

Course objective

- UnderstandingHistorical perspective, classification, scope & future prospects.
- ▶ Understanding Sources of Nutraceuticals. Relation of Nutraceutical Science with other Sciences: Medicine, Human physiology, genetics, food technology, chemistry and nutrition
- To Study about different foods as functional food: cereal products (oats, wheat bran, rice bran,etc.), fruits and vegetables, milk and milk products, legumes, nuts, oil seeds and seafoods, herbs, spices and medicinal plants. Coffee, tea and other beverages as functional foods/drinks and their protective effects.

Course outcome

- Studentget knowledge aboutof Nutraceutical Science with other Sciences: Medicine, Human physiology, genetics, food technology, chemistry and nutrition
- > Students understand the Food Sources Different foods as functional food: cereal products fruits and vegetables, milk and milk products, legumes, nuts, oil seeds and sea foods, herbs, spices and medicinal plants etc
- > students get knowledge Protein, complex carbohydrates like dietary fibers as functional food ingredients; probiotic, prebiotics and symbiotic foods, and their functional role
- students understand the role of Nutraceuticals for Disease managementManagement of cardiovascular diseases, Diabetes, Cancer, Hypertension and Obesity by nutraceutical compounds and their mechanisms of action

COURSE COORDINATOR

COORDINATOR

NAME OF DEAN

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