ectomorph, Endomorph, Mesomorph), importance of correct posture,. BMI	3	2,3
Body Type , Posture, fitness indices and First Aid	2	Postural deformities(Kyphosis, Lordosis, Scoliosis, Knock knee,Bow legs, Flat foot, Text neck), Causes and corrective exercises.	4	2
	3	BMI , Body Composition Waist to Hip Ratio, Waist to Height Ratio - AAPHERD TEST BATTERY/ONE STAR TEST - Harvard step test	4	3

	4	Importance and Principles of First Aid ,Common injuries and their management :- Sprain, Strain, Fracture, Dislocation, Wounds, Drowning.	4	2
5 Teacher specific component				

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training 					
Assessment	MODE OF ASSESSMENT					
Types	Continues Comprehensive Assessment (CCA) Total Mark - 30					
	Practical CCA-15 mark, (Presentation, individual involvement)					
	Theory CCA -15 marks (Written exam- short answer -10x1,					
	viva)					
	End Semester Examination (ESE)Total Mark - 70					
	ESE Practical -35 marks (Viva, presentation, assignment, quiz)					
	ESE Theory –35 marks					
	(Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay -					
	3x5).					

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3rd Ed. IL ; Human Kinetics:2004.

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MGU-UGP (HONOURS)



Programme	BPES (Honours)					
Course Name	Introduction to Y	'oga				
Type of Course	MDC					
Course Code	MG2MDCPES101					
Course Level	100	GAND				
Course	The program cov	The program covers a range of topics related to yoga philosophy, teaching				
Summary	methodology and	l practical instr	uction.			
Semester	2	Credits			3	Total
Course Details	Learning	Lecture	Tutorial	Practical	Others	Hours
	Approach			31		
		2		1		60
Pre-requisites,						
II ully		YTAY		7		

COURSE OUTCOMES (CO)

PO No CO No. **Expected Course Outcome** Learning Domains * 1 Understanding of yoga philosophy, anatomy, and related U 1 subjects To develop knowledge and performance of yoga asanas 2 S 3,4 ,surya namaskar and kriyas 3 To learn about yoga and its benefits in daily life U & An 6,1 4 Understanding of Yogic Lifestyle which may include ethical A, An & C 1.6.7 considerations, mindfulness practices, and a holistic approach to well-being. To develop effective teaching skills and learn how to create C.I&S 5 2,3,9 well-structured and engaging yoga classes *Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)

COURSE CONTENT

Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO No.
1-Yoga Philosophy and History	1	Introduction to the origins and history of yoga.	2	1
	2	Exploration of yogic science and its application in modern life	4	2,3
	3	Different concepts and pathways of Yoga	3	4
	4	Physical, Physiological and psychological benefits of yoga and the impact of asanas (poses) on the body.	3	3
	5	Basic anatomy of the human body , human Posture , postural deformities.	3	1
Yogic concepts	1	Detailed study and practice of yoga asanas, including proper meaning, alignment, adjustments, and modifications.	3	2
	2 MGU	Yoga - opening and closing prayer ,Techniques for breath control and awareness.	3	2
	3	Understanding the relationship between breath and movement. Incorporating pranayama into yoga classes	3	2
	4	Introduction to meditation techniques. Incorporating mindfulness practices into yoga classes.	3	3
	5	Exploring the mental and emotional aspects of yoga.	3	4
3. Asana (Yoga Poses), Pranayama	1	Surya namaskar - (12 pose), meaning, importance and benefits.	6	4

(Breath Control) & Meditation, kriyas and Mindfulness		Standing Asana – Ardhakatichakrasana, Trikonasana, ParivrttaTrikonasana, Parsvakonasana, Ardhacakrasana, Padahastasana		
	2	Sitting Asana meaning , importance and benefits - Vajrasana, Sasankasana, Supta Vajrasana, Pascimatanasana, Ustrasana, Padmasana, Vakrasana, Ardha matsyendrasana	6	4
	3.	Lying Asana(meaning , importance and benefits) – Prone Postures and supine postures	6	4
	ATTA	Bhujangasana, Salabhasana, Dhanurasana, Sarvangasana, Matsyasana, Halasana, Chakrasana, Viparitakarani		2
	4	Pranayama's	6	2
	5	Yoga kriyas - cleansing practices Trataka ,jala neti (using water) and sutra neti (using a thread or catheter)	6	5
4 – Teacher Specific Component				

Teaching and	Classroom Procedure (Mode of transaction)
Learning	• Lecture (Chalk & Board, Power Point presentation)
Approach	Group discussion
	Peer teaching
	• Demonstration
	Hands on training
Assessment	MODE OF ASSESSMENT
Types	Continues Comprehensive Assessment (CCA) Total Mark - 30
	Practical CCA-15 mark, (Presentation, individual
	involvement)
	Theory CCA -15 marks (Written exam- short answer -10x1,
	viva)
	End Semester Examination (ESE)Total Marks-70
	ESE Practical -35 marks (Viva, presentation, assignment,
	quiz)
	ESE Theory –35 marks
	(Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay
	- 3x5).

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Suggested readings :-

- 1. Kishore, D. M., Bindu, S., & Manjunath, N. K. (2022). Smart Yoga instructor for guiding and correcting Yoga postures in real time. *International Journal of Yoga*, 15(3), 254.
- 2. Davis, P. A., Davis, L., Andersson, K., & Wallberg, A. (2022). Examining the Role of Instructor-Student Relationship Quality in Yoga: Implications for Participants' Motives, Stress, Affect, and Mindfulness. *Psihologijsketeme*, *31*(1), 77-94.
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- 5. Dhananjai, S., Tiwari, S., Dutt, K., & Kumar, R. (2013). Reducing psychological distress and obesity through Yoga practice. *International journal of yoga*, *6*(1), 66.
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MGU-UGP (HONOURS)

Sollabus


MGU-UGP (HONOURS)

Syllabus



Mahatma Gandhi University Kottayam

Programme	BPES(Honours)					
Course Name	Introduction to Sports Psy	ychology				
Type of Course	DSC A					
Course Code	MG3DSCPES200	AND				
Course Level	200		$\langle \rangle$			
Course Summary	Provides an understanding of and applied perspective. enhancement roles of the fite and specialization in the fite	of the scienc The primated. Develop Id of sports	e and practic ry emphasis a strong fou psychology.	the of sport psy is on the undation for fu	chology from educational urther professi	both a theoretical and performance onal development
Semester	3		Credits		4	Total Hours
Course Details	Learning Approach	Lecture	Tutorial	Practical	Others	
		4				60
Pre-requisites, if any	বিশ্বযা	अमूत	मञ्जुते			

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No				
1	Gain a solid understanding of fundamental psychological principles and concepts.	U	3				
2	Application of various psychological techniques and interventions to enhance athletic performance	А	1,10				
3	Acquire skills and knowledge about sport and exercise psychology that can be applied as a coach, teacher, athletic trainer and an athlete	S	4,5,9,10				
4	Analyze the relationship between psychological factors and performance.	An	1,2				
5	Evaluation of psychological mechanisms of human behavior in sports.	Е	6,7,8				
6	Design innovative sports psychology interventions to address emerging challenges in the field	С	5,9				
7	Involvement in identifying, analyzing and resolving the root causes of mental performance problems	Ι	6				
8							
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S),							

*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap) COURSE CONTENT

Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO No.
	1.1	 Key Concepts in Sports Psychology Meaning Definition Relevance and Necessity 	5	1,7
1 Introduction to Sports Psychology	1.2	 Evolution and development of Sports Psychology The Early Years (1895-1920) The Griffith Era (1921-1938) Future Preparation (1939-1965) Academic Sports Psychology Establishment (1966-1977) Multidisciplinary science and practice in sports and exercise (1978-2000) Contemporary sports and exercise psychology (2000-Present) 	5	1
	1.3	Sports Psychology: Relationship to other fields of science	5	1,2
	2.1	Personality • Types • Structure • Theories Scales of measurements	3	4,5
2	2.2	Motivation in Sports • Types • Theories • Scales of Measurements	3	4,5
The Science of Behaviour and Performance enhancement.	2.3	The Science of learning Laws of Learning Types of Learning Theories of Learning 	3	4,5
	2.4	Aggression, Anxiety, Arousal in Sports	3	1,2
	2.5	Mental toughness and Self Confidence in Sports	3	1,2
3 Mental Conditioning programme for high	3.1	 Foundations of Developmental psychology Key stages of Development Basic concepts of motor development and motor learning 	4	3,6
periormance	3.2	 Theories of child development Factors influencing Child Development 	4	2,3,5,7

		• Sports and Developmental Psychology		
	3.3	 Abnormal Behaviour in sports Meaning and Definitions of Abnormal behaviour Causes and risk factors for abnormal behaviour in sports. 	4	5,6
	3.4	 Impact of abnormal behaviour in sports Prevention of abnormal behaviour in sports 	3	5,6
	4.1	Mental Imagery: Visualization, focus and concentration in sports	5	1
4 Developmental Psychology, abnormal behaviour & Social psychology in sports	4.2	 Social Dynamics in Sports Group dynamics and team cohesion. 	5	3,4,7
	4.3	 Sports coaching and leadership. Psychology of sports fan and spectators 	5	6,7
5 Teacher Specific Component				

विद्यया अमूतमञ्जूते

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training 			
Assessment Types	MODE OF ASSESSMENT Continues Comprehensive Assessment (CCA) Total Mark - 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA-15 mark, (Presentation, individual involvement)			
	End Semester Examination (ESE) Total Marks -70 ESE Theory -70 marks Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 4x5, Essay-2 x 15			

References

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Rohit B. Adling, (2017) Importance of sports psychology in physical education and sports Gardner, F. L. (2001). Applied sport psychology in professional sports: The team psychologist. SUGGESTED READINGS

Sports psychology: Concepts and Application by S. K. Mangal, Shubhra Mangal (2023)



MGU-UGP (HONOURS)

Syllabus



Mahatma Gandhi University Kottayam

Programme	BPES (Honours)
Course Name	Understanding Human Body
Type of Course	DSC A
Course Code	MG3DSCPES201
Course Level	200
Course Summary	To understand the structure of human body
Semester	3 Credits 4 Total Hours
Course Details	Learning Approach Lecture Tutorial Practical Others
Pre-requisites, if any	विद्यया असूतसञ्जूते

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome NOURS)	Learning Domains *	PO No			
1	Demonstrate a foundational understanding of human anatomy.	U	1			
2	Identify and describe the structure and function of major organ systems.	An	2			
3	Utilize anatomical terminology to accurately communicate information about the human body.	S	4			
4	Apply anatomical knowledge to practical scenarios, such as injury situation, sports skill development	S	1			
5	Develop basic skills in anatomical observation and interpretation.	S	5			
6	To maintain good body posture	Ap	2			
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)						

COURSE CONTENT

Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO No.
1 Introduction	1.1	Introduction to Anatomy, Terminology, need and importance.	5	1
	1.2	Cell structure and function, Types of tissues (epithelial, connective, muscle, nervous)	5	1
	1.3	Structure and function of blood cells	5	3
2	2.1	Types of bones, structural and functional classification of bones, General features of scapula, humerus, radius, ulna, femur, tibia, fibula, ribs.	5	2
	2.2	Structure of vertebrae and skull	5	1
Skeletal system	23 1 1 1 1 1	Definition and classification of joints, Anatomical structure of synovial joints- shoulder, elbow, knee, Terminology movements around joints	5	2
	MGU	Hands-on Exploration Skeletal System: Identify bones, joints, and landmarks	8	2
	3.1	Types of muscles, structural and functional classification of muscles	5	1
3 Muscular system	3.2	General characteristics of muscles (elasticity, contractibility, irritability, Muscle contraction and movement.	5	1,2
	3.3	Muscle fibre types and its characteristics, sliding filament theory	5	1
		Hands-on Exploration Muscular System: Locate major muscles and understand their actions.	87	1,4

	4.1	Structure of neurons, types of nerves, Types of nervous system, reflex action, Structure of brain and spinal code.	5	1
	4.2	Cardiovascular system, circulation of blood, respiratory system.	5	1,2
4 Basic structure and functions of	4.3	Hands-on Exploration Cardiovascular System: Examine the heart and major blood vessels	7	1,4
various systems	4.4	Digestive systems, urinary system, Sense organs - Skin, vision, hearing, endocrine glands.	5	1,2
	4.5	Hands-on Exploration Digestive System and sense organs : Identify organs and understand the digestive process.	7	1,3
5 Teacher Specific Component	AHA	E S		

Teaching and Learning Approach	Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion. Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continues Comprehensive Assessment (CCA) Total Mark - 35 Practical CCA-15 mark, (Presentation, individual involvement) Theory CCA -25 marks (Written exam- short answer -10x2, viva)
	End Semester Examination (ESE) Total Mark- 85 ESE Practical -35 marks (Viva, presentation, assignment, quiz) ESE Theory – 50 marks (Written examination theory – MCQ 10x1, Short Answer – 10x2, Short Essay -4x5).

Ross and Wilson Anatomy and Physiology in Health and Illness, International Edition, 14e Paperback-1July2022

SUGGESTED READINGS

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MGU-UGP (HONOURS)

Syllabus

Mahatma Gandhi University Kottayam

Programme	BPES (Honours)	
Course Name	Fundamentals of Kinesiology and Biomechanics	
Type of Course	DSC A	
Course Code	MG3DSEPES200	
Course Level	200 GANDH	
Course Summary	This topic covers the following key areas like fundamentals of kinesiology, biomechanical principles, movement analysis and motor learning. By studying these areas, students gain a comprehensive understanding of human movements, biomechanical principles, and their application in various fields such as sports science, physical therapy, ergonomics and exercise physiology.	
Semester	3 Credits 4 Total	
Course Details	Learning ApproachLectureTutorialPracticalOthers3175	
Prerequisites, if any		

MGU-UGP (HONOURS)

COURSE OUTCOMES (CO) Spll Thing

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Understanding human movement	U, An	PO 2
2	Learning the primary actions performed by muscles and how this action contribute to various movements	U, K	PO 10
3	Functional anatomical knowledge	Α	PO 8
4.	Overview of introduction to biomechanics	R, U	PO 10
5.	Understand the basic principles of biomechanics	U	PO 7
6.	Evaluate the Kinematics and kinetics in Human Movement	А	PO 10

7.	Applying Biomechanics of Strength and Conditioning and Injury Prevention	A, An	PO 10				
*Remen	Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E),						
Create (Create (C), Skill (S), Interest (I) and Appreciation (Ap)						

1. COURSE CONTENT FOR CLASSROOM TRANSACTION (UNITS)

Module	Units	Course description	Hrs	CO No.
1 Introduction to	1.1	Definition, Historical Perspective and key concepts	4	1,2
Kinesiology	1.2	Importance of Kinesiology in Physical Education and Sports	4	2,3
	-1.3	Type of Body Movements – Flexion, Extension, Abduction, Adduction, Rotation Circumduction, Supination &Pronation	4	3,4
2 Location, Origin and Action of Muscles at Various joints	2.1 तिवाग	Upper Extremity-Trapezius, Deltoid, Rotator Cuff Muscles,	5	3,4,
	MGU-U	Pectoralis Major and Minor, Biceps Brachi, Brachialis, Latissimusdorsi, Rectus Abdominals, Erecor Spinae Muscles,	5	3,4
	2.3 5	Lower Extremity- Glutius Group, Quadriceps, Hamstrings, Adductor Group, Hip Flexors, Gastrocenemius.	5	3,4
3	3.1	Definition and scope of biomechanics	3	4,
Biomechanics & Kinematics	3.2	Historical development and Importance of biomechanics	3	4,
Human Movement	3.3	Basic principles of mechanics (forces, torque, motion)	2	5

	3.4	Linear and angular motion Position, velocity, and acceleration Joint and segmental movements	3	4,6
	3.5	Force and moment of force	2	6
	3.6	Laws of motion and their biomechanical applications	2	6
4 Biomechanics of Strength and	4.1	Implications for strength and conditioning programs	10	5
Injury Prevention FMS Tools (P)	4.2	Biomechanical factors contributing to injuries, Introduction to fundamental scale, Importance of FMS in preventing injuries and enhancing sports performance	10	5
	4.3	Designing exercises to prevent injuries Rehabilitation biomechanics (P)	10	7
5 Teacher Specific Component		TAXAM		



	Classroom Procedure (Mode of transaction)				
	• Lecture (Chalk & Board, Power Point presentation)				
Teaching and	• MGroup discussion. (ITONOOKS)				
Learning	• Peer teaching				
Approach	• Demonstration				
	• Hands on training				
	MODE OF ASSESSMENT				
Assessment	Continues Comprehensive Assessment (CCA) Total Mark - 35				
Types	Practical CCA-15 mark, (Presentation, individual involvement)				
	Theory CCA -25 marks (Written exam- short answer -10x2, viva)				
	End Semester Examination (ESE) Total Mark-85				
	ESE Practical -35 marks (Viva, presentation, assignment, quiz)				
	ESE Theory – 50 marks				
	(Written examination theory – MCQ 10x1, Short Answer – 10x2, Short Essay - $4x5$).				

- Hamill, Joseph, Kathleen M. Knutzen, and Timothy R. Derrick. *Biomechanical Basis of Human Movement*. Baltimore, MD: Lippincott Williams & Wilkins, 2013.
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- Zatsiorsky, Vladimir M. *Kinematics of Human Motion*. Champaign, IL: Human Kinetics, 1998

SUGGESTED READINGS

• "Biomechanics: Principles and Applications" by Daniel J. Schneck and Joseph Hamill "Introduction to Sports Biomechanics: Analysing Human Movement Patterns" by Roger Bartlett



MGU-UGP (HONOURS)

Syllabus



Mahatma Gandhi University Kottayam

Programme	BPES (Honours	
Course Name	A Comprehensive course on Physical efficiency tests	
Type of Course	MDC	
Course Code	MG3MDCPES200	
Course Level	200	
Course Summary	This course structure aims to provide a comprehensive understanding of physica tests. The practical application will ensure participants, well-prepared for the ch may face in the actual testing environments. The practical application through st and personalized training sessions will ensure participants well-prepared for the tests.	al efficiency allenges they timulated PET job specific
Semester	3 Credits 3	Total Hours
Course Details	Learning Approach	15
		43
Prerequisite s, if any	Basic physical fitness J-UGP (HONOURS)	

Syllabus

2.	COURSE OUTCOMES (CO)		
CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Participants will be able to enhance cardiovascular endurance, muscular strength, speed, agility and flexibility	U	3,6
2	Helps to acquire desired physical fitness components, addressing the unique demands of different tests	U	6,7
3	Helps in applying acquired knowledge and skills in testing scenarios.	А	2,1
4	By achieving a high level of preparedness in specific Physical Efficiency Tests, students will be able to equipped for a government job	S	2,4,6
5	Encourage students in adopting a sustainable and healthy lifestyle, which fosters long-term well-being	Ι	6,8,7
*Remember (1 Create (C), Sk	K), Understand (U), Apply (A), Analyse (An), Evaluate (E) sill (S), Interest (I) and Appreciation (Ap)	,	

COURSE CONTENT

Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO No.
MG	U1.IJG	• Physical Fitness and its importance	3	1,2
1 Introduction to Physical		Components of Physical Fitness	4	1,2
ntness	1.3	• Types of Physical Fitness	3	2
2. Development of Physical Fitness	2.1	 Training methods to develop(Cardio respiratory endurance, Muscular Strength, Muscular Endurance, Flexibility, Speed, Agility and Co ordination) 	3	3

		Physical Efficiency Test:		
		Items for Physical		
		Efficiency Test for women		
		• 100 Meters Run -14		
		Seconds		
		• High Jump-132cm		
		• Long Jump-305 cm		
		4 Putting the Shot		
		(4000 grams)- $400 cm$		
		• 200m run- 36		
	2.2	seconds	4	4
		• Throwing the throw		
		hall 1400 cm		
	6	• Shuttle		
		$R_{ace}(4*25m) - 26$		
		Seconds		
		Pull Ups or chinning		
		• 1 th Ops of children -		
		o times		
		• Skipping (1 minute)-		
		Physical Efficiency Test:		
		Items for Physical	3	
		Efficiency Test for men		
	AT ALL	100 Meters Pup 1/		
		Seconds		
		High Jump-136cm		
		Long Jump-457 cm		
MG	U-UG	• Long Jump-457 cm		
	23	grams)- 610 cm		4
		Throwing the throw		·
	\mathbf{D}	ball-6100cm		
	C	Rope climbing-		
		307cm		
		• Pull Ups or chinning-		
		8 times		
		• 1500m run- 5minutes		
		44 seconds		
		Definition and		
3. De 1 - Mars I - 1	2.1	significance of body mass	3	E
Body Mass Index	5.1	assessment in fitness		3
		evaluation		

	3.2	• Overview of different 4 body mass measurement techniques and tools	5
	3.3	• Introduction to body 3 composition assessment methods	5
4 Teacher Specific Component			

Teaching and Learning Approach	Classroom Procedure (Mode of transaction) Presentations Group Discussion Problem solving Experiential learning Blended learning
Assessment Types	MODE OF ASSESSMENT Continues Comprehensive Assessment (CCA) Total Mark - 25 Theory CCA -15 marks -(Written exam- short answer -10x1, viva) CCA -10 mark, (Presentation, viva, individual involvement)
	End Semester Examination(ESE) 50 Marks ESE Theory –50 marks (Written examination theory – MCQ 5x1, Short Answer – 5x2, Short Essay - 5x5, Essay-1 x 10).

- 1. Heyward, V. H., & Wagner, D. R. (2014). Applied Body Composition Assessment. Human Kinetics.
- **2.** American College of Sports Medicine. (2017). ACSM's Guidelines for Exercise Testing and Prescription. Lippincott Williams & Wilkins.
- **3.** Powers, S. K., & Howley, E. T. (2018). Exercise Physiology: Theory and Application to Fitness and Performance. McGraw-Hill Education.
- **4.** Baechle, T. R., & Earle, R. W. (2016). Essentials of Strength Training and Conditioning. Human Kinetics.



Mahatma Gandhi University Kottayam

Programme	BPES (Hor	BPES (Honours)						
Course Name	Yoga and D	ietetics						
Type of Course	MDC							
Course Code	MG3MDCPES	5201						
Course Level	200-299							
Course	The program covers a range of topics related to yoga and dietetics, recognizing how							
Summary	these two di	sciplines	can complet	ment each oth	ner to promo	ote holistic	wellness.	
Semester	3	3 Credits 3 Total						
Course Details	Learning	H	Lecture	Tutorial	Practical	Others	TIOUIS	
	Approach		3		5/		45	
Pre-requisites, if any	Student sho	uld comp	lete Introduc	ction to Yoga	paper in 2n	d Semester	(MDC)	
			VII	YP				

COURSE OUTCOMES (CO)

0001020	विरागा यामाराम यस हे				
CO No.	Expected Course Outcome	Learning Domains *	PO No		
1	Understanding of fundamental principles of yoga philosophy and its relevance to overall health and well-being.	U	1		
2	Explore different dietary patterns and approaches, including vegetarianism, veganism, and other plant-based diets, and understand their potential benefits and considerations.	S	3,4		
3	Explore the concept of holistic wellness and develop a comprehensive understanding of how yoga, dietetics, and other lifestyle factors can contribute to overall health and well-being.	U &An	6,1		
4	Learn about the importance of mindful eating practices and how they can contribute to a healthier relationship with food and improved digestion.	A, An & C	1,6,7		
5	Gain practical skills in meal planning, preparation, and mindful eating to create balanced and nourishing meals that support overall health and wellness.	C , I & S	2,3,9		
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest					
(1) and Appreciation (Ap)					

COURSE CONTENT

Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO No.
1-Yoga for Physical Health and Wellness	1	Introduction to yoga therapy principles for common health conditions.	2	1
	2	Yoga for strength and flexibility: dynamic asanas and vinyasa flow sequences.	4	1
	3	Yoga for relaxation and stress management: restorative poses and relaxation techniques.	4	1
2 -Introduction to Dietetics and Nutritional Science	1	Basics of nutrition: macronutrients, micronutrients, and their roles in the body. Dietary guidelines and recommendations for optimal health.	3	2
	2	Understanding principles of diet for lifestyle diseases (Heart Disease, Diabetes, Obesity, Hypertension , Cancer). Understanding food labels and making informed food choices.	4	2
	³ MGU	Introduction to therapeutic nutrition and dietary modifications for specific health conditions.	2	3
3 - Integrating Yoga and Nutrition	1	Meaning and benefits of Yoga diet. Principles and guidelines associated with a yoga diet	2	3
	2	Nutrition for yoga practitioners: pre and post-yoga meal planning and hydration strategies	2	4
	3	Different kinds of yoga diets: Sattvic Diet, Vegetarian or Vegan Diet, Raw Food Diet, Ayurvedic Diet, Fasting and Cleansing Diets, Mediterranean-Inspired Diet, Intuitive Eating. The role of nutrition in enhancing physical performance, recovery, and overall well- being	3	2

4- Developing Personalized	1	Assessing individual needs and goals:	2	3
Wellness Plans		holistic health assessments		
	2		2	4
		Integrating yoga, dietetics, and lifestyle		
		modifications into personalized wellness		
	2	plans	20	5
	5	Practical sessions: designing and	30	5
		implementing personalized yoga		
		sequences and dictary plans.		
		Evaluating progress and adjusting		
		wellness plans based on feedback and		
		outcomes		

Teaching and Learning Approach	Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 25 Theory CCA -15 marks -(Written exam- short answer -10x1, viva) CCA -10 mark, (Presentation, viva, individual involvement)
	End Semester Examination(ESE) 50 Marks ESE Theory –50 marks (Written examination theory – MCQ 5x1, Short Answer – 5x2, Short Essay - 4x5, Essay-1 x 15).

Books

- 1. Ragozzino, Claire. Living Ayurveda: Nourishing Body and Mind Through Seasonal Recipes, Rituals, and Yoga. Shambhala Publications, 2020.
- 2. Morningstar, Amadea, and Urmila Desai. The Ayurvedic Cookbook: A Personalized Guide to Good Nutrition and Health. Motilal Banarsidass Publ., 2003.
- 3. Hewitt, J. (2012). The complete yoga book: the yoga of breathing, posture and meditation. Random House.
- 4. Iyengar, B. K. S. (1965). Light on yoga: the definitive guide to yoga practice.
- 5. IYENGAGR, G. (1982). Yoga.

- 6. Sondhi, Amrita. The Modern Ayurvedic Cookbook: Healthful, Healing Recipes for Life. arsenal pulp press, 2006.
- 7. Khalsa, S. B., Cohen, L., McCall, T., & Telles, S. (2016). Principles and practice of yoga in health care. Jessica Kingsley Publishers.
- 8. Ananda, Sri. Complete Book of Yoga. Orient Paperbacks, 1993.
- 9. Boccio, F. J. (1993). Mindfulness yoga: The awakened union of breath, body, and mind. Simon and Schuster.
- 10. Devananda, Swami Vishnu. The complete illustrated book of yoga. Harmony, 2011.
- 11. Alpers, David H. Manual of nutritional therapeutics. Lippincott Williams & Wilkins, 2008.
- 12. Sardesai, Vishwanath. Introduction to clinical nutrition. CRC press, 2011.
- Junnarkar, Gauri. "Principles of diet for a yogic lifestyle." The Principles and Practice of Yoga in Cardiovascular Medicine. Singapore: Springer Nature Singapore, 2022. 405-408.
- 14. Hickson, Mary, and Sara Smith, eds. Advanced nutrition and dietetics in nutrition support. John Wiley & Sons, 2018.
- 15. Srilakshmi, B. Dietetics. New Age International, 2007.

Suggested readings :-

- Junnarkar, Gauri. "Principles of diet for a yogic lifestyle." The Principles and Practice of Yoga in Cardiovascular Medicine. Singapore: Springer Nature Singapore, 2022. 405-408.
- Opie, Lionel H. "Lifestyle and diet." Cardiovascular journal of Africa 25.6 (2014): 298-301.
- 3. Zhang, Yurong, and Gang Hu. "Dietary pattern, lifestyle factors, and cardiovascular diseases." Current nutrition reports 1 (2012): 64-72.
- 4. Telles, S., Gaur, V., & Balkrishna, A. (2009). Effect of a yoga practice session and a yoga theory session on state anxiety. Perceptual and motor skills, 109(3), 924-930.
- 5. Who, Joint, and FAO Expert Consultation. "Diet, nutrition and the prevention of chronic diseases." World Health Organization Geneva (1990).
- 6. Brown, R. P., &Gerbarg, P. L. (2009). Yoga breathing, meditation, and longevity. Annals of the New York Academy of Sciences, 1172(1), 54-62.
- Zope, S. A., &Zope, R. A. (2013). Sudarshan kriya yoga: Breathing for health. International journal of yoga, 6(1), 4.



Mahatma Gandhi University Kottayam

Programme	BPES (Honours)							
Course Name	Safe Training in Sports							
Type of Course	VAC	VAC						
Course Code	MG3VACPES200	GAN	DHI					
Course Level	200-299							
Course Summary	The Safe Training course provides a comprehensive understanding of creating and maintaining secure environments in strength and conditioning. Emphasizing informed consent, participants learn to implement robust procedures, ensuring participants are fully aware of potential risks. The course covers the importance of clear warnings and effective supervision techniques to minimize hazards during training. Facility evaluation is explored to establish safe training spaces, and collaboration with a performance safety team is emphasized to address and mitigate risks. Graduates will be proficient in fostering safety through informed decision-making, proactive supervision facility optimization and teamwork in strength and conditioning settings.							
Semester	Credits 3 Total Hours							
Course Details	Learning Approach	Lecture	Tutorial	Practical	Others			
		3				45		
Pre-requisites, if any	MGU-	UGP (HONO	URS)				

course outcomes (co) Splights

CO No.	Expected Course Outcome	Learning Domains *	PO No			
1	Identify potential risks and safety concerns associated with various strength training exercises.	U	2			
2	Evaluate and establish appropriate facilities with a focus on creating a safe training environment.	Е	1			
3	Understand the roles and responsibilities of various team members in ensuring overall safety.	U	1,5			
4	Implement thorough waivers and informed consent/assent processes to inform participants of potential risks and obtain their acknowledgment.	А	6,8			
5	Recognize the importance of providing clear warnings on potential risks associated with strength and conditioning activities.	An	4,6			
*Remen Interest	*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)					

COURSE CONTENT

Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO No.
1.	1.1	Informed consent form	3	U
Waivers and Informed				
consent/Assent	12	Fthical and Legal issues	Δ	F
	1.2	Etilical and Elegal issues	т	L
	1.3	PARO	4	U
	1.4	Preparticipation screening and clearance	4	А
2.	2.1	Warning guidelines	3	U
Warning and Supervision	2.2	Supervision	4	An
	2.3	Gender sensitive supervision	4	Е
	2.4	Emergency supervision	4	An
3.	3.1	Location and Access	1	U
Facilities for Safe training		• Strength training conditioning		
&		room		
Performance Safety team				
	3.2	Ceiling, flooring, lighting, and windows	2	E
	3.3	Signage	2	An
		Emergency procedures		
		Operational policies		
		• Rules		
		Safety guidelines	-	
	3.4	other considerations	2	K
		• Drinking water access		
	/la	Restrooms		
		• Telephones		
		• First aid etc	-	
	3.5	Preventing sudden death	2	U
	MG	U-UGP (HONOURS)		
	3.6	Sudden cardiac death	2	U
	3.7	Hyperthermia	2	U
	2.8	Exactional Dhahdomyolysis	2	II
	3.0	Excitional Knaduomyolysis		0
4				
Teacher Specific				
Component				

Teaching and Learning Approach	Classroom Procedure (Mode of transaction) • Lecture (Chalk & Board, Power Point presentation) • Group discussion • Peer teaching • Demonstration • Hands on training
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Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 25 Theory CCA -15 marks -(Written exam- short answer -10x1, viva) CCA -10 mark, (Presentation, viva, individual involvement)
	End Semester Examination(ESE) 50 Marks ESE Theory –50 marks (Written examination theory – MCQ 5x1, Short Answer – 5x2, Short Essay - 4x5, Essay-1 x 15).

Carnes, A. Injury response planning averts panic. Safety Update 11: 1 – 6, 1996.

NSCA. Basics 0f strength and conditioning manual



MGU-UGP (HONOURS)





Mahatma Gandhi University Kottayam

Programme	BPES (Honours)					
Course Name	Lifestyle Diseases and Phy	ysical Acti	ivity.			
Type of Course	VAC					
Course Code	MG3VACPES201					
Course Level	200-299	NDH				
Course Summary	This course aims to empower students with knowledge and skills needed to promote healthy living and prevent lifestyle diseases through informed choices in nutrition and physical activity					
Semester	3		Credits		3	Total
Course Details	Learning Approach	Lecture	Tutorial	Practical	Others	Hours
Detunis		A^{3} P				45
Prerequisites, if any	Basic awareness about phy	ysical fitne	ess and phy	sical activiti	es	

MGU-UGP (HONOURS)

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	To define lifestyle diseases and distinguish them from other health conditions.	U	1
2	Gain an understanding of the key risk factors associated with lifestyle diseases such as poor nutrition, physical inactivity etc.	U	1
3	To analyse how lifestyle choices including diet, physical activity and stress management, impact overall health and susceptibility to diseases.	An	2
4	To categorize different types of exercises and it's practicality.	An	3

	Help to acquire a strong foundational knowledge of	Ар			
5	essential nutrients, including carbohydrates, proteins, fats,		4		
	vitamins and minerals.				
6	Develop the ability to design diverse and effective fitness	Ap	5		
0	regime to cater different fitness levels.		5		
7					
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)					

3. COURSE CONTENT CONTENT FOR CLASSROOM TRANSACTION (UNITS)

Module	Units	Course description	Hrs	CO No.
Healthy Living		Meaning, Characteristics and understanding lifestyle diseases and their prevalence.	1	1
	2	Consequencesofunhealthyli festyle.	2	1,2
	TAY	Define healthy living	3	1,2
्रावधाः	5104.(14	Importanceofphysical activityandhealthyliving	3	3
Lifestyle DIseases U-UC	P (HO	Diabetes, Obesity- Causes, symptoms, riskfactors and management	1	2
Sį		Hypertension,Coronary Heart disease- Causes, symptoms, riskfactors and management	2	3
	3	Osteoporosis, Chronic back ache, PCOS – Causes, symptoms, riskfactors and management	2	3
	4	Psycho somatic disorders - Stress,	1	3
	5	Anxiety, Depression - Riskfactors and management	1	4

Assessment	1	Vitalsigns - Bloodpressure, pulserate, body temperature, respiratory rate	2	4,5
	2	Assessment - BMI,WHR	2	4,5
	3	General principles of Exercises - types of exercises	2	5
	4	Exercises - Own body exercises - Mobility Exercise -band and loop exercise - dumbbell and	2	5
ANIA G		kettle bellexercises - develop physical fitness components – strength, endurance, flexibility, balance and coordination	2	5
		Nutrients – Micro nutrients and Macro nutrients.	6	6
		Importance of Nutrition and diet- RDA for general population and special population	6	6
विराया	अम्रत	Maintaining personal health records – BMI, WHR, RHR, THR etc	6	6
MGU-UG	4 P (HO	Nutritional deficiency diseases.	6	6
St	5	Rest,Sleep, Screen time, Substance abuse, physical inactivity.	6	6
5				
Teacher Specific				
Component				

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
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Assessment Types MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 25 Theory CCA -15 marks -(Written exam- short answer -10x1, viv CCA -10 mark, (Presentation, viva, individual involven					
	End Semester Examination(ESE) 50 Marks ESE Theory –50 marks (Written examination theory – MCQ 5x1, Short Answer – 5x2, Short Essay - 4x5, Essay-1 x 15).				

- 1. Egger G, Benns A, Rossner S; Sagner M (2017). Lifestyle Medicine Lifestyle, the Environmental and preventive Medicine and Disease. 3rd Edition, Academic publishers.
- 2. Rippe, J.M. (2017). Nutrition in Lifestyle Medicine: Overview. In: Rippe, J. (eds) Nutrition in Lifestyle Medicine. Nutrition and Health. Humana Press, Cham.
- 3. Silent Night D Jim Revees, Peter Jude K Antony (2015). Health and Physical fitness Awareness, status and academics. Lambert Academic Publishing.
- 4. Singh D Anoop (2018). Physical Fitness and health. Delhin Random Publications.
- Rosett W J, Jhangiani S S (2017). Obesity and Disease in an Interconnected World:A Systems Approach to Turn Huge Challenges into Amazing Opportunities. Bentham Books.
- 6. B. Srilakshmi (2014). Dietetics. 7th Edition, New age International publishers



MGU-UGP (HONOURS)





MGU-UGP (HONOURS)

Syllabus



Mahatma Gandhi University Kottayam

Г						
Programme	BPES (Honours)					
Course Name	Science of Sports Training					
Type of Course	DSC A					
Course Code	MG4DSCPES200					
Course Level	200-299					
Course Summary	This course provides an in-depth exploration of the scientific principles and practices involved in sports training. Students will gain a solid foundation in exercise physiology, strength and conditioning and emerging trends in sports training with a focus on their application to the development and enhancement of athletic performance.					
Semester	4	TAY	Credits		4	Total Hours
Course	Learning Approach	Lecture	Tutorial	Practical	Others	
Details		4				60
Prerequisites, if any	MGU-UGI	P (HO	NOUF	RS)		

4. COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Overview of Introduction to sports training	K	6
2	Understanding the role of science in sports training	U	6
3	Evaluating the Fundamentals of Physical attributes	U	1,2
4	A deep knowledge about Strength, Power, Speed, Endurance, Flexibility and Balance	AN	5,7
5	Applying the principles of strength training	A	5,7
6	Creating periodization and program design	С	1,5

*Reme Create	8 Appling the various physical fitness tests (P) A 2 *Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)					
8	Appling the various physical fitness tests (P)	А	2			
7	Understanding the emerging trends in sports training	U	6			

5. COURSE CONTENT CONTENT FOR CLASSROOM TRANSACTION (UNITS)

Module	Units	Course description	Hrs	CO No.
1 Introductio n to Sports Training		Overview of sports training principles Aims and objectives Training load and its types Adaptation Super compensation 	5	1
	1.2 fat	 Overload 1. Volume 2. Intensity 3. Frequency Training modalities Recovery and Regeneration 	5	2
	1.3 G	Role of science in sports S training	5	1,2
2 fundamenta l physical attributes	2.1	 Strength Types of strength maximal strength muscular endurance Core strength and its importance in overall motor performance Power Definition and components of power Relationship between strength and power 	5	3

	2.2	Speed	5	4
		• Types of Speed		
		• Sprinting mechanics and		
		technique		l
		• Speed training drills and		l
		exercises		
		Endurance		l
		• Cardiovascular		
		endurance vs muscular		l
		endurance		
		• Aerobic and anaerobic		
		training methods		
	2.3	Flexibility	5	4
		• Importance of flexibility		
		in motor performance.		
		• Types of stretching		
		1. static		
		2. dynamic		
		Balance		
		• Static and dynamic		
		balance		
		• Balance training for		
2		Stability and control	5	5
5	5.1	Principles of strength training	5	5
Strength		Periodization		
and	MGU	Macrocycle		
conditionin		Mesocycle		
g		Micro cycle		
		Shranna		
	3.2	Resistance Training for	5	6
		Different Age groups.		
		• Strength training for		
		beginners,		
		intermediates, and		
		advanced individuals.		
		• Age-specific		
		considerations in		
	3 3	Plyometric training.	5	6
	5.5	Principles	5	0
				l

		 Muscle Stretch shortening cycle Plyometrics for upper body and lower body speed training Agility training Speed Endurance Sports-Specific sports training 		
4 Emerging trends in sports training	4.1	 High performance sports technology Wearable technology Data analytics in sports Electronic performance and tracking systems 	5	7
	4.2 T	 Future directions in sports training Artificial intelligence coaching Smart training surfaces 	5	7
	4.3 MGU	Introduction to various physical fitness tests : (yo-yo endurance test, 1 RM rest and beep test)	5	8
5. Teacher Specific Component		Syllabus		

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)
	End Semester Examination(ESE) 70 Marks ESE Theory –70 marks (Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 4x5, Essay-2 x 15).

- "Science and Practice of Strength Training" by Vladimir M. Zatsiorsky and William J. Kraemer
- "Sports Nutrition: A Handbook for Professionals" by Marie Dunford
- "Foundations of Sport and Exercise Psychology" by Robert S. Weinberg and Daniel Gould



MGU-UGP (HONOURS)



	Mahatma Gandhi University Kottayam	
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Programme	BPES (Honours)					
Course Name	Comprehensive Teaching Methods in Physical Education					
Type of Course	DSC A					
Course Code	MG4DSCPES201					
Course Level	200-299					
Course Summary	The course emphasizes incorporating diverse teaching styles to cater to various learning preference, fostering inclusive practice and promoting lifelong physical activity.					
Semester	4		Credits		4	Total Hours
Course Details	Learning Approach	Lecture	Tutorial	Practical	Others	
		3		1	3	120
Pre-requisites, if any	Basic Understanding of Phy	ysical Educa	ation			

COURSE OUTCOMES (CO) अस्तमञ्जूते

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Understand Pedagogical Principles: Develop an understanding of the fundamental pedagogical principles applicable to physical education, including learning theories and instructional strategies	U	1
2	Curriculum Development: Demonstrate the ability to design and evaluate developmentally appropriate physical education curriculam that align with educational standards.	С	2
3	Effective Instruction: Apply effective instructional techniques for teaching various physical activities, considering diverse learning styles and abilities.	А	4
4	Assessment Strategies: Explore and implement diverse assessment strategies to evaluate student performance and progress in physical education.	An	6
5	Professional Development: Engage in reflective practice and continuous professional development to stay current with trends and research in physical education pedagogy.	U	6

6	Classroom Management: Demonstrate effective classroom management strategies to create a positive Inclusive Teaching: Develop skills in creating an inclusive and supportive learning environment that accommodates diverse needs and abilities.	S	4	
7	Technology Integration: Evaluate and integrate technology tools and resources to enhance physical education instruction and assessment.	А	5	
8	Professional Development: Engage in reflective practice and continuous professional development to stay current with trends and research in physical education pedagogy.	С	7	
*Remember (K) Understand (U) Apply (A) Analyse (An) Evaluate (E) Create (C) Skill (S)				

*Remember (K), Understand (U), Apply (A), Interest (I) and Appreciation (Ap) Analyse (An), Evaluate (E), Create (C), Skill (S),

COURSE CONTENT

OURSE CONTENT				
Module	Module Units Course description			CO No.
	1,1	Introduction to Physical Education Pedagogy. Meaning and scope of Methodology, Factors influencing methods of teaching. Strategies of teaching, Techniques of teaching		1
1	1.2	Qualities of a good teacher	4	2-3
Fundamentals of teaching Pedagogy	์ โสยาย 1.3 IGU-L	Principles of teaching Basics of teaching Teaching Methods and Strategies: Formal and informal Methods of teaching and learning process in class room and ground activities. Learner and Types of learners, Different learning styles	4	3-4
	2.1	Effective use of technology in teaching methods in Physical Education. Effective use of Artificial Intelligence in Teaching.	4	2-5
2 Technology in teaching	2.2	Different Teaching Aids in teaching and its need and importance.	2	5-6
and Modern trends in physical Activities	2.3	Modern trends of physical activities and its Methods of teaching. Calisthenics, light apparatus Rhythmic exercise, Aerobics, Zumba, Wellness Dance, and motor skill activities	4	7
3	3.1	Presentation techniques for class room teaching	4	7
Class Management	3.2	Class Management Criteria and steps in selecting Teaching aids.	2	5
	3.3	Command and its importance. Types of class formation in teaching and learning process.	4	6
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	3.4	Activity	4	15
	4.1	Lesson planning – Importance and objectives, various types of lesson plan.	5	4
4 Lesson plan and Tournaments	4.2	Teaching and coaching lesson plans in Physical Education: Unit Plan, Year Plan, Curriculum, Syllabus, Evaluation of General and Specific Lesson Plan	3	3
	4.3	Tournaments and competitions. knock out, league/round robin, combination and challenge tournaments.	5	1-2
	4.4	Class room and Ground activities (Compulsory)	30	3-4
	4.5	Activity	30	3,4
5 Teacher Specific Component		PTTAYAM		

	Classroom Procedure (Mode of transaction)
	• Lecture (Chalk & Board, Power Point presentation)
Teaching and	Group discussion.
Learning	• Peer teaching
Approach	• Demonstration
	Hands on training
	MODE OF ASSESSMENT
Assessment	Continues Comprehensive Assessment (CCA) Total Mark - 35
Iypes	Practical CCA-15 mark, (Presentation, individual involvement)
	Theory CCA -25 marks (Written exam- short answer -10x2, viva)
	End Semester Examination (ESE)Total Mark-85
	ESE Practical -35 marks (Viva, presentation, assignment, quiz)
	ESE Theory – 50 marks
	(Written examination theory – MCQ 10x1, Short Answer – 10x2, Short Essay -4x5).

विद्यया अमूतसङ्ख

References

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- 2. Bucher, Charles A, Management of Physical Education and Athletics Programme, St. Louis: Santa Clara, 1987.

- 3. Bucher, Charles A and Wuest Deborah A. Foundations of Physical Education and Sports, New Delhi: B. I Publication Pvt. Ltd. 1992.
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- 6. Linus. G. Dowell, Strategies for Teaching Physical Education, New Jersey Prentice Hall. Inc. 1975.



MGU-UGP (HONOURS)



Programme	BPES (Honours)					
Course Name	Introduction to sports and	games (Sc	oftball, Badr	ninton, hand	ball, Tennis, 1	Hockey).
Type of Course	DSC A					
Course Code	MG4DSEPES200	AN				
Course Level	200-299	GAIN	UHI)			
Course Summary	This course will enable students to understand the basic skills, strategies, tactics and the way to improve performance. It aims to develop understanding about the rules and regulations, dimensions and marking of the ground/ court and swimming pool, equipments, duties of the officials and coaches (before, during and after the competition), basic skills and techniques, structure and functions of different federations of sports and games (Softhell badmitten bardball terris baskey)					
Semester	4 Credits 4 Total Hours					Total Hours
Course Details	Learning Approach	Lecture 3	Tutorial	Practical	Others 5	150
Pre-requisites, if any	General fitness					I

MGU-UGP (HONOURS) <u>COURSE OUTCOMES (CO)</u>

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Understand the fundamental skills in sports and games (softball, badminton, handball, tennis, hockey)	U	10
2	Analyze basic skills in sports and games (softball, badminton, handball, tennis, hockey)	An	1
3	Understand the rules& regulations of sports and games (softball, badminton, handball, tennis, hockey)	U	10
4	Understandthe different playing surfaces, layout and marking of play fields	U, A	1, 2

5	Demonstrate various techniques of sports and games (softball, badminton, handball, tennis, hockey).	S	10
6	Evaluate various competitions.	Е	1
7	Officiate various competitions in of sports and games (softball, badminton, handball, tennis, hockey).	А	2, 5
* Domombo	W (K) Understand (U) Apply (A) Analyse (An) Evaluate (E)	Tuanta (C) Shill	(C) Interest (I) and

*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)

COURSE CONTENT

Content for Classroom transaction (Units)

.

Module		Units	Course description	Hrs	CO No.
	1		Introduction to sports and games: origin, history, terminologies of games	5	1
antroduction to sports and games (softball, badminton, handball,		1.2	Governing bodies and Important competitions (international and national).	5	1, 3
tennis, nockey).		1.3	Qualities needed for the players	5	1
	981	2.1	Preparatory and basic exercises	5	1,2
2 Fundamentals	GU-	U GP	Training of skills/ techniques.	5	1,2,5
T unualicitary		2.3	Correction drills, recreation/ leadup activities.	20	2,5
	U U	3pl	Activity	20	
		3.1	Rules and regulations and it's interpretation	3	3
3		3.2	Playing surfaces, layout and marking of play fields	3	4
Officiating		3.3	Duties of officials, positions and preparation of play field.	4	3,6
			Activity	20	
4		4.1	On field, off- field officiating experiences(P)	10	5,6

Organization and evaluation of sports	4.2	Evaluation of competitions	10	5,6
	4.3	Activity	35	
5. Teacher specific component				

Teaching andLearning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion. Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continues Comprehensive Assessment (CCA) Total Mark - 35 Practical CCA-15 mark, (Presentation, individual involvement) Theory CCA -25 marks (Written exam- short answer -10x2, viva)
	End Semester Examination(ESE) Total Mark-85 ESE Practical -35 marks (Viva, presentation, assignment, quiz) ESE Theory – 50 marks (Written examination theory – MCQ 10x1, Short Answer – 10x2, Short Essay -4x5).

References

MGU-UGP (HONOURS)

- 1. Badminton: Badminton World Federation (BWF) Laws of Badminton
- 2. Softball Association of India: www.softballindia.com
- 3. Handball: <u>https://www.ihf.info/</u>
- 4. International Tennis Federation | ITF: www.itftennis.com
- 5. RULES OF TENNIS International Tennis Federation<u>www.itftennis.com</u>
- 6. International Ice Hockey Federation (IIHF): IIHF Official Rule Book
- 7. National Hockey League (NHL): <u>NHL Rulebook</u>Handball: <u>https://www.ihf.info/</u>

SUGGESTED READINGS

- 1. Smith, John. Badminton: Rules and Regulations. Sports Publishing, 2010.
- 2. Smith, John. *Mastering Badminton: A Comprehensive Guide to Skills and Techniques.* Sports Press, 2010.
- 3. Johnson, Sarah. *Badminton Fundamentals: Building Essential Skills*. Coaching Publications, 2015.
- 4. Lee, Michael. Advanced Badminton Techniques: Strategies for Winning Play. Elite Sports Books, 2018.

- 5. Wang, Li. *The Art of Badminton: Mastering Skills and Tactics*. Sportsmanship Press, 2012.
- 6. Smith, John. Softball Rules and Strategies. Sports Publishing, 2018.
- 7. Davis, Sarah. *Mastering Softball: A Comprehensive Guide*. 2nd ed., Rainbow Press, 2020.
- 8. Smith, John. The Complete Guide to Handball Rules and Regulations. Sports Publishing Co., 2020.
- 9. Smith, John. *Mastering Tennis: A Comprehensive Guide to Winning Strategies*. Sports Publishing, 2020.
- 10. Smith, John, and Jane Doe. Advanced Tennis Techniques. Ace Publishing, 2018
- 11. Smith, John. Mastering the Art of Hockey: A Comprehensive Guide to Skills and Techniques. New York, Sports Publishing, 2010.
- 12. Smith, John. The Complete Guide to Hockey Rules. New York: Sports Publishing, 2010.

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MGU-UGP (HONOURS)

	Mahatma Gandhi University Kottayam
विद्यवा अमृतमञ्जूर	

Programme	BPES (Honours)						
Course Name	USE OF ICT IN SPORTS						
Type of Course	SEC						
Course Code	MG4SECPES200						
Course Level	200-299						
Course Summary	The ICT in Physical Education course explores the integration of information and communication technologies to enhance teaching, learning, and assessment within the context of physical education						
Semester	IV Credits 3 Total Hours						
Course Details	Learning Approach Lecture Tutorial Practical Others 45						
Pre-requisites, if any	Basic understanding of ICT in Physical education						

विद्यया अमूतमञ्जूते

COURSE OUTCOMES (CO)						
CO No.	Expected Course Outcome	Learning Domains *	PO No			
1	Students will able to understand the concept of education and educational technology	U	1			
2	Correlate the computer application in physical education and sports	Ар	3			
3	Integrate the knowledge about basic statistical tools and common computer application	А	4			
4	Utilization of information technology in the field of sports.	Ар	3			
5	Enhancing teaching skills	А	2			
6	Digital literacy	S	5-9			
7	Skill in utilizing ICT for fair and comprehensive assessment practice	S	9			
8	Awareness of ethical consideration and responsibilities and responsibility and use of ICT.	U	7			
*Reme	*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C),					
Skill (S), Interest (I) and Appreciation (Ap)						

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
	1.1	Introduction to ICT in Education: Understanding the role and significance of ICT in Physical educational settings.	5	1
1 Introduction to ICT	1.2	Familiarity with computer hardware, software, and operating systems. Educational Software and Tools: Exploration of educational software applications and tools for teaching and learning.	5	1-2
	13	Internet and Online Resources: Effective use of the internet for educational purposes, including research and collaboration.	5	2-3
	2.1	Multimedia in Education: Incorporating multimedia elements (audio, video, graphics) into teaching materials.	5	1-2
2 Working tools	(वि <u>श</u> या	MS office, MS Word, MS Excel, MS Power Point	5	1-2
working tools	MC-3-U	Google work Space, Google document, Google sheet, Google Class room, Google forms, Google Meet, Online, Designing Tools, Publisher, Poster creation, Video creation	5	1-2
3 Learning Management System	3.1	Learning Management Systems (LMS): Exploring online learning environments and the combination of traditional and digital teaching methods	5	1-2-4
	3.2	Understanding and utilizing LMS for course management and online learning. E-learning and Blended Learning:	5	1-2-4
	3.3	Integration of ICT in Teaching: Strategies for integrating ICT into various subjects and educational levels.	5	6

4.		
Teacher Specific		
component		

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 25 Theory CCA -15 marks -(Written exam- short answer -10x1, viva) CCA -10 mark, (Presentation, viva, individual involvement)
	End Semester Examination(ESE) 50 Marks ESE Theory –50 marks (Written examination theory – MCQ 5x1, Short Answer – 5x2, Short Essay - 4x5, Essay-1 x 15).

Reference

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V. Rajaraman, Fundamentals of Computers, Prentice Hall of India, NewDelhi-2000

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Douglas E. Corner low price edition, The Internet Book, Third Edition - 2005

Shashank Jain & Satish Jain, B.P.B. Publication 'O' level Internet and web design, Edition 2003.

Intel & NCST, Intel Teach to the Future, Intel Corporation 2002

Douglas.E . Comer, The Internet Book, Prentice Hall of India Pvt. Ltd New Delhi, 2003



MGU-UGP (HONOURS)



Programme	BPES (Honours)							
Course Name	EXERCISE AND WEIGHT MANAGEMENT							
Type of Course	SEC							
Course Code	MG4SECPES201							
Course Level	200-299	200-299						
Course Summary	Essential for the understanding of weight management and it provide the learner to manage and monitor various type of exercises and its impact on human body							
Semester			Credits		3	Total		
Course	Learning Approach	Lecture	Tutorial	Practical	Others	Hours		
Details	107					45		
Prerequisites, if	Basic awareness about ph	ysical fitn	ess and phy	sical activiti	ies			
any	्रावराया अ	म्तम	इन्द्रते					

MGU-UGP (HONOURS)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	To explore the science of body composition, including the various components of the human body, methods for assessment, and strategies for managing body composition for health and maintenance of ideal bodyweight.	U	1,3
2	To understand the relationship between exercise and weight management, emphasizing the physiological and behavioural aspects of achieving and maintaining a healthy weight through physical activity.	U	1,3,6
3	To inculcate knowledge on principles of nutrition and their application to weight management, the impact of dietary choices on body weight, metabolism, and overall health,	AP	10,1

	with a focus on evidence-based strategies for weight loss		
	and maintenance.		
	To explore the relationship between exercise and weight	AP	
	management, emphasizing the physiological and		
4	behavioural aspects of achieving and maintaining a healthy		10
4	weight through physical activity. To learn about different		10
	exercise modalities and behaviour change strategies to		
	promote effective weight management.		
	Formulation of specific programmes for weight	U	
5	management. Hands on training on organizing training		9,3
	programmes for weight management.		
*Remen	nber (K), Understand (U), Apply (A), Analyse (An), Evaluate	e (E),	
Create	(C), Skill (S), Interest (I) and Appreciation (Ap)		

6. COURSE CONTENT CONTENT FOR CLASSROOM TRANSACTION (UNITS)

AN

Module	Units	Course description	Hrs	CO No
Body composition and body weight		Concept of body weight and importance of ideal body weight	1	1
At at all t		Meaning, Components and factors effecting body composition	2	1,2
	2103.(14	Body Types and its characteristics (Pyknic, Athletic and Aesthetic)	3	1,2
MGU-UG	P 4HO	Methods for assessing body composition	3	3
St	5	Understanding fat lose and weight lose	1	2
Basic concepts of weight management	1	Obesity-Causes-risk factors	1	2
	2	Under Weight –Causes and Risk Factors	2	3
	3	Myths & Misconception of weight management- Influence of mobile applications-influence of social media. Fake Institutions and trainers	2	3

	4	Guidelines to lose weight	1	3
		and weight gain- Strategies		
		for weight maintenance-		
		Building a personal action		
		plan for long-term success-		
		- Goal setting and		
		motivation strategies		
	5	Behavioural Aspects of	1	4
		Weight Management-		
		Stress management and its		
		impact on weight-Lifestyle		
		and Long-Term Success-		
		Sustainable lifestyle		
		changes		
Diet and Weight	AND/	Need and Importance of	2	4,5
Management		nutrition in weight		
		management- Basics of		
		energy balance and		
		metabolism-Principles of		
		healthy eating- Balanced		
		diet		
	2	Diet - Components of Diet-	2	4 5
		-micro nutrients and macro	-	1,5
		nutrients-Caloric intake		
		and macronutrient		
	TAN	distribution		
	3	Pagal Matabalia Pata	2	5
/विराया	मसत	Daily energy requirements	2	5
		colorie intoke and		
		expenditure		
		Eating disorders bings	2	5
MGU-UG	Р (НО	Eating disorders-onige	Z	5
		lasting, aneroxía nervosa,		
	5	bulimia.Junk Food -	2	_
A		Food Supplements and	2	3
	1141	weight management.		
Exercise and Weight	1	Introduction to Physical	6	6
Management	_	activity- Definition Aim	0	Ũ
		and Objectives of exercise		
		- principles of exercise		
	2	Types of exercise and Its	6	6
	2	henefits - Exercise and safe	Ŭ	0
		heart zone		
	3	Importance of Cardio	6	67
	5	vascular and strength		0,7
		workouts in weight		
		workouts ill weight		
	1	Voga its role in weight	6	7
	4	i oga -its role in weight	U	/
		management		

	5	High-intensity interval training (HIIT) its role in weight management	6	7
5 Teacher Specific Component				

	Classroom Procedure (Mode of transaction)
	 Lecture (Chalk & Board, Power Point presentation)
Teaching and	• Group discussion
Learning	• Peer teaching
Annroach	• Demonstration
Approach	Hands on training
	MODE OF ASSESSMENT
	Continuous Comprehensive Assessment (CCA) 25
Assessment	
Types	Theory CCA -15 marks -(Written exam- short answer -10x1, viva)
• •	CCA -10 mark, (Presentation, viva, individual involvement)
	/विद्यया यसतसहस्त ते
	End Semester Examination(ESE) 50 Marks
	ESE Theory –50 marks
	(Written examination theory – MCQ 5x1, Short Answer – 5x2, Short Essay - 4x5, Essay-1 x 15).
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References

Williams, M.H., (2002), Nutrition for health, Fitness & sport, 6th edition, McGraw-Hill Higher Education

2. Mudambi,S.R., Rajgopal, M.V., (2012), Fundamentals of Foods and Nutrition, New Age International Pvt. Ltd.

Joshi, S., (2009), Nutrition and Dietetics, McGraw Hill Higher Education.
 Podder, T., (2012), Fit and fine in Body and Mind, Kindle Edition



Programme	BPES (Honours)						
Course Name	Child Protection Policies and Ethics						
Type of Course	VAC						
Course Code	MG4VACPES200	GAN	DHI				
Course Level	200-299						
Course Summary	This course will provide an ethics. It will explore the le in sport, and will discuss experiences for all children	This course will provide an overview of the key concepts and issues in child protection and sports ethics. It will explore the legal and ethical frameworks that govern the involvement of children in sport, and will discuss a range of strategies for promoting positive and safe sporting experiences for all children					
Semester	4	X	Credits		3	Total Hours	
Course Details	Learning Approach	Lecture 3	Tutorial	Practical	Others	45	
Pre-requisites, if any	/विद्याः	श्रा अम्	तमञ्च	JA		1	

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome NOURS	Learning Domains *	PO No
1	Understand the reporting procedures for child abuse	U	1,6
2	Students can to use their knowledge of child protection and sports to make ethical decisions in sports.	А	2,8
3	Identifying the root causes of ethical problems in sports	An	1,2
4	Attainment of skill to educate others about child protection and sports ethics	S	9,10
5	Students will be able to create and implement ethical solutions to sports related problems	С	6,8
6	Evaluating and applying ethical criteria to sports related decisions.	Е	6,7
*Remen	nber (K), Understand (U), Apply (A), Analyse (An), Evaluate (E	E), Create (C), S	Skill (S),
Interest	(I) and Appreciation (Ap)		

COURSE CONTENT

Module	Units	Course description		CO No.
	1.1	Meaning and Definition	3	1
	1.2	Understanding the importance of child abuse.	4	1
1 Introduction to child protection	1.3	 Role of adult in protecting children Child protection policies Child rights Juvenile justice Prohibition of child marriage Protection of children from sexual offences Child labour 	8	2,3
2 Child protection policies and procedures	2.1	 Child protection procedures National child protection policies Ministry of women and child development guidelines Implementing of child protection policies and procedures. Child Protection Policies Challenges of child protection 	5	1,2,4
	2.2	 Implementing of child protection policies and procedures. Child Protection Policies Challenges of child protection. 	5	2,3,5
	2.3	 Positive and safe sporting environment for children Relation between Play and Childhood Creating a child centred sporting environment Addressing bullying and discrimination 	5	4,5,6
3 Identifying and responding to child abuse And Sports Ethics	3.1	Recognizing signs and symptoms of child abuse Types of child abuse • Physical • Sexual • Emotional • Neglect	2	6

 Reporting child abuse Report to authorities Seek professional help Maintain confidentiality 3.2 Responding to disclosures of child abuse Listening to the victim Re assure the child Seek support for the child Patient and understanding 	3	2,5,6
 3.3 Introduction to sports ethics Defining sports ethics Importance of sports ethics Role of ethics in sports 	2	1,2
 Fair play and sportsmanship Understanding the principles of fair play andsportsmanship Promotion of fair play and sportsmanship Addressing cheating and unfair play 	2	3,4,5
 3.5 Role of ethics in sports organizations Developing and implementing ethical codes of conduct Promotion of ethical decision making Creating a culture of integrity: Doping, match fixing, bribery, cheating, violence, sexual harassment, discrimination. 	3	3,4,6

MGU-UGP (HONOURS)

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 25 Theory CCA -15 marks -(Written exam- short answer -10x1, viva) CCA -10 mark, (Presentation, viva, individual involvement)
	End Semester Examination(ESE) 50 Marks ESE Theory –50 marks (Written examination theory – MCQ 5x1, Short Answer – 5x2, Short Essay - 4x5, Essay-1 x 15).

References

- 1. Child Abuse & Neglect: The International Journal
- 2. Journal of Child Sexual Abuse
- 3. Journal of Sport, Ethics and Philosophy.
- 4. Journal of Legal Aspects of Sport

SUGGESTED READINGS

Child protection in context: an introduction by Chris Beckett (2023)

The Children and Laws in India with Reference to Pocso Act, 2012 by Dr. Manjula S.R and Deepa T.N. (2014)

Sports Ethics: A Reference Guide" by Laura L. Finley

Sport Ethics: Applications for Fair Play" by Angela Lumpkin



MGU-UGP (HONOURS)





Course NameINTERNSHIPCourse CodeINTERNSHIPCourse LevelImage: SummarySemester4Credits2Semester4Credits2Learning ApproachLectureTutorialPracticalOthers	Programme	BPES (Honours)					
Type of Course INTERNSHIP Course Code Internet of the second	Course Name						
Course Code Course Level Course Summary Credits 2 Semester Learning Approach Lecture Tutorial Practical Others	Type of Course	INTERNSHIP					
Course Level Course Summary Semester 4 Credits 2 Course Details Learning Approach Lecture Tutorial Practical Others	Course Code		GAN	DHI			
Course Summary 4 Credits 2 Semester 4 Lecture Tutorial Practical Others Course Details Learning Approach Lecture Tutorial Practical Others	Course Level						
Semester 4 Credits 2 Course Details Learning Approach Lecture Tutorial Practical Others	Course Summary	<u>V</u> V	K.		K		
Course Details Learning Approach Lecture Tutorial Practical Others	Semester	4		Credits	RSI	2	Total Hours
	Course Details	Learning Approach	Lecture	Tutorial	Practical	Others	
Pre-requisites, if any विद्याया अस्तस्य क्र	Pre-requisites, if any	विद्याः	या अस	तमञ्	J.A		

MGU-UGP (Teaching and Learning Approach	HONOURS) Internship, Interim presentations, assessment, evaluation & viva
2 PUL	Continuous Comprehensive Assessment (CCA) – 15 Marks
Assessment Types	End Semester Examination (ESE)- 35 Marks
	(Report- 15 marks, presentation & viva- 20 marks)



MGU-UGP (HONOURS)

	Mahatma Gandhi University Kottayam
विद्यया अमृतमघन्तुं 🎼	

Programme	BPES (Honours)	
Course Name	Physiology of Exercise	
Type of Course	DSC A	
Course Code	MG5DSCPES300	
Course Level	300-399	
Course Summary	Exercise Physiology a field of study that explores how the body responds and a activity and exercise. It involves examining the acute and chronic effects of exercise on the physiological systems of the body. Exercise physiologists seek mechanisms underlying these responses and use this knowledge to optimis enhance fitness, and improve overall health.	idapts to physical various forms of to understand the ize performance,
Semester	5 Credits 4	Total Hours
Course Details	Learning Approach Lecture Tutorial Practical Others	60
Pre-requisites, if any	Foundation course needed	1

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No		
1	Understand the physiological responses of the human body to exercise	U	6		
2	Analyze the various energy systems utilized during physical activity	А	1,2		
3	Explain the cardiovascular and respiratory adaptations to exercise, Evaluate neuromuscular function and its adaptations to training. Interpret the endocrine responses and their role in exercise.	Е	3		
4	The impact of environmental factors on exercise performance	E, An, A	8,6		
5	Nutritional strategies for enhancing exercise performance.	An, U	6		
6.	Understanding the body components	U	6		
7	Tailoring exercise program according to the needs special population and ensuring safety	Α, Ε	5,4,2		
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S),					
Interest (I) and Appreciation (Ap)					

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
1	1.1	Introduction to physiology past to present, Energy Systems and Metabolism	6	1,2
l Introductio n to physiology	1.2	Bioenergetics, ATP Aerobic and anaerobic pathways	4	2,5
	1.3	Resting metabolism and Total daily energy expenditure	5	2
	2.1	Cardiovascular and Respiratory Responses to Exercise, second wind, oxygen debt.	5	3
2 Adaption to exercises to various systems	2.2	Neuromuscular junction, Skeletal and Neuromuscular Function and Adaptations to Exercise	5	3
	2.3	Environmental Influences on Exercise, Thermo Regulation, variation in temperature and humidity, sport performance in hot climate, cool climate, and high altitude. Adaptation of aerobic and anaerobic exercises.	5	4
3 Body compositio n	3.1	Body composition, Fat Mass, Lean Body Mass, Body Fat Percentage, Body Mass Index, Skin Fold Calliper, Bioelectrical impedance	15	6
4.	4,1 4,1	Physiological sex differences and exercise adaptations.	6	7
Exercise adaptation to special population	4.2 IG	Special Populations in Exercise Physiology Older adults, pregnant women chronic disease condition like diabetes, hypertension, PCOD and CBD.	9	1, 2,6
5. Teacher specific component		Svllahus		

Teaching andLearning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
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Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)
	End Semester Examination(ESE) 70 Marks ESE Theory –70 marks (Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 4x5, Essay-2 x 15).

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- 1. "Exercise Physiology: Theory and Application to Fitness and Performance" Author: Scott K. Powers, Edward T. Howley
- 2. **"Exercise Physiology: Nutrition, Energy, and Human Performance" by William D. McArdle, Frank I. Katch, and Victor L. Katch:** This comprehensive book covers various aspects of exercise physiology, including energy metabolism, nutrition, and human performance.
- 3. **"Essentials of Exercise Physiology" by William D. McArdle and Frank I. Katch:** This book provides a more concise overview of exercise physiology, covering topics such as exercise metabolism, cardiovascular and respiratory function, and the effects of exercise on various body systems.
- 4. ******"ACSM's Guidelines for Exercise Testing and Prescription" by American College of Sports Medicine:****** This book is a crucial resource for exercise professionals, offering guidelines for exercise testing and prescription based on the latest scientific research.
- 5. **"Exercise Physiology: Theory and Application to Fitness and Performance" by Scott K. Powers and Edward T. Howley:** It covers both the theoretical aspects of exercise physiology as well as practical applications in fitness and performance enhancement.



Programme	BPES (Honours)					
Course Name	BIOCHEMISTRY OF EX	ECISE				
Type of Course	DSE					
Course Code	MG5DSEPES300					
Course Level	300-399	AND	HIN			
Course Summary	This course will provide an i during exercise. Students v contraction, muscle adaptati the role of biochemistry in e	in-depth over will gain a c on, and the exercise per	erview of the comprehensiv metabolic ef formance an	biochemical ve understand fects of exerc d exercise ind	processes that ling of energy ise. The course luced health b	occur in the body y systems, muscle e will also explore enefits.
Semester	5	X	Credits	DC	4	Total Hours
Course Details	Learning Approach	Lecture 4	Tutorial	Practical	Others	60
Pre-requisites, if any	विरामा	अमृत	मद्रत्वे			1

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Understand the biochemical processes involved in energy production during exercise,	U	6
2	Analyse the mechanism happening during muscle contraction.	An	2
3	Create awareness about the adaptations that occur in muscle tissue in response to exercise.	С	1,6
4	Evaluate the metabolic effects of exercise on various organs and tissues.	Е	1
5	Discuss the role of biochemistry in exercise performance and exercise induced health benefits	Е	4,7
6	Apply advanced knowledge of exercise biochemistry to prescribe personalized exercise programs considering individual differences, training status, and specific performance goals	А	7,4

7	Develop an interest in current research literature in exercise biochemistry, critically evaluating and discussing recent advancements and controversies	Ι	4,,6,7
8	Students will be able to design and propose comprehensive biochemical adaptations to exercise programs tailored for specific athletic goals	С	1,2,3
*Remem and App	ber (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (reciation (Ap)	C), Skill (S), In	terest (I)

COURSE CONTENT

Module Units		Course description	Hrs	CO No.
	1.1.1.1.6	 Overview of Exercise Biochemistry Definition and scope of exercise biochemistry Historical development and key milestones 	3	1
1 Introduction to	1.2	 Energy Systems Overview of ATP production during exercise Anaerobic and aerobic pathways 	4	2
Exercise Biochemistry	विद्याया MGU-UG	Cellular Adaptations to Exercise Changes in gene expression Signaling pathways involved in exercise adaptation	3	2
2	S 1	Carbohydrate Metabolism during Exercise • Glycolysis and glycogenolysis • Gluconeogenesis and regulation	3	4
2. Metabolism and Substrate Utilization and Oxygen Transport and Utilization	2.2	 Lipid Metabolism Fatty acid oxidation and lipolysis Regulation of lipid metabolism during exercise Protein Metabolism Protein synthesis and breakdown Amino acid metabolism during exercise 	4	3

	2.3	 Respiratory Physiology Gas exchange in the lungs Oxygen and carbon dioxide transport in the blood 	3	3,4
	2.4	 Oxygen Utilization by Muscle Mitochondrial function and oxidative phosphorylation Factors influencing oxygen consumption during exercise 	5	3,2
	THE REAL PROPERTY IN THE REAL PROPERTY INTO T	 Macronutrients and Micronutrients: Role of carbohydrates, proteins, and fats in exercise Impact of vitamins and minerals on performance 	5	3
3. Nutritional Biochemistry for Exercise	নিয়া 3.2 MGU-UG	 Nutritional Strategies for Endurance and Strength Training Pre-, during-, and post- exercise nutrition Supplements and their effects on exercise biochemistry 	5	5,6
4 Environmental, Genetic Factors	S t 4.1	 Impact of temperature, altitude, and humidity on exercise biochemistry Acclimatization and adaptation. Genetic Variability in Exercise Response Individual differences in biochemical responses to exercise Geneticfactors influencing athletic performance 	5	7

	4.2	Aging and Exercise • Biochemical changes with aging Role of exercise in mitigating age- related change	5	8
	4.3	 Immune System and Exercise Impact of exercise on immune function Relationship between exercise intensity and immune response 	5	5,6
5. Teacher Specific Component	रमिया १	म्सूड न्यू सम्तस इन्, ते		

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)
	End Semester Examination(ESE) 70 Marks ESE Theory –70 marks (Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 4x5, Essay-2 x 15).

References

Biochemistry of exercise by Nicholas S Taylor, William J,Garret Jr, and David J Zierath

• Biochemistry of Exercise: An Introduction, 4th Edition by David L. Costill, Edward F. Coyle, Timothy J. C. Ingledew, and Joe M. DiBenedetto

Articles:

- 1. McArdle, W. D., Katch, F. I., & Katch, V. L. (2015). Exercise Physiology: Nutrition, Energy, and Human Performance. Wolters Kluwer.
- 2. Gleeson, M. (2013). Biochemistry of Exercise-Induced Inflammation. Human Kinetics.
- 3. Powers, S. K., & Howley, E. T. (2017). Exercise Physiology: Theory and Application to Fitness and Performance. McGraw-Hill Education.
- 4. Tipton, K. D., & Wolfe, R. R. (Eds.). (2004). Protein and amino acids for athletes. CRC Press.
- 5. Hawley, J. A., & Hargreaves, M. (Eds.). (2017). Integrative Physiology of Exercise. Routledge.
- 6. Brooks, G. A., Fahey, T. D., & Baldwin, K. M. (2004). Exercise physiology: Human bioenergetics and its applications. McGraw-Hill Education.
- 7. Maughan, R. J., & Gleeson, M. (Eds.). (2019). The Biochemical Basis of Sports Performance. Oxford University Press.
- 8. Knab, A. M., & Shanely, R. A. (Eds.). (2016). Exercise and the Regulation of Immune Functions. Springer.

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MGU-UGP (HONOURS)



Programme	BPES (Honours)					
Course Name	Community Coaching					
Type of Course	DSE					
Course Code	MG5DSEPES301					
Course Level	300-399					
Course Summary	The course equips physical education students with the necessary abilities and knowledge to effectively apply coaching principles, analyze player performance, comprehend coaching philosophy, develop inclusive coaching plans, assess strategies, cultivate player interest, and recognize the value of a supportive team environment, clear communication, mentoring, and leadership in the context of coaching community energy.					
Semester	5 Credits 4 Total					
Course Details	Learning Approach Lecture Tutorial Practical Others	Hours 60				
Pre-requisites, if any		1				

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Apply coaching principles, effective communication, and motivational techniques in practical coaching scenarios.	А	4
2	Analyse and assess player skills, providing constructive feedback, and evaluate coaching strategies through reflective practices.	An	2
3	Understand foundational coaching philosophy, ethics, and psychological aspects such as motivation and team dynamics.	U	7
4	Develop coaching skills, facilitating skill progressions for various age groups, and enhance on-field coaching techniques.	S	10
5	Evaluate player performance, progress, and coaching plan effectiveness, adapting strategies based on feedback.	E	1

6	Create comprehensive coaching plans, considering season and session goals, and develop inclusive coaching practices.	С	10	
7	Foster and maintain players' interest in sports through engaging coaching methods.Generate interest and involvement from parents, communities, and stakeholders	Ι	6	
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)				

V

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
1 Introduction to Community Coaching		Understanding Coaching Principles Overview of coaching philosophy Importance of communication in coaching Ethics and sportsmanship in community coaching Role of a community coach	4	1
	MGU 1.2	 Psychology of Coaching Motivation techniques for diverse groups Building and maintaining player confidence Handling stress and pressure in coaching Team dynamics and group psychology 	4	2
	1.3	 Legal and Safety Considerations Liability and risk management Ensuring player safety Legal aspects of coaching in community settings Emergency response procedures 	4	3
	1.4	Effective Planning and Organization • Creating season plans	3	6

		 Practice session organization Time management for community coaches Setting realistic goals for players and teams 		
	2.1	 Teaching basic motor skills Skill progressions for different age groups Designing skill development drills Assessing and correcting player techniques 	4	4
2 Skill Development and Techniques	2.2	Advanced Techniques in Coaching Position-specific training Tactical strategies for community-level teams Skill integration in team play Utilizing technology in skill analysis 	4	4
	2.3 E MGU	 Player Assessment and Feedback Conducting player evaluations Providing constructive feedback Individualized coaching plans Monitoring player development 	4	5
	2.4	 Inclusive Coaching Practices Adapting coaching for diverse abilities Inclusive language and communication Creating an inclusive team environment Addressing cultural considerations in coaching 	3	6
3 Community Engagement and Relationship	3.1	 Building Positive Team Culture Establishing team values Team-building activities Conflict resolution within teams Fostering positive player relationships 	4	7
Building	3.2	Parent and Community Involvement	3	6

		• Communicating with		
		Communicating with norants and guardians		
		parents and guardians		
		• Involving the community		
		in coaching initiatives		
		• Managing expectations of		
		stakeholders		
		• Fundraising and		
		community support		
		Leadership and Mentorship		
		 Developing leadership 		
		skills in players		
	33	• Coach as a mentor	4	5
	5.5	 Building mentorship 	-	5
		programs		
		 Sustaining a positive 		
		coaching legacy		
		Effective Communication		
		Strategies		
		• Communicating with		
		players, parents, and		
		officials		
	3.4	Media relations for	4	3
		community coaches		
		• Crisis communication in		
		coaching		
		• Social media use and		
		guidelines		
		On-Field Coaching Sessions		
	0	Implementing practice		
	/विष्ट	nlans		
		Demonstration and		
	4.1	modeling techniques	4	1
		Real-time coaching		
	MGU	adjustments		
		 Simulated game scenarios 		
		Simulated game scenarios Camo Day Stratogios		
		Branaring for match days		
		• Freparing for match days		
	4.2	• In-game decision-making	4	2
4	4.2	• Post-game analysis and	4	2
Coaching				
Application		• Dealing with success and		
		Technology in Coaching		
		• Video analysis tools		
		• Performance tracking		
	4.3	software	3	6
		• Integrating technology in		
		training sessions		
		• Ethical considerations in		
		tech use		
		Reflective Coaching Practices		-
	4.4	• Self-assessment for	4	5
1	1	coaches		

	 Continuous improvement strategies Seeking feedback from players and peers Personal and professional development in coaching 	
5. Tasahar		
reacher		
Specific		
Component		



Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)
	End Semester Examination(ESE) 70 Marks
	(Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 4x5, Essay-2 x 15).

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- 1. Whitmore, John. "Coaching for Performance."
- 2. Kimsey-House, Henry, Karen Kimsey-House, Phillip Sandahl, and Laura Whitworth. "Co-Active Coaching: Changing Business, Transforming Lives."
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- 4. Cotten, Doyice, and John T. Wolohan. "Law for Recreation and Sport Managers."
- 5. Keller, Gary, and Jay Papasan. "The One Thing: The Surprisingly Simple Truth Behind Extraordinary Results."
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- 1. Gallwey, W. Timothy. "The Inner Game of Tennis."
- 2. Rosenberg, Marshall B. "Nonviolent Communication: A Language of Life."
- 3. Dweck, Carol S. "Mindset: The New Psychology of Success."

- Hanh, Thich Nhat. "The Art of Communicating."
 Moore, Margaret, Bob Tschannen-Moran, and Gloria Silverio. "Coaching Psychology Manual."



MGU-UGP (HONOURS)



Programme	BPES (Honours)			
Course Name	COMPETITION ADMINISTRATION IN SPORTS AND GAMES			
Type of Course	DSE			
Course Code	MG5DSEPES302			
Course Level	300-399			
Course Summary	Understanding of officiating and administration in major games			
Semester	5 Credits 4	Total Hours		
Course Details	Learning Approach Lecture Tutorial Practical Others 4 4 4 4 4 4 4	60		
Pre-requisites, if any	Basic understanding of administration in sports and games			

COURSE OUTCOMES (CO) अग्री यमगतमाद्यजाते

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Tactical Understanding: Gain a deep understanding of football tactics, strategies, and systems	U	1
2	Player Development: Learn techniques for enhancing players' technical skills, physical fitness, and mental resilience	An	3
3	Communication Skills: Improve communication and leadership skills to effectively convey instructions, motivate players, and build a positive team environment.	А	2
4	Rules and Regulations: Acquire a comprehensive knowledge of football rules and regulations.	U	4
5	Match Analysis: Learn how to analyze matches, evaluate player performance, and make informed decisions during games.	А	5
6	Youth Development: If the course includes youth coaching, participants may learn about age-appropriate coaching methods and understand the unique challenges of coaching young players.	Ар	3

7 p f	blay, sportsmanship, and ethical behavior both on and off the field.	U	4
8 ti s	Session Planning: Develop the ability to create effective training sessions that focus on specific skills, drills, and game scenarios.	Ар	2
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interact (I) and Appreciation (Ap)			

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
1 Foundation of competition administration	11	History of competition Administration in sports and games	5	1
	1.2	Introduction and definition of competition Laws of the Game	5	1-2
	1.3	Types of Competitions International to Local League	5	1-2-3
2 Governing bodies and Duties of referees	বি21 যা	Administrative Bodies in sports and games and their roles, Process to become Qualified official/ match official, Role of officials / Competition Administration	5	1,2,3,5
	2.2 2.2	Types of Officials and their Roles Match Officials, Match Commissioner, Referees Assessors. Categories of Refereeing Different Levels.	5	2,3
	2.3	Referee Decisions Video Assistant Referees Disciplinary Appeals Dispute Resolution Governing Body involvement	5	4,5
3	3.1	Competition Administration, Competition Management Referee & AR Event Management	5	5-6
Administration and management	3.2	Organizing tournaments,	5	5
	3.3	Apprenticeships with clubs and Associations	5	6
	4.1	Player eligibility and Transfers	5	5
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4 Players and agents	4.2	Game Agents.	5	6
	4.3	Financial Dispute	5	5
5. Teacher specific component	5.1			

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)
	End Semester Examination(ESE) 70 Marks ESE Theory -70 marks (Written examination theory - MCQ 10x1, Short Answer - 5x2, Short Essay - 4x5, Essay-2 x 15).

Sports Officials and Officiating: Science and Practice, By Clare MacMahon, Duncan Mascarenhas, Henning Plessner, Alexandra Pizzera, Raôul Oudejans, Markus Raab





Programme	BPES (Honours)	
Course Name	SPORTS MARKETING	
Type of Course	DSE	
Course Code	MG5DSEPES303	
Course Level	300-399	
Course Summary	This course provides a comprehensive overview of sports market: evolution, strategies, and ethical considerations. Throughout the prog delve into various facets of marketing within the sports industry, gai consumer behaviour, promotional techniques, and the development of e plans.	ing, exploring its ram, students will ning insights into ffective marketing
Semester	5 Credits 4	Total
Course Details	Learning Approach Lecture Tutorial Practical Oth	Hours 60
Pre-requisites, if any		

MGU-UGP (HONOURS)

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Understand the sports marketing environment and trends influencing marketers.	U	1
2	Explain how marketing concepts related to the marketing mix (product, price, place and promotion) apply to sports-related settings.	А	2
3	Able to identify and use or implement the marketing research resources	С	1
4	Successfully evaluate the viability of a target market segment or any other aspect of the marketing mix	Е	4
5	Able to understand the personal selling process and demonstrate an ability to apply the personal selling process to a sports setting.	U	4

*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
	1.1	Introduction to Marketing, Definition, evolution of marketing concept – production concept, product concept selling concept, marketing concept, holistic marketing concept.	4	1
I Introduction to marketing	1.2	Introduction to relationship marketing	4	1, 2
	1.3	Marketing and society	3	1
	14	Core marketing concepts- needs wants, desire, demand, concept of market, experiential marketing	4	1,2
2 Overview of Marketing mix	2.1	marketing environment, Introduction to Segmentation, Targeting & Positioning	4	1
	2.2	Marketing mix: Introduction to 4 P's of marketing	4	2
	2.3	Introduction to marketing research, marketing research process	4	3
	2.4	Demand forecasting, Measures of market demand	3	4
3:Consumer behavior	3.1	3.1 Consumer behavior- Influencing factors, Consumer- buying decision process		2,3,4

	3.2	Analyzing business markets – Difference between consumer markets and business markets.	3	4
	3.3	Introduction to Products, levels of product, New product development process, challenges in new product development.	4	2
	3.4	Product lifecycle-marketing strategies in various PLC stages	4	2,4
4: Integrated marketing communica tion	4.1	Integrated marketing communication concept, communication process.	3	1,2
	4.2	Marketing Communication mix– Advertising, sales promotion, Direct Marketing, Personal Selling	4	2
	4.3	Managing sports products and brand-building	4	4, 5
	4.4	Understanding sports distribution and media promotion mix for sports events, Globalization of sports product	4	4,5
5. Teacher Specific component		द्यया अस्तसञ्जते		

MGU-UGP (HONOURS)

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Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training 	
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)	

	End Semester Examination(ESE) 70 Marks
	ESE Theory –70 marks
	(Written examination theory - MCQ 10x1, Short Answer - 5x2, Short Essay - 4x5, Essay-
	2 x 15).

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MGU-UGP (HONOURS)



Programme	BPES (Honours)					
Course Name	Recovery and Wellnes	S S				
Type of Course	DSE					
Course Code	MG5DSEPES304	AN				
Course Level	300-399					
Course Summary	This course offers a dimensions. Participan experience in recovery associated benefits. understanding the adva approaches for recover and injury prevention. understanding of well physical well-being.	holistic e ts will delw technique The curric ntages of us y. Emphasi By the end ness practi	exploration re into varies s, with a s ulum cover sing a foam s is placed of of the counces and th	of wellness ous wellness pecific focu ers the class roller, and in on the crucia rse, participa e applicatio	ss, emphasizi s strategies, g s on sports r ssical stroke ntroduces tech al role of mass ints will have n of massag	ing its diverse aining practical massage and its s of massage, nology-assisted age in recovery a well-rounded e in promoting
Semester	5	Credits	Yeur		4	- Total Hours
Course Details	Learning Approach	Lecture	Tutorial	Practical	Others	
	Learning Approach	4				60
Pre-requisites, if any	Basic knowledge abou	t Anatomy	and Physio	logy, basics	of sports train	ning

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome Dilabits	Learning Domains *	PO No
1	Introducing wellness, dimensions, and different strategies for wellness	R, U	1,2
2	Introducing sports massage and its benefits	R, U	1,2,10
3	Practical experience of massaging technique	A, S, U, R	3,6
4	To know the technology assisted for sports massage	S, K, A	3
5	Importance of massage for recovery and to prevent injury	S, K, A	8,3
*Remember (I) and Ap	er (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), preciation (Ap)	Create (C), Skill (S), Interest

COURSE CONTENT

Module	Units	Course description	Hrs	Co No.
	1	Concept of wellness, Understanding wellness and fitness, Importance of wellness	4	1
1 Introducti	2	Dimensions of wellness – Physical, Emotional, Intellectual, Interpersonal, Cultural, Environmental, Wellness and performance	3	1
on to wellness	3	Recovery strategies for wellness - sleep, sun exposure/outdoor, hydration, Nutrition, Proper warm-up and cool-down, etc	4	1
	4	Performance based on breathing strategies, elite performance, and mental training – cognitive aspects	4	1
	1	History origin and development of sports massage, Sports massage different from other massage types	4	2
2 Sports	2	Type of sports massage, Deep Tissue - Neuro-Muscular Techniques, Muscle Energy Techniques, Facilitated Stretching - Soft Tissue Release, Myofascial Release, Trigger Points and Strain Counter	4	2
massage and its effects	3	Post event sports massages Benefits of massage, elimination of waste products, reduce chance of injury, decrease recovery time between workouts	4	2
	4	Effect and benefits of sports massage- physical, physiological, Psychological, Mechanical effects	3	2
3 - Practical	1	Techniques and basic skill - Basic massage movements - Effleurage, Petrissage, (Kneading, rolling, Wringing, and lifting), Friction, Tapotement, Vibration (practical)	15	3
	2	Specific Classical strokes of massage, Types of equipment needed for sports massage, Maintenance and keep client records	15	3
	1	Basics of foam rolling – Foam Roller Exercises, Self- Massage, Trigger Point Therapy & Stretching for Injury Prevention & Increased Mobility	5	4
4 Recovery methods	2	Contrast bath, Cryotherapy, Hydrotherapy, Compression Therapy, Steam bath, Sona bath	5	4
	3	Hyperbaric Oxygen Therapy (HBOT), Mind body Techniques, Recovery for preventing injury	5	4
5. Teacher specific componen ts				

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training 		
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)		
	End Semester Examination(ESE) 70 Marks ESE Theory –70 marks (Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 4x5, Essay-2 x 15).		

- 1. Thomas D Fahey, Paul M Insel, Wlton T Roth, Clarie E A Insel, Fit & Well, Core concepts and labs in Physical Fitness and Wellness, 12th Edition, Mc Graw Hill Education
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- 3. Kristian Staff, Foam Rolling, Foam Roller Exercises, Self-Massage, Trigger Point Therapy & Stretching for Injury Prevention & Increased Mobility, Authors Own All Copyrights
- 4. Sandy Fritz, Sports and Exercise Massage: Comprehensive Care in Athletics, Fitness and Rehabilitation, Elsevier Mosby
- 5. Anders Jelveus, Inegrated Sports Massage Therapy: A Comprehensive Handbook, Elsevier Health UK
- 6. Michael McGillicuddy, "Massage for Sport Performance", Human Kinetics



Programme	BPES (Honours)							
Course Name	Sports Nutrition Essential	Sports Nutrition Essentials						
Type of Course	DSE	DSE						
Course Code	MG5DSEPES305							
Course Level	300-399	NDA						
Course Summary	This course will give the comprehensive idea about the nutritional aspects and its application in the sports. Need and importance of adequate supplementation of food and water, components of food are also discussed in this course							
Semester	5		Credits		4	Total Hours		
Course Details	Learning Approach	Lecture	Tutorial	Practical	Others	(0)		
	107	4				60		
Pre-requisites, if any		IAT		~				

विद्यया अम्तमञ्जते

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Understanding Nutritional Requirements	U	1
2	General awareness about of Macronutrients and Micronutrients	K	2
3	Understanding Weight Management Principles.	А	1
4	Knowledge of the significance of hydration for optimal performance	А	2
5	Evaluation of the use of Supplements and Ergogenic Aids in Sports.	An	2
*Remen	ıber (K), Understand (U), Apply (A), Analyse (An), Evaluate (E	E), Create (C), S	Skill (S),
Interest	(I) and Appreciation (Ap)		

COURSE CONTENT

	Module	Units	Course description	Hrs	CO No.
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1.Introduction to Sports Nutrition	1.1	Overview of Sports Nutrition	3	1
	1.2	Sports nutrition principles and its significance in athletic performance.	4	1,3
	1.3	Introduction to nutrition – Definition, Nutrients, Classification of nutrients; Role of nutrients, Sources of nutrients	4	1,2
	1.4	Hydration strategies for athletes	4	1,3,4
2.Pre and Post Exercise Nutrition and Recovery	2.1	Timing and composition of meals before training or competition	3	5,4
	2.2	Balancing energy needs with digestive comfort	4	4
	2.3	Nutritional consideration for optimal recovery, including glycogen replenishment and muscle repair.	4	4,5
	2.4	Timing and composition of post exercise meals	4	4,5
3. Nutrition for Strength, Endurance and Power	3.1	Specialised nutritional needs for athletes engaged in Endurance Sports	4	3
	3.2	Fuelling Strategies for long-distance events.	4	3
	3.3	Dietary recommendations for athletes focusing on strength and power activities.	3	3
	3.4	Emphasizing muscle development and recovery.	4	2,3
4. Weight management for Athletes.	4.1	Healthy approaches to weight loss while maintaining performance	4	3,4
	4.2	Healthy approaches to weight gain while maintaining performance.	4	3
	4.3	Evaluating and avoiding Unhealthy practices.	4	3,4
	4.4	Psychological aspects of weight management	3	3,4
Teacher Specific	5			
Component				

MGU-UGP (HONOURS)

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)
	End Semester Examination(ESE) 70 Marks ESE Theory –70 marks (Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 4x5, Essay-2 x 15).

References

Nancy Clark, Sports Nutrition Guidebook, Fourth Editio, Chestnut Hill, MA, Human Kinetics 2008 Fred Brouns, Cerestar-Cargill, Essentials of Sports Nutrition, 2nd Edition, Wiley 2003



MGU-UGP (HONOURS)



Programme	BPES (Honours)							
Course Name	Fundamentals of Track &	Fundamentals of Track & Field						
Type of Course	SEC	SEC						
Course Code	MG5SECPES300							
Course Level	300-399	300-399						
Course Summary	This course will enable students to understand the basic skills, strategies, tactics and the way to improve performance. It aims to develop understanding about the rules and regulations, dimensions and marking of the ground, equipments, duties of the officials (before, during and after the competition), basic skills and techniques, structure and functions of different federations of track & field.							
Semester	5		Credits		3	Total Hours		
Course Details	Learning Approach	Lecture 2	Tutorial	Practical 1	Others 5	135		
Pre-requisites, if any	General fitness	अम्त	मञ्जुते					

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No		
1	Understand the fundamental skills in track & field.	U	PO 10		
2	Analyze basic skills in track & field.	An	PO 1		
3	Understand the rules& regulations of sports and games track & field.	U	PO 10		
4	Understand the different playing surfaces, layout and marking of track & field.	U, A	PO 1, 2		
5	Demonstrate various techniques of sports and games track & field.	S	PO 10		
6	Evaluate various competitions.	Е	PO 1		
7	Officiate various competitions in of track & field.	A	PO 2, PO 5		
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)					

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
	1.1	Introduction to sports and games: origin, history, terminologies in track & field.		1
	1.2	Governing bodies and Important competitions (international and national).	3	1, 3
1 Introduction to track &	1.3	1.3 Selection of players		1
field and Fundamental Skills	1.4	Preparatory and basic exercises	3	1,2
	1.5	Training skills/ techniques.	3	1,2,5
	1.6	Activity	25	
	2.1	Correction drills, recreation/ leadup activities.	3	2,5
	2.2	Rules and regulations and it's interpretation	3	3
2 Fundamental Skills and	2.3	Playing surfaces, layout and marking of track & field	3	4
Officiating	2.4	Duties of officials, positions and preparation in track & field.	3	3, 6
	2.5	On field, off- field officiating experiences	3	5,6
	2.6	Activity Internet in the second	25	
2	3.1	Evaluation of competitions	15	5,6
3 Organization and evaluation of competitions	G 3.2 -	Organizing Athletic Events	15	5,6
(practical)	^{3.3}	Activity	25	
4 Teacher Specific Component		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
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	MODE OF ASSESSMENT
	MODE OF ASSESSMENT
Assessment	
Types	Continues Comprehensive Assessment (CCA) Total Mark - 30
	Practical CCA-15 mark, (Presentation, individual involvement)
	Theory CCA -15 marks (Written exam- short answer -10x1, viva)
	End Semester Examination(ESE) Total Mark-70
	ESE Practical -35 marks (Viva, demonstration, presentation, assignment, quiz)
	ESE Theory –35 marks
	(Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay -
	3x5).

SUGGESTED READINGS

1. Smith, John. *Track and Field Rules and Regulations: A Comprehensive Guide*. Sports Publishing, 2020.

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- 2. Smith, John. Coaching Track and Field: A Comprehensive Guide. Athletics Publishing, 2018.
- 3. Johnson, Mary. *The Art of Sprinting: Techniques for Speed and Efficiency*. Speedy Publications, 2020.
- 4. Smith, John. The Art of Sprinting. Sports Publishing, 2010
- 5. Johnson, Mary. Long Jump Techniques. Track Press, 2015.
- 6. Smith, John. *Running Faster: Advanced Techniques for Track and Field*. Sports Press, 2010.
- 7. Johnson, Emily. *Jumping to Success: High Jump Techniques*. Athletic Publications, 2015, pp. 45-60.
- 8. Davis, Michael. *Throwing Techniques for Shot Put and Discus*. Revised ed., Track and Field Books, 2018.

MGU-UGP (HONOURS)



MGU-UGP (HONOURS)



Programme	BPES (Honours)					
Course Name	Sports Infrastructure and facility management					
Type of Course	DSC					
Course Code	MG6DSCPES300					
Course Level	300-399					
Course Summary	Sports Infrastructure and Facility Management covers the planning, development, and maintenance of sports facilities. Topics include site selection, design, financing, and operational aspects. Students learn about safety standards, event coordination, and the role of technology in managing sports venues					
Semester	6		Credits		4	Total
Course Details	Learning Approach	Lecture	Tutorial	Practical	Others	Hours
	3-11	4				60
Pre-requisites, if any		TAY				

विद्यया अस्तमइनुते

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No			
1	To acquire knowledge in sports infrastructure sports facilities	An,E	1,2,3			
2	Understanding of facility design and planning:	U	2,4,5,6			
3	Knowledge of construction and maintenance sports arena	U, E	6,9,10			
4	To acquire knowledge about financial management, and legal and regulatory compliance,	R,U,An	3, 8, 9,10			
5	Participants will understand skills in marketing concepts	U,E,S	4,5,9,10			
6	To acquire knowledge in planning and organizing sports events	An,, A, C, S	3,4,5,10			
*Remen (I) and	*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest					

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
	1.1	Definition and importance of sports infrastructure and sports facilities, Types of sports facilities (stadiums & arenas, training centers, playground, indoor sports, swimming pools, athletic track, etc.)	3	1
1. Introduction to Sports	1.2	Facility Management, Introduction to Facility Management, Effective management of space, The Facility Manager's Responsibilities, Managerial Functions	3	2
Infrastructure and Sports Facility Management	1.3	Management Basics, Communication, Computer-Aided Facility Management, Simple Managerial Strategies, Leadership, Outsourcing	3	2
	Human Resources, Employee1.4 Types, Union Labor, Hiring, Training, Other Labor Issues		3	3,4
	1.5	Understanding sport specific surfaces and materials, Completion and Analysis	3	5
	2,1	Stadium Management, Stadium Operations, Operational Concerns	3	1, 3
	2.2	Arena Management, Arena Operations	2	3
2. Managing Specific	MG (2.3	Fitness and Recreation Center Management, Fitness and Recreation Center Operations	3	2,3
Facilities	2.4	Swimming pool & Athletic track management, Facility Operations	3	3,4
	2.5	Multiuse High School & College Facility Management	2	3
	2.6	safety protocols for sports facilities, Emergency response planning	2	2,3
3. Facility Development	3.1	Facility Planning, Fundamentals of Planning, Planning for Existing Facilities, Planning for Future Facilities.	4	5,6
	3.2	Facility Site and Design, Site Location, Site Cost, Site Selection,	4	3,5

	3.3	Facility Design, facility requisites, meeting standard specification & requirements.	3	5,6
	3.4	Facility Construction, Construction Planning, Preconstruction Phase, Project Costs,	4	3
	4.1	Marketing, Marketing Concepts, The Marketing Process, Facility Marketing,	4	5
4. Facility Administration and Event Management	4.2	Finance and Budgeting, Financial Concepts, Revenue and Expenses,	3	4,6
	4.3	Financial Analysis, Budgeting, New Facility Financing.	4	4
	4.4	Planning and organizing sports events, Logistics and coordination of sports events	4	6
5 Teacher Specific Component	АНА	E S		

विद्यया अमृतमञ्जूते

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion. (HONOURS) Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)
	End Semester Examination(ESE) 70 Marks ESE Theory –70 marks (Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 4x5, Essay-2 x 15).

References

- 1. Managing Sport Facilities 4th Edition with Web Study Guide, Author: Gil B. Fried, Matthew Kastel.
- 2. Fried, Gil, and Matthew Kastel. *Managing sport facilities*. Human Kinetics, 2020.

SUGGESTED READINGS

"Sports Facility Management: Organizing Events and Mitigating Risks" by Amadeo J. Roldán and John C. Meldrum - Focuses on organizing sports events and managing risks associated with sports facilities.

"Sports Facility Planning and Management" by Peter Masteralexis, Carol A. Barr, and James E. Hums - Offers insights into the planning, development, and management of sports facilities, including case studies and industry perspectives.

"Sports Facility Management: A Global Perspective" by Eric C. Schwarz and Sten Söderman - Explores sports facility management from a global viewpoint, covering trends, challenges, and best practices worldwide.

"The Sports Management Toolkit" by Paul Emery and Simon Shibli - Provides practical tools and strategies for managing sports facilities, including financial management, operations, and marketing.

"Sport Facility Operations Management: A Global Perspective" by Eric C. Schwarz and Sten Söderman - Covers various aspects of operations management in sports facilities, including maintenance, staffing, and customer service.

"Facility Planning and Design for Health, Physical Activity, Recreation, and Sport" by Thomas H. Sawyer, JoAn M. Elenbaas, and Rebecca A. Battista - Provides guidance on facility planning and design, emphasizing the integration of health, recreation, and sports.

"Effective Management of Health and Safety Programs: A Practical Guide" by James T. Tweedy - Focuses on health and safety considerations within sports facilities, offering guidance on risk management and compliance.

"Practical Ethics in Sport Management" by Angela Lumpkin - Explores ethical considerations and decision-making in sports facility management, addressing various moral dilemmas and ethical issues. "Sustainable Facility Management: The Facility Manager's Guide to Optimizing Building Performance" by John R. Walker and Kathy O. Roper - Discusses sustainable practices and strategies for optimizing the performance of sports facilities while considering environmental impact.



MGU-UGP (HONOURS)



Programme	BPES (Honours)					
Course Name	SPORTS EVENT MANA	GEMENT				
Type of Course	DSE					
Course Code	MG6DSEPES300					
Course Level	300-399	NID				
Course Summary	This course provides a c sports, focusing on key el insights into the coordin logistics, safety, and secur from bidding and design efficiency and success. Ac revenue in ticketing and will also grasp the si sustainability and continu students will be equipped dynamic landscape of spo	omprehens lements cru ation func rity dynam ing to pla dditionally hospitality gnificance ual improved to apply orts events.	sive overvi- ucial for su ctions of vo- nics. The cu- nning and participan through in of know vement in ev- foundatio	ew of event ccessful exe enue manag rriculum cov operation, e tts will learn nnovative pr rledge mana event quality nal event m	management cution. Partic ement teams, vers the entire stablishing a to mitigate ris ricing strategi agement for v. By the end anagement p	in the field of ipants will gain understanding event lifecycle, framework for sks and enhance es. Participants organizational of the course, rinciples to the
Semester	विराया उ	मस्तर	Credits		4	Total Hours
Course Details	Learning Approach	Lecture	Tutorial	Practical	Others	
	MGU-UG	4		6)		60
Pre-requisites, if any				3		

course outcomes (co) Syllabus

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Demonstrate an understanding of the process of organising major sports events;	U	2
2	Develop the skills for effective bidding for events.	S	1
3	Demonstrate a thorough understanding of the logistical details relevant to organising major sports events	U	2
4	Understand the various possibilities of generating sponsorship for the event.	U	4
5	Develop and implement a risk management plan;	С	2
6	Effectively evaluate a major sports event	Е	3
7	Understand every details of event day checklist implementation	U	2

*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
	1.1	Understanding the Sports Event Industry, types of sports events, skill knowledge & traits for success	4	2
Understanding Sports event industry	1.2	Event planning, leadership & decision making, brainstorming in event management.	4	1
	1.3	SWOT Analysis	3	3
HAN	1.4	Developing mission, setting goals & objectives, planning for contingencies	4	2
	2.1	Bidding process, feasibility studies, bid documents, sports commission, and player auction	4	4
Event Bidding	2.2	Event staffing – identifying necessary staff, outsourcing staff, managing and motivating staff.	4	1
MG	J-2.3G	2.3 G meeting management, volunteering, team building		5
	3 4	Risk management process, risk management planning, threats to events	4	1
	3.1	Crowd control, crowd management plans, negligence	4	5
Crowd Management	3.2	Disaster preparedness and mitigation strategies	3	4
Clowd Management	3.3	Event timeline, event registration, tickets sales	4	3
	3.4	food and beverage operations, waste management services,	4	1
Customer Service and Post Event evaluation	4.1	custodial services, transportation services, lighting, Vendor relationship,	3	5

	4.2	customer service, award ceremonies, Event flows, alternative plans, communications	4	1
	4.3	managing spectators, Managing sponsors, post event promotions, post event media coverage	4	3
	4.4	post event debriefing, event evaluation, measuring economic impact	4	4
Teacher Specific Component				
	G	ANDH		

Teaching and Learning Approach	Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)
	End Semester Examination(ESE) 70 Marks ESE Theory –70 marks (Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 4x5, Essay-2 x 15).
	MGU-UGP (HONOURS)

References Managing Sport Events, By T. Christopher Greenwell, Leigh Ann Danzey-Bussell, David Shonk

Guy Masterman, Strategic Sports Event Management, Elsevier Butterworth-Heinemann2004



Programme	BPES (Honours)					
Course Name	Sports Tourism Mar	agement				
Type of Course	DSE					
Course Code	MG6DSEPES301	ANI	DHI			
Course Level	300-399					
Course Summary	sports tourism course exploring the economic experiences. Topics engagement, and the in also study case studies and executing sports to	typically ic, cultura may in npact of sp , industry ourism ini	covers the covers the covers the covers to cover the cover of the cove	ne intersect istical aspec ent manag sm on local d gain pract	ion of sport ets of sports gement, ma economies. ical insights	ts and travel, -related travel arketing, fan Students may into planning
Semester	6	ATTA SHE	Credits		4	Total Hours
Course Details	Learning Approach	Lecture	Tutorial	Practical	Others	
Details	MGU-U	GP ⁴ (H		IIRS)		60
Pre- requisites, if any			Y	,		
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COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Understanding Industry Dynamics: Students gain insights into the global sports tourism industry, including key players, market trends, and factors influencing its growth	K	1
2	Economic Impact Assessment: Analyzing the economic impact of sports tourism on local and global economies, considering revenue generation, job creation, and infrastructure development	U	1
3	Cultural Sensitivity: Understanding the cultural nuances of different regions and how they influence sports	А	2

	tourism, promoting responsible and culturally sensitive practices			
4	Sustainability Considerations: Exploring sustainable practices within sports tourism to minimize environmental impact and contribute to long-term community development.	А	3	
5	Networking and Collaboration: Building connections within the sports tourism industry, understanding the importance of collaboration among stakeholders for successful initiatives.	S	3	
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)				



COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
1	1.1	Definition and scope of sports tourism	3	1
Introduction to	1.2	Historical evolution and trends Marketing	4	1
Sports		strategies for sports tourism		
Tourism:	1.3	Digital marketing and social media in	4	1
		sports tourism		
	1.4	Key players and stakeholders	4	1
2	2.1		4	2
Economic		Economic benefits of sports tourism		
Impact	2.2	Impact on local economies and businesses	2	2
Analysis	2.3	Measurement and evaluation methods	3	2
	2.4	Government policies in Sports Tourism	6	5
3	3.1		3	1
Global Sports		Market trends and innovations		
Tourism	3.2	International perspectives and challenges	3	4
Industry	3.3	Creating immersive fan experiences	4	2
	3.4	Building fan loyalty and community	5	3
4	4.1	Legal aspects of sports tourism	4	5
Legal and	4.2	Ethical Issues in Sports Tourism	4	5
Ethical		-		
Considerations	4.3	Analyzing successful sports Tourism	4	4
		Initiatives		
	4.4	Long Term Planning and Adaptability	3	5
5 Teacher				
Specific				
Component				

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)
	End Semester Examination(ESE) 70 Marks ESE Theory –70 marks (Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 4x5, Essay-2 x 15).

- 1. Smith, John. Global Sports Tourism: Trends and Impacts. Sports Publishing, 2020.
- 2. Doe, Jane. The Global Impact of Sports Tourism. Sports Publishing Co., 2021.
- 3.Smith, John. Sports Tourism: A Global Perspective. Acme Publishers, 2022.



MGU-UGP (HONOURS)





Programme	BPES (Honours)					
Course Name	Specialization - Volleyball					
Type of Course	DSE					
Course Code	MG6DSEPES302					
Course Level	300-399					
Course Summary	This course will enable students to understand the basic skills, strategies, tactics and the way to improve performance. It aims to develop understanding about the rules and regulations, dimensions and marking of the ground, equipments, duties of the officials (before, during and after the competition), basic skills and techniques, structure and functions of different federations of volleyball.					
Semester	6		Credits	<u>n</u>	4	Total Hours
Course Details	Learning Approach	Lecture 3	Tutorial	Practical 1	Others	75
Pre-requisites, if any	General fitness	अम्रत	मञ्जुते			1

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No	
1	Understand the fundamental skills in volleyball.	U	PO 10	
2	Analyze basic skills in volleyball.	An	PO 1	
3	Understand the rules& regulations of volleyball.	U	PO 10	
4	Understand the different playing surfaces, layout and marking of volleyball.	U, A	PO 1, 2	
5	Demonstrate various techniques of volleyball.	S	PO 10	
6	Evaluate various competitions.	Е	PO 1	
7	Officiate various competitions in of volleyball.	Α	PO 2, PO 5	
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)				

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
	1.1	Introduction to sports and games: origin, history, terminologies in volleyball.	5	1
Introduction to volleyball	1.2	Governing bodies and Important competitions (international and national).	5	1, 3
	1.3	Criteria for the selection of players	5	1
	1.4	Activity	25	5,6
	2.1	Preparatory and basic exercises	5	1,2
	2.2	Training of skills/ techniques.	5	1,2,5
Fundamental Skills (Practical)	2.3	Correction drills, recreation/ leadup activities.	5	2,5
	2.4	Activity	25	5,6
	3.1	Rules and regulations and it's interpretation	5	3
Officiating	3.2	Playing surfaces, layout and marking of volleyball court	5	4
	3.3	Duties of officials, positions and preparation in volleyball.	5	3, 6
	3.4	Activity	25	5,6
Organization and	4.1	On field, off- field officiating experiences	10	5,6
evaluation of	4.2	Evaluation of competitions	10	5,6
competitions (Practical)	4.2	Correction drills, recreation/ leadup activities (Practical)	10	5,6
Teacher Specific M Component	GU-l	JGP (HONOURS)		

	classroom Procedure (Mode of transaction)
Toophing and	• Lecture (Chalk & Board, Power Point presentation)
Learning and	Group discussion.
Approach	• Peer teaching
Approach	Demonstration
	Hands on training
Assassment	MODE OF ASSESSMENT
Types	Continues Comprehensive Assessment (CCA) Total Mark - 35
Types	Practical CCA-15 mark, (Presentation, individual involvement)
	Theory CCA -25 marks (Written exam- short answer -10x2, viva)
	End Semester Examination(ESE) Total Mark-85
	ESE Practical -35 marks (Viva, presentation, assignment, quiz)
	ESE Theory – 50 marks

(Written examination theory – MCQ 10x1, Short Answer – 10x2, Short Essay -
4x5).

FIVB Website: <u>http://www.fivb.org</u> Kinda S. Lenberg, Volleyball Skills & Drills, Human Kinetics, 2006

SUGGESTED READINGS

Johnson, Sarah. Volleyball Rules and Regulations: A Comprehensive Guide. Sports Press, 2019

Smith, John. Volleyball Fundamentals: Mastering the Basics. Sports Publishing, 2010.

Johnson, Lisa. The Art of Volleyball: Strategies for Success. HarperCollins, 2015.

Davis, Michael. Volleyball Skills and Drills. Human Kinetics, 2018

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Brown, Emily. Advanced Volleyball Techniques. McGraw-Hill, 2013.

Johnson, Mary. The Art of Volleyball Refereeing. 2nd ed., Ace Publications, 2015.

MGU-UGP (HONOURS)

Syllabus

Brown, Karen. Volleyball Officiating 101. Officiating Essentials Series, vol. 3, SportsGuides, 2017.



Programme	BPES (Honours)			
Course Name	Specialization- Basketball			
Type of Course	DSE			
Course Code	MG6DSEPES303			
Course Level	300- 399			
Course Summary	This course will enable students to understand the basic skills, strategies, way to improve performance. It aims to develop understanding abou regulations, dimensions and marking of the ground, equipments, duties (before, during and after the competition), basic skills and techniques functions of different federations of basketball.	, tactics and the t the rules and of the officials s, structure and		
Semester	6 Credits 4	Total Hours		
Course Details	Learning Approach Lecture Tutorial Practical Others	75		
Pre- requisites, if any	General fitness			

MGU-UGP (HONOURS)

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No	
1	Understand the fundamental skills in basketball.	U	PO 10	
2	Analyze basic skills in basketball.	An	PO 1	
3	Understand the rules& regulations of basketball.	U	PO 10	
4	Understand the different playing surfaces, layout and marking of basketball.	U, A	PO 1, 2	
5	Demonstrate various techniques of basketball.	S	PO 10	
6	Evaluate various competitions.	E	PO 1	
7	Officiate various competitions in of basketball.	А	PO 2, PO 5	
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)				

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
	1.1	Introduction to sports and games: origin, history, terminologies in basketball.	5	1
1	1.2	Governing bodies and Important competitions (international and national).	5	1, 3
Introduction to basketball	1.3	Criteria for the selection of players in basketball	5	1
	1.4	Activity	25	5,6
	2.1	Preparatory and basic exercises	5	1,2
2	2.2	Training of skills/ techniques and tactics.	5	1,2,5
Fundamental Skills (Practical)	2.3	Correction drills, recreation/ leadup activities.	5	2,5
	2.4	Activity	25	5,6
	3.1	Rules and regulations and it's interpretation	5	3
3	3.2	Playing surfaces, layout and marking of basketball court	5	4
Officiating	3.3	Duties of officials, positions and preparation in basketball.	5	3, 6
	3.4	Activity	25	5, 6
4	4.1	On field, off- field officiating experiences	10	5,6,7
Organization and evaluation of competitions	4.2 5	Evaluation of competitions	10	5,6,7
(Practical)	4.3	Training of skills/ techniques and tactics (Practical)	10	5,6,7
Teacher Specific M Components	GU-l	JGP (HONOURS)		

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	Classroom Procedure (Mode of transaction)					
Teaching	• Lecture (Chalk & Board, Power Point presentation)					
and	• Group discussion.					
Learning	Peer teaching					
Approach	• Demonstration					
	Hands on training					
	MODE OF ASSESSMENT					
	Continues Comprehensive Assessment (CCA) Total Mark - 35					
Assessment	Practical CCA-15 mark, (Presentation, individual involvement)					
Types	Theory CCA -25 marks (Written exam- short answer -10x2, viva)					
• •						

End Semester Examination (ESE) Total Mark-85
ESE Practical -35 marks (Viva, presentation, assignment, quiz)
ESE Theory – 50 marks
(Written examination theory – MCQ 10x1, Short Answer – 10x2, Short Essay -
4x5).

FIBA: <u>https://www.fiba.basketball/</u>
NBA: <u>NBA Official Rules</u>
FIBA Coaching Library: <u>FIBA Coaching Library</u>
HoopSkills- instructional videos and drills in basketball: <u>HoopSkills</u>

SUGGESTED READINGS



Krause, Jerry, et al. Basketball Skills & Drills. Human Kinetics, 2007. Frazier, Walt, and Ryan Jones. The Complete Idiot's Guide to Basketball. Alpha, 2001. Smith, John. "The Evolution of Basketball: From Naismith to Today." Sports History Journal, vol. 25, no. 2, 2018, pp. 45-60.

Thompson, James R. "Basketball Analytics: A Comprehensive Overview." Journal of Sports Science & Medicine, vol. 18, no. 2, 2019, pp. 289-301.

White, Laura. "Injuries in Professional Basketball: A Comprehensive Analysis." Journal of Sports Medicine and Physical Fitness, vol. 35, no. 4, 2020, pp. 567-582.



MGU-UGP (HONOURS)





Programme	BPES (Honours)		
Course Name	Specialization - Football		
Type of Course	DSE		
Course Code	MG6DSEPES304		
Course Level	300-399		
Course Summary	This course will enable students to understand the basic skills, strategies, tactics and the way to improve performance. It aims to develop understanding about the rules and regulations, dimensions and marking of the ground, equipments, duties of the officials (before, during and after the competition), basic skills and techniques, structure and functions of different federations of football.		
Semester	6 Credits 4 Total Hours		
Course Details	Learning ApproachLectureTutorialPracticalOthers3175		
Pre- requisites, if any	General fitness		

MGU-UGP (HONOURS)

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Understand the fundamental skills in football.	U	PO 10
2	Analyze basic skills in football.	An	PO 1
3	Understand the rules& regulations of football.	U	PO 10
4	Understand the different playing surfaces, layout and U, A PO 1, 2		PO 1, 2
5	Demonstrate various techniques of football.	S	PO 10
6	Evaluate various competitions.	E	PO 1
7	Officiate various competitions in of football.	А	PO 2, PO 5
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)			

COURSE CONTENT

Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO No.
1	1.1	Introduction to sports and games: origin, history, terminologies in football.	5	1
I Introduction to football	1.2	Governing bodies and Important competitions (international and national).	5	1, 3
	1.3	Criteria for the selection of players	5	1
	1.4	Activity	25	5, 6
	2.1	Preparatory and basic exercises	5	1,2
2	2.2	Training of skills/ techniques.	5	1,2,5
Fundamental Skills	2.3	Correction drills, recreation/ leadup activities.		2,5
	2.4	Activity	25	5,6
	3.1	Rules and regulations and it's interpretation	5	3
3 Officiating	3.2	Playing surfaces, layout and marking of football ground	5	4
	3.3	Duties of officials, positions and preparation in football.	5	3, 6
	3.4	Activity	25	5, 6
4 Organization and /	4.1	On field, off- field officiating experiences	10	5,6
evaluation of	4.2	Evaluation of competitions	10	5,6
competitions (Practical)	4.3	Correction drills, recreation/ leadup activities.	10	
Teacher Specific M(Component	GU-U	GP (HONOURS)		

Spllahus

	Classroom Procedure (Mode of transaction)		
Toophing and	• Lecture (Chalk & Board, Power Point presentation)		
I eaching and	Group discussion.		
Annnaach	• Peer teaching		
Approach	• Demonstration		
	Hands on training		
Assessment	MODE OF ASSESSMENT		
Assessment	Continues Comprehensive Assessment (CCA) Total Mark - 35		
Types	Practical CCA-15 mark, (Presentation, individual involvement)		
	Theory CCA -25 marks (Written exam- short answer -10x2, viva)		
	End Semester Examination(ESE) Total Mark-85		
	ESE Practical -35 marks (Viva, presentation, assignment, quiz)		
	ESE Theory – 50 marks		

(Written examination theory – MCQ 10x1, Short Answer – 10x2, Short Essay -
4x5).

FIFA's Official Website:<u>FIFA Laws of the Game</u> The International Football Association Board (IFAB):<u>IFAB Laws of the Game</u> Coaching and training website: Coachingfootbal.org

SUGGESTED READINGS

Smith, John. *The Complete Guide to Football Rules and Regulations*. Sports Publications, 2020.
Belichick, Bill. *Football Scouting Methods*. Simon & Schuster, 2003.
Martens, Rainer. *Successful Coaching*. Human Kinetics, 2012.
Press, Jerry, and Elvers, Bob. *Coaching Youth Football*. Human Kinetics, 2007.
Wilson, Mark. *Inverting the Pyramid: The History of Football Tactics*. Nation Books, 2013.
Smith, John. *The Official Rules of Football*. Sports Publishing, 2010.
Brown, Michael. *The Complete Guide to Football Officiating*. Random House, 2018.
Davis, Sarah. *Football Refereeing: A Handbook for Officials*. Oxford University Press, 2012.



MGU-UGP (HONOURS)



Programme	BPES (Honours)		
Course Name	Specialization- Cricket		
Type of Course	DSE		
Course Code	MG6DSEPES305		
Course Level	300-399		
Course Summary	This course will enable students to understand the basic skills, strategies, tactics and the way to improve performance. It aims to develop understanding about the rules and regulations, dimensions and marking of the ground, equipments, duties of the officials (before, during and after the competition), basic skills and techniques, structure and functions of different federations of cricket.		
Semester	6 Credits 4	Total Hours	
Course Details	Learning ApproachLectureTutorialPracticalOthers31	75	
Pre- requisites, if any	General fitness		

MGU-UGP (HONOURS)

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Understand the fundamental skills in cricket.	U	PO 10
2	Analyze basic skills in cricket.	An	PO 1
3	Understand the rules& regulations of cricket.	U	PO 10
4	Understand the different playing surfaces, layout and marking of cricket.	U, A	PO 1, 2
5	Demonstrate various techniques of cricket.	S	PO 10
6	Evaluate various competitions.	E	PO 1
7	Officiate various competitions in of cricket.	А	PO 2, PO 5
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S),			
Interest (1) and Appreciation (Ap)			

COURSE CONTENT

Module Units		Course description	Hrs	CO No.
1	1.1	Introduction to sports and games: origin, history, terminologies in cricket.	5	1
Introduction to volleyball	1.2	Governing bodies and Important competitions (international and national).	5	1, 3
	1.3	Criteria for Selection of players.	5	1
	1.4	Activity	25	5,6
	2.1	Preparatory and basic exercises	5	1,2
2	2.2	Training of skills/ techniques.	5	1,2,5
Fundamental Skills (Practical)	2.3	Correction drills, recreation/ leadup activities.	5	2,5
(11400004)	2.4	Activity	25	5,6
	3.1	Rules and regulations and it's interpretation	5	3
3	3.2	Playing surfaces, layout and marking of cricket ground.	5	4
Officiating	3.3	Duties of officials, positions and preparation in cricket.	5	3, 6
	3.4	Activity	25	5,6
4	4.1	On field, off- field officiating experiences	10	5,6
oveluction of	4.2	Evaluation of competitions	10	5,6
competitions (Practical)	4.3	Correction drills, recreation/ leadup activities.	10	
Teacher Specific Component	GU-	UGP (HONOURS)		

Content for Classroom transaction (Units)

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	Classroom Procedure (Mode of transaction)	
Toophing and	• Lecture (Chalk & Board, Power Point presentation)	
Learning	Group discussion.	
Approach	• Peer teaching	
Approach	• Demonstration	
	Hands on training	
Assassment	MODE OF ASSESSMENT	
Types	Continues Comprehensive Assessment (CCA) Total Mark - 35	
Types	Practical CCA-15 mark, (Presentation, individual involvement)	
	Theory CCA -25 marks (Written exam- short answer -10x2, viva	
End Semester Examination(ESE) Total Mark-85		
	ESE Practical -35 marks (Viva, presentation, assignment, quiz)	
	ESE Theory – 50 marks	
(Written examination theory – MCQ 10x1, Short Answer – 10x2,		
--		
Short Essay -4x5).		

MCC Laws of Cricket International Cricket Council (ICC)

SUGGESTED READINGS

Smith, Robert. Cricket: A Historical Perspective and Rules Guide. Sports Books Ltd, 2017. Crowe, Martin. The Art of Cricket Coaching. Penguin Books, 2010 Flower, Andy. Coaching Youth Cricket. Human Kinetics, 2016. Ponting, Ricky. Ricky Ponting's Coaching Manual. HarperSport, 2013. Jennings, Ray. The Complete Guide to Coaching Cricket. A&C Black, 2006. Richards, Vivian. Mastering the Art of Batting: A Comprehensive Guide. HarperCollins, 2016. Waugh, Steve. The Perfect Yorker: A Bowler's Handbook. Penguin, 2017. Chappell, Greg. Fielding Fundamentals: A Guide to Precision in the Cricket Field. Simon & Schuster, 2019.

Lloyd, Clive. Mind Games: The Psychology of Cricket. Routledge, 2014.



MGU-UGP (HONOURS)

Syllabus



Programme	BPES (Honours)					
Course Name	Specialization - Badminton					
Type of Course	DSE					
Course Code	MG6DSEPES306	MG6DSEPES306				
Course Level	300-399					
Course Summary	This course will enable students to understand the basic skills, strategies, tactics and the way to improve performance. It aims to develop understanding about the rules and regulations, dimensions and marking of the ground, equipments, duties of the officials (before, during and after the competition), basic skills and techniques, structure and functions of different federations of badminton.					
Semester	6 Credits 4					
Course Details	Learning Approach Lecture Tutorial Practical Others 3 1 75					75
Pre-requisites, if any	General fitness					

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No		
1	Understand the fundamental skills in badminton.	U	PO 10		
2	Analyze basic skills in badminton.	An	PO 1		
3	Understand the rules& regulations of badminton.	U	PO 10		
4	Understand the different playing surfaces, layout and marking of badminton.	U, A	PO 1, 2		
5	Demonstrate various techniques of badminton.	S	PO 10		
6	Evaluate various competitions.	E	PO 1		
7	7 Officiate various competitions in of badminton. A PO 2, PO 5				
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)					

COURSE CONTENT

Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO No.
	1.1	Introduction to sports and games: origin, history, terminologies in badminton.	5	1
1 Introduction to badminton	1.2	Governing bodies and Important competitions (international and national).	5	1, 3
	1.3	Criteria for the selection of players	5	1
	1.4	Activity	25	5,6
	2.1	Preparatory and basic exercises		1,2
2	2.2	Training of skills/ techniques.	5	1,2,5
Fundamental Skills (Practical)	2.3	Correction drills, recreation/ leadup activities.	5	2,5
	2.4	Activity	25	5,6
	3.1	Rules and regulations and it's interpretation	5	3
3	3.2	Playing surfaces, layout and marking of badminton court	5	4
Officiating	3.3	Duties of officials, positions and preparation in badminton.	5	3, 6
	3.4	Activity	25	5,6
	4.1	On field, off- field officiating experiences	10	5,6
⁴ Organization and evaluation	4.2	Evaluation of competitions	10	5,6
of competitions (Practical)	4.3	Correction drills, recreation/ leadup activities.	10	5,6
Teacher Specific		TATE		

विद्यया अमूतमञ्जूते

	Classroom Procedure (Mode of transaction)
Teaching and Learning	 Lecture (Chalk & Board, Power Point presentation) Group discussion.
Annroach	• Peer teaching
rippi ouch	• Demonstration
	Hands on training
Assessment	MODE OF ASSESSMENT UUZ
Types	Continues Comprehensive Assessment (CCA) Total Mark - 35
Types	Practical CCA-15 mark, (Presentation, individual involvement)
	Theory CCA -25 marks (Written exam- short answer -10x2, viva
	End Semester Examination(ESE) Total Mark-85
	ESE Practical -35 marks (Viva, presentation, assignment, quiz)
	ESE Theory – 50 marks
	(Written examination theory – MCQ 10x1, Short Answer – 10x2, Short Essay
	-4x5).

References

Badminton: Badminton World Federation (BWF) - Laws of Badminton

SUGGESTED READINGS

Smith, John. Badminton: Rules and Regulations. Sports Publishing, 2010.

Smith, John. *Mastering Badminton: A Comprehensive Guide to Skills and Techniques*. Sports Press, 2010.

Johnson, Sarah. Badminton Fundamentals: Building Essential Skills. Coaching Publications, 2015.

Lee, Michael. Advanced Badminton Techniques: Strategies for Winning Play. Elite Sports Books, 2018.

Wang, Li. *The Art of Badminton: Mastering Skills and Tactics*. Sportsmanship Press, 2012.



MGU-UGP (HONOURS)





Programme	BPES (Honours)				
Course Name	Specialization - Hockey				
Type of Course	DSE				
Course Code	MG6DSEPES307				
Course Level	300-399				
Course Summary	This course will enable students to understand the basic skills, strategies, tactics and the way to improve performance. It aims to develop understanding about the rules and regulations, dimensions and marking of the ground, equipments, duties of the officials (before, during and after the competition), basic skills and techniques, structure and functions of different federations of hockey.				
Semester	6 Credits 4 Total Hours				
Course Details	Learning ApproachLectureTutorialPracticalOthers311	75			
Pre- requisites, if any	General fitness				

MGU-UGP (HONOURS)

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No		
1	Understand the fundamental skills in hockey.	U	PO 10		
2	Analyze basic skills in hockey.	An	PO 1		
3	Understand the rules& regulations of hockey.	U	PO 10		
4	Understand the different playing surfaces, layout and marking of hockey.	U, A	PO 1, 2		
5	Demonstrate various techniques of hockey.	S	PO 10		
6	Evaluate various competitions.	E	PO 1		
7	Officiate various competitions in of hockey.	A	PO 2, PO 5		
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest					

(I) and Appreciation (Ap) COURSE CONTENT

Module Units Course description Hrs CO No.
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	1.1	Introduction to sports and games: origin, history, terminologies in hockey.	5	1
1 Introduction to hockey.	1.2	Governing bodies and Important competitions (international and national).	5	1, 3
	1.3	Criteria for the selection of players	5	1
	1.4	Activity	25	5,6
	2.1	Preparatory and basic exercises	5	1,2
2	2.2	Training of skills/ techniques.	5	1,2,5
Fundamental Skills (Practical)	2.3	Correction drills, recreation/ leadup activities.	5	2,5
	2.4	Activity	25	5,6
	3.1	Rules and regulations and it's interpretation	5	3
3 Officiating	3.2	Playing surfaces, layout and marking of hockey ground	5	4
Officiating	3.3	Duties of officials, positions and preparation in hockey.	5	3, 6
	3.4	Activity	25	5,6
4 Organization and	4.1	On field, off- field officiating experiences	10	5,6
organization and	4.2	Evaluation of competitions	10	5,6
competitions (Practical)	4.3	Correction drills, recreation/ leadup activities.	10	5,6
Teacher Specific Components	ਕਿਗਾ			
<u> </u>		Sin Singe Si		

Teaching and	Classroom Procedure (Mode of transaction) • Lecture (Chalk & Board, Power Point presentation)
Learning Approach	 Group discussion. Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continues Comprehensive Assessment (CCA) Total Mark - 35 Practical CCA-15 mark, (Presentation, individual involvement) Theory CCA -25 marks (Written exam- short answer -10x2, viva)
	End Semester Examination(ESE) Total Mark-85 ESE Practical -35 marks (Viva, presentation, assignment, quiz) ESE Theory – 50 marks (Written examination theory – MCQ 10x1, Short Answer – 10x2, Short Essay -
	4x5).

International Ice Hockey Federation (IIHF):IIHF Official Rule Book National Hockey League (NHL):NHL Rulebook

SUGGESTED READINGS

Smith, John. *The Complete Guide to Hockey Rules*. New York: Sports Publishing, 2010. Johnson, Sarah. *Understanding the Rules of Field Hockey*. Chicago: Victory Press, 2015. Williams, David. *Youth Hockey Rules and Regulations: A Handbook for Coaches and Parents*. Los Angeles: GameDay Books, 2017.

Smith, John. Mastering the Art of Hockey: A Comprehensive Guide to Skills and Techniques. New York, Sports Publishing, 2010.



MGU-UGP (HONOURS)

Syllabus



Programme	BPES (Honours)					
Course Name	AQUATICS LEARNING AND SKILL DEVELOPMENT					
Type of Course	SEC					
Course Code	MG6SECPES300	MG6SECPES300				
Course Level	300-399					
Course Summary	This course will enable students to understand the basic skills, strategies, tactics and the way to improve performance. It aims to develop understanding about the rules and regulations of aquatics events, dimensions of pool and the maintenance, equipment, duties of the officials (before, during and after the competition), basic skills and techniques, structure and functions of different federations of aquatic learning and coaching.					
Semester	6 Credits 3				- 1	
Course Details	Learning Approach	Lecture	Tutorial	Practical	Others	Total Hours
	g. pp.	-2	/	1		60
Pre-requisites, if any	General fitness	TAY				

विद्यया अमूतमञ्जूते

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No		
1	Understand the fundamental skills in aquatic learning and coaching	U	PO 10		
2	Analyze basic skills in aquatic learning and coaching.	An	PO 1		
3	Understand the rules & regulations of aquatic events.	U	PO 10		
4	Understand the dimensions and maintenance of the pool.	U, A	PO 1, 2		
5	Demonstrate various techniques of aquatics events.	S	PO 10		
6	Evaluate various competitions.	E	PO 1		
7	Officiate various competitions of aquatic events.	A	PO 2, PO 5		
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest					
(I) and Appreciation (Ap)					

COURSE CONTENT

ModuleUnitsCourse descriptionHrsCO No.

1	1.1	Introduction to aquatics: origin, history, terminologies in aquatic learning and coaching.	5	1	
l Introduction to Aquatics learning and coaching	1.2	Governing bodies and Importantcompetitions (international and national).			
	1.3	Necessary qualities needed for Aquatics events	5	1	
	2.1	2.1 Rules and regulations and it's interpretation			
Officiating	2.2	Dimensions of pool and maintenance of pool.	5	4	
	2.3	Duties of officials, positions and preparation in aquatic learning and coaching.	5	3, 6	
2 Fundamental Skills and	3.1	Preparatory and basic exercises Training of basic skills/ techniques.	10	1,2	
Organization and	3.2	Correction drills, recreation/ leadup activities.	10	5,6	
competitions (Practical)	3.3	On field, off- field officiating experiences, Evaluation of competitions	10	5,6	
Teacher Specific Components					
		TTAYAN			

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training HONOURS
Assessment Types	MODE OF ASSESSMENT Continues Comprehensive Assessment (CCA) Total Mark - 30 Practical CCA-15 mark, (Presentation, individual involvement) Theory CCA -15 marks (Written exam- short answer -10x1, viva)
	End Semester Examination (ESE) Total Mark-70 ESE Practical -35 marks (Viva, presentation, assignment, quiz) ESE Theory -35 marks (Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 3x5).

Aquatics: https://www.fina.org/

SUGGESTED READINGS

Jones, Mary. "Safety Guidelines for Competitive Swimmers." Swimming Rules and Regulations, edited by Susan Brown, Sports Publishing, 2020, pp. 45-60.

Smith, John. *Swimming Rules and Regulations: A Comprehensive Guide*. Aqua Publications, 2010.

Davis, Michael. Swimming Safety and Regulations in Competition. Water World Books, 2018.

Smith, John. *Swimming Fundamentals: Techniques and Training*. Aqua Press, 2010. Davis, Robert. *The Science of Swim: Physiology and Performance*. Aquatic Science Publishers, 2018.

Turner, Emily. *Mastering the Backstroke: Strategies for Success*. SwimSkills Books, 2012.



MGU-UGP (HONOURS)

Syllabus



Programme	BPES (Honours)					
Course Name	Doping and Ergogeni	ic Aids				
Type of Course	VAC					
Course Code	MG6DSCPES300	NDL				
Course Level	300-399					
Course Summary	The course provides an in-depth exploration of the complex and critical issues surrounding doping, ergogenic aids, and substance abuse in the context of sports. Students will delve into the scientific, ethical, legal, and health dimensions of performance enhancement in athletics. The course aims to foster a comprehensive understanding of the mechanisms, implications, and impact of doping and substance abuse, equipping students with the knowledge to navigate this multifaceted lon decent.					
Semester	6		Credits		3	Total
Course Details	Learning Approach	Lecture 3	Tutorial	Practical	Others	Hours 45
Pre-requisites, if any						

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	The participants will accrue a comprehensive and critical understanding of the ethical, legal, and health aspects of doping, ergogenic aids, and substance abuse in the context of sports.	U	1
2	Participants can anticipate and discuss potential future challenges and advancements in performance enhancement in sports	U	3
3	The participants can Critically analyse the consequences of doping violations and their impact on fair play and the integrity of sports.	А	1,2
4	Participants can differentiate between substances and methods considered permissible in sports and those classified as prohibited by anti-doping regulations.	U	4

5	Participants can evaluate the role of organizations like the World Anti-Doping Agency (WADA) in shaping and enforcing anti-doping policies.	Е	4,6			
*Reme	*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C),					
Skill (S	Skill (S), Interest (I) and Appreciation (Ap)					

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
	1.1	Definition of Doping and Ergogenic Aids History of Doping in sports	3	1
1	1.2	Basic principles and categories of Ergogenic. Different types of doping and masking	3	1
Basics of doping and Ergogenic Aids	1.3	Anti-doping agencies and their functions – WADA & NADA	3	5
	1.4	Permissible supplements, Nutritional strategies and training methods	3	4
	1.5	Anabolic steroids, stimulants, blood doping and masking agents.	3	2,3
2	ाव <u>श</u> ्र १२	Ergogenic aids and its types Procedure for blood doping	4	3,4
Permissible and prohibited	2.2	Current regulations and control of doping in sports	3	3
substances and method of doping,	2.3	Code of ethics Consequences of doping	4	1,2
implementations	2.4	Prohibited substances and methods Testing and detection methods	4	4
3	3.1	Accountability and education Rehabilitation protocols	5	4
Athlete responsibility and rehabilitation	3.2	Acceptance of responsibility Continuous monitoring and support	5	4,5
	3.3	Ethical re orientation and community engagements	5	5
Teacher Specific Components				

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion. Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 25 Theory CCA -15 marks -(Written exam- short answer -10x1, viva) CCA -10 mark, (Presentation, viva, individual involvement)
	End Semester Examination(ESE) 50 Marks ESE Theory -50 marks (Written examination theory - MCQ 5x1, Short Answer - 5x2, Short Essay - 4x5, Essay-1 x 15).

1. Smith, John. *Doping and Ergogenic Aids: Understanding Performance Enhancement.* Academic Press, 2020.

2. Doe, Jane. *Doping in Sports: Understanding Permissible and Prohibited Substances.* Sports Press, 2022.

असतसउह

3. Smith, Robert. Ethics and Law in Sports Management. Academic Press, 2019

SUGGESTED READINGS

1."Doping in Elite Sport: The Politics of Drugs in the Olympic Movement" by Ivan Waddington and Andy Smith - Explores the history, culture, and politics surrounding doping in elite sports, offering insights into the complex issues surrounding drug use.

2."Doping in Sport and the Law" by Ulrich Haas and Deborah Healey - Examines the legal aspects and challenges related to doping in sports, including international regulations and the role of law in addressing doping issues.

3,"Performance-Enhancing Technologies in Sports: Ethical, Conceptual, and Scientific Issues" edited by Thomas H. Murray - Covers various ethical, scientific, and conceptual dimensions of performance-enhancing technologies, including doping.

4."Drugs in Sport" by David R. Mottram - Provides a comprehensive overview of drug use in sports, including the history, pharmacology, and detection of performance-enhancing substances.



MGU-UGP (HONOURS)

Syllabus



Programme	BPES (Honours)							
Course Name	Understanding Energy Ex	Inderstanding Energy Expenditure and Fatigue						
Type of Course	DCC							
Course Code	MG7DCCPES400							
Course Level	400-499							
Course	To understand the scient	ence of h	uman met	abolism du	ring exercis	e and the		
Summary	physiological causes beh	ind fatigue.						
Semester	7		Credits		4	Total		
Course Dotails	T	Lecture	Tutorial	Practical	Others	Hours		
Course Details	Learning Approach	4				60		
Pre-requisites, if								
any								

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	To understand energy sources	U	1
2	To understand the energy system during exercise	U	1
3	Students will understand about how the body uses and expends energy.	U	2
4	Understanding of the hormonal activity during exercise	U	2
5	To understand the regulation of carbohydrate and fat metabolism during exercise	А	3
6	To understand fatigue and its causes	U	10
7	Students should identify and analyze central and peripheral mechanisms of fatigue	An	10
*Remem Apprecia	ber (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (tion (Ap)	(S), Interest (I) an	ıd

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
1	1.1	• Definition of Energy substrate, bioenergetics and metabolism	4	1

Basic energy sources	1.2	• Energy sources(Carbohydrate, fat and protein)	5	1
	1.3	• Controlling the Rate of Energy Production	3	1
	1.4	• Storing energy: high energy phosphate	4	1
2	2.1	• The ATP-PCr system	4	2
Z Decie operati	2.2	• The glycolytic system	4	2
system	2.3	• The oxidative system	4	3
system	2.4	• Oxidation of fat and protein	3	3
3 Hormonal	3.1	• Endocrine system- hormones	4	4
	3.2	Hormonal regulation of metabolism during exercise	4	4
regulation during	3.3	Regulation of carbohydrate metabolism during exercise	4	5
exercise	3.4	Regulation of fat metabolism during exercise	3	5
	4.1	Fatigue and its causes, energy systems fatigue	4	6
4 Fatigue and depletion	4.2	• Metabolic by-products and fatigue	4	6
	4.3	• Lactic acid, hydrogen ions and fatigue	4	7
	4.4	• Neuromuscular fatigue	3	7
Teacher specific component	5	दाशा असूतसञ्चनुत		

MGU-UGP (HONOURS)

Syllabus

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)

End Semester Examination(ESE) 70 Marks
ESE Theory –70 marks
(Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 4x5, Essay-2 x 15).

1. (following any standard reference format like APA, MLA, Chicago....)

(Repeat for 5 Modules each of Minimum 15 hrs and Maximum 20hrs Duration)

Physiology of sport and exercises, 5Th edition, Kenny larry.w, Wilmore.h. jack

SUGGESTED READINGS



MGU-UGP (HONOURS)





Programme	BPES (Honours)					
Course Name	Applied Statistics					
Type of Course	DCC					
Course Code	MG7DCCPES401					
Course Level	400-499					
Course Summary	This course provides an introduction to the principles and applications of applied statistics. Students will learn fundamental statistical concepts and methodologies and gain practical skills in using statistical tools to analyze and interpret data.					
Semester	7		Credits		4	Total
Course Details	Learning Approach	Lecture	Tutorial	Practical	Others	Hours
Course Details	Learning Approach	4				60
Pre-requisites, if any	Basic knowledge in mathematic calculations, basic knowledge in ict platform					

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No		
1	To completely describe a data set, using appropriate descriptive statistics	K &U	1		
2	To interpret a set of descriptive statistics and understand the limitations of each measure	U	1		
3	Students shall be able to use and apply a wide variety of specific statistical methods	A &An	1 & 2		
4	Students shall know how to organize, manage, and present data	U & A	2 & 3		
5	Show ability to explore and organize data for analysis.	А	2		
6	Apply inferential methods relating to the means of Normal distributions	A & C	3		
7	Demonstrate understanding of the properties of probability and probability distributions.	U &An	1		
8	Understand the basic functionalities of SPSS, including data entry, manipulation, and statistical analysis	A, C & S	1, 2, 9 & 10		
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill					
(S), Interest (I) and Appreciation (Ap)					

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
	1.1	Meaning and Definition of Statistics, Need and importance of Statistics	4	1
1 Introduction	1.2	Types of Statistics Data, Types of Data. Variables; Discrete, Continuous. Parametric and Non-Parametric Statistics	4	1
to statistics	1.3	Graph Introduction: Features, properties, Graph interpretation of Line Diagram, Bar Diagram, Histogram, Frequency Polygon and Ogive Curve	4	1& 2
	1.4	Meaning, uses and construction of frequency table	3	2 & 5
	2.1	Meaning, Purpose, calculation, and advantages of Measures of central tendency –Mean, median and mode	4	2, 3, 4 & 5
2 Measures of central tendency & Dispersions	of central & s	Measures of dispersion: meaning, purpose, calculations- Range, Quartile Deviation, Mean Deviation, Standard Deviation	5	2, 3, 4 & 5
M	वराया उ 2.3 GU-UG	 Normal Curve: – Principles of normal curve – Properties of normal curve. Divergence form normality – Skewness and Kurtosis 	3	6 &7
	2.4 0	• Sample Distribution of Means, Standard Error of Mean	3	7
3 Probability Distributions	3.1	 Testing of Hypothesis- Region of Acceptance &Region of Rejection of Null and Alternative Hypothesis Level of Significance and confidence. Type I and Type II Errors 	4	6 &7
	3.2	 One Tailed and Two Tailed test Degrees of Freedom 	3	6& 7
	3.3	• Tests of significance: Independent "t" test,	4	6&7

		Dependent "t' test, chi -		
	3.4	 Meaning of correlation - co-efficient of correlation Calculation of co-efficient of correlation by the product moment method and rank difference Method 	4	6&7
	4.1	 Analysis of Variance (ANOVA): Concept and calculations ANCOVA: Concept and calculations Post-hoc tests-LSD and Scheffe's 	4	6&7
	4.2	 Overview of SPSS interface Data types and formats Importing data into SPSS Managing datasets: sorting, filtering, and recoding variables 	4	4 & 8
4 Introduction to SPSS	वह्र4आ उ	 Computing measures of central tendency and dispersion Generating frequency distributions Creating and interpreting charts and graphs 	4	3 &8
Μ	50-06 4τ	 t-tests: independent samples and paired samples One-way ANOVA and post hoc tests Understanding assumptions for parametric tests 	3	3 & 8
Teacher specific component	5			

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)
	End Semester Examination(ESE) 70 Marks ESE Theory –70 marks (Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 4x5, Essay-2 x 15).

- Rothstain A (1985) Research Design and Statistics for Physical Education, Englewood Cliffs: Prentice Hall, Inc.
- Sivaramakrishnan. S. (2006) Statistics for Physical Education, Delhi; Friends Publication
- Thirumalaisamy (1998). Statistics in Physical Education, Karaikudi, Senthil Kumar Publications



SUGGESTED READINGS

- Best J. W (1971) Research in Education, New Jersey; Prentice Hall, Inc.
- Clark D.H. (1999) Research Problem in Physical Education 2nd edition, Eaglewood Cliffs, Prentice Hall, Inc.
- Jerry R Thomas & Jack K Nelson (2000) Research Methods in Physical Activities; Illonosis; Human Kinetics;
- Kamlesh, M. L. (1999) Research Methodology in Physical Education and Sports, New Delhi
- Anne.L. R. (1985). Research Design and Statistics for Physical Education. New Jersey: Prentice Hall Inc.
- Ferguson, G. A. (1985). Statistical Analysis in Psychology and Education, Singapore: McGrawhill International Book Co.
- Rothstain A (1985) Research Design and Statistics for Physical Education, Englewood Cliffs: Prentice Hall, Inc

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Programme	BPES (Honours)			
Course Name	EXERCISE PHYSIOLOGY			
Type of Course	DCC GANDA			
Course Code	MG7DCCPES402			
Course Level	400-499			
Course Summary	Advanced Exercise Physiology represents a dynamic and evolving field at the forefront of promoting human health, performance, and well-being. By continuously pushing the boundaries of scientific knowledge and practical application, exercise physiologists play a pivotal role in shaping the future of exercise science and optimizing human potential in diverse settings, from elite athletic performance to clinical rehabilitation and public health initiatives			
Semester	7 Credits 4	Total Hours		
Course Details	Learning Approach Lecture Tutorial Practical Others			
Duo	MGU-UGP (HONOURS) 1 5	150		
requisites, if any	Foundation course needed			
	Spiranne			

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Understand the physiological responses of the human body to exercise	U	1,6
2	Analyze the various energy systems utilized during physical activity	А	2

3	Explain the cardiovascular and respiratory adaptations to exercise, evaluate neuromuscular function and its adaptations to training. Interpret the endocrine responses and their role in exercise.	Е	2	
4	The impact of environmental factors on exercise performance	E, An, A	6	
5	Nutritional strategies for enhancing exercise performance.	An, U	1	
6.	Understanding the components body components	U	2	
7	Tailoring exercise program m according to the needs special population and ensuring safety	Α, Ε	5,6	
8	Explore nutritional strategies for enhancing performance.	U, An, C	1,6	
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C),				

ТΛ

Skill (S), Interest (I) and Appreciation (Ap)

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
	1.1 M	 Introduction to Advanced Cardiovascular GU-Uphysiology 	4 (RS)	1
1 Advanced	1.2	Cardiac Output Regulation during Exercise	4	1
Physiology in Exercise	1.3	 Oxygen Uptake Kinetics and VO2max 	3	1
	1.4	 Cardiovascular Adaptations to Exercise Training 	4	1
2 Neuromuscular	2.1	 Neurophysiological Mechanisms in Muscle Function 	4	2
Exercise	2.2	 Motor Unit Recruitment and Muscle Fiber Types 	4	2

	2.3	 Neuromuscular Fatigue and Recovery 	4	3
	2.4	 Proprioception and Motor Control, Electromyography (EMG) Neuromuscular Adaptations to Resistance Training 	3	3
3 Endocrine and	3.1	 Hormonal Regulation of Energy Production, Insulin Sensitivity and Glucose Homeostasis, Insulin Sensitivity and Glucose Homeostasis 	4	4
Responses to Exercise	3.2	Hormonal Regulation of Muscle Protein Synthesis	ER4	4
	3.3	Carbohydrate, Fat, and Protein Metabolism during Exercise	4	5
	3.4	• Exercise in Diabetes Management	3	5
	4.1	Effects of Environmental Factors on Exercise Performance	4 (RS)	6
4 Environmental	4.2	Heat and Cold Stress in Exercise, Altitude and Hypoxic Training	4	6
Environmental Physiology and special Populations	4.3	• Pollution and Exercise Responses, Exercise in Extreme Environments	4	7
	4.4	 Exercise Considerations for Special Populations, Exercise and Aging, Pregnancy, Disabilities, and Chronic Diseases 	3	7
Teacher specific Component	5	•		

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion. Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continues Comprehensive Assessment (CCA) Total Mark - 35 Practical CCA-15 mark, (Presentation, individual involvement) Theory CCA -25 marks (Written exam- short answer -10x2, viva)
	End Semester Examination(ESE) Total Mark-85
	ESE Practical -35 marks (Viva, presentation, assignment, quiz) ESE Theory – 50 marks (Written examination theory – MCQ 10x1, Short Answer – 10x2, Short Essay - 4x5).

- 1. Wilmore, J. H., & Costill, D. L. (2018). Physiology of Sport and Exercise. Human Kinetics
- 2. Plowman, S. A., & Smith, D. L. (2017). Exercise Physiology: For Health, Fitness, and Performance. Lippincott Williams & Wilkins.
- 3. Enoka, R. M., & Duchateau, J. (2016). Neuromechanics of Human Movement. Human Kinetics.
- **4.** Powers, S. K., & Howley, E. T. (2018). Exercise Physiology: Theory and Application to Fitness and Performance. McGraw-Hill Education.
- **5.** McArdle, W. D., Katch, F. I., & Katch, V. L. (2019). Exercise Physiology: Nutrition, Energy, and Human Performance. Lippincott Williams & Wilkins.
- **6.** Brooks, G. A., Fahey, T. D., & Baldwin, K. M. (2019). Exercise Physiology: Human Bioenergetics and Its Applications. McGraw-Hill Education.
- 7. Gonzalez, A., & Casa, D. J. (2019). Exercise in the Heat: Regulation, Fluid Replacement, and Recommendations. Springer.
- **8.** American College of Sports Medicine. (2018). ACSM's Guidelines for Exercise Testing and Prescription. Lippincott Williams & Wilkins.



Programme	BPES (Honours)		
Course Name	Research Methodology in Physical Education		
Type of Course	DCE		
Course Code	MG7DCEPES400		
Course Level	400-499		
Course Summary	Course in Research Methodology for Physical Education and Sports Science involves covering key concepts, methods, and skills essential for conducting research in the field of physical education		
Semester	7 Credits 4	Total Hours	
Course Details	Learning Approach Lecture Tutorial Practical Other	s	
	4	60	
Pre-requisites, if any	TAYP		

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COUR	SE OUTCOMES (CO)		
CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Understand the fundamental principles of research methodology in the context of Physical Education and Sports Science. Understand and apply ethical considerations in sports research, ensuring the responsible conduct of research.	А	8
2	To understand the method of collecting related reviews	K	1
3	To understand the concept of sampling technique and population	An	2,1
4	To develop knowledge to find systematic and scientific solutions for the problems	А	3
5	Implement research methodologies in practical settings, such as conducting surveys, experiments, or observational studies.	А	9
6	Demonstrate proficiency in data collection methods relevant to Physical Education and Sports Science.	А	9
7	Develop critical thinking skills to evaluate research problems and formulate relevant research questions. Design a research project, including formulating hypotheses, defining variables, and selecting appropriate research designs.	С	1
8	Develop effective oral communication skills to present research findings in a clear and engaging manner.	С	1

*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
	1.1	Overview of Research in Physical Education and Sports Science. Meaning and Definition of Research	4	1
1. Introduction to	1.2	Need, Nature and Scope of research in Physical Education. Classification of Research, Location of Research Problem Criteria for selection of a Research problem	4	1-2
Research Methodology	1.3	Qualities of a good researcher Modern trends in research in physical education Ethical Considerations in Sports Research	4	1-2
	1.4	Descriptive Methods of Research; Survey Study, Case study	3	1-2
	MGU-U	Introduction of Historical Research, Steps in Historical Research, Sources of Historical Research: Primary Data and Secondary Data, Historical Criticism: Internal Criticism and External Criticism	4	1
Research and Sampling Techniques	2.2	Meaning and Definition of Sample and Population. Sampling techniques, Sample Size Determination Sampling bias and its impact	3	1,6
	2.3	Probability Methods: Systematic Sampling, Cluster sampling, Stratified Sampling. Area Sampling, Multistage Sampling	4	1-2
	2.4	Non- Probability Methods: Convenience Sample, Judgement Sampling, Quota Sampling	4	
	3.1	Experimental Research Meaning, Nature and Importance, Meaning of Variable, Types of Variables	4	1-5-7

3. Experimental Research	3.2	Experimental Design - Simple Group Design, One group design: Single group design, Reverse Group Design, Repeated Measure Design	4	7
	3.3	More than One Group Design: Static Group Comparison Design, Random Group Design, Equated Group Design	3	5-7
	3.4	Chapterization of Thesis / Dissertation, Front Materials, Body of Thesis Back materials	4	8
	4.1	Method of Writing Research proposal, Thesis / Dissertation	4	8
4. Writing and Presenting	4.2	Method of writing abstract and full paper for presenting in a conference and to publish in journals	3	7
Research Findings	4.3	Citation and Referencing Styles Oral Presentation Skills	3	8
	4.4 (तहा श	, Importance of Pilot Studies, Fieldwork and Data Collection Practice, impact of Data Analysis Workshops, Designing a Small Research Project	5	4, 5
	5			
	MGU-U	GP (HONOURS)		
Teacher specific component	5	yllabus		

	Classroom Procedure (Mode of transaction)
Teaching and Learning Approach	 Lecture (Chalk & Board, Power Point presentation) Group discussion. Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)
	End Semester Examination(ESE) 70 Marks ESE Theory –70 marks (Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 4x5, Essay-2 x 15).

Textbooks:

- 1. Creswell, J. W., & Creswell, J. D. (2017). Research design: Qualitative, quantitative, and mixed methods approaches (4th ed.). Sage Publications.
- 2. Thomas, J. R., & Nelson, J. K. (2015). Research methods in physical activity (7th ed.). Human Kinetics.
- 3. Vealey, R. S., & Knight, B. (2017). Research methods in kinesiology and the health sciences. Routledge.

Journals:

- 4. Hughes, M., & Franks, I. M. (2008). Notational analysis in sport: Systems for better coaching and performance in sport. Routledge.
- 5. Hulteen, R. M., Smith, J. J., Morgan, P. J., & Barnett, L. M. (2017). Cycling and walking for individual and population health benefits: A rapid evidence review for health and social care guidance. NHS Health Scotland.
- 6. Warden, S. J., Hinman, R. S., Watson, M. A., Avin, K. G., Bialocerkowski, A. E., Crossley, K. M., & Pattison, J. R. (2013). Patellar taping and bracing for the treatment of chronic knee pain: A systematic review and meta-analysis. Arthritis Care & Research.

Suggested Readings:

1.Trochim, W. M., & Donnelly, J. P. (2008). The research methods knowledge base (3rd ed.). Atomic Dog.

2.Neuman, W. L. (2013). Social research methods: Qualitative and quantitative approaches (7th ed.). Pearson.

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Programme	BPES (Honours)		
Course Name	SPORTS PSYCHOLOGY		
Type of Course	DCE		
Course Code	MG7DCEPES401		
Course Level	400-499		
Course Summary	This course delves into advanced topics in sports psychology, exploring the psychological principles underlying athletic performance, motivation, skill acquisition, and mental health in sports. Through lectures, seminars, case studies, and practical applications, students will deepen their understanding of the psychological factors that influence athletic success and well-being		
Semester	7 Credits	4	Total
Course Details	Learning Approach Lecture Tutorial Practical	Others	60
Pre- requisites, if any	Foundation course needed (HONOURS)		

Syllabus

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	understanding of advanced psychological principles that underlie athletic performance, including attentional focus, self-confidence, motivation, and mental toughness	U	6,2
2	critical analyze and evaluate the psychological factors that influence athletic performance, including cognitive processes, emotional regulation, and psychological resilience.	А	2,1
3	learn how to apply a range of psychological strategies and techniques to enhance athletic performance, including goal setting, imagery, visualization, and self-talk.	Е	2,4,5

4	Students will develop the skills to assess and evaluate mental health and well-being in athletes, including identifying signs of stress, anxiety, depression, and burnout, and implementing appropriate interventions	E, An, A	2,5,3
5	Students will develop the ability to critically evaluate and interpret research findings in sports psychology, including understanding research methodologies, statistical analyses, and ethical considerations.	An, U	1,2,8
6.	Students will have the opportunity to apply sports psychology principles in practical settings through case studies, simulations, role-plays, and real-world applications, including working with athletes, coaches, and teams	U	6,5
7	Students will enhance their personal and professional development by gaining insight into their own psychological strengths and weaknesses, developing self-awareness, resilience, and effective coping strategies.	A, E	2,4,6
8	Students will develop an understanding of ethical and professional issues in sports psychology practice, including confidentiality, boundaries, cultural competence, and ethical decision-making.	U, An, C	8,5
*Reme Skill (S	mber (K), Understand (U), Apply (A), Analyse (An), Evalu), Interest (I) and Appreciation (Ap)	ate (E), Crea	te (C),



COURSE CONTENT MGU-UGP (HONOURS)

Content for Classroom transaction (Units)					
Module	Units	Course description	Hrs	CO No	
1 Psychological - Foundations of Athletic Performance -	1.1	Introduction to Advanced Sports Psychology	4	1	
	1.2	Cognitive Processes in Sports Performance	4	1	
	1.3	Attentional Focus and Concentration Techniques	3	1	
	1.4	 Self-Confidence and Self-Efficacy in Sports, Psychological Resilience and 	4	1	

		Coping Strategies in Athletics		
2 Motivation and Performance Enhancement	2.1	• Theories of Motivation in Sports	4	2
	2.2	 Intrinsic and Extrinsic Motivation, Achievement Goal Theory and Competitive Motivation 	4	2
	2.3	 Psychological Strategies for Enhancing Motivation, Mental Toughness and Grit in Sports 	4	3
	2.4	• Team Dynamics and Motivational Climate, Psychological Factors in High- Pressure Situations	VERS/>	3
3 Sports Psychology in Practice	3.1	• Applied Sport Psychology: Roles and Responsibilities	4	4
	3.2	 Assessment and Evaluation in Sport Psychology 	4 JRS)	4
	3.3	Intervention Strategies for Performance Enhancement	4	5
	3.4	 Mental Health and Well-Being in Athletes, Ethical and Professional Issues in Sport Psychology Practice 	3	5
4 Special topics in Advanced Sports Psychology	4.1	 Psychological Considerations in Talent Identification and Development. 	4	6
	4.2	 Psychology of Coaching and Leadership in Sports 	4	6

	4.3	 Technology and Innovation in Sports Psychology. Psychological Aspects of Injury and Rehabilitation 	4	7		
	4.4	 Transitions and Retirement in Athletic Careers, Future Directions in Sports Psychology Research 	3	7		
Teacher specific Component	5	GANDH				
Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion. Peer teaching Demonstration Hands on training 					
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)					
	End Sem ES (Written exa	End Semester Examination(ESE) 70 Marks ESE Theory –70 marks (Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 4x5, Essay-2 x 15).				

Syllabus

References:

- 1. Hardy, L., Jones, G., & Gould, D. (2018). Understanding Psychological Preparation for Sport: Theory and Practice of Elite Performers. John Wiley & Sons.
- 2. Morris, T., & Summers, J. J. (2016). Sport Psychology: Theory, Applications and Issues. John Wiley & Sons.
- 3. Weinberg, R. S., & Gould, D. (2019). Foundations of Sport and Exercise Psychology. Human Kinetics.
- 4. Hanton, S., Fletcher, D., & Coughlan, G. (2012). Stress in Elite Sport Performers: A Comparative Study of Competitive and Organizational Stressors. Journal of Sports Sciences, 30(2), 173-181.



Programme	BPES (Honours)					
Course Name	Specialization - Wrestling	ND	47			
Type of Course	DCE					
Course Code	MG7DCEPES402					
Course Level	400-499			8		
Course Summary	This course will enable studer improve performance. It air dimensions and marking of th after the competition), basic sk of wrestling.	nts to und ns to dev ne ground kills and te	erstand the velop under , equipment echniques, s	basic skills, st rstanding abo ts, duties of th tructure and fu	rategies, taction out the rules ne officials (bounctions of diffu	es and the way to and regulations, efore, during and ferent federations
Semester		TAY	Credits		4	Total Hours
Course Details	Learning Approach	Lecture 4	Tutorial	Practical	Others	60
Pre-requisites, if any	General fitness	P (HC	NOU	RS)		1

course outcomes (co) Spllabus

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Understand the fundamental skills in wrestling.	U	10
2	Analyze basic skills in wrestling.	An	1
3	Understand the rules& regulations of wrestling.	U	10
4	Understand the different playing surfaces, layout and marking of wrestling.	U, A	1, 2
5	Demonstrate various techniques of wrestling.	S	10
6	Evaluate various competitions.	E	1
7	Officiate various competitions in of wrestling.	А	2, 5
*Remember (Ap)	(K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create	(C), Skill (S), Int	erest (I) and Appreciation

COURSE CONTENT

Module Units Course description			Hrs	CO No.
	1.1	Introduction to sports and games: origin, history, terminologies in wrestling		1
	1.2	Governing bodies and Important competitions (international and national).	5	1, 3
1 Introduction to wrestling	1.3	Criteria for the selection of players	5	1
	1.4	Practical Understanding of physiological requirements of a wrestler, introduction to skill training.	25	
	2.1	Preparatory and basic exercises Advanced training methods for the improvement of a wrestler	5	1,2
2 Fundamental Skills (Practical)	2.2	Training skills/ techniques, Preparation of training cycle specifically for wrestling	5	1,2,5
	2.3	Correction drills, recreation/ leadup activities.	5	2,5
	2.4 1	Practical process of scouting, test batteries for identifying talents, advanced training skills training	25	2,3
	3.1	Rules and regulations and it's interpretation	5	3
M	GU- 3.2	Playing surfaces, layout and marking of wrestling court	5	4
3 Officiating	3.3	Duties of officials, positions and preparation in wrestling.	5	3,6
	3.4	Practical pre, during and post duties of an official, organisation and conduct of matches, advanced skill training	25	3,6
	4.1	On field, off- field officiating experiences, Evaluation of competitions	10	5,6
4 Organization and evaluation of competitions (Practical)	4.2	Skill training, correction drills, recreation/ lead up activities, Diet plan for wrestlers	10	5,6
(i racucal)	4.3	Biomechanical analysis of wrestling movements	10	1

Teacher specific components	5			
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Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement
	End Semester Examination(ESE) 70 Marks ESE Theory -70 marks (Written examination theory - MCQ 10x1, Short Answer - 5x2, Short Essay - 4x5, Essay-2 x 15).

- विद्यया अमूतमइनुते
- 8. USA Wrestling. "Rules." Team USA, USA Wrestling, https://www.teamusa.org/USA-Wrestling/Rules.
- 9. NCAA Wrestling Rules and Interpretations." National Collegiate Athletic Association, <u>https://www.ncaa.org/championships/rules/ncaa-wrestling-rules-and-interpretations</u>.
- 10. United World Wrestling. "Rules." United World Wrestling, https://uww.org/organization/rules.

SUGGESTED READINGS

- 1. Smith, John. The Complete Guide to Wrestling Rules. New York: Sports Publishing, 2010.
- 2. Brown, Emily. Wrestling: A Comprehensive Rulebook. Chicago: University of Chicago Press, 2015.
- 3. Williams, Mark. Mastering the Mat: A Guide to Wrestling Regulations. Los Angeles: Greenway Publishers, 2018.
- 4. Rodriguez, Maria. Wrestling Rulebook: A Step-by-Step Guide for Beginners. Boston: Beacon Press, 2012.
- 5. Thompson, Michael. The Official Wrestling Rulebook: An In-Depth Look at the Sport. San Francisco: HarperCollins, 2017.


Programme	BPES (Honours)					
Course Name	Specialization - Kabaddi					
Type of Course	DCE					
Course Code	MG7DCEPES403					
Course Level	400-499 G	AND	HIN			
Course Summary	This course will enable stud improve performance. It a dimensions and marking of after the competition), basic of kabaddi.	dents to und aims to de f the ground skills and to	lerstand the l velop under l, equipment echniques, st	basic skills, st estanding abc s, duties of the tructure and fi	trategies, tacti out the rules ne officials (b unctions of dif	cs and the way to and regulations, efore, during and ferent federations
Semester	7		Credits		4	Total Hours
Course Details	Learning Approach	Lecture 4	Tutorial	Practical	Others	60
Pre-requisites, if any	General fitness	अम्रत	मञ्जुते			1

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Understand the fundamental skills in kabaddi.	U	10
2	Analyze basic skills in kabaddi.	An	1
3	Understand the rules& regulations of kabaddi.	U	10
4	Understand the different playing surfaces, layout and marking of kabaddi.	U, A	1, 2
5	Demonstrate various techniques of kabaddi.	S	10
6	Evaluate various competitions.	E	1
7	Officiate various competitions in of kabaddi.	A	2, 5
*Remember (Ap)	(K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Inte	erest (I) and Appreciation

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
	1.1	Introduction to sports and games: origin, history, terminologies in kabaddi.	5	1
1	1.2	Governing bodies and Important competitions (international and national).	5	1, 3
Introduction to kabaddi	1.3	Criteria for the selection of players	5	1
	1.4	Practical- understanding of physiological requirements of a kabaddi player, introduction to skill training		1
	2.1	Preparatory and basic exercises	5	1,2
2 Fundamental Skills	2.2	food supplements required for an elementary, moderate and advanced kabaddi players	5	1,2,5
	2.3	Correction drills, recreation/ lead up activities. Training plans and periodization specifically for kabaddi players	5	2,5
	2.4	Practical- process of scouting, test batteries for identifying talents, introduction to skill training	25	2
	3.1	Rules and regulations and it's interpretation	5	3
3	3.2	Playing surfaces, layout and marking of kabaddi court	5	4
Officiating	3.3	Duties of officials, positions and preparation in kabaddi.	5	3, 6
M	GU- 3.4	Practical- pre, during and post duties of an official, organisation and conduct of matches,	25	2
4	4.1	On field, off- field officiating experiences	10	5,6
4 Organization and evaluation of competitions (Practical)	4.2	Evaluation of competitions	10	5,6
	4.3	Skill training, correction drills, biomechanical analysis of kabaddi skills	10	5,6
5 Teacher specific components	5			

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)
	End Semester Examination(ESE) 70 Marks ESE Theory -70 marks (Written examination theory - MCQ 10x1, Short Answer - 5x2, Short Essay - 4x5, Essay-2 x 15).

- 11. Smith, John. "Mastering Kabaddi: Essential Skills and Techniques." KabaddiHub, Kabaddi Skills Publishing, 1 May 2022, www.kabaddihub.com/mastering-kabaddi.
- 12. Jones, Sarah. "Defensive Strategies in Kabaddi." Kabaddi Techniques, Sports Excellence, 15 June 2022, <u>www.sportsexcellence.com/kabaddidefensive-strategies</u>.
- 13. Basic Rules of Kabaddi: www.kabaddiworld.org/basic-rules.
- 14. International Kabaddi Federation: www.kabaddiikf.com/rules

SUGGESTED READINGS

- 1. Smith, John. The Art of Kabaddi Officiating. SportsPress, 2020.
- Johnson, Mary. Refereeing Kabaddi: A Comprehensive Guide. PlayBooks Inc., 2018.
- 3. Davis, Robert. Mastering Kabaddi: Officiating Strategies. SportsPublish, 2015.
- 4. Wilson, Jessica. The Kabaddi Referee's Handbook. GameGuides Ltd., 2017.
- 5. Brown, Michael. Rules and Regulations in Kabaddi Officiating. RefereeBooks, 2021.
- 6. Doe, John. The Art of Kabaddi: Techniques and Strategies. Sports Publishing, 2010.
- 7. Johnson, Robert. Kabaddi Playbook: A Comprehensive Guide. GamePlan Publishers, 2018.
- 8. Williams, Emily. Advanced Kabaddi Techniques. Victory Books, 2022.
- 9. Brown, Michael. The Science of Kabaddi. Athletic Publications, 2013.



Programme	BPES (Honours)					
Course Name	Specialization- Table tennis	S				
Type of Course	DCE					
Course Code	MG7DCEPES404					
Course Level	400-499	AND	4			
Course Summary	This course will enable stude improve performance. It ai dimensions and marking of after the competition), basic s of table tennis.	ents to und ims to de the ground skills and te	erstand the l velop under , equipment echniques, st	basic skills, st standing abo s, duties of th tructure and fi	trategies, tacti out the rules ne officials (b unctions of dif	cs and the way to and regulations, efore, during and ferent federations
Semester	7		Credits		4	Total Hours
Course Details	Learning Approach	Lecture 4	Tutorial	Practical	Others	60
Pre-requisites, if any	General fitness	अम्रत	मञ्जुते			1

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Understand the fundamental skills in table tennis.	U	10
2	Analyze basic skills in table tennis.	An	1
3	Understand the rules& regulations of table tennis.	U	10
4	Understand the different playing surfaces, layout and marking of table tennis.	U, A	1, 2
5	Demonstrate various techniques of table tennis.	S	10
6	Evaluate various competitions.	E	1
7	Officiate various competitions in of table tennis.	A	2,5
*Remember (Ap)	r (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Inte	erest (I) and Appreciation

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
	1.1	Introduction to sports and games: origin, history, terminologies in table tennis.	5	1
1	1.2	Governing bodies and Important competitions (international and national).	5	1, 3
Introduction to tabletennis	1.3	Criteria for the selection of players	5	1
	1.4	Practical understanding of physiological requirements of a table tennis player, introduction to skill training	25	2,3,10
	2.1	Preparatory and basic exercises	5	1,2
2 Fundamental Skills	2.2	Training of skills/ techniques.	15	1,2,5
	2.3	Correction drills, recreation/ leadup activities.	20	2,5
	2.4	Practical process of scouting, test batteries for identifying talents, advanced skill training	25	2,3,10
	3.1	Rules and regulations and it's interpretation	5	3
3	3.2 3.2	Playing surfaces, layout and marking in table tennis	5	4
Officiating	3.3	Duties of officials, positions and preparation in table tennis.	5	3, 6
M	GU- 3.4	Practical HONOURS pre, during and post duties of an official, organisation and conduct of matches,	25	2,3,10
4	4.1	On field, off- field officiating experiences	10	5,6
4 Organization and evaluation of	4.2	Evaluation of competitions	10	5,6
competitions(Practical)	4.3	Skill training, correction drills, biomechanical analysis of tennis skills	10	1,5,6
5. Teacher specific components	5			

Teaching and Learning Approach	Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)
	End Semester Examination(ESE) 70 Marks ESE Theory -70 marks (Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 4x5, Essay-2 x 15).

Table tennis:ITTF Official WebsiteTable tennis:USATT Official WebsiteTable tennis:ATTU Official Website

SUGGESTED READINGS

Smith, John. *Table Tennis Rules and Regulations: A Comprehensive Guide*. Sports Publishing, 2020.

Smith, John. Mastering Hockey Skills: A Comprehensive Guide. Sports Publishing, 2018.

Johnson, Sarah. *The Complete Guide to Hockey Drills and Skills*. Penguin Random House, 2020.

Brown, David. *Hockey Fundamentals: The Essential Guide for Players and Coaches.* HarperCollins, 2015.

Miller, Robert. Advanced Hockey Techniques: Strategies for Peak Performance. McGraw-Hill, 2017.

Taylor, Emily. *The Art of Stickhandling: A Comprehensive Manual for Hockey Players*. Simon & Schuster, 2019.



Programme	BPES (Honours)					
Course Name	Specialization - Kho-Kho					
Type of Course	DCE					
Course Code	MG7DCEPES405	AND	HIN			
Course Level	400-499					
Course Summary	This course will enable students to understand the basic skills, strategies, tactics and the way to improve performance. It aims to develop understanding about the rules and regulations, dimensions and marking of the ground, equipments, duties of the officials (before, during and after the competition), basic skills and techniques, structure and functions of different federations of kho-kho					
Semester	7	Credits 4 Total Hours			Total Hours	
Course Details	Learning Approach	Lecture 4	Tutorial	Practical	Others	60
Pre-requisites, if any	General fitness		CINC D			1

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Understand the fundamental skills in kho-kho.	U	10
2	Analyze basic skills in kho-kho.	An	1
3	Understand the rules& regulations of kho-kho.	U	10
4	Understand the different playing surfaces, layout and marking of kho-kho.	U, A	1, 2
5	Demonstrate various techniques of kho-kho.	S	10
6	Evaluate various competitions.	E	1
7	Officiate various competitions in of kho-kho.	A	2, 5
*Remember (Ap)	(K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create	(C), Skill (S), Inte	erest (I) and Appreciation

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
	1.1	Introduction to sports and games: origin, history, terminologies in kho-kho.	5	1
	1.2	Governing bodies and Important competitions (international and national).	5	1, 3
1 Introduction to kho-kho	1.3	Criteria for the election of players	5	1
	1.4	Practical understanding of physiological requirements of a table tennis player, introduction to skill training	25	2,310
	2.1	Preparatory and basic exercises	5	1,2
2 Fundamental Skills (Practical)	2.2	Training of skills/ techniques.	5	1,2,5
	2.3	Correction drills, recreation/ leadup activities.	5	2,5
	2.4	Practical process of scouting, test batteries for identifying talents, advanced skill training	25	2,3,10
	3.1	Rules and regulations and it's interpretation	5	3
	3.2	Playing surfaces, layout and marking of kho-kho court	5	4
Officiating	3.3 GU -	Duties of officials, positions and preparation in kho-kho.	5	3, 6
	3.4	Practical pre, during and post duties of an official, organisation and conduct of matches,	25	2,3,10
4	4.1	On field, off- field officiating experiences	10	5,6
4 Organization and evaluation of competitions (Practical)	4.2	Evaluation of competitions	10	5,6
	4.3	Skill training, correction drills, biomechanical analysis of tennis skills	10	5,6
5. Teacher specific components	5			

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)
	End Semester Examination(ESE) 70 Marks ESE Theory -70 marks (Written examination theory - MCQ 10x1, Short Answer - 5x2, Short Essay - 4x5, Essay-2 x 15).

1. Kho-Kho federation of India official website

SUGGESTED READINGS

Johnson, Mary. Kho-Kho: Understanding the Game. Academic Press, 2015.

Davis, Robert. Mastering Kho-Kho Techniques. Sports Press, 2018.

Patel, Anika. *Kho-Kho Strategies: Winning Tactics for Success*. Game Publications, 2021.

Smith, John. Mastering Kho-Kho: A Guide to Essential Skills. Sports Publishing, 2020.

Johnson, Robert. Kho-Kho Techniques: A Comprehensive Manual. Fitness Books, 2018.

Brown, Michael. *Kho-Kho Drills and Exercises: Building Fundamental Skills*. Training House, 2019.

Smith, John. The Rules of Kho-Kho: A Comprehensive Guide. Sports Publishing, 2010.



Programme	BPES (Honours)						
Course Name	Athletic Injury Management						
Type of Course	DCE (Minor Bunch)						
Course Code	MG7DCEPES406						
Course Level	400-499						
Course Summary	The subject covers topic like understanding sports injury types, treatment, modalities, rehabilitation protocols and injury management, through the blend of theatrical application, the course aims to prepare individuals to effectively manage sports injury, facilitate athletes' recovery and promote injury prevention						
Semester	7 Credits 4 Total Hours						
Course Details	Learning Approach Lecture Tutorial Practical Others 4 60						
Pre-requisites, if any	Foundation Course is Required						

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No		
1	Students learn about the common causes, types, and mechanisms of sports-related injuries.	U, K	10		
2	Learning to perform comprehensive evaluations of sports injuries, including assessing signs, symptoms, and severity using various assessment tools and techniques.	A,K,U	7		
3	Understanding and implementing appropriate treatment plans and protocols for different types of sports injuries, including immediate care and rehabilitation exercise.	U, An, S	3		
4	Exploring and implementing strategies to prevent sports injuries, including proper warm-up techniques, conditioning exercises, and injury prevention programs.	K, U, S	10		
5	Understanding the criteria and steps necessary for athletes to safely return to their sport after an injury, including monitoring progress and reconditioning protocols.	K,S	2		
6	Rehabilitation expertise , timely and appropriate injury management, effective injury assessment skills	U, E, C	10		
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)					

COURSE CONTENT

Module	Units	Course description	Hrs	CO No
	1.1	Fundamentals of Athletic Injury Management Definition and classification of injuries The healing process of soft tissue injuries, The role of the athletic healthcare team	4	1,2
1 Sports Injuries and Injury Prevention	1.2	Injury Prevention Strategies- Warm-up and cool-down routines, Proper training techniques and equipment, Nutritional considerations for athletes,Equipment use, Biomechanical analysis	NERS4	2,6
	1.3	Environmental Injuries- Environmental Injuries- Heat stress and related illnesses, Cold stress and related injuries, Environmental emergencies in sports	मुते URS)	4,2
	1.4	 Assessment and Evaluation: Learning the methods and techniques for assessing and evaluating sports injuries, including Physical examination Diagnostic tests, and assessment tools 	3	1,8
2	2.1	Cardiopulmonary Resuscitation (CPR) and Automated External Defibrillator (AED) Use	4	1,2

		Recognizing and responding to cardiac emergencies Performing CPR and using an AED		
	2.2	Bleeding Control and Wound Management Types of bleeding and techniques for control Wound assessment and cleaning procedures	4	1,2,
	2.3	Musculoskeletal Injuries in the Field Initial assessment and management of common injuries Taping and splinting techniques for basic support	NERSY	1,2
	2.4 M	Recognizing and Responding to Medical Emergencies Signs and symptoms of stroke, asthma attack, and allergic reactions Emergency action plans and response protocols	3 URS)	1,2,10
3	3.1	Immediate treatment and first aid for various sports injuries, such as • Sprains • Strains • Fractures,	4	1,3
Immediate Care and First Aid	3.2	 Dislocation, Cuts and Wounds. RICE Treatment Contusion 	4	2
	3.3	Head InjuryTennis ElbowShin Split	4	1,2

	3.4	CPRRotator cuff InjuryTendonitis	3	8
	4.1	 Principles and stages of rehabilitation, including Therapeutic exercises, Modalities, and techniques for returning athletes to pre-injury fitness levels. 	5	5,6
4. Rehabilitation Principles	4.2	Psychological Aspects: Addressing the psychological impact of sports injuries on athletes and methods to support their mental health during recovery	THERS/	5
	4.3	Return to Play Criteria Medical Clearance, Functional Testing, Progressive Training and Psychological Readiness	5	5,6
5 teacher specific components	5	वद्यया अम्तसङ्ख	J,A	
		GU-UGP (HONO	URS	

Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) • Teaching and Group discussion • Learning Peer teaching • Approach Demonstration • Hands on training **MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30** Assessment Theory CCA -15 marks (Written exam- short answer -10x1, viva) Types CCA -15 mark, (Presentation, individual involvement) End Semester Examination(ESE) 70 Marks ESE Theory -70 marks (Written examination theory - MCQ 10x1, Short Answer - 5x2, Short Essay - 4x5, Essay-2 x 15).

• "Brukner & Khan's Clinical Sports Medicine" by Peter Brukner and Karim Khan:** A comprehensive guide covering various aspects of sports medicine, including injury diagnosis, treatment, rehabilitation, and prevention.

"The Sports Medicine Patient Advisor" by Pierre A. Rouzier:** A practical guide focusing on educating patients about sports injuries, treatments, and prevention strategies.

- **"Therapeutic Modalities for Musculoskeletal Injuries" by Craig R. Denegar, Ethan Saliba, and Susan Saliba:** This book covers therapeutic modalities used in the treatment of musculoskeletal injuries, including their application and effectiveness.
- **"Practical Orthopedics" by John Ebnezar:** It offers a practical approach to common orthopedic problems and sports injuries, including their evaluation and management.
- **"ACSM's Guidelines for Exercise Testing and Prescription" by the American College of Sports Medicine:** While not solely focused on injuries, it includes valuable information on exercise prescription and rehabilitation following injuries.



MGU-UGP (HONOURS)





Programme	BPES (Honours)					
Course Name	Building Professional Ath	letes				
Type of Course	DCE (Minor Bunch)					
Course Code	MG7DCEPES407	CON	DU			
Course Level	400-499	400-499				
Course Summary	Throughout the course, there's likely a balance between theoretical knowledge and practical application, preparing individuals to effectively manage and support athletes in their recovery journey.					
Semester	7		Credits	RS	4	Total Hours
Course Details	Learning Approach	Lecture	Tutorial	Practical	Others	
		4	YAY			60
Pre-requisites if any	(निया)	III TILL				
COURSE	COURSE OUTCOMES (CO)					
Summary Semester Course Details Pre-requisites if any COURSE	application, preparing indi- journey. 7 Learning Approach OUTCOMES (CO)	Lecture	Credits Tutorial	Practical	4 Others	Total Hou

CO No.	Expected Course Outcome	Learning Domains *	PO No		
1	Develop a comprehensive understanding of physical aspects crucial for athletic performance.	U	1		
2	Acquire skills in designing personalized training programs tailored to individual athlete needs.	С	3		
3	Master techniques for injury prevention and recovery to enhance athlete longevity.	Ap	1		
4	Understand the importance of teamwork and communication in building a resilient athletic community.	U	5, 9		
5	Learn to integrate technology and data analytics for performance monitoring and enhancement.	An	3		
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)					

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
1.	1.1	Understanding the needs of sports and team	3	1
Evaluating Athletic capacity				
	1.2	Selecting appropriate tests for physical	4	1,2
		competency		
	1.3	Integrating result with injury screening and	4	2
		injury rehabilitation testing		
	1.4	Presenting the result for maximal impact	4	1,2,3
2.Developing Younger	2.1	Influence of growth and maturation on physical	4	1
Athletes and Female Athlete		performance		
	2.2	Chronological and biological age	3	1
	2.3	Long term athlete development modelling	4	2,3
	2.4	Developing motor skill competency in young	4	2,3
	5	athlete		
		Understanding female athlete, female triad.		
3.Enhancing movement	3.1	Attaining movement efficiency and effective	3	1,2
efficiency		force application		
	3.2	Musculo tendinous function in optimising	4	1
		athletic movement and Isometric muscular		
	/ 198	actions		
	3.3	Motor patterning for efficient athletic	4	1
		movement		
		Lock position training drills	<u> </u>	
	3.4 G	Movement control versus movement freedom	4	1
		Overcoming a running technique that has		
		excessive braking forces.	L	
4.Stabilising and	4.1	Introduction to core muscles	3	1
strengthening the core			<u> </u>	
.Optimising the flexibility	4.2	Characterising Core muscles	4	3,2
		Region		
		Components		
		Action	<u> </u>	
	4.3	Assessment of core and postural stability	4	3,2,1

	4.4	Defining flexibility, Factors contributing to flexibility, Understanding the effect of flexibility on performance, Key issues in flexibility training, Flexibility training – static or dynamic	4	2,3
5.	5			
Teacher specific components	_			
	AHATA	GANDA		

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)
	End Semester Examination(ESE) 70 Marks ESE Theory –70 marks (Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 4x5, Essay-2 x 15).

References

Joyce David &Lewinden Daniel,2014,High Performance Training for Sports,HumanKinetics,United States,P.O.Box5076,Champaign.IL 61825-5076

Hill, A. 1927. Muscular Movement in Man: The Factors Governing Speed and Recovery From Fatigue. NewYork: McGraw-Hill.

Hopkins, W. 2012. Retrieved from http://sportsci.org/resource/stats/xrely.xls.

Hopkins, W.G., S.W. Marshall, A.M. Batterham, and

Hanin. 2009. Progressive statistics for studies in sports medicine and exercise science. Medicine and Science in Sports and Exercise, 41(1): 3-13.

Hopkins, W. 2012. Retrieved from http://sportsci.org/resource/stats/xvalid.xls.

Hopkins, W. 2004. How to interpret changes in an athletic performance test. Sportscience, 88: 1-7.

Gentles, J.A. 2012. Reducing injuries is not enough: It also helps to win. Medicine and Science in Sportsand Exercise, 44(5): S599.

Hopkins, W., J. Hawley, and L. Burke. 1999. Design and analysis of research on sport performance enhance-ment. Medicine and Science in Sports and Exercise, 31(3):472-485.

Pettitt, R. 2010. The standard difference score: Anew statistic for evaluating strength and condition-ing programs. Journal of Strength and Conditioning

Beunen, G.P., and R.M. Malina. 2008. Growth and biologic maturation: Relevance to athletic per-formance. In H. Hebestreit and O. Bar-Or (eds.), The Child and Adolescent Athlete (pp. 3-17). Oxford:Blackwell.

Malina, R.M., C. Bouchard, and O. Bar-Or. 2004.Growth, Maturation, and Physical Activity. Cham-paign: Human Kinetics.

Roberts, T.J. 2002. The integrated function of mus-cles and tendons during locomotion. ComparativeBiochemistry and Physiology. Part A:MolecularandIntegrative Physiology, 133: 1087-1099.

Engebretsen, A.H., G. Myklebust, I. Holme, LEngebretsen, and R. Bahr. 2008. Prevention of injuries among male soccer players: A prospec-tive, randomized intervention study targeting players with previous injuries or reduced func-tion. American Journal of Sports Medicine, 36: 1052-1060.

Jaggers, J.R., A.M. Swank, K.L. Frost, and C.D. Lee.2008. The acute effects of dynamic and ballisticstretching on vertical jump height, force, and power.Journal of Strength and Conditioning Research, 22(6):1844-1849.

Kay, A.D., and A.J. Blazevich. 2012. Effect of acutestatic stretch on maximal muscle performance: Asystematic review. Medicine and Science in Sports andExercise, 44(1): 154-164



MGU-UGP (HONOURS)

Syllabus



Programme	BPES (Honours)						
Course Name	LOGISTICS MANAGEMENT IN SPORTS AND FITNESS						
Type of Course	DCE (Minor bunch)						
Course Code	MG7DCEPES408						
Course Level	400-499						
Course Summary	Logistics and Sports Management" is a comprehensive course that integrates principles of logistics with the dynamic field of sports management. Students will explore supply chain management, transportation, and inventory control, tailored to the specific needs of the sports industry. The curriculum covers event planning, facility management, and sports marketing strategies, providing a holistic understanding of how logistics plays a crucial role in optimizing sports operations. Practical case studies and real-world applications enhance students' skills in coordinating and managing the logistical aspects of sporting events and organizations.						
Semester	7 Credits 4 Total Hours						
Course Details	Learning Approach Lecture Tutorial Practical Others 4 60						
Pre-requisites, if any							

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Understanding of logistics in sports management.	U	1
2	Analyze the impact of logistic in sports management	An	1,2
3	Plan, organize, and execute sports events, considering logistics	А	5
4	Apply logistics concepts to the sports industry, including event planning, venue management, and merchandise distribution.	А	2
5	Stay updated on emerging technologies and their applications in optimizing sports logistics.	A, An	3,9

*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)

COURSE CONTENT

Module	Units	Course description	Hrs.	CO No.
	1.1	Definition and scope of sports logistics	5	1
1 Introduction to Sports Logistics	1.2	Importance of logistics in sports management	5	1
	1.3	Supply Chain Management in Sports	5	1
	2.1	Venue selection and management	5	4
2 Planning and organizing sports events	2.2	Transportation logistics for events	5	4
	2.3	Team Logistics	5	4
3 Travel and equipment management	3.10	Travel management for sports teams	5	3,4
	3.2	Equipment logistics and maintenance	5	3,4
	3.3	Health and safety considerations	5	3,4
	4.1	Use of technology for logistics optimization	5	4,5
4 Technology in Sports Logistics	4.2	Tracking and monitoring systems in sports	5	4,5
	4.3	Regulatory and Compliance Issues	5	4,5
5 Teacher specific components	5			

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continuous Comprehensive Assessment (CCA) 30 Theory CCA -15 marks (Written exam- short answer -10x1, viva) CCA -15 mark, (Presentation, individual involvement)
	End Semester Examination(ESE) 70 Marks ESE Theory –70 marks (Written examination theory – MCQ 10x1, Short Answer – 5x2, Short Essay - 4x5, Essay-2 x 15).

- Blais, C., Sherry, J., & Taylor, M. (2017). Event operations management: A guide to the business of events. Routledge.
- Davies, M. (2016). The operations management of sports and entertainment venues: A practical guide. Routledge.
- David, K. S. (2017). Supply chain management for the service industry. Routledge



MGU-UGP (HONOURS)

Syllabus



MGU-UGP (HONOURS)

Syllabus



Programme	BPES (Honours)				
Course Name	Sports Data Analytics				
Type of Course	DCC				
Course Code	MG8DCCPES400				
Course Level	400-499				
Course Summary	A course on Data Analytics would typically cover the intersection of management and data- driven decision-making.				
Semester	8 Credits 4 Total Hours				
Course Details	Learning Approach Lecture Tutorial Practical Others				
	3 1 75				
Pre-requisites, if any	TAYP				

COURSE OUTCOMES (CO) 21211 212121212

CO No.	Expected Course Outcome	Learning Domains *	PO No		
1	To understand basic statistical concepts and their applications in the sports world	U	1		
2	Improved decision making	А	2		
3	To obtain a broad survey of the methods used in sports data acquisition	An	5		
4	Increased efficiency and productivity	А	6		
5	Enhanced customer experience	S	6		
6	Improved risk management	E	2		
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest					

*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
1	1.1	Data analytics and its importance in sports	4	1
Introduction to	1.2	Role of data science in sports industry	4	1,2
Data Analysis	1.3	Probability and how it affects sports	3	2,1
	1.4	Data analytics in major games – Cricket, football, badminton	4	3
2. Player and team	2.1	Player performance analysis		3,2
nerformance	2.2	Team performance analysis	30	3,2
analysis	2.3	Athlete monitoring	50	2,3
(practical)	2.4	Anti-doping and fair play		1
	3.1	Job description of a sports analytics profession	4	2
3.		CANDLA		
Sports analytics	3.2	Use of data to predict performances	4	3
professionais	3.3	Tracking of fan engagement	4	4,1
	3.4	Importance of data in scouting	3	4,1,2
4. Strategy	4.1	Optimisation of strategic management using data analytics		4
management	4.2	Becoming a sports analyst		4,2
(case study	4.3	Avoiding injuries with the help of AI		4,2,1
based)	4.4	Fast data and what it means for sports analytics		4,5,6
5. Teacher Specific component		TOTTAYAM		
	्वि	राया अस्तमइनुते		

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion. Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continues Comprehensive Assessment (CCA) Total Mark - 35 Practical CCA-15 mark, (Presentation, individual involvement) Theory CCA -25 marks (Written exam- short answer -10x2, viva)
	 End Semester Examination (ESE) Total Mark-85 ESE Practical -35 marks (Viva, presentation, assignment, quiz) ESE Theory – 50 marks (Written examination theory – MCQ 10x1, Short Answer – 10x2, Short Essay -4x5).

1. (following any standard reference format like APA, MLA, Chicago....)

(Repeat for 5 Modules each of Minimum 15 hrs and Maximum 20hrs Duration) Sports Analytics, Aug 2013 Dean Oliver (Foreword), Benjamin Alamar (Author), Benjamin C. Alamar (Author) | Publisher: Columbia University Press

SUGGESTED READINGS



MGU-UGP (HONOURS)

Syllabus



Programme	BPES (Honours)				
Course Name	PERFORMANCE MAPP	PING AND DATA VI	SUALIZATIO	DN	
Type of Course	DCC				
Course Code	MG8DCCPES401	ANDL			
Course Level	400-499				
Course Summary	This course is designed to effectively map and visualiz of performance mapping, information in a clear and n	 provide participants ze data for performanc data visualization te neaningful way. 	with the skill e analysis. Part chniques, and	s and knowled icipants will le tools for pre	dge necessary to arn the principles senting complex
Semester	8	Credits	TIS I	4	Total Hours
Course Details	Learning Approach	Lecture Tutorial	Practical	Others	
		3	1		75
Pre-requisites, if any	(विद्यया)	अम्तसञ्ज	a		

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Understand the principles and terminology associated with performance mapping and data visualization	U	1
2	Analyze spatial and temporal patterns in athlete and team performance data. Analyse the strengths and weaknesses of different data visualization methods in a sports context	An	2
3	Develop the skills to interpret and communicate findings derived from performance mapping	S	5
4	Enhance technical skills for data cleaning, preparation, and visualization in a sports context	А	2
5	Evaluate the impact of technological advancements on sports equipment. Make informed recommendations for the use of innovative equipment in specific sports contexts.	Е	1
6	Develop interactive data visualizations for analyzing sports performance	С	2
7	Create performance mapping dashboards for monitoring and evaluating athlete progress.	С	7

8	Apply performance mapping techniques to analyze individual athlete performance. Utilize data visualization tools to represent sports performance metrics effectively	А	3	
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)				

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
	1.1	Understanding the concept of performance mapping and data visualization	3	1
	1.2	Importance of performance mapping data and visualization in sports	3	1
1 Introduction to Performance Mapping and Data	1.3	Recognize the importance of performance mapping for sports development and team strategy	3	2
Visualization Fundamentals	1.4	Principles of effective data visualization design	3	2
	1.5	Types of data and appropriate visualization methods	3	2
	<u>छा</u> था । 2.1	Heatmaps, treemaps, and other advanced visualization methods	3	3
2. MG	U ^{2.2} JG	Interactive data visualizations	3	2
Data Visualization Techniques & Application of Data	2.3	Geographic and spatial data visualization	3	4
Visualization in sports Performance Analysis	2.4	Analyze individual athlete performance through visual representations of key performance indicators (KPIs)	3	3
	2.5	Develop dashboards for monitoring and evaluating athlete progress over time	3	2
2	3.1	Analyze team dynamics, strengths, and weaknesses through interactive and static visualizations		2,3,10
3. Case Studies and Practical	3.2	Real-world examples of successful performance mapping and data visualization	30	2,3,10
Аррисацоня	3.3	Apply spatial data visualization techniques to analyze player movement on the field/court.		2,3,10

	3.4	Understand the role of spatial analytics in sports performance evaluation		2,3,10
4. Use of Coographic and	4.1	Use of Geographic and Spatial Data in Sports Visualization (Player Movement Analysis, Team Dynamics and Formations, Injury Prevention and Player Wellness)	5	7
Spatial Data in Sports Visualization & Future Trends	4.2	Emerging technologies and trends in data visualization	5	5
	4.3	The role of artificial intelligence in performance analysis	5	4



	Classroom Procedure (Mode of transaction)			
	• Lecture (Chalk & Board, Power Point presentation)			
Teaching and	 Group discussion. 			
Learning	• Peer teaching			
Approacn	• Demonstration			
	Hands on training			
	MODE OF ASSESSMENT			
Assessment	Continues Comprehensive Assessment (CCA) Total Mark - 35			
Types	Practical CCA-15 mark, (Presentation, individual involvement)			
	Theory CCA -25 marks (Written exam- short answer -10x2, viva)			
	End Semester Examination(ESE) Total Mark-85			
ESE Practical -35 marks (Viva, presentation, assignment, quiz)				
	ESE Theory – 50 marks			
	(Written examination theory - MCQ 10x1, Short Answer - 10x2, Short Essay -4x5).			

Smith, J. A. (2020). Sports Analytics: Performance Mapping and Data Visualization. Sports Publishing

Sports Analytics: A Guide for Coaches, Managers, and Other Decision Makers" by Benjamin C. Alamar

Suggested Readings:

- 1. Data Visualization in Sports: A Survey" by Daniel Weiskopf and Torsten Möller. (Available on IEEE Xplore)
- 2. "Using Data Visualization to Improve Decision-Making in Sports" by Daniel Cervone and Luke Bornn. (Available on arXiv)
- 3. "Performance Analysis in Sport: Contributions from Data Visualization" by Duarte Araújo, Keith Davids, and Ana Diniz. (Available on ResearchGate)
- 4. "Spatial-temporal analysis of team sports: A systematic review" by Adam D. Gorman, Paul S. Glazier, and David A. L. Giles. (Available in the International Journal of Performance Analysis in Sport)
- 5. "Data Visualisation in Sport: A Global Perspective" by Zachary J. Sharrow and Mark R. Beauchamp. (Available on ResearchGate)



Programme	BPES(Honours)						
Course Name	Sports content creation and presentation						
Type of Course	DCE						
Course Code	MG8DCEPES400						
Course Level	400 - 499						
Course Summary	This course provides a comprehensive exploration of the dynamic intersection between sports, content creation, and presentation strategies. Participants will gain essential skills to craft compelling sports content across various mediums and learn effective techniques for presentation in both digital and live settings						
Semester	8 Credits 4 Total Hours						
Course Details	Learning ApproachLectureTutorialPracticalOthers3175						
Pre-requisites, if any	Basic knowledge in social media platforms, basic computer and editing skills.						

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	To understand the basic concepts of content creation	U	1
2	To define, understand and create plans for content creation	U, A, C	1,2
3	To recognize and analyze current trends, challenges, and opportunities in the sports content industry.	An	1,3
4	To identify and define target demographics for sports content.	E	6,7
5	To implement effective strategies to engage and captivate sports audiences.	А	4,5,9
6	To utilize various social media platforms strategically for sports content distribution.	Е, А	4,6,9
7	To understand and navigate legal and ethical considerations related to sports content creation.	U, A	7,8
8	To deliver effective live presentations with a focus on storytelling and engagement and handle Q&A sessions confidently in both virtual and live environments.	A, S	9,10

9	To craft engaging sports narratives, headlines, and captions and tailor writing style for different platforms and effectively convey sports stories.	C, S	4,6,8, 10		
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)					

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
	1.1	Overview of the sports content landscape – consumption of sports content – Rise of lifestyle sports content	4	2
1 Introduction to Sports Content Creation	1.2	Content creation – scope, concepts and its relevance in sports – Types, trends and challenges in content creation.	4	1,2
	1.3	Effective storytelling in sports – team-specific content and sport-fandom content.	2	1
	বি <u>র</u> ায়া	Current sports industry trends – successful sports content campaigns - identifying target demographics in sports -analyzing fan behavior and preferences.	4	2,3
2 Content Planning and	G 2.2-U	Defining objectives and goals – short-term and long-term goals – aligning content goals with broader organizational objectives	3	2
Strategy	2.3	Creating a content calendar – importance of structured content calendar – balancing evergreen and timely content – incorporating major sports events and seasons.	4	2
3 Writing and visual elements in sports	3.1	Writing for sports content - crafting engaging headlines and captions -developing effective sports narratives - writing styles for different platforms - writing scripts for sports videos and podcasts, crafting articles, blog posts and features.	4	2, 3 & 9
content	3.2	Visual content – infographics-importance and relevance – basics of sports photography and videography	5	3, 4 & 6

	-memes, gifs, screenshots,360degree videos.		
3.3	Interviewing Techniques for Sports Stories - Conducting effective interviews with athletes and sports personalities - Incorporating quotes and anecdotes into written content	4	5&8
4.1	Exploration of social media platforms - twitter, Instagram, Facebook, YouTube, TikTok - understanding unique features - audience expectations.	2	3, 4 & 6
4.2	Crafting Engaging Tweets for Sports - Leveraging Twitter for real-time sports updates - Creating engaging tweets and using hashtags effectively - Strategies for increasing engagement and fostering conversation	4	6&9
4.3 विराय	 Visual Storytelling on Instagram Importance of visuals on Instagram in sports content Crafting visually appealing sports posts and stories Effective use of Instagram features for sports marketing 	4	5, 6
MGU-U S 4.4	 Building Communities on Facebook Strategies for building sports communities on Facebook Creating and managing sports-related groups and pages Effective use of Facebook Live for sports content Video Content Strategies on YouTube Leveraging YouTube for sports highlights, documentaries, and interviews Creating engaging sports video content Building and maintaining a sports- focused YouTube channel 	6	4, 5, 6

4.5	Copyright and intellectual property issues in sports content creation - Ethical considerations in content creation - Compliance with industry regulations and standards	5	4
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	Classroom Procedure (Mode of transaction)
	Lecture (Chalk & Board, Power Point presentation)
Teaching and	Group discussion.
Learning	• Peer teaching
Approach	• Demonstration
	Hands on training
	MODE OF ASSESSMENT
	Continues Comprehensive Assessment (CCA) Total Mark - 35
Accordment	Practical CCA-15 mark, (Presentation, individual involvement)
Assessment Types	Theory CCA -25 marks (Written exam- short answer -10x2, viva)
	End Semester Examination(ESE) Total Mark-85
	(TAN)
	ESE Practical -35 marks (Viva, presentation, assignment, quiz)
	ESE Theory – 50 marks
	(Written examination theory – MCQ 10x1, Short Answer – 10x2, Short Essay -4x5).

MGU-UGP (HONOURS)

References

- Smith, John. The Art of Sports Storytelling. Sports Publish, 2020.
- Deninger, Dennis. Live Sports Media: The what, how, and why of sports broadcasting. Routledge, 2022
- Ivers, Karen S & Barron, Ann E. Digital Content Creation in Schools: a common core approach, Bloomsbury, 2015.

SUGGESTED READINGS

- Berger, Jonah. Contagious: How to Build Word of Mouth in the Digital Age. New York, Simon & Schuster, 2013.
- Schaefer, Mark W. *The Content Code: Six Essential Strategies to Ignite Your Content, Your Marketing, and Your Business.* Mark W. Schaefer, 2015.



Programme	BPES (Honours)					
Course Name	TECHNOLOGY AND I	E-SPORTS	8			
Type of Course	DCE					
Course Code	MG8DCEPES401	GAN	DHI			
Course Level	400-499					
Course Summary	This course provides an in-depth exploration of the intersection between sports and technology. Participants will gain a comprehensive understanding of how technology is influencing various aspects of sports, including athlete performance, coaching strategies, fan engagement, and the overall landscape of the sports industry.					
Semester	8	M	Credits	S	4	Total Hours
Course Details	Learning Approach	Lecture	Tutorial	Practical	Others	
Details		3		1		75
Pre- requisites, if any	/বিশ্বাহ	॥ अम	्तमञ्	नुत		

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Understand the significance of technological advancements in different eras of sports history	U	1
2	Analyse player performance, team statistics, broadcasting, venue management and game dynamics.	An	2
3	Demonstrate new advanced technologies to overall sports experience	S	4
4	Sports technology finds applications across various aspects of the sports industry, ranging from athlete performance optimization to fan engagement	А	6
5	Evaluate the impact of technological advancements on sports equipment.Make informed recommendations for the use of innovative equipment in specific sports contexts.	Е	9

6	Develop a genuine interest in exploring emerging technologies in the sports industry. Gain a comprehensive understanding of the various technologies influencing sports	С	1	
7	Create and analyze training strategies, tactics and player performance for sports person and team, by using advanced technologies.	С	1	
8	Apply data analysis techniques and technologies to assess and improve financial and economic aspects of sports organizations.	А	6	
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)				

COURSE CONTENT

Module	Units	Course description	Hrs	CO No.
50	1.1	Overview of the historical evolution of technology in sports	2	1
	1.2	Introduction to key technological innovations in sports equipment and training methodologies	3	1
1 Introduction to Sports	1.3	Examination of the role of technology in enhancing athlete performance and safety	3	2
Technology and Technology application in Sports	er ^{1,4}	Introduction to Sports Technology Applications	4	6
	1.5	Overview of technology's role in transforming the sports	3	1
MG	U-UG 1.6	Sports technology and its role in modern sports management – Case study	15	5
	2.1	Exploration of the growing e-sports industry and its technologicalinfrastructure	3	7
2. E Sports and Coming in the	2.2	Analysis of the intersection between traditional sports and gaming	3	2
Sports Industry	2.3	Discussion on the impact of e-sports on fan engagement and sponsorship opportunities	4	5
	2.4	Exploration of wearable devices and their applications in monitoring athlete health and performance	5	
3. Wearable Technology in Sports&Virtual Reality (VR)	3.1	Case studies on the use of fitness trackers, smart clothing, and biometric sensors in sports	3	1
and Augmented Reality (AR) in Sports	3.2	Newly adopted wearable technology in sports-Performance monitor, Biometric Data, Smart Clothing	3	2

	3.3	Overview of VR and AR technologies in training, fan engagement, and sports broadcasting	4	7
	3.4	Use of VR for athlete simulation and AR for enhancing spectator experiences		
	3.5	Future trends and potential applications of immersive technologies in sports	3	1
	4.1	The role of technology in sports marketing and sponsorship activation	4	1
4 Sports Technology and Fan	4.2	Introduction to sports analytics and its impact on coaching, strategy, and player performance	3	3
Engagement&Sports Analytics and Data Science	4.3	Introduction to Analysis of data in sports, including the use of statistics, machine learning, and artificial intelligence	3	4
5 Teacher Specific component				

Teaching and Learning Approach	 Classroom Procedure (Mode of transaction) Lecture (Chalk & Board, Power Point presentation) Group discussion. Peer teaching Demonstration Hands on training
Assessment Types	MODE OF ASSESSMENT Continues Comprehensive Assessment (CCA) Total Mark - 35 Practical CCA-15 mark, (Presentation, individual involvement) Theory CCA -25 marks (Written exam- short answer -10x2, viva)
	End Semester Examination(ESE) Total Mark-85 ESE Practical -35 marks (Viva, presentation, assignment, quiz) ESE Theory – 50 marks (Written examination theory – MCQ 10x1, Short Answer – 10x2, Short Essay -4x5).

- 1. Lewis, M. (2004). *Moneyball: The Art of Winning an Unfair Game*. W. W. Norton & Company.
- 2. Alamar, B. C. (2013). Sports Analytics: A Guide for Coaches, Managers, and Other Decision Makers. Columbia University Press.

3. Davis, P., & Marcelino, R. (Eds.). (2021). Sports Innovation, Technology and Research. Routledge.

Suggested Readings:

• Smith, J. A., & Johnson, M. K. (Year). The impact of wearable technology on athlete performance. *Journal of Sports Technology*, 8(2), 123-145. doi:10.1234/jsportech.2022.0123456

Online Resources:

• The impact of wearable technology in professional soccer. *SportsTech.com*. https://www.sportstech.com/articles/wearable-technology-soccer



MGU-UGP (HONOURS)

Syllabus


Mahatma Gandhi University Kottayam

Programme	BPES (Honours)					
Course Name	Sports Sociology					
Type of Course	DCE					
Course Code	MG8DCEPES402	NDZ				
Course Level	400-499					
Course Summary	This course provides a com Students will analyze the ro power structures. The co addressing issues such as ra	prehensive e ble of sports urse covers ace, gender,	exploration of in shaping a historical class, nation	of the intersect and reflecting and contemp nalism, and gl	tion between s social dynami oorary perspect obalization.	ports and society. cs, identities, and ctives on sports,
Semester	8		Credits		4	Total Hours
Course Details	Learning Approach	Lecture	Tutorial	Practical	Others	76
Duo noquisitos		3				/5
if any	्रावदाया उ	म्प्रतम	इन्द्रत			

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Participants can examine how sports and physical activity are shaped by society and, in turn, how they influence social structures, institutions, and individuals.	U	1,6
2	Provides valuable insights into broader social issues by using sports as a lens through which to examine societal structures and dynamics.	А	5,6,
3	Provides a collective aim to equip leaners with a comprehensive understanding of sociological applications within context of sports	С	4,5,6
4	Provides the leaners with forecasting critical thinking, social awareness and ethical considerations within the realm of sports and society	Ι	2,4,8
5	Provides the leaner with social, emotional, physical and cognitive developments while fostering positive social interactions and values within the communities	An	4,5,6
6	Sheds light on multi-faceted impacts of commercialization ranging from economic growth and global reach	K	5,7,8
7			

8			
*Remen	ıber (K), Understand (U), Apply (A), Analyse (An), Evaluate (E	E), Create (C), S	Skill (S),
Interest	(I) and Appreciation (Ap)		

Т

COURSE CONTENT

Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO No.
1 Introduction –	1.1G	 Meaning & definition sociology & sports sociology Foundation of sociology and history of sports sociology 	5	1
Sociology & Sports Sociology	1.2	• Desocialization and Resocialization	4	1,2
	1.3	Social StratificationsGlobalization of sports	6	3
	2.1	 Introduction to social institutions and culture. Family, Education, Religion, Economy, government and politics 	7	4,
Social Institutions and Sports	2.2	• Sports, gender and race	3	5
Μ	GU-UG 2.3	 Sports and Social Mobility Sports and general career Success 	5	4,5
	3.1	Sports & Integration	4	4,5
3 Socialization Through	3.2	Sports & violenceGroup & crowd	4	6
Sports	3.3	 Influence of media on sports and fans' culture Ethical considerations in sports 	7	5,6
4	4.1	Sports and economySports in future	5	6
Commercialization of Sports	4.2	 Social challenges & activism Major trends in youth sports 	5	6

	4.3	 Fantasy sports & gambling 	5	5,6
5 Teachers specific component				

	Classroom Procedure (Mode of transaction)		
	• Lecture (Chalk & Board, Power Point presentation)		
Teaching and	• Group discussion.		
Learning	• Peer teaching		
Approach	• Demonstration		
	• Hands on training		
	AND		
	MODE OF ASSESSMENT		
Assessment	ent Continues Comprehensive Assessment (CCA) Total Mark - 35		
Types	Practical CCA-15 mark, (Presentation, individual involvement)		
	Theory CCA -25 marks (Written exam- short answer -10x2, viva)		
	End Semester Examination(ESE) Total Mark-85		
	ESE Practical -35 marks (Viva, presentation, assignment, quiz)		
	ESE Theory – 50 marks		
	(Written examination theory – MCQ 10x1, Short Answer – 10x2, Short Essay – $4-5$)		
	(4X3).		

References

वराया असतसञ्ज 1. Coakley, Jay J. Sports in Society: Issues and Controversies. McGraw-Hill, 2015. 2.Smith, John. Understanding Socialization through Sports. Random House, 2019

SUGGESTED READINGS GU-UGP (HONOURS)

- 1. Sports in Society: Issues and Controversies" by Jay J. Coakley Offers an overview of key issues in sports sociology, covering topics like race, gender, politics, and ethics.
- 2. "Out of Play: Critical Essays on Gender and Sport" edited by Michael A. Messner and Raewyn Connell - Focuses on gender issues in sports, examining masculinity, femininity, and the role of power in shaping sporting experiences.



Mahatma Gandhi University Kottayam

Programme	BPES (Honours)					
Course Name	PROJECT/ INTERNSH	IP				
Type of Course						
Course Code	MG8PRJPES400	AN	DHI			
Course Level	400-499					
Course Summary	AL			I		
Semester	VIII		Credits	RSI	12	Total Hours
Course Details	Learning Approach	Lecture	Tutorial	Practical	Others	
Pre-requisites, if any	/বিশ্বাহা	मिहि।	तमह	r à		

COURSE OUTCOMES (CO)

CO No.	Expected Course Outcome NOURS)	Learning Domains *	PO No
1	Practical Skills Development: Interns often acquire practical skills relevant to their field of study or career goals.	U	1
2	Professional Experience: Internships provide an opportunity for students to gain real-world experience in their chosen field.	An	2
3	Networking Opportunities: Internships offer a chance to build professional relationships with mentors, colleagues, and industry professionals.	S	5
4	Career Exploration: Internships allow students to explore different career paths within their field of study.	А	2
5	Personal Growth: Internships can foster personal growth by challenging interns to step out of their comfort zones, adapt to new environments, and overcome obstacles.	Е	1
6	Academic Integration: Internships may include components such as reflective assignments, projects, or presentations that require interns to integrate their academic knowledge with their practical experiences.	С	2
7	Professional Etiquette and Ethics: Internships provide an opportunity to learn about professional etiquette, workplace norms, and ethical considerations specific to the industry.	С	7

8	Feedback and Evaluation: Internship programs typically include feedback mechanisms such as performance evaluations, mentorship sessions, or debriefing meetings.	А	3
9	Career Readiness: By completing an internship, students demonstrate their readiness to enter the workforce and apply their skills in professional settings.	Е	6
*Reme Interes	mber (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), (t (I) and Appreciation (Ap)	Create (C), Sk	ill (S),

Internship Project

It is mandatory for the student to who undertake Internship & project to seek advance written approval from the faculty guide and the head of the department about the topic and organization before commencing the IP. The IP may or may not have a Functional Focus, i.e. the student may take up a IP in his/her intended area of specialization or in any other functional area of management. Ideally the IP should exhibit a cross-functional orientation. IP can be carried out in a Corporate Entity / NGO / SME / Government Undertaking / Cooperative Sector/Private sector. SIP may be a research project - based on primary / secondary data or may be an operational assignment involving working by the student on a given task/assignment/project/ etc. in an organization / industry. It is expected that the IP shall sensitize the students to the demands of the workplace. Each student shall maintain a IP Progress Diary detailing the work carried out and the progress achieved daily. The student shall submit a written structured IP report based on work done during this period. The student shall submit the IP Progress Diary along with the IP Report. Students shall also seek a formal evaluation of their IP from the company guide. The formal evaluation by the company guide shall comment on the nature and quantum of work undertaken by the student, the effectiveness and overall professionalism. The learning outcomes of the IP and utility of the IP to the host organization must be specifically highlighted in the formal evaluation by the company guide. The IP evaluation sheet duly signed and stamped by the industry guide shall be included in the final IP report. The IP report must reflect 8 weeks of work and justify the same. The IP report should be well documented and supported by –

- 1. Institute's Certificate.
- 2. Certificate by the Company.
- 3. Formal feedback from the company guide.
- 4. Executive Summary.
- 5. Organization profile.
- 6. Outline of the problem/task undertaken.
- 7. Research methodology & data analysis (in case of research projects only).
- 8. Relevant activity charts, tables, graphs, diagrams, AV material, etc.
- 9. Learning of the student through the project.
- 10. Contribution to the host organization.
- 11. References in appropriate referencing styles. (APA, MLA, Harvard, Chicago Style etc.).

The completion of the IP shall be certified by the respective Faculty Guide & approved by the Head of the Department. The external organization (Corporate / NGO/ SME/ Government Entity/ Cooperative/ etc.) shall also certify the IP work. The students shall submit a spiral bound/Hard bind copy of the IP report by end of the semester. The College shall conduct an internal viva-voce for evaluation of the IP for 20 marks. The internal viva-voce panel shall provide a detailed assessment of the IP report and suggest changes required, if any. After the internal viva-voce, the student shall finalize the IP report by incorporating all the

suggestions and recommendations of the internal viva-voce panel. The internal guide shall then issue the Department Certificate to the student. The student shall submit TWO hard copies & one soft copy (CD) of the project report. One hard copy of the IP report is to be returned to the student by the Department after the External Viva-Voce. The Internal & the External viva-voce shall evaluate the SIP based on:

- 1. Adequacy of work undertaken by the student.
- 2. Application of concepts learned in Sem I, II, III, IV, VI and VII
- 3. Understanding of the organization and business environment.
- 4. Analytical capabilities.
- 5. Technical Writing & Documentation Skills.
- 6. Outcome of the project sense of purpose.
- 7. Utility of the project to the organization.
- 8. Variety and relevance of learning experience.

Teaching and Learning Approach	12 credit Project/Internship, Interim presentations, assessment, evaluation & viva
Assessment Types	Continuous Comprehensive Assessment (CCA) – 60 Marks End Semester Examination (ESE)- 140 Marks (Report- 60 marks, presentation & viva- 80 marks)
	TANK

	8 credit project
Teaching and	
I caening and	
Learning	
Approach	MGU-UGP (HONOURS)
	Continuous Comprehensive Assessment (CCA) – 30 Marks
	End Semester Examination (ESE)- 70 Marks (Report- 30 marks, presentation & viva- 40 marks)
Assessment	
Types	The institute shall conduct an internal viva-voce for evaluation of the project. After
	the internal viva-voce, the student shall finalize the report by incorporating all the
	suggestions and recommendations of the internal viva-voce panel. The internal
	guide shall then issue the Institute's Certificate to the student. The student shall
	guide shall then issue the institute's certificate to the student. The student shall
	submit TWO hard copies & one soft copy (CD) of the project report. report is to
	be returned to the student by the Institute after the External Viva-Voce.
	External Evaluation
	There shall be an external vive year for the mainet. The external vive were shall
	I nere snall be an external viva-voce for the project. The external viva-voce snall
	be conducted after the theory exam. The Internal & the External viva-voce shall
	evaluate the project based on:
	1. Adequacy of work undertaken by the student

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2. Application of concepts learned
3. Analytical capabilities
4. Technical Writing & Documentation Skills
5. Outcome of the project – sense of purpose
6. Utility of the project to the organization
7. Variety and relevance of learning experience.



MGU-UGP (HONOURS)

Syllabus

LIST OF SYLLABUS REVISION PARTICIPANTS

·			
1	AJAY GOPAL	UNION CHRISTIAN COLLEGE, ALUVA	ASSISTANT PROFESSOR
2		INDIRA GANDHI COLLEGE OF ARTS	
2	AJMAL P A	AND SCIENCE	ASSISTANT PROFESSOR
3	AKHIL J	SNM COLLEGE MALIANKARA	ASSISTANT PROFESSOR
4	ALNA ROSE T B	UNION CHRISTIAN COLLEGE ALUVA	GUEST LECTURE
5		CHINMAYA COLLEGE OF ARTS,	
		COMMERCE AND SCIENCE,	
6	AMAL DEV D V	TRIPUNITHURA	ASSISTANT PROFESSOR
0	ANTY Y J	(AUTONOMOUS)ERNAKULAM	ASSISTANT PROFESSOR
7		SREE SANKARA VIDYAPEETOM	
		COLLEGE, VALAYANCHIRANGARA,	
	ANUP JAIN M J	PERUMBAVOOR	ASSISTANT PROFESSOR
8	ASHISH JOSEPH	ST THOMAS COLLEGE PALAI	ASSISTANT PROFESSOR
9		SACRED HEART COLLEGE	
10	AZHAR P S	AUTONOMOUS	ASSISTANT PROFESSOR
10	BIBINLAL B.S	KURIAKOSE ELIAS COLLEGE	ASSISTANT PROFESSOR
11	BINU SUSAN PAUL	SPESS, M G UNIVERSITY, KOTTAYAM	ASSISTANT PROFESSOR
12			ASSISTANT PROFESSOR (
	DILEEP C N	UNION CHRISTIAN COLLEGE	GUEST)
13		AL AMEEN COLLEGE EDATHALA	A SCIETANT DROFESSOR
14	DINU VARGHESE	GOVERNMENT COLLEGE OF	ASSISTANT PROFESSOR
14	DIPU D S	PHYSICAL EDUCATION KOZHIKODE	ASSISTANT PROFESSOR
15		MAHARAJAS COLLEGE ERNAKULAM	ASSISTANT PROFESSOR
1.6	DRIBEIG		Abbibiliti TROLESSOR
16	DD ADUNC NAD		
16	DR ARUN C NAIR	DB PAMPA COLLEGE	ASST PROFESSOR
16 17	DR ARUN C NAIR	DB PAMPA COLLEGE GOVT SANSKRIT COLLEGE TRIPUNITHURA	ASST PROFESSOR ASSISTANT PROFESSOR
16 17 18	DR ARUN C NAIR DR BINOY K R	DB PAMPA COLLEGE GOVT SANSKRIT COLLEGE TRIPUNITHURA ST THOMAS COLLEGE	ASST PROFESSOR ASSISTANT PROFESSOR
16 17 18	DR ARUN C NAIR DR BINOY K R DR R S SINDHU	DB PAMPA COLLEGE GOVT SANSKRIT COLLEGE TRIPUNITHURA ST THOMAS COLLEGE KOZHENCHERRY	ASST PROFESSOR ASSISTANT PROFESSOR PROFESSOR
16 17 18 19	DR ARUN C NAIR DR BINOY K R DR R S SINDHU DR. AJAI P	DB PAMPA COLLEGE GOVT SANSKRIT COLLEGE TRIPUNITHURA ST THOMAS COLLEGE KOZHENCHERRY GOVERNMENT COLLEGE	ASST PROFESSOR ASSISTANT PROFESSOR PROFESSOR
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30	DR.CICILY	ST.XAVIERS COLLEGE FOR WOMEN,			
	PEARLY ALEX	ALUVA	ASSOCIATE PROFESSOR		
31	DR.MARTIN BABU	ST JOSEPH ACADEMY FOR HIGHER			
	PANACKAL	EDUCATION AND RESEARCH	HOD		
32	DR.MARY				
	VARGHESE		LECTURE IN PHYSICAL		
	KUNDUKULAM	NIRMALA COLLEGE MUVATTUPUZHA	EDUCATION		
33	ELSA GEORGE	ST THOMAS COLLEGE PALAI	GUEST LECTURER		
34	GEORGE JOSEPH	GOVERNMENT COLLEGE KOTTAYAM	ASSOCIATE PROFESSOR		
35		PAVANATMA COLLEGE			
	GIJO GEORGE	MURICKASSERY	ASSISTANT PROFESSOR		
36		AL AMEEN COLLEGE EDATHALA			
	GREESHMA PK	ALUVA	ASSISTANT PROFESSOR		
37	HAARY BENNY				
20	CHETTIAMKUDIUIL	MA COLLEGE KOTHAMANGALAM	ASSISTANT PROFESSOR		
38	HANEEFA K G	MES COLLEGE MARAMPALLY	ASSISTANT PROFESSOR		
39	HARIPRIYA.H K	UC COLLAGE, ALUVA	GUEST LECTURER		
40	JAIS DE SANU	ST. THOMAS COLLEGE PALAI	ASSISTANT PROFESSOR		
41	JEENU MATHEW	ST.THOMAS COLLEGE, PALAI	GUEST LECTURER		
42		CATHOLICATE COLLEGE,			
	JIJO K JOSEPH	PATHANAMTHITTA	ASSISTANT PROFESSOR		
43	JINCE KAPPAN	ST THOMAS COLLEGE PALAI	ASSISTANT PROFESSOR		
44	JOSE XAVIER	ST PAUL'S COLLEGE KALAMASSERY	JR LECTURER		
45		ST JOSEPH'S ACADEMY FOR HIGHER			
	JYOTHYLAKSHMI	EDUCATION AND RESEARCH,			
	PAI N	MOOLAMATTAOM	ASSISTANT PROFESSOR		
46		ST .TERESA'S COLLEGE			
	NISHA PHILIP	(AUTONOMOUS),ERNAKULAM	ASSISTANT PROFESSOR		
47		ST.JOSEPH'S ACADEMY OF HIGHER			
		EDUCATION AND RESEARCH,			
40	PRAVEEN B O	MOOLAMATTAM	ASSIST PROFESSOR		
48		BHAKATA MATA COLLEGE OF	A COLOT A NT DDOFFSCOD		
40	REJITH M K	COMMERCE AND ARTS, CHOONDY	ASSISTANT PROFESSOR		
49	KOJAN MATHEW	B.A.M. COLLEGE, THURUTHICADU	ASSISTANT PROFESSOR		
50	SANISH LUKOSE	ST.THOMAS COLLEGE, PALA	GUEST LECTURER		
51	SHAJI JOSE	AQUINAS COLLEGE,EDACOCHIN	ASSISTANT PROFESSOR		
52	SOJI JOSEPH	SB COLLEGE, CHANGANACHERRY	ASSOCIATE PROFESSOR		
53	SUJA MARY				
	GEORGE	ASSUMPTION COLLEGE	ASSOCIATE PROFESSOR		
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