

UNDERGRADUATE PROGRAMMES (HONOURS) SYLLABUS

STCP-UGP (HONOURS)

(2024 ADMISSION ONWARDS)



FACULTY: PHYSICAL EDUCATION AND

SPORTS SCIENCES

PROGRAMME: STRENGTH & CONDITIONING

ST THOMAS COLLEGE PALAI AUTONOMOUS ARUNAPURAM P.O., PALA, KOTTAYAM - 686 574 KERALA, INDIA

ST THOMAS COLLEGE PALAI AUTONOMOUS

UNDER GRADUATE PROGRAMME

(HONOURS) SYLLABUS

STCP-UGP (Honours)

(2024 Admission Onwards)



Faculty: Physical Education and Sports

Sciences

BoS: Physical Education

Subject: Strength and Conditioning

St Thomas College Palai Autonomous, Arunapuram, Kottayam-686574, Kerala, India

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Preface

Strength and conditioning is the cornerstone of athletic performance, serving as the foundation upon which elite athletes build their careers. This discipline encompasses a multifaceted approach to physical development, focusing on enhancing strength, power, speed, endurance, flexibility, and agility. Beyond the pursuit of athletic excellence, strength and conditioning plays a vital role in injury prevention, rehabilitation, and overall physical health. This syllabus delves into the intricate details of strength and conditioning principles, providing a comprehensive understanding of the physiological and biomechanical underpinnings of human movement. Through evidence-based practices and practical applications, readers will gain the knowledge and tools necessary to design and implement effective training programs for athletes of all levels. Whether you are a seasoned coach, aspiring athlete, or fitness enthusiast, this book offers invaluable insights into the science and art of strength and conditioning. By mastering the concepts presented within these pages, you will unlock the potential to optimize performance, reduce the risk of injury, and cultivate a lifelong commitment to physical fitness. Let us embark on this journey together, exploring the fascinating world of strength and conditioning and discovering the limitless possibilities it holds for human performance.

St Thomas College Palai Autonomous was conferred autonomous status by the UGC on 19 January 2024 and subsequently Mahatma Gandhi University, Kottayam after due procedure, notified it only on May 7, 2024, which resulted in the delay of the constitution of various statutory bodies (Governing Body, Academic Council and Board of Studies) of our College. Therefore, the first Academic Council of St Thomas College Palai Autonomous held on 10 June 2024 decided to adopt the syllabus of Mahatma Gandhi University for the UG. programmes of our college for the academic year 2024–25.

Syllabus Index

Name of the Minor: Strength and Conditioning

Semester 1

		Type of the Course		Hours/	Hou	r Disti /wee		on
Course Code	Title of the		Credit					
	Course	DSC, MDC, SEC etc.	AMO	week	L	Т	P	0
	Introduction to	DSC B	4	5	3		2	
24U1SACDSC100	Strength and							
	Conditioning*							
24U1SACDSC1 <mark>01</mark>	Techniques,	DSC B	4	5	3		2	
	Fundamentals and Spotting	die	24					

^{*}For those who are opting strength & conditioning as a minor from other programme

Semester: 2

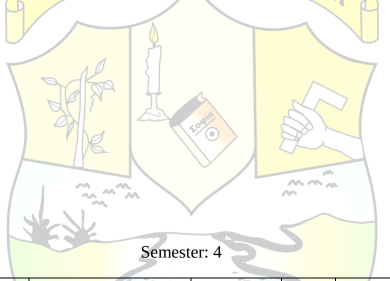
		Type of the Course	the Course H		Ноц	ır Distı /wee		on
Course Code	Title of the Course	DSC, MDC, SEC etc.	Credit	week	L	Т	P	О
24U2SACDSC100	Musculoskeletal system and Biomechanics*	DSC B	4	5	3		2	
24U2SACDSC101	Building Robust Athlete	DSC B	4	5	3		2	

^{*}For those who are opting strength & conditioning as a minor from other programme

Semester: 3

Course Code	Title of the Course	Type of the Course	Credit	Hours/	Ноц	ır Disti /wee		ion
Course Code	Title of the Course	DSC, MDC, SEC etc.	Credit	week	L	Т	P	О
24U3SACDSC200	Speed, Agility, Quickness and Plyometrics*	DSC B	4	5	3		2	

*For those who are opting strength & conditioning as a minor from other programme



Course Code	Title of the Course	Type of the Course	Credit	Hours/	Но	ır Disti /wee		ion
		DSC, MDC, SEC etc.		week	L	Т	P	О
24U4SACDSC200	Heart Rate Training*	DSC C	4	5	3		2	

^{*}For those who are opting strength & conditioning as a minor from other programme

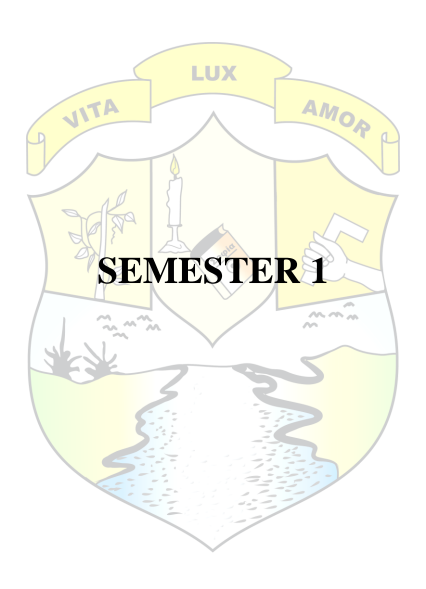
Semester: 5

Course Code	Tide of the Course	Type of the Course	Con 114	Hours/	Но	ur Dist /we		ion
Course Code	Title of the Course	DSC, MDC, SEC etc.	Credit	week	L	Т	P	O
24U5SACDSC300	Fatigue	DSC B*	4 AMO	5	3		2	
24U5SACDSC301	Yoga and Wellness		4	5	3		2	

* Any one

Semester: 6

Course Code	Title of the Course	Type of the Course	Credit	Hours/	Но	ur Dist /we		ion
Course Code	The of the course	DSC, MDC, SEC etc.	Credit	week	L	Т	P	О
24U6SACDSC300	Monitoring Training and Performance of Athletes	DSC B	4	5	3		2	





Programme	Strength and Conditioning
Course Name	Introduction to Strength & Conditioning
Type of Course	DSC B
Course Code	24U1SACDSC100
Course Level	100-199
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	1 Credits 4 Total Hours
Course Details	Learning Approach Lecture Tutorial Practical Others 75
Pre-requisites if any	

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Foundational Understanding:** - Develop a foundational understanding of the key principles and concepts in strength and conditioning.	Understand(U)	1
2	**Exercise Fundamentals:** - Acquire knowledge of fundamental strength training exercises, emphasizing proper form and technique.	Apply (A),	1
3	- Understand basic ethical considerations and professionalism in the practice of strength and conditioning.	Understand(U)	2
4	**Application to Daily Life:** - Explore how principles from the course can be applied to enhance overall fitness and well-being in daily life.	Apply (A),	2
5	**Exercise Modification:** - Learn how to modify exercises and programs to accommodate different fitness levels and goals.	Create (C),	10

6	**Program Basics:** - Gain familiarity with basic principles of program design for strength and conditioning	Evaluate (E)	10
*Remember (K), Appreciation (Ap	Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C),	Skill (S), Interest	t (I) and

COURSE CONTENT Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO No.
1.Overview of Strength	1.1	Historical development and current trends	2	U
and Conditioning	1.2	Defining Strength and Conditioning.	3	A
	ATL	Key components of fitness		
	1.3	Need for and importance of Strength &	5	E
		Conditioning		
		Sports-Specific Strength and Conditioning		
	a de	Youth Strength and Conditioning Special Populations in Strength and		
	al ?	Conditioning		
	1.4	General adaptation syndrome (GAS)	5	A
2.Injury Prevention and	2.1	Injury prevention, Muscular Imbalance	4	U
recovery	~	Correction		
	2.2	Flexibility and Mobility	4	U
3	2.3	Rehabilitation	4	С
	2.4	Reconditioning	3	С
3.Overall Health and	3.1	Cardiovascular Health	4	A
Fitness	3.2	Body Composition & assessment (10	U
	-	Practical)		
	3.3	Lifestyle Benefits	5	U
	3.4	Long-Term Athlete Development (Case	10	U
		studies- practical)		
	3.5	Youth Athlete Programs	3	Е
	3.6	Mastering Fundamentals	3	A
4.Sports-Specific Training	4.1	Skill Integration, Performance	2	U
		enhancement.		
	4.2	Specific adaptations to imposed demands	4	Е
		(SAID PRINCIPLE)		
	4.3	Role of strength and conditioning coach	4	A

	4.4	Functional training	5	U
	4.5	Introduction to Performance Assessment	10	
		and Monitoring (Practical component)		
5. Teacher Specific				
Content				

	Classroom Procedure (Mode of transaction)				
Teaching and	Theory				
Learning	Practical				
Approach	Flip classroom				
	Presentation Strength and conditioning room				
	MODE OF ASSESSMENT Continues Comprehensive Assessment (CCA) Total Mar	k - 35			
A	Particulars	Marks			
Assessment	Internal assessment test	20			
Types	Assignment	5			
	Oral presentation/ Observation of practical skills	5			
	viva voce	5			
	Total	35			
	End Semester Examination				
	ESE Practical -35 marks (Viva, presentation, assignment, qu	iiz)			
	ESE Theory – 50 marks(Written examination theory – MCQ 10x1, Short Answer –				
	10x2, Short Essay - 4x5).				

- 1. Joyce David & Lewinden Daniel, 2014, High Performance Training for Sports, Human Kinetics, United States, P.O.Box 5076, Champaign. IL 61825-5076
- 2. Hill, A. 1927. Muscular Movement in Man: The Factors Governing Speed and Recovery From Fatigue. New York: McGraw-Hill.
- 3. Pettitt, R. 2010. The standard difference score: Anew statistic for evaluating strength and conditioning programs. Journal of Strength and Conditioning



Programme	Strength and Conditioning	
Course Name	Techniques, Fundamentals and Spotting	
Type of Course	DSC B	
Course Code	24U1SACDSC101	
Course Level	100-199 JITA AMOD	
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	1 Credits 4 Total Hours	
Course Details	Learning Approach Lecture Tutorial Practical Others 75	
Pre-requisites if any		

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Mastering, understanding, and applying essential techniques and advanced strategies as appropriate	Е	2
2	Developing proficiency in applicable tools and methods.	C	1
3	Understand the importance of effective communication between the spotter and lifter to enhance workout efficiency and prevent injuries U 3		
4	Explore advanced spotting methods for specialized exercise and equipment, including free weights and machines.	I	2
5	Develop proficiency in identifying and correcting weightlifting techniques to ensure safety and proper form.	Е	3
*Daman	where (K) Understand (II) Apply (A) Analyse (An) Evaluate (I	E) Create (C)	

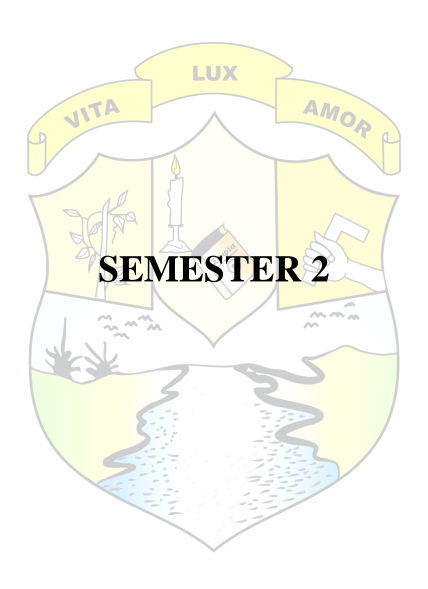
^{*}Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)

Module	Units	Course description	Hrs	CO No.
1. Technique	1.1	Hand grip and grip width	4	A
Fundamentals		Pronated grip(overhand) Surjugated grip(vardedband)		
		Supinated grip(underhand) Neutral grip		
		Neutral gripAlternated grip		
		Hook grip		
		• Hook grip		
	1.2	Stable body and limb positioning	4	A
	1.2	• Proper body alignment	4	Α
	1.3	Range of motion and speed	4	A
	1.4	Breathing consideration	4	A
	9	Inhalation	}	
		• Exhalation		
2 Smottime	2.1	Valsalva maneuver (breath holding) Machine and definition of enotting	4	U
2. Spotting	2.1	Meaning and definition of spotting Types of Exercise that require spotting.	4	U
\	2.2	Types of Exercise that require spotting.	-	
		• Free weight exercises performed		
	I SPIN	over the head (e.g., barbell		
		shoulder press)		
		• with the bar on the back (e.g.,		
		bac <mark>k squat</mark>)		
	11-24	with the bar racked anteriorly on		
	763	the front of the shoulders or on		
		the clavicles (e.g., front squat)		
\		• over the face (e.g., bench press, lying triceps extension)		
	2.3	Communication between athlete and	3	U
	2.3	Spotters		
	2.4	Spotting Techniques	4	Е
		 Barbell Bench Press – Spotting 		
		Technique		
		• Dumbbell Incline Bench Press –		
		Spotting Technique		
		Barbell Standing Behind the Neck Standing Behind the Neck		
		Shoulder Press – Spotting		
		TechniqueBarbell Back Squat – Spotting		
		Technique with One Spotter		
		Barbell Back Squat – Spotting		
		Technique with Three Spotters		
	2.5	Practical of unit 2.4	10	Δ
	2.5	Clean progression	10	A E
	3.1	Barbell Rack Clean (Rack Shrug))	L
		- Daroch Rack Clean (Rack Sillug	<u> </u>	<u> </u>

		OD D1- I		
		OR Rack Jump)		
		Barbell Hang Clean (Hang Shrug		
3. Exercise Technique-		OR Hang Jump)		
Explosive lifting		 Barbell Power Clean (Clean 		
(practical)		Shrug OR Clean Jump)		
	3.2	Barbell high pull	4	Е
		High Pull from the Hang		
	3.3	Shoulder progression	4	С
		Dumbbell Shoulder Raises		
		(choose this if the athlete cannot		
		stabilize the weight overhead)		
		 Barbell Standing behind the Neck 		
		Shoulder Press		
		Barbell Push Press		
	2.1.1	Barbell Push Jerk		_
	3.4	• Barbell Push Jerk Pulling and Biceps exercise Pulling Choice	4	Е
	4			
		• Pull-Ups		
		 Standing Low Row 		
		Lat Pulldown		
	1	Bent-Over Row	7	
	90	Biceps Choice		
\	SPI.	EZ-Bar Curl		
	3.5	Practical of all units of module 3	10	A
4. Exercise Technique-	/ //	Practical of all units of module 3 Leg progression and single leg choice		A I
4. Exercise Technique- Strength lifting. Speed	3.5 4.1	Leg progression and single leg choice	10 4	A I
Strength lifting, Speed	/ //	Leg progression and single leg choice Leg progression		
Strength lifting, Speed & Agility	/ //	Leg progression and single leg choice Leg progression • Barbell Back Squat		
Strength lifting, Speed	/ //	Leg progression and single leg choice Leg progression • Barbell Back Squat • Barbell Front Squat		
Strength lifting, Speed & Agility	/ //	Leg progression and single leg choice Leg progression		
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Strength lifting, Speed & Agility	/ //	Leg progression and single leg choice Leg progression		
Strength lifting, Speed & Agility	/ //	Leg progression and single leg choice Leg progression		
Strength lifting, Speed & Agility	4.1	Leg progression and single leg choice Leg progression	4	I
Strength lifting, Speed & Agility	/ //	Leg progression and single leg choice Leg progression		
Strength lifting, Speed & Agility	4.1	Leg progression and single leg choice Leg progression	4	I
Strength lifting, Speed & Agility	4.1	Leg progression and single leg choice Leg progression	4	I
Strength lifting, Speed & Agility	4.1	Leg progression and single leg choice Leg progression	4	I
Strength lifting, Speed & Agility	4.1	Leg progression and single leg choice Leg progression	4	I
Strength lifting, Speed & Agility	4.1	Leg progression and single leg choice Leg progression	4	E
Strength lifting, Speed & Agility	4.1	Leg progression and single leg choice Leg progression Barbell Back Squat Barbell Front Squat Barbell Clean Deadlift Single Leg Choice Forward step lunge Walking Lunge Barbell Romanian deadlift Single leg choice Pushing progression — Barbell bench press, Incline bench press, Dumbbell bench press Triceps and Abdominal Choice	4	E
Strength lifting, Speed & Agility	4.1	Leg progression Barbell Back Squat Barbell Front Squat Barbell Clean Deadlift Single Leg Choice Forward step lunge Walking Lunge Barbell Romanian deadlift Single leg choice Pushing progression — Barbell bench press, Incline bench press, Dumbbell bench press, Dumbbell incline bench press Triceps and Abdominal Choice Triceps Choice, Abdominal Choice Warm up drills, Speed Drills, Agility	4 3	E A
Strength lifting, Speed & Agility	4.1 4.2 4.3 4.4	Leg progression Barbell Back Squat Barbell Front Squat Barbell Clean Deadlift Single Leg Choice Forward step lunge Walking Lunge Barbell Romanian deadlift Single leg choice Pushing progression — Barbell bench press, Incline bench press, Dumbbell bench press, Dumbbell incline bench press Triceps and Abdominal Choice Triceps Choice, Abdominal Choice Warm up drills, Speed Drills, Agility Drills, Landing Drills	4 3	E A
Strength lifting, Speed & Agility (practical)	4.1	Leg progression Barbell Back Squat Barbell Front Squat Barbell Clean Deadlift Single Leg Choice Forward step lunge Walking Lunge Barbell Romanian deadlift Single leg choice Pushing progression — Barbell bench press, Incline bench press, Dumbbell bench press, Dumbbell incline bench press Triceps and Abdominal Choice Triceps Choice, Abdominal Choice Warm up drills, Speed Drills, Agility	4 3 4	E A U
Strength lifting, Speed & Agility	4.1 4.2 4.3 4.4	Leg progression Barbell Back Squat Barbell Front Squat Barbell Clean Deadlift Single Leg Choice Forward step lunge Walking Lunge Barbell Romanian deadlift Single leg choice Pushing progression — Barbell bench press, Incline bench press, Dumbbell bench press, Dumbbell incline bench press Triceps and Abdominal Choice Triceps Choice, Abdominal Choice Warm up drills, Speed Drills, Agility Drills, Landing Drills	4 3 4	E A U

	Classroom Procedure (Mode of transaction)	
Teaching and	Theory	
Learning and	Practical	
Approach	Flip classroom	
11991 0001	Presentation	
	Strength and conditioning room	
	MODE OF ASSESSMENT	
	Continues Comprehensive Assessment (CCA) Total Mar	·k - 35
Assessment	Particulars	Marks
Types	Internal assessment test	20
	Assignment	5
	Oral presentation/ Observation of practical skills	5
	viva voce	5
	Total AM	35
	End Semester Examination	
	ESE Practical -35 marks (Viva, presentation, assignment, qu	i <mark>iz)</mark>
	ESE Theory 50 monks	
	ESE Theory – 50 marks	7
	(Written examination theory – MCQ 10x1, Short Answer – 10x2,	Short Essay - 4x5).

NSCA Basics of Strength and Conditioning Manual, Dr Willam A Smith, Jacob J Wirth.





Programme	Strength and Conditioning
Course Name	Musculoskeletal System and Biomechanics
Type of Course	DSC B
Course Code	24U2SACDSC100
Course Level	100 -199
Course Summary	Anatomy of the musculoskeletal system covers the structure and function of the various components that make up the human musculoskeletal system and the biomechanical movement in the human body.
Semester	2 Credits 4 Total Hours
Course Details	Learning Approach Lecture Tutorial Practical Others 3 1 75
Pre-requisites, if any	

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Comprehensive understanding of the musculoskeletal system's anatomy	Ū	1
2	Proficient knowledge of bones, joints, muscles, and connective tissues	U	1
3	Application of biomechanical principles to analyze human movement	An	2
4	Ability to relate anatomical structures to biomechanical function U 2		2
5	Insight into the interplay between anatomy and biomechanics in various activities	С	10
6	Practical application of knowledge in fields like sports science, physical therapy, or orthopedics.	U	10
*Remem	ber (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Cre	ate (C), Skill (S),	Interest (I)

and Appreciation (Ap)

Module	Units	Course description	Hrs	CO No.
	1.1	Types of Muscle tissue	4	1
1.Muscular System	1.2	Group of muscles of human body Head Neck Trunk Upper & Iower limbs	4	1
	1.3	Muscle Contraction Isometric Isotonic Isokinetic	3	2
	1.4	Function of Muscular System	3	2
	2.10	Understanding Bones and Cartilages	3	2
	2.2	Joints Tendons Ligaments Bursae	~4~~	3
2.Skeletal System	2.3	Functions of Skeletal System (examination of anatomical models)	10	3
	2.4	Muscle innervation and blood supply (Practical -Identification and examination of muscles using anatomical models and cadaveric specimens)	10	4
	3.1	Need and importance of Biomechanics in muscle actions	3	4
3.Introduction to	3.2	Principles of biomechanics	3	4
biomechanics	3.3	Levers of Musculoskeletal System (Practical component)	10	5
	3.4	Anatomical planes of Human body Forces and torques in the musculoskeletal system	3	5
4.Biomechanical factors in Human	4.1	Neural Control	3	5

Strength	4.2	Muscle Cross Section area, , type of muscle fibres, size principle	3	6
	4.3	Muscle length and Joint angle, strength to mass ratio	4	6
	4.4	Muscles contraction velocity and joint angular velocity Length Tension relationship, Force Velocity relationship, Motor Unit	4	6
	4.5	Hands-on Exploration Skeletal system, Digestive System, Muscular system, and sense organs: Identify organs and understand the digestive process	30 AM 0	1,2,3,4
5.		Teacher Specific component		

Teaching andLearning Approach	Classroom Procedure (Mode of transaction) Theory Practical Flip classroom Presentation	
Assessment	MODE OF ASSESSMENT Continues Comprehensive Assessment (CCA) Total Man Particulars Internal assessment test	rk - 35 Marks 20
Types	Assignment	5
	Oral presentation/ Observation of practical skills	5
	viva voce	5
	Total	35
	End Semester Examination	
	ESE Practical -35 marks (Viva, presentation, assignment, qu	uiz)
	ESE Theory – 50 marks(Written examination theory – MCC	
	10x2, Short Essay - 4x5).	

Essentials of strength training and conditioning / National Strength and Conditioning Association ; G. Gregory Haff, N. Travis Triplett, editors. -- Fourth edition

Earle.W.Roger and Baechle R.Thomas (2003).Essentials of Personal Training, Human Kinetics, Canada

Anatomy and Physiology in health and Illness, Ross & Wilson, Waughgrant.



Programme	Strength and Conditioning		
Course Name	Building Robust Athlete		
Type of Course	DSC B		
Course Code	24U2SACDSC101		
Course Level	100-199 AMO		
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	2 Credits 4 Total Hours		
Course Details	Learning Approach Lecture Tutorial Practical Others 3 75		
Pre-requisites if any			

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	2
3	Master techniques for injury prevention and recovery to enhance athlete longevity.	Ap	5
4	Understand the importance of teamwork and communication in building a resilient athletic community.	U	7
5	Learn to integrate technology and data analytics for performance monitoring and enhancement.	An	2

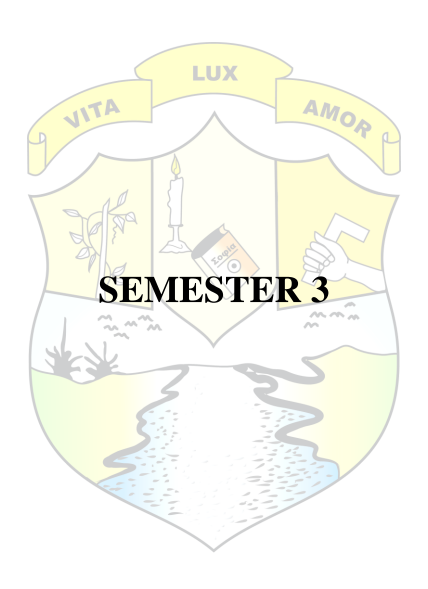
^{*}Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)

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

		• Action		
		Assessment of core and postural stability		
	4.2	Defining flexibility	5	Е
		Factors contributing to flexibility,		
		Understanding the effect of flexibility on		
		performance, Key issues in flexibility		
		training		
	4.3	Flexibility training – static or dynamic,	5	Е
		Methods of optimising flexibility		
		Implementing a flexibility programme in		
	NTA	sport		
G	4.4	Practical sessions of Unit 1.3,3.3, 4.1, 4.3	30	A
5.Teacher Specific	5.1	Teacher Specific component		
component				
	a R		•	•

Teaching and Learning Approach	Classroom Procedure (Mode of transaction) Theory Practical Flip classroom Presentation Strength and conditioning room	
Assessment Types	MODE OF ASSESSMENT Continues Comprehensive Assessment (CCA) Total Max Particulars Internal assessment test Assignment Oral presentation/ Observation of practical skills viva voce Total	rk - 35 Marks 20 5 5 5 35
	End Semester Examination ESE Practical -35 marks (Viva, presentation, assignment ESE Theory – 50 marks (Written examination theory – MCQ 10x1, Short Answer – 10x2,	ment, quiz)

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





Programme	Strength and Conditioning
Course Name	Speed, Agility, Quickness and Plyometrics
Type of Course	DSC B
Course Code	24U3SACDSC200
Course Level	200-299
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 knowledge of speed, agility, quickness and plyometrics
Semester	3 Credits 4 Total Hours
Course Details	Learning Approach Lecture Tutorial Practical Others 75
Pre-requisites if any	The state of the s

CO No.	Expected Course Outcome	Learning Domains *	PO No		
1	A comprehensive understanding of training methods to enhance speed, agility, quickness and plyometrics.	С	1		
2	Apply principles of agility training to enhance an athlete's ability to change direction quickly and efficiently.	A	2		
3	Implement strategies to improve reaction time and quickness in athletic movements.	An	3		
4	Understand the principles of plyometric training and its impact on power development.	U	4		
5	Integrate plyometric exercises into training programs for enhanced strength, power, and overall athletic performance.	С	10		
*Remen	*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)

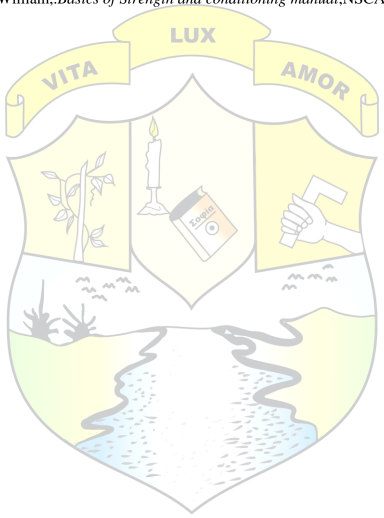
Module	Units	Course description	Hrs	CO No.
Speed, Agility and	1.1	Concept of Speed, Agility and Quickness	4	1
Quickness				
	1.2	Speed, Agility and Quickness for non-athletic	4	1
		Population		
	1.2	CAO Training programme for Voyth and	4	2
	1.3	SAQ Training programme for Youth and Seniors & SAQ training programme for	4	2
		weight loss		
	1.4\A	Anaerobic speed reserves, Maximum	5	3
	144	Anaerobic Speed – profiling and	3	3
P		conditioning		
Training Drills and	2.1	Warm up drills (Practical)	5	2
Programming Programming	2.1	• High knees		2
Trogramming		Heel-ups		
	3	• Forward lunge with elbow to instep		
\	at 13	Side lunge with squat		
	SAL.	High knee foreleg extension		
	1//	Tright knee forcing extension		
	2.2	Speed drills (Practical)	5	5
		Build ups.		
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	• Form starts.		
	2	• Position start		
		• Power skips (for height)		
		• Power skips (for speed)		
		Bag jumps		
		Hollow sprints		
	2.3	Agility drills	10	5
		Rope or ladder routine	10	
		Bag routine		
		a. Change of direction		
		b. Shuffle		
		c. Forward and backward		
		 Line jumps routine. 		
		a. Single bunny hop		
		b. Double bunny hop		
		c. Scissors		
		d. All shuffle		
		Pro agility		
		a. Nebraska Agility		
		b. Three cone drill		
		c. Four cone drill		
		d. Sprint ladder		
		e. Shuffle ladder	<u> </u>	

	2.4	Landing drills Drop jump. Vertical jump 180-degree jump Broad jump with vertical jump Depth jump Box shuffle jump Double box shuffle step Lateral box jump		5
Introduction to	3.1	Plyometric training concept and principles	4	4
Plyometrics	3.1	Phases of Plyometric exercise	10	4
		(Practical)		
	3.3	Importance of plyometric training	4	4
	3.47A	Plyometric training design parameters	4	5
Programme design, usage, contraindication,	4.1	Plyometric programme design	4	1
and safety consideration in plyometrics	4.2	Usage of plyometric exercise	4	1
	4.3	Contra indicated population to plyometrics.	4	4
	4.4	Safety considerations	4	1
5		Teacher Specific component		

Teaching and Learning Approach	Classroom Procedure (Mode of transaction) Theory Practical Flip classroom Presentation Strength and conditioning room Ground
Assessment Types	MODE OF ASSESSMENT Continues Comprehensive Assessment (CCA) Total Mark - 35
	End Semester Examination ESE Practical -35 marks (Viva, presentation, assignment, quiz) ESE Theory – 50 marks (Written examination theory – MCQ 10x1, Short Answer – 10x2, Short Essay - 4x5).

- 2. Earle RW and Baechle TR. Resistance training and spotting techniques, in: Essentials of strength training and conditioning. TR Baechle, RW Earle, eds. Champaign, IL:Human Kinetics, 2008, pp 325 376.4.
- 3. Stone MH, and Chandler J. The squat exercise in athletic conditioning: A position statement and review of the literature. National Strength and Conditioning Association Journal 13: 51, 1991

4. Sands A.William, Basics of Strength and conditioning manual, NSCA







Programme	Strength and Cone	ditioning			
Course Name	HEART RATE TRA	AINING			
Type of Course	DSC B				
Course Code	24U4SACDSC200	LUX			
Course Level	200-299		A		
Course Summary	of using heart rate cardiovascular fitner physiological aspects	ning course is designed as a valuable tool in ss, endurance, and ov s of heart rate, its relatorograms based on indiv	optimizing exverall health. ationship to ex	ercise routing The course xercise inten	nes for improved delves into the
Semester	4	Credits	~	4	Total Hours
Course Details	Learning Approach	Lecture Tutorial	Practical 1	Others	75
Pre-requisites, if any			P.		•

CO No.	Expected Course Outcome	Learning Domains *	PO No		
1	To understand the structure of heart	U	1		
2	To understand the heart conduction system	Ú	1		
3	To analyze the mechanism of heart	An	2		
4	To identify, understand MHR of an individual U 4				
5	To create heart rate training plan based on the demand	С	2		
6	To understand the target training zone of individual U 1				
7	To understand the relationship between heart rate oxygen consumption	U	4		
8	To analyse the nature of the activity by looking at heart rate	An	6		

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

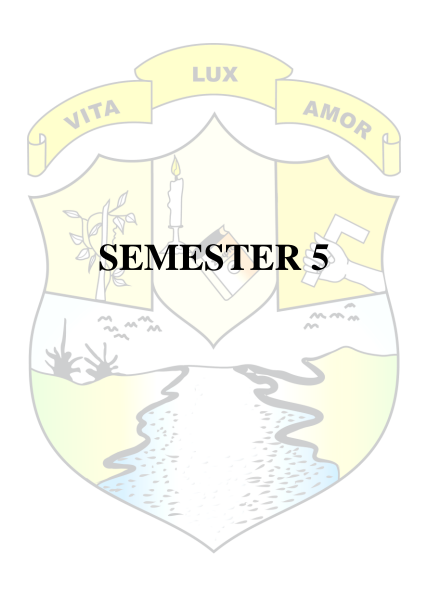
Module	Units	Course description	Hrs	CO No.
	1.1	 Structure and function of the heart Cardiac conduction system 	4	1
1 Heart –structure and function	1.2	Phases of cardiac cycle (Ventricular filling, isovolumetric contraction, ventricular ejection, is volumetric ejection)	4	2
	1.3	• Regulation of stroke volume (venous return, plasma volume, ventricular filling time, ventricular chamber size, afterload)	A _M	2
	2.1	Hemodynamics (blood, relation among pressure, cardiac output and vascular resistance)	4	3
Exercise and Cardiovascular System	2.2	Measurement of cardiovascular variables (cardiac output, stroke volume, heart rate, maximal oxygen consumption, blood pressure)		3
	2.3	Determining maximum heart rate Heart rate training zone	4	3
Training and	3.1	 Factors affecting heart rate at rest and exercise Intensity relationship of heart rate and oxygen consumption 	4	3
Heart	3.2	 Energy expenditure relationship between heart rate and vo2 Physiological adaptation to endurance training 	4	4

	3.3	 Training technique for developing endurance, factors in program design-frequency, intensity, duration, mode, overload, specificity, reversibility,
Monitoring progress through heart rate	4.1	 monitoring progress and recovery (a)using acute HR to guide recovery (b) using chronic HR to guide recovery Identify Target Heart Rate Zones (Resting Zone, Fat-Burning Zone, Aerobic Zone, Maximum Effort Zone) Walking, determining the walking training zones, different training program for walking Jogging and running, determining the running maximum HR, determining the running training zones, different training program for walking Jogging and running training zones, different training program for walking

	4.4	Team sports-determining maximum heart rate, heart rate monitoring in team sports, (P)	15	7
5 Teacher Specific Component		LUX	AM	OR T

Teaching and Learning Approach	Classroom Procedure (Mode of transaction) Lecture, Demonstration presentations		
Assessment	MODE OF ASSESSMENT		
Types	Continues Comprehensive Assessment (CCA) Total Mark - 35		
	End Semester Examination		
	ESE Practical -35 marks (Viva, presentation, assignment, quiz) ESE Theory – 50 marks		
	(Written examination theory – MCQ 10x1, Short Answer – 10x2, Short Essay -		
	4x5).		

Benson R., Connolly D., (2011) heart rate training, *human kinetics*, Kenney W.L., Wilmore J.H., (2012) physiology of sports and exercise, *human kinetics*, fifth edition





Programme	Strength and Conditioning		
Course Name	ENERGY EXPENDITURE AND FATIGUE		
Type of Course	DSC B*		
Course Code	24U5SACDSC300		
Course Level	300 – 399		
Course Summary	To understand the science of human metabolism during exercise and the physiological causes behind fatigue.		
Semester	5 Credits 4 Total Hours		
Course Details	Learning Approach Lecture Tutorial Practical Others 75		
Pre-requisites, if any			

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	A	3
6	To understand fatigue and its causes	U	10
7	Students should identify and analyze central and peripheral mechanisms of fatigue	An	10
8	han (V) Hindonstand (H) Annhy (A) Anglusa (An) Englusto (E) Cuna		

^{*}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.
	1.1	Definition of Energy substrate, bioenergetics and metabolism	4	1
1.Basic energy	1.2	Energy sources (Carbohydrate, fat and protein)	4	1
sources	1.3	Controlling the Rate of Energy Production	3	1
	1.4 11TA	Storing energy: high energy phosphate	4	1
	2.1	The ATP-PCr system	4	2
2. Basic energy	2.2	The glycolytic system	4	2
system	2.3	The oxidative system Oxidation of fat and protein	3	3
	2.4	Pre and Post competition nutrition, PEDs	4	3
	3.1	Endocrine system- hormones	4	4
3. Hormonal regulation during exercise	3.2	Hormonal regulation of metabolism during exercise	4	4
	3.3	Regulation of carbohydrate metabolism during exercise	4	5
	3.4	Regulation of fat metabolism during exercise	3	5
	4.1	Fatigue and its causes, Fitness fatigue paradigm- Functional overreaching, Overtraining syndrome	4	6
4. Fatigue and	4.2	energy systems fatigue Metabolic by-products and fatigue	4	6
depletion	4.3	Lactic acid, hydrogen ions and fatigue	4	7
	4.4	Neuromuscular fatigue	3	7

	4.5	Calculation & profiling of Energy expenditure of Athlete (Practical)	30	7
5 Teacher Specific component				

	Classroom Procedure (Mode of transaction)
Teaching andLearning Approach	1) Theory 2) Practical 3) Presentation 4) Seminar
Assessment Types	MODE OF ASSESSMENT Continues Comprehensive Assessment (CCA) Total Mark - 35
	End Semester Examination 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 5Modules each of Minimum 15 hrs and Maximum 20hrs Duration)

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



Programme	Strength and Conditioning	
Course Name	Yoga and Wellness	
Type of Course	DSC B*	
Course Code	24U5SACDSC301	
Course Level	300-399	
Course Summary	Yogic Sciences is a comprehensive field of study that encompasses the traditional philosophies of yoga. It goes beyond the physical postures (asanas associated with yoga and delves into the broader aspects of mental, spiritual well-being. A course in Yogic Sciences typically covers a range of topic students with a deep understanding of the principles and practices of yoga	and holistic
Semester	Credits 4	Total Hours
Course Details	Learning Approach Lecture Tutorial Practical Others 1	75
Pre-requisites, if any		

CO No.	Expected Course Outcome	Learning Domains *	PO No		
1	Understanding of Yogic Philosophy	U	1,2		
2	Application of Yogic principles to personal and Professional life	A	2,10		
3	Practical Knowledge of Asanas & Pranayama	S	6,10		
4	Analyze the role of yogic sciences and practices in promoting holistic health and well-being. An 1,6				
5	Evaluate the Yogic practices in the treatment of specific medical conditions	Е	2,6,10		
6	Developing the practice of asanas, pranayama, and other yogic techniques	С	6,9,10		

^{*}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.
	1.1	 HISTORY AND PHILOSOPHY Meaning and definitions The Origins and Development of Yoga The Philosophical Foundations of Yoga The Role of Yoga in Indian Culture 	4	1
1	1.2	PRINCIPLES OF YOGA • The Eight Limbs of Yoga	4	1,2
INTRODUCTION TO YOGIC SCIENCE	1.3	BENEFITS OF YOGA Physical Physiological Psychological Social Professional	7 3	1,2
	1.4	TYPES OF YOGA	4	1,2,4
	2.1	INTRODUCTION TO ASANA	5	1,3,6
2 YOGAASANA	2.2	 Standing Asanas Thadasana, Vrikshasana, Trikonasana, Virbhadarasana, Natarajasana Seated Asanas Sukhasana, Baddha Konasana, Paschimottanasana, Vajrasana. Supine Asanas Savasana, Pavanamuktasana, Halasana, Setu Bandhasana, Matsyasana. Inverted Asanas 	5	3,6

Salamba Sirsasana, Sarvangasana, Dhanurasana, Balancing Asanas Vrikshasana, Tadasana, Utkatasana, Veerabhadrasana, Natarajasana Twisting Asanas Matsyasana, Marichyasana, Parivritta Trikonasana, Bhujangasana. Backbends Setubandhasana, Dhanurasana, Ustrasana, Chakrasana. Forward Bends Uttanasana, Parsvottanasana, Janu Sirsasana, Baddha Konasana. ASANA FOR SPECIFIC HEALTH CONDITIONS (P) Asana for Musculoskeletal Conditions: Bhujangasana, Sethu Bandhasana, Adho Mukha Svanasana Asana for Respiratory Conditions Matyasana, Balasana, trikonasana. Asana for Cardiovascular Conditions: Tadasana, Virabahdrasana, Halasana Virabahdrasana, Halasana Asana for Digestive Conditions: Malasana, Ardha Matsyendrasana, Pawanamuktasana. Asana for Mental Health Conditions: Savasana, Ananda Balasana, Sukhasana. The Therapeutic Applications of Asana: Low Back Pain,		
Bhujangasana. Backbends Setubandhasana, Dhanurasana, Ustrasana, Chakrasana. Forward Bends Uttanasana, Parsvottanasana, Janu Sirsasana, Baddha Konasana. ASANA FOR SPECIFIC HEALTH CONDITIONS (P) Asana for Musculoskeletal Conditions: Bhujangasana, Sethu Bandhasana, Adho Mukha Svanasana Asana for Respiratory Conditions: Matsyasana, Balasana, trikonasana. Asana for Cardiovascular Conditions: Tadasana. Virabahdrasana, Halasana. Asana for Digestive Conditions: Malasana, Ardha Matsyendrasana, Pawanamuktasana. Asana for Mental Health Conditions: Savasana, Ananda Balasana, Sukhasana. The Therapeutic Applications of	• Balancing . Vrikshasana Utkatasana, Natarajasan • Twisting A	Asanas a, Tadasana, , Veerabhadrasana, na Asanas a, Marichyasana,
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Janu Sirsasana, Baddha Konasana. ASANA FOR SPECIFIC HEALTH CONDITIONS (P) • Asana for Musculoskeletal Conditions: Bhujangasana, Sethu Bandhasana, Adho Mukha Svanasana • Asana for Respiratory Conditions: Matsyasana, Balasana, trikonasana. • Asana for Cardiovascular Conditions: Tadasana, Virabahdrasana, Halasana. • Asana for Digestive Conditions: Malasana, Ardha Matsyendrasana, Pawanamuktasana. • Asana for Mental Health Conditions: Savasana, Ananda Balasana, Sukhasana. • The Therapeutic Applications of	Forward B	Bends
Asana for Musculoskeletal Conditions: Bhujangasana, Sethu Bandhasana, Adho Mukha Svanasana Asana for Respiratory Conditions: Matsyasana, Balasana, trikonasana. Asana for Cardiovascular Conditions: Tadasana, Virabahdrasana, Halasana. Asana for Digestive Conditions: Malasana, Ardha Matsyendrasana, Pawanamuktasana. Asana for Mental Health Conditions: Savasana, Ananda Balasana, Sukhasana. The Therapeutic Applications of	Janu Sirsasa	ana, Baddha
Asana for Musculoskeletal Conditions: Bhujangasana, Sethu Bandhasana, Adho Mukha Svanasana Asana for Respiratory Conditions: Matsyasana, Balasana, trikonasana. Asana for Cardiovascular Conditions: Tadasana, Virabahdrasana, Halasana. Asana for Digestive Conditions: Malasana, Ardha Matsyendrasana, Pawanamuktasana. Asana for Mental Health Conditions: Savasana, Ananda Balasana, Sukhasana. The Therapeutic Applications of	A SANA FOR SPEC	CIEIC HEALTH
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A condition Rook Dain	• Asana for M Conditions: Bandhasana Svanasana • Asana for R Conditions: Balasana, tr • Asana for C Conditions: Virabahdra: Asana for D Malasana, A Matsyendra Pawanamuk • Asana for M Conditions: Balasana, S • The Therap	Musculoskeletal : Bhujangasana, Sethu a, Adho Mukha Respiratory : Matsyasana, rikonasana. Cardiovascular : Tadasana, usana, Halasana. Digestive Conditions: Ardha asana, ktasana. Mental Health : Savasana, Ananda Sukhasana. Deutic Applications of

	3.1	 KRIYAS(P) The Role of Kriya in Yogic Practice Benefits of Kriya Different Kriya Techniques: Neti, Dhauti, Basti, Nauli, Trataka. 	10	3,6
3 (PRACTICAL) KRIYAS, PRANAYAMAS AND MEDITATION	3.2 1 TA	 The Physiology of Breath and Prana The Major Pranayama Techniques: Nadishodhana, Kapalabhati, Bhastrika, Bhramari, Sheetali, Ujjayi, Anulom Vilom, Sheetkari. The Benefits of Pranayama for Physical and Mental Health 	10	3,5,6
	3.3	MEDITATION (P) • The Nature of Meditation and Consciousness • The Major Meditation Techniques • The Benefits of Meditation for Mental Well-being • Meditation and the Chakra System • The Advanced Practices of Meditation: Mantra Meditation, Visualization Meditation, Mindfulness Meditation, Guided Meditation, Chakra Meditation, Yoga Nidhra.	10	2,5,6
	4.1	APPLYING YOGA PRINCIPLES IN DAILY LIFE Integrating Yoga into Daily Routine Yoga for Healthy Living	3	2,3,4,6
4 YOGA IN DAILY LIFE	4.2	YOGA FOR STRESS MANAGEMENT AND MENTAL HEALTH • The Impact of Stress on the Body and Mind • Yoga Techniques for Stress Reduction • Yoga for Anxiety and Depression • Meditation and Mindfulness for Emotional Wellbeing	3	2,5

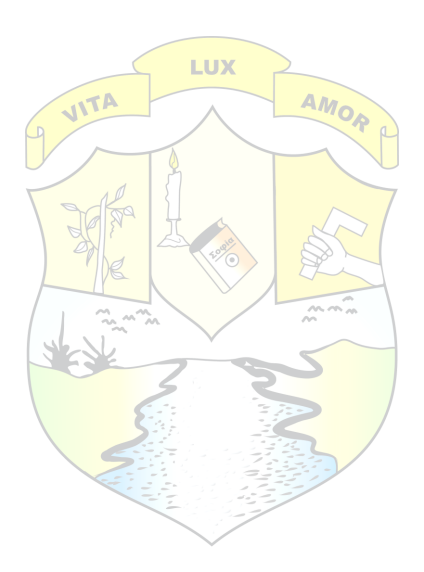
4.3	YOGA FOR PERFORMANCE IMPROVEMENT Integrating Yoga into Athletic Training Yoga for Specific Sports Advanced Yoga Techniques for Athletes Yoga for Injury Prevention and Recovery	3	2,4,6
4.4 VITA	YOGA FOR ENERGY AND VITALITY • Yoga Poses for Energy and Vitality • Pranayama Techniques for Energy and Vitality • Lifestyle Modifications for Energy and Vitality	3	2,4
4.5	YOGA FOR WEIGHT REDUCTION Yoga poses for weight reduction: SuryaNamskar, Veerabhadrasana, Trikonasana, Navasana, Chadhuranga Dandasana. Breathing Technis for weight reduction: Kapalbhati, bhastrika.	3	
5 Teacher specific component	~~~		

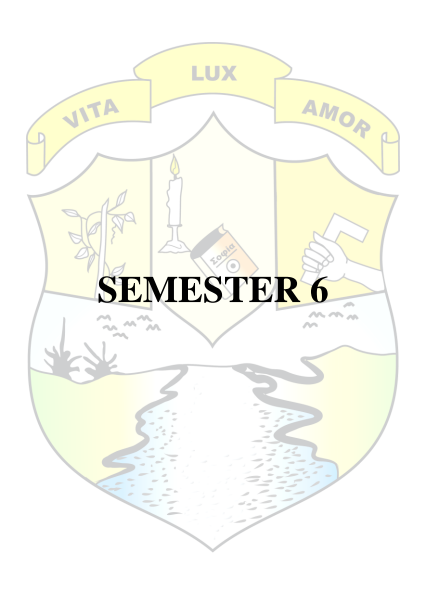
Teaching and Learning Approach	Classroom Procedure (Mode of transaction) 1. Group Discussion 2. Demonstration 3. Presentation 4. Competition
Assessment	MODE OF ASSESSMENT
Types	Continues Comprehensive Assessment (CCA) Total Mark - 35
	End Semester Examination
	ESE Practical -35 marks (Viva, presentation, assignment, quiz)
	ESE Theory – 50 marks
	(Written examination theory – MCQ 10x1, Short Answer – 10x2, Short
	Essay - 4x5).

- 1. Iyengar, B.K.S. (1966). Light on Yoga: Yoga Philosophy and Practice. HarperOne.
- 2. Desikachar, T.K. (1995). The Heart of Yoga: Developing Physical, Mental, and Spiritual Harmony. Inner Traditions.
- 3. Flood, G. (1996). An Introduction to Hinduism. Cambridge University Press.
- 4. Eliade, M. (1969). Yoga: Immortality and Freedom. Princeton University Press.

SUGGESTED READINGS

"The Heart of Yoga: Developing a Personal Practice" by T.K.V. Desikachar







Programme	Strength and Condi	tioning				
Course Name	MONITORING TRA	MONITORING TRAINING AND PERFORMANCE IN ATHLETES				
Type of Course	DSC B	DSC B				
Course Code	24U6SACDSC300					
Course Level	300-399	LUX				
Course Summary	This course is designed to provide students with a comprehensive understanding of the principles, methods, and technologies involved in monitoring and assessing the training and performance of athletes. The curriculum covers various aspects of monitoring, including physiological measures, biomechanics, psychological factors, and data analysis.					
Semester	60		Credits Credits		4	Total
Course Details	Learning Approach	Lecture 3	Tutorial	Practical 1	Others	Hours 75
Pre-requisites, if any		400	> 8			•

CO No.	Expected Course Outcome	Learning Domains *	PO No
1	Students will develop a deep understanding of the theoretical principles underlying the monitoring of training and performance in athletes, encompassing physiological, biomechanical, and psychological aspects.	U	1
2	Participants will gain proficiency in selecting and applying a range of monitoring tools, including wearable devices, physiological measures, and performance assessments, based on the specific needs and goals of athletes.	A	2
3	Learners will acquire skills in collecting, analyzing, and interpreting monitoring data to make informed decisions regarding training adjustments, individualized programming, and performance enhancement strategies	An	1
4	Students will learn how to integrate data from various monitoring modalities, such as heart rate variability, GPS tracking, and psychological assessments, to gain a holistic understanding of an athlete's response to training	S	2
5	Students will learn effective communication strategies to relay monitoring results to athletes and coaching staff, fostering collaboration and informed decision-making.	S	1, 2

^{*}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.
	1.1	 Importance of Monitoring in Sports Understanding the significance of monitoring in athlete development Historical overview of training monitoring Relationship between monitoring and performance optimization Ethical considerations in athlete monitoring 	4	1
Introduction to Monitoring in Sports	1.2	Basic Monitoring Tools and Techniques Introduction to physiological monitoring (heart rate, blood pressure, etc.)	4	1
	1.3	 Monitoring training loads and volumes Use of subjective measures (questionnaires, exertion, etc.) 	4	1
	21.4	Technology in Monitoring Wearable technology in sports monitoring GPS and accelerometers for tracking movement Biofeedback devices and their applications.	3	4
353	2.1	Cardiovascular Monitoring • Heart rate variability (HRV) as a measure of autonomic nervous system activity • Resting heart rate and its implications, Blood pressure monitoring in athletes	3	2
Physiological Monitoring in Athletes	2.2	Metabolic Monitoring • Monitoring energy expenditure in athletes • Assessing metabolic rate and substrate utilization • Blood lactate measurements and interpretation • Nutrition and its impact on metabolic monitoring	4	2
	2.3	 Endocrine Monitoring Hormonal response to training Monitoring cortisol and testosterone levels The menstrual cycle and female athlete monitoring Role of hormones in recovery and adaptation Case studies in effective monitoring practices 	4	2

	2.4	Respiratory and Oxygen Uptake Monitoring Respiratory function testing in athletes VO2max testing and its applications Respiratory muscle function and fatigue Altitude training and respiratory adaptations Case studies in effective monitoring practices	4	3
VITA	3.1	Performance Assessment Protocols • Field-based vs. laboratory-based performance tests • Specificity in performance testing • Measuring strength, power, speed, and agility • Functional movement assessments for athletes	4	4
Performance Testing and Analysis	3.2	Skill Acquisition and Technical Analysis	4	4
3 53	3.3	Cognitive and Psychological Monitoring	3	4
	3.4	Recovery Monitoring	4	3
Practical Applications of Monitoring (practical)	4.1	Integrating Monitoring into Training Programs • Individualized vs. group monitoring strategies • Adjusting training based on monitoring outcomes • Long-term planning and	30	4

		monitoring cycles • Case studies in effective monitoring practices	
	4.3	Communication with Athletes and Coaches • Presenting monitoring data to athletes and coaches • Building athlete trust through transparency • Adjusting coaching strategies based on monitoring • Addressing athlete concerns and questions	5
9 VIT	4.4	Ethical Considerations in Monitoring Privacy and confidentiality in athlete monitoring Informed consent and athlete rights Balancing monitoring with athlete well-being	5
5.Teacher specific compenent	Ra		

Teaching and Learning Approach	Classroom Procedure (Mode of transaction) • Presentation • Group Discussion
Assessment	MODE OF ASSESSMENT
Types	Continues Comprehensive Assessment (CCA) Total Mark - 35
	End Semester Examination
	ESE Practical -35 marks (Viva, presentation, assignment, quiz)
	ESE Theory – 50 marks(Written examination theory – MCQ 10x1, Short Answer –
	10x2, Short Essay - 4x5).

Monitoring Training and Performance in Athlete, Mike McGuigan, Human Kinetics