

# MANONMANIAM SUNDARANAR UNIVERSITY ABISHEKAPATTI, TIRUNELVELI - 627 102, TAMIL NADU, INDIA UG COURSES – AFFILIATED COLLEGES SYLLABUS FOR B.A. ENGLISH (CHOICE BASED CREDIT SYSTEM)



## (For those who joined the course from the academic year 2021 onwards)

### Vision of MS University:

✤ To provide quality education to reach the un-reached.

### Mission of MS University:

- To conduct research, teaching and outreach programmes to improve conditions of human living.
- To create an academic environment that honours women and men of all races, caste, creed, cultures and an atmosphere that values intellectual curiosity, pursuit of knowledge, academic freedom and integrity.
- To offer a wide variety of off-campus educational and training programs, including the use of information technology, to individuals and groups.
- To develop partnership with industries and government so as to improve the quality of the workplace and to serve as catalyst for economic and cultural development.
- To provide quality / inclusive education, especially for the rural and un-reached segments of economically downtrodden students including women, socially oppressed and differently abled.

#### Vision of the Department:

- To facilitate the learners to expand their academic search in the field of language and literature,
- To apply their academic and critical analysis to the prescribed and non-prescribed relevant texts and create their self-style literature and language that would inspire the posterity.

### **Mission of the Department:**

- To extend an academic assistance to the learners to identify, understand and analyse the various tenets of literature.
- To make them imbibe social, cultural and moral values that would equip them with both subjective and objective knowledge essential for the understanding of various literatures.

			SEMESTER I								
Part I / II/III/IV	Sub. No.	Core / Optional	Title of the Papers	Hours	Credits	Internal	External	Total	Duration in hours		
Ι	1	Language	Tamil / Other Language	6	4	25	75	100	00 3		
II	2	Language	English – I	6	4	25	75	100	3		
III	3	Core – 1	Professional English for Arts and Social Sciences – I	4	4	25	75	100	3		
III	4	Core – 2	British Poetry	4	4	25	75	100	3		
III	5	Core – 3	Social History of England	5	4	25	75	100	3		
III	6	Allied – 1	Literary Forms	3	3	25	75	100	3		
IV	7	Common	Environmental Studies	2	2	25	75	100	.00 3		
		Sub	30	25							
	SEMESTER II										
Part I / II/III/IV	Sub. No.	Subject Status	Subject Title	Hours	Credits	Internal	External	Total	Duration in hours		
Ι	1	Language	Tamil / Other Language	6	4	25	75	100	3		
II	2	Language	English – II	6	4	25	75	100	3		
III	3	Core – 4	Professional English for Arts and Social Sciences – II	4	4	25	75	100	3		
III	4	Core – 5	British Drama	4	4	25	75	100	3		
III	5	Core – 6	History of English Literature	5	4	25	75	100	3		
III	6	Allied – 2	Modern English Grammar and Usage	3	3	25	75	100	3		
IV	7	Common	Value Based Education	2	2	25	75	100	3		
		~ •	o. Total	30	25						

# Scheme of Examinations & Valuation:

			SEMESTER III						
Part I / II/III/IV	Sub. No.	Subject Status	Subject Title	Hours	Credits	Internal	External	Total	Duration in hours
Ι	1	Language	Tamil / Other Language	6	4	25	75	100	3
II	2	Language	English – III	6	4	25	75	100	3
III	3	Core – 7	British Prose	4	4	25	75	100	3
III	4	Core – 8	Indian English Literature - I	4	4	25	75	100	3
III	5	Core - 9	American Literature – I	5	4	25	75	100	3
III	6	Allied – 3	African Literature	3	3	25	75	100	3
IV	7	Non-Major Elective – 1	English for Competitive Examinations	2	2	25	75	100	3
IV	8	Common		2	2		ļ		
1 V	0		Yoga . Total	2 30*	2 27	-	-	-	-
*Excludin	g Vogo		. 10(a)	30.	21				
·Excludin	g Tuga		SEMESTER IV						
Part I / II/III/IV	Sub. No.	Subject Status	Subject Title	Hours	Credits	Internal	External	Total	Duration in hours
		-	Subject Title Tamil / Other Language	Hours 6	4 Credits	Interna	External	Total	2 Duration
II/III/IV	No.	Status	,		-		, ,		
<b>II/III/IV</b> I	<b>No.</b>	Status Language	Tamil / Other Language	6	4	25	75	100	3
<b>II/III/IV</b> І II	<b>No.</b> 1 2	Status Language Language	Tamil / Other Language English – IV	6 6	4	25 25	75 75	100 100	3
<b>II/III/IV</b> I II III	No.           1           2           3	Status Language Language Core – 10	Tamil / Other Language English – IV British Fiction	6 6 4	4 4 4	25 25 25 25	75 75 75 75	100 100 100	3 3 3
II/III/IV I II III III	No.           1           2           3           4	Status Language Language Core – 10 Core – 11	Tamil / Other Language English – IV British Fiction Indian English Literature - II	6 6 4 4	4 4 4 4	25 25 25 25 25	75 75 75 75 75	100 100 100 100	3 3 3 3
II/III/IV II III III	No.           1           2           3           4           5	StatusLanguageLanguageCore – 10Core – 11Core - 12	Tamil / Other Language English – IV British Fiction Indian English Literature - II American Literature - II	6 6 4 4 5	4 4 4 4 4 4	25 25 25 25 25 25 25	75 75 75 75 75 75 75	100 100 100 100 100	3 3 3 3 3
II/III/IV I II III III III III	No.           1           2           3           4           5           6	StatusLanguageLanguageCore – 10Core – 11Core - 12Allied – 4Non-Major	Tamil / Other Language         English – IV         British Fiction         Indian English Literature - II         American Literature - II         Language and Linguistics	6 6 4 4 5 3	4 4 4 4 4 3	25 25 25 25 25 25 25 25	75 75 75 75 75 75 75 75	100 100 100 100 100 100	3 3 3 3 3 3
II/III/IV I I I I I I I I I I I I I I I	No.           1           2           3           4           5           6           7	StatusLanguageLanguageCore – 10Core – 11Core - 12Allied – 4Non-MajorElective – 2	Tamil / Other Language         English – IV         British Fiction         Indian English Literature - II         American Literature - II         Language and Linguistics         Content Writing	6 6 4 4 5 3 2	4 4 4 4 4 3 2	25 25 25 25 25 25 25 25	75 75 75 75 75 75 75 75	100 100 100 100 100 100	3 3 3 3 3 3

			SEMESTER V							
Part I / II/III/IV	Sub. No.	Subject Status	Subject Title	Hours	Credits	Internal	External	Total	Duration in hours	
III	1	Core – 13	Genre Studies	4	4	25	75	100	) 3	
III	2	Core - 14	Shakespeare	6	4	25	75	100	3	
III	3	Core - 15	Research Methodology	4	4	25	75	100	3	
III	4	Core – 16 (SBE)	Translation Theory and Practice	6	4	25	75	100	3	
III	5	Core – 17	Environment and Literature	4	4	25	75	100	3	
111	5	(Optional)	Marginal Literature		-	23		100	5	
III	6	Core - 18	Indian Literature in Translation	4	4	25	75	100	3	
IV	7	Skill Based Subject (Common)	Personality Development	2	2	25	75	100	3	
		Sub	. Total	30	26					
			SEMESTER VI					<u> </u>		
Part I /	Sub.	Subject		ş	ts	al	I			
II/III/IV	No.	Status	Subject Title	Hours	Credits	Internal	External	Total	Duration in hours	
II/III/IV III	<b>No.</b>	-	Subject Title Literary Criticism	Hour 6	4 Credi	<b>Intern</b> 25	Externa	Total	2 in hour:	
		Status	-		-					
III	1	Status Core – 19	Literary Criticism	6	4	25	75	100	3	
III	1 2	Status Core – 19 Core – 20	Literary Criticism Canadian Literature	6	4	25 25	75 75	100 100	3	
III III III III	1 2 3	Status           Core – 19           Core – 20           Core - 21	Literary Criticism Canadian Literature Australian Literature	6 4 4 5	4 4 4 4 4	25 25 25 25	75 75 75 75	100 100 100 100	3 3 3 3	
III III III	1 2 3 4	Status           Core – 19           Core – 20           Core - 21           Core – 22	Literary Criticism Canadian Literature Australian Literature Fantasy Literature	6 4 4	4 4 4	25 25 25	75 75 75	100 100 100	3 3 3	
III III III III	1 2 3 4 5	Status           Core – 19           Core – 20           Core – 21           Core – 22           Core – 23	Literary Criticism Canadian Literature Australian Literature Fantasy Literature Global Literature	6 4 4 5	4 4 4 4 4	25 25 25 25	75 75 75 75	100 100 100 100	3 3 3 3	

\*143 credits (excluding Part IV and Part V)

#### MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI

#### SYLLABUS FOR ENVIRONMENTAL STUDIES FOR

#### UNDER GRADUATE COURSES -

#### PART IV- COMPULSORY PAPER

### <u>UNIT I: THE MULTIDISCIPLINARY NATURE OF ENVIRONMENTAL</u> <u>STUDIES</u>

Definition, scope and importance Natural resources and associated problems:

- a) Forest resources: Use and over-exploitation, deforestation, timber extraction, dams and their effects on forests and tribal people.
- b) Water resources: Use and over-utilization of surface and ground water, floods, drought, dams-benefits and problems, water conservation and watershed management.
- c) Mineral resources: Use and exploitation, environmental effects.
- d) Food resources: World food problems, changes, effects of modern agriculture, fertilizer-pesticide problems.
- e) Energy resources: Growing energy needs, renewablesnd lnon renewable energy sources, alternate energy sources.
- f) Land resources: Land as a resource, land degradation, man-induced landslides, soil erosion and desertification.

#### **UNIT II: ECOSYSTEMS**

- a) Forest Ecosystem
- b) Grassland Ecosystem
- c) Desert ecosystem
- d) Aquatic Ecosystem (Ponds, rivers, oceans, estuaries) Energy flow in the ecosystem Ecological succession Food Chains, Food Webs and Ecological Pyramids.

#### **UNIT III: BIODIVERSITY AND ITS CONSERVATION**

Introduction Definition: Genetic, species and ecosystem diversity. Biogeographical classification of Jndia Values of Biodiversity Biodiversity at global, national and local levels India as a mega-diversity nation Hot-Spots of biodiversity Threats to biodiversity Endangered and endemic species of India Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

#### **UNIT IV: ENVIRONMENTAL POLLUTION**

Definition- Causes, effects and control measures of:-

- a) Air Pollution
- b) Water Pollution
- c) Soil Pollution
- d) Marine Pollution
- e) Noise Pollution.
- f) Thermal Pollution

Solid Waste Management Disaster Management: Floods, earthquake, cyclone and landslides.

#### UNIT V: SOCIAL ISSUES AND THE ENVIRONMENT

Climatic change, global warming, acid rain, ozone depletion. Wasteland reclamation Consumerism and Waste products, use and through plastics Environment Protection Act Air (Prevention and Control of Pollution) Act Water (Prevention and Control of Pollution) Act Wildlife Protection Act Forest Conservation Act Population Explosion — Family Welfare Programme Human Rights

#### **REFERENCES:**

- 1. G.S. Vijayalakshmi, A.G. Murugesan and N. Sukumaran. 2006. Basics of Environmental Science, Manonmaniam Sundaranar University Publications, Tirunelveli, pp.160.
- 2. Agarwal. K.C. 2001. Environmental Biology, Nidi Publications Limited, Bikaner.
- 3. A.K.De. 1999. Environmental Chemistry, Wiley Eastern Limited, India.
- 4. Jadhav, H. and Bhosale, V.M.1995. Environmental Protection and Laws, Himalaya Publishing House, Delhi. pp284.
- 5. Odum, E.P.1971. Fundamentals of Ecology, W.B.Saunders Co., USA. pp.574.

#### MANONMANIAM SUNDARANAR UNIVERSITY TIRUNELVELI

U.G. PART IV - COURSES – AFFILIATED COLLEGES

(Choice Based Credit System)

(For those who joined from 2021- 2022 onwards)

# Value Based Education

**II Semester** 

# a. Course Code:b. Course Objectives:

L	Т	Р	С
2			2

The course will enable the student to:

- 1. state the meaning of social justice, human rights, Globalization, mass media and new media
- 2. enumerate the rights of women, children, Dalits, minorities and physically challenged as per Indian constitution
- 3. comprehend the social realities and issues and challenges in globalization and inculcate an essential value system towards building a healthy society

#### c. Course Prerequisites:

- a. positive attitude towards social justice and communal harmony
- b. aspiration to create a better world
- c. respect for Indian constitution, humanity, ethics and value

#### d. Course Outcome (COs):

After completing the course the students will be able to:

- **CO1:** Identify the contribution of social reformers and factors that influence social justice
- **CO2:** Compare and list the legal rights provided to women, children, Dalits, minorities and physically challenged as per human rights and Indian constitution
- **CO3:** Stay as a responsible citizen and raise voice for any violence against women
- **CO4:** analyze the prospects and challenges in mass media role of media in
- **CO5:** assess the influence of new media on children and youth and use them to inculcate communal harmony and social justice
- **CO6:** frame their own personal values based on social ethics to moderate the social issues and lead a secular society

#### f. Course Outline:

The course inculcates value and ethics in individual for being a responsible citizen and build a nation with social justice and communal harmony.

#### **Unit I: Social Justice**

Social Justice: definition – need – parameters – influencing factors – caste and gender – contributions of social reformers.

#### Unit II: Human Rights and Marginalized People

Human Rights: concept – principles – human rights and Indian constitution – Rights of Women and children – violence against women – Rights of marginalized people, women, children, dalits, minorities and physically challenged.

#### Unit III: Social Issues and Communal Harmony

Social issues: causes and magnitude – alcoholism, drug addiction, poverty, unemployment – Communal harmony: concept – religion and its place in public in public domain – separation of region from politics – secularism role of civil society.

#### Unit IV: Media Education and Globalized World Scenario

Mass media: functions, characteristics, need and purpose – effects and influence – youth and children – media power – socio cultural and political consequences – mass mediated culture – consumeristic culture – Globalization – New media: prospects and challenges

#### **Unit V: Values and Ethics**

Personal values – family values – social values – cultural values – Professional values – and overall ethics – duties and responsibilities

#### Mapping of COs to POs and PSOs

	Course Outcome	PO Addressed	Correlation Level	PSO Addressed	Correlation Level	Cognitive Level
C01		PO1 to PO8	L/M/H	PSO1 to PSO8	L/ M/ H	K <sub>1</sub> to K <sub>6</sub>
CO2						
CO3						
CO4						
CO5						
C06						

(L - Low, M - Medium, H - High; K1 - Remember, K2 - Understand, K3 - Apply, K4 - Analyze, K5 - Evaluate, K6 - Create)

#### **Contact Hours: 7**

**Contact Hours: 8** 

**Contact Hours: 8** 

# Contact Hours: 6

**Contact Hours: 7** 

#### **Reference Books:**

- 1. Francis, K. (1993). Education reform for social justice (Vol. 2). Discovery publishing house
- 2. Satvinder Juss. (2020). Human rights in India. Routledge
- 3. Smarak Swain, S. (2011). Social issues of India. New Vishal publications
- 4. Chakraborty, S. K., Chakraborty, D. (2006). *Human Values and Ethics*. ICFAI University Press
- 5. David Buckingham. (2013). *Media Education: Literacy, Learning & Contemporary culture*. Wiley Publishers.



# MANONMANIAM SUNDARANAR UNIVERSITY TIRUNELVELI 627012, TAMIL NADU

# MANDATORY COURSE (2 Credits) FOR All UG PROGRAMMES

# **SYOG3A - YOGA** (From the academic year 2018-19)

#### MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI-12

#### Contents

#### Unit - I - Introduction to Human Body

Body Structure

Systems of Human Body

Body Function

Physical Health

Physical Fitness

Meaning of Wholesome development

#### Unit – II – Yoga

Origin and development of Yoga

Meaning and importance of Yoga

Yoga as a Science

Principles of Yogic Practices,

Yogic therapies and modern concept of Yoga

**Balanced Diet** 

#### Unit – III – Mental Health

Mind

Mental Health

Stages of Mind

Mental frequency

Mind training process

Methods of concentration

Brain and memory power

#### Unit IV – Asanas and Kapalabhati

Importance of preparatory exercises

Meaning of Asana, its types, benefits and principles

Meaning of Kapalabhati, its types, benefits and principles

#### Unit V – Pranayama and Meditation

Meaning of Pranayama, its types, benefits and principles

Meaning of Meditation, principles and its benefits

#### **Practical**

1. Simplified Exercises / Warm-up

- 2. Yogasana
  - a. Standing Tadasana, Vriksasana, pada hastasana, Ardha Cakrasana, Trikonasana
  - b. Sitting Bhadrasana, ardhaustrasana, sasankasana, vakrasana
  - c. Prone Bhujangasana, salabhasana, makarasana,
  - d. Supine Sethubandhasana, Pavanamutasana, savasana
- 3. Kapalabhati
- 4. Pranayama
- 5. Meditation and Relaxation.

1 | Yoga

#### **Common Paper for UG and PG Integrated Programmes**

#### COMPUTERS FOR DIGITAL ERA

Syllabus (For all U.G Courses	& Integrated P.G.	
Programmes ) w.e.f 2017-18	(MANDATORY COURSE)	

(For the IV Semester UG/ Integrated PG Students of Departments and Affiliated Colleges of Manonmaniam Sundaranar University with effect from the Academic Year 2017-18.)

#### **Objectives:**

- 1. To create the awareness about the digital India among the student community.
- 2. To make the student to understand the role of computer in the day to day living.
- 3. To create the awareness about the e-learning and security issues.

### Unit I FUNDAMENTALS OF COMPUTERS 5 Hrs (3L + 2P)

The role of computers in the modern society – Types of Computers and their specifications – Server – Desk Top Computers - Lap Top – Tablet – Smart Phones - Block diagram of Digital Computer – Working Principle of Computer, I/O Devices – Central Processing Unit – Types of Memory - Display – Port – UPS – Setting up and Maintenance of Computer.

### Unit II TYPES OF SOFTWARE AND OFFICE AUTOMATION 6 Hrs (3L + 3P)

Types of Software with examples – System Software – Application Software – Utility Software - Operating System – Basics on Windows – Introduction to Android –Application Software - Free Open source software – Database and its applications – Office Automation Software – applications of Microsoft Word – Microsoft Power Point – Microsoft Excel.

### Unit III INTERNET AND MOBILE APPLICATIONS 7 Hrs (4L + 3P)

Introduction to computer networks – LAN – WAN – MAN – Wired and wireless network – Wi Fi Networks - Network Devices – Modem – Switch – Router – Broad Band – Leased Lines-Internet – WWW – URL- Browser – e-mail – SMS – MMS - Client Server Computing - Cloud – Public and Private cloud – Mobile Applications.

# Unit IVE - GOVERNANCE IN INDIA7 Hrs (4L + 2P)

E-Governance initiative by the Government – Digital India Platform – Agencies enabling Digital India - Electronic Payment and Receipt – Digital Locker – e-district service – electronic signature service – Digital AIIMS – India BPO Scheme – Integrated Nutrient Managment – GIS – Mobile Seva App Store- GARV- Grameen Vidyutikaran

## Unit V E – LEARNING AND MOOC 5 Hrs (L)

E – Learning – Digital Library – E- Journals – Introduction to MOOC – Edex – Course era etc -SWAYAM – NPTEL – Cyber Security – Virus – Malware – Network Security - Hacking – Big Data – Data Analytics – Social Networks – Social Media Analytics- Introduction to IT Act.

L	Т	<b>P</b> *	С
2	0	0	2

### \* 10 Hours Practical Sessions are to be allotted for Computer & Mobile Applications Suggested List of Exercises:

- 1. Setting up of computers Connecting I/O device, UPS, CPU, Printers, Mouse, Key Boards, Pen Drives, etc. (Mandatory)
- 2. Minor fault findings.
- 3. Preparing a word Document and saving, copying files, deleting files, renaming files, etc. (Mandatory)
- 4. Preparing slides Animation Slide Transition Back Ground Changing Word Art, etc. (Mandatory)
- 5. Preparing Mark Sheet with Excel Calculating First Class, second class, etc. (Mandatory)
- 6. Browsing Searching for documents e-mail id creation Useful mobile apps downloading. (Mandatory)
- 7. Data/Wi-Fi Connectivity and Exchanging of Data.
- 8. Electronic Payment Online Application Processing
- 9. Browsing for NPTEL/ SWAYAM Courses
- 10. Browsing the useful e-learning sites

#### Learning Outcomes:

At the end of the course the students will be able to:

- 1. apply the computing technology in their day to day life
- 2. create awareness regarding digital India initiatives to their surroundings
- 3. identify the areas where he can extend the digital computing for their benefits.

#### Text Book:

1. E- Materials of Manonmaniam Sundaranar University on "Computer for Digital Era", <u>http://msuniv.ac.in</u>

#### References:

1. Andrew S. Tanenbaum, Computer Networks, 4<sup>th</sup> Edition, Eastern Economy Edition, PHI Private Ltd, New Delhi, 2003.

2. Gautam Shroff, Enterprise Cloud Computing, Technology, Architecture, Applications, Cambridge University Press, First Edition, 2010.

3. Reza B'Far, Mobile Computing Principles, Cambridge University Press, First Edition, 2005.

4. Charles P Pfleeger, Shari Lawrence Pfleeger, Security in Computing, I Edition, Pearson Education, 2003.

5. https://swayam.gov.in

6. <u>http://www.digitalindia.gov.in/content/social-media-analytics</u>

Scheme of Examination							
Internal – 25 Marks External – 75 Marks							
Internal Break Up - 15 for Continuous Asses Seminar. 3 CATs ( Two tests on Theory and or	sment Test (CAT) + 5 for Assignment + 5 for ne on Practical )are to be conducted						

#### MANONMANIAM SUNDARANAR UNIVERSITY

#### TIRUNELVELI -12

#### COMMON SKILL BASED SUBJECT FOR U.G. PROGRAMME

## **Personality Development**

#### UNIT -I

**PERSONALITY** - Definition – Determinants – Personality Traits –Theories of Personality – Importance of Personality Development. **SELF AWARENESS** – Meaning – Benefits of Self – Awareness – Developing Self – Awareness. **SWOT** – Meaning – Importance- Application – Components. **GOAL SETTING** Meaning- Importance – Effective goal setting – Principles of goal setting – Goal setting at the Right level.

#### $\mathbf{UNIT} - \mathbf{II}$

**SELF MONITORING** – Meaning – High self – monitor versus low self monitor – Advantages and Disadvantages self monitor- Self –monitoring and job performance. **PERCEPTION**-Definition- Factor influencing perception- Perception process –Errors in perception – Avoiding perceptual errors. **ATTITUDE** – Meaning- Formation of attitude – Types of attitude -Measurement of Attitudes – Barriers to attitude change – Methods to attitude change. **ASSERTIVENESS** - Meaning – Assertiveness in Communication – Assertiveness Techniques – Benefits of being Assertive – Improving Assertiveness.

#### $\mathbf{UNIT} - \mathbf{III}$

**TEAM BUILDING** – Meaning – Types of teams – Importance of Team building- Creating Effective Team. **LEADERSHIP** – Definition – Leadership style- Theories of leadership – Qualities of an Effect leader. **NEGOTIATION SKILLS** – Meaning – Principles of Negotiation – Types of Negotiation – The Negotiation Process – Common mistakes in Negotiation process. **CONFLICT MANAGEMENT** – Definition- Types of Conflict- Levels of Conflict – Conflict Resolution – Conflict management.

#### UNIT -IV

**COMMUNICATION** – Definition – Importance of communication – Process of communication - Communication Symbols – Communication network – Barriers in communication – Overcoming Communication Barriers. **TRANSACTIONAL ANALYSIS** – Meaning – EGO States – Types of Transactions – Johari Window- Life Positions. **EMOTIONAL INTELLIGENCE-** Meaning – Components of Emotional Intelligence-Significance of managing Emotional intelligence – How to develop Emotional Quotient. **STRESS MANAGEMENT** – Meaning – Sources of Stress – Symptoms of Stress – Consequences of Stress – Managing Stress

#### $\mathbf{UNIT} - \mathbf{V}$

**SOCIAL GRACES** – Meaning – Social Grace at Work – Acquiring Social Graces. **TABLE MANNERS** – Meaning – Table Etiquettes in Multicultural Environment- Do's and Don'ts of Table Etiquettes. **DRESS CODE** – Meaning- Dress Code for selected Occasions – Dress Code for an Interview. **GROUP DISCUSSION** – Meaning – Personality traits required for Group Discussion- Process of Group Discussion- Group Discusson Topics. **INTERVIEW** – Definition-Types of skills – Employer Expectations –Planning for the Interview – Interview Questions-Critical Interview Questions.

#### **References** :

- 1. Dr.S. Narayana Rajan, Dr. B. Rajasekaran, G. Venkadasalapthi, V. Vijuresh Nayaham and Herald M.Dhas, **Personality Development**, Publication Division, Manonmaniam Sundaranar University, Tirunelveli
- 2. Stephan P.Robbins, **Organisational Behaviour**, Tenth Edition, Prentice Hall of India Private Limited, New Delhi,2008
- 3. Jit S. Chandan, **Oragnisational Behaviour**, Third Edition, Vikas Publishing House Private Limited, 2008
- 4. Dr.K.K. Ramachandran and Dr.K.K. Karthick, **From Campus to Corporate**, Macmillan Publishers India Limited, New Delhi,2010.

# **<u>4.PROGRAMME STRUCTURE</u>**

# MANONMANIAMSUNDARANARUNIVERSITY, TIRUNELVELI-627012. UGCOURSES- AFFILIATEDCOLLEGES B.Sc. Mathematics (ChoiceBased Credit System)

(Witheffectfromtheacademicyear2021-2022 onwards)

	<u>[</u> []	Sub. No.	Subject Status Language Language Core- IPaper-I Addonmajor( Mandatory) Paper-II Allied- I(ForMaths students) Allied-I (ForScience students) Common	SubjectTitle         SubjectTitle         Tamil/OtherLanguages         CommunicativeEnglish-I         Calculus and         ClassicalAlgebra         ProfessionalEnglishforP         hysicalSciences–I         Statistics-I         OR         Physicswith Practical         /Chemistry withPractical/         ComputerScience**         AlgebraandDifferentialE         quations	Week 6 6 6 6 6 6 6 6 6	$\begin{array}{c} 4 \\ 4 \\ 4 \\ 4 \\ 3 \\ 5 \\ 4 \\ 4 \end{array}$	M 1nt. 25 25 25 25 25 25 25 25 25 25	<b>Ext</b> 75 75 75 75 75 75		Passing           Minim           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30	
	II	5	Language Core- IPaper-I Addonmajor( Mandatory) Paper-II Allied- I(ForMaths students) Allied-I (ForScience students)	CommunicativeEnglish-I Calculus and ClassicalAlgebra ProfessionalEnglishforP hysicalSciences–I Statistics-I OR Physicswith Practical /Chemistry withPractical/ ComputerScience** AlgebraandDifferentialE quations	6 6 4 6 6	4 4 4 3 5	25 25 25 25 25 25 25	75 75 75 75 75 75	100 100 100 100 100	30 30 30 30 30 30	40 40 40 40 40
	II	5	Language Core- IPaper-I Addonmajor( Mandatory) Paper-II Allied- I(ForMaths students) Allied-I (ForScience students)	CommunicativeEnglish-I Calculus and ClassicalAlgebra ProfessionalEnglishforP hysicalSciences–I Statistics-I OR Physicswith Practical /Chemistry withPractical/ ComputerScience** AlgebraandDifferentialE quations	6 6 4 6 6	4 4 4 3 5	25 25 25 25 25 25	75 75 75 75 75	100 100 100 100	30       30       30       30       30	40 40 40 40
	II	5	Language Core- IPaper-I Addonmajor( Mandatory) Paper-II Allied- I(ForMaths students) Allied-I (ForScience students)	CommunicativeEnglish-I Calculus and ClassicalAlgebra ProfessionalEnglishforP hysicalSciences–I Statistics-I OR Physicswith Practical /Chemistry withPractical/ ComputerScience** AlgebraandDifferentialE quations	6 6 4 6 6	4 4 4 3 5	25 25 25 25 25 25	75 75 75 75 75	100 100 100 100	30       30       30       30       30	40 40 40 40
	II	5	Core- IPaper-I Addonmajor( Mandatory) Paper-II Allied- I(ForMaths students) Allied-I (ForScience students)	Calculus and ClassicalAlgebra ProfessionalEnglishforP hysicalSciences–I Statistics-I OR Physicswith Practical /Chemistry withPractical/ ComputerScience <sup>**</sup> AlgebraandDifferentialE quations	6 4 6 6	4 4 3 5	25 25 25 25	75 75 75 75	100 100 100	30 30 30	40 40 40
		5	Addonmajor( Mandatory) Paper-II Allied- I(ForMaths students) Allied-I (ForScience students)	hysicalSciences–I Statistics-I OR Physicswith Practical /Chemistry withPractical/ ComputerScience <sup>**</sup> AlgebraandDifferentialE quations	6	3	25 25	75 75	100	30	40
I II	V		I(ForMaths students) Allied-I (ForScience students)	OR Physicswith Practical /Chemistry withPractical/ ComputerScience <sup>**</sup> AlgebraandDifferentialE quations	6	5	25	75			
I II	V	6	(ForScience students)	AlgebraandDifferentialE quations	6	4	25				
I II	V	6	Common				23	75	100	30	40
II			Common	EnvironmentalStudies	2	2	25	75	100	30	40
II			Total		30	21/23					T
		7	Language	Tamil/OtherLanguages	6	4	25	75	100	30	40
II		8	Language	Communicative English-II	6	4	25	75	100	30	40
	II	9	Core- IIPaper- III	Differential Equationsand Analytical GeometryofThree Dimensions	6	4	25	75	100	30	40
		10	Addon major(Mandat ory)Paper-IV	ProfessionalEnglishforP hysicalsciences-II	4	4	25	75	100	30	40
		11	Allied- II(ForMath sStudents)	Statistics-II OR Physics with Practical /Chemistry with Practical /ComputerScience <sup>**</sup>	6 6	3 5	25 25	75 75	100 100	30 30	40 40
			Allied–II(For ScienceSt udents)	Vector Calculus &FourierSeries	6	4	25	75	100	30	40
IV	V	12	Common	Valuebasededucation	2	2	25	75	100	30	40
			lotal		30	21/23					+

Sem	Part	Sub.	Subject	Subject Title	Hrs/week	credits			Mark		
		No.	Status				Maxi	imum		Passi minir	
							Int.	Ext.	Tot.	Ext.	Tot.
III	Ι	13	Language	Tamil/Other Languages	6	4	25	75	100	30	40
	II	14	Language	English	6	4	25	75	100	30	40
	III	15	CoreIII Paper-V	SequencesandSeries	6	4	25	75	100	30	40
		16	Allied-II	Statistics-I OR Physics with Practical / Chemistrywith Practical /	6	3	25	75	100	30 30	40
				Computer Science	6		25				40
		17	Skill Based Core	Vector Calculus	4	4	25	75	100	30	40
	IV	18	Non- Major Elective	Anyoneofthefollo wing 1.1) Mathematics forCompetitiveExamina tions-I 1.2) Fundamentals of Statistics-I	2	2	25	75	100	30	40
		19	Common	Yoga*	2	2	25	75	100	30	40
			Total		30	25/27				-	
IV	Ι	20	Language	Tamil/Other Languages	6	4	25	75	100	30	40
	II	21	Language	English	6	4	25	75	100	30	40
	III	22	Core-IV Paper-VI	Abstract Algebra	6	4	25	75	100	30	40
		23	Allied-II	Statistics-II OR Physics with Practical / Chemistry with Practical/	6	3	25	75	100	30	40
		- 2.1	01.111	Computer Science	6	5	25	75	100	30	40
		24	Skill Based Core	Trigonometry, Laplace Transforms and Fourier Series	4	4	25	75	100	30	40
	IV	25	Non- Major Elective	Anyone of the Following: 2.1) Mathematics for Competitive Examinations-II 2.2) Fundamentals of	2	2	25	75	100	30	40
				Statistics-II							
		26	Common	Computers for Digital Era*	2	2	25	75	100	30	40
	V		Extension activities	NCC/NSS/YRC/YWF/ PE	-	1	-	-	-	-	-
			Total		30	26/28					
V	III	27	Core-V Paper-VII	LinearAlgebra	5	4	25	75	100	30	40
	1	28	Core-VI	RealAnalysis	5	4	25	75	100	30	40

Γ

			Paper-VIII								
		29	Core-VII	Statics	5	4	25	75	100	30	40
		_>	Paper-IX	Starres	5		23	15	100	50	10
		30	Core-VIII	Integral Transforms	5	4	25	75	100	30	40
		20	Paper-X	and Z Transforms	U		20	,	100	50	10
		31	Major	Anyone of the Following:							
			Elective-I	1.1) Programming in C							
			Paper-XI	1.2) Discrete	4	4	25	75	100	30	40
			- up er i m	Mathematics	-	-	23	15	100	50	40
				1.3) Combinatorial							
				Mathematics							
		32	Major	Anyone of the Following:							
			Elective –II	2.1) Operations Research-I							
			Paper-XII	2.2) Stochastic Process							
			1 aper-All	2.3) Math Typing using	4	4	25	75	100	30	40
				LaTeX							
	IV	33	Skill	Personality							
			Based	Development	2	2	25	75	100	30	40
			Common								
			Total		30	26					
VI	III	34	Core-IX Paper-XIII	ComplexAnalysis	5	4	25	75	100	30	40
		35	Core-X	GraphTheory	5	4	25	75	100	30	40
			Paper-XIV								
		36	Core-XI	NumberTheory	4	4	25	75	100	30	40
		27	Paper-XV	Demension	4		25	7.5	100	20	40
		37	Core-XII Paper-XVI	Dynamics	4	4	25	75	100	30	40
		38	Core-XIII	NumericalMethods	4	4	25	75	100	30	40
		50	Paper-XVII	rumeneanvietnous	4	4	23	15	100	50	40
		39	Major	Any one of the							
			Elective-III	following							
			Paper-XVIII	3.1) Astronomy	4	4	25	75	100	30	40
				3.2) Fuzzy							
				Mathematics 3.3) Mathematical							
				Modeling							
		40	Major	Any one of the		1					
			Elective-IV	following							
			Paper-XIX	4.1) Operations	4	4	25	75	100	30	40
				Research-II	•		20	, 5	100	50	10
				4.2) Coding Theory							
				4.3) Programming in $C^{++}$							
	_	_		C++ Total	20	20					
				10141	30	28					

#### MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI

#### SYLLABUS FOR ENVIRONMENTAL STUDIES FOR

#### UNDER GRADUATE COURSES -

#### PART IV- COMPULSORY PAPER

### <u>UNIT I: THE MULTIDISCIPLINARY NATURE OF ENVIRONMENTAL</u> <u>STUDIES</u>

Definition, scope and importance Natural resources and associated problems:

- a) Forest resources: Use and over-exploitation, deforestation, timber extraction, dams and their effects on forests and tribal people.
- b) Water resources: Use and over-utilization of surface and ground water, floods, drought, dams-benefits and problems, water conservation and watershed management.
- c) Mineral resources: Use and exploitation, environmental effects.
- d) Food resources: World food problems, changes, effects of modern agriculture, fertilizer-pesticide problems.
- e) Energy resources: Growing energy needs, renewablesnd lnon renewable energy sources, alternate energy sources.
- f) Land resources: Land as a resource, land degradation, man-induced landslides, soil erosion and desertification.

#### **UNIT II: ECOSYSTEMS**

- a) Forest Ecosystem
- b) Grassland Ecosystem
- c) Desert ecosystem
- d) Aquatic Ecosystem (Ponds, rivers, oceans, estuaries) Energy flow in the ecosystem Ecological succession Food Chains, Food Webs and Ecological Pyramids.

#### **UNIT III: BIODIVERSITY AND ITS CONSERVATION**

Introduction Definition: Genetic, species and ecosystem diversity. Biogeographical classification of Jndia Values of Biodiversity Biodiversity at global, national and local levels India as a mega-diversity nation Hot-Spots of biodiversity Threats to biodiversity Endangered and endemic species of India Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

#### **UNIT IV: ENVIRONMENTAL POLLUTION**

Definition- Causes, effects and control measures of:-

- a) Air Pollution
- b) Water Pollution
- c) Soil Pollution
- d) Marine Pollution
- e) Noise Pollution.
- f) Thermal Pollution

Solid Waste Management Disaster Management: Floods, earthquake, cyclone and landslides.

#### UNIT V: SOCIAL ISSUES AND THE ENVIRONMENT

Climatic change, global warming, acid rain, ozone depletion. Wasteland reclamation Consumerism and Waste products, use and through plastics Environment Protection Act Air (Prevention and Control of Pollution) Act Water (Prevention and Control of Pollution) Act Wildlife Protection Act Forest Conservation Act Population Explosion — Family Welfare Programme Human Rights

#### **REFERENCES:**

- 1. G.S. Vijayalakshmi, A.G. Murugesan and N. Sukumaran. 2006. Basics of Environmental Science, Manonmaniam Sundaranar University Publications, Tirunelveli, pp.160.
- 2. Agarwal. K.C. 2001. Environmental Biology, Nidi Publications Limited, Bikaner.
- 3. A.K.De. 1999. Environmental Chemistry, Wiley Eastern Limited, India.
- 4. Jadhav, H. and Bhosale, V.M.1995. Environmental Protection and Laws, Himalaya Publishing House, Delhi. pp284.
- 5. Odum, E.P.1971. Fundamentals of Ecology, W.B.Saunders Co., USA. pp.574.

#### MANONMANIAM SUNDARANAR UNIVERSITY TIRUNELVELI

U.G. PART IV - COURSES – AFFILIATED COLLEGES

(Choice Based Credit System)

(For those who joined from 2021- 2022 onwards)

# Value Based Education

**II Semester** 

# a. Course Code:b. Course Objectives:

L	Т	Р	С
2			2

The course will enable the student to:

- 1. state the meaning of social justice, human rights, Globalization, mass media and new media
- 2. enumerate the rights of women, children, Dalits, minorities and physically challenged as per Indian constitution
- 3. comprehend the social realities and issues and challenges in globalization and inculcate an essential value system towards building a healthy society

#### c. Course Prerequisites:

- a. positive attitude towards social justice and communal harmony
- b. aspiration to create a better world
- c. respect for Indian constitution, humanity, ethics and value

#### d. Course Outcome (COs):

After completing the course the students will be able to:

- **CO1:** Identify the contribution of social reformers and factors that influence social justice
- **CO2:** Compare and list the legal rights provided to women, children, Dalits, minorities and physically challenged as per human rights and Indian constitution
- **CO3:** Stay as a responsible citizen and raise voice for any violence against women
- **CO4:** analyze the prospects and challenges in mass media role of media in
- **CO5:** assess the influence of new media on children and youth and use them to inculcate communal harmony and social justice
- **CO6:** frame their own personal values based on social ethics to moderate the social issues and lead a secular society

#### f. Course Outline:

The course inculcates value and ethics in individual for being a responsible citizen and build a nation with social justice and communal harmony.

#### **Unit I: Social Justice**

Social Justice: definition – need – parameters – influencing factors – caste and gender – contributions of social reformers.

#### Unit II: Human Rights and Marginalized People

Human Rights: concept – principles – human rights and Indian constitution – Rights of Women and children – violence against women – Rights of marginalized people, women, children, dalits, minorities and physically challenged.

#### Unit III: Social Issues and Communal Harmony

Social issues: causes and magnitude – alcoholism, drug addiction, poverty, unemployment – Communal harmony: concept – religion and its place in public in public domain – separation of region from politics – secularism role of civil society.

#### Unit IV: Media Education and Globalized World Scenario

Mass media: functions, characteristics, need and purpose – effects and influence – youth and children – media power – socio cultural and political consequences – mass mediated culture – consumeristic culture – Globalization – New media: prospects and challenges

#### **Unit V: Values and Ethics**

Personal values – family values – social values – cultural values – Professional values – and overall ethics – duties and responsibilities

#### Mapping of COs to POs and PSOs

	Course Outcome	PO Addressed	Correlation Level	PSO Addressed	Correlation Level	Cognitive Level
C01		PO1 to PO8	L/M/H	PSO1 to PSO8	L/ M/ H	K <sub>1</sub> to K <sub>6</sub>
CO2						
CO3						
CO4						
CO5						
C06						

(L - Low, M - Medium, H - High; K1 - Remember, K2 - Understand, K3 - Apply, K4 - Analyze, K5 - Evaluate, K6 - Create)

#### **Contact Hours: 7**

**Contact Hours: 8** 

**Contact Hours: 8** 

# Contact Hours: 6

**Contact Hours: 7** 

#### **Reference Books:**

- 1. Francis, K. (1993). Education reform for social justice (Vol. 2). Discovery publishing house
- 2. Satvinder Juss. (2020). Human rights in India. Routledge
- 3. Smarak Swain, S. (2011). Social issues of India. New Vishal publications
- 4. Chakraborty, S. K., Chakraborty, D. (2006). *Human Values and Ethics*. ICFAI University Press
- 5. David Buckingham. (2013). *Media Education: Literacy, Learning & Contemporary culture*. Wiley Publishers.



# MANONMANIAM SUNDARANAR UNIVERSITY TIRUNELVELI 627012, TAMIL NADU

# MANDATORY COURSE (2 Credits) FOR All UG PROGRAMMES

# **SYOG3A - YOGA** (From the academic year 2018-19)

#### MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI-12

#### Contents

#### Unit - I - Introduction to Human Body

Body Structure

Systems of Human Body

Body Function

Physical Health

Physical Fitness

Meaning of Wholesome development

#### Unit – II – Yoga

Origin and development of Yoga

Meaning and importance of Yoga

Yoga as a Science

Principles of Yogic Practices,

Yogic therapies and modern concept of Yoga

**Balanced Diet** 

#### Unit – III – Mental Health

Mind

Mental Health

Stages of Mind

Mental frequency

Mind training process

Methods of concentration

Brain and memory power

#### Unit IV – Asanas and Kapalabhati

Importance of preparatory exercises

Meaning of Asana, its types, benefits and principles

Meaning of Kapalabhati, its types, benefits and principles

#### Unit V – Pranayama and Meditation

Meaning of Pranayama, its types, benefits and principles

Meaning of Meditation, principles and its benefits

#### **Practical**

1. Simplified Exercises / Warm-up

- 2. Yogasana
  - a. Standing Tadasana, Vriksasana, pada hastasana, Ardha Cakrasana, Trikonasana
  - b. Sitting Bhadrasana, ardhaustrasana, sasankasana, vakrasana
  - c. Prone Bhujangasana, salabhasana, makarasana,
  - d. Supine Sethubandhasana, Pavanamutasana, savasana
- 3. Kapalabhati
- 4. Pranayama
- 5. Meditation and Relaxation.

1 | Yoga

#### MANONMANIAM SUNDARANAR UNIVERSITY

#### TIRUNELVELI -12

#### COMMON SKILL BASED SUBJECT FOR U.G. PROGRAMME

## **Personality Development**

#### UNIT -I

**PERSONALITY** - Definition – Determinants – Personality Traits –Theories of Personality – Importance of Personality Development. **SELF AWARENESS** – Meaning – Benefits of Self – Awareness – Developing Self – Awareness. **SWOT** – Meaning – Importance- Application – Components. **GOAL SETTING** Meaning- Importance – Effective goal setting – Principles of goal setting – Goal setting at the Right level.

#### $\mathbf{UNIT} - \mathbf{II}$

**SELF MONITORING** – Meaning – High self – monitor versus low self monitor – Advantages and Disadvantages self monitor- Self –monitoring and job performance. **PERCEPTION**-Definition- Factor influencing perception- Perception process –Errors in perception – Avoiding perceptual errors. **ATTITUDE** – Meaning- Formation of attitude – Types of attitude -Measurement of Attitudes – Barriers to attitude change – Methods to attitude change. **ASSERTIVENESS** - Meaning – Assertiveness in Communication – Assertiveness Techniques – Benefits of being Assertive – Improving Assertiveness.

#### $\mathbf{UNIT} - \mathbf{III}$

**TEAM BUILDING** – Meaning – Types of teams – Importance of Team building- Creating Effective Team. **LEADERSHIP** – Definition – Leadership style- Theories of leadership – Qualities of an Effect leader. **NEGOTIATION SKILLS** – Meaning – Principles of Negotiation – Types of Negotiation – The Negotiation Process – Common mistakes in Negotiation process. **CONFLICT MANAGEMENT** – Definition- Types of Conflict- Levels of Conflict – Conflict Resolution – Conflict management.

#### UNIT -IV

**COMMUNICATION** – Definition – Importance of communication – Process of communication - Communication Symbols – Communication network – Barriers in communication – Overcoming Communication Barriers. **TRANSACTIONAL ANALYSIS** – Meaning – EGO States – Types of Transactions – Johari Window- Life Positions. **EMOTIONAL INTELLIGENCE-** Meaning – Components of Emotional Intelligence-Significance of managing Emotional intelligence – How to develop Emotional Quotient. **STRESS MANAGEMENT** – Meaning – Sources of Stress – Symptoms of Stress – Consequences of Stress – Managing Stress

#### $\mathbf{UNIT} - \mathbf{V}$

**SOCIAL GRACES** – Meaning – Social Grace at Work – Acquiring Social Graces. **TABLE MANNERS** – Meaning – Table Etiquettes in Multicultural Environment- Do's and Don'ts of Table Etiquettes. **DRESS CODE** – Meaning- Dress Code for selected Occasions – Dress Code for an Interview. **GROUP DISCUSSION** – Meaning – Personality traits required for Group Discussion- Process of Group Discussion- Group Discusson Topics. **INTERVIEW** – Definition-Types of skills – Employer Expectations –Planning for the Interview – Interview Questions-Critical Interview Questions.

#### **References** :

- 1. Dr.S. Narayana Rajan, Dr. B. Rajasekaran, G. Venkadasalapthi, V. Vijuresh Nayaham and Herald M.Dhas, **Personality Development**, Publication Division, Manonmaniam Sundaranar University, Tirunelveli
- 2. Stephan P.Robbins, **Organisational Behaviour**, Tenth Edition, Prentice Hall of India Private Limited, New Delhi,2008
- 3. Jit S. Chandan, **Oragnisational Behaviour**, Third Edition, Vikas Publishing House Private Limited, 2008
- 4. Dr.K.K. Ramachandran and Dr.K.K. Karthick, **From Campus to Corporate**, Macmillan Publishers India Limited, New Delhi,2010.

#### MANONMANIAM

#### SUNDARANAR UNIVERSITY,

#### TIRUNELVELI – 627 012

### **B.Sc. Physics Degree** (CHOICE BASED CREDIT SYSTEM)

### Learning Outcome Based Curriculum

#### Major & Allied Physics

(Effective from the academic year 2021-2022 onwards)

#### MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI UG COURSES – AFFILIATED COLLEGES B.Sc. PHYSICS

(Choice Based Credit System) (With effect from the academic year 2021-2022 onwards)

#### 1. Vision of the University

To provide quality education to reach the un-reached

#### 2. Mission of the University

- To conduct research, teaching and outreach programmes to improve conditions of human living.
- To create an academic environment that honours women and men of all races, caste, creed, cultures and an atmosphere that values intellectual curiosity, pursuit of knowledge, academic freedom and integrity.
- To offer a wide variety of off-campus educational and training programmes including the use of information technology, to individuals and groups.
- To develop partnership with industries and government so as to improve the quality of the work place and to serve as catalyst for economic and cultural development.
- To provide quality / inclusive education especially for the rural and un-reached segments of economically downtrodden students including women, socially oppressed and differently abled.

#### 3. Vision of the Department

To promote active learning, critical thinking coupled with ethical values and produce globally competent physicists.

#### 4. Mission of the Department

The Department is committed to impart quality education both in theoretical as well as experimental physics with special emphasis on 'learning by doing' for socio-economic growth.

#### 5. Preamble

The Department of Physics provides instructional programs in introductory Physics to a broad range of students through an understandable and effective method that enables them to integrate this knowledge into their normal thought processes. The department provides a forward-looking curriculum to undergraduate Physics Major, involving not only traditional physics topics but also state-of-the-art instruction in experimental techniques, computational physics and the use of computers in data acquisition and analysis, as well as active involvement in professional research.

#### 6. **Programme Outcome**

Upon completion of B.Sc degree programme, the graduates will be able to

PO. 1: acquire a fundamental concepts in the field of Physics and procedural knowledge that creates different types of professionals related to the subject area of Physics, including professionals engaged in research and development, teaching and government / public service.

PO. 2: demonstrate the ability to use skills in Physics and its related areas of technologies for formulating and tackling

Physics related problems.

PO. 3: inculcate innovative skills and teamwork among students to meet societal expectations.

PO. 4: perform analysis to assess, interpret and create innovative ideas through practical experiments.

PO. 5: facilitate to enter multidisciplinary path to solve day-to-day scientific problems.

PO. 6: carry out fieldworks and projects both independently and collaboration with others and to report in a constructive way.

PO. 7: improve communication ability and knowledge transfer through ICT aided learning integrated with Library resources.

PO. 8: attain competency in job market / entrepreneurship.

#### 7. Programme Specific Outcome (PSO)

The student graduating with the degree B.sc (Physics) should be able to

PSO1: understand and experiment the basic concepts of Properties of Matter and Mechanics, Optics and Acoustics, Heat and Thermodynamics, Electricity and Electromagnetism, Instrumentation Physics, Space Physics, Basic Electronics, Spectroscopy, Atomic and Nuclear Physics, Communication Electronics, Quantum Mechanics, Digital Electronics, Solid State Physics, Energy Physics and Medical Physics.

PSO2: develop the skills on scientific programming through programming with C++ which will make them choose their career in wide spectrum of areas.

PSO3: students will have knowledge about the working of medical instruments, laser, super conductivity, electrical appliances, wiring and nano materials.

PSO4: students utilize their laboratory skills to take measurements in Physics laboratory, analyze the measurements and draw valid conclusions.

PSO5: students will be able to compile oral and written scientific communications and will prove that they can think critically and work independently.

PSO6: harness the scientific ideas to reduce pollution by promoting non-conventional and renewable energy sources. PSO7: students will illustrate proficiency in mathematics and the mathematical concepts needed for the proper understanding of physics and can face competitive exams with ease. PSO8: gain confidence and move to higher studies.

#### 8. Eligibility for admission to the course and examination

Candidate shall be admitted to the course provided he / she has passed plus two examinations of the State or Central Board with Maths / Physics / Chemisty / Biology as one of the subject or any other science subject that may be considered as equivalent by the M.S. University.

#### 9. Duration of the course

The students shall undergo the prescribed course of study for a period of not less than three academic years (six semesters). Each semester contains 90 working days.

#### 10. Medium of instruction and examination

The medium of instruction as well as examinations will be in English.

### 11. Theory Examination

The external evaluation will be based on the examination to be conducted by the University at the end of each semester.

#### 12. Practical Examination

Practical examinations will be conducted at the end of each semester.

#### 13. Evaluation

- A. Each paper carries an internal component
- B. There is a pass minimum of 40% for external and overall components

Theory external: Internal assessment = 75:25

Practical External: Internal assessment = 50:50

C. Internal Assessment

Internal Marks for theory shall be allocated in the following manner

The average of the best two tests from three compulsory tests	20 Marks
Assignment	05 Marks
Total	25 Marks

Note: Each test will be of one hour duration

#### D. Practical

Internal marks for Practical shall be allotted in the following manner.

Experimental	20 Marks
Record	10 Marks
Model Test	20 Marks
Total	50 Marks

#### E. Project Work

Components	Marks
Project Report	75
Viva-Voce	25
Total	100

Note:

- i) Students should carry out group project in major subject.
- ii) Project report will be evaluated by central valuation and viva-voce will be conducted by both the External Examiner and the Guide at the end of the sixth semester.
- F. The overall performance level of the candidates will be assessed by the following formulae:

Cumulative weighted average of marks =  $\frac{\sum(marks + credits)}{\sum credits}$ 

Cumulative weighted average grade points =  $\frac{\sum (Grade points \times credits)}{\sum credits}$ 

## 14. Grading System

The performance of the student is indicated by the Seven Points Scale Grading System as per the UGC norms given below

Grade	Grade point	Percentage of marks	Performance
0	9.5 and above	95-100	Outstanding
E	8.5 and above	85-94	Excellent
D	7.5 and above	75-84	Distinction
Α	7 and above	70-74	Very Good
В	6and above	60-69	Good
С	5 and above	50-59	Average
RA	0	Up to 49	Re-Appear

#### 15. The question paper pattern for all theory papers shall be as follows.

Duration of Exam: 3Hours

Section	Type of questions	Mark
Part-A	Multiple choice question	1×10=10 Marks
	(Two question from each unit compulsory)	
Part-B	Internal Choice questions	$5 \times 5 = 25$ marks
	(One question from each unit: either/or)	
Part-C	Internal Choice questions	8×5=40 marks
	(One question from each unit: either/or)	
	Total	75 Marks

#### 16. The question paper pattern for all practical papers shall be as follows.

Duration of Practical Exam: 3 hours

1	AIM, Formula	10
2	Knowledge of the	5
	experiment	
3	Observation and calculation	20
4	Accuracy of the result	05
5	Record	10
	Total	50 Marks

#### MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI UG COURSES – AFFILIATED COLLEGES B.Sc. PHYSICS

(Choice Based Credit System) (With effect from the academic year 2021-2022 onwards)

	Subject		Contact		Exam		Marks	
	Part	Subject Title	Hrs/week	Credits	Hrs.	Int.	Ext.	Total
	Part I	Tamil / Other Language	6	4	3	25	75	100
	Part II	Communicative English-I	6	4	3	25	75	100
Semester – I		<u>Core Subject</u> 1. Properties of Matter & Mechanics	4	4	3	25	75	100
Seme	Part III	Practical-I	2	2	3	50	50	100
		Professional English for Physical Sciences-I	4	4	3	25	75	100
		Allied Physics Paper-1	4	3	3	25	75	100
		Allied Practical-I	2	2	3	50	50	100
	Part IV	Common – Environmental Studies	2	2	3	25	75	100
		Total	30	25				
	Part I	Tamil / Other Languages	6	4	3	25	75	100
	Part II	Communicative English-II	6	4	3	25	75	100
		Core Subject 2. Optics and Acoustics	4	4	3	25	75	100
Semester – II		Practical-II	2	2	3	50	50	100
Semes	Part III	Professional English for Physical Sciences-II	4	4	3	25	75	100
		Allied Physics Paper-2	4	3	3	25	75	100
_		Allied Practical-II	2	2	3	50	50	100
	Part IV	Common – Value Based Education	2	2	3	25	75	100
		Total	30	25				

# **Course Structure**

	Subject		Contact Hr /		Exam Hrs		Mark	(S
	Part	Subject Title	Week	Credit		Int	Ext	Total
	Part I	Tamil / Other Languages	6	4	3	25	75	100
	Part II	English	6	4	3	25	75	100
		<u>Core subject</u> 3. Electricity & Electromagnetism	4	4	3	25	75	100
		Practical-III	2	2	3	50	50	100
Semester – III		Allied Subject-I (for allied subjects With theory and practical) 1.Theory-Paper-I	4	3	3	25	75	100
	Part III	2.Practical-1	2	2	3	50	50	100
		Skill based subject (Any one) a. Maintenance of Electrical appliances b. Instrumentation Physics – I	4	4	3	25	75	100
	Part IV	<u>Non – Major Elective</u> (Any one) a. Basic Physics – I b. Applied Physics	2	2	3	25	75	100
		Common-Yoga*	2	2				
		Total	32	27				

	Subject	Subject Title	Contact Hr /				Marks	
	Part	Subject The	Week	Credit	Exam Hrs	Int	Ext	Total
	Part I	Tamil / Other Languages	6	4	3	25	75	100
	Part II	English	6	4	3	25	75	100
		Core subject 4. Heat & Thermodynamics	4	4	3	25	75	100
		Practical-IV	2	2	3	50	50	100
Semester – IV	Part III Part IV	<u>Allied Subject-II</u> (for allied subjects with theory and practical) 1.Theory-Paper-II	4	3	3	25	75	100
me		2.Practical-II	2	2	3	50	50	100
Se		Skill based subject (Anyone) a. Maintenance of Electronic appliances b. Instrumentation Physics – II	4	4	3	25	75	100
		<u>Non – Major Elective</u> <u>- Paper - II</u> (Any One) a. Basic Physics – II b. Space Physics	2	2	3	25	75	100
		Common - Computer For Digital Era*	2	2	-	-	-	-
	Part V	Extension activity	-	1	-	-	-	-
		Total	32	28				

	Subject	Subject Title	Contact Hr /	Credit	Exam		Marks	
	Part	Subject Title	Week	Credit	Hrs	Int	Ext	Total
		<u>Core subject</u> 5.Basic Electronics	6	4	3	25	75	100
		6. Spectroscopy	5	4	3	25	75	100
		7.Atomic and Nuclear Physics	6	4	3	25	75	100
Semester V	Part	<u>Major Elective</u> (any one) a.Programming in C++ b.Communication Electronics	5	4	3	25	75	100
nest	III	Practical – V - General Practical	3	3	3	50	50	100
Sen		Practical-VI Electronics	3	3	3	50	50	100
	Part IV	<u>Skill based subject</u> (Common) Personality development / Effective Communication / Youth Leadership	2	2	3	25	75	100
		Total	30	24				
		Core Subject 9. Quantum Mechanics	5	4	3	25	75	100
		10. Digital Electronics	5	4	3	25	75	100
		11. Solid State Physics	5	4	3	25	75	100
	Subject Part	<u>Major Elective</u> (any one) a.Energy Physics b.Medical Physics	5	4	3	25	75	100
		Project	4	4	3	50	50	100
Semester VI		Practical-VII General Practical	3	3	3	50	50	100
		Practical-VIII Electronics	3	3	3	50	50	100
		Total				. –		1 7

## MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI

# SYLLABUS FOR ENVIRONMENTAL STUDIES FOR

# **UNDERGRADUATE COURSES –**

# PART IV-COMPULSORY PAPER

# UNIT I: THE MULTIDISCIPLINARY NATURE OF ENVIRONMENTAL STUDIES

Definition, scope and importance Natural resources and associated problems:

- a) Forest resources: Use and over-exploitation, deforestation, timber extraction, dams and their effects on forests and tribal people.
- b) Water resources: Use and over-utilization of surface and ground water, floods, drought, dams-benefits and problems, water conservation and watershed management.
- c) Mineral resources: Use and exploitation, environmental effects.
- d) Food resources: World food problems, changes, effects of modern agriculture, fertilizer-pesticide problems.
- e) Energy resources: Growing energy needs, renewables and non-renewable energy sources, alternate energy sources.
- f) Land resources: Land as a resource, land degradation, man-induced landslides, soilerosionand desertification.
- g) Role of an individual in conservation of natural resources.
- h) Equitable use of resources for sustainable lifestyles.

# **UNIT II: ECOSYSTEMS**

- a) Forest Ecosystem
- b) Grassland Ecosystem
- c) Desert ecosystem
- d) Aquatic Ecosystem (Ponds rivers, oceans,
- estuaries) Food Chains, Food Webs and Ecological

Pyramids Energy flow in the ecosystem

Ecological succession

# **UNIT III : BIODIVERSITY AND ITS CONSERVATION**

Introduction Definition: Genetic, species and ecosystem diversity. Biogeographical classification of India Values of Biodiversity Biodiversity at global, national and local levels India as a mega-diversity nation Hot-Spots of biodiversity Threats to biodiversity Endangered and endemic species of India Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

# **UNIT IV: ENVIRONMENTAL POLLUTION**

Definition- Causes, effects and control measures of:-

- a) Air Pollution
- b) Water Pollution
- c) Soil Pollution
- d) Marine Pollution
- e) Noise Pollution.
- f) Thermal Pollution

Solid Waste Management Disaster Management: Floods, earthquake, cyclone and landslides.

# **UNI TV: SOCIAL ISSUES AND THE ENVIRONMENT**

Climatic change, global warming, acid rain, ozone depletion. Wasteland reclamation Consumerism and Waste products, use and through plastics Environment Protection Act Air (Prevention and Control of Pollution Act Water (Prevention and Control of Pollution) Act Wildlife Protection Act Forest Conservation Act Population Explosion — Family Welfare Programme Human Rights

# **REFERENCES:**

- Vijayalakshmi, G. S., A. G. Murugesan and N. Sukumaran.2006. Basics of Environmental Science, Manonmaniam Sundaranar University Publications, Tirunelveli, pp.160
- 2. Agarwal. K. C.2001.Environmental Biology, Nidi Publications Limited, Bikaner.
- 3. A. K. De. 1999. Environmental Chemistry, Wiley Eastern Limited, India.
- 4. Jadhav, H. and Bhosale, V.M.1995. Environmental Protection and Laws, Himalaya Publishing House, Delhi. pp284.
- 5.

dum, E.P.1971. Fundamentals of Ecology, W.B.Saunders Co., USA.pp.574.

#### MANONMANIAM SUNDARANAR UNIVERSITY TIRUNELVELI

U.G. PART IV - COURSES – AFFILIATED COLLEGES

(Choice Based Credit System)

(For those who joined from 2021- 2022 onwards)

# Value Based Education

**II Semester** 

# a. Course Code:b. Course Objectives:

L	Т	Р	С
2			2

The course will enable the student to:

- 1. state the meaning of social justice, human rights, Globalization, mass media and new media
- 2. enumerate the rights of women, children, Dalits, minorities and physically challenged as per Indian constitution
- 3. comprehend the social realities and issues and challenges in globalization and inculcate an essential value system towards building a healthy society

# c. Course Prerequisites:

- a. positive attitude towards social justice and communal harmony
- b. aspiration to create a better world
- c. respect for Indian constitution, humanity, ethics and value

# d. Course Outcome (COs):

After completing the course the students will be able to:

- **CO1:** Identify the contribution of social reformers and factors that influence social justice
- **CO2:** Compare and list the legal rights provided to women, children, Dalits, minorities and physically challenged as per human rights and Indian constitution
- **CO3:** Stay as a responsible citizen and raise voice for any violence against women
- **CO4:** analyze the prospects and challenges in mass media role of media in
- **CO5:** assess the influence of new media on children and youth and use them to inculcate communal harmony and social justice
- **CO6:** frame their own personal values based on social ethics to moderate the social issues and lead a secular society

## f. Course Outline:

The course inculcates value and ethics in individual for being a responsible citizen and build a nation with social justice and communal harmony.

#### **Unit I: Social Justice**

Social Justice: definition – need – parameters – influencing factors – caste and gender – contributions of social reformers.

#### Unit II: Human Rights and Marginalized People

Human Rights: concept – principles – human rights and Indian constitution – Rights of Women and children – violence against women – Rights of marginalized people, women, children, dalits, minorities and physically challenged.

#### Unit III: Social Issues and Communal Harmony

Social issues: causes and magnitude – alcoholism, drug addiction, poverty, unemployment – Communal harmony: concept – religion and its place in public in public domain – separation of region from politics – secularism role of civil society.

#### Unit IV: Media Education and Globalized World Scenario

Mass media: functions, characteristics, need and purpose – effects and influence – youth and children – media power – socio cultural and political consequences – mass mediated culture – consumeristic culture – Globalization – New media: prospects and challenges

#### **Unit V: Values and Ethics**

Personal values – family values – social values – cultural values – Professional values – and overall ethics – duties and responsibilities

# Mapping of COs to POs and PSOs

	Course Outcome	PO Addressed	Correlation Level	PSO Addressed	Correlation Level	Cognitive Level
C01		PO1 to PO8	L/M/H	PSO1 to PSO8	L/ M/ H	K <sub>1</sub> to K <sub>6</sub>
CO2						
CO3						
CO4						
CO5						
C06						

(L - Low, M - Medium, H - High; K1 - Remember, K2 - Understand, K3 - Apply, K4 - Analyze, K5 - Evaluate, K6 - Create)

#### **Contact Hours: 7**

**Contact Hours: 8** 

**Contact Hours: 8** 

# Contact Hours: 6

**Contact Hours: 7** 

#### **Reference Books:**

- 1. Francis, K. (1993). Education reform for social justice (Vol. 2). Discovery publishing house
- 2. Satvinder Juss. (2020). Human rights in India. Routledge
- 3. Smarak Swain, S. (2011). Social issues of India. New Vishal publications
- 4. Chakraborty, S. K., Chakraborty, D. (2006). *Human Values and Ethics*. ICFAI University Press
- 5. David Buckingham. (2013). *Media Education: Literacy, Learning & Contemporary culture*. Wiley Publishers.

#### MANONMANIAM SUNDARANAR UNIVERSITY

#### TIRUNELVELI -12

#### COMMON SKILL BASED SUBJECT FOR U.G. PROGRAMME

# **Personality Development**

#### UNIT -I

**PERSONALITY** - Definition – Determinants – Personality Traits –Theories of Personality – Importance of Personality Development. **SELF AWARENESS** – Meaning – Benefits of Self – Awareness – Developing Self – Awareness. **SWOT** – Meaning – Importance- Application – Components. **GOAL SETTING** Meaning- Importance – Effective goal setting – Principles of goal setting – Goal setting at the Right level.

#### $\mathbf{UNIT} - \mathbf{II}$

**SELF MONITORING** – Meaning – High self – monitor versus low self monitor – Advantages and Disadvantages self monitor- Self –monitoring and job performance. **PERCEPTION**-Definition- Factor influencing perception- Perception process –Errors in perception – Avoiding perceptual errors. **ATTITUDE** – Meaning- Formation of attitude – Types of attitude -Measurement of Attitudes – Barriers to attitude change – Methods to attitude change. **ASSERTIVENESS** - Meaning – Assertiveness in Communication – Assertiveness Techniques – Benefits of being Assertive – Improving Assertiveness.

#### $\mathbf{UNIT} - \mathbf{III}$

**TEAM BUILDING** – Meaning – Types of teams – Importance of Team building- Creating Effective Team. **LEADERSHIP** – Definition – Leadership style- Theories of leadership – Qualities of an Effect leader. **NEGOTIATION SKILLS** – Meaning – Principles of Negotiation – Types of Negotiation – The Negotiation Process – Common mistakes in Negotiation process. **CONFLICT MANAGEMENT** – Definition- Types of Conflict- Levels of Conflict – Conflict Resolution – Conflict management.

#### UNIT -IV

**COMMUNICATION** – Definition – Importance of communication – Process of communication - Communication Symbols – Communication network – Barriers in communication – Overcoming Communication Barriers. **TRANSACTIONAL ANALYSIS** – Meaning – EGO States – Types of Transactions – Johari Window- Life Positions. **EMOTIONAL INTELLIGENCE-** Meaning – Components of Emotional Intelligence-Significance of managing Emotional intelligence – How to develop Emotional Quotient. **STRESS MANAGEMENT** – Meaning – Sources of Stress – Symptoms of Stress – Consequences of Stress – Managing Stress

## $\mathbf{UNIT} - \mathbf{V}$

**SOCIAL GRACES** – Meaning – Social Grace at Work – Acquiring Social Graces. **TABLE MANNERS** – Meaning – Table Etiquettes in Multicultural Environment- Do's and Don'ts of Table Etiquettes. **DRESS CODE** – Meaning- Dress Code for selected Occasions – Dress Code for an Interview. **GROUP DISCUSSION** – Meaning – Personality traits required for Group Discussion- Process of Group Discussion- Group Discusson Topics. **INTERVIEW** – Definition-Types of skills – Employer Expectations –Planning for the Interview – Interview Questions-Critical Interview Questions.

#### **References** :

- 1. Dr.S. Narayana Rajan, Dr. B. Rajasekaran, G. Venkadasalapthi, V. Vijuresh Nayaham and Herald M.Dhas, **Personality Development**, Publication Division, Manonmaniam Sundaranar University, Tirunelveli
- 2. Stephan P.Robbins, **Organisational Behaviour**, Tenth Edition, Prentice Hall of India Private Limited, New Delhi,2008
- 3. Jit S. Chandan, **Oragnisational Behaviour**, Third Edition, Vikas Publishing House Private Limited, 2008
- 4. Dr.K.K. Ramachandran and Dr.K.K. Karthick, **From Campus to Corporate**, Macmillan Publishers India Limited, New Delhi,2010.

# MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI B.Sc.CHEMISTRY (Affiliated Colleges) LEARNING OUTCOME BASED CURRICULUM (For those who joined from 2021-2022 onwards)

# VISION AND MISSION OF THE UNIVERSITY

# VISION

" To provide quality education to reach the unreached "`

# **MISSION**

• To conduct research, teaching and outreach programmes to improve conditions of human living

• To create an academic environment that honours women and men of all races, caste, creed, cultures and an atmosphere that values intellectual curiosity, pursuit of knowledge, academic freedom and integrity

- To offer a wide variety of off-campus educational and training programs, including the use of information technology, to individuals and groups.
- To develop partnership with industries and government so as to improve the quality of the workplace and to serve as catalyst for economic and cultural development
- To provide quality / inclusive education, especially for the rural and un-reached segments of economically downtrodden students including women, socially oppressed and differently abled

# VISION AND MISSION OF DEPARTMENT

# VISION

To make the students excel in the fields of education, fundamental and advanced research in Chemistry by providing quality education so that they can compete and contribute to the varying *technology*.

# MISSION

- 1. To teach the students to analyze problems ranging from the basics of Chemistry to advanced level.
- 2. To give the students adequate hands on experience to work in applied fields.

3. To train the students to act as a useful member or effective leader of a team in multidisciplinary setting.

# PREAMPLE

The B.Sc Chemistry programme is fundamental to the revolution taking place in Science and Technology. The aim of the programme is to impart basic skills and knowledge on the principles of all branches of Chemistry to cater to need of Society, Scientific Organization and Industries in the context of developing needs of our country by providing extensive coverage on the fundamental aspects of chemistry relating applications of chemistry to life systems. This course provides intensive practical training to develop associate and apply various aspects of chemistry in day to day life .The programme prepares the students to achieve success in competitive examinations and make developments of needs of their life.

#### Eligibility for the B.Sc Chemistry Programme

B.Sc Chemistry is a three year Undergraduate course which one can apply after completing 12<sup>th</sup> from science stream. Eligibility for the course says that the interested must have science with subjects as Physics, Chemistry, Mathematics, Biology or Computer Science as their main subjects from any recognized board.

# **PROGRAMME STRUCUTRE**

SEM	Part	SUB. No	SUBJECT STATUS	SUBJECT TITLE	contact hrs /wk	L hrs /wk	P hrs /wk	credits
	Ι	1	Language	Tamil/Other Languages	6	6	0	4
	II	2	Language	Communicative English – I	6	6	0	4
	III	3	Core I	Inorganic Chemistry – I	4	4	0	4
Ι	III	4	Core II	Professional English for Physical Science –I	4	4	0	4
	III	5	Major Practical I	Inorganic quantitative (Volumetric) Analysis – I	2	0	2	2
	III	6	Allied Course I	Allied Chemistry – I	4	4	0	3
	III	7	Allied Practical I	Allied Chemistry Practical- I	2	0	2	2
	IV	8	Common	Environmental Studies	2	2	0	2
-			SUB TOTAL		30	26	4	25
	Ι	9	Language	Tamil/Other Languages	6	6	0	4
I	II	10	Language	Communicative English – II	6	6	0	4
ı	III	11	Core III	Organic Chemistry – I	4	4	0	4
II	III	12	Core IV	Professional English for Physical Science-II	4	4	0	4
	III	13	Major Practical II	Inorganic quantitative (Volumetric)Analysis – II	2	0	2	2
l	III	14	Allied Course II	Allied Chemistry – II	4	4	0	3
	III	15	Allied Practical-II	Allied Chemistry	2	0	2	2
				Practical- II				
	IV	16	Common	Practical- II Social Value Education	2	2	0	2

II III	18	Language	English	(	-	-	
III			English	6	6	0	4
	19	Core V	Physical Chemistry – I	4	4	0	4
III	20	Major Practical	Organic Preparation &	2	0	2	2
		III	Inorganic Qualitative				
			Analysis - I				
III	21	Allied Course II	Allied Chemistry – I	4	4	0	3
III	22	Allied	Allied Chemistry	2	0	2	2
		Practical II	Practical- I				
III	23	Skilled Based	Green Chemistry/Food	4	4	0	4
		Coursre I	Chemistry				
IV	24	Non-Major	Food Science /Water	2	2	0	2
		Elective I	Management				
IV	25	Common	Yoga	2	2	0	2
			SUBTOTAL	30+2	26+2	4	27
Ι	26	Language	Tamil/Other Languages	6	6	0	4
		Language	English	6	6	0	4
-				4	4	0	4
	29	Major Practical	Inorganic Qualitative Analysis – II	2	0	2	2
III	30	Allied Course II	Allied Chemistry – II	4	4	0	3
III	31	Allied	Allied Chemistry		0	2	2
IV	32	Skilled Based Course II	Pharmaceutical chemistry/ Industrial Chemistry	4	4	0	4
IV	33	Non-Major Elective II	Dairy Chemistry / Chemistry in Everyday life	2	2	0	2
IV	34	Common	Computers for Digital Era	2	2	0	2
V	35	Extension Activity	NCC/NSS/YRC/YWF	-	-	-	1
			SUBTOTAL	30+2	26+2	4	28
III	36	Core VII	Organic Chemistry – II	6	6	0	4
	III IIV IV IV IV III III III III III II	III       22         III       23         IV       24         IV       24         IV       25         I       26         II       27         III       28         III       29         III       30         III       31         IV       32         IV       33         IV       34         V       35	III22Allied Practical IIIII23Skilled Based Coursre IIV24Non-Major Elective IIV25CommonI26LanguageII27LanguageII28Core VIIII29Major Practical IVIII30Allied Course IIIII31Allied Practical IIIV32Skilled Based Course IIIV33Non-Major Elective IIIV34CommonV35Extension Activity	III21Allied Course IIAllied Chemistry – IIII22AlliedAlliedChemistryPractical IIPractical-IIIIIII23Skilled BasedGreen Chemistry/FoodCoursre IChemistryFood Science /WaterIV24Non-MajorFood Science /WaterIV25CommonYogaIV25CommonYogaII26LanguageTamil/Other LanguagesII27LanguageEnglishIII28Core VIInorganic Chemistry – IIIII29Major Practical IVInorganic Qualitative Analysis – IIIII30Allied Course IIAllied Chemistry – IIIII31Allied Course IIPharmaceutical chemistryIV32Skilled Based Course IIPharmaceutical chemistryIV33Non-Major Elective IIDairy Chemistry / Chemistry in Everyday lifeIV34CommonComputers for Digital Era NCC/NSS/YRC/YWFV35Extension ActivityNCC/NSS/YRC/YWF	III21Allied Course IIAllied Chemistry – I4III22AlliedAlliedChemistry2Practical IIPractical- IIII23Skilled BasedGreen Chemistry/Food4III23Skilled BasedGreen Chemistry/Food4Coursre IChemistryIV24Non-MajorFood Science /Water2Elective IManagement2IV25CommonYoga2I26LanguageTamil/Other Languages6II27LanguageEnglish6III28Core VIInorganic Chemistry – II4III29Major Practical IVInorganic Qualitative Analysis – II2III30Allied Course IIAllied Chemistry – II4III31Allied Course IIPharmaceutical chemistry 	III21Allied Course IIAllied Chemistry – I44III22AlliedAlliedChemistry20Practical IIPractical-IPractical-I11III23SkilledBasedGreenChemistry/Food44IV24Non-MajorFoodScience/Water22IV25CommonYoga22IV25CommonYoga22IV26LanguageTamil/Other Languages66II27LanguageEnglish66II28Core VIInorganicQualitative20III29MajorPracticalInorganicQualitative20III30AlliedCourse IIAlliedChemistry – II44III31AlliedAlliedChemistry20IV32SkilledBasedPharmaceutical chemistry44IV33Non-MajorDairyChemistry/22IV34CommonComputers for Digital Era222V35ExtensionNCC/NSS/YRC/YWFIV34CommonComputers for Digital Era22IV35ExtensionNCC/NSS/YRC/YWFIV30+226+2IIIV <td>III21Allied Course IIAllied Chemistry – I440III22AlliedAlliedChemistry202Practical IIPractical-IIII23Skilled BasedGreenChemistry/Food440IV24Non-MajorFoodScience/Water2220IV24Non-MajorFoodScience/Water2220IV25CommonYoga2200IV25CommonYoga2200II26LanguageTamil/Other Languages6600III28Core VIInorganic Chemistry – II4400III29Major Practical IVAnalysis – II2022III30Allied Course IIAllied Chemistry – II440III31Allied Course IIAllied Chemistry202IV32Skilled Based Course IIPharmaceutical chemistry/ Industrial Chemistry440IV33Non-Major Elective IIDairy Chemistry in Everyday life202IV34Common Computers for Digital Era220V35Extension ActivityNC/NSS/YRC/YWFV35ExtensionNC/NSS/YRC/YWF-<!--</td--></td>	III21Allied Course IIAllied Chemistry – I440III22AlliedAlliedChemistry202Practical IIPractical-IIII23Skilled BasedGreenChemistry/Food440IV24Non-MajorFoodScience/Water2220IV24Non-MajorFoodScience/Water2220IV25CommonYoga2200IV25CommonYoga2200II26LanguageTamil/Other Languages6600III28Core VIInorganic Chemistry – II4400III29Major Practical IVAnalysis – II2022III30Allied Course IIAllied Chemistry – II440III31Allied Course IIAllied Chemistry202IV32Skilled Based Course IIPharmaceutical chemistry/ Industrial Chemistry440IV33Non-Major Elective IIDairy Chemistry in Everyday life202IV34Common Computers for Digital Era220V35Extension ActivityNC/NSS/YRC/YWFV35ExtensionNC/NSS/YRC/YWF- </td

	III	37	Core VIII	Physical Chemistry – II	6	6	0	4
V	III	38	Major Elective I	Polymer Chemistry / Bio Chemistry	4	4	0	4
	III	39	Major Elective II	ModernInstrumentalAnalyticalTechniques/AppliedChemistry	4	4	0	4
	III	40	Major Practical V	Organic Analysis & Physical Constant Determination	8	0	8	4
	III	41	Major Practical VI	Gravimetric Estimation & Inorganic Preparation				
	IV	42	Skill Based Common	Personality Development / Effective Communication / Youth Leadership	2	2	0	2
				SUBTOTAL	30	22	08	22
	III	43	Core IX	Inorganic Chemistry – III	5	5	0	4
VI	III	44	Core X	Organic Chemistry - III	5	5	0	4
	III	45	Core XI	Physical Chemistry – III	5	5	0	4
	III	46	Major Elective III	Textile Chemistry / Nano Chemistry	4	4	0	4
	III	47	Major Practical VII	Physical Chemistry Experiments	4	0	4	2
	III	48	Major Project	Major Project	7		7	7
			v	SUBTOTAL	30	19	11	25

#### **Skill Based Course**

One among the two given course will be selected.

# **Non-Major Elective**

One among the two given course will be selected.

# **Major Elective**

One among the two given course will be selected.

# **Major Project**

Group Project -Maximum of five students per group

# **Extension Program for the Department**

Apart from the curriculum, to enrich the skill development of the students following courses in

#### MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI

#### SYLLABUS FOR ENVIRONMENTAL STUDIES FOR

#### UNDER GRADUATE COURSES -

#### PART IV- COMPULSORY PAPER

# <u>UNIT I: THE MULTIDISCIPLINARY NATURE OF ENVIRONMENTAL</u> <u>STUDIES</u>

Definition, scope and importance Natural resources and associated problems:

- a) Forest resources: Use and over-exploitation, deforestation, timber extraction, dams and their effects on forests and tribal people.
- b) Water resources: Use and over-utilization of surface and ground water, floods, drought, dams-benefits and problems, water conservation and watershed management.
- c) Mineral resources: Use and exploitation, environmental effects.
- d) Food resources: World food problems, changes, effects of modern agriculture, fertilizer-pesticide problems.
- e) Energy resources: Growing energy needs, renewablesnd lnon renewable energy sources, alternate energy sources.
- f) Land resources: Land as a resource, land degradation, man-induced landslides, soil erosion and desertification.

# UNIT II: ECOSYSTEMS

- a) Forest Ecosystem
- b) Grassland Ecosystem
- c) Desert ecosystem
- d) Aquatic Ecosystem (Ponds, rivers, oceans, estuaries) Energy flow in the ecosystem Ecological succession Food Chains, Food Webs and Ecological Pyramids.

#### **UNIT III: BIODIVERSITY AND ITS CONSERVATION**

Introduction Definition: Genetic, species and ecosystem diversity. Biogeographical classification of Jndia Values of Biodiversity Biodiversity at global, national and local levels India as a mega-diversity nation Hot-Spots of biodiversity Threats to biodiversity Endangered and endemic species of India Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

# **UNIT IV: ENVIRONMENTAL POLLUTION**

Definition- Causes, effects and control measures of:-

- a) Air Pollution
- b) Water Pollution
- c) Soil Pollution
- d) Marine Pollution
- e) Noise Pollution.
- f) Thermal Pollution

Solid Waste Management Disaster Management: Floods, earthquake, cyclone and landslides.

# UNIT V: SOCIAL ISSUES AND THE ENVIRONMENT

Climatic change, global warming, acid rain, ozone depletion. Wasteland reclamation Consumerism and Waste products, use and through plastics Environment Protection Act Air (Prevention and Control of Pollution) Act Water (Prevention and Control of Pollution) Act Wildlife Protection Act Forest Conservation Act Population Explosion — Family Welfare Programme Human Rights

# **REFERENCES:**

- G.S. Vijayalakshmi, A.G. Murugesan and N. Sukumaran. 2006. Basics of Environmental Science, Manonmaniam Sundaranar University Publications, Tirunelveli, pp.160.
- 2. Agarwal. K.C. 2001. Environmental Biology, Nidi Publications Limited, Bikaner.
- 3. A.K.De. 1999. Environmental Chemistry, Wiley Eastern Limited, India.
- 4. Jadhav, H. and Bhosale, V.M.1995. Environmental Protection and Laws, Himalaya Publishing House, Delhi. pp284.
- 5. Odum, E.P.1971. Fundamentals of Ecology, W.B.Saunders Co., USA. pp.574.

#### MANONMANIAM SUNDARANAR UNIVERSITY TIRUNELVELI

#### UG COURSES – AFFILIATED COLLEGES

# Part IV

# Value Based Education

# Syllabus (For all UG Courses) w.e.f 2017-18

# **II Semester**

#### **Objective:**

To enable the students to understand the social realities and to inculcate an essential value system towards building a health society.

#### Unit I: Social Justice

Definition – need – parameters of social justice – factors responsible for social injustice – caste and gender – contributions of social reformers.

#### Unit II : Human Rights and Marginalized People

Concept of Human Rights – Principles of human rights – human rights and Indian constitution – Rights of Women and children – violence against women – Rights of marginalized People – like women, children, dalits, minorities, physically challenged etc

#### Unit III: Social Issues and Communal Harmony

Social issues – causes and magnitude - alcoholism, drug addiction, poverty, unemployment etc – communal harmany –concept –religion and its place in public in public domain – separation of religion from politics –secularism role of civil society

#### Unit IV: Media Education and Globalized World Scenario

Mass media –functions –characteristics –need and purpose of media literacy – effects and influence -- youth and children – media power – socio cultural and political consequences mass mediated culture - - consumeristic culture – Globalization – new media- prospects and challenges

#### **Unit V: Values and Ethics**

Personal values – family values – social values – cultural values – Professional values – and overall ethics – duties and responsibilities

# MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI - 12 UG COURSES – AFFILIATED COLLEGES

# (For all UG / Integ. P G Courses)

# Semester - III

# (For those who joined the course from the Academic year 2016-2017) <u>EXTENSION ACTIVITIES - YOGA</u>

Course Credit: 2 (Two hours per week) - 50% theory and 50% practical

# Assessment:

CIA – 25 marks Practical – 25 marks <u>Theory Examination</u> – 50 marks (Objective type) Total - 100 marks

#### Objectives

The course aim at;

- Prevention of health problems and rehabilitation through Yoga
- Promoting positive health
- Promoting total personality development of students in Colleges and Universities
- Invoke positive attitude and spirit to channelize their energies in to creative and constructive endeavours.

# Unit - I - Introduction to Human Body (3 hours)

Body Structure - Systems of Human Body – Body Function – Physical Health – Physical Fitness – meaning of wholesome development.

# Unit – II – Yoga (3 hours)

Origin and development of Yoga - Meaning and importance of Yoga - Yoga as a Science - Principles of Yogic Practices, Yogic therapies and modern concept of Yoga – Balanced Diet.

# Unit – III – Mental Health (3 hours)

Mind – Mental Health -Stages of Mind – Mental frequency – Mind training process – Methods of concentration – Brain and memory power.

# Unit IV – Asanas and Kapalabhati (3 hours)

Importance of preparatory exercises - Meaning of Asana, its types, benefits and principles - Meaning of Kapalabhati, its types, benefits and principles.

#### Unit V – Pranayama and Meditation (3 hours)

Meaning of Pranayama, its types, benefits and principles - Meaning of Meditation, principles and its benefits

#### Practical (15 hours)

- 1. Simplified Exercises / Warm-up
- 2. Yogasana
  - a. Standing Tadasana, Vriksasana, pada hastasana, Ardha Cakrasana, Trikonasana
  - b. Sitting Bhadrasana, ardhaustrasana, sasankasana, vakrasana
  - c. Prone Bhujangasana, salabhasana, makarasana,
  - d. Supine Sethubandhasana, Pavanamutasana, savasana
- 3. Kapalabhati
- 4. Pranayama
- 5. Meditation and Relaxation.

#### **References:**

- Anatomy and Physiology of Yogic Practices M.M Ghore, Kaivalyadhama, Lonavala, Pune. 4.
- Yoga for different ailments series published by SVYASA, Bangalore and Bihar Yoga Bharati.
- Yoga therapy : by Swami Kuvalayanand, Kaivalaya dhama, Lonavala.
- Pranayama B.K.S. Iyengar
- Asana, Pranayama, Mudra, Bandha Swami Satyananda Saraswati, Bihar School of Yoga, Munger.
- Promotion of positive Health published by SVYASA, Bangalore

# **Common Paper for UG and PG Integrated Programmes**

#### COMPUTERS FOR DIGITAL ERA

Syllabus (For all U.G Courses	& Integrated P.G.	
Programmes ) w.e.f 2017-18	(MANDATORY COURSE)	

(For the IV Semester UG/ Integrated PG Students of Departments and Affiliated Colleges of Manonmaniam Sundaranar University with effect from the Academic Year 2017-18.)

#### **Objectives:**

- 1. To create the awareness about the digital India among the student community.
- 2. To make the student to understand the role of computer in the day to day living.
- 3. To create the awareness about the e-learning and security issues.

# Unit I FUNDAMENTALS OF COMPUTERS 5 Hrs (3L + 2P)

The role of computers in the modern society – Types of Computers and their specifications – Server – Desk Top Computers - Lap Top – Tablet – Smart Phones - Block diagram of Digital Computer – Working Principle of Computer, I/O Devices – Central Processing Unit – Types of Memory - Display – Port – UPS – Setting up and Maintenance of Computer.

# Unit II TYPES OF SOFTWARE AND OFFICE AUTOMATION 6 Hrs (3L + 3P)

Types of Software with examples – System Software – Application Software – Utility Software - Operating System – Basics on Windows – Introduction to Android –Application Software - Free Open source software – Database and its applications – Office Automation Software – applications of Microsoft Word – Microsoft Power Point – Microsoft Excel.

# Unit III INTERNET AND MOBILE APPLICATIONS 7 Hrs (4L + 3P)

Introduction to computer networks – LAN – WAN – MAN – Wired and wireless network – Wi Fi Networks - Network Devices – Modem – Switch – Router – Broad Band – Leased Lines-Internet – WWW – URL- Browser – e-mail – SMS – MMS - Client Server Computing - Cloud – Public and Private cloud – Mobile Applications.

# Unit IVE - GOVERNANCE IN INDIA7 Hrs (4L + 2P)

E-Governance initiative by the Government – Digital India Platform – Agencies enabling Digital India - Electronic Payment and Receipt – Digital Locker – e-district service – electronic signature service – Digital AIIMS – India BPO Scheme – Integrated Nutrient Managment – GIS – Mobile Seva App Store- GARV- Grameen Vidyutikaran

# Unit V E – LEARNING AND MOOC 5 Hrs (L)

E – Learning – Digital Library – E- Journals – Introduction to MOOC – Edex – Course era etc -SWAYAM – NPTEL – Cyber Security – Virus – Malware – Network Security - Hacking – Big Data – Data Analytics – Social Networks – Social Media Analytics- Introduction to IT Act.

L	Т	<b>P</b> *	С
2	0	0	2

# \* 10 Hours Practical Sessions are to be allotted for Computer & Mobile Applications Suggested List of Exercises:

- 1. Setting up of computers Connecting I/O device, UPS, CPU, Printers, Mouse, Key Boards, Pen Drives, etc. (Mandatory)
- 2. Minor fault findings.
- 3. Preparing a word Document and saving, copying files, deleting files, renaming files, etc. (Mandatory)
- 4. Preparing slides Animation Slide Transition Back Ground Changing Word Art, etc. (Mandatory)
- 5. Preparing Mark Sheet with Excel Calculating First Class, second class, etc. (Mandatory)
- 6. Browsing Searching for documents e-mail id creation Useful mobile apps downloading. (Mandatory)
- 7. Data/Wi-Fi Connectivity and Exchanging of Data.
- 8. Electronic Payment Online Application Processing
- 9. Browsing for NPTEL/ SWAYAM Courses
- 10. Browsing the useful e-learning sites

# Learning Outcomes:

At the end of the course the students will be able to:

- 1. apply the computing technology in their day to day life
- 2. create awareness regarding digital India initiatives to their surroundings
- 3. identify the areas where he can extend the digital computing for their benefits.

#### Text Book:

1. E- Materials of Manonmaniam Sundaranar University on "Computer for Digital Era", <u>http://msuniv.ac.in</u>

#### References:

1. Andrew S. Tanenbaum, Computer Networks, 4<sup>th</sup> Edition, Eastern Economy Edition, PHI Private Ltd, New Delhi, 2003.

2. Gautam Shroff, Enterprise Cloud Computing, Technology, Architecture, Applications, Cambridge University Press, First Edition, 2010.

3. Reza B'Far, Mobile Computing Principles, Cambridge University Press, First Edition, 2005.

4. Charles P Pfleeger, Shari Lawrence Pfleeger, Security in Computing, I Edition, Pearson Education, 2003.

5. https://swayam.gov.in

6. <u>http://www.digitalindia.gov.in/content/social-media-analytics</u>

Scheme of Examination								
Internal – 25 Marks	External – 75 Marks							
Internal Break Up - 15 for Continuous Asses Seminar. 3 CATs ( Two tests on Theory and or	sment Test (CAT) + 5 for Assignment + 5 for ne on Practical )are to be conducted							

#### MANONMANIAM SUNDARANAR UNIVERSITY

#### TIRUNELVELI -12

#### COMMON SKILL BASED SUBJECT FOR U.G. PROGRAMME

# **Personality Development**

#### UNIT -I

**PERSONALITY** - Definition – Determinants – Personality Traits –Theories of Personality – Importance of Personality Development. **SELF AWARENESS** – Meaning – Benefits of Self – Awareness – Developing Self – Awareness. **SWOT** – Meaning – Importance- Application – Components. **GOAL SETTING** Meaning- Importance – Effective goal setting – Principles of goal setting – Goal setting at the Right level.

#### $\mathbf{UNIT} - \mathbf{II}$

**SELF MONITORING** – Meaning – High self – monitor versus low self monitor – Advantages and Disadvantages self monitor- Self –monitoring and job performance. **PERCEPTION**-Definition- Factor influencing perception- Perception process –Errors in perception – Avoiding perceptual errors. **ATTITUDE** – Meaning- Formation of attitude – Types of attitude -Measurement of Attitudes – Barriers to attitude change – Methods to attitude change. **ASSERTIVENESS** - Meaning – Assertiveness in Communication – Assertiveness Techniques – Benefits of being Assertive – Improving Assertiveness.

#### $\mathbf{UNIT} - \mathbf{III}$

**TEAM BUILDING** – Meaning – Types of teams – Importance of Team building- Creating Effective Team. **LEADERSHIP** – Definition – Leadership style- Theories of leadership – Qualities of an Effect leader. **NEGOTIATION SKILLS** – Meaning – Principles of Negotiation – Types of Negotiation – The Negotiation Process – Common mistakes in Negotiation process. **CONFLICT MANAGEMENT** – Definition- Types of Conflict- Levels of Conflict – Conflict Resolution – Conflict management.

#### UNIT -IV

**COMMUNICATION** – Definition – Importance of communication – Process of communication - Communication Symbols – Communication network – Barriers in communication – Overcoming Communication Barriers. **TRANSACTIONAL ANALYSIS** – Meaning – EGO States – Types of Transactions – Johari Window- Life Positions. **EMOTIONAL INTELLIGENCE-** Meaning – Components of Emotional Intelligence-Significance of managing Emotional intelligence – How to develop Emotional Quotient. **STRESS MANAGEMENT** – Meaning – Sources of Stress – Symptoms of Stress – Consequences of Stress – Managing Stress

## $\mathbf{UNIT} - \mathbf{V}$

**SOCIAL GRACES** – Meaning – Social Grace at Work – Acquiring Social Graces. **TABLE MANNERS** – Meaning – Table Etiquettes in Multicultural Environment- Do's and Don'ts of Table Etiquettes. **DRESS CODE** – Meaning- Dress Code for selected Occasions – Dress Code for an Interview. **GROUP DISCUSSION** – Meaning – Personality traits required for Group Discussion- Process of Group Discussion- Group Discusson Topics. **INTERVIEW** – Definition-Types of skills – Employer Expectations –Planning for the Interview – Interview Questions-Critical Interview Questions.

#### **References** :

- 1. Dr.S. Narayana Rajan, Dr. B. Rajasekaran, G. Venkadasalapthi, V. Vijuresh Nayaham and Herald M.Dhas, **Personality Development**, Publication Division, Manonmaniam Sundaranar University, Tirunelveli
- 2. Stephan P.Robbins, **Organisational Behaviour**, Tenth Edition, Prentice Hall of India Private Limited, New Delhi,2008
- 3. Jit S. Chandan, **Oragnisational Behaviour**, Third Edition, Vikas Publishing House Private Limited, 2008
- 4. Dr.K.K. Ramachandran and Dr.K.K. Karthick, **From Campus to Corporate**, Macmillan Publishers India Limited, New Delhi,2010.

# MANONMANIAM SUNDARANAR UNIVERSITY

# TIRUNELVELI

# UG COURSES – AFFILIATED COLLEGES **Common Skill Based Courses** (For all UG Courses) V Semester Effective Communication

# (For those who joined the course from the Academic year 2008-2009)

# **General Objective :-**

The paper aims to fulfill the long felt need to help the undergraduate students, who share a common dream of achieving career success to improve their communicative competence in English both in speaking and writing, by providing them with down-to –earth sensible and stimulating guidance.

# **Specific Objectives :-**

The course will enable the students to

- 1. Cary on conversation in different communication contexts such as face to face communication, telephonic communication viva voce interview etc.,
- 2. Participate actively in group discussions and exchange ideas or attempt to reach a decision on shared problems.
- 3. Improve their ability to read fast with better understanding,
- 4. Express themselves clearly and concisely using right words inright places, as they will be enabled to add new words to their present vocabulary. (words, phrases and idioms)
- 5. Prepare well- organized curriculum vitae( resume/bio-data) Project report, long essay, and term paper
- 6. Write effective formal and informal, letters applications, memos, Emails and faxes.

# II. The Structure of the paper

The paper consists of the following five units:

- Unit One : Listening
- Unit Two: Speaking
- Unit Three: Reading
- Unit Four: Writing
- Unit Five : Vocabulary Building

# **III. Methods :**

All four skills – listening, peaking, reading, writing – are developed through a wide – ranging tasks.

# **Unit I : Listening**

Listening in to audio and videotapes of conversations and speeches, announcements, instructions and making notes.

# **Unit II : Speaking**

Using correct expressions in given situations / Contexts. Role-play narration of jokes, commentary on ( important ) events, festivals and matches, conducting quizzes, introducing VIPs and welcoming an audience, proposing vote of thanks, compeering college functions r youth festivals, sports events, miming radio/TV announcements making simple advertisements, conducting interviews presenting reports, group discussion.

# Unit III : Reading :

- Providing exercises to test the students ability to read and comprehend.
- Tasks or passages to improve the students average reading speed. Extensive readers may be included.
- Passages of different types –narrative, descriptive and explorative, may be used as class room materials to train students in different types of reading.

# **Unit IV : Writing**

- Tasks, assignments, exercises on various current topics may be provided.
- Report, Writing, Freparing agenda and writing minutes for meetings effective use of

SMS, Applying for job, Resume and effective profiling.

• Emergency communication through print & Electronic media.

# **Unit V: Vocabulary**

Traditional and innovative tasks may be devised.

# Materials:

The following texts may be used by teachers.

- Leo Jone's <u>New International Business Entlish</u> (Cambridge University Press)
- B.Jean Naterop and Rod Revell's <u>Telephoning in English</u> ( Cambridge )
- Reader's Digest How to Write and Speak Better
- Robert Barras's **<u>Students Must Write ( Routledge</u>)**
- Norman Lewis's Word Power Made Easy
- Owen Webster's Read Well and Remember (ELBS)
- Dr. Francis soundararaj's **Teaching spoken English and Communication Skills ( T.R. Publications )**

A \_course book may be prepared by experts in the University area

# V. Testing and Evaluation

# **Scheme of Examination**

The testing may be both internal and external The distribution of marks 40: 60 Internal for written : 20, for oral :20 External :60 Total : 100 Internal -40 Marks

**Oral Test** -20 Marks One test at the end of the Semester.

Note: Special focus on UNITS I & II Unit I – 10 marks Unit –II – 10 marks Written Test: 20 Marks (2 tests per semester) Test I –UNITS III & IV Test II –UNITS IV & V

# **Summative Examination**

- Section A Multiple Choice  $10 \times 1 = 10$  marks
- Section B Answer in 100 words 4 X 5 = 20 Marks (with internal choice)
- Section C **30 Marks**
- 1. Comprehension
- 2. All sub units in UNIT IV

# APPENDIX – 44U4C02 MANONMANIAM SUNDARANAR UNIVERSITY TIRUNELVELI UG COURSES – AFFILIATED COLLEGES Part IV YOUTH LEADERSHIP

# Syllabus (For all UG Courses) w.e.f 2016-17

#### **V** Semester

This course is offered with an objective to improve the personality of the undergraduate students by making them understand the importance of the youth in nation development and ways and means to enhance the contribution of youth and the schemes thereof.

Unit 01: Understanding Youth

Definition, Profile of youth, categories of youth – Issues, Challenges and Opportunities for youth – Youth as an agent of social change – Role of Youth Leadership – Meaning and types of leadership – Qualities and traits of good leaders – Importance of youth leadership

Unit 02: Health, Hygiene & Sanitation

Definition, needs and scope of health education – Food and Nutrition –Safe drinking water, water borne diseases and sanitation (Swachh Bharat Abhiyan) – National Health programme

Unit 03: Youth Health

Healthy Lifestyles – HIV AIDS, Drugs and Substance abuse – Home Nursing – First Aid – Reproductive health

Unit 04: Youth and Crime

Sociological and Psychological Factors influencing Youth Crime – Peer Mentoring in preventing crimes – Awareness about Anti –Ragging –Cyber Crimes and its prevention – Juvenile Justice – Youth Development Programmes in India – Nation Youth Policy – Youth Development Programmes at the National Level, State Level and Voluntary Section – Youth Focused and youth –led organizations

Unit 05: Introduction and Basic Concepts of NSS

History, Philossophy, aims & objectives of NSS – Emblem, flag, motto, song, badge etc., - Organizational Structure, roles and responsibilities of various functionaries – Youth Programme / Schemes of GOI.

# MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI UG COURSES – AFFILIATED COLLEGES

# **B.Sc. COMPUTER SCIENCE**

Learning Outcome Based Curriculum (With effect from the academic year 2021-2022 onwards)

#### Introduction

Outcome Based Education is incorporated into the curriculum based on the requirements of NAAC – UGC-Quality Mandate .To fulfill these requirements, the Program Educational Objectives(PEO's) ,Program Outcomes (POs) and Program Specific Outcomes(PSOs) and Course Outcomes(CO) were framed for all programs in alignment with the Vision and Mission of the respective departments and in-turn with the Vision and Mission and Educational Objectives of the University.

#### Vision Of the University

To provide quality education to reach the unreached

#### Mission Of the University

To conduct research ,teaching and outreach programs to improve conditions of human living

To create an academic environment that honours women and men of all races, caste, creed, cultures and an atmosphere

That values intellectual curiosity ,pursuit of knowledge ,academic freedom and integrity To offer a wide variety of off campus educational and training programs, including the use of information technology, to individuals and groups

To develop partnership with industries and government so as to improve the quality of the workplace and to serve as

Catalyst for economic and cultural development

To provide quality /inclusive education ,especially for the rural and un-reached segments of economically downtrodden students including women, socially oppressed and differently abled.

#### Vision and Mission of Computer Science Department

#### Vision

Empower students to become independent life long learners with originality and high principles of character catering to the ever changing industrial demands and societal needs

#### Mission

To be the front runner in Computer Science and to foster the students into globally

Outcomes (CO) to be achieved at the end of the course. These Course outcomes are framed to achieve the POs/PSOs.

Surely, this curriculum will aid the student in the basic as well as the recent developments in computer science when the student completes the programme.

#### **Eligibility Norms for Admission**

Candidate should have passed the Higher Secondary Examination conducted by the Board of Higher Secondary Education, Government of Tamil Nadu or any other Examinations accepted by the syndicate as equivalent thereto with Mathematics / Computer Science as one of the subjects

#### **Duration of the Course**

The students shall undergo the prescribed course of study for a period of not less than three academic years ( Six semesters ).

Sem	Part I/II/ III/ IV/ V	Subject No.	Subject Status	Subject Title	Contact Hrs/ Week	L	Т	Р	Credit s
	Ι	1	Language	Tamil/Other Language	6	6	0	0	4
	II	2	Language	Communicative English I	6	6	0	0	4
	III 3		Core	Programming in C	4	3	1	0	4
	III	4	Major Practical - I	Programming in C	4	0	0	4	2
I	III	5	Allied - I a) For theB.Sc.(CS) Programme	a)Discrete Mathematics	4	4	0	0	3
			b) For other U.G. Programme*	b)Introduction to Computers MSOffice Practical	4 2	4 0	0 0	0 2	3 2
	III	6	Professional English f	or Physical Sciences I	4	4	0	0	4
	IV	7	Common	Environmental Studies	2	2	0	0	2
	Subtotal				30	25	1	4	23
	Ι	8	Language	Tamil/Other Language	6	6	0	0	4
1	II	9	Language	Communicative English II	6	6	0	0	4
	III	10	Core	Programming in C++	4	3	1	0	4
	III	11	Major Practical - II	Programming in C++	4	0	0	4	2
	III	12	Professional English f	or Physical Sciences II	4	4	0	0	4

# Program Structure B.Sc Computer Science 21-22

	III	13	Allied Practical – I						
п		15	a)For the B.Sc.(CS) Programme	a) Linux	4	0	0	4	2
				b) C Programming C programming lab Lab	4 2	4 0	0 0	0 2	3 2
	IV	14	Common	Value Based Education	2	2	0	0	2
	Subtotal				30	21	1	8	22
	Ι	15	Language	Tamil/Other Language	6	6	0	0	4
	Π	16	Language	English	6	6	0	0	4
	III	17	Core-3	Java Programming	4	4	0	0	4
	III	18	Major Practical -3	Java Programming Lab	3	0	0	3	2
ш	III	19	Allied II	Scripting Languages	3	3	0	0	3
	III	20	Allied Practical - II	Scripting Languages Lab	2	0	0	2	2
	III	21	Skill Based Core-I	Digital Design	4	4	0	0	4
	IV	22	Non- Major Elective	<ol> <li>Fundamentals of Internet and Emerging Technologies</li> <li>Basic Programmin g Design</li> </ol>	2	2	0	0	2
		23	Common	Yoga*	2	2	0	0	2
			Sub	total (excluding Yoga)	30	25	0	5	25
	Ι	24	Language	Tamil/Other Language	6	6	0	0	4
	II	25	Language	English	6	6	0	0	4
<b>TX</b> 7	III	26	Core-4	Data Structures	4	4	0	0	4
IV	III	27	Major Practical - IV	Data Structures lab	3	0	0	3	2
	III	28	Allied -II	Machine Learning Techniques	3	3	0	0	3
	IV	29	Allied II Practicals	PYTHON	2	0	0	2	2
	III	30	Skill Based – Core I	I Computer Architecture	4	4	0	0	4

	IV	31		Non-Major Elective	1. HTML 2. Programming in C	2	2	0	0	2
		32	(	Common	Computers for Digital Era *	2	2	0	0	2
	V	33	I	Extension Activity	NCC, NSS, YRC, YWF	0	0	0	0	1
			(	Excluding Compu	Subtotal ter for Digital Era)	30	25	0	5	28
	III	34	(	Core-5	Relational Database Management Systems	5	5	0	0	4
	III	35		Core-6	Data Communication and Computer networks	4	4	0	0	4
	Ш	36	(	Core-7	PHP and mySQL	4	4	0	0	4
v	III     37     Major Practical - V       III     38     Major Practicals VI		Major Practical - V	РНР	4	0	0	4	2	
			Machine Learning lab	4	0	0	4	2		
	III	39	Major practicals - VII		- Green Foot Lab	3	0	0	3	2
	III	40		Major Elective – I Anyone)	<ol> <li>Mobile application Development</li> <li>Introduction to Security in Computing</li> <li>Cloud Computing</li> </ol>	4	4	0	0	4
	III	41	I	Skill Based Common	Personality Development/ Effective Communication/ Youth Development	2	2	0	*	2
	Subtotal		•		·	30	19	0	11	24
	III		42	Core-8	Operating System	4	4	0	0	4
	III		43	Core-9	Software Engineering and Testing	4	4	0	0	4
VI	III		44	Core-10	Computer Graphics and Visualization	4	3	1	0	4
	III		45	Major Practical - VIII	- Computer Graphics Lab	4	0	0	4	2

#### MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI

# SYLLABUS FOR ENVIRONMENTAL STUDIES FOR

# UNDERGRADUATE COURSES –

# PART IV-COMPULSORY PAPER

# <u>UNIT I: THE MULTIDISCIPLINARY NATURE OF ENVIRONMENTAL</u> <u>STUDIES</u>

Definition, scope and importance Natural resources and associated problems:

- a) Forest resources: Use and over-exploitation, deforestation, timber extraction, dams and their effects on forests and tribal people.
- b) Water resources: Use and over-utilization of surface and ground water, floods, drought, dams-benefits and problems, water conservation and watershed management.
- c) Mineral resources: Use and exploitation, environmental effects.
- d) Food resources: World food problems, changes, effects of modern agriculture, fertilizer-pesticide problems.
- e) Energy resources: Growing energy needs, renewables and non-renewable energy sources, alternate energy sources.
- f) Land resources: Land as a resource, land degradation, man-induced landslides, soilerosionand desertification.
- g) Role of an individual in conservation of natural resources.
- h) Equitable use of resources for sustainable lifestyles.

# **UNIT II: ECOSYSTEMS**

- a) Forest Ecosystem
- b) Grassland Ecosystem
- c) Desert ecosystem
- d) Aquatic Ecosystem (Ponds rivers, oceans,
- estuaries) Food Chains, Food Webs and Ecological

Pyramids Energy flow in the ecosystem

Ecological succession

# **UNIT III : BIODIVERSITY AND ITS CONSERVATION**

Introduction Definition: Genetic, species and ecosystem diversity. Biogeographical classification of India Values of Biodiversity Biodiversity at global, national and local levels India as a mega-diversity nation Hot-Spots of biodiversity Threats to biodiversity Endangered and endemic species of India Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

#### **UNIT IV: ENVIRONMENTAL POLLUTION**

Definition- Causes, effects and control measures of:-

- a) Air Pollution
- b) Water Pollution
- c) Soil Pollution
- d) Marine Pollution
- e) Noise Pollution.
- f) Thermal Pollution

Solid Waste Management Disaster Management: Floods, earthquake, cyclone and landslides.

# **UNI TV: SOCIAL ISSUES AND THE ENVIRONMENT**

Climatic change, global warming, acid rain, ozone depletion. Wasteland reclamation Consumerism and Waste products, use and through plastics Environment Protection Act Air (Prevention and Control of Pollution Act Water (Prevention and Control of Pollution) Act Wildlife Protection Act Forest Conservation Act Population Explosion — Family Welfare Programme Human Rights

#### **REFERENCES:**

- Vijayalakshmi, G. S.|, A. G. Murugesan and N. Sukumaran.2006. Basics of Environmental Science, Manonmaniam Sundaranar University Publications, Tirunelveli, pp.160
- 2. Agarwal. K. C.2001.Environmental Biology, Nidi Publications Limited, Bikaner.
- 3. A. K. De. 1999. Environmental Chemistry, Wiley Eastern Limited, India.
- 4. Jadhav, H. and Bhosale, V.M. 1995. Environmental Protection and Laws, Himalaya Publishing House, Delhi. pp284.
- 5.

dum, E.P.1971. Fundamentals of Ecology, W.B.Saunders Co., USA.pp.574.

# MANONMANIAM SUNDARANAR UNIVERSITY TIRUNELVELI U.G. PART IV - COURSES – AFFILIATED COLLEGES

(Choice Based Credit System)

(For those who joined from 2021- 2022 onwards)

# Value Based Education

II Semester

# a. Course Code:b. Course Objectives:

L	Т	Р	C
2			2

The course will enable the student to:

- 1. state the meaning of social justice, human rights, Globalization, mass media and new media
- 2. enumerate the rights of women, children, Dalits, minorities and physically challenged as per Indian constitution
- 3. comprehend the social realities and issues and challenges in globalization and inculcate an essential value system towards building a healthy society

#### c. Course Prerequisites:

- a. positive attitude towards social justice and communal harmony
- b. aspiration to create a better world
- c. respect for Indian constitution, humanity, ethics and value

# d. Course Outcome (COs):

After completing the course the students will be able to:

- **CO1:** Identify the contribution of social reformers and factors that influence social justice
- **CO2:** Compare and list the legal rights provided to women, children, Dalits, minorities and physically challenged as per human rights and Indian constitution
- **CO3:** Stay as a responsible citizen and raise voice for any violence against women
- **CO4:** analyze the prospects and challenges in mass media role of media in
- **CO5:** assess the influence of new media on children and youth and use them to inculcate communal harmony and social justice
- **CO6:** frame their own personal values based on social ethics to moderate the social issues and lead a secular society

# f. Course Outline:

The course inculcates value and ethics in individual for being a responsible citizen and build a nation with social justice and communal harmony.

#### **Unit I: Social Justice**

Social Justice: definition – need – parameters – influencing factors – caste and gender – contributions of social reformers.

# Unit II: Human Rights and Marginalized People

Human Rights: concept – principles – human rights and Indian constitution – Rights of Women and children – violence against women – Rights of marginalized people, women, children, dalits, minorities and physically challenged.

#### Unit III: Social Issues and Communal Harmony

Social issues: causes and magnitude – alcoholism, drug addiction, poverty, unemployment – Communal harmony: concept – religion and its place in public in public domain – separation of region from politics – secularism role of civil society.

#### Unit IV: Media Education and Globalized World Scenario Contact Hours: 7

Mass media: functions, characteristics, need and purpose – effects and influence – youth and children – media power – socio cultural and political consequences – mass mediated culture – consumeristic culture – Globalization – New media: prospects and challenges

#### Unit V: Values and Ethics

Personal values – family values – social values – cultural values – Professional values – and overall ethics – duties and responsibilities

	Course Outcome	PO Addressed	Correlation Level	PSO Addressed	Correlation Level	Cognitive Level
C01		PO1 to PO8	L/M/H	PSO1 to PSO8	L/ M/ H	K <sub>1</sub> to K <sub>6</sub>
C02						
CO3						
CO4						
C05						
C06						

# Mapping of COs to POs and PSOs

(L – Low, M – Medium, H – High; K<sub>1</sub> – Remember, K<sub>2</sub> – Understand, K<sub>3</sub> – Apply, K<sub>4</sub> – Analyze, K<sub>5</sub> – Evaluate, K<sub>6</sub> – Create)

# Contact Hours: 6

# **Contact Hours: 7**

#### **Contact Hours: 8**

**Contact Hours: 8** 

#### **Reference Books:**

- 1. Francis, K. (1993). Education reform for social justice (Vol. 2). Discovery publishing house
- 2. Satvinder Juss. (2020). Human rights in India. Routledge
- 3. Smarak Swain, S. (2011). Social issues of India. New Vishal publications
- 4. Chakraborty, S. K., Chakraborty, D. (2006). *Human Values and Ethics*. ICFAI University Press
- 5. David Buckingham. (2013). *Media Education: Literacy, Learning & Contemporary culture*. Wiley Publishers.

# MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI - 12 UG COURSES – AFFILIATED COLLEGES (For all UG / Integ. P G Courses)

# Semester - III

# (For those who joined the course from the Academic year 2016-2017) EXTENSION ACTIVITIES - YOGA

Course Credit: 2 (Two hours per week) - 50% theory and 50% practical

#### Assessment:

CIA – 25 marks Practical – 25 marks <u>Theory Examination</u> – 50 marks (Objective type) Total - 100 marks

#### Objectives

The course aim at;

- Prevention of health problems and rehabilitation through Yoga
- Promoting positive health
- Promoting total personality development of students in Colleges and Universities
- Invoke positive attitude and spirit to channelize their energies in to creative and constructive endeavours.

#### Unit - I - Introduction to Human Body (3 hours)

Body Structure - Systems of Human Body – Body Function – Physical Health – Physical Fitness – meaning of wholesome development.

#### Unit – II – Yoga (3 hours)

Origin and development of Yoga - Meaning and importance of Yoga - Yoga as a Science - Principles of Yogic Practices, Yogic therapies and modern concept of Yoga – Balanced Diet.

#### Unit - III - Mental Health (3 hours)

Mind – Mental Health -Stages of Mind – Mental frequency – Mind training process – Methods of concentration – Brain and memory power.

#### Unit IV - Asanas and Kapalabhati (3 hours)

Importance of preparatory exercises - Meaning of Asana, its types, benefits and principles - Meaning of Kapalabhati, its types, benefits and principles.

#### Unit V – Pranayama and Meditation (3 hours)

Meaning of Pranayama, its types, benefits and principles - Meaning of Meditation, principles and its benefits

#### Practical (15 hours)

- 1. Simplified Exercises / Warm-up
- 2. Yogasana
  - a. Standing Tadasana, Vriksasana, pada hastasana, Ardha Cakrasana, Trikonasana
  - b. Sitting Bhadrasana, ardhaustrasana, sasankasana, vakrasana
  - c. Prone Bhujangasana, salabhasana, makarasana,
  - d. Supine Sethubandhasana, Pavanamutasana, savasana
- 3. Kapalabhati
- 4. Pranayama
- 5. Meditation and Relaxation.

#### **References:**

- Anatomy and Physiology of Yogic Practices M.M Ghore, Kaivalyadhama, Lonavala, Pune. 4.
- Yoga for different ailments series published by SVYASA, Bangalore and Bihar Yoga Bharati.
- Yoga therapy : by Swami Kuvalayanand, Kaivalaya dhama, Lonavala.
- Pranayama B.K.S. Iyengar
- Asana, Pranayama, Mudra, Bandha Swami Satyananda Saraswati, Bihar School of Yoga, Munger.
- Promotion of positive Health published by SVYASA, Bangalore

#### **Common Paper for UG and PG Integrated Programmes**

#### COMPUTERS FOR DIGITAL ERA

Syllabus (For all U.G Courses	& Integrated P.G.	
Programmes ) w.e.f 2017-18	(MANDATORY COURSE)	

(For the IV Semester UG/ Integrated PG Students of Departments and Affiliated Colleges of Manonmaniam Sundaranar University with effect from the Academic Year 2017-18.)

#### **Objectives:**

- 1. To create the awareness about the digital India among the student community.
- 2. To make the student to understand the role of computer in the day to day living.
- 3. To create the awareness about the e-learning and security issues.

#### Unit I FUNDAMENTALS OF COMPUTERS 5 Hrs (3L + 2P)

The role of computers in the modern society – Types of Computers and their specifications – Server – Desk Top Computers - Lap Top – Tablet – Smart Phones - Block diagram of Digital Computer – Working Principle of Computer, I/O Devices – Central Processing Unit – Types of Memory - Display – Port – UPS – Setting up and Maintenance of Computer.

#### Unit II TYPES OF SOFTWARE AND OFFICE AUTOMATION 6 Hrs (3L + 3P)

Types of Software with examples – System Software – Application Software – Utility Software - Operating System – Basics on Windows – Introduction to Android –Application Software - Free Open source software – Database and its applications – Office Automation Software – applications of Microsoft Word – Microsoft Power Point – Microsoft Excel.

#### Unit III INTERNET AND MOBILE APPLICATIONS 7 Hrs (4L + 3P)

Introduction to computer networks – LAN – WAN – MAN – Wired and wireless network – Wi Fi Networks - Network Devices – Modem – Switch – Router – Broad Band – Leased Lines-Internet – WWW – URL- Browser – e-mail – SMS – MMS - Client Server Computing - Cloud – Public and Private cloud – Mobile Applications.

## Unit IVE - GOVERNANCE IN INDIA7 Hrs (4L + 2P)

E-Governance initiative by the Government – Digital India Platform – Agencies enabling Digital India - Electronic Payment and Receipt – Digital Locker – e-district service – electronic signature service – Digital AIIMS – India BPO Scheme – Integrated Nutrient Managment – GIS – Mobile Seva App Store- GARV- Grameen Vidyutikaran

### Unit V E – LEARNING AND MOOC 5 Hrs (L)

E – Learning – Digital Library – E- Journals – Introduction to MOOC – Edex – Course era etc -SWAYAM – NPTEL – Cyber Security – Virus – Malware – Network Security - Hacking – Big Data – Data Analytics – Social Networks – Social Media Analytics- Introduction to IT Act.

L	Т	<b>P</b> *	С
2	0	0	2

#### \* 10 Hours Practical Sessions are to be allotted for Computer & Mobile Applications Suggested List of Exercises:

- 1. Setting up of computers Connecting I/O device, UPS, CPU, Printers, Mouse, Key Boards, Pen Drives, etc. (Mandatory)
- 2. Minor fault findings.
- 3. Preparing a word Document and saving, copying files, deleting files, renaming files, etc. (Mandatory)
- 4. Preparing slides Animation Slide Transition Back Ground Changing Word Art, etc. (Mandatory)
- 5. Preparing Mark Sheet with Excel Calculating First Class, second class, etc. (Mandatory)
- 6. Browsing Searching for documents e-mail id creation Useful mobile apps downloading. (Mandatory)
- 7. Data/Wi-Fi Connectivity and Exchanging of Data.
- 8. Electronic Payment Online Application Processing
- 9. Browsing for NPTEL/ SWAYAM Courses
- 10. Browsing the useful e-learning sites

#### Learning Outcomes:

At the end of the course the students will be able to:

- 1. apply the computing technology in their day to day life
- 2. create awareness regarding digital India initiatives to their surroundings
- 3. identify the areas where he can extend the digital computing for their benefits.

#### Text Book:

1. E- Materials of Manonmaniam Sundaranar University on "Computer for Digital Era", <u>http://msuniv.ac.in</u>

#### References:

1. Andrew S. Tanenbaum, Computer Networks, 4<sup>th</sup> Edition, Eastern Economy Edition, PHI Private Ltd, New Delhi, 2003.

2. Gautam Shroff, Enterprise Cloud Computing, Technology, Architecture, Applications, Cambridge University Press, First Edition, 2010.

3. Reza B'Far, Mobile Computing Principles, Cambridge University Press, First Edition, 2005.

4. Charles P Pfleeger, Shari Lawrence Pfleeger, Security in Computing, I Edition, Pearson Education, 2003.

5. https://swayam.gov.in

6. <u>http://www.digitalindia.gov.in/content/social-media-analytics</u>

Scheme of Examination							
Internal – 25 Marks External – 75 Marks							
Internal Break Up - 15 for Continuous Asses Seminar. 3 CATs ( Two tests on Theory and or	sment Test (CAT) + 5 for Assignment + 5 for ne on Practical )are to be conducted						

#### MANONMANIAM SUNDARANAR UNIVERSITY

#### TIRUNELVELI -12

#### COMMON SKILL BASED SUBJECT FOR U.G. PROGRAMME

#### **Personality Development**

#### UNIT -I

**PERSONALITY** - Definition – Determinants – Personality Traits –Theories of Personality – Importance of Personality Development. **SELF AWARENESS** – Meaning – Benefits of Self – Awareness – Developing Self – Awareness. **SWOT** – Meaning – Importance- Application – Components. **GOAL SETTING** Meaning- Importance – Effective goal setting – Principles of goal setting – Goal setting at the Right level.

#### UNIT – II

**SELF MONITORING** – Meaning – High self – monitor versus low self monitor – Advantages and Disadvantages self monitor- Self –monitoring and job performance. **PERCEPTION**-Definition- Factor influencing perception- Perception process –Errors in perception – Avoiding perceptual errors. **ATTITUDE** – Meaning- Formation of attitude – Types of attitude -Measurement of Attitudes – Barriers to attitude change – Methods to attitude change. **ASSERTIVENESS** - Meaning – Assertiveness in Communication – Assertiveness Techniques – Benefits of being Assertive – Improving Assertiveness.

#### UNIT – III

**TEAM BUILDING** – Meaning – Types of teams – Importance of Team building- Creating Effective Team. **LEADERSHIP** – Definition – Leadership style- Theories of leadership – Qualities of an Effect leader. **NEGOTIATION SKILLS** – Meaning – Principles of Negotiation – Types of Negotiation – The Negotiation Process – Common mistakes in Negotiation process. **CONFLICT MANAGEMENT** – Definition- Types of Conflict- Levels of Conflict – Conflict Resolution – Conflict management.

#### UNIT –IV

**COMMUNICATION** – Definition – Importance of communication – Process of communication - Communication Symbols – Communication network – Barriers in communication – Overcoming Communication Barriers. **TRANSACTIONAL ANALYSIS** – Meaning – EGO States – Types of Transactions – Johari Window- Life Positions. **EMOTIONAL INTELLIGENCE-** Meaning – Components of Emotional Intelligence-Significance of managing Emotional intelligence – How to develop Emotional Quotient. **STRESS MANAGEMENT** – Meaning – Sources of Stress – Symptoms of Stress – Consequences of Stress – Managing Stress

#### UNIT – V

**SOCIAL GRACES** – Meaning – Social Grace at Work – Acquiring Social Graces. **TABLE MANNERS** – Meaning – Table Etiquettes in Multicultural Environment- Do's and Don'ts of Table Etiquettes. **DRESS CODE** – Meaning- Dress Code for selected Occasions – Dress Code for an Interview. **GROUP DISCUSSION** – Meaning – Personality traits required for Group Discussion- Process of Group Discussion- Group Discusson Topics. **INTERVIEW** – Definition-Types of skills – Employer Expectations –Planning for the Interview – Interview Questions-Critical Interview Questions.

#### **References** :

- 1. Dr.S. Narayana Rajan, Dr. B. Rajasekaran, G. Venkadasalapthi, V. Vijuresh Nayaham and Herald M.Dhas, **Personality Development**, Publication Division, Manonmaniam Sundaranar University, Tirunelveli
- 2. Stephan P.Robbins, **Organisational Behaviour**, Tenth Edition, Prentice Hall of India Private Limited, New Delhi,2008
- 3. Jit S. Chandan, **Oragnisational Behaviour**, Third Edition, Vikas Publishing House Private Limited, 2008
- 4. Dr.K.K. Ramachandran and Dr.K.K. Karthick, **From Campus to Corporate**, Macmillan Publishers India Limited, New Delhi,2010.

## **B.Sc., ZOOLOGY PROGRAMME** CHOICE BASED CREDIT SYSTEM – CBCS (with effect from the academic year 2021-2022 onwards)

Sem	Part I/	art Course Course title I/ Status		Conta ct	Credits	Marks				
	I/III IV/V	Status		Hrs/ Week			Maxin	num	Pass mini	ing mum
						Int	Ext	Total	Ext	Total
	Ι	Language	Tamil/Other Language	6	4	25	75	100	30	40
	II	Language	Communicative English –I	6	4	25	75	100	30	40
	III	Core	Invertebrata	4	4	25	75	100	30	40
	III	Add on Major (Mandatory)	Professional English for Life Sciences – I	4	4	25	75	100	30	40
	III	Core Practical-I	Invertebrata	2	1	50	50	100	20	40
I	III	Allied	Cell Biology, Genetics & Biotechnology/ Industrial Fish and Fisheries-Biology of Fish	4	3	25	75	100	30	40
	III	Allied- Practical- I	Cell Biology, Genetics & Biotechnology/ Industrial Fish and Fisheries-Biology of Fish	2	1	50	50	100	20	40
	IV	Common	Environmental Studies	2	2	25	75	100	30	40
			Sub total	30	23					
п	Ι	Language	Tamil/Other Language	6	4	25	75	100	30	40
	II	Language	Communicative English-II	6	4	25	75	100	30	40
	III	Core	Chordata	4	4	25	75	100	30	40
	III	Add on Major (Mandatory)	Professional English for Life Sciences – II	4	4	25	75	100	30	40

		Sub total	30	23					
IV	Common	Value Based Education/Social Harmony	2	2	25	75	100	30	40
		Evolution/Industrial Fish and Fisheries- Capture Fisheries							
III	Allied Practical II	Developmental Zoology, Ecology, Animal Physiology &	2	1	50	50	100	20	40
		Physiology & Evolution/Industrial Fish and Fisheries- Capture Fisheries							
III	II Allied Developmental Zoolog Ecology, Animal		4	3	25	75	100	30	40
111	Practical-II	Choruata	2	1	50	50	100	20	40
III	Core	Chordata	2	1	50	50	100	20	40

#### All practical examinations are at the end of each semester

#### ELIGIBILITY FOR ADMISSION

Those who have passed Higher Secondary Examination conducted by the Board of Hr. Sec. Education - TN/ CBSE/ ICSE or Equivalent examination accepted by the syndicate of MSU with Biology/ Zoology as one of the subjects in Part III are eligible for admission to B.Sc., ZOOLOGY PROGRAMME.

#### **DURATION OF THE PROGRAMME**

The students shall undergo the prescribed programme of study for a period of not less than three academic years (Six semesters). Each semester contains 90 working days.

#### MARK ASSESSMENT

There is a separate passing minimum for the external and overall components. Distribution of marks between **Internal** and **External** Assessment is

 For Theory:
 25:75

For Practical: 50 : 50

Passing minimum of 40% is recommended for external and overall components.

Internal Marks for Theory (Core, Skill Based Core, Non- Major Elective, Core Elective,

Common & Allied) shall be allotted in the following:

## Common Course Structure for other UG Degree programmers in Science

## **B.Sc Zoology Major**

	Ι	Language	Tamil/Other Language	1	6	4	25	75	100	30	40
	II	Language	English	1	6	4	25	75	100	30	40
	III	Core	Developmental Zoology	1	4	4	25	75	100	30	40
	III	Major Practical- III	Developmental Zoology	1	2	1	25	75	100	30	40
	Ш	II-Allied-I	Cell Biology, Genetics and Biotechnology / Industrial Fish and Fisheries-Biology of Fish	1	4	3	25	75	100	30	40
III	III	II-Allied Practical- I	Cell Biology, Genetics and Biotechnology / Industrial Fish and Fisheries- Biology of Fish	1	2	1	50	50	100	20	40
	III	Skill Based- Core	(Any one) 1. Home Aquarium 2. Nutrition and Dietetics	1	4	4	25	75	100	30	40
	IV	Non- Major Elective	<ul><li>(Any one)</li><li>1. Bee Keeping</li><li>2. Clinical Biology</li></ul>	1	2	2	25	75	100	30	40
	IV	Common	YOGA*		2	2	25	75	100	30	40
			Sub total	8	30	25					
	Ι	Language	Tamil/Other Language	1	6	4	25	75	100	30	40
	II	Language	English	1	6	4	25	75	100	30	40
	III	Core	Cell and Molecular Biology	1	4	4	25	75	100	30	40
IV	III	Major Practical- IV	Cell and Molecular Biology	1	2	1	50	50	100	20	40
	III	II-Allied-II	Developmental Zoology, Ecology, Animal Physiology and Evolution / Industrial	1	4	3	25	75	100	30	40

			Fish and Fisheries- Capture Fisheries								
	III	II-Allied Practical- II	Developmental Zoology, Ecology, Animal Physiology and Evolution / Industrial Fish and Fisheries- Capture Fisheries	1	2	1	50	50	100	20	40
	IIISkill Based -Core(Any one) 1.Biophysics and Bioinstrumentation 2.VermitechnologyIVNon-Major Elective(Any one) 1. Public Health and Hygiene 2.Community and Social Preventive Medicine.VExtension ActivityNCC/NSS/YRC/YW/P EIVCommonComputer for Digital Era*		1.Biophysics and Bioinstrumentation	1	4	4	25	75	100	30	40
			1. Public Health and Hygiene 2.Community and Social Preventive	1	2	2	25	75	100	30	40
					1	25	75	100	30	40	
						2	25	75	100	30	40
			Sub total	8	30	26					
	III	Core	Ecology and Toxicology	1	5	4	25	75	100	30	40
	III	Core Core		1	5	4	25 25	75 75	100 100	30 30	40 40
			Toxicology								
	III	Core	Toxicology Genetics Animal Physiology and	1	5	4	25	75	100	30	40
V	III III	Core Core	Toxicology Genetics Animal Physiology and Biochemistry Immunology and	1	5	4	25 25	75 75	100 100	30 30	40
V	III III III	Core Core Core Major	Toxicology Genetics Animal Physiology and Biochemistry Immunology and Microbiology Ecology and Toxicology and	1 1 1	5 5 5	4	25 25 25	75 75 75	100 100 100	30 30 30	40 40 40
V	III III III III	Core Core Core Major Practical- V Major	ToxicologyGeneticsAnimal Physiology and BiochemistryImmunology and MicrobiologyEcology and Toxicology and GeneticsAnimal Physiology and	1 1 1 1	5 5 5 3	4 4 4	25 25 25 50	75 75 75 50	100 100 100 100	30 30 30 20	40 40 40 40

## Common Course Structure for other UG Degree programmers in Science

## **B.Sc Zoology Major**

			Leadership								
			Sub total	8	30	22					
	III	Core	Evolution	1	5	4	25	75	100	30	40
	III	Core	Animal Biotechnology	1	5	4	25	75	100	30	40
	III	Core	Biostatistics, Computer Applications & Bioinformatics		5	4	25	75	100	30	40
VI	III	Major Elective	Group A (Any one) 1. Sericulture 2. Economic Entomology 3. Dairy farming	1	5	4	25	75	100	30	40
	III	Major Elective	Group B (Any one) 1. Apiculture 2. Food and Food Processing Technology 3. Poultry Science	1	4	4	25	75	100	30	40
	III	Major Practical- VIII	Evolution and Animal Biotechnology	1	2		50	50	100	20	40
	III	Major Practical- IX	Biostatistics, Computer Applications & Bioinformatics	1	2	4	50	50	100	20	40
	III	Major Elective Practical- X	Corresponding Major Electives	1	2		50	50	100	20	40
			Sub total	8	30	24					

#### MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI

#### SYLLABUS FOR ENVIRONMENTAL STUDIES FOR

#### **UNDERGRADUATE COURSES –**

#### PART IV-COMPULSORY PAPER

#### UNIT I: THE MULTIDISCIPLINARY NATURE OF ENVIRONMENTAL STUDIES

Definition, scope and importance Natural resources and associated problems:

- a) Forest resources: Use and over-exploitation, deforestation, timber extraction, dams and their effects on forests and tribal people.
- b) Water resources: Use and over-utilization of surface and ground water, floods, drought, dams-benefits and problems, water conservation and watershed management.
- c) Mineral resources: Use and exploitation, environmental effects.
- d) Food resources: World food problems, changes, effects of modern agriculture, fertilizer-pesticide problems.
- e) Energy resources: Growing energy needs, renewables and non-renewable energy sources, alternate energy sources.
- f) Land resources: Land as a resource, land degradation, man-induced landslides, soilerosionand desertification.
- g) Role of an individual in conservation of natural resources.
- h) Equitable use of resources for sustainable lifestyles.

#### **UNIT II: ECOSYSTEMS**

- a) Forest Ecosystem
- b) Grassland Ecosystem
- c) Desert ecosystem
- d) Aquatic Ecosystem (Ponds rivers, oceans,
- estuaries) Food Chains, Food Webs and Ecological

Pyramids Energy flow in the ecosystem

Ecological succession

#### **UNIT III : BIODIVERSITY AND ITS CONSERVATION**

Introduction Definition: Genetic, species and ecosystem diversity. Biogeographical classification of India Values of Biodiversity Biodiversity at global, national and local levels India as a mega-diversity nation Hot-Spots of biodiversity Threats to biodiversity Endangered and endemic species of India Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

#### **UNIT IV: ENVIRONMENTAL POLLUTION**

Definition- Causes, effects and control measures of:-

- a) Air Pollution
- b) Water Pollution
- c) Soil Pollution
- d) Marine Pollution
- e) Noise Pollution.
- f) Thermal Pollution

Solid Waste Management Disaster Management: Floods, earthquake, cyclone and landslides.

#### **UNI TV: SOCIAL ISSUES AND THE ENVIRONMENT**

Climatic change, global warming, acid rain, ozone depletion. Wasteland reclamation Consumerism and Waste products, use and through plastics Environment Protection Act Air (Prevention and Control of Pollution Act Water (Prevention and Control of Pollution) Act Wildlife Protection Act Forest Conservation Act Population Explosion — Family Welfare Programme Human Rights

#### **REFERENCES:**

- Vijayalakshmi, G. S., A. G. Murugesan and N. Sukumaran.2006. Basics of Environmental Science, Manonmaniam Sundaranar University Publications, Tirunelveli, pp.160
- 2. Agarwal. K. C.2001.Environmental Biology, Nidi Publications Limited, Bikaner.
- 3. A. K. De. 1999. Environmental Chemistry, Wiley Eastern Limited, India.
- 4. Jadhav, H. and Bhosale, V.M. 1995. Environmental Protection and Laws, Himalaya Publishing House, Delhi. pp284.
- 5.

dum, E.P.1971. Fundamentals of Ecology, W.B.Saunders Co., USA.pp.574.

#### MANONMANIAM SUNDARANAR UNIVERSITY TIRUNELVELI

#### UG COURSES – AFFILIATED COLLEGES

#### Part IV

#### **Value Based Education**

#### **II Semester**

#### **Objective:**

To enable the students to understand the social realities and to inculcate an essential value system towards building a health society.

#### Unit I: Social Justice

Definition – need – parameters of social justice – factors responsible for social injustice – caste and gender – contributions of social reformers.

#### Unit II : Human Rights and Marginalized People

Concept of Human Rights – Principles of human rights – human rights and Indian constitution – Rights of Women and children – violence against women – Rights of marginalized People – like women, children, dalits, minorities, physically challenged etc

#### Unit III: Social Issues and Communal Harmony

Social issues – causes and magnitude - alcoholism, drug addiction, poverty, unemployment etc – communal harmany –concept –religion and its place in public in public domain – separation of religion from politics –secularism role of civil society

#### Unit IV: Media Education and Globalized World Scenario

Mass media –functions –characteristics –need and purpose of media literacy – effects and influence -- youth and children – media power – socio cultural and political consequences mass mediated culture - - consumeristic culture – Globalization – new media- prospects and challenges

#### **Unit V: Values and Ethics**

Personal values – family values – social values – cultural values – Professional values – and overall ethics – duties and responsibilities

## MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI - 12 UG COURSES – AFFILIATED COLLEGES (For all UG / Integ. P G Courses) Semester - III

#### **EXTENSION ACTIVITIES - YOGA**

Course Credit: 2 (Two hours per week) - 50% theory and 50% practical

#### Assessment:

CIA – 25 marks Practical – 25 marks <u>Theory Examination</u> – 50 marks (Objective type) Total - 100 marks

#### Objectives

The course aim at;

- Prevention of health problems and rehabilitation through Yoga
- Promoting positive health
- Promoting total personality development of students in Colleges and Universities
- Invoke positive attitude and spirit to channelize their energies in to creative and constructive endeavours.

#### Unit - I - Introduction to Human Body (3 hours)

Body Structure - Systems of Human Body – Body Function – Physical Health – Physical Fitness – meaning of wholesome development.

#### Unit – II – Yoga (3 hours)

Origin and development of Yoga - Meaning and importance of Yoga - Yoga as a Science - Principles of Yogic Practices, Yogic therapies and modern concept of Yoga – Balanced Diet.

#### Unit – III – Mental Health (3 hours)

Mind – Mental Health -Stages of Mind – Mental frequency – Mind training process – Methods of concentration – Brain and memory power.

#### Unit IV – Asanas and Kapalabhati (3 hours)

Importance of preparatory exercises - Meaning of Asana, its types, benefits and principles - Meaning of Kapalabhati, its types, benefits and principles.

#### Unit V – Pranayama and Meditation (3 hours)

Meaning of Pranayama, its types, benefits and principles - Meaning of Meditation, principles and its benefits

#### Practical (15 hours)

- 1. Simplified Exercises / Warm-up
- 2. Yogasana
  - a. Standing Tadasana, Vriksasana, pada hastasana, Ardha Cakrasana, Trikonasana
  - b. Sitting Bhadrasana, ardhaustrasana, sasankasana, vakrasana
  - c. Prone Bhujangasana, salabhasana, makarasana,
  - d. Supine Sethubandhasana, Pavanamutasana, savasana
- 3. Kapalabhati
- 4. Pranayama
- 5. Meditation and Relaxation.

#### **References:**

- Anatomy and Physiology of Yogic Practices M.M Ghore, Kaivalyadhama, Lonavala, Pune. 4.
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- Yoga therapy : by Swami Kuvalayanand, Kaivalaya dhama, Lonavala.
- Pranayama B.K.S. Iyengar
- Asana, Pranayama, Mudra, Bandha Swami Satyananda Saraswati, Bihar School of Yoga, Munger.
- Promotion of positive Health published by SVYASA, Bangalore

#### **Common Paper for UG and PG Integrated Programmes**

#### COMPUTERS FOR DIGITAL ERA

Syllabus (For all U.G C	Courses & Integrated P.G.
Programmes)	(MANDATORY COURSE)

(For the IV Semester UG/ Integrated PG Students of Departments and Affiliated Colleges of Manonmaniam Sundaranar University with effect from the Academic Year 2017-18.)

#### **Objectives:**

- 1. To create the awareness about the digital India among the student community.
- 2. To make the student to understand the role of computer in the day to day living.
- 3. To create the awareness about the e-learning and security issues.

#### Unit I FUNDAMENTALS OF COMPUTERS 5 Hrs (3L + 2P)

The role of computers in the modern society – Types of Computers and their specifications – Server – Desk Top Computers - Lap Top – Tablet – Smart Phones - Block diagram of Digital Computer – Working Principle of Computer, I/O Devices – Central Processing Unit – Types of Memory - Display – Port – UPS – Setting up and Maintenance of Computer.

#### Unit II TYPES OF SOFTWARE AND OFFICE AUTOMATION 6 Hrs (3L + 3P)

Types of Software with examples – System Software – Application Software – Utility Software - Operating System – Basics on Windows – Introduction to Android –Application Software - Free Open source software – Database and its applications – Office Automation Software – applications of Microsoft Word – Microsoft Power Point – Microsoft Excel.

#### Unit III INTERNET AND MOBILE APPLICATIONS 7 Hrs (4L + 3P)

Introduction to computer networks – LAN – WAN – MAN – Wired and wireless network – Wi Fi Networks - Network Devices – Modem – Switch – Router – Broad Band – Leased Lines-Internet – WWW – URL- Browser – e-mail – SMS – MMS - Client Server Computing - Cloud – Public and Private cloud – Mobile Applications.

## Unit IVE - GOVERNANCE IN INDIA7 Hrs (4L + 2P)

E-Governance initiative by the Government – Digital India Platform – Agencies enabling Digital India - Electronic Payment and Receipt – Digital Locker – e-district service – electronic signature service – Digital AIIMS – India BPO Scheme – Integrated Nutrient Managment – GIS – Mobile Seva App Store- GARV- Grameen Vidyutikaran

### Unit V E – LEARNING AND MOOC 5 Hrs (L)

E – Learning – Digital Library – E- Journals – Introduction to MOOC – Edex – Course era etc -SWAYAM – NPTEL – Cyber Security – Virus – Malware – Network Security - Hacking – Big Data – Data Analytics – Social Networks – Social Media Analytics- Introduction to IT Act.

L	Т	<b>P</b> *	С
2	0	0	2

#### \* 10 Hours Practical Sessions are to be allotted for Computer & Mobile Applications Suggested List of Exercises:

- 1. Setting up of computers Connecting I/O device, UPS, CPU, Printers, Mouse, Key Boards, Pen Drives, etc. (Mandatory)
- 2. Minor fault findings.
- 3. Preparing a word Document and saving, copying files, deleting files, renaming files, etc. (Mandatory)
- 4. Preparing slides Animation Slide Transition Back Ground Changing Word Art, etc. (Mandatory)
- 5. Preparing Mark Sheet with Excel Calculating First Class, second class, etc. (Mandatory)
- 6. Browsing Searching for documents e-mail id creation Useful mobile apps downloading. (Mandatory)
- 7. Data/Wi-Fi Connectivity and Exchanging of Data.
- 8. Electronic Payment Online Application Processing
- 9. Browsing for NPTEL/ SWAYAM Courses
- 10. Browsing the useful e-learning sites

#### Learning Outcomes:

At the end of the course the students will be able to:

- 1. apply the computing technology in their day to day life
- 2. create awareness regarding digital India initiatives to their surroundings
- 3. identify the areas where he can extend the digital computing for their benefits.

#### Text Book:

1. E- Materials of Manonmaniam Sundaranar University on "Computer for Digital Era", <u>http://msuniv.ac.in</u>

#### References:

1. Andrew S. Tanenbaum, Computer Networks, 4<sup>th</sup> Edition, Eastern Economy Edition, PHI Private Ltd, New Delhi, 2003.

2. Gautam Shroff, Enterprise Cloud Computing, Technology, Architecture, Applications, Cambridge University Press, First Edition, 2010.

3. Reza B'Far, Mobile Computing Principles, Cambridge University Press, First Edition, 2005.

4. Charles P Pfleeger, Shari Lawrence Pfleeger, Security in Computing, I Edition, Pearson Education, 2003.

5. <u>https://swayam.gov.in</u>

6. <u>http://www.digitalindia.gov.in/content/social-media-analytics</u>

Scheme of Examination							
Internal – 25 Marks External – 75 Marks							
Internal Break Up - 15 for Continuous Assessment Test (CAT) + 5 for Assignment + 5 for							
Seminar. 3 CATs (Two tests on Theory and or	ne on Practical )are to be conducted						

#### MANONMANIAM SUNDARANAR UNIVERSITY

#### TIRUNELVELI -12

#### COMMON SKILL BASED SUBJECT FOR U.G. PROGRAMME

### **Personality Development**

#### UNIT -I

**PERSONALITY** - Definition – Determinants – Personality Traits –Theories of Personality – Importance of Personality Development. **SELF AWARENESS** – Meaning – Benefits of Self – Awareness – Developing Self – Awareness. **SWOT** – Meaning – Importance- Application – Components. **GOAL SETTING** Meaning- Importance – Effective goal setting – Principles of goal setting – Goal setting at the Right level.

#### UNIT – II

**SELF MONITORING** – Meaning – High self – monitor versus low self monitor – Advantages and Disadvantages self monitor- Self –monitoring and job performance. **PERCEPTION**-Definition- Factor influencing perception- Perception process –Errors in perception – Avoiding perceptual errors. **ATTITUDE** – Meaning- Formation of attitude – Types of attitude -Measurement of Attitudes – Barriers to attitude change – Methods to attitude change. **ASSERTIVENESS** - Meaning – Assertiveness in Communication – Assertiveness Techniques – Benefits of being Assertive – Improving Assertiveness.

#### UNIT – III

**TEAM BUILDING** – Meaning – Types of teams – Importance of Team building- Creating Effective Team. **LEADERSHIP** – Definition – Leadership style- Theories of leadership – Qualities of an Effect leader. **NEGOTIATION SKILLS** – Meaning – Principles of Negotiation – Types of Negotiation – The Negotiation Process – Common mistakes in Negotiation process. **CONFLICT MANAGEMENT** – Definition- Types of Conflict- Levels of Conflict – Conflict Resolution – Conflict management.

#### UNIT –IV

**COMMUNICATION** – Definition – Importance of communication – Process of communication - Communication Symbols – Communication network – Barriers in communication – Overcoming Communication Barriers. **TRANSACTIONAL ANALYSIS** – Meaning – EGO States – Types of Transactions – Johari Window- Life Positions. **EMOTIONAL INTELLIGENCE-** Meaning – Components of Emotional Intelligence-Significance of managing Emotional intelligence – How to develop Emotional Quotient. **STRESS MANAGEMENT** – Meaning – Sources of Stress – Symptoms of Stress – Consequences of Stress – Managing Stress

#### $\mathbf{UNIT} - \mathbf{V}$

**SOCIAL GRACES** – Meaning – Social Grace at Work – Acquiring Social Graces. **TABLE MANNERS** – Meaning – Table Etiquettes in Multicultural Environment- Do's and Don'ts of Table Etiquettes. **DRESS CODE** – Meaning- Dress Code for selected Occasions – Dress Code for an Interview. **GROUP DISCUSSION** – Meaning – Personality traits required for Group Discussion- Process of Group Discussion- Group Discusson Topics. **INTERVIEW** – Definition-Types of skills – Employer Expectations –Planning for the Interview – Interview Questions-Critical Interview Questions.

#### **References** :

- 1. Dr.S. Narayana Rajan, Dr. B. Rajasekaran, G. Venkadasalapthi, V. Vijuresh Nayaham and Herald M.Dhas, **Personality Development**, Publication Division, Manonmaniam Sundaranar University, Tirunelveli
- 2. Stephan P.Robbins, **Organisational Behaviour**, Tenth Edition, Prentice Hall of India Private Limited, New Delhi,2008
- 3. Jit S. Chandan, **Oragnisational Behaviour**, Third Edition, Vikas Publishing House Private Limited, 2008
- 4. Dr.K.K. Ramachandran and Dr.K.K. Karthick, **From Campus to Corporate**, Macmillan Publishers India Limited, New Delhi,2010.

### **Course-level learning outcomes**

The undergraduate degree program of Physical education will be of three years with six semesters. The **Course-level learning outcomes** for each course within **B.Sc degree**programme in Physical Education are given below with content matter (detail syllabus of five units) to be taught in each unit and semester for three years

## ACADEMIC YEAR 2021-22(Semester I-II)

	SEMESTERT								
PART	Core/Allied	Title	Hours	Credits					
Part I	Language	Tamil	6	4					
Part II	Language	English	6	4					
Part III	Core I	Foundation of Physical Education and Gymnastics	4	4					
Part III	Core II	Professional English	4	4					
Part III	Major Practical-I	Gymnastics	2	2					
Part III	Allied I	Basic Anatomy and Physiology	4	3					
Part III	Allied Practical - I	Kinanthropometry	2	2					
Part IV		Environmental Studies	2	2					
		Total	30	25					
				1					

#### **SEMESTER I**

#### **SEMESTER II**

PART	Core/Allied	Title	Hours	Credits		
Part I	Language	Tamil	6	4		
Part II	Language	English	6	4		
Part III	Core III	Core III Theories of Games-I (Kabaddi, Kho-Kho, Handball)				
Part III	Core IV	Professional English	4	4		
Part III	Major Practical II	jor Practical II Kabaddi, Kho-Kho & Handball				
Part III	Part III Allied II Health Education Education and Fi		4	3		
Part IV		2	2			
		Total	30	23		

#### MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI

#### SYLLABUS FOR ENVIRONMENTAL STUDIES FOR

#### UNDER GRADUATE COURSES -

#### PART IV- COMPULSORY PAPER

#### <u>UNIT I: THE MULTIDISCIPLINARY NATURE OF ENVIRONMENTAL</u> <u>STUDIES</u>

Definition, scope and importance Natural resources and associated problems:

- a) Forest resources: Use and over-exploitation, deforestation, timber extraction, dams and their effects on forests and tribal people.
- b) Water resources: Use and over-utilization of surface and ground water, floods, drought, dams-benefits and problems, water conservation and watershed management.
- c) Mineral resources: Use and exploitation, environmental effects.
- d) Food resources: World food problems, changes, effects of modern agriculture, fertilizer-pesticide problems.
- e) Energy resources: Growing energy needs, renewablesnd lnon renewable energy sources, alternate energy sources.
- f) Land resources: Land as a resource, land degradation, man-induced landslides, soil erosion and desertification.

#### UNIT II: ECOSYSTEMS

- a) Forest Ecosystem
- b) Grassland Ecosystem
- c) Desert ecosystem
- d) Aquatic Ecosystem (Ponds, rivers, oceans, estuaries) Energy flow in the ecosystem Ecological succession Food Chains, Food Webs and Ecological Pyramids.

#### **UNIT III: BIODIVERSITY AND ITS CONSERVATION**

Introduction Definition: Genetic, species and ecosystem diversity. Biogeographical classification of Jndia Values of Biodiversity Biodiversity at global, national and local levels India as a mega-diversity nation Hot-Spots of biodiversity Threats to biodiversity Endangered and endemic species of India Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

#### **UNIT IV: ENVIRONMENTAL POLLUTION**

Definition- Causes, effects and control measures of:-

- a) Air Pollution
- b) Water Pollution
- c) Soil Pollution
- d) Marine Pollution
- e) Noise Pollution.
- f) Thermal Pollution

Solid Waste Management Disaster Management: Floods, earthquake, cyclone and landslides.

#### UNIT V: SOCIAL ISSUES AND THE ENVIRONMENT

Climatic change, global warming, acid rain, ozone depletion. Wasteland reclamation Consumerism and Waste products, use and through plastics Environment Protection Act Air (Prevention and Control of Pollution) Act Water (Prevention and Control of Pollution) Act Wildlife Protection Act Forest Conservation Act Population Explosion — Family Welfare Programme Human Rights

#### **REFERENCES:**

- 1. G.S. Vijayalakshmi, A.G. Murugesan and N. Sukumaran. 2006. Basics of Environmental Science, Manonmaniam Sundaranar University Publications, Tirunelveli, pp.160.
- 2. Agarwal. K.C. 2001. Environmental Biology, Nidi Publications Limited, Bikaner.
- 3. A.K.De. 1999. Environmental Chemistry, Wiley Eastern Limited, India.
- 4. Jadhav, H. and Bhosale, V.M.1995. Environmental Protection and Laws, Himalaya Publishing House, Delhi. pp284.
- 5. Odum, E.P.1971. Fundamentals of Ecology, W.B.Saunders Co., USA. pp.574.

#### MANONMANIAM SUNDARANAR UNIVERSITY TIRUNELVELI

#### UG COURSES – AFFILIATED COLLEGES

#### Part IV

#### Value Based Education

#### Syllabus (For all UG Courses) w.e.f 2017-18

#### **II Semester**

#### **Objective:**

To enable the students to understand the social realities and to inculcate an essential value system towards building a health society.

#### Unit I: Social Justice

Definition – need – parameters of social justice – factors responsible for social injustice – caste and gender – contributions of social reformers.

#### Unit II : Human Rights and Marginalized People

Concept of Human Rights – Principles of human rights – human rights and Indian constitution – Rights of Women and children – violence against women – Rights of marginalized People – like women, children, dalits, minorities, physically challenged etc

#### Unit III: Social Issues and Communal Harmony

Social issues – causes and magnitude - alcoholism, drug addiction, poverty, unemployment etc – communal harmany –concept –religion and its place in public in public domain – separation of religion from politics –secularism role of civil society

#### Unit IV: Media Education and Globalized World Scenario

Mass media –functions –characteristics –need and purpose of media literacy – effects and influence -- youth and children – media power – socio cultural and political consequences mass mediated culture - - consumeristic culture – Globalization – new media- prospects and challenges

#### **Unit V: Values and Ethics**

Personal values – family values – social values – cultural values – Professional values – and overall ethics – duties and responsibilities

The undergraduate degree program of Physical education will be of three years with six semesters. The **Course-level learning outcomes** for each course within **B.Sc degree** programme in Physical Education are given below with content matter (detail syllabus of five units) to be taught in each unit and semester for three years

	Scheme of	Examination - 2020-21 (Semester III-VI)					
		SEMESTER III					
PART	Core/Allied	Title	Hrs	Credits			
Part I	Language	Tamil	6	4			
Part II	Language	English	6	4			
Part III	Core V	Methods in Physical Education	5	4			
Part III	Allied III	Theories of Games-II (Badminton, Ball Badminton & Tennis)	3	3			
Part III	Skill Based Core I	Principles of Sports Training	4	4			
Part III	Core Practical III	Badminton, Ball Badminton & Tennis	4	2			
Part IV	Non Major Elective I	Principles of Physical Literacy	2	2			
Part IV	Common	Yoga	2	2			
		Total	32	25			
		SEMESTER IV		1			
PART	Core/Allied	Title	Hrs	Credits			
Part I	Language	Tamil	6	4			
Part II	Language	English	6	4			
Part III	Core VI	Organization and Administration in Physical Education					
Part III	Core Practical IV	ctical IV Teaching Practice					
Part III	Non Major Elective II	Fitness and Wellness	2	2			
Part III	Skill Based Core II	till Based Core II Sports Psychology and Sociology					
Part III	Allied IV	Sports Biomechanics and Kinesiology	3	3			
Part IV	Common	Computers for Digital era	2	2			
Part V	Extension Activity	NSS/NCC/YRC/YWF/PE	0	1			
	32	26					
		SEMESTER V					
PART	Core/Allied	Title	Hrs	Credits			
Part III	Core VII	Exercise Physiology	5	4			
	Core VIII	Test, Measurement and Evaluation in Physical Education and Sports	5	4			
Part III	Core IX	Theories of Track and Field	5	4			
Part III	Core Elective I	<ul><li>a. Principles of Motor Development</li><li>b. Adapted Physical Education</li></ul>	5	4			
Part III	Core Practical V	Track and Field Events	4	2			
Part III	Core Practical VI	Measurement and Evaluation in Human Performance	4	2			
Part IV	Skill Based Common	Personality Development / Effective Communication / Youth Leadership	2	2			
		Total	30	22			
		SEMESTER VI					
PART	Core/Allied	Title	Hrs	Credits			
Part III	Core X	Athletic Care, Sports Injuries and Rehabilitation	5	4			

	Total		30	20
Part III	t III Core Practical VII Games of Specialization (Basketball, Football, Hockey, Cricket, Volleyball)		5	2
Part III	Project & Viva	Project & Viva - State/National Level Tournament (Or) Study Tour	5	2
		b. Sports Journalism		
Part III	Core Elective II a. Sports Nutrition		5	4
Part III	Core XII	Elementary Statistics in Physical Education	5	4
Part III	Core XI Theory of Games – III (Basketball, Football, Hockey, Cricket, Volleyball)		5	4

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#### MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI - 12 UG COURSES – AFFILIATED COLLEGES

### (For all UG / Integ. P G Courses)

### Semester - III

## (For those who joined the course from the Academic year 2016-2017) <u>EXTENSION ACTIVITIES - YOGA</u>

Course Credit: 2 (Two hours per week) - 50% theory and 50% practical

#### Assessment:

CIA – 25 marks Practical – 25 marks <u>Theory Examination</u> – 50 marks (Objective type) Total - 100 marks

#### Objectives

The course aim at;

- Prevention of health problems and rehabilitation through Yoga
- Promoting positive health
- Promoting total personality development of students in Colleges and Universities
- Invoke positive attitude and spirit to channelize their energies in to creative and constructive endeavours.

#### Unit - I - Introduction to Human Body (3 hours)

Body Structure - Systems of Human Body – Body Function – Physical Health – Physical Fitness – meaning of wholesome development.

#### Unit – II – Yoga (3 hours)

Origin and development of Yoga - Meaning and importance of Yoga - Yoga as a Science -Principles of Yogic Practices, Yogic therapies and modern concept of Yoga – Balanced Diet.

#### Unit – III – Mental Health (3 hours)

Mind – Mental Health -Stages of Mind – Mental frequency – Mind training process – Methods of concentration – Brain and memory power.

#### Unit IV – Asanas and Kapalabhati (3 hours)

Importance of preparatory exercises - Meaning of Asana, its types, benefits and principles - Meaning of Kapalabhati, its types, benefits and principles.

#### Unit V – Pranayama and Meditation (3 hours)

Meaning of Pranayama, its types, benefits and principles - Meaning of Meditation, principles and its benefits

#### Practical (15 hours)

- 1. Simplified Exercises / Warm-up
- 2. Yogasana
  - a. Standing Tadasana, Vriksasana, pada hastasana, Ardha Cakrasana, Trikonasana
  - b. Sitting Bhadrasana, ardhaustrasana, sasankasana, vakrasana
  - c. Prone Bhujangasana, salabhasana, makarasana,
  - d. Supine Sethubandhasana, Pavanamutasana, savasana
- 3. Kapalabhati
- 4. Pranayama
- 5. Meditation and Relaxation.

#### **References:**

- Anatomy and Physiology of Yogic Practices M.M Ghore, Kaivalyadhama, Lonavala, Pune. 4.
- Yoga for different ailments series published by SVYASA, Bangalore and Bihar Yoga Bharati.
- Yoga therapy : by Swami Kuvalayanand, Kaivalaya dhama, Lonavala.
- Pranayama B.K.S. Iyengar
- Asana, Pranayama, Mudra, Bandha Swami Satyananda Saraswati, Bihar School of Yoga, Munger.
- Promotion of positive Health published by SVYASA, Bangalore

#### MANONMANIAM SUNDARANAR UNIVERSITY

#### TIRUNELVELI -12

#### COMMON SKILL BASED SUBJECT FOR U.G. PROGRAMME

### **Personality Development**

#### UNIT -I

**PERSONALITY** - Definition – Determinants – Personality Traits –Theories of Personality – Importance of Personality Development. **SELF AWARENESS** – Meaning – Benefits of Self – Awareness – Developing Self – Awareness. **SWOT** – Meaning – Importance- Application – Components. **GOAL SETTING** Meaning- Importance – Effective goal setting – Principles of goal setting – Goal setting at the Right level.

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#### $\mathbf{UNIT} - \mathbf{III}$

**TEAM BUILDING** – Meaning – Types of teams – Importance of Team building- Creating Effective Team. **LEADERSHIP** – Definition – Leadership style- Theories of leadership – Qualities of an Effect leader. **NEGOTIATION SKILLS** – Meaning – Principles of Negotiation – Types of Negotiation – The Negotiation Process – Common mistakes in Negotiation process. **CONFLICT MANAGEMENT** – Definition- Types of Conflict- Levels of Conflict – Conflict Resolution – Conflict management.

#### UNIT -IV

**COMMUNICATION** – Definition – Importance of communication – Process of communication - Communication Symbols – Communication network – Barriers in communication – Overcoming Communication Barriers. **TRANSACTIONAL ANALYSIS** – Meaning – EGO States – Types of Transactions – Johari Window- Life Positions. **EMOTIONAL INTELLIGENCE-** Meaning – Components of Emotional Intelligence-Significance of managing Emotional intelligence – How to develop Emotional Quotient. **STRESS MANAGEMENT** – Meaning – Sources of Stress – Symptoms of Stress – Consequences of Stress – Managing Stress

#### $\mathbf{UNIT} - \mathbf{V}$

**SOCIAL GRACES** – Meaning – Social Grace at Work – Acquiring Social Graces. **TABLE MANNERS** – Meaning – Table Etiquettes in Multicultural Environment- Do's and Don'ts of Table Etiquettes. **DRESS CODE** – Meaning- Dress Code for selected Occasions – Dress Code for an Interview. **GROUP DISCUSSION** – Meaning – Personality traits required for Group Discussion- Process of Group Discussion- Group Discusson Topics. **INTERVIEW** – Definition-Types of skills – Employer Expectations –Planning for the Interview – Interview Questions-Critical Interview Questions.

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#### MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI - 627012.



#### VISION OF THE UNIVERSITY

To provide quality education to reach the un-reached

#### MISSION OF THE UNIVERSITY

 $\succ$  To conduct research, teaching and out reachprogrammes to improve conditions of human living

> To create an academic environment that honours women and men of all races, caste, creed, cultures, and an atmosphere that values intellectual curiosity, pursuit of knowledge, academic freedom and integrity

> To offer a wide variety of Off-campus educational and training programs, including the use of information technology to individuals and groups

 $\succ$  To develop partnership with industries and government so as to improve the quality of the workplace and to serve as catalyst for economic and cultural development

> To provide quality/ inclusive education, especially for the rural and un-reached segments of economically downtrodden students including women,s11ocially oppressed and differently abled

#### CHOICE BASED CREDIT SYSTEM

#### **BACHELOR OF BUSINESS ADMINISTRATION** (With effect from the Academic Year 2022-2023 onwards)

A bachelor degree programme in Business Administration to provide courses which enable students to pursue professional careers. The Programme aims to prepare the students for positions in management of complex and diversified organizations by providing them with a broad, fundamental and specialized education, thereby enabling them to perform successfully, ethically, and professionally in a rapidly changing, interdependent, competitive business globe.

#### **Departmental Vision:**

To help students achieve pinnacle of success and groom them to become successful management professionals and entrepreneurs through imparting continuous learning and attitude development.

#### **Departmental Mission:**

To impart quality education in diverse management domain, reinforce business ethics and social values among students, fine tune the students to be dynamic to the changing world and provide the platform to have smooth take-off to the corporate world.

**Bachelor of Business Administration** is one of the most popular bachelor degree program after class XII. The BBA course is the gateway to numerous job opportunities in a plethora of sectors like Marketing, Education, Finance, Sales, and Government. The 3-year undergraduate course in Business Administration is open to students

from all the three streams of education namely Commerce, Arts and Science. The BBA course offers knowledge and training in management and leadership skills to prepare them for managerial roles and entrepreneurship. During the tenure of the course, candidates learn various aspects of business administration and management through class room lectures, Games, Seminars and practical projects. The overall objectives of this academic Bachelor's program is to develop the students' intellectual capacity, executive personality, and managerial skills in a way that enables them assume entry-level managerial positions in business and industry, public sector organizations, consultancy companies and other organizations. Graduates of the program may also choose to start their own entrepreneurial business ventures

**ELIGIBILITY FOR** Any candidate who has passed the Plus Two of the Higher Secondary Board of Tamilnadu or that of any other university or Board of Examinations in any state recognized as equivalent to the Plus Two of the Higher Secondary Board in Tamilnadu.

**DURATION OF THE COURSE** The duration of the course shall be three academic years comprising **six semesters** into with two semesters for each academic year. There shall be at least 90 working days in a semester and a minimum 450 hours of instructions in a semester.

**REGISTRATION** Each student shall register for the courses in the prescribed registration form in consultation with the Faculty Advisor within two weeks from the commencement of each semester.

Sem	Part I/	Subject	Subject	Subject Title	L	Т	Р	Т	C	Maximum Marks		
(1)	II/III/IV (2)	number (3)	Status(4)	(5)						Internal	External	Total
Ι	Ι	1	Language	Tamil/other language				6	4	25	75	100
	Π	2	Language	Communicative English -I				6	4	25	75	100
	III	3	Core-1	Professional English for Commerce and Management-I	3	0	2	5	4	25	75	100
	III	4	Core-2	Principles of Management	3	2	0	5	4	25	75	100
	III	5	Allied -1	<b>Business Statistics</b>	2	2	2	6	3	25	75	100
	IV	6	Common	Environmental Studies	2	0	0	2	2	25	75	100
	Sub Tota	l						30	21			
Π	Ι	7	Language	Tamil / Other language				6	4	25	75	100
	Π	8	Language	Communicative English -II				6	4	25	75	100
	Commerce		Professional English for Commerce and Management-II	3	0	2	5	4	25	75	100	
	III	10	Core-4	Managerial Economics	3	2	0	5	4	25	75	100
	Ш	11	Allied-2	<b>Business Mathematics</b>	2	2	2	6	3	25	75	100
	IV	12	Common	Value Based Education /	2	0	0	2	2	25	75	100
				Mana VazharKalai								
	Sub Tota	1						30	21			
III	Ι	13	Language	Tamil / Other language				6	4	25	75	100
	II	14	Language	Communicative English -III				6	4	25	75	100

#### **Revised Programme Structure** (With effect from September 2022)

	III	15	Core-5	Financial Accounting	4	0	0	4	4	25	75	100
	III	16	Core-6	Organizational	4	0	0	4	4	25	75	100
				Behaviour			Ť		-			
	III	17	Allied-3	Business Law	2	2	0	4	3	25	75	100
	IV	18	Skill based	Computer Applications	0	0	4	4	2	50	50	100
			Practical -I	in Business-I								
	V	19	Non-Major	Advertising	2	0	0	2	2	25	75	100
			Elective-I	C								
		20	Common	Yoga	2	0	0	2	2	50	50	100
	Sub Tot							30+2	25			
IV	Ι	21	Language	Tamil / Other language				6	4	25	75	100
	II	22	Language	Communicative English				6	4	25	75	100
			88	-IV				-		-		
	III	23	Core-7	Cost Accounting	4	0	0	4	4	25	75	100
	III	24	Core-8	Marketing Management	4	0	0	4	4	25	75	100
	III	25	Allied-4	Human Resource	2	2	0	4	3	25	75	100
				Management								
	IV	26	Skill based	Computer Applications	0	0	4	4	2	50	50	100
			Practical -II	in Business-II								
	IV	27	Non-Major	Consumer behavior	2	0	0	2	2	25	75	100
			Elective-II									
		28	Common	Computer for Digital Era	2	0	0	2	2	50	50	100
	V	29	Extension	NSS/NCC/YRC/Physical	-	-	-	-	1	-	100	100
			Activity	Education								
	Sub Tot	al						30+2	26			
V	III	30	Core-9	Management Accounting	4	0	0	4	4	25	75	100
	III	31	Core-10	Research methodology	4	0	0	4	4	25	75	100
	III	32	Core-11	Production and	4	0	0	4	4	25	75	100
				Operations management								
	III	33	Core-12	Banking and Insurance	4	0	0	4	4	25	75	100
	III	34	Major	Retail Management/	4	0	0	4	4	25	75	100
			Elective -I	Services Marketing								
	IV	35	Major	Effective Employability	0	0	4	4	2	50	50	100
			elective-I1	Skills-I								
			(Practical)									
	IV	36	Skill based	Personality Development	2	0	0	2	2	25	75	100
			Subject									
			Common									
	III	37		Field Study	0	0	4	4	2	50	50	100
	Sub Tot	al			22	0	8	30	26			
VI	III	38	Core-13	Financial management	4	0	0	4	4	25	75	100
	III	39	Core-14	Strategic Management	4	0	0	4	4	25	75	100
	III	40	Core-15	Entrepreneurship	4	0	0	4	4	25	75	100
				Development								
	III	41	Major	Training and	4	0	0	4	4	25	75	100
			Elective-III	Development/ Financial								
				Services								
	IV	42	Major	Effective Employability	0	0	4	4	2	50	50	100
			elective-	Skills- II								
			IV(Practical)									
	III	43		Major Project	0	0	10	10	5	50	50	100
	Sub Tot	al			16	0	14	10	23			

L-Lecture Hours T-Tutorial Hours P-PracticalHours T- Total hours / week C- Credit Allocationofquestionsforproblemorientedsubjects:40%theoryand60%problems

#### MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI

#### SYLLABUS FOR ENVIRONMENTAL STUDIES FOR

#### UNDER GRADUATE COURSES -

#### PART IV- COMPULSORY PAPER

#### <u>UNIT I: THE MULTIDISCIPLINARY NATURE OF ENVIRONMENTAL</u> <u>STUDIES</u>

Definition, scope and importance Natural resources and associated problems:

- a) Forest resources: Use and over-exploitation, deforestation, timber extraction, dams and their effects on forests and tribal people.
- b) Water resources: Use and over-utilization of surface and ground water, floods, drought, dams-benefits and problems, water conservation and watershed management.
- c) Mineral resources: Use and exploitation, environmental effects.
- d) Food resources: World food problems, changes, effects of modern agriculture, fertilizer-pesticide problems.
- e) Energy resources: Growing energy needs, renewablesnd lnon renewable energy sources, alternate energy sources.
- f) Land resources: Land as a resource, land degradation, man-induced landslides, soil erosion and desertification.

#### UNIT II: ECOSYSTEMS

- a) Forest Ecosystem
- b) Grassland Ecosystem
- c) Desert ecosystem
- d) Aquatic Ecosystem (Ponds, rivers, oceans, estuaries) Energy flow in the ecosystem Ecological succession Food Chains, Food Webs and Ecological Pyramids.

#### **UNIT III: BIODIVERSITY AND ITS CONSERVATION**

Introduction Definition: Genetic, species and ecosystem diversity. Biogeographical classification of Jndia Values of Biodiversity Biodiversity at global, national and local levels India as a mega-diversity nation Hot-Spots of biodiversity Threats to biodiversity Endangered and endemic species of India Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

#### **UNIT IV: ENVIRONMENTAL POLLUTION**

Definition- Causes, effects and control measures of:-

- a) Air Pollution
- b) Water Pollution
- c) Soil Pollution
- d) Marine Pollution
- e) Noise Pollution.
- f) Thermal Pollution

Solid Waste Management Disaster Management: Floods, earthquake, cyclone and landslides.

#### UNIT V: SOCIAL ISSUES AND THE ENVIRONMENT

Climatic change, global warming, acid rain, ozone depletion. Wasteland reclamation Consumerism and Waste products, use and through plastics Environment Protection Act Air (Prevention and Control of Pollution) Act Water (Prevention and Control of Pollution) Act Wildlife Protection Act Forest Conservation Act Population Explosion — Family Welfare Programme Human Rights

#### **REFERENCES:**

- 1. G.S. Vijayalakshmi, A.G. Murugesan and N. Sukumaran. 2006. Basics of Environmental Science, Manonmaniam Sundaranar University Publications, Tirunelveli, pp.160.
- 2. Agarwal. K.C. 2001. Environmental Biology, Nidi Publications Limited, Bikaner.
- 3. A.K.De. 1999. Environmental Chemistry, Wiley Eastern Limited, India.
- 4. Jadhav, H. and Bhosale, V.M.1995. Environmental Protection and Laws, Himalaya Publishing House, Delhi. pp284.
- 5. Odum, E.P.1971. Fundamentals of Ecology, W.B.Saunders Co., USA. pp.574.

#### MANONMANIAM SUNDARANAR UNIVERSITY TIRUNELVELI

U.G. PART IV - COURSES – AFFILIATED COLLEGES

(Choice Based Credit System)

(For those who joined from 2021- 2022 onwards)

## Value Based Education

**II Semester** 

# a. Course Code:b. Course Objectives:

L	Т	Р	С
2			2

The course will enable the student to:

- 1. state the meaning of social justice, human rights, Globalization, mass media and new media
- 2. enumerate the rights of women, children, Dalits, minorities and physically challenged as per Indian constitution
- 3. comprehend the social realities and issues and challenges in globalization and inculcate an essential value system towards building a healthy society

#### c. Course Prerequisites:

- a. positive attitude towards social justice and communal harmony
- b. aspiration to create a better world
- c. respect for Indian constitution, humanity, ethics and value

#### d. Course Outcome (COs):

After completing the course the students will be able to:

- **CO1:** Identify the contribution of social reformers and factors that influence social justice
- **CO2:** Compare and list the legal rights provided to women, children, Dalits, minorities and physically challenged as per human rights and Indian constitution
- **CO3:** Stay as a responsible citizen and raise voice for any violence against women
- **CO4:** analyze the prospects and challenges in mass media role of media in
- **CO5:** assess the influence of new media on children and youth and use them to inculcate communal harmony and social justice
- **CO6:** frame their own personal values based on social ethics to moderate the social issues and lead a secular society

#### f. Course Outline:

The course inculcates value and ethics in individual for being a responsible citizen and build a nation with social justice and communal harmony.

#### **Unit I: Social Justice**

Social Justice: definition – need – parameters – influencing factors – caste and gender – contributions of social reformers.

#### Unit II: Human Rights and Marginalized People

Human Rights: concept – principles – human rights and Indian constitution – Rights of Women and children – violence against women – Rights of marginalized people, women, children, dalits, minorities and physically challenged.

#### Unit III: Social Issues and Communal Harmony

Social issues: causes and magnitude – alcoholism, drug addiction, poverty, unemployment – Communal harmony: concept – religion and its place in public in public domain – separation of region from politics – secularism role of civil society.

#### Unit IV: Media Education and Globalized World Scenario

Mass media: functions, characteristics, need and purpose – effects and influence – youth and children – media power – socio cultural and political consequences – mass mediated culture – consumeristic culture – Globalization – New media: prospects and challenges

#### **Unit V: Values and Ethics**

Personal values – family values – social values – cultural values – Professional values – and overall ethics – duties and responsibilities

#### Mapping of COs to POs and PSOs

	Course Outcome	PO Addressed	Correlation Level	PSO Addressed	Correlation Level	Cognitive Level
C01		PO1 to PO8	L/M/H	PSO1 to PSO8	L/ M/ H	K <sub>1</sub> to K <sub>6</sub>
CO2						
CO3						
CO4						
CO5						
C06						

(L - Low, M - Medium, H - High; K1 - Remember, K2 - Understand, K3 - Apply, K4 - Analyze, K5 - Evaluate, K6 - Create)

#### **Contact Hours: 7**

**Contact Hours: 8** 

**Contact Hours: 8** 

## Contact Hours: 6

**Contact Hours: 7** 

#### **Reference Books:**

- 1. Francis, K. (1993). Education reform for social justice (Vol. 2). Discovery publishing house
- 2. Satvinder Juss. (2020). Human rights in India. Routledge
- 3. Smarak Swain, S. (2011). Social issues of India. New Vishal publications
- 4. Chakraborty, S. K., Chakraborty, D. (2006). *Human Values and Ethics*. ICFAI University Press
- 5. David Buckingham. (2013). *Media Education: Literacy, Learning & Contemporary culture*. Wiley Publishers.

#### MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI - 12 UG COURSES – AFFILIATED COLLEGES

#### (For all UG / Integ. P G Courses)

#### Semester - III

### (For those who joined the course from the Academic year 2016-2017) <u>EXTENSION ACTIVITIES - YOGA</u>

Course Credit: 2 (Two hours per week) - 50% theory and 50% practical

#### Assessment:

CIA – 25 marks Practical – 25 marks <u>Theory Examination</u> – 50 marks (Objective type) Total - 100 marks

#### Objectives

The course aim at;

- Prevention of health problems and rehabilitation through Yoga
- Promoting positive health
- Promoting total personality development of students in Colleges and Universities
- Invoke positive attitude and spirit to channelize their energies in to creative and constructive endeavours.

#### Unit - I - Introduction to Human Body (3 hours)

Body Structure - Systems of Human Body – Body Function – Physical Health – Physical Fitness – meaning of wholesome development.

#### Unit – II – Yoga (3 hours)

Origin and development of Yoga - Meaning and importance of Yoga - Yoga as a Science - Principles of Yogic Practices, Yogic therapies and modern concept of Yoga – Balanced Diet.

#### Unit – III – Mental Health (3 hours)

Mind – Mental Health -Stages of Mind – Mental frequency – Mind training process – Methods of concentration – Brain and memory power.

#### Unit IV – Asanas and Kapalabhati (3 hours)

Importance of preparatory exercises - Meaning of Asana, its types, benefits and principles - Meaning of Kapalabhati, its types, benefits and principles.

#### Unit V – Pranayama and Meditation (3 hours)

Meaning of Pranayama, its types, benefits and principles - Meaning of Meditation, principles and its benefits

#### Practical (15 hours)

- 1. Simplified Exercises / Warm-up
- 2. Yogasana
  - a. Standing Tadasana, Vriksasana, pada hastasana, Ardha Cakrasana, Trikonasana
  - b. Sitting Bhadrasana, ardhaustrasana, sasankasana, vakrasana
  - c. Prone Bhujangasana, salabhasana, makarasana,
  - d. Supine Sethubandhasana, Pavanamutasana, savasana
- 3. Kapalabhati
- 4. Pranayama
- 5. Meditation and Relaxation.

#### **References:**

- Anatomy and Physiology of Yogic Practices M.M Ghore, Kaivalyadhama, Lonavala, Pune. 4.
- Yoga for different ailments series published by SVYASA, Bangalore and Bihar Yoga Bharati.
- Yoga therapy : by Swami Kuvalayanand, Kaivalaya dhama, Lonavala.
- Pranayama B.K.S. Iyengar
- Asana, Pranayama, Mudra, Bandha Swami Satyananda Saraswati, Bihar School of Yoga, Munger.
- Promotion of positive Health published by SVYASA, Bangalore

#### **Common Paper for UG and PG Integrated Programmes**

#### COMPUTERS FOR DIGITAL ERA

Syllabus (For all U.G Courses	& Integrated P.G.	
Programmes ) w.e.f 2017-18	(MANDATORY COURSE)	

(For the IV Semester UG/ Integrated PG Students of Departments and Affiliated Colleges of Manonmaniam Sundaranar University with effect from the Academic Year 2017-18.)

#### **Objectives:**

- 1. To create the awareness about the digital India among the student community.
- 2. To make the student to understand the role of computer in the day to day living.
- 3. To create the awareness about the e-learning and security issues.

#### Unit I FUNDAMENTALS OF COMPUTERS 5 Hrs (3L + 2P)

The role of computers in the modern society – Types of Computers and their specifications – Server – Desk Top Computers - Lap Top – Tablet – Smart Phones - Block diagram of Digital Computer – Working Principle of Computer, I/O Devices – Central Processing Unit – Types of Memory - Display – Port – UPS – Setting up and Maintenance of Computer.

#### Unit II TYPES OF SOFTWARE AND OFFICE AUTOMATION 6 Hrs (3L + 3P)

Types of Software with examples – System Software – Application Software – Utility Software - Operating System – Basics on Windows – Introduction to Android –Application Software - Free Open source software – Database and its applications – Office Automation Software – applications of Microsoft Word – Microsoft Power Point – Microsoft Excel.

#### Unit III INTERNET AND MOBILE APPLICATIONS 7 Hrs (4L + 3P)

Introduction to computer networks – LAN – WAN – MAN – Wired and wireless network – Wi Fi Networks - Network Devices – Modem – Switch – Router – Broad Band – Leased Lines-Internet – WWW – URL- Browser – e-mail – SMS – MMS - Client Server Computing - Cloud – Public and Private cloud – Mobile Applications.

### Unit IVE - GOVERNANCE IN INDIA7 Hrs (4L + 2P)

E-Governance initiative by the Government – Digital India Platform – Agencies enabling Digital India - Electronic Payment and Receipt – Digital Locker – e-district service – electronic signature service – Digital AIIMS – India BPO Scheme – Integrated Nutrient Managment – GIS – Mobile Seva App Store- GARV- Grameen Vidyutikaran

#### Unit V E – LEARNING AND MOOC 5 Hrs (L)

E – Learning – Digital Library – E- Journals – Introduction to MOOC – Edex – Course era etc -SWAYAM – NPTEL – Cyber Security – Virus – Malware – Network Security - Hacking – Big Data – Data Analytics – Social Networks – Social Media Analytics- Introduction to IT Act.

L	Т	<b>P</b> *	С
2	0	0	2

#### \* 10 Hours Practical Sessions are to be allotted for Computer & Mobile Applications Suggested List of Exercises:

- 1. Setting up of computers Connecting I/O device, UPS, CPU, Printers, Mouse, Key Boards, Pen Drives, etc. (Mandatory)
- 2. Minor fault findings.
- 3. Preparing a word Document and saving, copying files, deleting files, renaming files, etc. (Mandatory)
- 4. Preparing slides Animation Slide Transition Back Ground Changing Word Art, etc. (Mandatory)
- 5. Preparing Mark Sheet with Excel Calculating First Class, second class, etc. (Mandatory)
- 6. Browsing Searching for documents e-mail id creation Useful mobile apps downloading. (Mandatory)
- 7. Data/Wi-Fi Connectivity and Exchanging of Data.
- 8. Electronic Payment Online Application Processing
- 9. Browsing for NPTEL/ SWAYAM Courses
- 10. Browsing the useful e-learning sites

#### Learning Outcomes:

At the end of the course the students will be able to:

- 1. apply the computing technology in their day to day life
- 2. create awareness regarding digital India initiatives to their surroundings
- 3. identify the areas where he can extend the digital computing for their benefits.

#### Text Book:

1. E- Materials of Manonmaniam Sundaranar University on "Computer for Digital Era", <u>http://msuniv.ac.in</u>

#### References:

1. Andrew S. Tanenbaum, Computer Networks, 4<sup>th</sup> Edition, Eastern Economy Edition, PHI Private Ltd, New Delhi, 2003.

2. Gautam Shroff, Enterprise Cloud Computing, Technology, Architecture, Applications, Cambridge University Press, First Edition, 2010.

3. Reza B'Far, Mobile Computing Principles, Cambridge University Press, First Edition, 2005.

4. Charles P Pfleeger, Shari Lawrence Pfleeger, Security in Computing, I Edition, Pearson Education, 2003.

5. https://swayam.gov.in

6. <u>http://www.digitalindia.gov.in/content/social-media-analytics</u>

Scheme of Examination						
Internal – 25 Marks External – 75 Marks						
Internal Break Up - 15 for Continuous Assessment Test (CAT) + 5 for Assignment + 5 for Seminar. 3 CATs (Two tests on Theory and one on Practical )are to be conducted						

#### MANONMANIAM SUNDARANAR UNIVERSITY

#### TIRUNELVELI -12

#### COMMON SKILL BASED SUBJECT FOR U.G. PROGRAMME

#### **Personality Development**

#### UNIT -I

**PERSONALITY** - Definition – Determinants – Personality Traits –Theories of Personality – Importance of Personality Development. **SELF AWARENESS** – Meaning – Benefits of Self – Awareness – Developing Self – Awareness. **SWOT** – Meaning – Importance- Application – Components. **GOAL SETTING** Meaning- Importance – Effective goal setting – Principles of goal setting – Goal setting at the Right level.

#### $\mathbf{UNIT} - \mathbf{II}$

**SELF MONITORING** – Meaning – High self – monitor versus low self monitor – Advantages and Disadvantages self monitor- Self –monitoring and job performance. **PERCEPTION**-Definition- Factor influencing perception- Perception process –Errors in perception – Avoiding perceptual errors. **ATTITUDE** – Meaning- Formation of attitude – Types of attitude -Measurement of Attitudes – Barriers to attitude change – Methods to attitude change. **ASSERTIVENESS** - Meaning – Assertiveness in Communication – Assertiveness Techniques – Benefits of being Assertive – Improving Assertiveness.

#### $\mathbf{UNIT} - \mathbf{III}$

**TEAM BUILDING** – Meaning – Types of teams – Importance of Team building- Creating Effective Team. **LEADERSHIP** – Definition – Leadership style- Theories of leadership – Qualities of an Effect leader. **NEGOTIATION SKILLS** – Meaning – Principles of Negotiation – Types of Negotiation – The Negotiation Process – Common mistakes in Negotiation process. **CONFLICT MANAGEMENT** – Definition- Types of Conflict- Levels of Conflict – Conflict Resolution – Conflict management.

#### UNIT -IV

**COMMUNICATION** – Definition – Importance of communication – Process of communication - Communication Symbols – Communication network – Barriers in communication – Overcoming Communication Barriers. **TRANSACTIONAL ANALYSIS** – Meaning – EGO States – Types of Transactions – Johari Window- Life Positions. **EMOTIONAL INTELLIGENCE-** Meaning – Components of Emotional Intelligence-Significance of managing Emotional intelligence – How to develop Emotional Quotient. **STRESS MANAGEMENT** – Meaning – Sources of Stress – Symptoms of Stress – Consequences of Stress – Managing Stress

#### $\mathbf{UNIT} - \mathbf{V}$

**SOCIAL GRACES** – Meaning – Social Grace at Work – Acquiring Social Graces. **TABLE MANNERS** – Meaning – Table Etiquettes in Multicultural Environment- Do's and Don'ts of Table Etiquettes. **DRESS CODE** – Meaning- Dress Code for selected Occasions – Dress Code for an Interview. **GROUP DISCUSSION** – Meaning – Personality traits required for Group Discussion- Process of Group Discussion- Group Discusson Topics. **INTERVIEW** – Definition-Types of skills – Employer Expectations –Planning for the Interview – Interview Questions-Critical Interview Questions.

#### **References** :

- 1. Dr.S. Narayana Rajan, Dr. B. Rajasekaran, G. Venkadasalapthi, V. Vijuresh Nayaham and Herald M.Dhas, **Personality Development**, Publication Division, Manonmaniam Sundaranar University, Tirunelveli
- 2. Stephan P.Robbins, **Organisational Behaviour**, Tenth Edition, Prentice Hall of India Private Limited, New Delhi,2008
- 3. Jit S. Chandan, **Oragnisational Behaviour**, Third Edition, Vikas Publishing House Private Limited, 2008
- 4. Dr.K.K. Ramachandran and Dr.K.K. Karthick, **From Campus to Corporate**, Macmillan Publishers India Limited, New Delhi,2010.

### MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI CHOICE BASED CREDIT SYSTEM B.Com – AFFILIATED COLLEGES

#### (with effect from the academic year 2021-2022 onwards)

#### PREAMBLE

The B.Com programme is structured to equip students with knowledge, skills and attitude to meet the challenges of the modern day business world. By the end of the programme, students gain an in-depth knowledge on core subjects like Accounting, Banking, Law, Statistics, Finance, Logistics and Marketing. Professional courses like Chartered Accountant, Company Secretary, Cost and Management Accountant and Master of Business Administration can be pursued along with B.Com, because the courses are interrelated.

#### VISION

• To provide excellent and value based Commerce education.

#### MISSION

- To provide the students with a basic as well as in-depth knowledge of the various fields of commerce and give them awareness about the prevailing business environment.
- To enable them to seek higher education in commerce and professional courses like CA,ICWA,ACS,M.B.A. etc.,
- To train the students with required levels of competence for employment in both domestic and global market.

#### **PROGRAMME OUTCOMES:**

Students at the time of graduation will be able to

**PO1**: To gain thorough systematic and subject skills within various disciplines of finance, auditing and taxation, accounting, management, communication and computer.

**PO2**: To acquire practical knowledge to take up the task of accounting professionals.

PO3: To serve as a launch pad for professional programmes like CA, CMA and ACS.

**PO4**: To demonstrate progressive learning of various financial issues related to individuals and businessmen to setting up their own business start-up.

**PO5**: To do their higher education and can build their career as business professionals.

#### ManonmaniamSundaranar University Tirunelveli Choice Based Credit System Course Structure for B.Com – Affiliated Colleges (With effect from the Academic Year 2021-2022 onwards) I B.Com Semester - I

Semester	Part I/II/ III/ IV/V	Subject No.	Subject Status	Subject Title	Contact Hours Per week	Credit
	Ι	1	Language	Tamil/other language	6	4
	II	2	Language	Communicative English – I	6	4
	III	3	Major Core 1	Financial Accounting – I	5	4
Ι	III	4	Major Core 2	Business Organisation & Management	4	4
	III	5	Add on Major (compulsory)	Professional English for Commerce & Management – I	4	4
	III	6	Allied-I	<b>Business Economics</b>	3	3
	IV	7	Common	Environmental Studies	2	2
				Sub Total	30	25

#### I B.Com Semester - II

Semester	Part I/II/ III/ IV/V	Subject No.	Subject Status	Subject Title	Contact Hours Per week	Credit
	Ι	8	Language	Tamil/other language	6	4
	II	9	Language	Communicative English – II	6	4
	III	10	Major Core 3	Financial Accounting – II	5	4
	III	11	Major Core 4	Principles of Insurance	4	4
Π	III 12		Add on Major (compulsory)	Professional English for Commerce & Management – II	4	4
		13		Warketing	3	3
	IV	14	Common	Value Based Education/Social Harmony	2	2
				Sub Lotal	30	23

#### ManonmaniamSundaranar University Tirunelveli Choice Based Credit System Course Structure for B.Com – Affiliated Colleges (With effect from the Academic Year 2021-2022 onwards) II B.Com Semester - III

Semester	Part I/II/ III/ IV/V	Subject No.	Subject Status	Subject Title	Contact Hours Per week	Credit
	III	15	Language	Tamil-III/Other Language	6	4
	III	16	Language	English-III	6	4
	III	17	Major Core 5	Advanced Financial Accounting	5	4
	III	18	Major Core 6	Banking Theory Law & Practice	4	4
III	III	19	Allied- III	Computer Applications in Business	3	3
	IV	20	Non Major Elective I (Any one)	<ol> <li>Introduction to Accountancy</li> <li>Consumer Protection</li> </ol>	2	2
	III	21	Skill Based I –	Business	4	4
	IV	22	Common	Yoga	2	2
				Sub Total	20*	25*

\* Excluding the hours and Credit for Yoga

II B.Com	Semester	- IV
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Semester	Part I/II/ III/ IV/V	Subject No.	Subject Status	Subject Title	Contact Hours Per week	Credit
	III	23	Language	Tamil-IV/Other Language	6	4
	III	24	Language	English-IV	6	4
	III	25	Major Core 7	Quantitative Techniques	5	4
	III	26	Major Core 8	Logistic Management	4	4
	III	27	Allied- IV	Application of Tally in Accounting	3	3
IV	IV	28	Non Major Elective II (Any one)	<ol> <li>Financial Accounting</li> <li>Human Rights</li> </ol>	2	2
	III	29	Skill Based II – Core	Entrepreneurship Development	4	4
	V	30	Extension	NCC/NSS/VRC/VWF		1
			Activity			
	IV	31	Common	Computer for Digital Era	2	2
				Sub Total	30*	20

\*Excluding the hours and Credit for Computer for Digital Era

#### ManonmaniamSundaranar University Tirunelveli Choice Based Credit System Course Structure for B.Com – Affiliated Colleges (With effect from the Academic Year 2021-2022 onwards) III B.Com Semester - V

Semester	Part I/II/ III/ IV/V	Subject No.	Subject Status	Subject Title	Contact Hours Per week	Credit
	III	32	Core 9	Corporate Accounting	6	4
	III	33	Core 10	Cost Accounting	6	4
	III	34	Core 11	Business Law	6	4
	III	35	Core 12	Research Methodology	5	4
V	III	36	Major Elective I (Any one)	<ol> <li>Income Tax Law &amp; Practice</li> <li>Human Resource Management</li> <li>Elements of</li> </ol>	5	4
	IV	37	Skill Based III Common	Personality Development/Effective Communication/Youth Leadership	2	2
	·		· 	Sub Total	30	22

#### III B.Com Semester - VI

Semester	Part I/II/ III/ IV/V	Subject No.	Subject Status	Subject Title	Contact Hours Per week	Credit
	III	38	Core 13	Special Accounts	5	4
	III	39	Core 14	Management Accounting	5	4
	III	40	Core 15	Industrial Law	5	4
	III	41	Core 16	Auditing and Corporate Governance	4	4
VI	III	42	Major Elective II (Any one)	<ol> <li>Business Taxation</li> <li>Retail Management</li> <li>Human Values &amp;</li> <li>Business Ethics</li> </ol>	4	4
	III	43		Major Project	7	7
				Sub Total	30	27

For Problem Papers 40 % marks for theory and 60% marks for problems. Proportion of marks between internal evaluation and external evaluation for subjects-25:75.

Internal – 20 marks for theory and 5 marks for assignment.

Total Credits – 150 (Excluding the hours and Credit for Yoga and Computer for Digital Era)

#### MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI

#### SYLLABUS FOR ENVIRONMENTAL STUDIES FOR

#### UNDER GRADUATE COURSES -

#### PART IV- COMPULSORY PAPER

#### <u>UNIT I: THE MULTIDISCIPLINARY NATURE OF ENVIRONMENTAL</u> <u>STUDIES</u>

Definition, scope and importance Natural resources and associated problems:

- a) Forest resources: Use and over-exploitation, deforestation, timber extraction, dams and their effects on forests and tribal people.
- b) Water resources: Use and over-utilization of surface and ground water, floods, drought, dams-benefits and problems, water conservation and watershed management.
- c) Mineral resources: Use and exploitation, environmental effects.
- d) Food resources: World food problems, changes, effects of modern agriculture, fertilizer-pesticide problems.
- e) Energy resources: Growing energy needs, renewablesnd lnon renewable energy sources, alternate energy sources.
- f) Land resources: Land as a resource, land degradation, man-induced landslides, soil erosion and desertification.

#### UNIT II: ECOSYSTEMS

- a) Forest Ecosystem
- b) Grassland Ecosystem
- c) Desert ecosystem
- d) Aquatic Ecosystem (Ponds, rivers, oceans, estuaries) Energy flow in the ecosystem Ecological succession Food Chains, Food Webs and Ecological Pyramids.

#### **UNIT III: BIODIVERSITY AND ITS CONSERVATION**

Introduction Definition: Genetic, species and ecosystem diversity. Biogeographical classification of Jndia Values of Biodiversity Biodiversity at global, national and local levels India as a mega-diversity nation Hot-Spots of biodiversity Threats to biodiversity Endangered and endemic species of India Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

#### **UNIT IV: ENVIRONMENTAL POLLUTION**

Definition- Causes, effects and control measures of:-

- a) Air Pollution
- b) Water Pollution
- c) Soil Pollution
- d) Marine Pollution
- e) Noise Pollution.
- f) Thermal Pollution

Solid Waste Management Disaster Management: Floods, earthquake, cyclone and landslides.

#### UNIT V: SOCIAL ISSUES AND THE ENVIRONMENT

Climatic change, global warming, acid rain, ozone depletion. Wasteland reclamation Consumerism and Waste products, use and through plastics Environment Protection Act Air (Prevention and Control of Pollution) Act Water (Prevention and Control of Pollution) Act Wildlife Protection Act Forest Conservation Act Population Explosion — Family Welfare Programme Human Rights

#### **REFERENCES:**

- 1. G.S. Vijayalakshmi, A.G. Murugesan and N. Sukumaran. 2006. Basics of Environmental Science, Manonmaniam Sundaranar University Publications, Tirunelveli, pp.160.
- 2. Agarwal. K.C. 2001. Environmental Biology, Nidi Publications Limited, Bikaner.
- 3. A.K.De. 1999. Environmental Chemistry, Wiley Eastern Limited, India.
- 4. Jadhav, H. and Bhosale, V.M.1995. Environmental Protection and Laws, Himalaya Publishing House, Delhi. pp284.
- 5. Odum, E.P.1971. Fundamentals of Ecology, W.B.Saunders Co., USA. pp.574.

#### MANONMANIAM SUNDARANAR UNIVERSITY TIRUNELVELI

U.G. PART IV - COURSES – AFFILIATED COLLEGES

(Choice Based Credit System)

(For those who joined from 2021- 2022 onwards)

### Value Based Education

**II Semester** 

# a. Course Code:b. Course Objectives:

L	Т	Р	C
2			2

The course will enable the student to:

- 1. state the meaning of social justice, human rights, Globalization, mass media and new media
- 2. enumerate the rights of women, children, Dalits, minorities and physically challenged as per Indian constitution
- 3. comprehend the social realities and issues and challenges in globalization and inculcate an essential value system towards building a healthy society

#### c. Course Prerequisites:

- a. positive attitude towards social justice and communal harmony
- b. aspiration to create a better world
- c. respect for Indian constitution, humanity, ethics and value

#### d. Course Outcome (COs):

After completing the course the students will be able to:

- **CO1:** Identify the contribution of social reformers and factors that influence social justice
- **CO2:** Compare and list the legal rights provided to women, children, Dalits, minorities and physically challenged as per human rights and Indian constitution
- **CO3:** Stay as a responsible citizen and raise voice for any violence against women
- **CO4:** analyze the prospects and challenges in mass media role of media in
- **CO5:** assess the influence of new media on children and youth and use them to inculcate communal harmony and social justice
- **CO6:** frame their own personal values based on social ethics to moderate the social issues and lead a secular society

#### f. Course Outline:

The course inculcates value and ethics in individual for being a responsible citizen and build a nation with social justice and communal harmony.

#### **Unit I: Social Justice**

Social Justice: definition - need - parameters - influencing factors - caste and gender contributions of social reformers.

#### **Unit II: Human Rights and Marginalized People**

Human Rights: concept – principles – human rights and Indian constitution – Rights of Women and children - violence against women - Rights of marginalized people, women, children, dalits, minorities and physically challenged.

#### **Unit III: Social Issues and Communal Harmony**

Social issues: causes and magnitude – alcoholism, drug addiction, poverty, unemployment – Communal harmony: concept - religion and its place in public in public domain - separation of region from politics – secularism role of civil society.

#### **Unit IV: Media Education and Globalized World Scenario**

Mass media: functions, characteristics, need and purpose – effects and influence – youth and children - media power - socio cultural and political consequences - mass mediated culture consumeristic culture - Globalization - New media: prospects and challenges

#### **Unit V: Values and Ethics**

Personal values - family values - social values - cultural values - Professional values - and overall ethics – duties and responsibilities

#### Mapping of COs to POs and PSOs

	Course Outcome	PO Addressed	Correlation Level	PSO Addressed	Correlation Level	Cognitive Level
C01		PO1 to PO8	L/M/H	PSO1 to PSO8	L/ M/ H	K <sub>1</sub> to K <sub>6</sub>
CO2						
CO3						
CO4						
CO5						
C06						

(L – Low, M – Medium, H – High; K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create)

#### **Contact Hours: 7**

**Contact Hours: 8** 

**Contact Hours: 8** 

**Contact Hours: 6** 

**Contact Hours: 7** 

#### **Reference Books:**

- 1. Francis, K. (1993). Education reform for social justice (Vol. 2). Discovery publishing house
- 2. Satvinder Juss. (2020). Human rights in India. Routledge
- 3. Smarak Swain, S. (2011). Social issues of India. New Vishal publications
- 4. Chakraborty, S. K., Chakraborty, D. (2006). *Human Values and Ethics*. ICFAI University Press
- 5. David Buckingham. (2013). *Media Education: Literacy, Learning & Contemporary culture*. Wiley Publishers.



### MANONMANIAM SUNDARANAR UNIVERSITY TIRUNELVELI 627012, TAMIL NADU

## MANDATORY COURSE (2 Credits) FOR All UG PROGRAMMES

### **SYOG3A - YOGA** (From the academic year 2018-19)

#### MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI-12

#### Contents

#### Unit - I - Introduction to Human Body

Body Structure

Systems of Human Body

Body Function

Physical Health

Physical Fitness

Meaning of Wholesome development

#### Unit – II – Yoga

Origin and development of Yoga

Meaning and importance of Yoga

Yoga as a Science

Principles of Yogic Practices,

Yogic therapies and modern concept of Yoga

**Balanced Diet** 

#### Unit – III – Mental Health

Mind

Mental Health

Stages of Mind

Mental frequency

Mind training process

Methods of concentration

Brain and memory power

#### Unit IV – Asanas and Kapalabhati

Importance of preparatory exercises

Meaning of Asana, its types, benefits and principles

Meaning of Kapalabhati, its types, benefits and principles

#### Unit V – Pranayama and Meditation

Meaning of Pranayama, its types, benefits and principles

Meaning of Meditation, principles and its benefits

#### **Practical**

1. Simplified Exercises / Warm-up

- 2. Yogasana
  - a. Standing Tadasana, Vriksasana, pada hastasana, Ardha Cakrasana, Trikonasana
  - b. Sitting Bhadrasana, ardhaustrasana, sasankasana, vakrasana
  - c. Prone Bhujangasana, salabhasana, makarasana,
  - d. Supine Sethubandhasana, Pavanamutasana, savasana
- 3. Kapalabhati
- 4. Pranayama
- 5. Meditation and Relaxation.

1 | Yoga

#### **Common Paper for UG and PG Integrated Programmes**

#### COMPUTERS FOR DIGITAL ERA

Syllabus (For all U.G Courses	& Integrated P.G.
Programmes ) w.e.f 2017-18	(MANDATORY COURSE)

(For the IV Semester UG/ Integrated PG Students of Departments and Affiliated Colleges of Manonmaniam Sundaranar University with effect from the Academic Year 2017-18.)

#### **Objectives:**

- 1. To create the awareness about the digital India among the student community.
- 2. To make the student to understand the role of computer in the day to day living.
- 3. To create the awareness about the e-learning and security issues.

#### Unit I FUNDAMENTALS OF COMPUTERS 5 Hrs (3L + 2P)

The role of computers in the modern society – Types of Computers and their specifications – Server – Desk Top Computers - Lap Top – Tablet – Smart Phones - Block diagram of Digital Computer – Working Principle of Computer, I/O Devices – Central Processing Unit – Types of Memory - Display – Port – UPS – Setting up and Maintenance of Computer.

#### Unit II TYPES OF SOFTWARE AND OFFICE AUTOMATION 6 Hrs (3L + 3P)

Types of Software with examples – System Software – Application Software – Utility Software - Operating System – Basics on Windows – Introduction to Android –Application Software - Free Open source software – Database and its applications – Office Automation Software – applications of Microsoft Word – Microsoft Power Point – Microsoft Excel.

#### Unit III INTERNET AND MOBILE APPLICATIONS 7 Hrs (4L + 3P)

Introduction to computer networks – LAN – WAN – MAN – Wired and wireless network – Wi Fi Networks - Network Devices – Modem – Switch – Router – Broad Band – Leased Lines-Internet – WWW – URL- Browser – e-mail – SMS – MMS - Client Server Computing - Cloud – Public and Private cloud – Mobile Applications.

### Unit IVE - GOVERNANCE IN INDIA7 Hrs (4L + 2P)

E-Governance initiative by the Government – Digital India Platform – Agencies enabling Digital India - Electronic Payment and Receipt – Digital Locker – e-district service – electronic signature service – Digital AIIMS – India BPO Scheme – Integrated Nutrient Managment – GIS – Mobile Seva App Store- GARV- Grameen Vidyutikaran

#### Unit V E – LEARNING AND MOOC 5 Hrs (L)

E – Learning – Digital Library – E- Journals – Introduction to MOOC – Edex – Course era etc -SWAYAM – NPTEL – Cyber Security – Virus – Malware – Network Security - Hacking – Big Data – Data Analytics – Social Networks – Social Media Analytics- Introduction to IT Act.

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#### \* 10 Hours Practical Sessions are to be allotted for Computer & Mobile Applications Suggested List of Exercises:

- 1. Setting up of computers Connecting I/O device, UPS, CPU, Printers, Mouse, Key Boards, Pen Drives, etc. (Mandatory)
- 2. Minor fault findings.
- 3. Preparing a word Document and saving, copying files, deleting files, renaming files, etc. (Mandatory)
- 4. Preparing slides Animation Slide Transition Back Ground Changing Word Art, etc. (Mandatory)
- 5. Preparing Mark Sheet with Excel Calculating First Class, second class, etc. (Mandatory)
- 6. Browsing Searching for documents e-mail id creation Useful mobile apps downloading. (Mandatory)
- 7. Data/Wi-Fi Connectivity and Exchanging of Data.
- 8. Electronic Payment Online Application Processing
- 9. Browsing for NPTEL/ SWAYAM Courses
- 10. Browsing the useful e-learning sites

#### Learning Outcomes:

At the end of the course the students will be able to:

- 1. apply the computing technology in their day to day life
- 2. create awareness regarding digital India initiatives to their surroundings
- 3. identify the areas where he can extend the digital computing for their benefits.

#### Text Book:

1. E- Materials of Manonmaniam Sundaranar University on "Computer for Digital Era", <u>http://msuniv.ac.in</u>

#### References:

1. Andrew S. Tanenbaum, Computer Networks, 4<sup>th</sup> Edition, Eastern Economy Edition, PHI Private Ltd, New Delhi, 2003.

2. Gautam Shroff, Enterprise Cloud Computing, Technology, Architecture, Applications, Cambridge University Press, First Edition, 2010.

3. Reza B'Far, Mobile Computing Principles, Cambridge University Press, First Edition, 2005.

4. Charles P Pfleeger, Shari Lawrence Pfleeger, Security in Computing, I Edition, Pearson Education, 2003.

5. https://swayam.gov.in

6. <u>http://www.digitalindia.gov.in/content/social-media-analytics</u>

Scheme of Examination		
Internal – 25 Marks	External – 75 Marks	
Internal Break Up - 15 for Continuous Assessment Test (CAT) + 5 for Assignment + 5 for		
Seminar. 3 CATs (Two tests on Theory and one on Practical )are to be conducted		

#### MANONMANIAM SUNDARANAR UNIVERSITY

#### TIRUNELVELI -12

#### COMMON SKILL BASED SUBJECT FOR U.G. PROGRAMME

#### **Personality Development**

#### UNIT -I

**PERSONALITY** - Definition – Determinants – Personality Traits –Theories of Personality – Importance of Personality Development. **SELF AWARENESS** – Meaning – Benefits of Self – Awareness – Developing Self – Awareness. **SWOT** – Meaning – Importance- Application – Components. **GOAL SETTING** Meaning- Importance – Effective goal setting – Principles of goal setting – Goal setting at the Right level.

#### $\mathbf{UNIT} - \mathbf{II}$

**SELF MONITORING** – Meaning – High self – monitor versus low self monitor – Advantages and Disadvantages self monitor- Self –monitoring and job performance. **PERCEPTION**-Definition- Factor influencing perception- Perception process –Errors in perception – Avoiding perceptual errors. **ATTITUDE** – Meaning- Formation of attitude – Types of attitude -Measurement of Attitudes – Barriers to attitude change – Methods to attitude change. **ASSERTIVENESS** - Meaning – Assertiveness in Communication – Assertiveness Techniques – Benefits of being Assertive – Improving Assertiveness.

#### $\mathbf{UNIT} - \mathbf{III}$

**TEAM BUILDING** – Meaning – Types of teams – Importance of Team building- Creating Effective Team. **LEADERSHIP** – Definition – Leadership style- Theories of leadership – Qualities of an Effect leader. **NEGOTIATION SKILLS** – Meaning – Principles of Negotiation – Types of Negotiation – The Negotiation Process – Common mistakes in Negotiation process. **CONFLICT MANAGEMENT** – Definition- Types of Conflict- Levels of Conflict – Conflict Resolution – Conflict management.

#### UNIT -IV

**COMMUNICATION** – Definition – Importance of communication – Process of communication - Communication Symbols – Communication network – Barriers in communication – Overcoming Communication Barriers. **TRANSACTIONAL ANALYSIS** – Meaning – EGO States – Types of Transactions – Johari Window- Life Positions. **EMOTIONAL INTELLIGENCE-** Meaning – Components of Emotional Intelligence-Significance of managing Emotional intelligence – How to develop Emotional Quotient. **STRESS MANAGEMENT** – Meaning – Sources of Stress – Symptoms of Stress – Consequences of Stress – Managing Stress

#### $\mathbf{UNIT} - \mathbf{V}$

**SOCIAL GRACES** – Meaning – Social Grace at Work – Acquiring Social Graces. **TABLE MANNERS** – Meaning – Table Etiquettes in Multicultural Environment- Do's and Don'ts of Table Etiquettes. **DRESS CODE** – Meaning- Dress Code for selected Occasions – Dress Code for an Interview. **GROUP DISCUSSION** – Meaning – Personality traits required for Group Discussion- Process of Group Discussion- Group Discusson Topics. **INTERVIEW** – Definition-Types of skills – Employer Expectations –Planning for the Interview – Interview Questions-Critical Interview Questions.

#### **References** :

- 1. Dr.S. Narayana Rajan, Dr. B. Rajasekaran, G. Venkadasalapthi, V. Vijuresh Nayaham and Herald M.Dhas, **Personality Development**, Publication Division, Manonmaniam Sundaranar University, Tirunelveli
- 2. Stephan P.Robbins, **Organisational Behaviour**, Tenth Edition, Prentice Hall of India Private Limited, New Delhi,2008
- 3. Jit S. Chandan, **Oragnisational Behaviour**, Third Edition, Vikas Publishing House Private Limited, 2008
- 4. Dr.K.K. Ramachandran and Dr.K.K. Karthick, **From Campus to Corporate**, Macmillan Publishers India Limited, New Delhi,2010.