

**MAHARSHI DAYANAND COLLEGE OF SCIENCE, ARTS & COMMERCE**  
**QUESTION BANK**  
**FOUNDATION COURSE SECOND YEAR SEM-4**

How many rights of consumers are listed by consumer protection act?

- a. Four
- b. Six
- c. Eight
- d. Nine

Which right gives opportunity to consumers to register their complaints?

- a. Right to redress
- b. Right to choose
- c. Right to be heard
- d. Right to be informed

Which right is protected by pollution control measures?

- a. Right to speak
- b. Right to safety
- c. Right to redress
- d. Right to healthy environment

How has the government provided free houses, under which scheme ?

- a. Pradhanmantri Awas yojana
- b. Indira Awas Yojana
- c. Education to all
- d. Jaago grahak Jaago

Establishment of consumer protection council is at how many levels ?

- a. Two
- b. Three
- c. Four
- d. Five

Compensation upto Rs 20/- lakhs is given by which redressal agency?

- a. District forum
- b. State commission
- c. National commission
- d. Consumer forum

In which year was the consumer protection bill introduced in the Lok Sabha ?

- a.2010
- b.2012
- c.2015
- d.2018

What does CCPA represent ?

- a. Central consumer protection authority
- a. Consumer central protection authority
- a. Core central people authority
- a. Core central protection authority

Which act contains the law related to contracts in India?

- a. Indian consumer act
- b.Indian redressal act
- c. Consumer protection act
- d. Indian contract act

In which year was the prevention of Food and adulteration act passed?

- a.1950
- b.1952
- c.1954
- d.1960

What is consumer movement popularly known as ?

- a. Communalism
- b. Generism
- c. Centrism
- d. Consumerism

Which of the following is an objective of the Right to Information ?

- a. Easy availability of pension
- b. Inspection
- c. National right
- d. Greater transparency

What is at the centre in Anthropocentrism?

- a. Universe
- b. Animals
- c. Plants
- d. Human beings

What does deep ecology focus on ?

- a. Anthropocentric concerns
- b. Non-anthropocentric concerns
- c. Bio centric concerns
- d. Environmental concerns

Which of the following represent the pillars of sustainability?

- a. Economy environment & social
- b. Economy political & social
- c. Economy social & communal
- d. Communal social & political

Which protocol resulted in the reduction of greenhouse gas emission?

- a. Just in time
- b. KAIZEN
- c. KYOTO
- d. Total quality management

Who introduced the concept of EPR first?

- a. Thomas Edison
- b. Galileo
- c. Issac Newton
- d. Thomas Lindhquist

Intragenerational equity refers to equity of what?

- a. People of different generation
- b. People of same race
- c. People of same generation
- d. People of different race

What is the fundamental concept of sustainability?

- a. Loyalty
- b. Equity
- c. Measurability
- d. Accountability

Public Interest Litigation can be filed against which authority?

- a. Public authority
- b. Private authority
- c. Semi govt authority
- d. Court of law

Which branch of Ecology deals with interaction between species within an ecological community?

- a. Population ecology
- b. Community ecology
- c. Landscape ecology
- d. System ecology

Which approach does Bio centrism refer to?

- a. Human centered
- b. Life centered
- c. Nature centered
- d. Plant centered

What does PPP stand for?

- a. POLLUTER PEOPLE PRINCIPLE
- b. PEOPLE PAID PRINCIPLE
- c. POLLUTER PAYS PRINCIPLE
- d. PEOPLE PROCURE PRINCIPLE

What does fair and impartial treatment of the future generations refer to?

- a. Sustainable development
- b. Intragenerational equity
- c. Intergenerational equity
- d. Human rights principle

What does Ecocentrism believe in ?

- a. Human centered
- b. Life centered
- c. Nature centered
- d. Plant centered

What is the application of Lasers used to produce three dimensional pictures known as?

- a. Homography
- b. Holography
- c. Cinematography
- d. Photography

What is effect of genetic inheritance of individual response to drugs known as?

- a. Pharmacology
- b. Pharmacogenomics
- c. Pharmaceutics
- d. Clinical psychology

What is the process of assigning meaning to the collected information called?

- a. Data coding
- b. Data analysis
- c. Data transfer
- d. data mining

Which of the following is a statutory report?

- a. Progress report
- b. Committee report
- c. Research report
- d. Annual report

What is meant by ERG theory?

- a. Existence relatedness growth
- b. Environment related growth
- c. Economical related growth
- d. Ecology related growth

Where did the working of the first Laser occur?

- a. London
- b. California
- c. Mumbai
- d. Tokyo

What are job motivation factors called?

- a. Activators
- b. Motivators
- c. Creators
- d. Removers

Quantitative ability is the interpretation of what?

- a. Languages
- b. Numbers
- c. Attributes
- d. Coding

GRE is required for which admission to which course?

- a. Graduate in India
- b. Post graduate in India
- c. Graduate in Australia
- d. Graduate school in US

What is replacement of defective human genes with functional copies known as?

- a. Gene biology
- b. Gene therapy
- c. GLinicalogy
- d. Gynaecology

Blue roses and glowing fish is the outcome of which of the following?

- a. Genetic therapy
- b. Genetic engineering
- c. Genetic testing
- d. Biotechnology

What does the label Gaian stand for?

- a. Blue
- b. Yellow
- c. Orange
- d. Green

Use of Lasers to derive details of specific area is known as what?

- a. GOES
- b. GUS
- c. GPS
- d. GES

What is the name of the world's first artificial satellite?

- a. INSAT-I
- b. SPUTNIK-I
- c. GSAT
- d. IRNSS

Who propounded the theory of human motivation?

- a. Joseph Murphey
- b. Norman Peale
- c. Abraham Maslow
- d. Alva Edison

GMAT exam is essential for which course?

- a. Post graduation
- b. Law
- c. Management
- d. Engineering

Which test is necessary for college admission in the United states?

- a. CAT
- b. SAT
- c. PET
- d. JEE

Personal information is at stake due to which of the following?

- a. Pharmacology
- b. Climatology
- c. Environmental science
- d. Information technology

What is direct examination of the DNA molecule known as?

- a. Genetics
- b. Gene testing
- c. Genology
- d. Gene synthesis

What is the process of constructing nano objects from large entities known as?

- a. Bottom-up approach
- b. Top down approach
- c. Nanogenetics
- d. Poly engineering

Spam refers to abuse of what?

- a. Internet
- b. Genetics
- c. Science
- d. Biotechnology

Which of the following exams is conducted by UPSC?

- a. TOEFL
- b. CAT
- c. Civil services
- d. SET

What is meant by thinking outside the box?



- a. Logical thinking
- b. Positive thinking
- c. Negative thinking
- d. Lateral thinking

Which among the following institutes conducts exams for recruitment in Banks?

- a. IIT
- b. IIM
- c. IBPS
- d. IAPS

What does POES satellite represent?

- a. Polar overview environmental satellites
- b. Polar operational economical satellites
- c. Polar operation environmental satellites
- d. Peer operational environmental satellites

How many types of motivation are there?

- a. 2
- b. 3
- c. 4
- d. 5

What does Instrumentality refer to ?

- a. Belief of reward
- b. Belief of success
- c. Belief of God
- d. Belief of success

Who developed the Achievement motivation theory

- a. D. McClelland
- b. Grotious
- c. Galileo
- d. Herzberg

Which skills are related to emotional intelligence quotient ?

- a. Hard skills
- b. Technical skills
- c. Soft skills
- d. Financial skills

The examination required to qualify for teaching jobs is which ?

- a. GATE
- b. CAT
- c. NET
- d. UPSC

Who conducts the exam for Police sub inspector?

- a. UPSC
- b. MPSC
- c. IBPS
- d. IIM

Which is the key technology of the 21 st century?

- a. Biotechnology
- b. Information technology
- c. Nanotechnology
- d. Advanced Biology

Animal models of human diseases can be created in which engineering?

- a. Genetic
- b. Civil
- c. Aeronautical
- d. Marine

Which technology has developed plant made pharmaceuticals?

- a. Biotechnology
- b. Nanotechnology
- c. Information technology
- d. Human biology

Audio and video telecommunication is used by which of the following?

- a. Videoconferencing
- b. LAN
- c. Internet
- d. Fibre optics

In which year 'Consumer Protection Bill' was passed

- (a) 2015
- (b) 2016
- (c) 2017
- (d) 2014

What was the cause of the rise of consumer movement?

- (a) The movement started to help consumers to form a group to protest against price rise.
- (b) The movement grew out of consumers' dissatisfaction due to unfair practices of sellers
- (c) The movement grew out of the satisfaction enjoyed by the consumers for fair practices of the Sellers.
- (d) The movement was started to help the sellers to promote their own interest and cheat Consumers.

What is the maximum claim amount at the district level of the consumer court?

- (A) Less than ₹1 lakh
- (b) ₹1 core
- (c) Upton ₹20 lakhs
- (d) Above ₹1 core

Which one of the following does not provide certificate of standardization in India?

- (a) ISI
- (b) Agar
- (c) Hallmark
- (d) COPRA

In India 'National Consumers' Day' is celebrated on

- (a) 26th January
- (b) 22nd October
- (c) 24th December

(d) 25th December

RTI Act 2005 came into force on

(a) 12 October 2005

(b) 15 August 2005

(c) 15 June 2005

(d) 1 November 2005

Which of the following is a human centric approach?

a) Egocentrism

b) Ecology

c) Anthropocentrism

d) Deep ecology

What refers to a community where living things depend on each other and on environment in order to survive?

a) Ecology

b) Ecosystem

c) Deep ecology

d) Environmental principle

The phrase “deep ecology” was coined by the Norwegian philosopher

a) Arne Naess

b) Paul Taylor

c) Isaac Newton

d) Peter Singer

Which of the following is a principle of resource use, allocation and protection?

a) Conservation

b) Preservation

c) Environmental Ethics

d) Sustainable

Which of the following promotes creating a sustainable prosperity?

a) Ecofeminism

b) Eco- spirituality

c) Ecology

d) Human rights ethics

What studies the population of a single species?

a) Eco-physiology

b) Ecosystem ecology

c) Population ecology

d) Community ecology

The term ecofeminism was coined by

a) Françoise d'Eaubonne

b) Aldo Leopold

c) Vandana Shiva

d) William Rueckert

Which of the following is based on the belief in the sacredness of Nature, Earth and Universe?

a) Eco-feminism

b) Ecocentrism

c) Eco-spirituality

d) Eco sustainability

Which of the following views animals as important living beings.

a) Biocentrism

b) Anthropocentrism

c) Ecocentrism

d) Eco feminism

Which of the following is a nature centered approach?

a) Biocentrism

b) Anthropocentrism

c) Ecocentrism

d) Eco feminism

Ecology is a study of interrelation between ..... and ..... factors of nature

a) Biotic and abiotic

b) Living and non-living

c) Human and nonhuman

d) Organic and inorganic

Scientists who studying ecology are called

a) Ecologist

b) Geologist

c) Zoologist

d) Philosopher

According to Eco- centrism, who is responsible for environmental/degradation?

a) Human

b) Animal

c) Species

d) Reptiles

Which principle states that whoever responsible for damage to the environment should bear the cost associated with it?

a) Polluter pays

b) Equity

c) Sustainability

d) Participation

Which of the Following is an approach to understand Ecology?

a) Eco centrism

b) Precautionary

c) Sustainability

d) Participatory

The word Ecology which means Oikos' is derived from

a) French

b) Latin

c) Greek

d) English

According to Eco-feminism approach which action along with caring for nature is synonymous?

a) Woman

b) Man

- c) Animal
- d) Children

The study of organisms in relation to their environment is called

- a) Ecology
- b) Ecosystem
- c) Abiotic
- d) Habitat

Which social movement was involved in deforestation?

- a) Chipko
- b) Narmada bachao andolan
- c) Nuclear power plant
- d) Agro business

Humans can restore not only the ecology of the earth, but also can understand the Perspective of universe?

- a) Extensively
- b) Traditionally
- c) Conservatively
- d) Widely

The 3R Concept' stands for

- a) Reduce, Re-use, Recycle
- b) Re-use, Recycle, Re-energy
- c) Recycle, Re-energy, Reduce
- d) Re-energy, Reduce, Re-use

What is an electronic- optical device that emits coherent light radiation?

- a) Laser
- b) Satellite
- c) Nano
- d) GPS

A typical device which emits light in a narrow, low –divergence monochromatic, beam with a Well-defined wavelength.

- a) Laser

- b) Satellite
- c) Nano
- d) GPS

The first application of lasers visible in the daily lives of the general population was introduced in 1978

- a) Supermarket barcode scanner
- b) Laserdisc player
- c) Laser printers
- d) Laser hair removal

The satellite that is used as a relay to extend communication distance is called

- a) Relay satellite
- b) Communication satellite
- c) Repeater satellite
- d) Geosynchronous satellite

The satellite that is used to gather data for scientific analysis is called as

- a) Communication satellite
- b) Observation satellite
- c) Scientific satellite
- d) Weather satellite

Which satellite allow the operators of land vehicles, ships, and aircraft to determine their locations?

- a) Radio
- b) Navigation
- c) Weather
- d) Observation

Which satellite are one of the most important instrumentation used to predict the weather?

- a) Radio
- b) Navigation
- c) Weather
- d) Observation



Indian Space Research Organisation built India's first satellite named as

- a) Aryabhata
- b) Kalpana-1
- c) Cartosat-1
- d) Saral

The long form of GPS is

- a) Global pointing system
- b) Global Positioning System
- c) Gold positioning System
- d) Global Positioning Source

Which technology boosts productivity across a number of sectors which include farming, construction, mining, surveying, package delivery and logistic supply chain management?

- a) WAN
- b) GPS
- c) SAN
- d) LAN

Which technology is often used as an extended synonym for information technology in the field of Communication?

- a) GPS
- b) ICT
- c) Web net
- d) Website

Which waves are used by Telecommunication science while transmitting information by?

- a) Magnetic
- b) Non-magnetic
- c) Electromagnetic
- d) Non electromagnetic

The broadcast signal can be either analog or

- a) Digital
- b) Correlative

- c) Equivalent
- d) Correspondent

Any computer on internet has a unique address that can be used by another computer to route information to it

- a) LAN
- b) WAN
- c) IP
- d) SAN

In which technology the field in which living organisms or their products are used to enhance our lives and our environment?

- a) Nano
- b) Satellite
- c) Laser
- d) Bio

A modern subspecialty of biotechnology

- a) Genetic
- b) Chemical
- c) Electrical
- d) Mechanical

Genetic testing involves the direct examination of the

- a) Oxygen
- b) DNA
- c) Carbon monoxide
- d) Diatomic

Which organisms are used in industrial processes to produce many important chemicals, antibiotics, organic compounds and pharmaceuticals?

- a) Mini
- b) Multicellular
- c) Micro
- d) Transgenic

Which of the following is not application of Nanotechnology?

- a) Electronics
- b) Energy
- c) Automobiles
- d) Plants

What has fast emerged as the world's most preferred form of communication?

- a) Post office
- b) Email
- c) Courier
- d) Radio

The non-living characteristics of viruses is

- a) Ability to multiply only inside the host
- b) Ability to undergo mutation
- c) Ability to be crystalized
- d) Ability to cause diseases in the host

Under Which management, a person should prioritize tasks without procrastination?

- a) Time
- b) Personal
- c) Office
- d) Business

The ability to interpret the meaning in numbers and mathematics

- a) Quantitative
- b) Qualitative
- c) Logical Reasoning
- d) Lateral Thinking

The process of assigning meaning to the collected information and determining the conclusions.

- a) Data Interpretation
- b) Logical Reasoning
- c) Verbal Ability
- d) Technical Ability

Which Questions are based on Fact-Inference?

- a) Judgment
- b) Interpretation
- c) Logic
- d) Arbitrary

According to Abraham Maslow which needs are to be satisfied first.

- a) Esteem
- b) Social
- c) Physiological
- d) Safety & Security

Goals creates sense of

- a) Social work
- b) Direction
- c) Satisfaction
- d) Competition

Competitive exams like CAT, CET, GAMT, and GRE required which ability?

- a) Qualitative
- b) Quantitative
- c) Technical
- d) Logical

Goals are targets and objectives for

- a) Present
- b) Future
- c) Past
- d) Never

Always one should try to be

- a) Active
- b) Pro-active
- c) Reactive
- d) Silence

What do you mean by assigning tasks and authority?

- a) Delegation
- b) Allocation
- c) Subordination
- d) Coordination

Authority and responsibility should be

- a) Opposite
- b) Equal
- c) Parallel
- d) Neutral

Which Technology helps to produce wrinkle free, stain free, fast drying, water repellent and breathable clothes?

- A. Nano Technology
- B. LASER Technology
- C. Satellite Technology
- D. Genetic Engineering

Which right gives opportunity to consumers to register their complaints?

- A. Right to Redress
- B. Right to Choose
- C. Right to be Heard
- D. Right to be Informed

What is the set of demands/ expectations required to fulfil by Public Service organizations?

- A. Consumer Rights
- B. Citizen's Charter
- C. Public Interest Litigation
- D. Right to Information

Which Day is observed as World Consumer Rights Day?

- A. 15th August
- B. 26th January
- C. 15th March
- D. 2nd October

Why there is resistance to Genetically Modified Crops?

- A. Increases productivity of Crops
- B. Reduces Malnutrition
- C. No need to use Pesticides
- D. Threatens biodiversity

Which famous book has been authored by Rachel Carlson to propogate Deep ecology approach?

- A. Silent World
- B. Silent River
- C. Silent Spring
- D. Silent Sea

How many Consumer's Rights are there?

- A. Ten
- B. Twelve
- C. Six
- D. Four

Give name of technology which is based on biology to develop products and improve human lives?

- A. LASER Technology
- B. Bio-Technology
- C. Information Communication Technology
- D. Satellite Technology

Which ACT is one of the most powerful tools for minimizing corruption and inefficiency in Government?

- A. The Essential Commodities Act
- B. The Consumer Protection Act
- C. The Environment Protection Act
- D. Right to Information Act

Delivery of which medicines directly can effectively target the diseased cells to eradicate the cause of diseases?

- A. Nano medicines
- B. GM medicines

C. Traditional medicines

D. Mega medicines

Which types of Satellite provides closer view of Earth with more detailed information?

A. Geostationary Satellites

B. Polar Orbit Satellites

C. Tropical Satellites

D. Temperate Satellites

What is Ecofeminism?

A. Connecting environment concerns with economics

B. Connecting environment concerns with matriarchy

C. Disconnecting environment concerns with feminism

D. Connecting environment concerns with feminism

What has reduced the time, fuel, pollution and cost of travelling for conferences?

A. Video Conferencing

B. Personal Visits

C. Use of flights

D. Use of Railways

What is the Misuse of Biotechnology?

A. Cyber Crime

B. Atom Bomb

C. Bio Weapons

D. Sonography

What is the full form of PPP in context of Environment Ethics?

A. Payment on Receive

B. Polluters Pay Principle

C. Public Private Propaganda

D. Polluter Paid Program

Geostationary Satellites orbits around-

A. Equator of the Earth

B. Poles of the Earth

- C. Tropics of the Earth
- D. Arctic circle of the Earth

Which approach of ecology believes that Cloud Seeding can solve the problem of scarcity of water by producing artificial rain?

- A. Techno-centric
- B. Anthropocentric
- C. Biocentric
- D. Eco-centric

Which Technology increases the strength and reduces the weight of Badminton Racquets & Tennis Racquets?

- A. Nano Technology
- B. LASER Technology
- C. Satellite Technology
- D. Genetic Engineering

What is criminal activity that either uses a computer or internet network?

- A. Cybercrime
- B. Pick Pocketing
- C. Chain Snatching
- D. Stabbing

Public Interest Litigation can be filed against which authority?

- A. Public authority
- B. Semi Government authority
- C. Private authority
- D. Court of Law

Name the approach where public participation is seek for community work?

- A. Sustainability Principle
- B. The Participation Principle
- C. Polluter's Pay Principle
- D. Precautionary principle

Who wrote book- "Seven Habits of Highly Effective People"?

- A. Fredrick Herzberg



B. Stephen Covey

C. Jeff Marsh

B. Mc Gregor

Which ecological approach attempts to find out the root cause behind environmental problems?

A. Deep Ecology

B. Anthropocentric

C. Biocentric

D. Eco-centric

Who filled the Public Interest Litigation against the pollution of River Ganga to protect the lives of people depend upon it?

A. J.M. Bhuskute

B. Nilavati Behera

C. M.C. Mehta

D. M.H. Hoskot

Name the first artificial Satellite launched by India into the space?

A. Brahmabhatt

B. Aryabhata

C. Explorer

D. Sputnik-I

Name the two cities from Japan which experienced misuse of nuclear power in the form of hazardous nuclear attack by USA?

A. Kawasaki and Tokyo

B. Osaka and Kobe

C. Hiroshima and Nagasaki

D. Yokohama and Kyoto

What is the major cause for lack of access to technology for majority people?

A. Literacy

B. High Standard of Life

C. Well- developed infrastructure

D. Poverty

Which of the following is navigation system of India?

- A. IRNSS
- B. GLONASS
- C. BDS
- D. Galileo GNSS

Which Environmental Principle insists ensuring not to damage the environment while meeting the basic needs?

- A. The Human Right Principle
- B. The Sustainability Principle
- C. The Principle of Equity
- D. The Polluter Pay Principle

Name the Ecofeminist and activist identified special connection between Women and environment through their daily interactions

- A. Francoise d' Eaubonne
- B. Arne Naess
- C. Vandana Shiva
- D. Karl Ratzel

Intragenerational equity refers to equity of what?

- A. People of same generation
- B. People of different generation
- C. People of same race
- D. People of same ethnicity

Name the ecological principle where countries are banning the cultivation of GMO crops due to uncertainty of its effects on public health & ecosystems

- A. The Human Right Principle
- B. The Sustainability Principle
- C. Precautionary Principle
- D. The Polluter Pay Principle

Which international agreement is example of the 'Polluter Pays' principle?

- A. The Kyoto Protocol
- B. The Montreal Treaty

C. The Stockholm Conference

D. Rio Conference

What enables operators to determine the geographical position of aircraft, vehicles, or vessels and recommends route to the destination?

A. PATNAV

B. QATNAV

C. SATNAV

D. ZATNAV

What is the full form of word SMART in SMART goals?

A. SPECIAL, MEASURABLE, ATTAINABLE, RELEVANT, TIME BOUND

B. SPECIFIC, MERITOURIOS, ATTAINABLE, RELEVANT, TIME BOUND

C. SPECIFIC, MEASURABLE, ATTAINABLE, RELEVANT, TIME BOUND

D. SPECIFIC, MEASURABLE, ADOPTABLE, RELEVANT, TIME BOUND

Name the technology which is used freely for navigation?

A. GPS

B. ICT

C. GST

D. GIS

Which of the following is misuse of Technology?

A. Cyber Crime

B. Saves Time

C. Increases Productivity

D. Quality of Life

Who proposed Motivation theory of X and Y?

A. Abraham Maslow

B. McGregor

C. Einstein

D. Stephen Covey

Which act contains the law related to contracts in India?

A. Indian consumer Act

B. Indian redressal Act

C. Consumer Protection Act

D. Indian contract Act

Which of the following is characteristics of LASER?

A. Multi-directional

B. Less intense

C. Incoherent (Mixture of wavelengths)

D. Monochromatic (Single colour)

What is the name of first cloned Sheep?

A. Sunny

B. Dolly

C. Pinky

D. Munny

What is the benefit of Bt. Cotton?

A. Seeds are sterile and costly

B. Quality of indigenous cotton is far better

C. Increases dependence on foreign companies

D. Produces its own pesticide

Which ecological approach believes that all living creatures are of equal importance?

A. Techno-centric

B. Anthropocentric

C. Biocentric

D. Eco-centric

Which ecological principle shifts the responsibility of waste management from Government, tax payers & society to the Polluter.

A. Sustainability Principle

B. Human Rights Principle

C. Polluter's Pay Principle

D. Precautionary principle

Where LASER is used in Super markets?

A. Displaying Goods

B. Barcode Scanning

C. Arranging Shelves

D. Moving Trolleys

What does the word “Nano” denote?

A. One- billionth of a meter

B. One- millionth of a meter

C. One- billionth of a Kilometer

D. One- millionth of a Kilometer

Which Mobile application is developed by Z-Marathi Channel for the farmers to help them to choose suitable time for selling products for earning profit?

A. Jay Jawan Jay Kisan

B. Amchi Mati Amchi Manas

C. Kisan Mandi

D. Kisan Abhiman

What type of thinking is used for solving problems by making unusual or unexpected connections between ideas?

A. Critical Thinking

B. Lateral Thinking

C. Divergent Thinking

D. Convergent Thinking

Which is the popular LASER surgery used to reshape Cornea to correct the Vision?

A. LASIC

B. BASIC

C. CLASIC

D. NASIC

Which among the following institutes conducts exams for recruitment in Banks?

A. IBPS

B. IIT

C. IIM

D. UPSC