Vocational Co			And Utiliz	zation Of I	ants Medicinal And Aroma	ntic Plants
Course Develo	ped Institute/Colle	ege:				
Number of Sea	ats	Cours	se Fees			
Cour	se Code:	Credits: 03				
2. Students w	ill be able to lea ill be able to exp	rn and carry out th blore the knowledge them economically	e of traditi	onal plan	ts	
Max. Marks: 25+75				Min. Passing Marks:		
	Total No. of Le	ectures-Tutorials-Prac	ctical (in ho	ours per we	ek): L-T-P: <b>1-0-2</b>	
Unit	Theory Topics			No. of Lectures	Practical/Internship/ Training	No. of Lectures
I	Introduction – Indian System of Medicine, Medicinal Botany			2		
II	Cultivation and Utilization of Medicinal and Aromatic Plants.			4	8 ( 16 Hours)	
III	Processing and Medicinal Uses of Herbal Plants Cultivation and Utilization of Medicinal and Aromatic Plants.			3	8 ( 16 Hours)	
IV	Screening and Standardization of Herbal Drugs.			2	5 ( 10 Hours)	
V	Neutraceutical (Natural Plant Products & Ethnobotany)			3	5 ( 10 Hours)	
VI	Quality Control of Herbal Medicine			1	4 ( 8 Hours)	
<ol> <li>Indian Med</li> <li>Cultivation</li> <li>Handbook of</li> </ol>	Medicinal plants icinal Plants – <b>R.</b> of Medicinal and f medicinal plants	– Dr. M.P. Shiva, A P. Rastogi and B.N. Aromatic Crops – F – S.K. Bhattachariy ation of herbals – Dr	Malhotra arooqui Sı ya.	reeramu.	Alka. Dr. Pankaj Pradhan	
This course car	n be opted as an vo	ocational course by th	e students	of followin	g subjects: Open for	all
Suggested Con	tinuous Evaluatio	n Methods: Proj	ects from t	the topics	of the course	
Course Pre-re certificate/dip	_	ly this course, a stu	udent must	t have the	subject Any in class	s/12 <sup>th</sup> /
		rses:				
Further Suggestions:						
Skill/Training Partner						

At the End of the whole syllabus any remarks/ suggestions:

Expected Fields of Occupation: Entrepreneur, Neutraceutical, Food Industry.