# REVISION & GUIDANCE LECTURE ON

FOUNDATION COURSE- IV (FC)

S. Y. B. Com.:- (Semester IV)

GUIDANCE BY:- PROF.D. N. BANSODE

# PRESENTED BY:

PROF. MILIND TALWAR

**PROF. SUNITA GAWAI** 

PROF. ANAND SURVE

PROF. MACHINDRA SARWADE

# FOUNDATION COURSE S V R COM . SEMESTED - IV

S. Y. B. COM.: SEMESTER - IV			
CHAPTER NO.	NAME OF THE CHAPTER	NO. OF LECTURES	
1.	SIGNIFICANT, CONTEMPORARY RIGHTS OF CITIZENS.  A} Rights of Consumers .B} Right to Information-C} Protection of Citizens'/Public Interest- D} Citizens' charters, Public Service Guarantee Acts.	12	
2.	Approaches to Understanding Ecology.  A} Understanding Approaches to ecology- B} Environmental Principles -1 C} Environmental Principles -2	11	
3.	SCIENCE AND TECHNOLOGY -II  Part-A; Some Significant Modern Technologies, Features and Applications.  I - Laser Technology- II- Satellite Technology- III - Information and Communication Technology-  IVBiotechnology and Genetic Engineering- V- Nanotechnology-  Part- B: Issues of Control, Access and Misuse of Technology.	11	
4.	Introduction to Competitive Exams.  Part-A; Basic information on Competitive Examinations the pattern ,eligibility criteria and local centers;  Part -B-; Soft Skills required for Competitive Examinations.  I-Information on areas tested; II- Motivation; III- Goal-Setting;  IV - Time Management; V- Writing Skills;	11	
	TOTAL	45	

#### **QUESTION PAPER PATTERN**

DURATION	V: 2 1/2 HOURS QUESTION PAPER PATTERN	MARKS: 75
Question No.	Particulars	Marks
Q. 1	A) Meaning /Definition /Terms /concepts (To be asked 08, answered Any 05)  OR B) Write a comprehensive note on project submitted by you.	15
Q. 2	A) Descriptive Questions  OR  B) Descriptive Questions	15 15
Q. 3	A) Descriptive Questions OR B) Descriptive Questions	15 15
Q. 4	A) Descriptive Questions  OR  B) Descriptive Questions	15 15
Q. 5	A) Descriptive Questions OR B) Descriptive Questions	15 15

## **MODULE:1**

SIGNIFICANT, CONTEMPORARY RIGHTS OF CITIZENS

**A)** Rights of Consumers

**B**} Right to Information

C} Protection of Citizens'/Public Interest (PIL)

D} Citizens' charters, Public Service Guarantee Acts

#### **MODULE:- 2**

\* Approaches to Understanding Ecology.

A) Understanding Approaches to ecology.

\* Anthropocentrism, Biocentrism and Eco centrism, Ecofeminism and Deep Ecology.

**B**} Environmental Principles -1

C} Environmental Principles -2

# **MODULE-3 SCIENCE AND TECHNOLOGY –II**

- Part-A: Some Significant Modern Technologies, Features and Applications.
  - 1) Laser Technology-
  - 2) Satellite Technology
  - 3) Information and Communication Technology-
  - 4) Biotechnology and Genetic Engineering-
  - 5) Nanotechnology-
- ► Part- B: Issues of Control, Access and Misuse of Technology.

### **MODULE:-4**

### Introduction to Competitive Exams.

Part-A; Basic information on Competitive Examinations the pattern, eligibility criteria and local centers;

- 1) Examinations Conducted for entry into professional Courses-A-GRE, GMAT, CAT, SAT.
- 2) Examinations Conducted for entry into jobs by UPSC, MPSC, SSC, NET, SET. for entry into teaching profession.

Part -B-; Soft Skills required for Competitive Examinations.

- I) Information on areas tested;
- II) Motivation;
- III) Goal-Setting;
- IV) Time Management;
- V) Writing Skills;.

# ALL THE BEST

For exams

