Title of course: NUTRITION AND HEALTH CARE SCIENCES								
Nodal Department of HEI to run course								
	Area/Sector-	Health care						
Sub So		Nutrition						
	e of Course-Independen	Independent and Progressive						
	of Suggestive Sector Sk	Health care sector skill council						
	d NSQF Level	4						
	ted fee of the Course-Fr							
	d to Student expected f							
	er of Seats							
	e Code- VOCNHCS	Credits-03(1 Theory,2 Practical)						
	NHCS101, VOCNHCS1							
	HCS202)							
	Mark 25+75	Minimum Marks.						
	of proposed skill Partne		,					
	ry, company etc. for pr	N	r '. 1					
	rospects- Expected field			Nursing staff, Hospital management				
	e to Get job after the co		rse in (Please		Nutritionist in health			
_	y, Name of industry, con	mpany etc.)		clinics & Gyms				
Syllab	us:-	<u> </u>	The army/Due etical	No. of	No. of skill hours			
			Theory/Practical /OJT/internship		(Total=60			
		General/Skill	/OJ 1/internship /Training	Theory Hours	Hours=2 credits)			
Unit	Topics	Component	/ I raiming	(Total-15	Hours=2 credits)			
				Hours=1				
				credit)				
Semes	ter-1 VOCN	HCS101		credit)	3 Credits			
Semes I.		HCS101 General	Theory/Practical	15 Hours	3 Credits			
			Theory/Practical	,	3 Credits			
	Basic concept of		Theory/Practical Theory/Practical	,	3 Credits 30 Hours			
I.	Basic concept of Nutrition Human biology Laboratory	General	-	,				
I.	Basic concept of Nutrition Human biology	General Skill	Theory/Practical	,	30 Hours			
I.	Basic concept of Nutrition Human biology Laboratory Biochemistry ter-2 VO	General Skill	Theory/Practical internship	15 Hours	30 Hours			
I. III. Semes I.	Basic concept of Nutrition Human biology Laboratory Biochemistry ter-2 VO Health indicators	General Skill Skill CNHCS102 General	Theory/Practical internship /Training Theory/Practical	,	30 Hours 30 Hours 3 Credits			
I. II. III. Semes I. II.	Basic concept of Nutrition Human biology Laboratory Biochemistry ter-2 VO Health indicators Food & Nutrition	Skill Skill CNHCS102 General Skill	Theory/Practical internship /Training Theory/Practical Practical	15 Hours	30 Hours 30 Hours 3 Credits			
I. III. Semes I.	Basic concept of Nutrition Human biology Laboratory Biochemistry ter-2 VO Health indicators Food & Nutrition Dietary Management	General Skill Skill CNHCS102 General	Theory/Practical internship /Training Theory/Practical Practical internship	15 Hours	30 Hours 30 Hours 3 Credits			
I. III. Semes I. III. III.	Basic concept of Nutrition Human biology Laboratory Biochemistry ter-2 VO Health indicators Food & Nutrition Dietary Management of Disease	Skill Skill CNHCS102 General Skill Skill	Theory/Practical internship /Training Theory/Practical Practical	15 Hours	30 Hours 30 Hours 3 Credits 30 Hours 30 Hours			
I. III. Semes I. III. III. Semes	Basic concept of Nutrition Human biology Laboratory Biochemistry ter-2 VO Health indicators Food & Nutrition Dietary Management of Disease ter-3 VOCNI	Skill Skill CNHCS102 General Skill Skill HCS201	Theory/Practical internship /Training Theory/Practical Practical internship /Training	15 Hours 15 Hours	30 Hours 30 Hours 3 Credits			
I. III. Semes I. III. III.	Basic concept of Nutrition Human biology Laboratory Biochemistry ter-2 VO Health indicators Food & Nutrition Dietary Management of Disease ter-3 VOCNI	Skill Skill CNHCS102 General Skill Skill	Theory/Practical internship /Training Theory/Practical Practical internship	15 Hours	30 Hours 30 Hours 3 Credits 30 Hours 30 Hours			
I. III. Semes I. III. Semes I. III.	Basic concept of Nutrition Human biology Laboratory Biochemistry ter-2 VOO Health indicators Food & Nutrition Dietary Management of Disease ter-3 VOCNI Nutrition & Health status of Community	Skill Skill CNHCS102 General Skill Skill HCS201 General	Theory/Practical internship /Training Theory/Practical Practical internship /Training Theory/Practical	15 Hours 15 Hours	30 Hours 30 Hours 3 Credits 30 Hours 30 Hours 30 Hours			
I. III. Semes I. III. III. Semes	Basic concept of Nutrition Human biology Laboratory Biochemistry ter-2 VO Health indicators Food & Nutrition Dietary Management of Disease ter-3 VOCNI Nutrition & Health status of Community Approaches in	Skill Skill CNHCS102 General Skill Skill HCS201	Theory/Practical internship /Training Theory/Practical Practical internship /Training Theory/Practical Practical/	15 Hours 15 Hours	30 Hours 30 Hours 3 Credits 30 Hours 30 Hours			
I. III. Semes I. III. Semes I. III.	Basic concept of Nutrition Human biology Laboratory Biochemistry ter-2 VO Health indicators Food & Nutrition Dietary Management of Disease ter-3 VOCNI Nutrition & Health status of Community Approaches in Nutrition and Health	Skill Skill CNHCS102 General Skill Skill HCS201 General	Theory/Practical internship /Training Theory/Practical Practical internship /Training Theory/Practical Practical/ internship	15 Hours 15 Hours	30 Hours 30 Hours 3 Credits 30 Hours 30 Hours 30 Hours			
I. III. Semes I. III. Semes II. III. III.	Basic concept of Nutrition Human biology Laboratory Biochemistry ter-2 VO Health indicators Food & Nutrition Dietary Management of Disease ter-3 VOCNI Nutrition & Health status of Community Approaches in Nutrition and Health education	Skill Skill CNHCS102 General Skill Skill HCS201 General Skill	Theory/Practical internship /Training Theory/Practical Practical internship /Training Theory/Practical Practical/ internship /Training	15 Hours 15 Hours	30 Hours 30 Hours 3 Credits 30 Hours 30 Hours 30 Hours			
I. III. Semes I. III. Semes I. III.	Basic concept of Nutrition Human biology Laboratory Biochemistry ter-2 VOO Health indicators Food & Nutrition Dietary Management of Disease ter-3 VOCNI Nutrition & Health status of Community Approaches in Nutrition and Health education Paramedic hospital	Skill Skill CNHCS102 General Skill Skill HCS201 General	Theory/Practical internship /Training Theory/Practical Practical internship /Training Theory/Practical Practical/ internship /Training Practical/ internship /Training	15 Hours 15 Hours	30 Hours 30 Hours 3 Credits 30 Hours 30 Hours 30 Hours			
I. III. Semes I. III. Semes II. III. III.	Basic concept of Nutrition Human biology Laboratory Biochemistry ter-2 VO Health indicators Food & Nutrition Dietary Management of Disease ter-3 VOCNI Nutrition & Health status of Community Approaches in Nutrition and Health education	Skill Skill CNHCS102 General Skill Skill HCS201 General Skill	Theory/Practical internship /Training Theory/Practical Practical internship /Training Theory/Practical Practical/ internship /Training Practical/ internship /Training	15 Hours 15 Hours	30 Hours 30 Hours 3 Credits 30 Hours 30 Hours 30 Hours			
I. III. Semes I. III. III. Semes I. III. III. III.	Basic concept of Nutrition Human biology Laboratory Biochemistry ter-2 VO Health indicators Food & Nutrition Dietary Management of Disease ter-3 VOCNI Nutrition & Health status of Community Approaches in Nutrition and Health education Paramedic hospital techniques	Skill Skill CNHCS102 General Skill Skill Skill General Skill Skill General	Theory/Practical internship /Training Theory/Practical Practical internship /Training Theory/Practical Practical/ internship /Training Practical/ internship /Training	15 Hours 15 Hours	30 Hours 30 Hours 3 Credits 30 Hours 30 Hours 30 Hours 30 Hours			
I. III. Semes I. III. III. Semes I. III. Semes I. III.	Basic concept of Nutrition Human biology Laboratory Biochemistry ter-2 VO Health indicators Food & Nutrition Dietary Management of Disease ter-3 VOCNI Nutrition & Health status of Community Approaches in Nutrition and Health education Paramedic hospital techniques ter-4 VO	Skill Skill CNHCS102 General Skill Skill Skill Skill Skill General Skill CNHCS201 General	Theory/Practical internship /Training Theory/Practical Practical internship /Training Theory/Practical Practical/ internship /Training Practical/ internship /Training Practical/ internship /Training	15 Hours 15 Hours	30 Hours 30 Hours 3 Credits 30 Hours 30 Hours 30 Hours			
I. III. Semes I. III. III. III. III. III. III. III.	Basic concept of Nutrition Human biology Laboratory Biochemistry ter-2 VO Health indicators Food & Nutrition Dietary Management of Disease ter-3 VOCNI Nutrition & Health status of Community Approaches in Nutrition and Health education Paramedic hospital techniques ter-4 VO Health Care: Yoga	Skill Skill CNHCS102 General Skill Skill Skill General Skill Skill General	Theory/Practical internship /Training Theory/Practical Practical internship /Training Theory/Practical Practical/ internship /Training Practical/ internship /Training	15 Hours 15 Hours	30 Hours 30 Hours 3 Credits 30 Hours 30 Hours 30 Hours 30 Hours			
I. III. Semes I. III. III. Semes I. III. Semes I. II.	Basic concept of Nutrition Human biology Laboratory Biochemistry ter-2 VO Health indicators Food & Nutrition Dietary Management of Disease ter-3 VOCNI Nutrition & Health status of Community Approaches in Nutrition and Health education Paramedic hospital techniques ter-4 VO Health Care: Yoga Techniques	Skill Skill CNHCS102 General Skill Skill HCS201 General Skill Skill CNHCS202 General	Theory/Practical internship /Training Theory/Practical Practical internship /Training Theory/Practical Practical/ internship /Training Practical/ internship /Training Theory/Practical Theory/Practical	15 Hours 15 Hours	30 Hours			
I. III. Semes I. III. III. Semes I. III. Semes I. III.	Basic concept of Nutrition Human biology Laboratory Biochemistry ter-2 VO Health indicators Food & Nutrition Dietary Management of Disease ter-3 VOCNI Nutrition & Health status of Community Approaches in Nutrition and Health education Paramedic hospital techniques ter-4 VO Health Care: Yoga	Skill Skill CNHCS102 General Skill Skill Skill Skill Skill General Skill CNHCS201 General	Theory/Practical internship /Training Theory/Practical Practical internship /Training Theory/Practical Practical/ internship /Training Practical/ internship /Training Practical/ internship /Training	15 Hours 15 Hours	30 Hours 30 Hours 3 Credits 30 Hours 30 Hours 30 Hours 30 Hours			

	Therapeutic		/Training	
	techniques			
III.	Medical Pathology	Skill	Practical/	30 Hours
	Laboratory		internship	
			/Training	

Suggested Readings: Food Technology Part -I by A. K. Singh P. N. Raju & A. Jana

Food Technology Part-II by A. K. Singh P. N. Raju & A. Jana

FOOD AND INDUSTRIAL MICROBIOLOGY Suja Senan R. K. Malik Shilpa Vij

Suggested Digital platforms/web link for reading- http://epgp.inflibnet.ac.in/Home/ViewSubject?catid=15
http://epgp.inflibnet.ac.in/Home/ViewSubject?catid=444

Suggested OJT/internship/Training/Skill partner:

Suggested Continuous Evaluation Methods:

Internal Assessment: Every month will have one or two Grade test/Quiz/Practical test/ Seminar on the bases of theory and practical syllabus.

Best 3 test/Quiz/Practical test/ Seminar marks will be considered for internal marks and carry 30 % of overall result.

End term Exam will have 40 theory (Objective type) + 60 skill test plus report assessment marks based on visit and will carry 70 % of overall result.

All students, who obtain 40% marks in internal assessment and 40% marks in end term, will be eligible for certificate and credit transfer.

Course learners who qualify the end course examination can get a passing certificate and a marksheet for credit transfer.

Course learners can get participation certificate and completion of the course for the participation in the course

Course Pre-requisites:

- No pre-requisite required, open to all
- To study this Course, a student must have the Subject **Science or any other** in class/12th/certificate/diploma.
- If progressive to study this course a student must have passed previous courses of this series.

Suggested Equivalent online courses:

Any remarks/suggestions:

Notes:

- Number of units in theory/practical may vary as per need.
- Total credit Semester-3(it can be more credits, but student will get only3 credits/semester or 5 credits/year).
- Credit for theory=01(Teaching hours=15)
- Credit for internship/OJT/Training/Practical=02(Training hours =60)