CERTIFICATE COURSE IN NUTRITION & EXERCISE FOR FITNESS

(ADD-ON-COURSE)

OBJECTIVES:-

- i. To introduce a career oriented and skill enhancing course on nutrition for fitness
- ii.To impart knowledge regarding importance of nutrition and exercise for physical, psychological, social and spiritual fitness of an individual.
- iii. To impart and develop intellectual as well as physical skills among the students in the planning and execution of exercise and nutritional principles for fitness management.
- iv.To understand the importance of alternative therapies in the overall fitness of an individual.
- v.To enable the students develop entrepreneurial abilities in the field of fitness.

DURATION : 3 MONTHS

FEE STRUCTURE: RS 3,500/- PER STUDENT

- MARKING SCHEME : 2 Theory Paper : 100 marks each 1 Practical : 100 Marks Industrial Visit & its report : 30 Marks Project : 50 Marks Viva Voce : 20 Marks TOTAL : 400 MARKS
- ELIGIBILITY : STUDENTS OF PG DIPLOMA IN DIETETICS & T.Y. B.Sc.

PAPER-I; EXERCISE & HOLISTIC HEALTH

Objectives:

- 1. To impart knowledge on changes in the human physiology during exercise.
- 2. To enable the students understand the role of exercise in fitness.
- **3.** To enable the students understand the benefits of exercise in therapeutic conditions

S.No.	TOPIC & CONTENT	TOPIC
		NO.
1.	BODY COMPOSITION	1.0
	-An overview of human body composition	
	-Factors influencing body composition-Age, Sex, etcwith special emphasis on Exercise.	1.1
	-Methods of Assessing body Composition	1.2
2	MUSCLE PHYSIOLOGY	2.0
	-Structure, Composition , Types and Functioning of muscles -Types of muscle exercises-endurance, resistance and flexibility and their effect on the composition and strength of	
	muscle -Exercise related Muscle injuries	2.1
	-Adaptation to exercise-causes & concerns -Markers of muscle fitness	2.2
3	CARDIOVASCULAR RESPONSE TO EXERCISE	3.0
	-Physiology of Cardiovascular System-Effect of exercise	3.1
	-Markers of cardiovascular fitness	3.2
	-Effect of Exercise training on Cardiovascular fitness	
	-Role of exercise in the diseases of CV system	
		4.0
4	PULMONARY RESPONSE TO EXERCISE	4.1
	Dhysiology of respiration	4.1
	- Fifact of Exercise training on pulmonary function	12
	- Markers of pulmonary fitness	7.4

5	EXERCISE & SKELETAL FITNESS	5.0
	-Bone Physiology-Structure of bone, Bone formation & remodeling	
6	-Types of joints -bone injuries during exercise training -Exercise & bone health FLUID & ELECTROLYTE BALANCE, ACID BASE BALANCE EFFECT OF EXERCISE	5.1 5.2 6.0
7	<u>ENDOCRINAL AND NEURONAL FACTORS</u> INFLUENCING EXERCISE PERFORMANCE	7.0
		8.0
8	HOLISTIC HEALTH -Definition and Meaning -Dimensions of Wellness - Physical - Social - Social - Emotional - Spiritual - Environmental - Psychological - Occupational	8.1 9.0
9	 SIGNS & BENEFITS OF WELLNESS: Relationship of Health and Disease with Personality Coronary type personality Cancer prone personality Health effects of depression Suicide – Warning signs / prevention Behavioral changes and wellness 	9.1 9.2 10.0
10	STRESS & HEALTH - Effects of stress on the body - Signs and Symptoms of Stress - Stress Assessment - Stress Reduction Techniques	10.0

REFERENCES:

- 1. Rhodes, R & Pflouzer, R (2003) Human Physiology, Thomson Brooks & cole, 4th Ed.
- 2. Waugh, A and Grant, A (2006) Anatomy and Physiology in Health and illness, Churchill Livingstone, 10th ed.
- 3. Davier, A, Blakeley, GH and Kidd,C (2001) Human Physiology, Harcourt Pub., 1st ed
- 4. Tortora,GJ and Grabowski, RS (1993) Principles of anatomy and Physiology, Harper Collins College Publishers, 7th ed.
- 5. McArdle, WD., Katch, FI & Katch, VL (1996) Exercise Physiology, 4th ed., Williams & Wilkins, A Waverly Company.
- 6. Powers Sand & Dodd Stephen (1996) ,Total fitness, Published by Allyn & Bacon, University of Florida
- 7. Hoeger, W., Turner Low, W., Hafen Brent (2002), wellness: Guidelines for a healthy life style Wadsworth/Thomas Learning), USA
- 8. Mind , body & Soul, the body shop (1998) bullfinch Press Book, little brown & Co.
- 9. Bhait and Savur, S (1998) Fitness for Life., Jaico Pub. House.
- 10. Hamlyu Encyclopedia of Complimentary Health (1996)

NUTRITION FOR FITNESS- THEORY

OBJECTIVES:

- 1. To enable students understand the interaction between exercise and nutrient metabolism.
- 2. To enlighten students on common nutritional problems experienced by persons following exercise programmes for fitness.
- **3.** To train students in the nutritional management of physically active persons suffering from metabolic diseases.

S.NO.	UNIT & TOPICS	LECTURES
1	ENERGY:	1.0
	-Release of energy from macronutrients- A review	
	-Energy metabolism during exercise	1.1
	-Energy requirements for physically active persons	1.2
2	CARBOHYDRATES:	2.0
	-Effect of exercise on carbohydrate metabolism	
	-Pre exercise diet & carbohydrate loading	2.1
	- Carbohydrate intake during exercise	
	- ingestion, performance and fatigue	
	-Type, Timing and rate of ingestion	
	-Post exercise carbohydrate intake	
	- Carbohydrate requirements- quality concerns	2.2
3	PROTEINS:	3.0
-	-Amino acid metabolism during exercise	
	-Effect of protein on exercise performance	
	-Ingestion of protein before & after exercise	
	-Protein requirements for persons engaged in exercise	3.1
	programme.	
		4.0
4	LIPIDS:	
	-Fat metabolism during exercisse with special reference to	
	the type & intensity of exercise	
	-Nutritional strategies to enhance oxidation of fat during	4.1
	exercise	4.2
	-Lipoproteins and exercise-Impact of type & intensity of	
	exercise on serum lipoproteins and CVD risk.	
		5.0
5	Effect of exercise on fluid and electrolyte balance	
	- Fluid imbalances-dehydration & over hydration	5.1
	-Importance of sports drinks	6.0
6	MICRONUTRIENTS & EXERCISE	

	B) Vitamins & Exercise	
	- Effect of exercise on fat soluble and water	
	soluble vitamins in the body	6.1
	- Functions with special reference to the	
	antioxidant function and sources	6.2
	- Vitamin requirements for persons engaged in	
	exercise programme	
		6.3
	C) Minerals & Exercise	
	- Influence of exercise on selected minerals in the	
	body-Calcium, Iron and Zinc	
	- Functions with special reference to the	
	antioxidant function and sources	6.4
	 Mineral requirements for persons engaged in 	
	exercise programme	
		7.0
7	ERGOGENIC AIDS: Nutritional and Non Nutritional	
	Ergogenic aids.	
		8.0
8	Nutritional problems in physically active persons	
	- Mineral Malnutrition – Athletic Triad	
	- Vitamin Malnutrition	8.1
	- Eating Disorders – Weight concerns	
		9.0
9	Nutrition for weight management	
		10.0
10	Nutritional Counseling	

<u>REFERENCES</u>:

- Ira Wolinsky (1998) "Nutrition in Exercise & Sport", 3rd ed.
 Fred and Brouns (2002) "Essentials of sports Nutrition", 2nd ed., John Wiley & Sons pub.
- 3. W.D. Mc Ardle & Katch (2005) "Sports & Exercise Nutrition", 4th ed., Williams & Wilkins, A Waverly Company
- 4. Williams C & Delvin JT (1992) Foods, Nutrition & Sports Performance", 1st ed., E&FN Sons'Pub.
- 5. Burke L & Deakin V (2006) Clinical Sports Nutrition", 3rd ed., Tata McGraw Hill Pub.,
- 6. Summerfield LM (2001) "Nutrition, Exercise and Behaviour

ASSESSMENT OF FITNESS – PRACTICAL

Objectives:

- **1.** To enable students understand the methods of assessing the physiological, nutritional and Psychological fitness.
- 2. To train the students in planning exercise and counseling strategies for special conditions- weight management, diabetes, CVD etc.

S.No.	Торіс	No. of Sessions
1.	Assessment of Cardio respiratory fitness	
	Cardio respiratory Exercises (Vo2 Max etc)	1
2	Assessment of Muscular fitness Muscle Strength, Endurance & Flexibility Exercises (Bench Jumps, Push ups, Sit & Reach Test etc)	1
3	Assessment of skeletal fitness-BMD	1
4	Suitable Exercise programme for special conditions -Weight Reduction & Weight Management	1
5	Prevention & Management of Exercise injuries	1
6	Assessment of Psychological Fitness	1
7	Assessment of Nutritional fitness - Assessment of nutrient intake -Recall, Food record & Food Frequency	
	Questionnaire methods	1
8	Planning & Preparation of Low calorie recipes – high fibre & low fat recipes	1
9	Planning & Preparation of Micronutrient Modified recipes – Iron & Calcium rich recipes, Antioxidant rich recipes, Low	1
10	Planning & Preparation of Sports drinks.	1
11	Planning and cooking of reducing diets - for children, Adolescents and Adults (Males & Females)	1
12	Planning & Preparation of Diets for Increasing body weight	1

REFERENCES:

- 1. McArdle, WD., Katch, FI & Katch, VL (1996) Exercise Physiology, 4th ed., Williams & Wilkins, A Waverly Company
- 2. Gopaldas, T., Seshadri, S. (1987). Nutrition monitoring & Assessment, Delhi, Oxford University Press
- **3.** Jelliffe,D (1966), The assessment of Nutritional status of the community, WHO (Geneva)
- 4. Janda, L.H. (1997). Psychological testing: theory and application, Boston, Allyn & Bacon

<u>Visits</u>

Central Labour institute Gymnasiums (K-11, Rebock etc) Dietetic departments of hosapitals/institutes

Project

Literature survey/Market survey