GUJARAT TECHNOLOGICAL UNIVERSITY (GTU)

Competency-focused Outcome-based Green Curriculum-2021 (COGC-2021)

I & II – Semester

Course Title: **Sports and Yoga** (Course Code: 4300015)

Diploma programme in which this course is offered	Semester in which offered
Civil, Environment, Automobile, Fabrication, Marine,	
Mechanical, Electrical, Electronics and Communication,	
Metallurgy, Plastics, Bio Medical, Instrumentation and	Finat.
Control, Power Electronics, Computer, Information	First
Technology, CACDDM, Ceramics, Printing, Textile Design,	
Textile Manufacturing, Textile Processing	
Architectural Assistantship, Mining, Chemical, Mechatronics	Second

1. RATIONALE

Physical activity is vital to the holistic development of students, fostering their physical, social and emotional health. Sports and Yoga are essential part of our life for good health and peace of mind. Yoga is considered itself as a sport which plays through your own physical ability. Yoga provides you all the benefits that you are willing to have from generic sports like badminton, football, cricket, etc. Yoga is the application of physical postures, control of breath, purification and relaxation of mind / body and spiritual principles aimed at bringing greater unity and balance to the mind and body. The use of breathing techniques known as *Pranayama* enables a person to focus on breath and helps to calm and still the mind and cultivate concentration ability. *Pranayama* can also help to energise and revitalize the body.

2. COMPETENCY

The purpose of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

Apply sports and yoga activities to keep the body physically and mentally fit.

3. COURSE OUTCOMES (COs)

The practical exercises, the underpinning knowledge and the relevant soft skills associated with the identified competency are to be developed in the student for the following Course Outcomes (COs) achievement:

- a) Practice physical activities and yoga for strength, flexibility and relaxation.
- b) Use techniques for increasing concentration and decreasing anxiety for stronger academic performance.
- c) Perform yoga exercises in various combination and forms.
- d) Improve personal fitness through participation in sports and yoga activities.
- e) Follow sound nutritional practices for maintaining good health and physical performance.

4. TEACHING AND EXAMINATION SCHEME

Teach	ing Sc	heme	Total Credits	Examination Scheme				
(Ir	1 Hour	rs)	(L+T+P/2)	Theory Marks Practical Marks		Total		
L	Т	Р	С	CA	ESE	CA	ESE	Marks
0	0	2	0	0	0	50	0	50

This is designed to facilitate attainment of COs holistically, as there is no examination.

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P -Practical; C – Credit, CA - Continuous Assessment; ESE -End Semester Examination.

5. SUGGESTED PRACTICAL EXERCISES

The following practical outcomes (PrOs) are the sub-components of the COs. Some of the **PrOs** marked '*' are compulsory, as they are crucial for that particular CO at the 'Precision Level' of Dave's Taxonomy related to 'Psychomotor Domain'.

S. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. required
1.	Perform following Yoga Asanas under the guidance of yoga		
	trainer :-		
	 Surya Namaskar (Sun Salutation) 		
	Tadasana (Mountain pose)		
	Vrikshasana (Tree pose)		
	 Vajrasan (Hand under foot pose) 		
	 Pada-hastasana (Hand under foot pose) 		
	Ushtrasana (Camel pose)	Ш	12*
	• Dhanurashana.(Bow Pose)	'''	12
	Bhjangasana (Snake pose)		
	Halasana (Plough pose)		
	Shavasana/Yoga Nidra		
	Bhastrikai Pranayam		
	Kapalbhati Pranayam		
	Anulom Vilom Pranayam		
	Bhramari Pranayam		
	Participate in any sports activities of your choice :	IV	14
	 Indoor sports/games (Badminton, Chess, Carrom, 		
2.	Table Tennis)		
	 Outdoor sports/games (Cricket, Kabaddi, , Volley ball, 		
	Basketball, Football, Hockey)		
3.	Prepare report on any sports events including associated	IV	02*
٥.	rules, playground specification, rules for judgement, etc.)		
	Total		28

Note

i. More **Practical Exercises** can be designed and offered by the respective course teacher to develop the industry relevant skills/outcomes to match the COs. The above table is only a suggestive list.

ii. The following are some **sample** 'Process' and 'Product' related skills (more may be added/deleted depending on the course) that occur in the above listed **Practical Exercises** of this course required which are embedded in the COs and ultimately the competency.

S. No.	Sample Performance Indicators for the PrOs	Weightage in %
	-Not applicable-	Nil

6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specifications for the PrOs is a guide to procure them by the administrators to usher in uniformity of practicals in all institutions across the state.

S. No.	Equipment Name with Broad Specifications	PrO. No.
1	Yoga Mats/ Blankets	
	Straps	
	Blocks	
	Bolsters	
	Chairs	
	Meditation cushions	
	Eye pillows (tissues or washable cloth to cover them)	
	Mat cleaning wipes	
	Strong floorings	1
	Temperature control, fans, portable heaters (if needed)	
	Chime, bells, or gong (for bringing people out of corpse pose, or	
	silent meditation)	
	Essential oil diffuser	
	Yoga CD's	
	CD player	
	Lighting system that allows for dimming	
	Effective sound system	
	Salt lamp – they purify air and look lovely	
	Sandbags	
2	Sports and games accessories as per the decision of college.	
		2

7. AFFECTIVE DOMAIN OUTCOMES

The following *sample* Affective Domain Outcomes (ADOs) are embedded in many of the above-mentioned COs and PrOs. More could be added to fulfill the development of this course competency.

- a) Follow safe practices.
- b) Practice good housekeeping.
- c) Demonstrate working as a leader/a team member.
- d) Maintain tools/accessories/ equipment.
- e) Follow ethical practices.

The ADOs are best developed through the laboratory/field-based exercises. Moreover, the level of achievement of the ADOs according to Krathwohl's 'Affective Domain Taxonomy' should gradually increase as planned below:

- i. 'Valuing Level' in 1st year
- ii. 'Organization Level' in 2nd year.
- iii. 'Characterization Level' in 3rd year.

8. UNDERPINNING THEORY

The major underpinning theory is given below based on the higher level UOs of *Revised Bloom's taxonomy* that are formulated for development of the COs and competency. If required, more such UOs could be included by the course teacher to focus on attainment of COs and competency.

Unit		Unit Outcomes (UOs)		Topics and Sub-topics
	(4 1	to 6 UOs at different levels)		
Unit – I	1a.	Explain importance of	1.1	Aims & Objectives of Physical
		physical education.		Education
Introduction	1b.	Describe importance of	1.2	Changing trends in Physical Education
to Physical		Physical Fitness &	1.3	Meaning & Importance of Physical
fitness		Wellness		Fitness & Wellness
	1c.	Explain the components	1.4	Components of Physical fitness
		of physical fitness.	1.5	Components of health related fitness
	1d.	Demonstrate healthy life	1.6	Components of wellness
		style.	1.7	Preventing health threats through
	1e.	Prevent health threats by		lifestyle change
		changing life style.	1.8	Concept of positive lifestyle
Unit – II	2a.	Explain importance of	2.1	Anatomy, physiology and its
		anatomy and physiology.		importance.
Fundamentals	2b.	Describe effects of	2.2	Effect of exercise on various body
of Anatomy &		exercise in various body		system i.e. circulatory system,
Physiology in		systems.		respiratory system, neuro- muscular
sports & yoga	2c.	Describe concept of		system
		correct posture.	2.3	Concept and advantages of correct
	2e.	Explain corrective		posture.
		measures for posture	2.4	Posture deformities and corrective
		deformities.		measures.
Unit- III	3.1	Explain importance of	3.1	Meaning & Importance of Yoga
		yoga.		Asanas, Pranayama & Meditation
Yoga &	3.2	Perform various	3.2	Yoga & related Asanas - Sukhasana,
Pranayama		pranayama for increasing		Tadasana, Padmasana &
		concentration.		Shashankasana
	3.3	Use meditation and other	3.3	Relaxation techniques for improving
		relaxation techniques for		concentration - Yog-Nidra
		improving concentration.		

Unit- IV	4.1 Describe various warming 4.1 Warming up and limbering down	
	exercises exercises	
Sports/	4.2 Select any game/sports of 4.2 Tournaments- Knock out, League/	/
games	your choice. Round Robin & combination	
	4.3 Explain latest rules of any 4.3 Following sub topics related to an	y one
	game/sports. Game/Sport of choice of student of	out
	4.4 Describe specifications of of: Badminton, Chess, Carrom, Ta	ble
	play fields and related Tennis, Cricket, Kabaddi, , Volley k	oall,
	sports equipment. Basketball, Football, Hockey, etc.	
	4.4 History of the Game/Sport.	
	4.5 Latest General Rules of the	
	Game/Sport.	
	4.6 Specifications of Play Fields and	
	Related Sports Equipment.	
	4.7 Effect of anxiety & fear on sports	
	performance.	

9. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching/	Distribution of Theory Marks			y Marks
No.		Practical	R	U	Α	Total
		Hours	Level	Level	Level	Marks
I	Introduction to Physical fitness					
П	Fundamentals of Anatomy &					
	Physiology in sports & yoga		- Not	Applical	ole -	
Ш	Yoga & Pranayama					
IV	Sports/games					
	Total					

Legends: R=Remember, U=Understand, A=Apply and above (Revised Bloom's taxonomy)

10. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should perform following activities in group and prepare reports of about 5 pages for each activity. They should also collect/record physical evidences for their (student's) portfolio which may be useful for their placement interviews:

- a) Prepare a list of specifications for various tools/equipment/machines used in gymnasium/indoor sports complex.
- b) Undertake a market survey of local dealers for procurement of sports items/ equipment/machines.
- c) Visit the sports shop and collect all relevant information about any sport item and submit the detailed report.
- d) Download video clips showing correct practices for yogasanas, pranayam and any sports/games.
- e) Prepare a chart showing different types of yogasanas.
- f) Prepare a chart showing different types of pranayams.

g) Prepare a chart showing the field details of any sports/games.

11. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a) Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b) About **20%** of the topics/sub-topics which are relatively simpler or descriptive in nature is to be given to the students for **self-learning**, but to be assessed using different assessment methods.
- c) With respect to **section No.10**, teachers need to ensure to create opportunities and provisions for **co-curricular activities**.
- f) Arrange visit to nearby yoga centre and sports complex and use of videos/animations for understanding various steps, processes related to the activities.

12. SUGGESTED MICRO-PROJECTS

- Not Applicable -

13. SUGGESTED LEARNING RESOURCES

S.	Title of Book	Author	Publication with place, year
No.			and ISBN
1	Modern Trends and Physical	Ajmer Singh	Kalyani Publication, New Delhi
	Education class 11 & class 12		ISBN: 9789327264319
2	Light on Yoga	B.K.S.	Thomson's Publication, New Delhi
		lyengar	ISBN: 8172235011
3	Health and Physical Education	V.K.Sharma	NCERT Books; Class11,12
			Saraswati House Publication,
			New Delhi
4.	Yoga and Stress Management	Acharya	Fingerprint Publishing
		Yatendra	ISBN: 938905303X
5.	Patanjali Yoga Sutras	Swami	Fingerprint Publishing
		Vivekanand	ISBN: 9389567351
6.	Pranayam Rahasya	Ramdev	Patanjali-Divya
			Prakashan,Haridwar
			ISBN: 978-8189235017
7.	Yoga its Philosophy & Practice	Ramdev	Divya Prakashan, Haridwar

14. SOFTWARE/LEARNING WEBSITES

- https://youtu.be/dAqQqmal9vY
- https://youtu.be/c8hjhRqIwHE
- https://youtu.be/MrR04m1zoJ8
- https://youtu.be/P-jwGj7YqNM

- https://youtu.be/3p4r_ad2Y7g
- https://youtu.be/mndOIVCwFss
- https://youtu.be/J68MR3dBzto

15. PO-COMPETENCY-CO MAPPING

Semester-I & II	Sports & Yoga (Course Code: 4300015)							
	POs							
Competency & Course Outcomes	PO 1 Basic & Discipline specific knowledge	PO 2 Problem Analysis	PO 3 Design/ develop- ment of solutions	PO 4 Engineering Tools, Experimentation &Testing	PO 5 Engineering practices for society, sustainability & environment	PO 6 Project Manage- ment	PO 7 Life-long learning	
Competency	Apply	sports and	yoga activit		body physically an	d mentally	fit.	
Course Outcomes CO a) Practice Physical activities and yoga for strength, flexibility, and relaxation.	2	-	-	-	1	-	2	
CO b) Use techniques for increasing concentration and decreasing anxiety for stronger academic performance.	3	-	-	-	1	-	2	
CO c) Perform yoga exercises in various combination and forms.	2	-	-	-	1	-	2	
CO d) Improve personal fitness through participation in sports and yoga activities.	2	-	-	-	1	-	2	
CO e) Follow sound nutritional practices for maintaining good health and physical performance.	3	-	-	-	1	-	2	

Legend: '3' for high, '2' for medium, '1' for low and '-' for no correlation of each CO with PO.

16. COURSE CURRICULUM DEVELOPMENT COMMITTEE

GTU Resource Persons

S. No.	Name and Designation	Institute	Contact No.	Email
1.				
2.				
3.				

NITTTR Resource Persons

S. No.	Name and Designation	Department	Contact No.	Email
1	Prof. M.C.Paliwal,	Civil Engg.	9407271980	mcpaliwal@nitttrbpl.ac.in
1.	Associate Professor	Education		
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۷.	Professor	Education		