

# VKV GOVERNMENT DEGREE COLLEGE, KOTHAPETA

Dr.B.R.AMBEDKAR KONASEEMA DISTRICT

An ISO 9001:2015 Certified College, Affiliated to Adikavi Nannaya University

**5.1.2\_Capacity Building and Skill Enhancement Initiatives Taken By The Institution Include the Following:** 

- 1. Soft Skills
- 2. Language and Communication Skills
- 3. Life Skills (Yoga, Physical Fitness, Health & Hygiene)
- 4. ICT/ Computing Skills

## ADIKAVI NANNAYA UNIVERSITY: RAJAHMAHENDRAVARAM

**UG – Life Skill and Skill Development Course Syllabus (2020-21)** 

**UG - PROGRAM** 

(w.e.f. 2020-2021 A.Y.)

# LIFE SKILL COURSES AND SKILL DEVELOPMENTCOURSES

Joint Board meeting for Life Skill courses and Skill DevelopmentHeld on: 27.01.21 and 03.02.21

DEAN ACADEMIC AFFAIR

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# 1.LIFE SKILL AND SKILL DEVELOPMENT COURSES

Life /Skill development courses: 4 courses of LSC and 4 courses of SDC with options

Each course of 2 hrs/ week containing 3 units of syllabi for 30 hrs teaching with 2 credits based on 50 marks evaluation. No internal assessment. University sem-end exam:50 marks (2 Hrs)

Question paper would be in two sections (Section A and Section B) for 50 marks

**Section A** consisting of 8 questions covering two questions from each unit and the remaining to be from y unit. Student has to write 4 questions and each question carries 5 marks (i.e.,  $5 \times 4 = 20 \times 5$ ). Each question to be answered with 5-7 points/10-15 lines of answer with necessary diagram/equations/ figure/flow charts, if necessary.

**Section B** consisting of 6 questions covering all units (i.e., from each unit two questions to be given with either or choice). Student has to write 3 questions and Each question carries 10 marks. (i.e., 10 X 3

= 30 marks). Each question to be answered with 10 to 15 points or 20 to 35 lines along with diagrams/equations/ figure/flow charts, if necessary.

#### List of Life Skill courses

Sem	No. of Courses	Course Name	Preferred teaching department
1		Human Values and Professional Ethics (HVPE)	English/Telugu/Any Dept
I		Entrepreneurship Development (ED)	Commerce
	1	Basic Computer applications (from 2021-22 admitted batches)	Computers
II	1	Information and Communication Technology (ICT)	Computers
		Indian Culture and Science (ICS)	History/Telugu
	Compulsory	Environmental Education (EE)	Botany/Zoology/Environmental Science/ Any dept.
III	1	Personality Development and Leadership (PDL)	English/Any Dept
		Analytical Skills (AS)	Maths/Statistics



# List of Skill Development Courses along with their Semester-wise allotment with choices.

SEM	No. of course		Names of courses	Preferred teaching
	S			department
		1. Tourism	Guidance (or)	History/Any dept
	One	2. Plant Nu	, , ,	Botany
1		3. Electrical	Appliances (or)	Physics
		4. Insurance	e Promotion	Commerce
	Two (1 from A		1. Survey & Reporting (or)	Economics/History
		(N/ C	2. Business communication (or)	English
		'A' Group	3. Solar Energy (or)	Physics
			4. Agricultural Marketing	Commerce/Economics
Ш	group		1. Social Work Methods (or)	Political science/social work
	and 1		2. Advertising (or)	Commerce
	from B	'B' Group	3. Dairy Technology (or)	Zoology
	Group)		4. Performing Arts	Telugu
		1. Disaster	Management (or)	English/Telugu/Any dept
		2. Online B	usiness (or)	Commerce
III	one	3. Poultry F	arming (or)	Zoology
		4. Financia	Markets	Economics/Commerce



# 1. Model Question papers for Life skill/Skill Development courses

# MODEL QUESTION PAPER All UG Life/Skill development courses Semester:

Paper:....,Title of the paper

Time: 2Hrs.	Max Marks: 50
SECTION – A	
Answer any 4 questions. Each question carries 5 marks $(4 \times 5M = 20M)$	
(Total 8 questions and at least two questions should be given from each unit)	
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
SECTION – B	

Answer all the questions. Each question carries 10 marks  $(3 \times 10 = 30 \text{M})$ 

9. from Unit I (OR) 10. from Unit I

(OR) 12. from Unit II

11. from Unit II

13. from Unit III

(OR)

14. from Unit III

# UG- LIFE SKILL COURSE



# HUMAN VALUES AND PROFESSIONAL ETHICS (HVPE)

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code (LS)	Course Title	Hrs/Se m	Hrs/wk	Credits	Sem End Exam (2 hrs)
I	Life skill course	Human values andprofessional ethics(HVPE)	30	2	2	50 Marks

Objective: Learning Outcome: On completion of this course, the UG students will be able to

- Understand the significance of value inputs in a classroom and start applying them in their life and profession
- Distinguish between values and skills, happiness and accumulation of physical facilities, the Self and the Body, Intention and Competence of an individual, etc.
- Understand the value of harmonious relationship based on trust and respect in their life and profession
- Understand the role of a human being in ensuring harmony in society and nature.
- Distinguish between ethical and unethical practices, and start working out the strategy to actualize aharmonious environment wherever they work.

UNIT: 1 - Introduction – Definition, Importance, Process & Classifications of Value Education: Understanding the need, basic guidelines, content and process for Value Education Understanding the thought provoking issues; need for Values in our daily life Choices making – Choosing, Cherishing & Acting, Classification of Value Education: understanding Personal Values, Social Values, Moral Values & Spiritual Values.

## UNIT: 2 - Harmony in the Family – Understanding Values in Human Relationships:

Understanding harmony in the Family- the basic unit of human interaction, Understanding the set of proposals to verify the Harmony in the Family; Trust (*Vishwas*) and Respect (*Samman*) as the foundational values of relationship, Present Scenario: Differentiation (Disrespect) in relationships on the basis of body, physical facilities, or beliefs.

Understanding the Problems faced due to differentiation in Relationships. Understanding the harmony in the society (society being an extension of family): *Samadhan*, *Samridhi*, *Abhay*, *Sah-astitva* as comprehensive Human Goals Visualizing a universal harmonious order in society- Undivided Society (*AkhandSamaj*), Universal Order (*SarvabhaumVyawastha*)- from family to world family.

**UNIT: 3 - Professional Ethics in Education:** Understanding about Professional Integrity, Respect & Equality, Privacy, Building Trusting Relationships. Understanding the concepts; Positive cooperation, Respecting the competence of other professions. Understanding about Taking initiative and Promoting the culture of openness. Depicting Loyalty towards Goals and objectives.

#### **Text Books:**

- 1. R R Gaur, R Sangal, G P Bagaria, 2009, A Foundation Course in Human Values and ProfessionalEthics.
- 2. Bhatia, R. & Bhatia, A (2015) Role of Ethical Values in Indian Higher Education.



#### **References books:**

- 1. Ivan Illich, 1974, Energy & Equity, The Trinity Press, Worcester, and Harper Collins
- 2. E.F. Schumacher, 1973, Small is Beautiful: a study of economics as if people mattered, Blond &Briggs, Britain.
- 3. Sussan George, 1976, How the Other Half Dies, Penguin Press. Reprinted 1986, 1991
- 4. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, Limits toGrowth Club of Rome's report, Universe Books.
- 5. A Nagraj, 1998, JeevanVidyaEkParichay, Divya Path Sansthan, Amarkantak.
- 6. P L Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Publishers.
- 7. A N Tripathy, 2003, Human Values, New Age International Publishers.

#### **Co-curricular Activities:**

- 1. Visit to an Old Age Home and spending with the inmates for a day.
- 2. Conduct of Group Discussions on the topics related to the syllabus.
- 3. Participation in community service activities.
- 4. Working with a NGO like Rotary Club or Lions International, etc.

## LIFE SKILL COURSE

## Semester: I

# HUMAN VALUES AND PROFESSIONAL ETHICS (HVPE)

Time: 2Hrs Max Marks: 50

#### **SECTION-A**

# Answer any FOUR questions. Each question carries 5 marks.

 $4 \times 5 = 20 Marks$ 

- 1. Write a brief note on Moral and spiritual values.
- 2. What are the thought provoking issues involved in value education?
- 3. Write about the set of proposals to verify the harmony in the family.
- 4. Do you think that undivided society and universal order is needed in the society? If yes/nosubstantiate your answer.
- 5. Write about your perspectives on the present scenario, in understanding values in Humanrelationship?
- 6. Elaborate on the problems faced due to differentiation in relationships.
- 7. Explain the concept of professional Integrity?
- 8. Write a note on the concepts of respect and equality

#### SECTION - B

## Answer all the questions. Each question carries 10 marks.

 $3 \times 10 = 30 Marks$ 

9. Define and write about the significance of value education in classroom?

#### OR

- 10. Discuss the need for values in our daily life and write how they help us in making choices inour daily lives.
- 11. Explain the importance of harmony in the family.

#### OR

- 12. Explain how samadhan, samridhi abhay and sah- astitva work as comprehensive human goals?
- 13. Write about the importance of taking initiative and promoting the culture of openness.

#### OR

14. How do you understand the concepts positive co-operation, respecting the competence of otherprofessions?

# UG- LIFE SKILL COURSE ENTREPRENEURSHIP DEVELOPMENT (ED)

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code (LS)	Course Title	Hrs/Se m	Hrs/wk	Credits	Sem End Exam (2 hrs)
_	Life skill course	Entrepreneurshi pDevelopment	30	2	2	50 Marks

**Course Objective**: A Generic Course that is intended to inculcate an integrated personal Life Skill to the student.

# **Learning Outcomes:**

After successful completion of the course the student will be able to;

- Understand the concept of Entrepreneurship, its applications and scope.
- Know various types of financial institutions that help the business at Central, State and Local Level
- Understand Central and State Government policies, Aware of various tax incentives, concessions
- Applies the knowledge for generating a broad idea for a starting an enterprise/start up
- Understand the content for preparing a Project Report for a start up and differentiate betweenfinancial, technical analysis and business feasibility.

**Unit-I:** Entrepreneurship: Definition and Concept of entrepreneurship - Entrepreneur Characteristics - Classification of Entrepreneurs -Role of Entrepreneurship in Economic Development -Start-ups.

**Unit-II: Idea Generation and Project Formulation:** Ideas in Entrepreneurships – Sources of New Ideas – Techniques for Generating Ideas – Preparation of Project Report –Contents; Guidelines for Report preparation – Project Appraisal Techniques –Economic Analysis-Financial Analysis-Market Analysis.

**Unit-III: Institutions Supporting and Taxation Benefits:** Central level Institutions: NABARD; SIDBI,—State Level Institutions—DICs—SFC - Government Policy for MSMEs - Tax Incentives and Concessions.

# **Reference Books:**

- 1. Arya Kumar, Entrepreneurship, Pearson, Delhi
- 2. Poornima MCH, Entrepreneurship Development –Small Business Enterprises, Pearson, Delhi
- 3. Sangeetha Sharma, Entrepreneurship Development, PHI Learning
- 4. KanishkaBedi, Management and Entrepreneurship, Oxford University Press, Delhi
- 5. Anil Kumar, S., ET.al., Entrepreneurship Development, New Age International Publishers, New Delhi
- 6. Khanka, SS, Entrepreneurship Development, S. Chand, New Delhi
- 7. Peter F. Drucker, Innovation and Entrepreneurship
- 8. A.Sahay, M. S. Chhikara, New Vistas of Entrepreneurship: Challenges & Opportunities
- 9. Dr B E V L Naidu, Entrepreneurship. Seven Hills Publishers

# Suggested Co-Curricular Activities (As far as possible)

- 1. Group Discussion
- 2. Debate
- 3. Seminar
- 4. Visit to an SSI and preparing of an outline Report
- 5. Invited Lecture by a Bank Employee on the Bank Support to a Start Up.
- 6. Chart showing tax concessions to SSI, MSME both direct and indirect.

# LIFE SKILL COURSE

#### Semester: I

## ENTREPRENEURSHIP DEVELOPMENT

Time: 2Hrs. Max Marks: 50

# SECTION - A

Answer any **FOUR** Questions. Each question carries 5 marks

4x5 = 20Marks

- 1. Entrepreneur Characteristics
- 2. Start-ups
- 3. Project Formulation
- 4. Financial Analysis
- 5. DICs
- 6. SFC
- 7. Idea Generation
- 8. Tax Incentives

# SECTION - B

Answer any **THREE** Questions. Each question carries 10 marks

3x10=30Marks

9. Define Entrepreneurship. Explain the classification of Entrepreneurs.

(OR)

- 10. Briefly explain the role of Entrepreneurship in Economic Development.
- 11. What are the methods and sources of Idea Planning?

(OR)

- 12. Explain the contents and guidelines for report preparation.
- 13. Define NABARD. Explain its role in the development of Entrepreneurship.

(OR)

14. Explain how financial institutions help in Entrepreneurial Development.



# ADIKAVI NANNAYA UNIVERSITY:: RAJAHMAHENDRAVARAM UG – Life Skill and Skill Development Course Syllabus (2020-21)

# **UG-LIFE SKILL COURSE**

Semester	Course Code(LS)	Course Title	Hrs/Se m	Hrs/W k	Credits	Sem - EndExam (2Hrs)
I	Life Skill Course	Basic Computer Applications	30	2	2	50

# **Objectives:**

This course aims at providing exposure to students in skill development towards basic office applications.

# **Course Learning Outcomes:**

After successful completion of the course, student will be able to:

- Demonstrate basic understanding of computer hardware and software.
- Apply skills and concepts for basic use of a computer.
- Identify appropriate tool of MS office to prepare basic documents, charts, spreadsheets and presentations.
- Create personal, academic and business documents using MS office.
- Create spreadsheets, charts and presentations.
- Analyze data using charts and spread sheets.

# UNIT-I:(08 hrs)

**Basics of Computers:** Definition of a Computer - Characteristics of computers, Applications of Computers - Block Diagram of a Digital Computer - I/O Devices, hardware, software human ware, application software, system software, Memories - Primary, Auxiliary and Cache Memory.

MS Windows – Desktop, Recycle bin, My Computer, Documents, Pictures, Music, Videos, Task Bar, Control Panel.

UNIT-II: (08 hrs)

**MS-Word :** Features of MS-Word - MS-Word Window Components - Creating, Editing, Formatting and Printing of Documents - Headers and Footers - Insert/Draw Tables, Table Auto format - Page Borders and Shading - Inserting Symbols, Shapes, Word Art, Page Numbers, Mail Merge.

UNIT-III: (10 hrs)

**MS-Excel**: Overview of Excel features – Creating a new worksheet, Selecting cells, Entering and editing Text, Numbers, Inserting Rows/Columns –Changing column widths and row heights, Formulae, Referencing cells, Changing font sizes and colors, Insertion of Charts, Auto fill, Sort.

**MS-PowerPoint:** Features of PowerPoint – Creating a Presentation - Inserting and Deleting Slides in a Presentation – Adding Clip Art/Pictures -Inserting Other Objects, Audio, Video - Resizing and scaling of an Object – Slide Transition – Custom Animation.

#### **RECOMMENDED CO-CURRICULAR ACTIVITIES:**

(04 hrs)

(Co-curricular activities shall not promote copying from textbook or from others work and shall encourage self/independent and group learning)

- 1. Assignments (in writing and doing forms on the aspects of syllabus content and outside a. the syllabus content. Shall be individual and challenging)
- 2. Student seminars (on topics of the syllabus and related aspects (individual activity))
- 3. Quiz, Group Discussion
- 4. Solving MCQ's available online.
- 5. Suggested student hands on activities:
  - Create two folders, Rename the folder, create two files each using notepad and paint, move the files from one folder to another folder, delete a file you have created, copy and paste text within notepad.
- Create a letter head for your college with watermark, your resume, visiting card, brochure for your college activity, organization chart for your college, any advertisement, Prepare your Class time table.
- Prepare your mark sheet, Prepare your class time table, Prepare a salary bill for an organization, Sort the bill as per the alphabetical order of the names, Get online weather data and analyze it with various charts.
- Create a PowerPoint presentation for a student seminar.

# LIFE SKILL COURSE Semester: I BASIC COMPUTER APPLICATIONS

Time: 2Hrs. Max. Marks: 50

# Section -A

Answer any four questions. Each answer carries 5 marks.

 $4 \times 5M = 20M$ 

- 1. Write the Applications of Computers.
- 2. Describe the usage of Control Panel.
- 3. Write the Features of MS-Word.
- 4. How to insert Headers, Footers and Page Numbers in MS-Word?
- 5. How to create Charts in MS-Excel.
- 6. How to Sort and Filter elements in MS-Excel.
- 7. How to insert objects, audio and video in MS-PowerPoint.
- 8. Write about Slide Transition and Custom Animation.

# **Section -B**

Answer all the questions. Each answer carries 10 marks.

3x10M = 30M

9. Draw and explain the block diagram of Computer.

(OR)

- 10. Explain different types of Memories.
- 11. Explain about how to create a Table and Insert a chart to illustrate and compare data in MS-Word.

(OR)

- 12. Explain the procedure of Mail Merge with example.
- 13. Prepare a Marks Table with Total, Percentage and Result using Formulae in MS-Excel.

(OR)

14. Write the procedure to prepare a presentation with different animations in MS-PowerPoint.

#### **UG-LIFE SKILL COURSE**

# **INFORMATION AND COMMUNICATION TECHNOLOGY (ICT)**

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code (LS)	Course Title	Hrs/Sem	Hrs/wk	Credits	Sem End Exam (2 hrs)
II	Life skill course	Information and Communication Technology (ICT)	30	2	2	50 Marks

**Objectives:** This course aims at acquainting the students with basic ICT tools which help them in theirday to day and life as well as in office and research.

Course outcomes: After completion of the course, student will be able to;

- Understand the literature of social networks and their properties.
- Explain which network is suitable for whom.
- Develop skills to use various social networking sites like twitter, flickr, etc.
- Learn few GOI digital initiatives in higher education.
- Apply skills to use online forums, docs, spreadsheets, etc for communication, collaboration andresearch.
- Get acquainted with internet threats and security mechanisms.

UNIT-I:Fundamentals of Internet: What is Internet?, Internet applications, Internet Addressing – Entering a Web Site Address, URL—Components of URL, Searching the Internet, Browser—Types of Browsers, Introduction to Social Networking: Twitter, Tumblr, LinkedIn, Facebook, flickr, Skype, yahoo, YouTube, WhatsApp.

**UNIT-II: E-mail:** Definition of E-mail -Advantages and Disadvantages –User Ids, Passwords, Email Addresses, Domain Names, Mailers, Message Components, Message Composition, Mail Management. G-Suite: Google drive, Google documents, Google spread sheets, Google Slides and Google forms.

**UNIT-III:** Overview of Internet security, E-mail threats and secure E-mail, Viruses and antivirus software, Firewalls, Cryptography, Digital signatures, Copyright issues. What are GOI digital initiatives in higher education? (SWAYAM, Swayam Prabha, National Academic Depository, National Digital Library of India, E-Sodh-Sindhu, Virtual labs, e-acharya, e-Yantra and NPTEL).

**RECOMMENDED CO-CURRICULAR ACTIVITIES:** Co-curricular activities shall not promote copying from textbook or from others work and shall encourage self/ independent and group learning.

- 1. Assignments (in writing and doing forms on the aspects of syllabus content andoutside the syllabus content. Shall be individual and challenging)
- 2. Student seminars (on topics of the syllabus and related aspects (individual activity))
- 3. Quiz and Group Discussion
- 4. Slip Test
- 5. Try to solve MCQ's available online.
- 6. Suggested student hands on activities:
- a. Create your accounts for the above social networking sites and explore them, establish a video conference using Skype.
- b. Create an Email account for yourself- Send an email with two attachments to another friend.

  Group the email addresses use address folder.
- c. Register for one online course through any of the online learning platforms like NPTEL, SWAYAM, Alison, Codecademy, Coursera. Create a registration form for your college campus placement through Google forms.

## **Reference Books:**

- 1. In-line/On-line: Fundamentals of the Internet and the World Wide Web, 2/e –By Raymond Green law and Ellen Hepp, Publishers: TMH
- 2. Internet technology and Web design, ISRD group, TMH.
- 3. Information Technology The breaking wave, Dennis P.Curtin, Kim Foley, Kunai Sen and Cathleen Morin, TMH.

# LIFE SKILL COURSE Semester: II INFORMATION & COMMUNICATION TECHNOLOGY

Time: 2Hrs. Max. Marks: 50

# **Section -A**

Answer any four questions. Each answer carries 5 marks.

 $4 \times 5M = 20M$ 

- 1. Write the Applications of Internet.
- 2. Write the advantages of Email.
- 3. Write the Features of Excel.
- 4. Write History of Internet.
- 5. Write about Firewalls.
- 6. Discuss about Domain Names
- 7. Write about any four social networking applications.
- 8. Write about Digital Signatures.

#### Section-B

Answer all the questions. Each answer carries 10 marks.

3x10M = 30M

- 9. What is URL? Discuss components of URL.
  - (OR)
- 10. Explain about different types of Browsers with examples.
- 11. Explain about Mail Management.

(OR)

- 12. Explain about G-Suite.
- 13. What are the GOI digital initiatives of Higher Education? Discuss.

(OR)

14. Explain about Email Threats and Secure Email.

# **UG- LIFE SKILL COURSE**

# INDIAN CULTURE AND SCIENCE(ICS)

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code (LS)	Course Title	Hrs/Se m	Hrs/wk	Credits	Sem End Exam(2 Hrs)
II	Life skill course	Indian culture andscience(ICS)	30	2	2	50 Marks

**Learning Outcomes:** By successful completion of the course, students will be able to:

- Understand the evolution of India's culture
- Analyze the process of modernization of Indian society and culture from past to future
- Comprehend objective education and evaluate scientific development of India in various spheres
- Inculcate nationalist and moral fervour and scientific temper

# **Unit – I: Unity in Diversity in India:** (09 hrs)

Coexistence of various religions since ancient times - Hinduism, Buddhism, Jainism and Atheism, and later Sikhism, Islam and Christianity The Bhakti (Vishnavite and Saivaite) and Sufi Movements. The concepts of seela, karuna, kshama, maitri, vinaya, santhi and ahimsa Achievements in Literature, Music, Dance, Sculpture and Painting - Craftsmanship in cloth, wood, clay, metal and ornaments Cultural diversity, Monogamy, Family system, Important seasonal festivals

# **Unit – II: Social Reforms and Modern Society:**

(09 hrs)

Reforms by Basaveswara - Raja Rama Mohan Roy – Dayananda Saraswathi –Swamy Vivekananda –Mahatma Gandhi - B. R. Ambedkar - Reforms in Andhra by Vemana, Veerabrahmam, Gurajada, Veeresalingam and Gurram Jashua (only reforms in brief, biographies not needed). Modern Society: Family unity, Community service, Social Harmony, Civic Sense, Gender Sensitivity, Equality, National Fervor

# **Unit – III: Science and Technology:**

(11 hrs)

Objectivity and Scientific Temper – Education on Scientific lines (Bloom's Taxonomy) - Online Education. Developments in Industry, Agriculture, Medicine, Space, Alternate Energy, Communications, Media through ages

Co-curricular Activities Suggested: Assignments, Group discussions, Quiz etc

- 1. Invited Lecture by a local expert
- 2. Visit to a scientific institutions, local heritage sites, museums, industries etc.

#### **Reference Books:**

- 1. History of India and Culture (Upto 1526 A.D), Telugu Academy
- 2. History of India and Culture (1526 A.D to 1964), Telugu Academy
- 3. Basham, A.L (ed), A Cultural History of India
- 4. Hana S. Noor Al-Deen&J.A.Hendricks, Social Media: Usage and Impact
- 5. Bipan Chandra, Aditya Mukherjee, Mridula Mukherjee, India After Independence
- 6. S.K.Thakur, ISRO: History and Achievements
- 7. V. Ramakrishna, Social Reform Movement Andhra, Vikas Publications

#### LIFE SKILL COURSE

Semester: II

INDIAN CULTURE & SCIENCE(ICS)

Time: 2Hrs. Max. Marks: 50

#### **Section -A**

Answer any FOUR questions. Each answer carries 5 marks.

 $4 \times 5M = 20M$ 

#### Section -A

Answer any FOUR questions. Each answer carries 5 marks.

 $4 \times 5M = 20M$ 

1. Buddhism. బౌద్ధమతం.

Christianity కైస్తవ మతం.

3.Monogamy. ఏకస్వామ్యం.

4. Swami vivekananda. స్వామి వివేకానంద.

5. Dr. B. R. Ambedkar. డాక్టర్ బి.ఆర్ అంటేద్కర్

6. Important Seasonal Festivals. ప్రముఖ పండుగలు

7. Online Education. ఆస్టైన్ విద్య

8. Alternate Energy. ప్రత్యామ్సాయ శక్తి

#### Section-B

Answer any THREE Questions. Each question carries 10 marks.

 $3 \times 10M = 30M$ 

9. Explain the impact of Islam on Indian Culture. భారతీయ సంస్కృతి పై ఇస్లాం ప్రభావం గురించి వివరించండి. (భక్తి ఉద్యమం)

#### (OR)

- 10. The concept of seela, karuna, kshama, mitre, venaya, santi and ahimsha. రామాయణం, మహాభారతం లో శీలం, కరుణ, శాంతి, క్షమ, మైత్రి వినయ మరియు అహింస లను వివరింపుము.
- Describe social religious movement in India?
   భారతదేశంలో సాగిన మత సాంఘిక ఉద్యమాలను వివరించండి.

#### (OR)

12. Social reforms movement in andhra by gurazada veeresalingam and gurram jashuva. ఆంధ్ర దేశ మత సాంఘిక ఉద్యమాలలో గురజాడ వీరేశలింగం మరియు గుర్రం జాషువా పాత్రను

వివరింపుము.

13. Describe the role Mahatma Gandhi in Indian freedom struggle? భారత జాతీయ ఉద్యమంలో మహాత్మాగాంధీ పాత్రను వివరించండి.

(OR)

14. Describe the development of Industry and Agriculture in independent India. స్వతంత్ర భారతదేశంలో పరిశ్రమలు మరియు వ్యవసాయ అభివృద్ధి వివరించండి.

#### **UG-LIFE SKILL COURSE**

# **ENVIRONMENTAL EDUCATION (EE) (Mandatory)**

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code (LS)	Course Title	Hrs/Sem	Hrs/wk	Credits	Sem End Exam (2 Hrs)
III	Life skill course	Environmental Education(EE)	30	2	2	50 Marks

**Course objective:** A Generic Course intended to create awareness that the life of human beings is an integral part of environment and to inculcate the skills required to protect environment from all sides. **Learning outcomes:** On completion of this course the students will be able to .....

- Understand the nature, components of an ecosystem and that humans are an integral part of nature.
- Realize the importance of environment, the goods and services of a healthy biodiversity, dependence of humans on environment.
- Evaluate the ways and ill effects of destruction of environment, population explosion on ecosystems and global problems consequent to anthropogenic activities.
- Discuss the laws/ acts made by government to prevent pollution, to protect biodiversity and environment as a whole.
- Acquaint with international agreements and national movements, and realize citizen's role in protecting environment and nature.

#### **Unit 1: Environment and Natural Resources:**

(06hrs)

- 1. Multidisciplinary nature of environmental education; scope and importance.
- 2. Man as an integral product and part of the Nature.
- 3. A brief account of land, forest and water resources in India and their importance.
- 4. Biodiversity: Definition; importance of Biodiversity ecological, consumptive, productive, social, ethical and moral, aesthetic, and option value.
- 5. Levels of Biodiversity: genetic, species and ecosystem diversity.

#### **Unit-2: Environmental degradation and impacts:**

(10hrs)

- 1. Human population growth and its impacts on environment; land use change, land degradation, soil erosion and desertification.
- 2. Use and over-exploitation of surface and ground water, construction of dams, floods, conflicts over water (within India).
- 3. Deforestation: Causes and effects due to expansion of agriculture, firewood, mining, forest fires and building of new habitats.
- 4. Non-renewable energy resources, their utilization and influences.
- 5. A brief account of air, water, soil and noise pollutions; Biological, industrial and solid wastes in urban areas. Human health and economic risks.
- 6. Green house effect global warming; ocean acidification, ozone layer depletion, acid rains and impacts on human communities and agriculture.
- 7. Threats to biodiversity: Natural calamities, habitat destruction and fragmentation, over exploitation, hunting and poaching, introduction of exotic species, pollution, predator and pest control.

#### **Unit 3: Conservation of Environment:**

(10hrs)

Concept of sustainability and sustainable development with judicious use of land, water and forest resources; a forestation.

- 1. Control measures for various types of pollution; use of renewable and alternate sources of energy.
- 2. Solid waste management: Control measures of urban and industrial waste.
- 3. Conservation of biodiversity: In-situ and ex-situ conservation of biodiversity.
- 4. Environment Laws: Environment Protection Act; Act; Wildlife Protection Act; ForestConservation Act.
- 5. International agreements: Montreal and Kyoto protocols; Environmental movements:

# Suggested activities to learner: (4 hours)

- 1. Visit to an area to document environmental assets: river/ forest/ flora/fauna, etc
- 2. Visit to a local polluted site-Urban/Rural/Industrial/Agricultural site.
- 3. Study of common plants, insects, birds and basic principles of identification.
- 4. Study of simple ecosystems-forest, tank, pond, lake, mangroves etc.
- 5. Case study of a Forest ecosystem or a pond ecosystem.

# Suggested text book:

- 1. Erach Barucha (2004) *Text book of Environmental Studies for Undergraduate courses* (Prepared for University Grants Commission) Universities Press.
- <sup>2.</sup> Purnima Smarath (2018) Environmental studies Kalyani Publishers, Ludhiana

# **Reference books:**

- 1. Odum, E.P., Odum, H.T. & Andrews, J. (1971) Fundamentals of Ecology. Philadelphia: Saunders.
- 2. Pepper, I.L., Gerba, C.P. &Brusseau, M.L. (2011). *Environmental and Pollution Science*. Academic Press.
- 3. Raven, P.H., Hassenzahl, D.M. & Berg, L.R. (2012) Environment. 8th edition. John Wiley & Sons.
- 4. Singh, J.S., Singh, S.P. and Gupta, S.R. (2014) *Ecology, Environmental Science and Conservation*. S. Chand Publishing, New Delhi.
- 5. Sengupta, R. (2003) Ecology and economics: An approach to sustainable development. OUP.
- 6. Wilson, E. O. (2006) The Creation: An appeal to save life on earth. New York: Norton.
- 7. Groom, Martha J., Gary K. Meffe, and Carl Ronald Carroll (2006) *Principles of ConservationBiology*. Sunderland: Sinauer Associates.

# Life Skill courses Semester: III

# **ENVIRONMENTAL EDUCATION(Mandatory)**

Time: 2Hrs Max Marks: 50

#### SECTION - A

Answer any **FOUR** questions. Each question carries 5 marks.

4X5 = 20Marks

- 1. Write short notes on Ecosystem diversity
- 2. Write a brief account on Water resources in India
- 3. Describe about Green house effect
- 4. Soil erosion
- 5. Write about any two kinds of pollutions
- 6. Wildlife protection Act
- 7. Chipko & Silent valley movement
- 8. A forestation

## SECTION - B

Answer any **THREE** questions. Each question carries 10 marks

 $3 \times 10 = 30 \text{Marks}$ 

9. Write an essay on Scope & Importance of environmental education.

(or)

- 10. Give a detailed explanation on Biodiversity and its importance .
- 11. Explain about Non renewable energy resources, their utilization and influences.

(or)

- 12. Describe threats to biodiversity.
- 13. Write an detailed account and differences on In situ & Ex situ conservation.

(or)

14. Define sustainability? Explain sustainable development of Water and Forest resources.

# **UG-LIFE SKILL COURSE**

# PERSONALITY ENHANCEMENT AND LEADERSHIP (PDL)

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code(LS)	Course Title	Hrs/Sem	Hrs/wk	Credits	Sem End Exam(2 Hrs)
III	Life skill course	Personality enhancement and leadership(PDL)	30	2	2	50 Marks

# **Learning Outcomes:**

By successful completion of the course, students will be able to:

- Develop comprehensive understanding of personality
- Know how to assess and enhance one's own personality
- Comprehend leadership qualities and their importance
- Understand how to develop leadership qualities

Unit – I: (7 hrs)

Meaning of Personality – Explanations of Human Personality – Psychodynamic Explanations – Social Cognitive Explanation – Big Five traits of Personality

Unit – II: (8 hrs)

Assessment of Personality - Projective& Self Report Techniques - Building Self-Confidence - Enhancing Personality Skills

Unit – III: (10 hrs)

Leadership Characteristics – Types of Leaders – Importance of Leadership – Leadership Skills – Building and Leading Efficient Teams – Leadership Qualities of Abraham Lincoln, mahatmaGandhi, Prakasam Pantulu, Dr. B. R. Ambedkar & J.R.D.Tata

# Co-curricular Activities Suggested:

(05 hrs)

- Assignments, Group discussions, Quiz etc
- Invited Lecture by a local expert
- Case Studies (ex., on students behavior, local leaders etc.)

## **Reference Books:**

- <sup>1.</sup> Girish Batra, Experiments in Leadership, Chennai: Notion Press, 2018
- <sup>2.</sup> Mitesh Khatri, Awaken the Leader in You, Mumbai: Jaico Publishing House, 2013
- <sup>3.</sup> Carnegie Dale, Become an Effective Leader, New Delhi: Amaryllis, 2012
- <sup>4</sup> Hall, C.S., Lindzey, G. & Campbell, J.B Theories of Personality, John Wiley & Sons, 1998

# LIFE SKILL COURSE

**Semester: III** 

#### PERSONALITY DEVELOPMENT AND LEADERSHIP

Time: 2Hrs Max Marks: 50

## **SECTION-A**

Answer any **FOUR** Questions. Each question carries 5 marks.

 $4 \times 5 = 20$ Marks

- 1. Write about meaning of Personality.
- 2. Explain about 'Social Cognitivism".
- 3. Write a brief note on the leadership qualities of 'Prakasam Panthulu'.
- 4. Dr. B.R.Ambedkar is a successful leader. Explain.
- 5. Explain 'Psycho Dynamism'.
- 6. Building and leading efficient teams.
- 7. What are the qualities that made 'Abraham Lincoln' a great leader?
- 8. Types of leaders: Explain?

# SECTION - B

Answer any **THREE** Questions. Each question carries 10 marks.

3x10=30Marks

9. Write a note on 'Explanations of Human Personality'

OR

- 10. What are 'big five traits' of Personality
- 11. How do you assess Personality.

OR

- 12. How can one enhance Personality skills.
- 13. Explaine the characteristics of leaderships.

OR

14. Write about the importance of leadership and elaborate the leadership qualities of MahatmaGandhi.

#### **UG-LIFE SKILL COURSE**

# **ANALYTICAL SKILLS(AS)**

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code (LS)	Course Title	Hrs/Sem	Hrs/wk	Credits	Sem End Exam (2 Hrs)
≡	Life skill course	Analytical skills(AS)	30	2	2	50 Marks

**Course Objective:** Intended to inculcate quantitative analytical skills and reasoning as an inherent ability in students.

# **Course Outcomes:**

After successful completion of this course, the student will be able to;

- Understand the basic concepts of arithmetic ability, quantitative ability, logical reasoning, business computations and data interpretation and obtain the associated skills.
- Acquire competency in the use of verbal reasoning.
- Apply the skills and competencies acquired in the related areas
- Solve problems pertaining to quantitative ability, logical reasoning and verbal ability inside and outside the campus.

UNIT - 1: (10 Hrs)

**Arithmetic ability:** Algebraic operations BODMAS, Fractions, Divisibility rules, LCM & GCD(HCF).

Verbal Reasoning: Number Series, Coding & Decoding, Blood relationship, Clocks, Calendars.

UNIT – 2: (10 Hrs)

**Quantitative aptitude:** Averages, Ratio and proportion, Problems on ages, Time-distance—speed. **Business computations:** Percentages, Profit & loss, Partnership, simple compound interest.

**UNIT – 3:** (07 Hrs)

Data Interpretation: Tabulation, Bar Graphs, Pie Charts, line Graphs. Venn diagrams.

## **Recommended Co-Curricular Activities**

(03 Hrs)

Surprise tests / Viva-Voice / Problem solving/Group discussion.

## Text Book:

Quantitative Aptitude for Competitive Examination by R.S. Agrawal, S.Chand Publications.

# **Reference Books:**

- 1. Analytical skills by Showick Thorpe, published by S Chand And Company Limited, Ramnagar, New Delhi-110055.
- 2. Quantitative Aptitude and Reasoning by R V Praveen, PHI publishers.
- 3. Quantitative Aptitude for Competitive Examination by Abhijit Guha, Tata Mc Graw Hill Publications.

# ADIKAVI NANNAYA UNIVERSITY :: RAJAMAHENDRAVARAMUG-LIFE SKILL COURSE

# SEMESTER-III ANALYTICAL SKILLS (AS)(w.e.f 2020-2021 A.Y)

Time: 2 Hrs Max.Marks: 50

- 1. The value of  $[(4444 \div 44) \{625 \div 25 + 1)] \div 25$  is
  - A) 4
- B) 6 C) 3
- 2. The value of  $\frac{658 \times 658 \times 658 328 \times 328 \times 328}{658 \times 658 + 658 \times 328 + 328 \times 328}$ 
  - A) 340
- B) 350
- C) 320
- D) 330

- 3. If  $\frac{3}{5}$  of 350  $\frac{4}{7}$  of 210 = ?

  - A) 80 B)70 C)90
- D) 60
- 4. The value of  $6\frac{5}{3} \times 3\frac{3}{1} + 2 \times 3\frac{1}{1}$  is

  - A)  $29\frac{5}{32}$ B)  $29\frac{3}{3}$
- D)  $29\frac{3}{1}$
- 5. Which of the following number is not divisible by 11
  - A) 41745
- B) 217316
- C) 19756
- D)153980
- 6. The remainder when  $1753 \times 87 \times 171$  is divisible by 17 is

- A) 6 B) 5 C) 4 D) 3
- 7. LCM of  ${}^{6}, {}^{5}, {}^{4}, {}^{3}, {}^{1}$  is
  - A) 360 B) 60 C)120 D) 240

- 8. Which of the following fractions is the largest?
  - A)  $\frac{7}{8}$
- B) 1 C) 3 D) 63 16 40
- 9. What is the greatest number that will divide 964, 1238, 1400 leaving remainders 41, 31, 51respectively?
  - A) 53 B) 47 C) 71
- D) 79
- 10. HCF of 3.6, 0.24, 1.2 is
  - A) 3.6
- B) 0.36
- C) 0.24
- D) 2.4

11. 1, 2, 6, 15, 31, 56, 92,
A) 140 B) 141 C) 145 D) 144
12. Find the wrong number of the series.5, 7, 21, 23, 69, 70, 213.
A) 23 B) 7 C) 69 D) 70
13. If GOODNESS is coded as HNPCODTR, then how GREATNESS can be written in that
code?
A) HQZSMFRT B) HQFZUFRTM
C) HQFZUODTR D) HQFZUMFRT
14. In a certain code language, 481 means 'sky is blue', 246 means 'sea is deep' and
698means 'sea looks blue'. What number is the code for 'blue'?
A) 1 B) 6 C) 8 D) 9
15. If A + B means A is the brother of B; A - B means A is the sister of B and A x B means Ais
the father of B. Which of the following means that C is the son of M?
A) M - N x C + F B) F - C + N x M
C) $N + M - F \times C$ D) $M \times N - C + F$
16. Pointing to a girl Sandeep said, "She is the daughter of the only sister of my father."
Howis sandeep related to the girl?
A) Uncle B) Cousin C) Father D) Grandfather
17. The angle between the minute hour and the hour hand of a clock when the time is 4.20, is
A) 0° B) 5° C) 10° D) 20°
18. How many times in a day, the hands of a clock are
straight?A) 22 B) 24 C) 44 D) 48
19. What will be the day on 26 <sup>th</sup> July 2024?
A) Monday B) Tuesday C) Thursday D) Friday
20. The calendar for the year 2021 will be the same as the year?
A) 2032 B) 2026 C)2027 D) 2031
21. What is the average of first 81 natural numbers.
A) 81 B) 41 C) 51 D) 45
22. The average age of $P$ , $Q$ , $R$ and $S$ is 26 years. If the average age of $Q$ and $R$ is 24 years,
the average age of $R$ and $S$ is 27 years, and the average age of $Q$ and $S$ is 25 years then find
the ages of P.
A) 28 B) 22 C) 26 D) 24
23. If, $A: B = 3: 5$ , $B: C = 2: 7$ and $C: D = 4: 9$ then find $A: B: C: D$ .

A) 24: 40: 140: 315 B) 12: 40: 140: 330

C) 12: 40: 140: 315 D) 24: 40: 140: 330							
24. A box contains Rs. 5, Rs. 10 and Rs. 20 notes in the ratio 7: 5: 11. If the total amount							
inthe box is Rs. 9,150 then find the number of Rs. 10 notes							
A) 210 B) 150 C) 330 D) 200							
25. The present age of suri is 6 times of vani's age. Vani's present age is 10 years less than suri's age . Find the present age of suri ?							
A) 10 B) 12 C) 14 D) 16							
26. Present ages of Seema and Naresh are in the respective ratio of 6:5. After 9 years the ratioof their ages will be 9:8. What is the difference in their ages?  A) 9 years  B) 5 years  C) 4 years  D) 3 years							
27. A van can cover a distance of 1260 km in 35 hours. then its speed in metres per second.							
A) 36Kmph B) 10m/sec C) 54Kmph D) 15m/sec							
28. The speed of a train is 60km/hr. What is the distance in meters covered by the train in							
12minutes?							
A) 10km B) 12km C) 15km D) 20km							
29. A 600 m long train passes a platform which is 400 m long. Find the distance covered by							
the train in passing the platform.							
A) 600m B) 200m C) 1000m D) 400m							
30. The speeds of three cars are in the ratio of 2 : 3: 5. Find the ratio of the time taken by							
theabove cars to travel the same distance.							
A) 2:3:5 B) 3:2:5 C) 5:3:2 D) 15:10:6							
31. Anil spends 45% of his monthly salary on ration, 15% on house rent, 10% on							
entertainment, 2% on medicines and saves Rs. 5,600. Calculate his annual income.							
A) 9000 B) 20000 C) 12000 D) 18000							
32. In an examination, it is required to get 65% of aggregate marks to pass. Sudheer gets 570							
marks and he is failed by 8%. Find maximum aggregate marks.							
A) 900 B) 1100 C) 1000 D) 800							
33. Lucky buys a rice cooker for <i>Rs</i> . 2400 and sells it for profit of 30%. Find the selling price							
of rice cooker.							
A) 2400 B) 3120 C) 3000 D) 2700							
34. Neha sells a toy for <i>Rs</i> . 546 at loss of 9%. How much should Neha sell it to get 6% of							
profit?							
A) 636 B) 646 C) 656 D) 626							

35. A, B and C started a business by investing ₹ 90,000, ₹ 1,20,000 and ₹ 1,50,000 respectively.										
Find the profit of B out of an annual profit of ₹ 76,800.										
A) ₹ 19,2	200 B) ₹ 32	,000 C)₹	25,600 D	) ₹ 36,000						
36. A starts a business with ₹ 4,000 and B joins the business 4 months later with an										
investmentof	investment of ₹ 5,000. After 1 year they earned a profit of ₹ 22,000. Find the share of A.									
A) 6000 B) 12000 C) 10000 D) 5000										
37. A sum of	37. A sum of Rs.5000 amounts to Rs.6050 in 2 years, what is the rate of interest?									
A) 10%	B) 11%	6 C	) 10.5%	D) 11.5%						
38. Rs800 bed	comes Rs.956	in 3 years at	certain simpl	e rate of inter	est. If the rate	of interests				
isincreased b	y 4%,what am	ount will Rs 8	300become i	n three years	?					
A) 252	A) 252 B) 852 C) 1052 D) None									
39.The Comp	ound interest	on Rs.7500 a	t 4% per ann	um for 2years	, compounde	d annually.				
A) 600 40. Find the c				D) 612 per annum fo	r 9 months,					
A) 2520		00 C)	18520 I	D) 18400						
	(41-45) Study the following table carefully and answer the following questions.									
Number of	Number of paddy bags produced by 5 farmers over the years									
Years			Fari	mers						
	А	В	С	D	E	F				
2000	420	360	396	528	492	444				
2001	564	492	576	612	576	540				
2002	588	612	624	648	576	564				

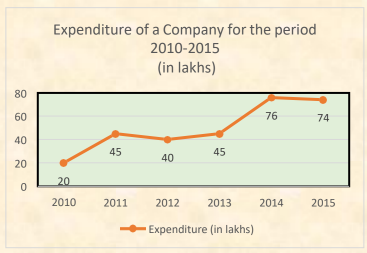
41. What is the average number of paddy bags produced by Farmer D over the years? C) 674 A) 624 B) 642 D) 672 42. The number of paddy bags produced by Farmer B in the year 2003 are approximately whatpercent of the paddy bags produced by Farmer B over the years? A) 24 B) 18 D) 3 C) 21 43. What is the respective ratio of the paddy bags produced by Farmer A to the Farmer E in theyear 2005? A) 60:61 B) 61:63 C) 60:63 D) 61:59

44. What is the respective ratio of the paddy bags produced by Farmers A, B and C together in the year 2000 to the paddy bags produced by Farmers D, E and F together in the same year?

A) 49:64 B) 51:61 C) 49:61 D) 51:55

45. What is the difference between the total number of paddy bags produced by all the farmerstogether in the year 2001 and the year 2004?

A) 684 B) 648 C) 846 D) 864 (46-50) Study the following graph and answer the questions given below.



46. If the income of the company in the year 2010 was Rs. 50 lakhs and the income of the company in the year 2013 was Rs. 95 lakhs find the ratio of the profits of the company in the year 2010 to the company in the year 2013?

A) 3:5

B) 5:3

C) 4:5

D) 5:4

47. What is the approximate percent of profit of the year 2014, if the income of the								
companywas Rs. 136 lakhs?								
A) 44%	B) 79%	C) 56%	D)					
48. The profit of the company in the year 2011 was RS. 15 lakhs, what was the income of								
thecompany in that year?								
A) 45Lakh	s B) 60Lakhs	C) 30Lakhs	D) 75Lakhs					
49. In which year	the percentage o	of increase/decre	ease in expenditure the highest from t	that				
ofthe previous yea	ar?							
A) 2011	B) 2010	C) 2013	D) 2014					
50. What is the av	erage expenditu	re of the compan	y over the given six years?					
A) 50Lakh	s B) 45Lakhs	C) 55Lakhs	D) 60Lakhs					
	6							

# UG- SKILL DEVELOPMENT COURSE TOURISM GUIDANCE

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code (SD)	Course Title	Hrs/Sem	Hrs/wk	Credits	Sem End Exam (2 Hrs)
1	Skill Developme ntCourse	Tourism Guidance	30	2	2	50 Marks

#### **Learning Outcomes:**

By successful completion of the course, students will be able to:

- Understand the basic tourism aspects.
- Comprehend the requirements, role and responsibilities of profession of a Tourist Guide
- Apply the knowledge acquired in managing different groups and guiding in a tour
- Explain basic values related to tourism and heritage

Unit I: (06 hrs)

Tourism – What is Tourism - Characteristics of Tourist Places – Guidance in Tourism - Meaning of Guidance – Types of Tour Guidance - Government/Department Regulations

Unit II: (10 hrs)

Types of Guides – Characteristics of a Guide - Duties and Responsibilities of a Guide - The Guiding Techniques –Guide's personality- Training Institutions – Licence.

Leadership and Social Skills - Presentation and Communication Skills - Working with different age and linguistic groups - Working under difficult circumstances — Precautions at the site -Relationship with Fellow Guides and Officials.

Unit III: (10 hrs)

Guest Relationship Management- Personal and Official - Arrangements to Tourists - Coordinating transport - VISA/Passport -Accident/Death -Handling Guests with Special Needs/ Different Abilities - Additional skills required for Special/Adventure Tours - Knowledge of Local Security and Route Chart

Personal Hygiene and Grooming - Checklist - Code of Conduct

#### **Co-curricular Activities Suggested:**

(04 hrs)

- 1. Assignments, Group discussion, Quiz etc.
- 2. Invited lecture/training by local tourism operators/expert/guides
- 3. Visit to local Tourism Department office and a tourist service office
- 4. Organisation of college level short-duration tours to local tourist sites.

#### **Reference Books:**

- 1. Jagmohan Negi (2006); Travel Agency and Tour Operations, Kanishka Publishers, New Delhi
- 2. Mohinder Chand (2009); Travel Agency and Tour Operations: An Introductory Text, Anmol Publications Pvt. Limited, New
- 3. Pat Yale(1995); Business of Tour Operations, Longman Scientific & Technical, New Delhi
- 4. Websites on Tourism guidance.

# SKILL DEVELOPMENT COURSE SEMESTER I TOURISM GUIDANCE

Time: 2Hrs Max. Marks: 50

#### SECTION - A

Answer any FOUR questions. Each question carries 5 marks ఏవైనానాలుగుప్రశ్న లకైనాసమాధానములువ్రాయుముప్రతిప్రశ్న కుమార్కులుసమానము.  $4 \times 5 = 20$ Marks

- Tourism
   పర్యాటకశాఖ
- Explain the meaning of Tourism Guidance మార్గదర్శకత్వము యొక్క అర్ధమును వివరించండి
- Training institutions
   శిశ్రణ సంస్థలు
- Leadership and Social Skills నాయకత్వము మరియు సామజిక నైపుణ్యము
- Passport పాప్పోర్డ్
- Hygiene and dressing పరిశుభ్రత మరియు వస్త్రధారణ
- 7. Adventure Tourism సాహస యాత్రలు
- 8.Checklist చెక్టిస్ట్

#### SECTION - B

Answer THREE questions. Each question carries 10 marks. ఏవైనా మూడు ప్రశ్నలకు సమాధానములు వ్రాయుము ప్రతి ప్రశ్నకు 10 మార్కులు

- Explain the features of Tourism on places పర్యాటక ప్రదేశాలు యొక్క లక్షణములను తెలుపుము
- Explain the duties and responsibilities of a mentor మార్గదర్శకుని యొక్క విధులు మరియు బాధ్యతలను గూర్చి తెలుపుము
- 11.Explain the personal and official arrangements of the Tourism పర్యాటకుల వ్యక్తిగత మరియు అధికారిక ఏర్పాట్లను గూర్పి తెలుపుము
- Explain different types of Tourism Guidelines
   వివిధ రకముల పర్యాటక మార్గదర్శకాలను గూర్చి తెలుపుము
- Describe the display and communicate skills ప్రదర్శన మరియు సమాచార నైపుణ్యమును గూర్చి తెలుపుము
- Explain Knowledge of local security and route chart రూట్ఫార్డ్మరియు స్థానికభద్రత యొక్క విజ్ఞానము గూర్పి తెలుపుము

3 X 10 = 30Marks

#### **UG- SKILL DEVELOPMENT COURSE**

# **PLANT NURSERY**

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code (SD)	Course Title	Hrs/Sem	Hrs/wk	Credits	Sem End Exam (2 Hrs)
I	Skill Development Course	Plant Nursery	30	2	2	50 Marks

Learning Outcomes: On successful completion of this course students will be able to;

- Understand the importance of a plant nursery and basic infrastructure toestablish it.
- Explain the basic material, tools and techniques required for nursery.
- Demonstrate expertise related to various practices in a nursery.
- Comprehend knowledge and skills to get an employment or to become an entrepreneur in plantnursery sector.

# **Unit-1: Introduction to plant nursery:**

(06 Hrs)

- 1. Plant nursery: Definition, importance.
- 2. Different types of nurseries —on the basis of duration, plants produced, structure used.
- 3. Basic facilities for a nursery; layout and components of a good nursery.
- 4. Plant propagation structures in brief.
- 5. Bureau of Indian Standards (BIS-2008) related to nursery.

# **Unit- 2: Necessities for nursery:**

(09 Hrs)

- 1. Nursery beds types and precautions to be taken during preparation.
- 2. Growing media, nursery tools and implements, and containers for plant nursery, in brief.
- 3. Seeds and other vegetative material used to raise nursery in brief.
- 4. Outlines of vegetative propagation techniques to produce planting material.
- 5. Sowing methods of seeds and planting material.

## **Unit-3: Management of nursery:**

(09 Hrs)

- 1. Seasonal activities and routine operations in a nursery.
- 2. Nursery management watering, weeding and nutrients; pests and diseases.
- 3. Common possible errors in nursery activities.
- 4. Economics of nursery development, pricing and record maintenance.
- 5. Online nursery information and sales systems.

## Suggested Co-curricular activities:

(6 Hrs)

- 1. Assignments/Group discussion/Quiz/Model Exam.
- 2. Demonstration of nursery bed making.
- 3. Demonstration of preparation of media for nursery.
- 4. Hands on training on vegetative propagation techniques.
- 5. Hands on training on sowing methods of seeds and other material.
- 6. Invited lecture cum demonstration by local expert.
- 7. Watching videos on routine practices in plant nurseries.
- 8. Visit to an agriculture/horticulture /forest nursery.
- 9. Case study on establishment and success of a plant nursery.

#### Reference books:

- 1. Ratha Krishnan, M., et.al. (2014) *Plant nursery management: Principles and practices,* CentralArid Zone Research Institute (ICAR), Jodhpur, Rjasthan
- 2. Kumar, N., (1997) Introduction to Horticulture, Rajalakshmi Publications, Nagercoil.
- 3. Kumar Mishra, K., N.K. Mishra and Satish Chand (1994) *Plant Propagation*, John Wiley & Sons, New Jersey.

# SKILL DEVELOPMENT COURSES Semester: I

#### PLANT NURSERY

Time: 2Hrs. Max Marks: 50

# SECTION - A

Answer any **FOUR** questions. Each question carries 5 marks. 4X5M= 20Marks

- 1. Components of good nursery
- 2. Plant propagation
- 3. Nursery tools
- 4. Sowing methods of seeds
- 5. Growing media
- 6. Seasonal activities
- 7. Errors in nursery activities
- 8. Importance of plan nursery

# SECTION - B

Answerallthequestions. Eachquestion carries 10 marks.

 $3 \times 10 = 30 Marks$ 

9. Define Plant Nursery and Describe in detail its types.

(OR)

- 10. Describe in detail about Bureau of Indian Standards in relation to nursery.
- 11. Write a note on Nursery beds types and precautions for propagation.

(OR)

- 12. Write a note on outlines of Vegetative propagation techniques.
- 13. Describe in detail about Nursery management.

14. Write a note on online nursery information and sales systems.

# UG- SKILL DEVELOPMENT COURSE ELECTRICAL APPLIANCES

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code (SD)	Course Title	Hrs/Sem	Hrs/wk	Credits	Sem End Exam (2 Hrs)
_	Skill Development Course	Electrical Appliance s	30	2	2	50 Marks

**Learning Outcomes**: By successful completion of the course, students will be able to:

- Acquire necessary skills/hand on experience/ working knowledge on multimeters, galvanometers, ammeters, voltmeters, ac/dc generators, motors, transformers, single phase and three phase connections, basics of electrical wiring with electrical protection devices.
- Understand the working principles of different household domestic appliances.
- Check the electrical connections at house-hold but will also learn the skill to repair the electrical appliances for the general troubleshoots and wiring faults.

UNIT-I: (6 hrs)

Voltage, Current, Resistance, Capacitance, Inductance, Electrical conductors and Insulators, Ohm's law, Series and parallel combinations of resistors, Galvanometer, Ammeter, Voltmeter, Multimeter, Transformers, Electrical energy, Power, Kilowatt hour (kWh), consumption of electrical power

UNIT-II: (10 hrs)

Direct current and alternating current, RMS and peak values, Power factor, Single phase and three phaseconnections, Basics of House wiring, Star and delta connection, Electric shock, First aid for electric shock, Overloading, Earthing and its necessity, Short circuiting, Fuses, MCB, ELCB, Insulation, Inverter, UPS

UNIT-III: (10 hrs)

Principles of working, parts and servicing of Electric fan, Electric Iron box, Water heater; Induction heater, Microwave oven; Refrigerator, Concept of illumination, Electric bulbs, CFL, LED lights, Energyefficiency in electrical appliances, IS codes & IE codes.

# **Co-curricular Activities (Hands on Exercises):**

(04 hrs)

[Any four of the following may be taken up]

- 1. Studying the electrical performance and power consumption of a given number of bulbsconnected in series and parallel circuits.
- 2. Measuring parameters in combinational DC circuits by applying Ohm's Law for differentresistor values and voltage sources
- 3. Awareness of electrical safety tools and rescue of person in contact with live wire.
- 4. Checking the specific gravity of lead acid batteries in home UPS and topping-up with distilledwater.
- 5. Identifying Phase, Neutral and Earth on power sockets.
- 6. Identifying primary and secondary windings and measuring primary and secondary voltages invarious types of transformers.
- 7. Observing the working of transformer under no-load and full load conditions.
- 8. Observing the response of inductor and capacitor with DC and AC sources.
- 9. Observing the connections of elements and identify current flow and voltage drops.
- 10. Studying electrical circuit protection using MCBs, ELCBs
- 11. Assignments, Model exam etc.

#### **Reference Books:**

- 1. A Text book on Electrical Technology, B.L.Theraja, S.Chand& Co.,
- 2. A Text book on Electrical Technology, A.K.Theraja.
- 3. Performance and design of AC machines, M.G.Say, ELBSEdn.,
- 4. Handbook of Repair & Maintenance of domestic electronics appliances; BPB Publications
- 5. Consumer Electronics, S.P.Bali, Pearson
- 6. Domestic Appliances Servicing, K.P.Anwer, Scholar Institute Publications

# SKILL DEVELOPMENT COURSE

# Semester –I Electrical Appliances

Time: 2 Hrs Max Marks: 50

# Section – A

Answer any **FOUR** questions. each question carry 5 marks.

 $4 \times 5 = 20 Marks$ 

- 1. Explain the terms (i) Voltage and (ii) Current.
- 2. Write a short notes on short circuiting?
- 3. Write about Galvanometer
- 4. What is the difference between Inverter and UPS
- 5. What is the variation of Electrical energy and Power
- 6. Define IS codes and IE codes
- 7. What is the principle of Microwave oven
- 8. Explain the parts and servicing of Electric fan

# Section - B

Answer any **THREE** questions . each question carry 10marks.

3x10M = 30Marks

9. Explain about the series and parallel combinations of resistors

(OR)

- 10. Distinguish between Electrical conductors and Insulators
- 11. Discuss about single phase and three phase connections

(OR)

- 12. What is electric shock and discuss necessary steps for first aid for electric shock
- 13. Write the concept of illumination and discuss about LED light

(OR)

14. Distinguish between Water heater and Induction heater.

# UG- SKILL DEVELOPMENT COURSE INSURANCE PROMOTION

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code (SD)	Course Title	Hrs/Sem	Hrs/wk	Credits	Sem End Exam (2 Hrs)
I	Skill Development Course	Insurance Promotion	30	2	2	50 Marks

# **Learning Outcomes:**

By successful completion of the course, students will be able to;

- Understand the field level structure and functioning of insurance sector and it's role in protectingthe risks.
- Comprehend pertaining skills and their application for promoting insurance coverage
- Prepare better for the Insurance Agent examination conducted by IRDA
- Plan 'promoting insurance coverage practice' as one of the career options.

#### **UNIT I:**

Section I: (06 Hrs)

Introduction of Insurance - Types of insurances. Growth of Insurance sector in India - Regulatory mechanism (IRDA) - Its functions

#### UNIT II:

Section II: (10 Hrs)

Life Insurance plans. Health insurance plans. Products and features. Contents of documents—Sales Promotion methods - Finding prospective customers—Counselling—Helping customers in filing - Extending post-insurance service to customers.

#### UNIT III:

Section III: (10 Hrs)

General Insurance - It's products (Motor, Marine, Machinery, Fire, Travel and Transportation) and features. Contents of documents. Dealing with customers - Explaining Products to Customers - Promoting Customer loyalty. Maintenance of Records.

#### **Co-curricular Activities Suggested:**

(4 hrs)

- 1. Collection of pamphlets of various insurance forms and procedures
- 2. Invited Lectures by Development Officers concerned
- 3. Mock practice of selling of insurance products
- 4. Preparation of working documents
- 5. Assignments, Group discussion, Quiz etc.

#### Reference books:

- 1. Principles of Insurance, Himalaya publishing House
- 2. Principles and Practice of Insurance, "
- 3. Fundamentals of insurance, "
- 4. Life and General Insurance Management, "
- 5. Financial services, Tata McGraw hill
- 6. Insurance Principles and Practices, Sultan Chand & Sons
- 7. Websites on insurance promotion

# UG – Life Skill and Skill Development Course Syllabus (2020-21)

# MODEL QUESTION PAPERS

## SKILL DEVELOPMENT COURSES)

#### Semester: I

### PAPER: INSURANCE PROMOTION

Time:2Hrs. Max Marks: 50

#### SECTION - A

Answer any **FOUR** questions. Each question carries 5 marks.

 $4 \times 5 = 20 Marks$ 

- 1. Functions of IRDA.
- 2. Point Insurance Services.
- 3. Five Insurance.
- 4. Sales promotion methods.
- 5. Customer Royalty
- 6. Insurance product promotion.
- 7. Types of Insurances.
- 8. Health Insurance.

#### SECTION - B

Answer **all** the questions. Each question carries 10 marks.

 $3 \times 10 = 30 \text{Marks}$ 

9. Explain the need and significance of Insurance.

(OR)

- 10. Briefly discuss the role of IRDA in Insurance promotions and regulations.
- 11. Write in detailed about life Insurance products and features?

(OR)

- 12. Discuss the doubts for health Insurance ? Narrate the issues in helping customer infiling.
- 13. Write about the significance of general Insurance? Explain any TWO general insurance productives

(OR)

14. Explain the procedure in handling and dealing with the customers and enhancing thecustomer royalty.

# UG- SKILL DEVELOPMENT COURSE SURVEY & REPORTING

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code (SD)	Group	Course Title	Hrs/Se m	Hrs/w k	Credits	Sem End Exam (2 Hrs)
П	Skill Developme nt Course	'A'	Survey & Reportin	30	2	2	50 Marks

#### **Learning Outcomes:**

After successful completion of this course, the student will be able to:

- Understand the basics of survey and reporting needs and methods
- Comprehend designing of a questionnaire
- Conduct a simple and valid survey and Collect data
- Organize and interpret data and Prepare and submit report.

#### **Unit I:** (08Hrs)

Survey: Meaning and Definition –Identifying need for survey - Identifying Sample –Characteristics of Sample - Types of Survey – Survey Methods – Advantages and Disadvantages of Survey – Essential Steps in Survey – Online Survey.

#### Unit II: (09Hrs)

Preparing Questionnaire: Types and Parts of Questionnaire – Qualities of good Questionnaire – Precautions in Preparing Questionnaire. Administering/Piloting Questionnaire –Collection of data - Dealing with People – Maintaining objectivity/neutrality.

**Unit III:** (10 Hrs): Methods of Organizing data – Forms of data presentation - Tables and Figures – Basic Statistical Methods of Analysis of data –Percentages - Mean, Mode and Median –Simple Ways of showing Results– Tables/Graphs/Diagrams

Report Writing: Forms of Reporting - Parts of a Report - Title page to Acknowledgements - Characteristics of a Good Report - Style of language to be used - Explaining Data in the Report - Writing fact-based Conclusions - making Recommendations - Annexing required material.

#### **Recommended Co-curricular Activities (3 hrs):**

- 1. Invited Lecture/Training by a Local Expert
- 2. Collection and study of questionnaires
- 3. Preparation of sample questionnaire and conduct a live sample survey
- 4. Preparation of a sample Report
- 5. Assisting a real time field survey and report writing
- 6. Assignments, Group discussion, Quiz etc.

- 1. Denscombe M., The Good Research Guide: For Small-Scale Social Research Projects, OpenUni. Press, 1998
- 2. Sudman S & Bradburn N.M., Asking Questions, 1973

# UG – Life Skill and Skill Development Course Syllabus (2020-21)

# MODEL QUESTION PAPER

#### SKILL DEVELOPMENT COURSE

Semester: II-(Group A) **SURVEY &** REPORTING

Time:2Hrs. Max Marks: 50

#### **SECTION-A**

Answer any FOUR questions. Each question carries 5 marks. 4 x 5 – 20Marks

- Online surveys ఆన్లెస్ సర్వే.
- Piloting Questionnaire పైలా టింగ్ ప్రశ్నా వళి.
- 3. Forms of Reporting రిపోర్టింగ్ రూపాలు.
- 4. Survey Advantages and Disadvantages సరేఁ ప్రయోజనాలు లోపాలు.
- 5. Group Discussion బృంద చర్బ.
- 6. Types of survey సర్వే రకాలు.
- 7 Analysis of Data డేటా విశ్లీపుడు.
- 8. Sample report శాంపిల్ నిపేదిక.

#### SECTION - B

Answer all the questions. Each question carries 10 marks.

3 x 10=30Marks

9. A) Define Survey and explain its characteristics?

సర్వేను నిర్వచించి, లక్షణాలను తెలపండి ?

- B) Evaluate Survey methods and explain the importance of research area? సర్వే పద్ధతిని వివరించి పరిశోధనలో దాని ప్రాముఖ్యతను తెల్పండి?
- 10. A) Explain the characteristics of Good Questionnaire?

మంచి ప్రశ్నా వళి యొక్క లక్షణాలను తెలియజేయండి?

- B) Questionnaire plays a dominant role in the process of Research. Explain it? "పరిశోధన ప్రక్రియలో ప్రశ్నా వళి కీలక పాత్ర పోషిస్తుంది" -వివరించండి?
- 11 A) Explain the importance of primary and secondary data in Research? పరిశోదనలలో ప్రాథమిక మరియు ద్వతీయ డేటాను మధ్య సంబంధమును మరియు ప్రాధాన్యతను వివరించండి?

OR

B) Explain the detailed procedure of writing research report? ప0ళోధన రచన నివేదిక పద్ధతిని వివరించండి?

# UG- SKILL DEVELOPMENT COURSE BUSINESS COMMUNICATION

(w.e.f. 2020-2021 A.Y.)

Semes	Course Code (SD)	Group	CourseTitle	Hrs/Sem	Hrs/wk	Credits	Sem End Exam (2 Hrs)
II	Skill Development Course	'A'	Business Communicatio n	30	2	2	50 Marks

## **Learning Outcomes:**

After successful completion of this course, students will be able to;

- Understand the types of business communication and correspondence
- Comprehend the processes like receiving, filing and replying
- Acquire knowledge in preparing good business communications
- Acquaint with organizational communication requirements and presentations.

UNIT I: (06hrs)

Introduction and Importance of communication an overview - meaning and process of communication - organizational communication and its barriers.

UNIT II: (10hrs)

Types of Business Communications – Categories, methods and formats - Business vocabulary - Business idioms and collocations – Organisational Hierarchy - Various levels of communication in an organization – Top-down, Bottom-up and Horizontal-Business reports, presentations— Online communications.

UNIT III: (10hrs)

Receiving business communications -Filing and processing -Sending replies. Routine cycle of communications - Writing Communications - Characteristics of a good business communication - Preparation of business meeting agenda - agenda notes - minutes -circulation of minutes - Presentations of communication using various methods.

#### **Recommended Co-curricular Activities**

(04hrs):

- 1. Collection of various model business letters
- 2. Invited lecture/field level training by a local expert
- 3. Reading of various business reports and minutes and its analysis
- 4. Presentations of reports, charts etc.
- 5. Assignments, Group discussion, field visit etc.

- 1. Chaturvedi. P.D.Chaturvedi.M Business Communication concepts, Cases and applications Pearsons Education.
- 2. Kaul Asha Effective Business Communication PHI Learning pvt Ltd .
- 3. www.swayam.gov.in
- 4. Websites on business communication

# UG – Life Skill and Skill Development Course Syllabus (2020-21) MODEL QUESTION PAPER

## SKILL DEVELOPMENT COURSE Semester: II-(Group A) BUSINESS COMMUNICATION

Time:2Hrs. Max Marks: 50

#### **SECTION-A**

Answer any **FOUR** questions. Each question carries 5 marks.

 $4 \times 5 = 20 Marks$ 

- 1. What is the meaning and process of communication?
- 2. Explain the types of Business communication
- 3. Write a brief note on organizational Hierarchy.
- 4. Write about online communications
- 5. Make a brief note on business idioms and collocations.
- 6. Write about 'Preparation of business meeting agenda'
- 7. Write a brief note on 'agenda notes'
- 8. Write about circulation of minutes.

#### SECTION - B

Answer **all** the questions. Each question carries 10 marks.

3 x 10=30Marks

9. Explaine organizational communication and its barriers.

OR

- 10. Give an overview regarding the importance of communication in your own words.
- 11. What are the categories, methods and formats in Business communication

OR

- 12. Explain various levels of communication in an organization.
- 13. What are the characteristics of a good business communication

OR

14. Write about presentations of communication using various method

#### **UG-SKILL DEVELOPMENT COURSE**

### **SOLAR ENERGY**

(w.e.f. 2020-2021 A.Y.)

Seme	ster	Course Code (SD)	Group	Course Title	Hrs/Sem	Hrs/wk	Credits	Sem End Exam (2 Hrs)
II		Skill Developme nt Course	'A'	Solar Energy	30	2	2	50 Marks

Learning Outcomes: After successful completion of the course, students will be able to:

- Acquire knowledge on solar radiation principles with respect to solar energy estimation.
- Get familiarized with various collecting techniques of solar energy and its storage
- Learn the solar photovoltaic technology principles and different types of solar cells for energyconversion and different photovoltaic applications.
- Understand the working principles of several solar appliances like Solar cookers, Solar hot watersystems, Solar dryers, Solar Distillation, Solar greenhouses

#### **UNIT-I – Solar Radiation:** (6 hrs)

Sun as a source of energy, Solar radiation, Solar radiation at the Earth's surface, Measurement of Solar radiation-Pyroheliometer, Pyranometer, Sunshine recorder, Prediction of available solar radiation, Solar energy-Importance, Storage of solar energy, Solar pond

#### **UNIT-II – Solar Thermal Systems:**

(10 hrs)

Principle of conversion of solar radiation into heat, Collectors used for solar thermal conversion: Flat plate collectors and Concentrating collectors, Solar Thermal Power Plant, Solar cookers, Solar hot watersystems, Solar dryers, Solar Distillation, Solar greenhouses.

#### **UNIT-III – Solar Photovoltaic Systems:**

(10 hrs)

Conversion of Solar energy into Electricity - Photovoltaic Effect, Solar photovoltaic cell and its working principle, Different types of Solar cells, Series and parallel connections, Photovoltaic applications: Battery chargers, domestic lighting, street lighting and water pumping

#### **Co-curricular Activities (Hands on Exercises):**

(04 hrs)

[Any four of the following may be taken up]

- 1. Plot sun chart and locate the sun at your location for a given time of the day.
- 2. Analyse shadow effect on incident solar radiation and find out contributors.
- 3. Connect solar panels in series & parallel and measure voltage and current.
- 4. Measure intensity of solar radiation using Pyranometer and radiometers.
- 5. Construct a solar lantern using Solar PV panel (15W)
- 6. Assemble solar cooker
- 7. Desigining and constructing photovoltaic system for a domestic house requiring 5kVA power
- 8. Assignments/Model Exam.

- 1. Solar Energy Utilization, G. D. Rai, Khanna Publishers
- 2. Solar Energy- Fundamentals, design, modeling& applications, G.N. Tiwari, Narosa Pub., 2005.
- 3. Solar Energy-Principles of thermal energy collection & storage, S.P. Sukhatme, Tata Mc-Graw HillPublishers, 1999.
- 4. Solar Photovoltaics- Fundamentals, technologies and applications, Chetan Singh Solanki, PHILearning Pvt. Ltd.,
- 5. Science and Technology of Photovoltaics, P. Jayarama Reddy, BS Publications, 2004.

## UG – Life Skill and Skill Development Course Syllabus (2020-21)

MODEL QUESTION PAPER

# SKILL DEVELOPMENT COURSE Semester –II-(Group A) SOLAR ENERGY

Time: 2 Hrs Max Marks: 50

### Section - A

Answer any **FOUR** questions. Each question carries 5 marks.

 $4 \times 5 = 20 Marks$ 

- 1. What is Photovoltaic Effect
- 2. Discuss about Solar greenhouses
- 3. Define Solar radiation and its uses
- 4. Write about domestic lighting
- 5. Discuss about Sunshine recorder
- 6. Explain about the solar hot water systems,
- 7. Explain the Solar dryers
- 8. How can we Store the solar energy

#### Section - B

Answer all the questions. Each question carries 10 marks.

 $3 \times 10M = 30Marks$ 

9. Discuss about the Solar radiation at the Earth's surface

(OR)

- 10. What is solar energy? Explain its importance
- 11. What is the principle of conversion of solar radiation into heat?

(OR)

- 12. Discuss about the Solar Thermal Power Plant and its importance in daily life.
- 13. Describe solar photovoltaic cell and its working principle

(OR)

14. Define a solar cell. what are the types of Solar cells.

### UG - Life Skill and Skill Development Course Syllabus (2020-21)

UG-SKILL DEVELOPMENT COURSE

### **AGRICULTURAL MARKETING**

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code (SD)	Group	Course Title	Hrs/ Sem	Hrs/wk	Credits	Sem End Exam (2 Hrs)
II	Skill Development Course	'A'	Agricultura IMarketing	30	2	2	50 Marks

#### **Learning Outcomes:**

By the successful completion of this course, the student will be able to;

- Know the kinds of agricultural products and their movement
- Understand the types, structure and functioning of agricultural marketing system
- Comprehend related skills and apply them in sample situations
- Extend this knowledge and skills to their production/consumption environment

Unit- I: (06hrs)

Introduction of Agriculture and agricultural products (including agriculture, horticulture, sericulture, floriculture, aquaculture- genetic culture and dairy product) - Agricultural Marketing - Role of marketing - Concepts - Goods and services - Movement of product from farm to consumer - Middlemen

Moneylenders - Types of agricultural markets (basic classification).

Unit- II: (09hrs)

Basic structure and facilities of an agricultural market – Primary, secondary and tertiary markets–Functioning of Market Yards–Market information – Rythu Bharosa Kendras (RBK) – Govt market policies and regulations- Contract farming -Govt Apps for marketing of agri products.

Unit- III: (10hrs)

Planning production – assembling – grading - transportation– storage facilities. Price fixation. Dissemination of market information –and role of ICT. Marketing - Mix- Product element- Place element- Price element- Promotion element. Selection of target market. Government programs in support of Agricultural marketing in India.

### **Suggested Co-curricular Activities:**

(05hrs)

- 1. Study visit to agricultural markets and Rythu Bharosa Kendras (RBK)
- 2. Invited lecture by field expert
- 3. Survey of various involved activities e.gassembling, grading, storage, transportation and distribution
- 4. Identify the demand for food processing units
- 5. Application of Govt Apps as one Nation and one Market
- 6. Assignments, Group discussion, Quiz etc.

- 1. S.S.Acharya & N.L.Agarwala, Agricultural Marketing in India Oxford and IBH Publications
- 2. K.S.Habeeb Ur Rahman Rural Marketing in India Himalaya publishing
- 3. S.S.Chinna Agricultural Marketing in India KALYANI publishers
- 4. Publications of National Institute of Agricultural Marketing, Odisha
- 5. Wikiepedia and other websites on Agricultural Marketing.

#### MODEL QUESTION PAPER

#### SKILL DEVELOPMENT COURSE

Semester –II-

(Group A)

**AGRICULTU** 

RAL

**MARKETING** 

Time: 2 Hrs Max Marks:

#### Section - A

Answer any FOUR questions. Each question carries 5 marks.

 $4 \times 5 = 20 \text{Marks}$ 

- 1. Agriculture marketing వ్యవసాయ మార్కెటింగ్.
- 2. Horticulture తోటల పెంపకము.
- 3. Milk Products එං සෙරුණුවා.
- 4. Rythu Bharosa Kendra's రైతు భరోసా కేంద్రాలు(RBK).
- 5. Contract Farming ఒప్పంద సేద్యం.
- 6. Market Yards మార్కెట్ స్థలాలు.
- 7. Storage Facilities గిడ్డంగి సదుపాయాలు.
- Role of ICT in Marketing మార్కెటింగ్ లో ICT పాత్ర.

#### Section - B

Answer all the questions. Each question carries 10 marks.

3 x 10M = 30Marks

 A) Explain the types of Agriculture Marketing . ప్రవసాయ మార్కెట్ల రకాలను వివరించండి.

(OR)

- B) Explain the importance of Agriculture Marketing in India?. భారతదేశంలో వ్యవసాయ మార్కెట్ యొక్క ప్రాధాన్యతను వివరించండి.
- 10. A) Write an essay on structure and facilities of Agriculture Markets in India? భారతదేశంలో వ్యవసాయ మార్కెట్ యొక్క నిర్మాణము మరియు సదుపాయాల పై వ్యాసం రాయండి

(OR)

- B) Write about root Agriculture Market polices and Regularities? ప్రభుత్వ వ్యవసాయ మార్కెట్ విధానాలను మరియు నియంత్రణ ల గురించి రాయండి
- 11. A) Explain the stages of Agriculture Marketing ? వ్యవసాయ మార్కెట్ల దశలను వివరింపుము

(OR)

B) Write recent Govt. programms in support of Agriculture Marketing in India ? భారతదేశంలో వ్యవసాయ మార్కెటింగ్ ను అభివృద్ధి చేయడానికి ఇటీవల ప్రభుత్వ కార్యక్రమాలను వీవరింపుము.

# UG- SKILL DEVELOPMENT COURSE SOCIAL WORK METHODS

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code (SD)	Group	Course Title	Hrs/Se m	Hrs/w k	Credits	Sem End Exam (2 Hrs)
II	Skill Development Course	<b>'B'</b>	Social work Methods	30	2	2	50 Marks

**Learning Outcomes:** By successful completion of the course, students will be able to:

- Understand the basic concepts relating to social work practice, values, principles of social workand social problems in India
- List out different approaches of providing help to the people in need.
- Acquaint the process of primary methods of social work
- Get to know the skills of working with individuals, groups and communities.

Unit-I: (07Hrs)- Introduction to social work and concepts related to social work: Introduction to Social Work- Definition- Scope- objectives - Functions- social service, social welfare services, social reform, major social problems in India; Social work philosophy, values, objectives, principles, methods and fields of social work.

## Unit-II: (09Hrs) Methods of Working with Individuals and Groups

Social case work –Definition-scope and importance of social case work, principles and process of social case work -Tools and techniques in social case work- Counselling skills.

Social Group Work-Definition-scope- the need for social group work –Group work process - Principles of Group Work -Stages of Group Work-Facilitation skills and techniques.

## Unit-III: (09Hrs) Working with Communities and Field Work in social work

Community – definition - characteristics- types- community organisation as a method of social work-definition-objectives-principles- phases of community organization - 3 concepts of community development, community participation and community empowerment.

Field work in social work – Nature, objectives and types of field work - Importance of field work supervision.

# **Suggested Co-curricular Activities:** (05 hours)

- 1. Divide the students into groups, each group containing not exceeding 10 students depending upon the total number of students in a class or section. Each group can search in internet about any one of the institutions which work for the welfare of children or women or elderly or scheduled caste and scheduled tribe children or differently abled persons or Juvenile homes or Correctional homes or hospitals or Mahila Pragathi pranganam or Swadhar project or any social welfare project or non governmental organizations (NGOs) to have an idea about welfare agencies working for the needy.
- 2. Ask each group to exchange and discuss the information with other groups in the classroom with the information they collected on Internet.
- 3. Group Discussion with the students- what type of community problems they observe in their villages/towns/cities? Ask them to tell what are the line departments which will help to solve the problems of their communities and suggest them what type strategies help the communities to empower.
- 4. Invited lectures/Training by local experts
- 5. Visit to a community
- 6. Assignments, Quiz etc.

- 1. Chowdhary, Paul. D. (1992). Introduction to Social Work. New Delhi: Atma Ram and Sons.
- 2. Friedlander W.A. (1955). Introduction to social welfare, New York, Prentice Hall.
- 3. Government of India, (1987). Encyclopedia of Social Work in India (Set of 4 Volumes). New Delhi, Publications Division, Ministry of Information and Broadcasting.
- 4. Lal Das, D.K. (2017). Practice of Social Research Social Work Perspective, Jaipur, Rawat Publications.
- 5. Madan, G.R. (2009). Indian Social Problems (Volume 1 & 2). New Delhi: Allied publishers Private Limited.
- 6. Siddiqui, H.Y. (2007). Social Group Work. Jaipur: Rawat Publications
- 7. Pasty McCarthy & Carolin Hatcher, (2002). Presentation skills. The Essential Guide for Students. New Delhi, Sage Publications.
- 8. Websites on Social work methods.

### UG - Life Skill and Skill Development Course Syllabus (2020-21)

# MODEL QUESTION PAPER

SKILL DEVELOPMENT COURSES
Semester: II-(Group B)
SOCIAL WORK

METHODS
Time: 2Hrs.

Max Marks: 50

#### SECTION - A

Answer any FOUR Questions. Each question carries 5 marks. 4x5= 20 Marks ఈ క్రింది వాటిలో ఏదైనా నాలుగు ప్రశ్నలకు సమాధానం రాయండి.

- Social Work Philosophy. సంఘ సంజేమ కృపి వావ్వికవ్వ.
- Methods of Social Work. సంఘ సంజేమ పద్ధతులు
- Social Group Work . సమూహ పని.
- Counselling Skills.
   సలహాలు నైపుణ్యాలు.
- Stages Group work.
   సమూహ పని యొక్క దశలు.
- Community Development. సముదాయిక అభివృద్ధి.
- Community Empowerment. సముదాయ సాధికారత.
- Important of Field work.
   కేత్ర స్థాయి పని ప్రాముఖ్యత (కేత్ర కృపి ప్రాముఖ్యత).

#### SECTION - B

Answer any **THREE** Questions. Each question carries 10 marks. ఈ క్రింది వాటిలో ఏదైనా మూడింటికి ప్రశ్నలకు సమాధానములు రాయండి. 3x10= 30 Marks

 A) Explain the Nature and Scope of Social Work. సంఘ సంజేమ కృపి స్వభావం మరియు పరిధి వివరించండి.

(OR)

- B) Write an essay on major social problems in India. భారతదేశంలోని ప్రధాన సామాజిక సమస్యల పై ఒక వ్యాసం రాయండి.
- A) Explain the importance of social case work?
   వ్యక్తి సేవ పద్ధతి యొక్క ప్రాముఖ్యతను వీవరించండి.
   (OR)

B) What are the Objectives and types of Filed work. జేత్ర కృపీ యొక్క లక్ష్మాలను మరియు అందలి రకాలను పేర్కొనండి.

11. A) Write an essay on social group work. సమూహ సీవ పద్దతి పై ఒక వ్యాసం రాయండి.

(OR

B) Explain the characteristics and types of Community Organisation. సాముదాయిక వ్యవస్థాపన యొక్క లకణాలను మరియు అందలి రకాలను వివరించండి.

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# UG- SKILL DEVELOPMENT COURSE ADVERTISING

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code (SD)	Group	Course Title	Hrs/Sem	Hrs/wk	Credits	Sem End Exam (2 Hrs)
II	Skill Development Course	<b>'B'</b>	Advertising	30	2	2	50 Marks

#### **Learning Outcomes:**

After Successful completion of this course, the students are able to;

- Understand the field of Advertising
- Comprehend opportunities and challenges in Advertising sector
- Prepare a primary advertising model
- Understand applying of related skills
- Examine the scope for making advertising a future career

UNIT I: (06hrs)

Introduction of advertising concepts- functions - Types of advertising - Creative advertising messages - Factors determining opportunities of a product/service/Idea

UNIT II: (10 hrs)

Role of advertising agencies and their responsibilities - scope of their work and functions - - Ethical issues - Identifying target groups -Laws in advertising. Advertising Statutory Bodies in India - Role of AAAI (Advertising Agencies Association of India), ASCI (Advertising Standard Council of India)

UNIT III: (10hrs)

Types of advertising – Basic characteristics of a typical advertisement –Reaching target groups - Local advertising – Feedback on impact of advertisement - Business promotion.

#### **Recommended Co-curricular Activities:**

(04 hrs)

- 1. Collection and segmentation of advertisements
- 2. Invited Lectures/skills training on local advertising basics and skills
- 3. Visit to local advertising agency
- 4. Model creation of advertisements in compliance with legal rules
- 5. Assignments, Group discussion, Quiz etc.

- 1. Bhatia. K.Tej Advertising and Marketing in Rural India Mc Millan India
- 2. Ghosal Subhash Making of Advertising Mc Millan India
- 3. JethWaneyJaishri& Jain Shruti Advertising Management Oxford university PressPublications of Indian Institute of Mass Communications
- 4. Websites on Advertising



# MODEL QUESTION PAPER

# SKILL DEVELOPMENT COURSES Semester: II-(Group B) ADVERTISING

Time: 2Hrs. Max Marks: 50

#### SECTION - A

Answer any **FOUR** Questions. Each question carries 5 marks.

4x5 = 20 Marks

- 1. Types of Advertising
- 2. Objectives of Advertising
- 3. Advertising Agency
- 4. Laws in Advertising
- 5. Typical advertisement
- 6. Role of ASCI
- 7. Local Advertising
- 8. Advertising Copy

#### SECTION - B

Answer any **THREE** Questions. Each question carries 10 marks. 3x10= 30 Marks

9. What is the meaning of Advertising? Explain the Characteristics and importance of advertising.

(OR)

- 10. What factors determining opportunities a Product/service in Advertising?
- 11. What are the basic objectives and functions of Advisory Statutory Bodies in India?

(OR)

- 12. Briefly explain the role and responsibilities of AAAI.
- 13. Explain the process of Advertising.

(OR)

14. Discuss how the advertising industry contributes to the economic growth of the country.



#### UG SKILL DEVELOPMENT COURSE

#### **DAIRY TECHNOLOGY**

(w.e.f. 2020-2021 A.Y.)

Semes	ter Course Code (SD)	Group	Course Title	Hrs/Se m	Hrs/wk	Credits	Sem End Exam (2 Hrs)
II	Skill Development Course	<b>'B'</b>	Dairy Technology	30	2	2	50 Marks

#### **Learning Outcomes:**

After successful completion of the course, students will be able to;

- Understand the pre-requisites for starting a Dairy farm
- Recognize different breeds of Cows & buffaloes following safety precautions.
- Prepare and give recommended feed and water for livestock
- Maintain health of livestock along with productivity
- Vaccination of cattle, nutrients requirements
- Entrepreneurship i.e., Effectively market dairy products
- Ensure safe and clean dairy farm and Standard safety measures to be taken Efficiently start andmanage to establish or develop a Dairy Industry

#### **Unit- I (Introduction and Establishment of a Dairy Farm):**

(05 Hrs)

- 1.1 Dairy development in India Dairy Cooperatives (NDRI, NDDB, TCMPF) (1hr)
- 1.2 Constraints of Present Dairy Farming and Future Scope of Dairy Farmer. (1 hr)
- 1.3 Selection of site for dairy farm; Systems of housing Loose housing system, Conventional Dairy Farm; Records to be maintained in a dairy farm. (2 hrs)

#### **Unit - II (Livestock Identification and Management):**

(13 Hrs)

- 2.1 Breeds of Dairy Cattle and Buffaloes Identification of Indian cattle and buffalo breeds and Exotic breeds; Methods of selection of Dairy animals. (5 hrs)
- 2.2 Systems of inbreeding and crossbreeding. (2 hrs)
- 2.3 Weaning of calf, Castration, Dehorning, Deworming and Vaccination programme (3 hrs)
- 2.4 Care and management of calf, heifer, milk animal, dry and pregnant animal, bulls and bullocks.(3 hrs)

#### Unit- III (Feed Management, Dairy Management, Cleaning and Sanitation): (8 Hrs)

- 3.1 Basic Principles of Feed, Important Feed Ingredients, Feed formulation and Feed Mixing (2 hrs)
- 3.2 Operation Flood –Definition of Milk and Nutritive value of milk and ICMR recommendation of nutrients –Per Capita Milk production and availability in India and Andhra Pradesh Methods of Collection and Storage of Milk–Labelling and Storage of milk products (4 hrs)
- 3.3 Cleaning and sanitation of dairy farm Safety precautions to prevent accidents in an industry.(2 hrs)

#### **Co-curricular Activities Suggested:**

(4 hrs)

- 1. Group discussion & SWOT analysis
- 2. Visit to a Dairy Farm
- 3. Visit to Milk Cooperative Societies
- 4. Visit to Feed Milling Plants
- 5. Market Study and Identification of Government Schemes, Insurance and Bank Loans in relation

- 1. Dairy Science: Petersen (W.E.) Publisher Lippincott & Company
- 2. Principles and practices of Dairy Farm -Jagdish Prasad
- 3. Text book of Animal Husbandry G C Benarjee
- 4. Hand book of Animal Husbandry ICAR Edition
- 5. Outlines of Dairy Technology Sukumar (De) Oxford University press

- 6. Indian Dairy Products Rangappa (K.S.) & Acharya (KT) Asia Publishing House.
- 7. The technology of milk Processing Ananthakrishnan, C.P., Khan, A.Q. and Padmanabhan, P.N. Shri Lakshmi Publications.
- 8. Dairy India 2007, Sixth edition
- 9. Economics of Milk Production Bharati Pratima Acharya Publishers.
- 10. http://www.asci-india.com/BooksPDF/Dairy%20Farmer%20or%20Entrepreneur.pdf
- 11. https://labour.gov.in/industrial-safety-health

# MODEL QUESTION PAPER

# SKILL DEVELOPMENT COURSE SEMESTER-II(Group B) DAIRY TECHNOLOGY

Time: 2Hrs. Max. Marks: 50

#### SECTION -A

Answer any **FOUR** questions. Each question carries 5 Marks.

 $4 \times 5 = 20 Marks$ 

- 1. Write about conventional dairy farming
- 2. Write about role of NDRI in dairy development in India
- 3. Write in detail about Heifer
- 4. Write a note on Exotic breeders in India
- 5. Enumerate about important feed ingredients
- 6. Write short notes on methods of collection and storage of milk
- 7. Write short notes on records to be maintain in a Dairy farm
- 8. Write in detail about vaccination programme in dairy farm

#### SECTION -B

Answer all the questions. Each Question carries 10 Marks.

3x10=30Marks

9. Write an essay on constrains of present dairy farming and future scope of dairy Farmer.

#### OR

- 10. Write an essay on selection of site for dairy farming
- 11. Write in detailed about systems of inbreeding and cross breeding

#### OR

- 12. Enumerate about care and management of bulls and bullocks
- 13. Write an essay on cleaning and sanitation of dairy farm .

#### OR

14. Write an essay on feed formulation and feed mixing

#### **UG-SKILL DEVELOPMENT COURSE**

#### **PERFORMING ARTS**

(w.e.f. 2020-2021 A.Y.)

Semeste	Course Code (SD)	Group	Course Title	Hrs/Sem	Hrs/wk	Credits	Sem End Exam (2 Hrs)
II	Skill Development Course	<b>'B'</b>	Performin gArts	30	2	2	50 Marks

#### **Learning Outcomes:**

After successful completion of this course, the student will be able to:

- Acquire the basic knowledge in performing arts
- Understand the modern stage and performance on the stage
- Comprehend and improve the skills related to performing arts on the stage
- Understand various Telugu folk arts and their significance
- Know the modes of presentation and skills pertaining to folk arts.

#### **Unit-I: Introduction to performing Arts**

(06 Hrs)

Arts – and its definition; Fine Arts; Arts - Learning & Imitation – Rasaas, Bhaavas and Rasa Sutra. Dasaroopakaas; Nrittha, Nrithya, Natya; Action – Kinds of Actions; Ancient Costume style

#### **Unit-II: Performing Arts – Stage Arts**

(10 Hrs)

Origin of Drama (Theatre); Features of Stage; Varieties of Modern Telugu Drama; Famous Telugu Dramas. Stage performance; Dramatic Actor and its definition; Actor—characteristics, Functions and Responsibilities. Traits of an Actor — Diction, Articulation, Dialogue modulation, Time sense, Observation, Mime, Improvisation, Commentary, Dress code, Make-up, lighting &Stage Direction.

#### **Unit-III: Performing Arts – Forms**

(10 Hrs)

Folk Arts, their nature and significance – Brief introduction to Pagativeshaalu, Bommalaatalu, Veedhinaatakaalu, Yakshagaanaalu, Harikathalu, Burrakathalu, Oggukathalu, Chindu, Yakshagaanam, Kolaatamand Pulivesham.

#### **Co-curricular Activities Suggested:**

(4 hrs)

- 1. Collection of information on modern stage plays, natakasamajams and audio visual material.
- 2. Providing training classes/inviting lectures with the help of local artists
- 3. Visit to a real time performing folk arts, if possible.
- 4. Mock experience classes of Stage plays and Folk arts.
- 5. Assignments, Group discussion, Quiz etc.

- 1. Andhra Naataka Ranga Charithra Mikkilineni Radha Krishna Murthy
- 2. Telugu SahithyaSameeksha (Vol-II) Dr. G. Nagaiah
- 3. Telugu Naataka Vilaasam Dr. P.S. RAppa Rao
- 4. Telugu Jaanapada Vignanam Prof. Tangirala Venkata Subba Rao
- 5. JaanapadaVignandhyayanam Prof. G.S. Mohan
- 6. NaatyaSasthramu (VisleshanathmakaAdhyayanam) Dr.P.S.RAppa Rao
- 7. SahithyaSilpaSameeksha Prof. PingaliLakshmikantham
- 8. Nurella Telugu NatakaRangam Prof. ModaliNagabhushanaSarma
- 9. Websites on Performing Arts.

# **MODEL QUESTION PAPER**

# SKILL DEVELOPMENT COURSESEMESTER-II-(Group B)

PERFORMING ARTS (ăð e> £åec)

Time: 2Hrs. Max. Marks: 50

#### SECTION -A

Answer any FOUR questions. Each question carries 5 Marks. 4 x 5 =20Marks ఈ క్రింది వాటిలో ఏదైనా నాలుగు ప్రశ్నలకు సమాధానం రాయండి.

- Introduce about the Rasa sidhantham?
   రస సిద్ధాంతం పరిచయం చేయండి.
- write about the Fine Arts.
   లలిత కళల గురించి రాయండి.
- Explain the Nrittha, Nrithya, Natya by example.
   నాట్యం, నృత్త, నృత్య ములను సోదాహరణంగా వివరించండి.
- Give the various State theatrical morphological preferences.
   రంగస్థల స్వరూప ప్రాధాన్యతను తెలియజేయండి.
- Explain the theatrical Stage of dialogue style.
   నాటక సంభాషణ శైలీ గురించి వివరించండి.
- Explain the Actor of costume characteristics and Responsibilities of the artists.
   కళాకారుల ఆహార్య అభినయ సంభాషణ గురించి వివరించండి.
- Explain the importance and uniqueness of the Kolaatam.
   కోలాటం ప్రదర్భన విశిష్టతను తెలియజేయండి.
- Explain and Introduce about Veedhinaatakaalu.
   వీది నాటకాలను పరిచయం చేయండి .

#### SECTION -B

Answer all the questions. Each Question carries 10 Marks. ఈ క్రింది వాటిలో ఏదైనా మూడింటికి ప్రశ్న లకు సమాధానములు రాయండి. 3x10=30Marks

- Write about the Dasaroopakaas.
   దశ రూపకాలు గురించి తెలియజేయండి.
- 10. Describe the famous Dramatic Artist and its works. ప్రసిద్ధ నాటక కళాకారుల కృపిని వివరించండి.
- 11. Write about the development of Telugu drama. తెలుగు నాటక వికాసం గురించి రాయండి?
- Explain the performing of folk Arts.
   జానపద ప్రదర్భన కళారూపాల పైవిధ్యాన్ని వివరించండి.
- Give a Brief introduction abou Pagativeshaalu, Bommalaatalu.
   జానపద కళారూపాలైన పగటి పేపాలు, బొమ్మలాటల గురించి రాయండి.
- Explain in deatil about Runjakathalu, Burrakathalu.
   రన్రకథలు మరియు బుర్రకథలు గురించి వివరంగా రాయండి.

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#### **UG-SKILL DEVELOPMENT COURSE**

#### **DISASTER MANAGEMENT**

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code (SD)	Course Title	Hrs/Sem	Hrs/w k	Credits	Sem End Exam (2 Hrs)
≡	Skill Developme ntCourse	Disaster Manageme nt	30	2	2	50 Marks

#### **Learning Outcomes:**

After successful completion of the course, the students are able to;

- Understand the nature, cause and effects of disasters
- Comprehend the importance of Disaster Management and the need of awareness
- Acquire knowledge on disaster preparedness, recovery remedial measures and personal precautions
- Volunteer in pre and post disaster management service activities

UNIT-I: (06 hrs)

Introduction of Disaster - Different types of disasters- Natural- (flood, cyclone, earthquake, famine and pandemic) - Accidental- (Fire, Blasting, Chemical leakage, Rail, Aviation, Road boat tragedies and nuclear pollution) - Disaster Management Act 2005

UNIT-II: (09hrs)

Causes and immediate effects of Disasters - Preparedness of disasters - Precautions - Dissemination of information - Nature and concepts - Role of National Disaster Management Authority and Role of Government and non governmental organizations in protecting human livestock and natural resources.- Use of technology -Role of Citizens and Youth in the prevention.

UNIT-III: (09 hrs)

Post disaster effects - short term - Procedures for Rehabilitation and Recovery - Role of volunteers and Safety Precautions - Long term remedial and preventive measures - Collection, filing and storage of information - Case studies

# **Suggested co curriculum Activities:**

(06 hrs)

- 1. Invite lectures by local experts
- 2. Training on preparedness, post disaster services
- 3. Analysis of Case studies
- 4. Visit to a disaster management office and facility
- 5. Assignments, Group discussion, quiz etc.

- 1. Jagbirsingh Disaster Management Future challenges and opportunities - K.W.Publishers
- 2. GOI UNDP Disaster Management Guidelines
- 3. J.P.Singhal Disaster Management Laxmi Publications
- 4. www. ndma. gov.in
- 5. Wikipedia and other websites on Disaster management.

# MODEL QUESTION PAPER

# SKILL DEVELOPMENT COURSE Semester: III DISASTER MANAGEMENT

Time: 2Hrs. Max Marks: 50

#### **SECTION-A**

Answer any **FOUR** questions. Each question carries 5 marks.

 $4 \times 5 = 20$ Marks.

- 1. Define Disaster.
- 2. Write down causes and immediate effects of Disaster.
- 3. Write the role of citizens and youth in preventing natural Disasters.
- 4. What are post Disaster effects?
- 5. Define Preparedness of Disasters and explain with illustrations?
- 6. Write the importance of Dissemination of information during Disasters.
- 7. Explain the use of technology during Disasters.
- 8. Write the importance of collection, filing and storage of information in Disastermanagement?

### SECTION - B

Answer all the questions. Each question carries 10 marks.

 $3 \times 10 = 30 \text{Marks}$ 

9. Explaine different types of Disasters.

OR

- 10. Write about Disaster management act 2005.
- 11. Write a note on Role of National Disaster Management Authority

OR

12. Comprehend the importance of Disaster Management and the need of awareness.

OR

13. What are the procedures to be followed for rehabilitation and recovery after disaster

OR

14. What are the long term remedial and preventive measures to be taken in prevention of Disasters?

#### **UG-SKILL DEVELOPMENT COURSE**

#### **ONLINE BUSINESS**

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code (SD)	Course Title	Hrs/Se m	Hrs/wk	Credits	Sem End Exam (2 Hrs)
Ш	Skill Developme ntCourse	Online Business	30	2	2	50 Marks

#### **Learning Outcomes:**

After successful completion of the course, students will be able to;

- Understand the online business and its advantages and disadvantages
- Recognize new channels of marketing, their scope and steps involved
- Analyze the procurement, payment process, security and shipping in online business
- Create new marketing tools for online business
- Define search engine, payment gateways and SEO techniques.

Unit-I: (06 Hrs)

Introduction to Online-business-Definition-Characteristics-Advantages of Online Business-Challenges-Differences between off-line business, e-commerce and Online Business.

Unit-II: (10 Hrs)

Online-business Strategies-Strategic Planning Process- Procurement -Logistics & Supply Chain Management- Customer Relationship management.

Unit-III: (10 Hrs)

Designing Online Business Website – Policies - Security & Legal Issues - Online Advertisements Payment Gateways - Case Study

### **Co-curricular Activities Suggested:**

(4 hrs)

- 1. Assignments, Group discussion, Quiz etc.
- 2. Short practical training in computer lab
- 3. Identifying online business firms through internet
- 4. Invited Lectures by e-commerce operators
- 5. Working with Google and HTML advertisements.
- 6. Visit to a local online business firm.

- 1. David Whiteley, "E-Commerce", Tata McGraw Hill, 2000.
- 2. E Business by Jonathan Reynolds from Oxford University Press.
- 3. Soka, From EDI to Electronic Commerce, McGraw Hill.
- Websites on Online business.

# MODEL QUESTION PAPER

# SKILL DEVELOPMENT COURSES Semester: III ONLINE BUSINESS

Time:2Hrs. Max Marks: 50

#### SECTION - A

Answer any **FOUR** Questions. Each question carries 5 marks.

4X5 = 20 Marks

- 1. E-Commerce
- 2. Models of E-Business
- 3. Business Strategies
- 4. Supply Chain Management
- 5. Procurement
- 6. Online Business Policy
- 7. Online Vs Offline Business
- 8. Strategic Planning

#### SECTION - B

Answer any **THREE** Questions. Each question carries 10 marks

3 x 10= 30Marks

9. What are the advantages and limitation of Online Business?

(OR)

- 10. Differences between Off-line Business, E-commerce and Online Business.
- 11. Suggest strategies for existing business to migrate to Online Business.

(OR)

- 12. Elaborate on recent trends in Customer Relationship Management.
- 13. Discuss the advantages and disadvantages of online advertisement in detail.

(OR)

14. Explain the legal issues and ethical issues related to Online Business.

#### **UG-SKILL DEVELOPMENT COURSE**

#### **POULTRY FARMING**

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code (SD)	Course Title	Hrs/Se m	Hrs/w k	Credits	Sem End Exam (2 Hrs)
≡	Skill Development Course	Poultry Farming	30	2	2	50 Marks

**Learning Outcomes**: By successful completion of the course, students will be able to;

- Understand the field level structure and functioning of insurance sector and it's role in protecting therisks
- Comprehend pertaining skills and their application for promoting insurance coverage
- Prepare better for the Insurance Agent examination conducted by IRDA
- Plan 'promoting insurance coverage practice' as one of the career options.

#### **Unit I (Introduction to Poultry Farming):**

(10Hrs)

- 1.1 General introduction to poultry farming -Definition of Poultry; Past and present scenario of poultry industry in India.
- 1.2 Principles of poultry housing. Poultry houses. Systems of poultry farming.
- 1.3 Management of chicks, growers and layers. Management of Broilers.
- 1.4 Preparation of project report for banking and insurance

#### **Unit II (Feed and Livestock Health Management):**

(10 Hrs):

- 2.1 Poultry feed management Principles of feeding, Nutrient requirements for different stages of layers and broilers. Feed formulation and Methods of feeding.
- 2.2 Poultry diseases viral, bacterial, fungal and parasitic(two each); symptoms, control andmanagement; Vaccination programme.

#### **Unit III (Harvesting of Eggs and Sanitation):**

(10 Hrs)

- 3.1 Selection, care and handling of hatching eggs. Egg testing. Methods of hatching.
- 3.2 Brooding and rearing. Sexing of chicks.
- 3.3 Farm and Water Hygiene, Recycling of poultry waste.

#### **Co-curricular Activities Suggested:**

(4 hrs)

- 1. Group discussion & SWOT analysis
- 2. Visit to a poultry farm
- 3. Invited Lectures by Concerned officers of government or private farms
- 4. Cheap and Healthy Feed preparation by students based on government standards
- 5. Market study and Survey (Monitoring of daily price hike in poultry market and analysis)
- 6. Online Swayam Moocs course on poultry farming (see reference 9 below)

- Sreenivasaiah., P. V., 2015. Textbook of Poultry Science. 1st Edition. Write & PrintPublications, New Delhi
- 2. 2. Jull A. Morley, 2007. Successful Poultry Management. 2nd Edition. Biotech Books, NewDelhi"
- 3. Hurd M. Louis, 2003. Modern Poultry Farming. 1st Edition. International Book DistributingCompany, Lucknow.
- 4. Life and General Insurance Management
- 5. Financial services, Tata McGraw hill
- 6. http://www.asci-india.com/BooksPDF/Small%20Poultry%20Farmer.pdf
- 7. https://nsdcindia.org/sites/default/files/MC\_AGR-Q4306\_Small-poultry-farmer-.pdf
- 8. http://ecoursesonline.iasri.res.in/course/view.php?id=335
- 9. https://swayam.gov.in/nd2\_nou19\_ag09/preview



# ADIKAVI NANNAYA UNIVERSITY:: RAJAHMAHENDRAVARAM UG – Life Skill and Skill Development Course Syllabus (2020-21)

# MODEL QUESTION PAPERS

# SKILL DEVELOPMENT COURSES Semester: III

## POULTRY FARMING

Time:2Hrs. Max Marks: 50

#### SECTION - A

Answer any **FOUR** questions. Each question carries 5 marks.

 $4 \times 5 = 20 Marks$ 

- 1. Management of Broilers
- 2. Debeaking
- 3. Culling
- 4. Vaccination
- 5. Methods of feeding
- 6. Parasitic diseases in Poultry
- 7. Egg testing
- 8. Recycling of Poultry wastes

#### SECTION - B

Answer all the questions. Each question carries 10 marks.

 $3 \times 10 = 30 \text{Marks}$ 

- 9. Define Poultry. Discuss the past and present scenario of Poultry industry in India (OR)
- 10. Write in detail about the Principles involved in Poultry housing.
- 11. Give an account on Principles of feeding in poultry. Add a note on nutrientrequirements for different stages of layers and broilers.

(OR)

- 12. Describe the commonly encountered viral, bacterial and fungal diseases in poultry.
- 13. Write an essay on methods of hatching.

(OR)

14. Explain the management practices involved in brooding and rearing.

#### **UG-SKILL DEVELOPMENT COURSE**

#### FINANCIAL MARKETS

(w.e.f. 2020-2021 A.Y.)

Semester	Course Code (SD)	Course Title	Hrs/Sem	Hrs/w k	Credits	Sem End Exam (2 Hrs)
III	Skill  Developme  ntCourse	Financial Markets	30	2	2	50 Marks

#### **Learning Outcomes:**

After successful completion of this course, the students will be able to;

- Acquire knowledge of financial terms
- Know the concepts relating to and markets and different avenues of investment
- Understand the career skills related to Stock Exchanges
- Comprehend the personal financial planning and money market skills

UNIT-I: (06hrs)

Indian Financial System- its components - Financial markets and institutions

UNIT-II: (10hrs)

Capital Market - its function - organizations - elements - (shares, debentures, bonds, mutual funds) debtmarket - Equity market (SEBI) and secondary market (NSE)

UNIT-III: (10hrs)

Money market - Organized - Unorganized - Sub market (call money, commercial bills, Treasury bill, Certificate of Deposit, Commercial papers)

# Co-curricular activities: (04 hrs)

- 1. Collection and study of pamphlets, application forms etc.
- 2. Invited lectures on the field topics by local experts
- 3. Introducing Online classes from NSE
- 4. Field visit to mutual fund offices/share brokers
- 5. Observation, study and analysis of selected companies share prices
- 6. Assignments, Group discussion, quiz etc.

- 1.T.R. Jain R.L.Sarma Indian Financial System- VK Global publisher
- 2. Jithendra Gala Guide to Indian Stock markets Buzzing Stock publishing house
- 3. Saha Siddhartha- Indian financial System- and Markets McGraw hill
- 4. Websites on Indian Financial markets.

# MODEL QUESTION PAPERS

### SKILL DEVELOPMENT COURSES

#### Semester: III

#### FINANCIAL MARKETS

Time:2Hrs.

Max Marks: 50

#### SECTION - A

Answer any FOUR questions. Each question carries 5 marks. ఈ క్రింది వాటిలో ఏదైనా నాలుగు ప్రశ్న లకు సమాధానం రాయండి.  $4 \times 5 = 20 \text{Marks}$ 

- Financial Institutions విత్త సంస్థలు.
- Call Money తక్షణ ద్రవ్యము.
- Certificate of Deposits డిపాజిట్ల సర్టిఫికేట్.
- 4. Shares పేర్లు.
- Mutual Funds మ్యూచువల్ ఫండ్స్.
- 6. Commericial Bills ವಾಣಿಜ್ಯ ಬಿಲ್ಲುಲು.
- 7. Treasury Bills ఖజానా బిల్.
- 8. Primary Market పైమరీ మార్కెట్.

#### SECTION - B

Answer all the questions. Each question carries 10 marks. ఈ క్రింది వాటిలో ఏదైనా మూడింటికి ప్రశ్న లకు సమాధానములు రాయండి. 3 x10 = 30Marks

- 9. A) Write an essay on Financial system and its components in India. విత్త పద్ధతి అనగా ఏమి? అందలి భాగాలను వివరింపుము.
  - (OR)
  - B) Explain various financial Markets and their Institutions? వివిధ విత్త మార్కెట్లను విశదీకరించి వాటి సంస్థలను తెలుపుము?
- 10.A) Explain the functions of capital markets in India?. భారతదేశంలోని మూలధన మార్కెట్ విధులను వివరించుము?

(OR)

- B) Explain the functions of SEBI? సెబీ విదులను వివరించుము
- 11. A) Explain the types money market instruments? ద్రవ్య మార్కెట్ యొక్క వివిధ రకాల సాధనాల ను వివరించండి

(OR)

B) Write an essay on Indian money Market? భారతదేశం యొక్క ద్రవ్య మార్కెట్ గురించి వ్యాసం రాయండి.



# GYM & SPORTS CENTRE



# Gym

A gymnasium, also known as a gym, is a covered location for athletics. The word is derived from the ancient Greek term "gymnasium". They are commonly found in athletic and fitness centres, and as activity and learning spaces in educational institutions. "Gym" is also slang for "fitness centre", which is often an area for indoor recreation. A "gym" may include or describe adjacent open air areas as well. In Western countries, "gyms" (or pl: gymnasia") often describe places with indoor or outdoor courts for basketball, hockey, tennis, boxing or wrestling, and with equipment and machines used for physical development training, or to do exercises. In many European countries, *Gymnasium* (and variations of the word) also can describe a secondary school that prepares students for higher education ata university, with or without the presence of athletic courts, fields, or equipment.

# **Overview**

Gymnasia apparatus like barbells, jumping board, running path, tennis-balls, cricket field, and fencing area are used as exercises. In safe weather, outdoor locations are the most conducive to health. Gyms were popular in ancient Greece. Their curricula included self-defense, gymnastica medica, or physical therapy to help the sick and injured, and for physical fitness and sports, from boxing to dancing to skipping rope.

# History

The first recorded gymnasiums date back to over 3000 years ago in ancient Persia, where they were known as zurkhaneh, areas that encouraged physical fitness. The larger Roman Baths often had attached fitness facilities, the baths themselves sometimes being decorated with mosaics of local champions of sport. Gyms in Germany were an outgrowth of the *Turnplatz*, an outdoor space for gymnastics founded by German educator Friedrich Jahn in 1811 and later promoted by the Turners, a nineteenth-century political and gymnastic movement. The first American to open a public gym in the United States using Jahn's model was John Neal of Portland, Maine in 1827. The first indoor gymnasium in Germany was probablythe one built in Hesse in 1852 by Adolph Spiess.

# **Gymnasium:**





Our students practising gym

# DEPARTMENT OF PHYSICAL EDUCATION

**GYM & SPORTS CENTRE** 





# **Sports Centre**

# **Students Playing Chess Game:**



Our Students playing Chess and Pd Sir observing their steps



Sri.K.Kanaka Raju, Physical Director of Our College conducted Chess Competition

# Students doing Yoga & Meditation:



Our beloved Principal,Dr.K.Peddi Raju Sir participated in the event of Yoga & Meditation



Our student practising Yoga Classes



Our Girl Students practising Meditation in the concern of Our Pd Sir, Sr.K.K.Raju

# Students Playing Games:



Our Students participated in the event of Shot-Put game



**Shuttle-Badminton Competition** 



STUDENTS PLAYING SHOTPUT





Lecturers taking the Height & Weight measurements

#### HEALTH CENTER

College health-service programs provide low-cost, primary medical care for students on college campuses, college students received primary health care from campus health programs. Just as modern medicine has changed, so too has the scope of services college health centers provide. Medical developments allow for most injuries and illnesses to be treated by ambulatory clinics, and this same trend is seen in most college health centers. Health centers often provide care for acute illnesses and injuries on an outpatient basis, while also meeting the needs of students with continued and chronic illnesses and providing wellness education to the campus community.

In addition to meeting the basic and most common needs of the students they serve, campus health- service programs also act as referral agents for students to connect with medical providers, as needed, in the local community. College health services are continually evolving and changing in order to bestprovide treatment and education for the campuses they serve.

#### Health center conducted various health awareness programmes such as

- RED RIBBON AWARENESS PROGRAMME,
- AIDS AWARENESS PROGRAMME,
- COVID-19 VACCINATON,
- World Cancer day,
- National deworming day,
- World health day,
- World malaria day



Our Zoology Lecturer & HOD in Zoology ,Sri.B.Vijaya Kumar taking tests and telling about them





Zoology Sir ,Sri.B.Vijaya Kumar doing Blood Group Analysis







**B.P** Checking to Principal sir by Health Centre Unit



**B.P** Checking to our Senior Assistant sir by Health Centre















Our Lecturer in Zoology, Kum. Prasanna Jyothi taking









SRI.N.NAGESWARA RAO SIR,H.O.D. IN BOTANY, SRI.SIMHADRI SIR,LECTURER IN PHYSICS PASTING THE STATUATORY WARNING POSTER OF CIGARETTES ALONG WITH MEDICAL OFFICIALS AND STUDENTS

(Accredited by NAAC "B"Grade)

(An ISO 9001:2015 Certified College by HYM International Certifications Pvt.Ltd.)

#### **DEPARTMENT OF CHEMISTRY**

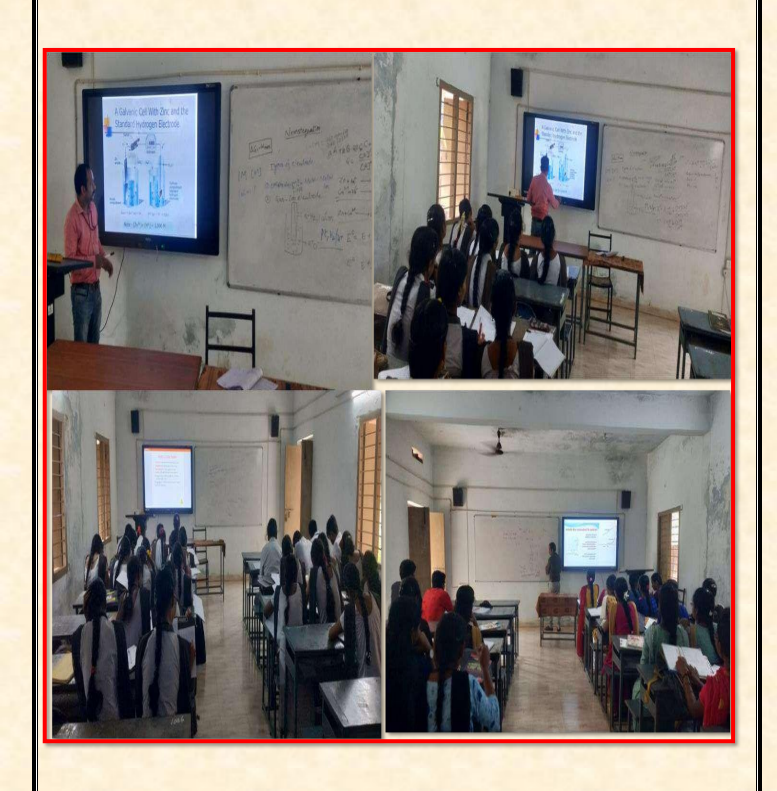
LMS CLASSES CONDUCTED TO II B.Sc students

Lecture: Dr. G.SRINIVASULU, Lecturer in Chemistry

Chapter name: Electro Chemistry







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## **DEPARTMENT OF COMPUTERS**

ICT enabled Teaching 2021-2022





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## DEPARTMENT OF COMPUTERS

ICT Class Teaching 2021-22

Name of the Faculty: Sri.CH.VIJAYA KUMAR Date: 21 -07-2022

Course: II B.Sc.,MPCs Time: 11 to 12 noon

**Topic: INSTALLING JAVA** 





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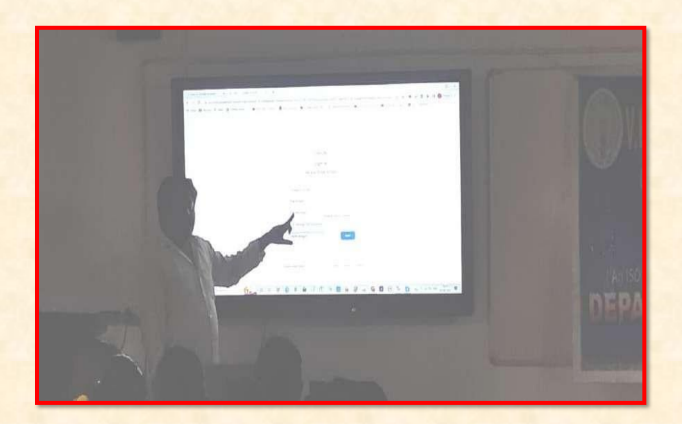
### **DEPARTMENT OF COMPUTERS**

ICT Class Teaching 2021-22

Name of the Faculty: Sri.CH.VIJAYA KUMAR Date:08-07-2022

Course: II B.Sc., MPCS Time: 03 to 04 PM

**Topic: CREATING E-MAIL** 





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# **DEPARTMENT OF COMPUTERS ICT Class Teaching 2021-22**

Name of the Faculty: Sri.CH.VIJAYA KUMAR

Date:16-07-2022

**Course: II BSc MPCs** 

Time: 11 to 12 noon

**Topic: DIGITAL TECHNOLOGIES** 





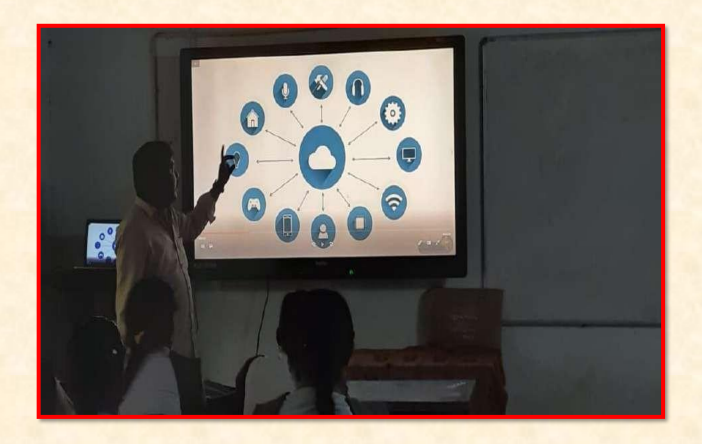
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# DEPARTMENT OF COMPUTERS ICT Class Teaching 2021-22

Name of the Faculty: Sri.CH.VIJAYA KUMAR Date:25-07-2022

Course: II B.Sc., MPCs Time: 11 to 12 noon

Topic: INTERNET OF THINGS





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# DEPARTMENT OF COMPUTERS ICT Class Teaching 2021-22

Name of the Faculty: Sri.CH.VIJAYA KUMAR Date:09 -08-2022

Course: II B.Sc., MPCS Time: 02 to 03 PM

Topic: JAVA CONCEPTS





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# DEPARTMENT OF COMPUTERS ICT Class Teaching 2021-22

Name of the Faculty: Sri.CH.VIJAYA KUMAR Date:16 -08-2022

Course: II B.Sc,, MPCs Time: 11 to 12 noon

**Topic: IOT** 





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# **DEPARTMENT OF COMPUTERS ICT Class Teaching 2021-22**

Name of the Faculty: Sri.CH.VIJAYA KUMAR

Date: 25 - 08 - 2022

Course: II BSc., MPCs

Time: 11 to 12 noon

**Topic: INTERNET OF THINGS** 



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## **DEPARTMENT OF PHYSICS**

**ICT Class Teaching 2021-2022** 







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#### **DEPARTMENT OF PHYSICS**

**ICT Class Teaching 2021-22** 

Name of the Faculty: Dr. K. Ankama Rao

Date: 21-07-2022

Course: II BSc, MPC & MPCs

Time: 11 to 12 noon

**Topic: CR Circuit** 







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#### **DEPARTMENT OF PHYSICS**

**ICT Class Teaching 2021-22** 

Name of the Faculty: Dr. K. Ankama Rao Date: 22-07-2022

Course: II BSc, MPC & MPCs Time: 03 to 04 PM

**Topic: LCR Series Circuit** 







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### **DEPARTMENT OF PHYSICS**

**ICT Class Teaching 2021-22** 

Name of the Faculty: Dr. K. Ankama Rao Date: 27-07-2022

Course: II BSc, MPC & MPCs Time: 11 to 12 noon

**Topic: Quality factor** 







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#### **DEPARTMENT OF PHYSICS**

**ICT Class Teaching 2021-22** 

Name of the Faculty: Dr. K. Ankama Rao Date: 28-07-2022

Course: II BSc, MPC & MPCs Time: 11 to 12 noon

**Topic: Power in ac circuits** 







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#### **DEPARTMENT OF PHYSICS**

**ICT Class Teaching 2021-22** 

Name of the Faculty: Dr. K. Ankama Rao Date: 02-08-2022

Course: II BSc, MPC & MPCs Time: 02 to 03 PM

**Topic: Maxwell equations** 







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## DEPARTMENT OF PHYSICS ICT Class Teaching 2021-22

Name of the Faculty: Dr. K. Ankama Rao Date: 03-08-2022

Course: II BSc, MPC & MPCs Time: 11 to 12 noon

**Topic: Electromagnetic wave equation** 







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### DEPARTMENT OF PHYSICS ICT Class Teaching 2021-22

Name of the Faculty: Dr. K. Ankama Rao Date: 04-08-2022

Course: II BSc, MPC & MPCs Time: 11 to 12 noon

**Topic: Poynting Theorem** 





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## DEPARTMENT OF ECONOMICS PPT PRESENTATION - 1



- PowerPoint can be an effective tool to present material in the classroom and encourage student learning.
- An education-based PowerPoint presentation templates have become an integral part of teaching in today's classrooms. They provide educators with a versatile tool for delivering engaging and interactive lessons. PPT presentations also offer numerous benefits for students, including the ability to improve concentration and comprehension levels.
- Additionally, by using PowerPoint slides in conjunction with other instructional materials, such as textbooks and handouts, teachers can teach easily.

learning when

#### **V.K.V GOVERNMENT DEGREE COLLEGE - KOTHAPETA**

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## DEPARTMENT OF ECONOMICS PPT PRESENTATION – 2



• The main reason behind it is that PowerPoint presentations enable you to interact with your audience psychologically. So, here we're going to discuss the power of PowerPoint in education.

#### **AGRICULTURAL MARKETING:**

Agricultural marketing is a method that includes gathering, storage, preparation, shipping, and delivery of different farming materials across the country. In agriculture marketing, the selling of an agriculture product depends on various components like the demand for the product at that time, availability of storage, etc.

Before Independence, farmers while selling their products to traders experienced massive incorrect weighing and manipulation of accounts. The farmers did not have required information about the prices and were forced to sell at low prices with no proper storage facility.

Sometimes, the product could be sold at a weekly village market in the farmer's village or in a neighbouring village. If these shops are not available, then the product is sold at irregular markets in a nearby village or town, or in the mandi. So, the

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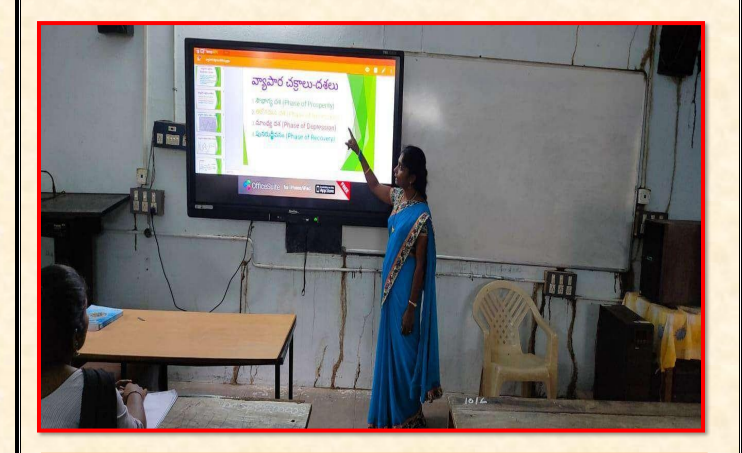
## DEPARTMENT OF ECONOMICS PPT PRESENTATION – 3



- Additionally, by using PowerPoint slides in conjunction with other instructional materials, such as textbooks and handouts, teachers can ensure that all students are able to access the information being presented in class. PowerPoint presentations can be a powerful tool forteaching and learning when used effectively.
- The main reason behind it is that PowerPoint presentations enable you to interact with your audience psychologically. So, here we're going to discuss the power of PowerPoint in education.
  - The department of economics in VKV Government degree College, kothapeta was taught the topic "NITI Aayog" through PPT on 12-09-2021 for II B A students to aware the students about ARICULTURAL MARKETING by Smt.T. Ramadevi, lecturer in economics

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## DEPARTMENT OF ECONOMICS PPT PRESENTATION – 4



- PowerPoint can be an effective tool to present material in the classroom and encourage student learning.
- An education-based PowerPoint presentation templates have become an integral part of teaching in today's classrooms.
- They provide educators with a versatile tool for delivering engaging and interactive lessons.
   PPT presentations also offer numerous benefits for students, including the ability

to improve

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## DEPARTMENT OF ECONOMICS PPT PRESENTATION – 5



#### **BUSINESS CYCLES:**

A business cycle is a period that describes the natural ebbs and flows within an economy. The term "business cycle" can be used to describe both economic expansions and recessions. Generally, what we know is that a recession starts with a decline in production and sales levels. This decline usually lasts for 18 months or more before it reverses again into an expansion phase where production and sales increase once again.

• Additionally, by using PowerPoint slides in conjunction with other instructional materials, such as textbooks and handouts, teachers can ensure that all students are able to access the information being presented in class. PowerPoint presentations can be a powerful tool forteaching and learning when used effectively.

### **DEPARTMENT OF BOTANY**

**ICT MODE OF TEACHING** 











HOD & Lecturer in Botany ,Sri.N.Nageswara Rao Sir & Lecturer,Kum.Ch.G.R.Jayasi presenting a lesson through powerpoint



#### LIST OF STUDENTS ATTENDED:

SNO	NAME OF THE STUDENT	GROUP	SIGNATURE OF THE STUDENT
1	P.SUREKHA	HBSC MPCS	P. Swiekha
2	K.SUREKHA	HBSC MPCS	K. Swielcha
3	N.DIVYA JYOTHI	IIBSC MPCS	N. Diyya Jyothi
4	K.LAKSHMI DURGA	HBSC MPCS	K. Lakshmi, Durga
5	DSL SANDHYA	IIBSC MPCS	D.L.S. sandhya
6	SANDHYA BHARGAVI	IIBSC MPCS	1. S.S. bhargan?
7	K.AJAY	IIBSC MPCS	K-Asay
8	M.AJAY	IIBSC MPCS	MI ADAY KUMAY
9	BYRC PRASAD	IIBSC MPCS	B. Y. R.C. Prasad
10	KJSR KRISHNA	HBSC MPCS	K.J.S.R. krishma
11	B.DURGA GANESH	IIBSC MPCS	B. Durga Ganesh
12	AYYAPPA MANIKANTA	IIBSC CHEMISTRY	Ay manekis
13	D.DHANALAKSHMI	IIBSC MPCS	D. Dhulalin
14	P.DHANALAKSHMI	IIBSC MPCS	P. Dapathin
15	KANAKA DURGA	IIBSC CHEMISTRY	G. Naga Durga
16	JONNADA RAKESH KUMAR	IIBSC CHEMISTRY	J. Rakash. Keenens.
17	CH SATYA	IIBSC MPCS	ch. Satya
18	СН МАМАТНА	HBSC MPCS	ch. marratha
19	KADALI SATYA SAI	IIBSC MPCS	K-satyasai
20	K.LAVA KUMAR	IIBSC MPCS	k.lavakuma
21	SEELAM MEERA MOHAN	IIBSC MPCS	8. Meero Mohan
22	BINDU MOULI	IIBSC MPCS	S. Meera Mohan  a. Bindu rouli

23	KAGITHA VAMSI	IIBSC HETTM	K. Vale
24	K VAISHNAVI	IBSC MPCS	K. Vaishnavii
25	DHANUSH	IIBCOM GEN	
26	SSVL JYOTHSNA	IBSC MPCS	5. s.v.L. Jyothsna
27	K. SUVARNA RAJU	IIBCOM CA	
28	P.PUJITHA	IIBSC MPCS	P. Puzitha
29	T VEERA BABU	IIBCOM CA	T. Veera Babu
30	P DIWAKAR	IIBCOM CA	p. Divarkart
31	G.MOHAN SAI	BSC MPCS	Gimbhan Sca