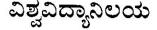
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MANGALORE





UNIVERSITY

ಕ್ರಮಾಂಕ/ No. : MU/ACC/CR 22 /2022-23/A8

ಕುಲಸಚಿವರ ಕಛೇರಿ ಮಂಗಳಗಂಗೋತ್ರಿ – 574 199 Office of the Registrar Mangalagangothri – 574 199

ದಿನಾಂಕ/Date: 07/12/2022

NOTIFICATION

Sub : Syllabus of Physical Education ,Sports & Yoga for I-IV semesters
 B.A/B.Sc Degree Programmes (I-II sem Revised)under NEP 2020-reg.
 Ref: Vice Chacellors approval Dated: 05/12/2022

Pursuant to the above, the syllabus of Physical Education ,Sports & Yoga as a core course for I-IV semesters B.A/B.Sc Degree Programmes (I-II sem Revised) under NEP 2020 is hereby notified for implementation with effect from the Academic year 2022-23 Onwards , subject to the ratification of the Academic council.

Copy of the Syllabus should be downloaded from the Mangalore University website. <u>www.mangaloreuniversity.ac.in</u>

FOR REGISTRAR

To:

- 1) The Principals of all the colleges affiliated to Mangalore University.
- 2) The Registrar (Evaluation), Mangalore University.
- 3) Dr. Gerald Santhosh D'Souza, Chairman, Composite BOS in U.G & P.G Physical Education & Sports, & Chairman, Dept. of Physical Education, Mangalore University.
- 4) The Assistant Registrar/The Superintendent, Academic Section, O/o the Registrar, Mangalore University.
- 5) The Director, DUIMS, Mangalore University with a request to publish in the Website.

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NEP 2020 BASED CURRICULUM FOR PHYSICAL EDUCATION, SPORTS AND YOGA OCTOBER 2022 (SEMESTERS I TO IV)

FACULTY OF EDUCATION

SYLLABUS FOR

PHYSICAL EDUCATION, SPORTS AND YOGA

IN ACCORDANCE WITH NEP REGULATIONS 2021

Name of the Degree Program	:	BA/BCom/BBA/BCA & all other UG Courses
Discipline Core	:	Physical Education, Sports and Yoga – BA/BSc
Total Credits for the Program (I to IV Semesters)	:	
Discipline Core	:	24 Credits
Open Electives	:	12 Credits (BA/BSc/BCom/BBA/BCA & all other UG Courses)
Skill Enhancement Courses	:	08 Credits (BA/BSc/BCom/BBA/BCA & all other UG Courses)
Starting Year of Implementation	:	2021-22

PROGRAM OUTCOMES

By the end of the program the students will be able to:

- 1. Be an entrepreneur (to start their own fitness center, gym, etc) and devise appropriate fitness program for different genders and age groups at all level
- 2. Officiate, supervise various sports events and organize sports events
- 3. Acquire the knowledge of Physical Education, Sports and Yoga and understand the purpose and its development
- 4. Learn theoretical and practical aspects of game of his choice to apply at various levels for teaching, learning and coaching purposes.
- 5. Learn to apply knowledge of Physical fitness and exercise management to lead a better lifestyle.
- 6. Gain knowledge of professional preparation in Physical Education, Sports and Yoga
- 7. Assess Physical Fitness in a scientific manner.
- 8. Continue professional courses and research in Physical Education, sports and yoga.

SEMESTER-I

		Discip	line Specific (Core-1 (BA/B	Sc progr	ammes)			
Course	Title of the Course		Theory	Theory Practical		Total Total Marks			
		Credits	No. of Teaching Hours/Week	Total Marks/ Assessment	Credits	No. of Teaching Hours/Week	Total Marks/ Assessment	Hours/ Credits	
DSC-1 Theory	Introduction to Physical Education, Sports and Yoga	4	4	100 (60+40 IA)				6/8	150
DSC-1 Practical	Basic Fitness, Track and Field, Major Games and Yoga				2	4	50 (25+25 IA)	070	100
	Open 1	Electives	(BA/BSc/BCa	om/BBA/BCA	& all ot	her UG Cours	es)		
OE-1	Self Defense	2	2	60	1	2	40 (20 Prac+20 IA)	3 / 4	100
OE-2	Sports Event Management	2	2	60	1	2	40 (20 Prac+20 IA)	3 / 4	100
Note: For 1 Practice	,	0	•		*	•	· · ·		l or 2 Theory +
	Skill Enhancemen	t Course	s (SEC) (<i>BA/I</i>	BSc/BCom/Bl	BA/BCA	& all other U	G programmes)	
SEC-1	Health, Wellness and Yoga	1	1		1	2		2/3	50 (Internal Assessment)
* SEC - A	Activity cum Theory based Practica	al paper							

			SI	EMESTER-I	ſ				
		Disci	pline Specific	Core-2 (BA/	BSc progr	ammes)			
Course	Title of the Course		Theory			Practical		Total	Total Marks
		Credits	No. of	Total	Credits	No. of	Total	Hours/	
			Teaching	Marks/		Teaching	Marks/	Credits	
			Hours/Week	Assessment		Hours/Week	Assessment		
DSC-2	Life Style Management	4	4	100 (60+40					
				IA)				6/8	150
DSC-2	Advanced Fitness, Asanas,				2	4	50 (25+25	070	150
Practical	Track & Field, Major Games						IA)		
	Oper	Elective	es (BA/BSc/BC	Com/BBA/BC	A & all of	her UG Courses	s)		
OE-3	Yoga and Fitness	2	2	60	1	2	40 (20	3/4	100
							Prac+20 IA)		
OE-4	Adventure Sports	2	2	60	1	2	40 (20	3/4	100
							Prac+20 IA)		
Note: For	Open Electives the No. of Cred	its for Pro	actical & Theo	ry shall be all	tered as pe	er requirement. (1 Theory + 2	Practica	l or 2 Theory
+ 1 Practic	cal)								
	Skill Enhanceme	nt Cours	ses (SEC) (BA	/BSc/BCom/E	BBA/BCA	& all other UG	programmes))	
SEC-2	Sports – I	1	1		1	2		2/3	50 (Internal Assessment)
* SEC - Ac	ctivity cum Theory based Practi	cal paper		1			1		-/

			SI	EMESTER-I	II				
		Disci	pline Specific	c Core-3 (BA	BSc prog	rammes)			
Course	Title of the Course		Theory			Practical		Total	Total Marks
		Credits	No. of	Total	Credits	No. of	Total Marks/	Credits	
			Teaching	Marks/		Teaching	Assessment	/ Hours	
			Hours/Wee k	Assessment		Hours/Week			
DSC-3	Sports Training and	4	4	100 (60+40					
Theory	Coaching			IA)				6/8	150
DSC-3	Sports Proficiency				2	4	50 (25+25	0/0	150
Practical							IA)		
	Ope	n Elective	s (BA/BSc/B	Com/BBA/BO	CA & all o	ther UG Course	es)		
OE-5	Physical Fitness for	2	2	60	1	2	40 (20	3 / 4	100
	Careers						Prac+20 IA)		
OE-6	Sports and Recreation	2	2	60	1	2	40 (20	3 / 4	100
							Prac+20 IA)		
Note: For	Open Electives the No. of Cred	its for Pra	ctical & Theo	ry shall be al	tered as pe	er requirement. (71 Theory + 2 I	Practical	or 2 Theory +
1 Practical	()	-				_	-		-
	*Skill Enhancem	ent Cours	ses (SEC) (BA	A/BSc/BCom	BBA/BC	A & all other U	G programmes)	
SEC-3	Sports - II	1	1		1	2		2/3	50 (Internal
	-								Assessment)
* SEC - Ac	ctivity cum Theory based Practi	ical paper							

			S	EMESTER-I	V				
		Disci	pline Specifi	c Core-4 (BA	BSc prog	rammes)			
Course	Title of the Course		Theory			Practical		Total	Total Marks
		Credits	No. of Teaching Hours/Wee k	Total Marks/ Assessment	Credits	No. of Teaching Hours/Week	Total Marks/ Assessment	Credits / Hours	
DSC-4 Theory	Sports Injuries and Management	4	4	100 (60+40 IA)				6/8	150
DSC-4 Practical	First Aid and Athletic Care				2	4	50 (25+25 IA)	0/8	150
	Оре	en Elective	es (BA/BSc/B	Com/BBA/B(CA & all o	ther UG Course	es)		
OE-7		2	2	60	1	2	40 (20 Prac+20 IA)	3 / 4	100
OE-8		2	2	60	1	2	40 (20 Prac+20 IA)	3 / 4	100
Note: For 1 Practical	Open Electives the No. of Crea	lits for Pra	ctical & Theo	ory shall be all	tered as pe	er requirement.	/	Practical	or 2 Theory +
	*Skill Enhancen	nent Cours	ses (SEC) (BA	A/BSc/BCom	BBA/BC	A & all other U	G programmes)	
SEC-4	Sports - III	1	1		1	2		2/3	50 (Internal Assessment)
* SEC - Ac	ctivity cum Theory based Pract	ical paper		·		•		· · · · · ·	

PHYSICAL EDUCATION, SPORTS AND YOGA BA/BSC SEMESTER I to IV

Aim of the Course

The course aims at creating awareness about the fundamentals of Physical Education, Sports and Yoga and promote Health and wellness through Healthy Lifestyle.

Objectives of the Course

- 1. To impart the students with basic concepts of Physical Education, Sports and Yoga for health and wellness.
- 2. To familiarize the students with health-related Exercise, Sports and Yoga for Overall growth & development
- 3. To create a foundation for the professionals in Physical Education, Sports and Yoga.
- 4. To impart the basic knowledge and skills to teach Physical Education, Sports & Yoga activities.
- 5. To create awareness about the career opportunities through Physical Education and Yoga

Learning Outcome/ Skills:

- Students will be able to understand the basic principles and practices of Physical Education, Sports and Yoga.
- Students will be able to instruct the Physical Activities, Sports and Yoga practices for Healthy Living.
- To develop professionalism among students, to conduct, organize & officiate Physical Education, Sports and Yoga events at schools and community level.

Employability/ Entrepreneurship abilities:

- The candidate will be able to work as Physical Education, Sports and Yoga instructor.
- The Candidate will be able to instruct, organize & officiate Physical Education, Sports and Yoga.
- The candidate will be able to establish fitness, sports and yoga centers.
- The candidate will be able to conduct Traditional games, Sports and General Yoga classes for rural and community level.
- The candidate will be able to guide aspirants to achieve various physical fitness standards required for related professions.

Curriculum Structure for Undergraduate Degree Program

BA / BSc Courses in Physical Education, Sports & Yoga

Total Credits for the Program (I to IV Semester): 6+6+6+6=24 Credits

Starting year of implementation: 2021-22

Name of the Degree Program: BA/B.Sc

Discipline/Subject: Physical Education, Sports & Yoga Program

Articulation Matrix:

This matrix lists only the core courses. Core courses are essential to earn the degree in that discipline/subject. They include courses such as theory, laboratory, project, internships etc. Elective courses may be listed separately

Sem	Title /Name Of	Program outcomes that	Pre-	Pedagogy	Assessmen
ester	the course	the course addresses	requisite		t
		(not more than 3 per	course(s)		
		course)			
1	to Physical Education, Sports & Yoga	 basic principles and practices of Physical Education, Sports and Yoga. To understand the career options by taking 	Arts/Science/	Practical, Interactive Sessions, Materials,	Theory 100 (60+40) Practical 50 (25+25)
2	Life Style Management	 and yoga. To understand the fitness types to be adapted in ones lifestyle. To understand the 		The course shall be taught through Lecture, Practicals, Interactive	Theory 100 (60+40)
		 To understand the yogic principles of healthy lifestyle. To understand and apply the knowledge of Physical fitness and exercise management to lead better quality life. To be able to practice physical activities and yoga and assess the fitness. 		Sessions, Materials, Assignments Seminars, Intramural & Extramurals	Practicals 50 (25+25)

3	Sports	• To understand the	Students with	The course shall be	Theory
5	-	basic principles of		taught through Lecture,	100
	e	training.		Practical, Interactive	(60+40)
	(6 Credits)	• To know about the	streams at	Sessions, Materials,	(00110)
	(o creatis)		$12^{\text{th}}/+2$ level		Practical
		various performing	12^{cm} +2 level	Seminars, Intramural &	
		influencing motor abilities and the methods of			50 (25+25)
			with Sports	Extramurals	
		developing them.	Background		
		• To understand the			
		meaning and philosophy			
		of coaching and its			
		requirements.			
		 To know about 			
		periodization and how to			
		improve performance			
		through various training			
		cycles.			
		• To be able to practice			
		methods to improve motor			
		abilities.			
4	Sports	• To know the various		The course shall be	Theory
	Injuries and	common sports injures		taught through Lecture,	100
	Management	and their cause.		Practicals, Interactive	(60+40)
	(6 Credits)	• To know the various			Practicals
		first aid measures and		Sessions, Materials,	
		prevention of sports		issignments	50 (25+25)
		injuries.		Seminars, Intramural &	
		• To know the various		Extramurals	
		procedures of treating			
		injuries.			
		• To know the			
		rehabilitative techniques			
		through various			
		modalities.			
		• To be able to practice			
		first aid techniques and			
		rehabilitative measures			
		while treating sports			
		• •			
		injuries.			

I SEMESTER

Semester I

DISCIPLINE SPECIFIC CORE - 1

Title of the Course:

Introduction to Physical Education, Sports and Yoga

Course outcomes

On completion of the Course the student will be able to:

- Understand the historical concepts and significance of Physical Education and Yoga.
- Learn the modern trends in sports and yoga and its relation to education.
- Learn the Principles of implementing fitness activities and yoga.
- Understand the biological principles on which physical education, yoga and sports is based.
- Learn the basic yoga practices.
- Be aware of the career opportunities arising out of undergoing courses in physical education, sports and yoga.
- Understand and perform warm up and conditioning activities.
- Assess the health-related fitness parameters and evaluate the same.
- Perform basic skills in a game and athletic event.
- Perform basic asanas and pranayama.
- Learn to record and prepare reports.

 4 56 Contents of the 4-0- Unit- I Introduction Meaning and definition of Physical Education Aim and Objectives of Physical Education History of Physical Education, Sport Ancient Greece Ancient and Modern Olympics Asian Games and Commonwealth Post-Independence Period – Vario India, Fit India Movement. Modern trends of Physical Education Exercise using various equipment Activities like Aerobics, Pilates, P Varies careers Brief concept of Education in relation 	Number of practical Credits	Number of practical hours/ semester 56	
 Unit- I Introduction Meaning and definition of Physical Education Aim and Objectives of Physical Education History of Physical Education, Sport Ancient Greece Ancient and Modern Olympics Asian Games and Commonwealth Post-Independence Period – Varior India, Fit India Movement. Modern trends of Physical Education Exercise using various equipment Activities like Aerobics, Pilates, Physical Sciences 	2		
 Unit- I Introduction Meaning and definition of Physical E Aim and Objectives of Physical Education, Sport History of Physical Education, Sport Ancient Greece Ancient and Modern Olympics Asian Games and Commonwealth Post-Independence Period – Varior India, Fit India Movement. Modern trends of Physical Education Exercise using various equipment Activities like Aerobics, Pilates, P Varies careers 	e Course		
 Meaning and definition of Physical E Aim and Objectives of Physical Education, Sport History of Physical Education, Sport Ancient Greece Ancient and Modern Olympics Asian Games and Commonwealth Post-Independence Period – Varior India, Fit India Movement. Modern trends of Physical Education Exercise using various equipment Activities like Aerobics, Pilates, P Varies careers 	2		
 Aim and Objectives of Physical Education, Sport History of Physical Education, Sport Ancient Greece Ancient and Modern Olympics Asian Games and Commonwealth Post-Independence Period – Varior India, Fit India Movement. Modern trends of Physical Education Exercise using various equipment Activities like Aerobics, Pilates, P Varies careers 			
 History of Physical Education, Sport Ancient Greece Ancient and Modern Olympics Asian Games and Commonwealth Post-Independence Period – Vario India, Fit India Movement. Modern trends of Physical Education Exercise using various equipment Activities like Aerobics, Pilates, P Varies careers 	Education, Sports an	d Yoga.	
 Ancient Greece Ancient and Modern Olympics Asian Games and Commonwealth Post-Independence Period – Vario India, Fit India Movement. Modern trends of Physical Education Exercise using various equipment Activities like Aerobics, Pilates, P Varies careers 	cation, Sports and Y	oga.	
 Yoga. Applications in Education: Pedage Relationship of Education with Ph 	Games ous Policies, Instituti n, Sports and Yoga (I like Swiss ball etc. Power yoga, Yoga fo n to Physical Educat ogy, Research	brief concepts.) r sports preparation, tion, Sports and	14

	Unit- II Yoga & Fitness Training	
•	Importance of Fitness	
•	Fundamentals Principles of Yoga & Fitness Training	
	 Yoga: Principles, Essentials of Yoga Practice 	
	 Fitness: FITT principle 	14
•	Components of Fitness	
	 Health related fitness components 	
	 Skill related fitness components 	
•	Types of Yoga practices (concepts)	
	o Asanas	
	o Pranayama	
	o Kriyas	
	o Bandhas	
•	Considerations for practice of Yoga and Fitness	
Unit- II	I Biological Foundations of Physical Education and Yoga	
•	Growth and Development: Meaning, Principles and Stages	
•	Heredity and Environment: Meaning, principles and influence on growth and	
	development	
	Concepts: Athletic Heart, Types of Ages, Types of load, Physical and	
•		
	Physiological differences between males and females	14
•	Body Types: Meaning, Types, Characteristics, and implications in Physical	
	Education and sports.	
	Unit- IV Career Opportunities in Physical Education, Sports and Yoga	
•	Physical Education, Sports and Yoga professionals at various levels of	
	educational institutions- Qualities and Qualifications for a physical education	
	and sports professional.	
•	Professions: Sports Trainer, Yoga Instructor, Coach, Sports Manager, Sports	
	Scientist, Event manager, Technical Official, Entrepreneurs.	
•	Applications of benefits of sports and yoga in different professions:	14
,	Teaching, Business Executives, Police department, Defense personnel,	
	Government employees.	
•	Sports and Yoga Institutions: Health Clubs, Fitness centers, Dance and yoga	
	studios, Recreational clubs: Characteristics, Facilities and Infrastructure and	
	Management.	
•	Specialised professions: Sports Journalists, sports Commentators, Photo and	
	Video Analyst, Sports Marketing and Equipment/Props manufacturers.	
	Theory maryst, Sports Marketing and Equipment Tops manufacturers.	
Conten	t of Practical Course 1: Practical (2 credits/56 hours)	56 Hrs
A. 2	Basic Fitness, Training and Assessment	

- General and specific warm-up, limbering down Meaning, types and benefits
- Body Composition (BMI)
- Training and Assessment for Health-related fitness Muscular Endurance, Muscular Strength, Flexibility, Cardio-respiratory Endurance, Body Composition.
- Major/Minor Outdoor Games / Track & Field
- One Game (Among the list of IOA, AIU, SGFI)
- Athletics: Running, Jumping and Throwing Event One event from each.

56

В.	Basic Asanas & Surya Namaskara (as per the reference books)	
•	Shithilikarana Vyayama (Dynamic)	
•	Surya Namaskara	
•	Standing & Sitting Asanas (2 asanas from each)	
•	Prone & Supine Asanas (2 asanas from each)	
C.	Basic Pranayamas	
•	Sukha Pranayama (Breath awareness)	
•	Kapalabhathi/Basthrika	
•	Anuloma Viloma/Nadi Shuddhi	
D.	Preparation of Records and Reports	

* *The practical classes shall be adapted to the physically challenged students as per requirement.* **Pedagogy:** The course shall be taught through Lecture, Practical's, Interactive, Sessions, Materials, Assignments, Seminars, Intramural & Extramural activities.

	Formative A	Assessmen	t		
Assessment Type	Internal	Assessme	nt	Semester Exam	Total
Theory	Test Assignment Seminar	20 10 10	40	60	100
Practical	Test Assignment	15 10	25	25	50
		Total			150

Assignments can be in the form of field work, projects, written tasks, practical tasks etc.

Reference Books

- Bucher, C. A. (n.d.) Foundation of physical education. St. Louis: The
- C.V. Mosby Co. Deshpande, S. H. (2014). Physical Education in Ancient India. Amravati: Degree college of Physical education.
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- Coalter, F. (2013) Sport for Development: What game are we playing?. Routledge.
- Singh Hardayal (1991), Science of Sports Training, DVS Publication, New Delhi
- Muller, J. P. (2000). Health, Exercise and Fitness, Delhi : Sports.
- Russell, R. P. (1994). Health and Fitness Through Physical Education. USA, Human Kinetics.
- Uppal, A.K. (1992). Physical Fitness. New Delhi : Friends Publication.
- Nagendra, H. R. & Nagarathna, R. (2002). Samagra Yoga Chikitse. Bengaluru: Swami Vivekananda Yoga Prakasana.
- Kumar, Ajith (1984) Yoga Pravesha. Bengaluru: Rashtrothanna Prakashana.
- D.M Jyoti, Yoga and Physical Activities (2015) lulu.com3101, Hills borough, NC27609, United States
- D.M Jyoti, Athletics (2015) lulu.com3101, Hills borough, NC27609, United States

- Gharote, M. L. & Ganguly, H. (1988). Teaching methods for yogic practices. Lonawala: Kaivalyadhama.
- Pinto John and Roshan Kumar Shetty (2021) Introduction to Physical Education, Louis Publications, Mangalore
- Shekar, K. C. (2003). Yoga for health. Delhi: Khel Sahitya Kendra..
- Amit Arjun Budhe, (2015) Career aspects and Management in Physical Education, Sports Publication, New Delhi
- Pinto John and Ramachandra K (2021) Kannada Version, Daihika Shikshanada Parichaya, Louis Publications, Mangalore
- IAAF Manual
- Officiating and Coaching, Dr. Anil Kumar Vanaik, 2017, Friends Publications(India), Ist Edition, Daryaganj, New Delhi
- Officiating, Coaching, Training Methods and Recreation in Physical Education,
- Dr. Md. Attaullah Jagirdar, 2015, Khel Sahitya Kendra, Daryaganj, New Delhi.

Semester I OPEN ELECTIVE PAPER - 1

Title of the Course:

Self Defense

(BA/BSc/BCom/BBA/BCA & all other UG Courses)

Course outcomes

On completion of the Course the student will be able to:

- Understand the meaning and need of self-defense.
- Understand the fitness requirements to implement self-defense.
- Learn the basic techniques of selected combative sports.
- Learn the defensive techniques applied from combative sports.
- Implement survival techniques during emergencies.
- Learn to record and prepare reports.

Number of Theory Credits	Number of lecture hours/semester	Number of Practical Credits	Number of Prac hours/ semest	
2	28	1	28	
	Contents of	f the Course		
	2 –	0 – 1		
Гheory				• •
• Meaning ar	nd Importance of Self E	Defense		28
• Principles of	of Self Defense			
• Meaning ar	nd Characteristics of co	mbative sports – Karate,	Kick boxing,	
Judo, Wrest	ling			
• Fitness requ	uirements for self defer	ise		
• Ethical con	siderations of applicati	ons of self-defensive skill	ls	
Practical				20
General con	nditioning and self-defe	ense specific conditioning	5	28
• Basic techn	iques of karate, kickbo	oxing, judo and wrestling		
Application	ns of techniques of com	bative sports for self-defe	ense.	
• Self-defens	e techniques for specifi	ic situations: chain snatch	ing, knife or stick	
	ing from back or front e		-	
• Self-defens	e using equipment sucl	h as stick (lathi), nanchak	u etc.	
• Record and	report preparation.			

Record and report preparation.
 * The practical classes shall be adapted to the physically challenged students as per requiment.

	Formative Assessment				
Assessment Type	Internal Assessment	Semester Exam	Total		
Theory	20	60			
Practical	20*				
Total	40	60	100		

*Internal marks can be assigned for field work, projects, written tasks, practical tasks etc.

References

- "Darren Levine has my unqualified support and gratitude for his contributions to Krav Maga." –ImiLichtenfeld, founder of Krav Maga
- In the Name of Self-Defense:: What it costs. When it's worth it, 603 pages, Kindle Edition, first published July 2, 2014
- Self Defense: The Ultimate Guide To Beginner Martial Arts Training Techniques (Martial Arts, Self Defense For Women, Self Defense Techniques Book 1) Kindle Edition
- Taekwondo: A Step-by-Step Guide to the Korean Art of Self-Defense Paperback 15 Jan 2003
- The Self-Defense Handbook (English, Paperback, Fury Sam)
- The Walking Stick Method of Self Defence Paperback Import, 14 August 2018

Semester I OPEN ELECTIVE PAPER - 2

Title of the Course:

Sport Event Management

(BA/BSc/BCom/BBA/BCA & all other UG Courses)

Course outcomes

On completion of the Course the student will be able to:

- Understand the meaning and salient features of sport event management.
- Learn the various sports related events and the required skills for their management.
- Learn the application of financial and human resource management in organizing sports events.
- Know the various gadgets, implements, equipment used in conducting sports events.
- Undergo practical exercise in conducting various sports related events.
- Get the opportunity to practically visit and learn the nuances of sports event management from actual sports events.
- Learn to record and prepare reports.

Number of Theory Credits	Number of lecture hours/semester	Number of Practical Credits	Number of Prac hours/ semest	
2	28	1	28	
	Contents of	f the Course		
	2	0 – 1		
Theory				28
• Meaning, D	Definition and importan	ce of Sports Event Manag	ement	
• Scope of Sp	ports Event Manageme	nt		
• Types of S ₁	ports Events and Princi	ples of Sports Event Man	agement	
• Financial a	nd Human resources Pl	anning in Sports Event M	lanagement	
• Types of Sp	ports Events, modalitie	s of organization, event sp	pecific equipment	
and gadgets	utilised - Major sports	such as athletic events ar	nd games, Road	
races and m	arathons, traditional an	d folk events, Sports Con	ferences and	
workshops.				
• Sponsorshi	p and sports event man	agement.		
Practical				
Organising	project athletic meets.			28
Organising	project competitions in	n games.		
	project road races etc.			56
• •		ports events and preparati	on of reports:	
-		e, marketing and media, H	-	
	• • • •	d regulations, equipment		
Usage of vo	=			
•	of records and reports			

* The practical classes shall be adapted to the physically challenged students as per requirement.

	Formative Assessment					
Assessment Type	Internal Assessment	Semester Exam	Total			
Theory	20	60				
Practical	20*					
Total	40	60	100			

*Internal marks can be assigned for field work, projects, written tasks, practical tasks etc.

References

- Bachelor of Sports Management Syllabus (Revised)'2008
- Chandan, JS : Management Concepts and Strategies, Vikas Publishing
- Daft, RL : Management, Thomson
- Harold Koontz & Heinz Weihrich, Essentials of Management, Tata McGraw Hill, 201, Reference Book: 1. Stoner, Freeman, Gilbert Jr., Management.
- Ramaswami T; Principles of Mgmt., Himalaya Publishing
- Robbins, SP : Management, Prentice Hall
- Sports Marketing A strategic perspective by Matthew D. Shank, Prentice Hall.
- Stoner J and Freeman RE: Management; Prentice-Hall
- V.S.P Rao & Hari Krishna: Management-Text & Cases, Excel Books.
- Weihrich and Koontz, et al: Essentials of Management; Tata McGraw Hill.

II SEMESTER

Semester II

DISCIPLINE SPECIFIC CORE - 2

Title of the Course:

Lifestyle Management

Course outcomes

On completion of the Course the student will be able to:

- Understand the meaning of lifestyle management and its significance.
- Understand the types of fitness and their significance and methods of developing them.
- Understand the yogic principles and their applications in improving lifestyle.
- Know the importance diet, the applications of a proper diet plan to improve lifestyle.
- Know the meaning of physical literacy and the movement patterns.
- Understand the role of physical activity in improving health and fitness.
- Understand and perform warm up and conditioning activities.
- Assess the skill-related fitness parameters and evaluate the same.
- Perform basic skills in a game and athletic event.
- Perform basic asanas and pranayama.
- Learn to record and prepare reports.

Number of Theory Credits	Number of lecture hours/semester	Number of practical Credits	Number of pra hours/ seme	
4	56	2	56	
		f the Course		
		0-2		
		FYLE & PHYSICAL F	ITNESS	
-	•	l Fitness and Life Style		
• Need and Ber	nefits of Physical Fitne	SS		
• Health Relate	ed Fitness Components	: - Cardiovascular Endura	ance, Muscular	12
Strength, M	uscular Endurance, Fle	xibility, Body Composit	ion	12
 Skill Related 	Physical Fitness Comp	oonents: - Agility, Baland	ce, Co- ordination,	
	ction Time, Speed			
	· •			
Unit – 2 YC	OGIC PRINCIPLES A	AND LIFESTYLE MAI	NAGEMENT	
Yogic princ	iples and lifestyle mana	agement		
	a Yoga			
	na Yoga			14
	kthi Yoga			
•	Yoga / Astanga Yoga	· 1 · A 1 · X7 · 1		
• Yogic Life S	tyle: Ahara, Vihara, Vi	ichara, Achara, Vyavaha	ra	
Unit - 3 NU	FRITION AND LIFF	STYLE MANAGEME	'NT	
	l Diet: Meaning, Balan		/1 1	
	•	s importance – Macro nu	trients	
-		nutrients: Vitamins & M		16
•				
• Healthy Life	style through Diet and	riuless		

 Unit - 4 PHYSICAL LITERACY Meaning, Definition and Importance of Physical Literacy. Core Elements of Physical Literacy Fundamental Movements - Art of Walking, Running, Jumping and Throwing. Contribution of physical activity towards adopting Healthy lifestyle 	14
CONTENT OF PRACTICAL COURSE 2: Practical (2 credits/56 hours)	56 Hrs
A. Specific warm-up / Lead up Activities.	
Training and Assessment of Skill related fitness: Agility, Balance, Speed,	
Co-ordination, Power, Reaction Time.	
B. Advanced Asanas (as per the reference books)- 2 asanas from each.	
Standing Asanas	
Sitting Asanas	
Prone Asanas	
Supine Asanas	
C. Advanced Pranayamas (Any two)	1
 Surya Anuloma Viloma/Surya Bhedana Pranayama 	
Chandra Anuloma Viloma/Chandra Bhedana Pranayama	
Ujjayi Pranayama	
Kumbhaka Pranayama	
D. GAMES /TRACK & FIELD	
• One Game: Rules and Regulations of the Game and Officiating.	
• Introduction to Track and Field Events. Athletic Rules as recognized by	
the Athletics Federation. Marking of Track and Field. Officiating.	
Records and Report Preparation	
E. Preparation of Records and Reports	

* The practical classes shall be adapted to the physically challenged students as per requirement.

Pedagogy: The course shall be taught through Lecture, Practicals, Interactive Sessions, Materials, Assignments, Seminars, Intramural & Extramurals

	Formative A	ssessmen	nt		
Assessment Type	Internal	Assessme	nt	Semester Exam	Total
Theory	Test Assignment Seminar	20 10 10	40	60	100
Practical	Test Assignment	15 10	25	25	50
]	Fotal	1		150

Assignments can be in the form of field work, projects, written tasks, practical tasks etc.

Reference Books:

- Fitness and Wellness, Werner. W.K. Hoegar, Sharon.A. Hoegar, 1990, Morton Publishing Company, Englewood, Colorado
- Fit to be Well, Alton L. Thygerson, Karl L. Larson, Jones and Bartlett Publishers, Sudbury
- Fitness Education, Teaching Concepts Based Fitness in Schools, 1997, Garsuch scaris brick Publishers, Arizona
- Health, Exercise and Fitness, Dr.Briz, Mohan.T.Raman, Sports Publications, Darya Ganj, New Delhi
- Introduction to Physical Education, Fitness and Sport, 5th Edition, Dary Sidentop, Mc Graw Hill 007-123271-0ISBN
- Physical Fitness and Wellness, Dr. Sanjay R.Agashe, Khel Sahithya Kendra, 7/26 Ansari Road, Darya Ganj, New Delhi
- Fit & Well, 4th Edition, Thomas D.Fahey, Paul M.Insel, Walton T.Roth, Mayfield Publishing company, Mayfield Publishing Company, London
- Pinto John and Ramachandra K (2021) Kannada Version, Daihika Shikshanada Parichaya, Louis Publications, Mangalore
- Track & Field Training & Movement science-Theory and Practice for all Disciplines, Dr.Henko.K,Struder, 2021, Meyer & Meyer Sport(UK) publishers, Germany
- Pinto John and Roshan Kumar Shetty (2021) Introduction to Physical Education, Louis Publications, Mangalore
- "Nutrition Education", Anjali Pattanaik, (2004), Published by Chaman Enterprises, Patoudi House, New Delhi
- A Practical Approach to Measurement in Physical Education, 1979, 3rd Edition, Barrow. M. Harold, Rosemary. Mc. Gee, Lea & Febiger, Phildelphia
- Abels, K. & Bridges, J. M. (2010) Teaching Movement Education: Foundations for active lifestyles. Human Kinetics
- Graham, G., Holt, Shirley & Parker, Melissa (1993) Children Moving. A Reflective Approach to Teaching Physical Education with Movement Analysis, Wheel 3rdEdition, Mayfield Publishing Company.
- Yoga for Promotion of Positive Health, 2011. Dr.H.R.Nagendra and Dr.R.Nagarathna, Swamy Vivekananda Yoga Prakashna, Bangalore
- "Asana, Pranayama, Mudra, Bandha", 1969, Swamy Sathyananda Saraswati, Bihar Yoga Bharati, Munger
- "Four Yoga of Swamy Vivekananda", 1979, Swamy Tapasyananda, Adwaitha Prakashana, Ramakrishna Ashrama, Calcutta
- New Perspectives in Stress Management, 2014, Dr.H.R.Nagendra, Swamy Vivekananda Yoga Prakashna, Bangalore
- Pranic Energization Technique, 2005, Dr. H. R. Nagendra, Swamy Vivekananda Yoga Prakashna, Bangalore
- Mind, Sound, Resonance Technique, 2005, Dr.H.R.Nagendra, Swamy Vivekananda Yoga Prakashna, Bangalore.

Semester II OPEN ELECTIVE PAPER - 3

Title of the Course:

Yoga and Fitness

(BA/BSc/BCom/BBA/BCA & all other UG Courses)

Course outcomes

On completion of the Course the student will be able to:

- Understand the principles of practicing asanas and fitness activities.
- Learn the various concepts of fitness and general and specific conditioning for the same.
- Practically learn the principles of implementing fitness activities and yoga.
- Perform specific activities to develop motor abilities.
- Perform fitness activities to improve fitness.
- Perform prescribed asanas.
- Learn and practice recreational activities to develop fitness.
- Learn to record and prepare reports.

Number of Theory Credits	Number of lecture hours/semester	Number of Practical Credits	Number of Practical hours/ semester
2	28	1	28
		f the Course	
T L	2-0	0 – 1	
e	d Importance of Yoga a Principles of Asanas	and Fitness	28
• Types of Fi	tness and their compon	ents	
• 1	Specific Conditioning		
	1 0	peed, Agility, Flexibility,	coordinative
abilities		peed, 1.8, , 1.e, ,	
Nutrition fo	r Fitness		
Practical	1 1 101035		
	l Specific Warm up		20
		and Anility Elevibility (Coordinative 28
• Specific Ext abilities	ercises for Strength, Sp	eed, Agility, Flexibility, (Coordinative
	umba/Dance/Pilates/Re ng varied equipment	sistance training/Swiss ba	llls/Fitness
Yogasanas -	- Sitting, standing, sup	ine and prone position	
-	ugh recreational activit		
	of records and reports		

* The practical classes shall be adapted to the physically challenged students as per requirement.

	Formative Assessment					
Assessment Type	Internal Assessment	Semester Exam	Total			
Theory	20	60				
Practical	20*					
Total	40	60	100			

*Internal marks can be assigned for field work, projects, written tasks, practical tasks etc.

References

- Ajith 'Yoga pravesha'' Rashtrotana parishad Bangalore
- B K S Iyengar 'Light on Yoga' Rashtrotana parishad Bangalore
- B.K.S.Iyengar 'Yoga the path to holistic Health', Dorling Kindersley Delhi 2001
- Leslie Kaminoff, Amy Matthews 'Yoga Anatomy' Human Kinetics U.S.A. 2007
- Muller, J. P.(2000). Health, Exercise and Fitness. Delhi: Sports
- Swami Sachidananda 'the yoga sutras of Pathanjali Integral yoga Publications 2012.

Semester II OPEN ELECTIVE PAPER - 4

Title of the Course:

Adventure Sports

(BA/BSc/BCom/BBA/BCA & all other UG Courses)

Course outcomes

On completion of the Course the student will be able to:

- Understand the meaning and importance of Adventure sports.
- Learn the various types of adventure sports, the equipment and resources required to practice these sports.
- Learn the safety measures to be taken while practicing adventure sports.
- Be aware of the job opportunities in this area of sports.
- Practically perform selected adventure sports.
- Teach, plan and organize various adventure sports.
- Learn to record and prepare reports.

Numbe Theory		Number of lecture hours/semester	Number of Practical Credits	Number of Prac hours/ semester	
2		28	1	28	
		Contents o	of the Course		
		2 –	0 – 1		
Theory					
•	Definiti	on. Meaning and Impo	ortance of Adventure Sp	orts	
		· Development, Scope,	-		28
	•	- · ·	ng, kayaking, scuba div	ing snorkeling	
		paddling.	ing, kayaking, seasa ar	ing, shorkening,	
		1 0	g gliding, Paragliding, P	arasailing	
	skydivir		5 8		
	•	0	Rock Climbing, Wall clin	mbing. Bouldering.	
		neasures and first aid	0,	6, 8	
	•	Frends in Adventure S	ports		
		ortunities in Adventur	-		
Practical	I I		ĩ		
•	Fitness,	Conditioning, Warmin	ng Up, Specific Exercise	es, Cooling Down	28
		-	tion, training, technical	-	
			intaineering, Trekking, I	U	
	•	ling, Water Sports, etc	0	- 6,	
		and Report Preparation			

* The practical classes shall be adapted to the physically challenged students as per requirement.

	Formative Assessment					
Assessment Type	Internal Assessment	Semester Exam	Total			
Theory	20	60				
Practical	20*					
Total	40	60	100			

*Internal marks can be assigned for field work, projects, written tasks, practical tasks etc.

References

- Adventure Sports: World's Most Popular 89 Adventure Sports Paperback Import, 13 February 2020, by Mahesh Sharma (Author)
- Adventure Tourism and Sports 1st Edition (English, Hardcover, Negi Jagmohan)
- The world of adventure sports, By:Berne, Emma Carlson, Lonely Planet
- Kids, Jepson, Ian(Illustrated by) Part of the Lonely Planet Kids series
- Sports, Games and Adventure Sports (English, Hardcover, Ghosh C N)

III SEMESTER

Semester III

DISCIPLINE SPECIFIC CORE - 3

Title of the Course:

Sports Training and Coaching

Course outcomes

On completion of the Course the student will be able to:

- Learn the meaning and principles of Sports Training
- Understand the components of fitness and methods of training.
- Learn the meaning of Periodization and the characteristics of training plans.
- Implement basic training plans for fitness and performance.
- Learn to record and prepare reports.

Number of Theory Credits	Number of lecture hours/semester	Number of practical Credits	Number of pra hours/ seme	
4	56	2	56	ster
		f the Course		
	4 –	0 - 2		
Unit – 1 INTROD	UCTION			
• Introduc	ction to Sports Training			
• Meanin	g, Definition, Aims and	d Objectives of Sports Tr	aining	12
Need ar	nd Importance of Sports	s Training		12
Principl	les of Sports Training	-		
		ETHODS OF TRAININ		
Motor Abilities • Stre • Spec • End • Flex • Agil Methods of Sp • Con • Inter • Fart • Circ • Wei	s and their Development ngth ed urance libility lity & Coordinative abi orts Training tinuous Training rval Training lek Training uit Training ght Training	ent		14
	NG ning, Definition and In ciples of Coaching	nportance of Coaching		16

 Qualities and Qualifications of a Coach Responsibilities and Duties of a Coach Unit - 4 TRAINING PROGRAMME AND PLANNING Periodization- Meaning, Importance and types Phases of Periodisation – Preparation phase, Competition phase, Transition phase Cycles of Training- Micro, Meso and Macro CONTENT OF PRACTICAL COURSE: SPORTS PROFICIENCY Sofe Hrs Practical (2 credits/56 hours) Brief Introduction of Particular Sport/Game			
Unit - 4 TRAINING PROGRAMME AND PLANNING14• Periodization- Meaning, Importance and types14• Phases of Periodisation – Preparation phase, Competition phase, Transition phase14• Cycles of Training- Micro, Meso and Macro56 HrsCONTENT OF PRACTICAL COURSE: SPORTS PROFICIENCYPractical (2 credits/56 hours)56 Hrs1. Brief Introduction of Particular Sport/Game (Among the list of IOA, AIU, SGFI)56 Hrs2. Play Field Technology- Construction, Marking and Equipment3. Specific Fitness for specific Sport/Game 4. Basic Skill, Drills and Techniques of the Game5. Officiating of the Specific Game	•	Qualities and Qualifications of a Coach	
 Periodization- Meaning, Importance and types Phases of Periodisation – Preparation phase, Competition phase, Transition phase Cycles of Training- Micro, Meso and Macro CONTENT OF PRACTICAL COURSE: SPORTS PROFICIENCY Practical (2 credits/56 hours) Brief Introduction of Particular Sport/Game (Among the list of IOA, AIU, SGFI) Play Field Technology- Construction, Marking and Equipment Specific Fitness for specific Sport/Game Basic Skill, Drills and Techniques of the Game Officiating of the Specific Game 	•	Responsibilities and Duties of a Coach	
 Phases of Periodisation – Preparation phase, Competition phase, Transition phase Cycles of Training- Micro, Meso and Macro CONTENT OF PRACTICAL COURSE: SPORTS PROFICIENCY Practical (2 credits/56 hours) Brief Introduction of Particular Sport/Game (Among the list of IOA, AIU, SGFI) Play Field Technology- Construction, Marking and Equipment Specific Fitness for specific Sport/Game Basic Skill, Drills and Techniques of the Game Officiating of the Specific Game 	Unit - 4 7	FRAINING PROGRAMME AND PLANNING	
• Cycles of Training- Micro, Meso and Macro • Cycles of Training- Micro, Meso and Macro CONTENT OF PRACTICAL COURSE: SPORTS PROFICIENCY 56 Hrs Practical (2 credits/56 hours) 1. Brief Introduction of Particular Sport/Game (Among the list of IOA, AIU, SGFI) 2. Play Field Technology- Construction, Marking and Equipment 3. Specific Fitness for specific Sport/Game 4. Basic Skill, Drills and Techniques of the Game 5. Officiating of the Specific Game	•	Periodization- Meaning, Importance and types	
Transition phaseTransition phase• Cycles of Training- Micro, Meso and MacroCONTENT OF PRACTICAL COURSE: SPORTS PROFICIENCYPractical (2 credits/56 hours)1.Brief Introduction of Particular Sport/Game (Among the list of IOA, AIU, SGFI)2.Play Field Technology- Construction, Marking and Equipment 3.3.Specific Fitness for specific Sport/Game 4.4.Basic Skill, Drills and Techniques of the Game 5.5.Officiating of the Specific Game	•	Phases of Periodisation – Preparation phase, Competition phase,	14
CONTENT OF PRACTICAL COURSE: SPORTS PROFICIENCY56 HrsPractical (2 credits/56 hours)1.Brief Introduction of Particular Sport/Game (Among the list of IOA, AIU, SGFI)502.Play Field Technology- Construction, Marking and Equipment 3.Specific Fitness for specific Sport/Game604.Basic Skill, Drills and Techniques of the Game 5.0fficiating of the Specific Game60		Transition phase	
Practical (2 credits/56 hours) 1. Brief Introduction of Particular Sport/Game (Among the list of IOA, AIU, SGFI) 2. Play Field Technology- Construction, Marking and Equipment 3. Specific Fitness for specific Sport/Game 4. Basic Skill, Drills and Techniques of the Game 5. Officiating of the Specific Game	•	Cycles of Training- Micro, Meso and Macro	
 Brief Introduction of Particular Sport/Game (Among the list of IOA, AIU, SGFI) Play Field Technology- Construction, Marking and Equipment Specific Fitness for specific Sport/Game Basic Skill, Drills and Techniques of the Game Officiating of the Specific Game 	CONTEN	T OF PRACTICAL COURSE: SPORTS PROFICIENCY	56 Hrs
 (Among the list of IOA, AIU, SGFI) 2. Play Field Technology- Construction, Marking and Equipment 3. Specific Fitness for specific Sport/Game 4. Basic Skill, Drills and Techniques of the Game 5. Officiating of the Specific Game 	Practical (2	credits/56 hours)	
 Play Field Technology- Construction, Marking and Equipment Specific Fitness for specific Sport/Game Basic Skill, Drills and Techniques of the Game Officiating of the Specific Game 	1.	Brief Introduction of Particular Sport/Game	
 Specific Fitness for specific Sport/Game Basic Skill, Drills and Techniques of the Game Officiating of the Specific Game 	(Amo	ong the list of IOA, AIU, SGFI)	
 Basic Skill, Drills and Techniques of the Game Officiating of the Specific Game 	2.	Play Field Technology- Construction, Marking and Equipment	
 Basic Skill, Drills and Techniques of the Game Officiating of the Specific Game 	3.	Specific Fitness for specific Sport/Game	
5. Officiating of the Specific Game	4.		
6. Preparation of Records and Reports	5.		
	6.	Preparation of Records and Reports	

Practical classes will be conducted in any two games depending on the facilities available in the college.

* The practical classes shall be adapted to the physically challenged students as per requirement.

Pedagogy: The course shall be taught through Lecture, Practicals, Interactive Sessions, Materials, Assignments, Seminars, Intramural & Extramurals

	Formative Assessment				
Assessment Type	Internal	Internal Assessment			Total
Theory	Test	20	40	60	100
	Assignment	10			
	Seminar	10			
Practical	Test	15	25	25	50
	Assignment	10			
Total				150	

Assignments can be in the form of field work, projects, written tasks, practical tasks etc.

Reference Books:

- Bunn, J.N. (1998) Scientific Principles of Coaching, New Jersey Engle Wood Cliffs, Prentice Hall Inc.
- Cart, E. Klafs& Daniel, D. Arnheim (1999) Modern Principles of Athletic Training St. Louis C.V. Mosby Company

- Daniel, D. Arnheim (1991) Principles of Athletic Training, St. Luis, Mosby Year Book
- David R. Mottram (1996) Drugs in Sport, School of Pharmacy, Liverpool: John Moore University
- Gary, T. Moran (1997) Cross Training for Sports, Canada : Human Kinetics.
- Hardayal Singh (1991) Science of Sports Training, New Delhi, DVS Publications.
- Jensen, C.R. & Fisher A.G. (2000) Scientific Basic of Athletic Conditioning, Philadelphia.
- Ronald, P. Pfeiffer (1998) Concepts of Athletics Training 2nd Edition, London: Jones and Bartlett Publications
- YograjThani (2003), Sports Training, Delhi : Sports Publications.
- Thomas Kurz Science of Sports Training: How to Plan and Control Training for Peak Performance.

Semester III

OPEN ELECTIVE PAPER - 5

Title of the Course:

Physical Fitness for Careers

(BA/BSc/BCom/BBA/BCA & all other UG Courses)

Course outcomes

On completion of the Course the student will be able to:

- Be aware of various professions which require physical fitness and abilities.
- Learn the specific physical requirements of various professions.
- Learn about the various tests to be conducted to evaluate physical fitness.
- Learn the mode of selections and fitness standards required for related careers.
- Practice the motor abilities required by related professions.
- Assess and prepare themselves for passing in the physical fitness tests of these professions.
- Learn to record and prepare reports.

Number of Theory Cred	Number of lectureitshours/semester	Number of Practical Credits	Number of Practical hours/ semester	
2	28	1	28	
	Contents of the Course			
	2 –	0 – 1		
Theory			28	
Meaning	g, Types and Importance of	of careers requiring physic	ical fitness.	
• Physical	Fitness Standards for Me	en and Women: Tests for	Speed, Endurance,	
Strength.	Agility and Flexibility.		-	
-	ecific Fitness Tests:			
Fitness	Tests for Defense Forces,	PSI, Police Constable, F	ire Force,	
Forest D	epartment, Professional C	Courses-Sports & Physica	al Education	
General	and Specific Conditioning	g and its importance		
	Tests for Strength Test, S	• •		
-	Flexibility Test, Coordinative abilities, etc			
Mode of Selections and Qualifying Standards				
Practical		0	28	
General	and Specific conditioning	e exercises		
	for Endurance, Speed, St		itv.	
-	ent of career specific fitne		•	
	ce Constable, Fire Force,			
	Physical Education	,		
-	and Report Preparation			

* The practical classes shall be adapted to the physically challenged students as per requirement.

Formative Assessment			
Assessment Type	Internal Assessment	Semester Exam	Total
Theory	20	60	
Practical	20*		
Total	40	60	100

*Internal marks can be assigned for field work, projects, written tasks, practical tasks etc.

References

- A Practical Approach to Measurement in Physical Education, 1979, 3rd Edition, Barrow.M. Harold, Rosemary.Mc.Gee, Lea & Febiger, Phildelphia
- AAPHERD "Health related Physical Fitness Test Manual." 1980 Published by Association drive Reston Virginia
- Muller, J. P.(2000). Health, Exercise and Fitness. Delhi: Sports.
- Russell, R.P.(1994). Health and Fitness through Physical Education. USA: Human Kinetics
- Singh Hardayal (1991), Science of Sports Training, DVS Publication, New Delhi
- Uppal, A.K. (1992). Physical Fitness. New Delhi : Friends Publication.

Semester III OPEN ELECTIVE PAPER - 6

Title of the Course:

Sports and Recreation

(BA/BSc/BCom/BBA/BCA & all other UG Courses)

Course outcomes

On completion of the Course the student will be able to:

- Know the role of recreational activities in improving health and fitness.
- Learn the different types of sports and recreational activities.
- Understand the educational values of practicing recreational and sports activities.
- Get a hands-on experience in sports recreational activities.
- Get a hands-on experience in organizing sports recreational activities.
- Learn to record and prepare reports.

Number of	Number of lecture	Number of Practical	Number of Practical
Theory Credits	hours/semester	Credits	hours/ semester
2	28	1	28
	Contents o	of the Course	
	2 –	0 – 1	
Theory			28
• Meaning,	Definition and Conce	pt of Recreation	
Objective	es, Characteristics and	Principles of Recreation	1
Importance	e, Purpose, Benefits of	Recreation	
• Types of	Recreation		
Recreation	through Sports and Ga	ames	
• Use of Leis	sure Time Activities an	nd their educational valu	les
Practical			
Traditional	, Folk and Indigenous	Games	28
Outdoor ca	mp actifies		
 Cycling, hi 	king, trekking activitie	es	
Organisatio	on of Recreational acti	vities	
Records and	l Report Preparation		

* The practical classes shall be adapted to the physically challenged students as per requirement.

Formative Assessment				
Assessment Type	Internal Assessment	Semester Exam	Total	
Theory	20	60		
Practical	20*			
Total	40	60	100	

*Internal marks can be assigned for field work, projects, written tasks, practical tasks etc.

References

- Bucher. C. A (1979) Foundations of Physical Education (5th edition Missouri CV Mosby Co.)
- Coalter, F. (2013) Sport for Development: What game are we playing? Routledge.
- Puri .k. Chandra S.S (2005) "Health and Physical Education" New Delhi : Surjeet Publications.
- Thomas D Fahey and others. Fit and well: 6th Edition New York : McGraw Hill Publishers, 2005

IV SEMESTER

Semester IV

DISCIPLINE SPECIFIC CORE - 4

Title of the Course:

Sports Injuries and Management

Course outcomes

On completion of the Course the student will be able to:

- Understand the meaning of Sports Injuries.
- Understand the common injuries occurring in sports and their immediate management.
- Know the causes of sports injuries and methods to treat them.
- Understand the methods of Rehabilitation of sports injuries
- Get an insight into the first aid measures to treat sports injuries
- Learn to record and prepare reports.

Number of	Number of lecture	Number of practical	Number of pra	actical
Theory Credits	hours/semester	Credits	hours/ seme	ster
4	52 - 56	2	52 - 56	
		f the Course		
	4 – 1 UCTION TO SPORT	0-2		
	efinition & Concept of			
0	on of Sports Injuries -	1 0		
	te Injuries and			
	r Use Injuries			
	•			12
-	ports Injuries: ain, Strain and Cramps			
-	tures and Dislocation			
	asion and Contusion			
	s and Bruise			
		OF SPORTS INJURI	FS	
Causes		OF STOKIS INJUKI	EQ.	
Accident				
Poor Trainin	ng Practice			
Improper Eq	uipments and Surfaces			
Lack of Con	ditioning			
• Use of Supp	plements for Sports Per	formance		14
Prevention	±.			
Good Condi	tioning			
	d Systematic Training			
	uipment, Surfaces and	Sports Wears		
_	ons of Sports Injuries	*		

Unit -	3 MANAGEMENT OF SPORTS INJURIES						
•	First Aid - Meaning and Definition First Aid						
	Principles of First Aid,						
	First Aid Kit and its Importance						
•	Diagnosis and Treatment						
•	CPR for Sudden Cardiac Arrest in Sports						
	RICE Treatment – Rest, Ice, Compression and Elevation						
Unit - 4 REHABILITATION OF SPORTS INJURIES							
•	Physical and Psychological Preparation						
•	Sports Therapy, Yoga, Pranayama, Meditation	14					
•	Massage and Relaxation Techniques	± 1					
•	Appropriate Measures to restart sports activities						
CON	CONTENT OF PRACTICAL COURSE: FIRST AID AND ATHLETIC CARE						
	Practical (2 credits/56 hours)						
1							
2	. Management Techniques of Injuries						
	Taping and Wrapping						
	• Bandages						
3							
	Active and Passive Exercises						
	Resistance and Assisted Exercise						
	Asanas and Pranayama						
4	6						
5							
	• Cryotherapy						
	• Hydrotherapy						
	Electro therapy						
	• Massage						
6	. Preparation of related records and reports						

Pedagogy: The course shall be taught through Lecture, Practicals, Interactive Sessions, Materials, Assignments, Seminars, Intramural & Extramurals.

	Formative	Assessm	ent		
Assessment Type	Internal Assessment			Semester Exam	Total
Theory	Test Assignment Seminar	20 10 10	40	60	100
Practical	Test Assignment	15 10	25	25	50
	· •	Total	· · ·		150

Assignments can be in the form of field work, projects, written tasks, practical tasks etc.

REFERENCES:

1.	Sports Injuries – Types, Prevention & Treatment, 2012,
	H.K.Koushik, Sublime Publications, Jaipur, ISBN:978-81-8192-209
2.	Sports Injuries, 2013, Bhushan Kumar Mishra, Sports
	Publications, Darya Ganj, New Delhi, ISBN:978-81-7879-743-4
3.	Sports Injuries and Rehabilitation, 2017, Dr.Sinku Kumar
	Singh, Khel Sahitya Kendra, Darya Ganj, New Delhi, ISBN:978-81-7524-590-5
4.	Prevention And Treatment of Sports Injuries, 2000, Anju
	Ambast, Khel Sahitya Kendra, Shiv Market, Ashok Vihar, Delhi, ISBN: 81-7524-
	047-4
5.	Sports Injuries, 2016, Khel Sahitya Kendra, Darya Ganj, New
	Delhi, ISBN:978-81- 7524-862-5
6.	Sports Injuries and Athletic Problems, 1996, 2nd Edition,

Morris B.Mellion, MD, Surjeet Publications, Kamalanagar, Delhi

Semester IV OPEN ELECTIVE PAPER - 7

Title of the Course:

Sports Nutrition

(BA/BSc/BCom/BBA/BCA & all other UG Courses)

Course outcomes

- Be Understand the meaning and importance of nutrition.
- Understand the principles and components of nutrition and its importance in weight management.
- Learn the specific physical nutritional requirements of sportspersons.
- Learn the practical requirements of fitness and weight management with respect to exercise.
- Learn to record and prepare reports.

Number of	Number of lecture	Number of Practical	Number of Prac	ctical	
Theory Credits	hours/semester	Credits	hours/ semeste	er	
2	28	1	28		
	Contents of	f the Course			
	2 –	0 – 1			
		EORY			
UNIT-1-INTROD				28	
-	d definition of Sports N				
	rition in health promoti-	on and Sports			
• Concept of a					
 Balanced Di 	et: Components, factor	s affecting Balanced Di	et and Malnutrition		
UNIT 2- NUTRIE	NTS				
• Meaning, Cl	lassification, Sources, f	functions of nutrients			
Micro Nutri	ents: Vitamins, Mineral	ls, Water			
 Macro Nutri 	ients: Carbohydrates, Pa	rotein, Fat			
• Role of mac	ro nutrients as fuel for	muscular activities.			
UNIT 3-Nutrition	in sports and Weight I	Management			
		s and diet for Games, Sp	oorts, Sprints,		
	nd Power Events.	_	_		
 Nutritional i 	ntake before, during an	nd after sports activity.			
• Meaning, De	efinition and Importanc	e of Weight Manageme	nt		
• Causes of O	besity and its prevention	on strategies			
Practical				28	
• Aerobic and	resistance training activ	vities.			

- Calculation of BMI and Body composition
- Physical Activities for Weight Loss
- Assessment of Energy expenditure and caloric values of common food.
- Prescription of exercise for weight reduction.
- Records and Report Preparation

	Formative Assessment							
Assessment Type	Internal Assessment	Semester Exam	Total					
Theory	20	60						
Practical	20*							
Total	40	60	100					

*Internal marks can be assigned for field work, projects, written tasks, practical tasks etc.

References

- Bessesen, D. H. (2008). Update on obesity. J ClinEndocrinolMetab.93(6), 2027-2034.
- Butryn, M.L., Phelan, S., &Hill, J. O.(2007). Consistent self-monitoring of weight: a key component of successful weight loss maintenance. *Obesity(Silver Spring)*. 15(12), 3091-3096.
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- Bamji, M. S., Krishnaswamy, K., & Brahmam, G. N. V. (Eds.). (2009). Textbook of human nutrition. Oxford & IBH. 2. Gilchrist, J. M. (2003).
- Introduction to Human Nutrition. Blackwell Science Ltd, Oxford, United Kingdom.
- Driskell, J. A., & Wolinsky, I. (Eds.). (2016). Nutritional assessment of athletes. CRC press.
- ACSM's Health-Related Physical Fitness Assessment Manual
- Bamji, M. S., Krishnaswamy, K., & Brahmam, G. N. V. (Eds.). (2009).
- Textbook of human nutrition. Oxford &IBH. Gilchrist, J. M. (2003).
- Introduction to Human Nutrition. Blackwell Science Ltd, Oxford, UnitedKingdom. Geissler, C., & Powers, H. (2009).
- Fundamentals of Human Nutrition E-Book: for Students and Practitioners in the Health Sciences. Elsevier Health Sciences.

Semester IV OPEN ELECTIVE PAPER - 8

Title of the Course:

Health and Safety Education

(BA/BSc/BCom/BBA/BCA & all other UG Courses)

Course outcomes

- Know the meaning of health and factors influencing it.
- Learn causes and prevention of communicable diseases.
- Learn the safety measures to be taken in playgrounds, schools and at home.

Number of Theory Credits		Number of Practical Credits	Number of Prac hours/ semeste	
2	28	1	28	
	Contents of	of the Course		
		0 – 1		
	T	HEORY		
IINIT 1 - DEF	INITION OF HEAL	ти		
		redity, environment and	habits	28
	-	eaning and dimensions	naons	20
•		uth, Teeth, Nails, Clothi	ng, Shoes, Food.	
Exercise				
• Sleep ar	nd Relaxation			
	MUNICABLE DISE			
•	g and Definition of Co			
	of Communicable dise	eases		
-	of Infections	. Ellaria Truchaid Ch.	alana Dessantane	
		ia, Filaria, Typhoid, Cho Tuberculosis and AIDS		
Sillan	Jx, whooping Cough,	Tuberculosis allu AIDS	•	
UNIT 3- PUBI	LIC HEALTH AND S	SAFETY		
General	methods of sanitation			
Supply	of drinking water and	methods of water purific	cation	
• Safety n	neasures and precaution	on: at home, street, play	ground	
Practical				
• First Ai	a			•••
	requirements during s	Sports Competition		28
		: SCA, Fractures, Brea	thlessness, Cramps.	
Sprains,	0 0		, 	
-	tion of reports			

* The practical classes shall be adapted to the physically challenged students as per requirement.

Formative Assessment								
Assessment Type	Internal Assessment	Semester Exam	Total					
Theory	20	60						
Practical	20*							
Total	40	60	100					

*Internal marks can be assigned for field work, projects, written tasks, practical tasks etc.

References

- Bucher. C. A (1979) Foundations of Physical Education (5th edition Missouri CV Mosby Co.)
- Coalter, F. (2013) Sport for Development: What game are we playing? Routledge.
- Puri. K. Chandra S.S (2005) "Health and Physical Education" New Delhi: Surjeet Publications.
- Thomas D Fahey and others. Fit and well: 6th Edition New York : McGraw Hill Publishers, 2005
- Wellgoose. (1977). Health Teaching in secondary Carl. E. Schools: W.B. Saunders.
- Wilson, Kathleen J. W. (1987). Anatomy and Physiology, Health and illness. 6th Edition. Churchull Livingstone Edinburgh.
- Anderson.T. Mc. Clerg, (1961). Human Kinetics and Analyzing Body Movements, London: William Heinman Medical Books Ltd.
- Frank, H. &Walter, H., (1976). Turners school health education. Saint Louis: The C.V. Mosby Company.
- Nemir, A. (n.d.). The school health education. New York: Harber and Brothers. 6. Prarce, J.W. (1984). Anatomy for students and Teachers of Physical Education, Edward Arnold & Co.

SCHEME / PATTERN OF EXAMINATION

	DISCIPLINE SPECIFIC CORE - THEORY	
Max	a. marks: 60	Time: 02 Hours
1. A	ructions: nswer all questions ach answer shall not exceed three pages	
1.	Essay Question from Unit 1 Or	12 marks
	Essay Question from Unit 1	
2.	Essay Question from Unit 2 Or	12 marks
	Essay Question from Unit 2	
3.	Essay Question from Unit 3 Or	12 marks
	Essay Question from Unit 3	
4.	Essay Question from Unit 4 Or	12 marks
	Essay Question from Unit 4	
5. W	 (a) (b) 	6 x 2 = 12 marks
	(c)	

(d)

DISCIPLINE SPECIFIC CORE – PRACTICAL

Max marks: 25

1. Assessment of various practical activities/fitness tests (4 activities x 5 marks eac	ch) 20
2. Record Book	5

OPEN ELECTIVE - THEORY

Max. marks: 60

Time: 02 Hours

Instructions:

1. Answer all questions

I. Answer any five of the following questions in not exceeding one page $5 \times 6 = 30$ marks

1. 2.

2. 3.

3. 4.

т. 5.

5.

II. Answer any three of the following questions in not exceeding two pages 3x10=30 marks

- 1.
- 2.
- 3.
- 4.



NEP 2020 BASED CURRICULUM FOR PHYSICAL EDUCATION, SPORTS AND YOGA SEPTEMBER 2023 (SEMESTERS V AND VI)

FACULTY OF EDUCATION

SYLLABUS FOR

PHYSICAL EDUCATION, SPORTS AND YOGA

IN ACCORDANCE WITH

NEP REGULATIONS 2021

Name of the Degree Program	:	BA/BCom/BBA/BCA & all other UG Courses
Discipline Core	:	Physical Education, Sports and Yoga – BA/BSc
Total Credits for the Program (I to IV Semesters)	:	
Discipline Core	:	24 Credits
Open Electives	:	12 Credits (BA/BSc/BCom/BBA/BCA & all other UG Courses)
Skill Enhancement Courses	:	08 Credits (BA/BSc/BCom/BBA/BCA & all other UG Courses)
Starting Year of Implementation	:	2021-22

PROGRAM OUTCOMES

By the end of the program the students will be able to:

- 1. Be an entrepreneur (to start their own fitness center, gym, etc) and devise appropriate fitness program for different genders and age groups at all level
- 2. Officiate, supervise various sports events and organize sports events
- 3. Acquire the knowledge of Physical Education, Sports and Yoga and understand the purpose and its development
- 4. Learn theoretical and practical aspects of game of his choice to apply at various levels for teaching, learning and coaching purposes.
- 5. Learn to apply knowledge of Physical fitness and exercise management to lead a better lifestyle.
- 6. Gain knowledge of professional preparation in Physical Education, Sports and Yoga
- 7. Assess Physical Fitness in a scientific manner.
- 8. Continue professional courses and research in Physical Education, sports and yoga.

SEMESTER-I

		Discip	line Specific (Core-1 (BA/B	Sc progr	ammes)			
Course	Title of the Course		Theory Practical			Total			
		Credits	No. of	Total	Credits	No. of	Total Marks/	Hours/	
			Teaching	Marks/		Teaching	Assessment	Credits	
			Hours/Week	Assessment		Hours/Week			
DSC-1	Introduction to Physical	4	4	100 (60+40					
Theory	Education, Sports and Yoga			IA)					
								6/8	150
	Basic Fitness, Track and				2	4	50 (25+25		
Practical	Field, Major Games and Yoga						IA)		
	Open 2	Electives	(BA/BSc/BCa	om/BBA/BCA	& all of	her UG Cours	es)		
OE-1	Self Defense	2	2	60	1	2	40 (20	3/4	100
							Prac+20 IA)		
OE-2	Sports Event Management	2	2	60	1	2	40 (20	3 / 4	100
							Prac+20 IA)		
	r Open Electives the No. of Credits	for Prac	ctical & Theory	shall be alte	red as pe	r requirement.	(1 Theory + 2)	Practical	or 2 Theory +
1 Practice		~					~		
	Skill Enhancemen	t Course	s (SEC) (<i>BA/E</i>	BSc/BCom/B	BA/BCA	& all other UC	5 programmes))	
SEC-1	Health, Wellness and Yoga	1	1		1	2		2/3	50 (Internal
									Assessment)
* SEC - A	Activity cum Theory based Practica	al paper							

			SI	EMESTER-I	I				
		Disci	ipline Specific	Core-2 (BA/	BSc progr	ammes)			
Course	Title of the Course		Theory			Practical		Total	Total Marks
		Credits	No. of	Total	Credits	No. of	Total	Hours/	
			Teaching	Marks/		Teaching	Marks/	Credits	
			Hours/Week	Assessment		Hours/Week	Assessment		
DSC-2	Life Style Management	4	4	100 (60+40 IA)					
DSC-2 Practical	Advanced Fitness, Asanas, Track & Field, Major Games				2	4	50 (25+25 IA)	6 / 8	150
	Oper	n Electivo	es (BA/BSc/BC	Com/BBA/BC	A & all ot	her UG Courses	;)		
OE-3	Yoga and Fitness	2	2	60	1	2	40 (20 Prac+20 IA)	3/4	100
OE-4	Adventure Sports	2	2	60	1	2	40 (20 Prac+20 IA)	3/4	100
Note: For + 1 Practic	<i>Open Electives the No. of Cred</i>	its for Pro	actical & Theo	ry shall be all	tered as pe	r requirement. (1 Theory + 2	Practical	or 2 Theory
1 1 1 1 1 1 1 1 1 1 1 1	Skill Enhanceme	ent Cours	ses (SEC) (BA	/BSc/BCom/I	BBA/BCA	& all other UG	programmes)		
SEC-2	Sports – I	1	1		1	2		2/3	50 (Internal
									Assessment)
* SEC - Ad	ctivity cum Theory based Practi	cal paper	•						

Course	Title of the Course	Disci Credits	pline Specific Theory No. of	c Core-3 (BA	/BSc prog	<i>rammes)</i> Practical		m 1	
Course	Title of the Course	Credits	5			Dractical		T 1	T . 116 1
		Credits	No of			Flactical		Total	Total Marks
			Teaching Hours/Wee k	Total Marks/ Assessment	Credits	No. of Teaching Hours/Week	Total Marks/ Assessment	Credits / Hours	
-	orts Training and baching	4	4	100 (60+40 IA)				6/8	150
DSC-3 Spo Practical	orts Proficiency				2	4	50 (25+25 IA)	0/8	150
	Ope	en Elective	es (BA/BSc/B	Com/BBA/BO	CA & all o	ther UG Course	es)		
•	ysical Fitness for areers	2	2	60	1	2	40 (20 Prac+20 IA)	3/4	100
	orts and Recreation	2	2	60	1	2	40 (20 Prac+20 IA)	3 / 4	100
Note: For Oper 1 Practical)	en Electives the No. of Crea *Skill Enhancer	v		•	*				or 2 Theory +
SEC-3	Sports - II	1	1		1	2		2/3	50 (Internal Assessment)

			Sl	EMESTER-I	V				
		Disci	pline Specific	c Core-4 (BA	BSc prog	rammes)			
Course	Title of the Course		Theory			Practical		Total	Total Marks
		Credits	No. of	Total	Credits	No. of	Total Marks/	Credits	
			Teaching	Marks/		Teaching	Assessment	/ Hours	
			Hours/Wee	Assessment		Hours/Week			
			k						
DSC-4	Sports Injuries and	4	4	100 (60+40					
Theory	Management			IA)				6/8	150
DSC-4	First Aid and Athletic Care				2	4	50 (25+25	070	150
Practical							IA)		
	Ope	n Elective	s (BA/BSc/B	Com/BBA/BC	CA & all of	ther UG Course	s)		
OE-7	Health and Safety	2	2	60	1	2	40 (20	3 / 4	100
	Education						Prac+20 IA)		
Note: For 0	Open Electives the No. of Credi	ts for Prac	ctical & Theor	ry shall be alt	ered as pe	r requirement. (1 Theory + 2 P	Practical d	or 2 Theory +
1 Practical		•			-	-	-		
	*Skill Enhancem	ent Cours	ses (SEC) (BA	A/BSc/BCom	/BBA/BCA	A & all other UC	G programmes))	
SEC-4	Sports - III	1	1		1	2		2/3	50 (Internal
									Assessment)
* SEC - Ac	ctivity cum Theory based Practi	cal paper							

			SEN	IESTER-V					
		Discipl	line Specific C	ore-5 (BA/BS	Sc progra	ummes)			
Course	Title of the Course		Theory			Practical		Total	Total Marks
		Credits	No. of Teaching Hours/Week	Total Marks/ Assessment	Credits	No. of Teaching Hours/Week	Total Marks/ Assessment	Credits / Hours	
DSC-5 Theory	Test, Measurement and Evaluation in Physical Education	4	4	100 (60+40 IA)					
DSC-5 Practical	Practical Approach in Test, Measurement and Evaluation of Physical Education & Sports Activities				2	4	50 (25+25 IA)	6 / 8	150
		Discipl	ine Specific C	ore-6 (<i>BA/B</i>	Sc progra	ummes)			
Course	Title of the Course		Theory			Practical		Total	Total Marks
		Credits	No. of Teaching Hours/Week	Total Marks/ Assessment	Credits	No. of Teaching Hours/Week	Total Marks/ Assessment	Credits / Hours	
DSC-6 Theory	Sports Psychology and Sociology	4	4	100 (60+40 IA)				6/8	150
DSC-6 Practical	Psychological and Sociological preparation in Sports				2	4	50 (25+25 IA)	0/0	150
		Electives	(BA/BSc/BCo	m/BBA/BCA	& all oth	er UG Course	s)	·	
Note: For 1 Practical	Open Electives the No. of Credits j	for Practi	ical & Theory s	shall be altere	ed as per	requirement. (l Theory + 2 F	Practical d	or 2 Theory +

	D	iscipline S	specific Core-7	' (BA/BSc prog	grammes)				
Course	Title of the Course		Theory			Practical		Total	Total
		Credits	No. of Teaching Hours/Week	Total Marks/ Assessment	Credits	No. of Teaching Hours/Week	Total Marks/ Assessment	Credits/ Hours	Mark
DSC-7 Theory	Sports Management	4	4	100 (60+40 IA)				6 / 8	150
DSC-7 Practical	Organization and Administration of Sports Events				2	4	50 (25+25 IA)	6 / 8	150
	D	iscipline S	pecific Core-8	B (BA/BSc prog	grammes)				
DSC-8 Theory	Sports Technology	4	4	100 (60+40 IA)					150
DSC-8 Practical	Application of technology in sports				2	4	50 (25+25 IA)	6 / 8	150
	Open Elec	tives (BA/	BSc/BCom/BB	BA/BCA & all o	other UG (Courses)	•		

PHYSICAL EDUCATION, SPORTS AND YOGA BA/BSC SEMESTER I to IV

Aim of the Course

The course aims at creating awareness about the fundamentals of Physical Education, Sports and Yoga and promote Health and wellness through Healthy Lifestyle.

Objectives of the Course

- 1. To impart the students with basic concepts of Physical Education, Sports and Yoga for health and wellness.
- 2. To familiarize the students with health-related Exercise, Sports and Yoga for Overall growth & development
- 3. To create a foundation for the professionals in Physical Education, Sports and Yoga.
- 4. To impart the basic knowledge and skills to teach Physical Education, Sports & Yoga activities.
- 5. To create awareness about the career opportunities through Physical Education and Yoga

Learning Outcome/ Skills:

- Students will be able to understand the basic principles and practices of Physical Education, Sports and Yoga.
- Students will be able to instruct the Physical Activities, Sports and Yoga practices for Healthy Living.
- To develop professionalism among students, to conduct, organize & officiate Physical Education, Sports and Yoga events at schools and community level.

Employability/ Entrepreneurship abilities:

- The candidate will be able to work as Physical Education, Sports and Yoga instructor.
- The Candidate will be able to instruct, organize & officiate Physical Education, Sports and Yoga.
- The candidate will be able to establish fitness, sports and yoga centers.
- The candidate will be able to conduct Traditional games, Sports and General Yoga classes for rural and community level.
- The candidate will be able to guide aspirants to achieve various physical fitness standards required for related professions.

Curriculum Structure for Undergraduate Degree Program

BA / BSc Courses in Physical Education, Sports & Yoga

Total Credits for the Program (V and VI Semesters): 6 credits each

Starting year of implementation: 2021-22

Name of the Degree Program: BA/B.Sc

Discipline/Subject: Physical Education, Sports & Yoga Program

Articulation Matrix:

This matrix lists only the core courses. Core courses are essential to earn the degree in that discipline/subject. They include courses such as theory, laboratory, project, internships etc. Elective courses may be listed separately

Se mes ter	Title /Name Of the course	Program outcomes that the course addresses (not more than 3 per course)	Pre- requisite course(s)	Pedagogy	Assessment
1	Test, Measurement and Evaluation in Physical Education & Sports (6 Credits)	 To understand the basic principles and practices of Test, Measurement and Evaluation in Physical Education, Sports and Yoga. To be able to apply tests in Physical Activities, Sports and Yoga practices 	Students with Arts/Science/ Commerce streams at 12 th / +2 level preferable with Sports Background	The course shall be taught through Lecture, Practical, Interactive Sessions, Materials, Assignments Seminars, Intramural & Extramural	Theory 100 (60+40) Practical 50 (25+25)
2	Sports Psychology and Sociology (6 Credits)	 To learn and apply the knowledge of Sports Psychology and Sociology for better perfomance To understand and learn its application in present sports scenario. 		The course shall be taught through Lecture, Practicals, Interactive Sessions, Materials, Assignments Seminars, Intramural & Extramurals	Theory 100 (60+40) Practicals 50 (25+25)
3	Sports Management (6 Credits)	 To learn the theoretical and practical aspects of Sports Management To apply Sports Management aspects for appropriate 	Students with Arts/Science/ Commerce streams at $12^{th}/+2$ level preferable with Sports	The course shall be taught through Lecture, Practical, Interactive Sessions, Materials, Assignments Seminars, Intramural & Extramurals	Theory 100 (60+40) Practical 50 (25+25)

		functioning during major sports events	Background		
4	Sports Technology (6 Credits)	 To learn the need of application of technology in sports To understand the use of modern gadgets for enhancing performance 		The course shall be taught through Lecture, Practicals, Interactive Sessions, Materials, Assignments Seminars, Intramural & Extramurals	Theory 100 (60+40) Practicals 50 (25+25)

V SEMESTER

Semester V

DISCIPLINE SPECIFIC CORE - 5

Title of the Course:

TEST, MEASUREMENT AND EVALUATION IN PHYSICAL EDUCATION

Course outcomes

- Learn the meaning of Test, Measurement and Evaluation
- Learn the criteria for conducting a test
- Understand the procedures of conducting fitness and sports skills tests.
- Analyse and evaluate fitness and skill levels of students.

Number of Theory Credits	Number of lecture hours/semester	Number of practical Credits	Number of pr hours/ seme	
4	60	2	60	
	Contents of	f the Course		
		0 – 2		
Unit – 1 INTROD				
		nd Evaluation in Physic	al	
	on, Sports and Yoga			15
	_	Aeasurement and Evaluation	ation	15
Principle	es of Tests, Measureme	nt and Evaluation		
Applicat	tion of Test and Measur	rement		
Unit – 2 CLASSIE	FICATION, CRITER	IA AND ADMINSTRA	ATION OF	
TESTS				
Criteria	of Good Test			
Scientifi	c Authenticity (Reliabi	lity, Objectivity, Validit	y and Norms)	15
Types an	d Classification of Tes	t	•	
• -		e Preparation, duties du	ring and after	
testing		-	-	
Unit – 3 PHYSIC	AL FITNESS TESTS	5		
 AAHPEI 	R Youth Fitness Test			
Harvard	Step Test			15
Indiana N	Aotor Fitness Test			15
JCR Test	, Health related Physic	al Fitness Test		
	ometric Measurements			

McDonald Soccer Test	
Russell Lange Volleyball Test	15
 Lockhart and McPherson Badminton Test 	
 Johnson Basketball Ability Test 	
CONTENT OF PRACTICAL COURSE: Practical Approach in Test,	60
Measurement and Evaluation of Physical Education & Sports Activities	
Practical (2 credits/30 hours)	
• Physical Fitness Tests: Speed, Strength, Endurance, Flexibility, Agility.	
Motor Ability Test	
Weight Training/ Yogasanas/ Aerobics	
Sports Specific Skill test	
 Sports Specific Skill test Project/ Seminar/ Paper Presentation 	

Practical classes will be conducted in any two games depending on the facilities available in the college.

* The practical classes shall be adapted to the physically challenged students as per requirement.

Pedagogy: The course shall be taught through Lecture, Practicals, Interactive Sessions, Materials, Assignments, Seminars, Intramural & Extramurals

	Formative A	ssessmen	ıt		
Assessment Type	Internal	Assessme	nt	Semester Exam	Total
	Test	20			
Theory	Assignment	10	40	60	100
	Seminar	10			
Practical	Test	15	25	25	50
rractical	Assignment	10	23		50
]	Fotal			150

Assignments can be in the form of field work, projects, written tasks, practical tasks etc.

Reference Books:

- Chakraborty, P and Bhattachrjya, S. Test Measurement and Evaluation in Physical Education. Classique books Kolkata
- Clarke, H and Clarke, H; Application of Measurement to Physical Education. Prentice Hall
- Fahey, T.D, Basic Weight Training for Men and Women. Mayfeild Publishing Company

- Kirtani, R: Physical Fitness. Khel Sahitya Kendra, Delhi
- Raghunathan, P.P; Volleyball A Guide to Playing and Coaching. Friends Publication, Delhi
- Mathews, D.K; (1973). Measurement in Physical Education Philadelphia; W. B. Saunders Company
- Kansal, D.K. (1996) Test and Measurement in Sports and Physical Education. New Delhi; D.V.S Publication.
- Phillips, D.A, & HornaK, J.E (1979). Measurement and Evaluation in Physical Education, New York; John Willey and Sons.
- Barron, H.M., and McGee, R (1997) A Practical approach to Measurement in Physical Education; Philadelphia:- Lea and Fibiger Publisher.
- Johnson, B.L and Nelson, J.K; Practical Measurement for Evaluation in Physical Education. Surject Publication, Delhi
- Yobu, A (2010) Test, Measurement and Evaluation in Physical Education and Sports, New Delhi; Friends Publication
- Krishnamurthy (2007) Evaluation in Physical Education and Sports, New Delhi; Ajay Verma Publication

Semester V

DISCIPLINE SPECIFIC CORE - 6

Title of the Course:

SPORTS PSYCHOLOGY AND SOCIOLOGY

Course outcomes

- Understand the meaning of sports psychology and sociology
- Understand the psychological parameters affecting sports performance.
- Understand the sociological implications in physical education.
- Apply psychological techniques to better sports performance.

Number of	Number of lecture	Number of practical	Number of pr	actical	
Theory Credits	hours/semester	Credits	hours/ seme	ester	
4	60	2	60		
		f the Course			
		$\frac{0-2}{2}$			
	UCTION TO SPORT				
	•	I Importance of Sports P	sychology		
-	ince of Yoga in Sports I			13	
	on of Sports Psycholog	v			
	nd Issues of Sports Psy				
Unit – 2 DEVELO	OPMENT OF SPORT	S PSYCHOLOGY			
 Perspec 	tives on Sports Psychol	ogy			
Sports Psychology in India					
 Applica 	tion of Yogic Psycholo	gy in Sports Scenario			
	advances in Sports Psyc				
Unit - 3 SPORTS	PERSONALITY ANI	O PERFORMANCE			
	and Development - Her	•			
•	0	ng Sports Performanc			
•	1 00	ssion, Attention, Con	centration,	18	
	nce and Psychological p				
0	e process in Sports and	0	· , • •		
	1 11	Motivation – Extrinsic, I	ntrinsic		
Unit - 4 SPORTS	SOCIOLOGY				
 Meaning 	g, Definition, Need and	Scope			
 Sports a 	s a Social Phenomenon	- Sports Socialization		12	
• Leaders	hip in Sports				
• Values a	nd Ethics in Sports				
	-	E: PSYCHOLOGICAI	L AND	60 Hrs	
	L PREPARATION I				
Practical (2 credits/	56 hours)				

- 1. Basic Sports Psychological and Sociological Tests:
- 2. Sports Anxiety Tests
- 3. Personality Tests, IQ Tests
- 4. Mental Toughness Tests, Aptitude Tests
- 5. Emotional Intelligence Tests,
- 6. Self Confidence Tests
- 7. Cognitive Ability Tests
- 8. Preparation of related records and reports

Pedagogy: The course shall be taught through Lecture, Practicals, Interactive Sessions, Materials, Assignments, Seminars, Intramural & Extramurals.

	Formative	Assessm	ent		
Assessment Type	Internal	Assessme	ent	Semester Exam	Total
Theory	Test Assignment Seminar	20 10 10	40	60	100
Practical	Test Assignment	15 10	25	25	50
		Total			150

Assignments can be in the form of field work, projects, written tasks, practical tasks etc.

REFERENCES:

- 1. Authors Guide, 2013, National Library of Educational and Psychological Test (NLEPT)
- 2. Dr. Agyajit Singh, (2013), Sports Psychology for Coaches, New Delhi, Khel Sahitya Kendra
- 3. Dharam.V.R., (1989), Sports and Society: Readings in the Sociology of Sports, New Delhi, Classical Publishing Co.,
- 4. Dr. Bhupinder Singh, Mrs.Madalsa Mittal, (2004), Psychological Implications in Physical Education and Sports, New Delhi, Friends Pucations (India)
- 5. Dr. R.Sendhil, (2014), Sports Psychology, New Delhi, Sports Publication
- 6. Jitendra Mohan, (1996), Recent Advances in Sports Psychology, Delhi, Friends Publications (India)
- 7. John D.Lauthor, (1998), Sports Psychology, Englewood, Prentice Hall Inc,
- 8. John D.Lauthor, (2000), Psychology of Coaching, New Jersey Prentice Hall Inc.,
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VI SEMESTER

Semester V

DISCIPLINE SPECIFIC CORE - 7

Title of the Course:

SPORTS MANAGEMENT

Course outcomes

- Understand the significance of sports management.
- Prepare the sports budget of the college.
- Understand the principles of financial budgeting.
- Conduct sports programmes in the institution.

Number of	Number of lecture	Number of practical	Number of pr			
Theory Credits	hours/semester	Credits	hours/ seme	ester		
4	60	2	60			
		f the Course				
		$\frac{0-2}{2}$				
	UCTION TO SPORT					
	-	ciples of Sports Manager	ment	13		
	 Essential Skills of Sports Management Qualities and competencies required for the Sports Manager 					
-	1 I	1 0				
• Event Mana	igement in Physical Edi	ucation, Sports and Yoga	a			
Unit – 2 LEADER	RSHIP IN SPORTS M	ANAGEMENT				
Ũ	d Definition of Leaders	ship				
v 1	• Types and Qualities of Leadership					
Leadership and Organizational Performance						
	Leadership on Sports I					
Unit - 3 PLANNIN	NG AND MANAGEM	IENT				
Sports Mana	agement in Institutions	and Organizations				
Factors affect	cting Planning and Mar	nagement				
Human Rese	ource Management in S	ports		17		
• The Reward	/Punishment System					
 Sports Equip 	pment Management					
_	rds Management					
Unit - 4 FINANC	IAL MANAGEMENT (DF EVENTS				
• Objectiv	es and Scope of Financ	ial Planning.				
• Budgeting, Purchase and Audit						
• Sources of	of Funding			15		
	nent of Infrastructure, H	Finance and Personal				
	RACTICAL COURSE			60 Hrs		
	AND ADMINISTRA			001110		
Practical (2 credits/						

- 1. Sports Event Management Internship
- 2. Organisation of Intramural and Extramural Competitions
- 3. Schedule Preparation Athletics and Group Games
- 4. Types of Fixtures
- 5. Record Books Management in Sports
- 6. Training session Attendance Management
- 7. Preparation of related records and reports

Pedagogy: The course shall be taught through Lecture, Practicals, Interactive Sessions, Materials, Assignments, Seminars, Intramural & Extramurals.

Formative Assessment					
Assessment Type	Internal Assessment			Semester Exam	Total
Theory	Test Assignment Seminar	20 10 10	40	60	100
Practical	Test Assignment	15 10	25	25	50
	·	Total			150

Assignments can be in the form of field work, projects, written tasks, practical tasks etc.

REFERENCES:

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- 2. Chellandurai P.(1985)Sports Managament Macro Perspective. canadaSports Dynamics
- 3. Earle F.Zeigaler & Grary W Bowie (1993): Managment Competency Development in sports and Physical Education philadephip: W.Leo and Febiger.
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- 5. Scholar Rondoll S and Nicholas. J (1983) Personal Management. New York, West Publishing Company.
- 6. Vanderwag Harold .J(198)Sports Management. (New York,Maic Millon Publishing Company.
- 7. Schmader Stein Wood (1991) Special Events: Inside Out, Sagamore Publishing Champaign, Illinois.
- 8. Raj C Besant (1989) Corporate Financial Management, Tata Mc Graw-Hill Publishing Company Ltd, New Delhi.
- 9. Milne George R (1999) Sports Marketing, Jones and Bartlett Publishers, Inc.

Semester V

DISCIPLINE SPECIFIC CORE - 8

Title of the Course:

SPORTS TECHNOLOGY

Course outcomes

- Understand the meaning of Sports technology
- Know the various areas of technological applications in sports
- Know the types of sports measurement equipment and their usage.
- Understand the use of technology on sports performance.

Number of	Number of lecture	Number of practical	Number of pra	actical	
Theory Credits	hours/semester	Credits	hours/ seme	ster	
4	60	2	60		
		f the Course			
Unit – 1 INTROD		0-2			
	d definition of Sports 7	Fechnology			
U	Advantages of Sports			13	
-	 Principles of Instrumentation in Sports 			10	
Technologie	cal Impact on Sports				
Unit – 2 SCIENCI	E OF SPORTS MATE	CRIALS			
• Nanoglue, N	Nano Moulding, Nano T	Furf, Foot wear Producti	on		
Advanced S	Advanced Sports Wears				
• Advancements in Playing Equipment: Balls, Bat, Racquet, Clothing,				15	
Shoes					
Smart Mater	rials: Shape Memory A	lloy (SMA) Thermo Chi	romic Film		
Unit - 3 PLAYFIE					
		pes of materials; Synthe	etic, Wooden,		
•	Polyurethane, Artificial Turf/Polygrass				
 Modern technology in Construction of Indoor and Outdoor Sports 			-	17	
Facilities, Technology in manufacture of Modern Sports Equipments					
• Use of Comp	puters and Software's in	n Sports			
Unit - 4 MODER	N SPORTS EOUIPM	IENTS AND GADGET	S		
	Equipments for Throws				
• Electronic T	Timers, Chip based Tim	ers			
	Equipments in Sports an			15	
	ysis in Sports and Elect				
	se Sports Arena	-			
Modern Spo	orts Equipments: Courts	s, Lighting, Floodlights			

	ENT OF PRACTICAL COURSE: CATIONS OF TECHNOLOGY IN SPORTS	60 Hrs
	1 (2 credits/60 hours)	
1.	Uses of Modern Sports Equipments: Starting Block, electronic gadgets in	
	sports for Measurements, etc,.	
2.	Use of Video Analysis for Sports Training	
3.	Sports Arena Preparation using Foam Mats.	
4.	Usage of Sports related Apps	
5.	Preparation of Sports related Templates	
6.	Preparation of related records and reports	

Pedagogy: The course shall be taught through Lecture, Practicals, Interactive Sessions, Materials, Assignments, Seminars, Intramural & Extramurals.

Formative Assessment						
Assessment Type	Internal Assessment			Semester Exam	Total	
Theory	Test Assignment Seminar	20 10 10	40	60	100	
Practical	Test Assignment	15 10	25	25	50	
		Total	•		150	

Assignments can be in the form of field work, projects, written tasks, practical tasks etc.

REFERENCES:

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