गुरू घासीदास विश्वविद्यालय (केर्त्रीय विस्तविवालय अधिन्यम 2009 क्र. 26 के अंतर्गत स्वापित केन्द्रीय विस्वविवालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

## 1.1.2

## List of Employability/ Entrepreneurship/ Skill Development Courses with Course Contents

Colour Codes					
Employability Contents	Green				
Entrepreneurship Contents	Light Blue				
Skill Development Contents	Pink				
NameoftheSubjects/RelatedtoallthreeComponents(Employability/Entrepreneurship/SkillDevelopment)	Yellow				

गुरू घासीदास विश्वविद्यालय (केटीय विश्वविद्यालय अधिन्यम 2009 ज्ञ. 25 के अंतर्गत स्वापित केन्द्रीय विश्ववेद्यात्य) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

## List of Courses Focus on Employability/ Entrepreneurship/ Skill Development

# Department : Rural Technology and Social Development Programme Name : M Sa Pural Technology

Programme Name : *M.Sc. Rural Technology* 

Academic Year : 2016-17

## List of Courses Focus on Employability/ Entrepreneurship/Skill Development

Sr. No.	Course Code	Name of the Course
1.	RT-702	Concepts of Statistical Analysis
2.	RT-703	Instrumentation and Techniques
3.	RT-704	Laboratory Course (Based on RT-703)
4.	RT-E-706	Innovation and Transfer of Technology
5.	RT-E-806	Natural Products Management
6.	RT-E-807	Appraisal and Action for Rural Development
7.	RT-901	Extraction and Analysis of Medicinal Plants
8.	RT-902	Laboratory Course (Based on RT- 901)
9.	RT-903	Remote Sensing and GIS Application
10.	RT-904	Laboratory Course (Based on RT-903)
11.	RT-E-906	Innovation in Indigenous Arts and Crafts
12.	RT-E-907	Laboratory Course (Based on RT-906)
13.	RT-E-908	Production Techniques of Natural Products
14.	RT-E-909	Laboratory Course (Based on RT-908)
15.	RT-1001	Drug Formulation and Evaluation
16.	RT-1002	RS and GIS Applications in Natural Resource Management and Planning

### गुरू घासीदास विश्वविद्यालय (केंद्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

## **Scheme and Syllabus**

Subsect	Course	Type of Course	Marks Distribution			Marks
Code			Theory	Sessional Practical		
RT-COL	Research Methodology		60	40	14	100
R.K-702	Concepts of Statistical Analysis		60	40	+	100
RT-703	Instrumentation and Techniques		60	40		100
R1-703	Laboratory Course (Based on RT-703)			40	60	100
81-1-709	Rural Development Programme and Social Structure	EX <sup>+</sup>	60	40		100
101 1 100		1.0	60	40		100
	total		24/1	200	- 60	500

Out of two elective papers, any one elective paper may be chosen.

#### M. S., II SEMESTER

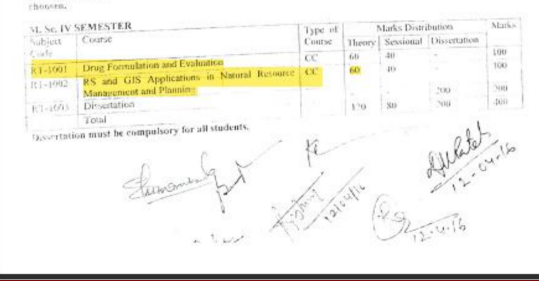
Subsect	Coarse	Type of	Marks Distribution			Marks
Code		Course	Theory	Sessional	Practical	
R T-801	Fundamentals of Medicinal Plant		60	40	-	100
KL-SO2	Laboratory Course (Based on RT-801)			40	60	100
RT-893	Fundamentals of Remote Sensing	-	60	40	-	100
RT-804	Laboratory Course (Based on RT-803)		-	40	60	100
RT-805	Rural Waste Management Engineering		60	40	+	100
RT-E-806	Natural Products Management	EC	60	40	1.5	100
RT-E-807	Appraisal and Action for Rural Development	EC	60	-40	÷	001
11 12 4941	Tota)		240	240	120	600

'Out of two elective papers, any one elective paper may be chosen.

#### M. Sc. III SEMESTER

	Course a	Type of	Marks Distribution		Marks	
Subject Code	Course	Course	Theory	Sessional	Practical	
	Extraction and Analysis of Medicinal Plants		60	40	•	100
R1-901	Laboratory Course (Based on RT-901)	11111	-	40	60	100
81-902	Laboratory Course (Dasco on RT 1997)		60	40		100
KT-903	Remote Sensing and GIS Application			40	60	100
RT-904	Laboratory Course (Based on RT-903)		60	40	-	100
RT-905	Soil and Water Conservation Engineering	EC	60	40		100
PT-E-906	Innovation in Indigenous Arts and Crafts		00	20	30	100
RT-E-907	Laboratory Course (Based on RT-906)	EC		40		100
\$00. T. F.	Production Techniques of Natural Products	EC	60	20	30	100
RT-E-909	Concerning on Manual and Statistics	EC	1		- Aller	630
1. 2 M 30-3	Land and a set		240	260	150	0.00

Fotal EC= Elective Course \*Out of two elective papers and their lab course, any one elective and its lab course may be



Courses Focus on Employability/Entrepreneurship/Skill Development

Criteria - I (1.1.3)

गुरू घासीदास विश्वविद्यालय (केन्नीय विश्वविद्यालय अधिनयम 2009 क्र. 25 के अंतर्गत स्थापित केन्नीय विश्ववेद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

#### M.Sc. I SEMESTER

Course Code: RT- 702

Course Title: Concept of Statistical Analysis

Marks: 100

Introduction and Definition of statistics, Concept of Variables, Collection, Classification, tabulation, graphical and diagrammatic representation of numerical data.

Central Tendencies- Mean, Median, Mode; Dispersion- Mean deviation, Standard deviation,

Coefficient of Variation, Skew ness and Kurtosis.Correlation and Regression Analysis. Analysis of Variance (ANOVA).

Sampling Methods- Statistical Test Hypothesis, Barrier test- z, t, F and Chi square distribution.

Probability Concept, various definition of probability, Addition theorem of probability, Probability distributions (viz. Binomial, Poisson and normal) and their applications.

#### **Reference Books**

An Introduction to Statistical Methods - Gupta C.B. Quantitative approach to managerial decision- Hien, L.W. Statistics for Business & Economics, Lawrene B. Morse. Statistics for Management, Levin, Richard I. and David S. Rubin. Fundamentals of Statistics- D.N. Elhance, Veena Elhance and B. M. Aggrawal Basic concept in statistics, K.S. Kushwaha

Rod Milleten 29 Lyngmine P

गुरू घासीदास विश्वविद्यालय (केंद्रीय विश्वविद्यालय अधिनियम 2008 क्र. 25 के अंतर्गत स्वापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Department of Rural Technology & Social Development Guru Ghasidas Vishwavidyalaya, Koni-Bilaspur (CG) Semester-wise syllabus for UG-PG Integrated Course

#### M.Sc. I SEMESTER

Course Code: RT- 703

Marks: 100

Course Title: Instrumentation and Techniques

Principle, structure, functioning and applications. Type of microscopy- Light microscopy, Phase contrast microscopy, Fluorescence microscopy, Transmission Electron Microscopy (TEM) and Scanning Electron Microscopy (SEM).

Electrophoresis- Principle of electrophoresis, types of electrophoresis, factors affecting migration, staining in gel electrophoresis, application of electrophoresis.

Centrifugation- Principle of centrifugation, Types of centrifuge, Types of rotors, Caring of rotors, Determination of centrifugal force, Sedimentation of cellular organs.

Spectrophotometry- Principle, Functioning and application of Colorimetry, UV-Vis spectrophotometry, Fluorimetry and Atomic Absorption Spectrophotometry.

Microtomy and Histology- Handling of tissues for pathological studies, Rotary microtome and its working, Fixation and Staining, Histological localization and its significance.

#### **Reference Books**

Techniques in Microscopy and Cell Biology- VK Sharma

Stereo, Image processing and Quantitative Image Analysis in Biochemical Research- Shashi Wadhawa and Amit Dinda

Introduction to Eelectron Microscopy IIIrd Ed.-Soul Wischnitzer.

An introduction to Electrophoresis- K Anbalgan

Electrophoresis- Smith.

Instrumental Method of Chemical Analysis- BK Sharma

Principles and Techniques of Practical Biochemistry- Keith Wilson and John Walker

#### M.Sc. I SEMESTER

Course Code: RT- 704

Course Title: Laboratory course (Based on RT-703)

Marks: 100

1. Microscopic observations of Biological materials.

2. Separation of biological material using Centrifuge, paper chromatography and electrophoresis.

3. Biochemical analysis of samples using spectrophotometer.

4. Microtomy and preparation of permanent mounts.

गुरू घासीदास विश्वविद्यालय केन्द्रीय विश्वविद्यालय अधिनियम २००९ क्र. २५ के अंतर्गत स्थापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Rural Development, G. R. Madan Rural Sociology, A. R. Desai Pancahyati Raj Institution, G. S. Bal

#### M.Sc. I SEMESTER

**Marks: 100** 

Course Code: RT- E-706 Course Title: Innovation and Transfer of Technological

Transfer of Technology - Concept of Technology, Appropriate Technology- Definition and characteristics, different Models of technology transfer, barriers in Transfer of Technology.

Innovation- Definition, Characteristic of innovation, importance of innovation in day today life, stimuli related to innovation development

Technology diffusion -Definition, process, effect of social system, time, culture and norm of society in diffusion.

Adoption process - concept, stages in adoption process, sources of information related to adoption stages, rate of adoption, Adopter categories, identification of adopters.

Communication- Definition, concepts and model of communication, individual, group and mass communication channel. Barriers related with communication channel

#### **Reference Books**

Gandhian Thought - J. B. Kripalani. Challenging the Professions - Robert Chambers Human Problems in Technological Change - E. E. Russel Communication of Technological innovations- O.P. Dhama Adoption and Diffusion process- Robert Chambers.

Alleles 16

गुरू घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनेयम 2009 क्र. 25 के अंतर्गत स्वापित केन्न्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)

Course Code: RT-E-806



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

#### M.Sc. II SEMESTER

Marks: 100

Not mendiound

**Course Title: Natural Products Management** 

Definition, contribution of natural products for National Economy, important non timber products of forest area, and their role in rural economy and livelihood,

Classification and use of Grasses, bamboos and canes. Economic importance of grasses, bamboos and canes. Grass, root and flower oils. Role of oils and waxes in rural economy.

Tannes and it uses - Wood tannes, bark tannes, fruit tannes and leaf tannes, Dyes- wood, bark, flower and fruit dyes, root dyes leaf dyes, animal dyes, uses of tannins and dyes in Rural industries,

Gums and resins- true gumes, hard resins, oleo resins, utilizations of gums and resins, gum and resin tapping. Manufacturing of turpentine, katha, cutch and charcoal.

Management of Natural Products- collection, storage, utilization pattern of non timber products and their marketing.

#### **Reference Books**

Non - Timber Forest Product – S. Negi. Forest Non – Wood Resources – A.P. Dewadi. Indian Forest Utilization Vol.- II, FRI Edition

Courses Focus on Employability/Entrepreneurship/Skill Development

Criteria - I (1.1.3)

गुरू घासीदास विश्वविद्यालय (केन्रीय विस्तविवालय अधिनियम 2009 क्र. 25 के अंतर्गत खातित केन्नीय विश्वविवालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

00~ Nor 50 2014 M.Sc. II SEMESTER Marks: 100 Course Code: RT-E-807 Course Title: Appraisal and Action for Rural Development PRA- Definition, Principles and Approaches of PRA, Steps of PRA- Direct observation, Rapport building, DIY, SSI and FGI. Features of PRA- Triangulation, Learning in the community, Onsite analysis, Multidisciplinary Team, Uses of appropriate tools. Types of PRA- Deductive PRA, topical PRA, exploratory PRA, planning and implementing of PRA, monitoring and evaluative PRA. PRA Tool- Mapping, Types of mapping- social resource/ land use pattern map, enterprise map, transect walk, time line, change and trends, Matrix ranking, Mobility map, Venn diagram. 34 Department of Rural Technology & Social Development Guru Ghasidas Vishwavidyalaya, Koni-Bilaspur (CG) Semester-wise syllabus for UG-PG Integrated Course RRA:Introduction, foundation, process, difference between RRA and PRA, PLA: introduction, foundation, PLA process, opportunities for learning, extending the basic PLA process, experience and issues.

Criteria – I (1.1.3)

गुरू घासीदास विश्वविद्यालय (केदीय विस्तविद्यालय अधिनियम 2008 क. 25 के अंतर्गत स्वापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)

Course Code: RT-901



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Department of Rural Technology & Social Development Guru Ghasidas Vishwavidyalaya, Koni-Bilaspur (CG) Semester-wise syllabus for UG-PG Integrated Course

#### M.Sc. III SEMESTER

901 Marks: 100 Course Title: Extraction and Analysis of Medicinal Plants

Aromatic Plants- History, Revenue potential, Industrial significance, Medicinal uses; Cultivation and management of aromatic plants – Camphor, Citronella, Eucalyptus, Lavender, Lemongrass, Mints, Palmarosa, Sandalwood.

Extraction of aromatic plants- Hydro-distillation, extraction with volatile solvent, super critical fluid extraction, expression, quality assurance of essential oils.

Principles and methods of extraction, Theory of drug extraction, maceration, digestion, percolation, soxhelation, other extraction methods.

Enzyme and Protein Drugs: Enzymes- diastase, pepsin, renin, trypsin, fungal lipase; Protein drugsmalt extract, collagen, casein, yeast.

Analysis - Principles of Chromatography-Paper chromatography, Thin layer chromatography, Gas chromatography, HPLC, HPTLC

#### **Reference Books**

Medicinal plants of India Vol 1 & 2 ICAR by Kirtikar&Basu .

- Compendium of Indian Medicinal plants Vol 1-4 R.P. Rastogi& B.N. Mahrotra.
- Indigenous medicinal specialties: U.S. Narayan Rao

Useful plant of Neotropical origin: Heing Brucher

गुरू घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनयम 2009 क्र. 25 के अंतर्गत रामरित केन्न्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

#### M.Sc. III SEMESTER

Course Code: RT-902

Marks: 100

#### Course Title: Laboratory Course (Based on RT-901)

1. Study of traditional plant and their part used as folklore medicine.

2. Extraction and distillation of Citronela, Japani pudina (Mentha), Sarpganda, Ashwagandha, Safed Musli, Tulsi, Butch.

3. Extraction of volatile oil, Extraction of tannin.

4. Formation of Aromatic water, spirits, tinctures.

5. Extraction of Alkaloids, Chemical test for tannin, alkaloid, maceration, percolation.

- 6. Extraction of medicinal plants by soxlet method, Distillation method.
- 7. Drug formulation- Antimicrobial activity of medicinal plant.

#### M.Sc. III SEMESTER

Course Code: RT-903

Course Title: Remote Sensing and GIS Application

Basics of GIS: Definition, Components of GIS, Data Structure-Types of data structure, Raster & Vector formats, Image data format-BSQ, BIL, BIP, Advantages & Disadvantages of various data structure.

Data base management (DBM): Data base approach, advantages and disadvantages. Introduction to GPS and its Application.

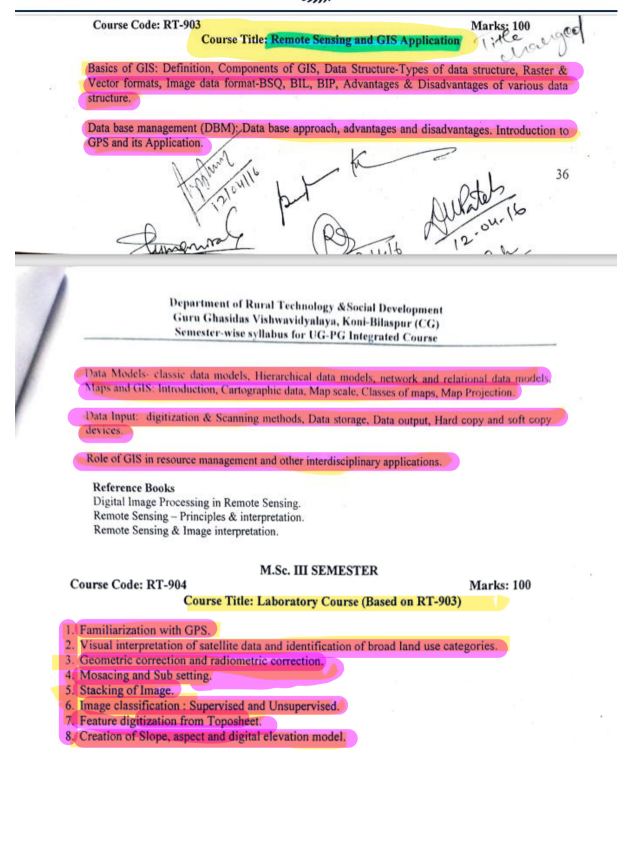
36

Courses Focus on Employability/Entrepreneurship/Skill Development

#### गुरू घासीदास विश्वविद्यालय (केंद्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)



गुरू घासीदास विश्वविद्यालय केन्द्रीय विश्वविद्यालय अधिनियम 2009 क्र. 25 के अंतर्गत स्थापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Marks: 100

- Title che

### M.Sc. III SEMESTER

Course Code: RT-E-906

Course Title: Innovation in Indigenous Arts and Crafts

Introduction to Indian art, Art scope in India and Chhattisgarh, Various traditional arts and its importance in India and Chhattisgarh. Origin of Chhattisgarh traditional art, Technique related with Chhattisgarh traditional art.

Terracotta art - Materials, quality of soils, traditional designs, processes and techniques.

Bamboo art- type of bamboo, materials, process, technique, equipments and application.

Innovation in Design and Process- Mixing of traditional art into modern art, Creativity development in traditional art, required improvement in raw materials and addition of modern equipment.

Economy and marketing- Marketing problems related with urban and rural art, present situation of rural artisans of Chhattisgarh state, role of different government and non-government organization in the development and employment generation for rural artisans.

#### Reference Books

Bamboo Research in India: Gaur R.C. Timber Bamboo: Soori S.K. and Chauhan R.S. Monograph on Bamboo: Tiwari D.N..

## M.Sc. III SEMESTER

Marks: 50

1 - Islsem

Course Code: RT-E-907 Course Title: Laboratory Course (Based on RT-E-906)

Making of soil for Terracotta art.

2. Making of articles from bamboo.

3. Training or workshop or exposure for Terracotta art and Bamboo art.

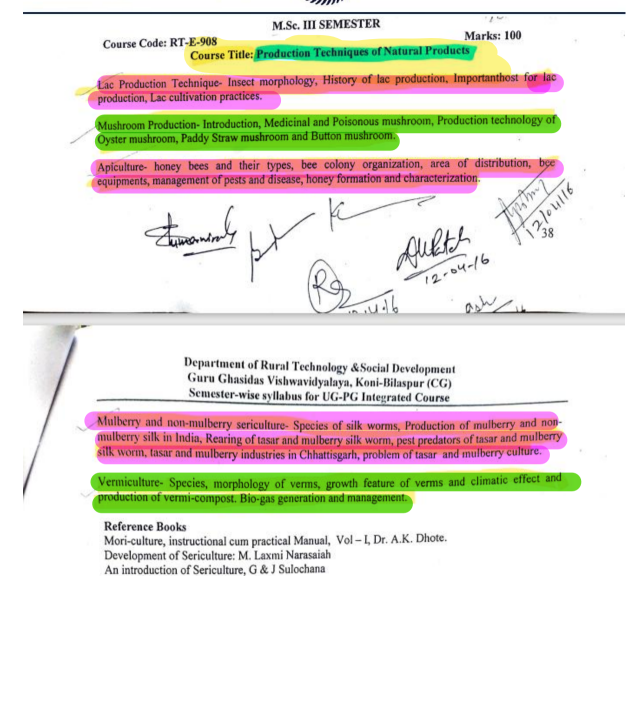
Courses Focus on Employability/Entrepreneurship/Skill Development

Criteria – I (1.1.3)

#### गुरू घासीदास विश्वविद्यालय (केटीय विश्वविद्यालय अधिन्यम 2009 क्र. 25 के अंतर्गत स्वापित केट्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)



गुरू घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिन्यम 2009 क्र. 25 के अंतर्गत खातित केन्नीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

## M.Sc. III SEMESTER

Marks: 50

Course Code: RT-E-909

Course Title: Laboratory Course (Based on RT-E-908)

Study of equipments used in spawn preparation and mushroom production.
 Study of equipments used in apiculture and sericulture



#### गुरू घासीदास विश्वविद्यालय द्यालय अधिनियम 2009 क्र. 25 के अंतर्गत स्थापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur - 495009 (C.G.)

CG) a Guasinas visnwavidyalaya, Koni-Bilaspur (CG) Semester-wise syllabus for UG-PG Integrated Course M.Sc. IV SEMESTER Marks: 100 Course Code: RT-1002 Course Title: RS and GIS Application in Natural Resource Management and Planning Remote sensing in agriculture- Introduction, conventional survey, vegetation types, spectral properties of vegetation, crop identification, crop yield, acreage estimation Land use/ land-cover: Basic concept & criteria of land-use classification, methodology, classification system, level of classification. Land use and land cover mapping. Remote sensing in forestry: Introduction, conventional classification, forest covermapping, forest fire mapping, forest density determination. Vegetation indices. sensing in urban planning.<sup>2</sup> Population estimates, growth perception, suitability analysis for public places, identification of suitable site for recreation, transportation and other facilities. Change detection analysis through time series data. Remote sensing in rural planning -rural population distribution, growth perception, identification of suitable site for settlement, transportation, storage, irrigation systems and other facilities. Change detection analysis through time series data

#### **Reference Books**

Digital Image Processing in Remote Sensing - J.A. Richards. Remote Sensing - Principles & interpretation - F.F. Sabins. Remote Sensing & Image interpretation - Lillesand&Keifer. Remote Sensing of Natural Resources -Guang xing wang, Quihao wang NRSC book on Remote Sensing Applications. Digital Image Processing in Remote Sensing - J.A. Richards. Remote sensing for Natural Resource Management and Environmental Monitoring:Susan Ustin