# AN OVERVIEW

### THE INSTITUTE

Forest Research Institute (F.R.I.), Dehra Dun made a humble beginning as Forest School established in 1878. Initially named as Imperial Forest Research Institute, F.R.I., came into being in 1906. Later renamed as Forest Research Institute and Colleges, with a number of centres located at different places all over the country administering research as well as training of Forest Officers and Forest Rangers. After reorganization of Forestry Research in the country and creation of Indian Council of Forestry Research and Education (ICFRE) in 1988, the training and research centres were given an independent status of institutes. Forest Research Institute, now one of the institutes under ICFRE, was conferred the status of Deemed University in December 1991 on the recommendations of the U.G.C., Ministry of Human Resource Development, Government of India.

## **OBJECTIVES OF THE FRI (DEEMED) UNIVERSITY**

- To impart education in different branches of forestry and environment.
- To provide for research, advancement and dissemination of knowledge in the field of forestry and environment.
- To create consciousness about forest and environment among people through forestry extension programme.
- To carry out such other activities as may be necessary and desirable to further the safeguarding of environment and protection of forests and wildlife.

### RESEARCH DIVISIONS AND DISCIPLINES IN THE INSTITUTE

- FOREST BOTANY (Systematic Botany, Wood Anatomy and Plant Physiology)
- CHEMISTRY of FOREST PRODUCT (Chemical Extracts from Trees and Forest Based Oilseeds)
- EXTENSION (Social Forestry, Extension and Agro-forestry)
- FOREST ECOLOGY and ENVIRONMENT (Forest Productivity, Biodiversity, Environment and Pollution)
- FOREST ENTOMOLOGY (Control Measures and Taxonomy)
- FOREST PATHOLOGY (Forest Diseases and Biofertilizers)
- FOREST PRODUCTS (Timber Mechanics, Wood Seasoning, Wood Preservation, Composite Wood, Wood Working & Finishing, and Timber Engineering)
- FOREST SOIL and LAND RECLAMATION (Wasteland reclamation, Soil Fertility, Soil Geology and Mineralogy)

- GENETICS and TREE PROPAGATION (Genetics, Improvement, Breeding and Tissue Culture)
- NON WOOD FOREST PRODUCTS (Medicinal and Aromatic Plants, Resins and Gums)
- RESOURCE SURVEY and MANAGEMENT (Forest Mensuration and Forest Economics)
- SILVICULTURE (Experimental Silviculture, Logging and Seed Technology)
- CELLULOSE & PAPER (Paper Technology)
- FOREST BIOTECHNOLOGY
- FOREST BIO INFORMATICS
- ENVIRONMENT MANAGEMENT
- WILDLIFE MANAGEMENT
- FOREST GEOINFORMATICS
- FOREST HYDROLOGY

# THE APPLICATION FORM

The Forest Research Institute University Online admission test, 2015 will be held at 38 centres in the country on **Sunday**, **10**<sup>th</sup> **May**, **2015** for the following courses:-

Sl.No.	Courses	Duration	N	o. of seats
		(Years)	Indian	Foreign Nationals
1.	M.Sc. Forestry	2	38	2
2.	M.Sc. Wood Science & Technology	2	38	2
3.	M.Sc. Environment Management	2	38	2
4.	Cellulose & Paper Technology	2	20	-

Students have to apply online as available on website http://fri.icfre.gov.in or http://fri.icfre.gov.in which are in MS-Word format or apply online. Completed application forms alongwith a Bank Draft of Rs. 1200/- (Rupees Twelve hundred only) for each course payable at Dehradun in favour of Registrar, FRI (Deemed) University is to be sent at "EXON SOLUTIONS PVT LTD, E- 2/5, 2 Floor, Malviya Nagar, New Delhi -110017". Exon Solutions is an authorized agency for collection of forms and Demand drafts for FRI

(**Deemed**) **University.** Please also mention the name of course'(s) applied for, on the envelope. Provision of Online Registration is also available on the website. **Admission Test will be Online Computer based.** 

The last date of submission of Online Registration & Demand Draft is 17<sup>th</sup> April, 2015.

# **ELIGIBILITY REQUIREMENTS**

The eligibility requirements for admission to these courses are as follows:

Sl.	Course Code No.	Courses of Studies	Eligibility requirement		
1	01 (A)	M.Sc. Forestry	Three years bachelor's degree in science with at least one of the subjects namely Botany, Chemistry, Geology, Mathematics, Physics, Zoology or a Bachelor's degree in Agriculture or Forestry.		
2	01 (B)	M.Sc. Wood Science & Technology	Three years bachelor's degree with Physics, Mathematics and Chemistry or B.Sc. degree in Forestry.		
3	01 (C)	M.Sc. Environment Management	Three years bachelor's degree in any branch of Basic or Applied Sciences or Bachelor's degree in Forestry or Agriculture or BE in Environment Science.		
4	01 (D)	M.Sc. Cellulose & Paper Technology	Graduate degree with minimum 50% marks in aggregate in Science with Chemistry as one of the subjects. BE/B.Tech. (Chemical or Mechanical Engineering with minimum 50% aggregate).		

# **Age Limit for In-service Candidate**:

The maximum age limit in respect of in-service candidate to M.Sc. Environment Management course shall be 50 years. The age shall be reckoned as on 31<sup>st</sup> July of the year of admission and no further relaxation will be given in any case.

The minimum age limit for admission to M.Sc. courses shall be 19 and 21 years respectively. The age shall be reckoned as on 31<sup>st</sup> July 2015 and no further relaxation will be given to the candidate.

# RESERVATION OF SEATS

### A) SCHEDULED CASTES AND SCHEDULED TRIBES:

Fifteen percent of the total available seats shall be reserved for scheduled castes and seven and half percent for scheduled tribes candidates subject to their being otherwise suitable. These reservations shall be interchangeable e.g. if sufficient number of candidates are not available to fill up the seats reserved for scheduled tribe candidates, these can be filled up from suitable scheduled castes candidates within the course concerned.

### B) **OTHER BACKWARD CLASSE (OBC)**:

The reservation to OBC is being provided as per the policy of the Govt. of India.

### C) PHYSICALLY HANDICAPPED:

One seat shall be reserved in two courses for the candidates with locomotor disabilities one leg, one arm (without mobility restriction) and persons with partial deafness as per Govt.of India rules in M.Sc. Forestry and M.Sc. Environment Management courses only. The candidate will have to produce disability certificate issued by competent authority at the time of counseling for admission.

#### D) IN-SERVICE CANDIDATES:

Five seats shall be reserved in M.Sc. Environment Management course for in-service candidates working in Government Departments/Autonomous bodies under the Central/State/Union Territory/ICFRE. However, if in-service candidates are not available then the seats reserved for them will be filled up by general candidate(s).

### E) **FOREIGN NATIONALS**:

Reservation to the extent of 15% of the prescribed seats on supernumerary basis for Foreign Nationals shall be made for admission to each M.Sc. course available in the Institute. The foreign nationals are **exempted from appearing in admission test** provided they have passed the equivalent qualifying examination from a University outside India and fulfill the following conditions:

- (a) that they must have minimum eligibility requirements;
- (b) that the applications of scholarship holding Foreign Nationals (Under various schemes) are routed through Indian Council for Cultural Relations / Ministry of Human Resource & Development (Dept. of Education), Govt. of India, New Delhi;
- (c) that the applications of self-financing Foreign nationals should be routed through concerned Indian Diplomatic Mission abroad or Diplomatic Mission of the country of the applicant in India and should be reached in the office of the FRI, University by the 30<sup>th</sup> May, 2014. Fee to be charged from the foreign nationals is given below.
- (d) that they have valid residential permit in India granted for studies/Student Visa for the prescribed duration of the concerned course;
- (e) that the antecedents of the candidate have been verified by the forwarding Agencies/Ministry and found in order;
- (f) that the candidate must submit certificate duly verified by the Ministry/Agencies to the effect that he/she has been subjected to AIDS test and found negative;
- (g) that the degree/certificates of the candidates have been approved by the Association of Indian Universities (AIU) as equivalent to the corresponding degrees/certificates of the AIU;
- (h) that they have adequate knowledge of English as per requirements of the course.

#### <u>Fee</u>

1. Semester fee - 750 US\$ per semester \*

(1<sup>st</sup> installment is payable at the time of admission)

2. Caution money - 50 US\$ (Refundable)

3. Hostel fee - 40 US\$ per month

4. Sports, Magazines fees - 30 US\$ p.a. \*

5. Library/Teaching aid fee - 50 US\$ per semester \*

6. Degree fee - 10 US\$

7. The mess charges will be around 23 US\$ p.m., if they join mess run by the students.\*

(\* may be enhance from next session i.e. July, 2014)

### **GUIDELINES**

In case a candidate has appeared for the degree examination required for admission but the result of the same has not been announced till the time of submission of application, the application form may still be completed in all other respects and may be submitted to the Registrar, Forest Research Institute, University on or before the last

date. The degree/result (mark sheet) should however be furnished as soon as it becomes available, which must reach the office of the Registrar, FRI University on or before the date fixed for admission failing which he/she shall not be admitted treating his/her application for admission as incomplete.

- \* In case a candidate comes from a university/institute that follows the course credit system, the application shall be considered even though the final viva/voce is yet to be completed provided a full transcript is enclosed showing the grade point average obtained completion certificate from the along with a course Registrar University/Institute/Head of the College, Dean/Associate Dean of the campus of multicampus, Universities/Institutes to the effect that the candidate has completed all the The certificate issued in this regard by the Head of the prescribed work. Department/Division shall not be entertained. However, at the time of admission a certificate shall have to be produced from the Registrar/Head of the College, Dean/Associate Dean of the campus of multicampus Universities stating clearly that the candidate has passed the last degree examination, failing which the candidate shall not be admitted treating his/her application for admission as incomplete.
- The candidate must in his/her own interest fill up the application form most carefully and ensure that all the columns are filled up correctly. Incomplete application shall be rejected out right.
- A candidate may apply in more than one course in test but he/she is required to fill up the separate admission form and separate fee for each course e.g. In case candidate applies for two courses the fee payable shall be Rs.2000/- for application forms. Similarly, for three courses the fee payable shall be Rs.3000/- respectively.
- The applicant is required to mention his/her category in clear terms. The category to which the applicant belongs once mentioned on the form shall be final and no subsequent change shall be allowed. If boxes requiring indication of category on the application form are left blank, the candidate shall be treated as general category and he/she cannot claim the benefit of any other category.
- ❖ Candidates are allowed to appear for the Admission Tests provisionally subject to the verification of equivalence of degrees/certificates and validity of certificates/marks-sheets of qualifying examination and also whether involved in the adoption of unfair means in any of the examinations of the University/Admission Tests held earlier at the time of admission in the respective courses. Degree/Certificate recognized by AIU shall be deemed as equivalent degrees.
- Candidates who were admitted as regular students to any course of studies in this Institute through Admission Test in earlier year(s) shall not be allowed to re-appear in the admission test for admission in same course.

- **❖** As per the MHRD & UGC guidelines, the implementation of Choice Based Credit system (CBCS) from the coming academic session i.e. 2015 -16 is under process.
- Please fill up all the columns correctly.
- Please read the Information Bulletin thoroughly before filling up the form.
- ❖ In your own interest please do not give any false information which may make you liable for disqualification.
- List of test centres is as under.

# Test Centres (38)

Uttarakhand	Dehradun			
	Haldwani			
Delhi	New Delhi			
West Bengal	Kolkata			
Madhya Pradesh	Bhopal			
-	Jabalpur			
Uttar Pradesh	Lucknow			
	Allahabad			
	Agra			
Himachal Pradesh	Shimla			
Karnataka	Bangalore			
Gujarat	Ahemdabad			
· ·	Baroda			
Maharashtra	Mumbai			
	Pune			
Kerala	Trivandrum			
	Thrissur			
Assam	Jorhat			
	Guwahati			
Rajasthan	Jodhpur			
	Jaipur			
Tamil Nadu	Coimbatore			
	Chennai			
Jharkhand	Ranchi			
Bihar	Patna			
Haryana & Punjab	Chandigarh			
Orrisa	Bhuvenshwar			

Andra Pradesh	Hyderabad
Manipur & Mizoram	Imphal
Chattisgarh	Raipur

Production of original certificates and mark sheet at the time of admission is an essential requirement which is not relaxable in any case under any circumstances. If any information submitted by the candidate is found to be false at any stage during his/her study at FRI (Deemed) University, his/her admission shall be cancelled.

- The minimum qualifying marks for allowing candidate to appear in the written test are 50 percent in aggregate at B.Sc. level/M.Sc. level prescribed for admission to the different courses in respect of general category candidates including physically handicapped, in-service candidates and foreign nationals and 45 percent in aggregate in respect of SC/ST candidates.
- Candidates selected for written test based on the academic and other requirements will be sent the admit card through e-mail/surface mail. In case of admission to the M.Sc. courses the aggregate marks of all the <a href="https://docs.py.dec.universes/">https://docs.py.dec.universes/</a> the three science subjects will only be computed for ascertaining the 50% qualifying marks in respect of general candidate and 45% in respect of SC/ST candidates. The marks of other than Science subjects and aggregate marks of honours subject shall not be considered in any case for ascertaining the qualifying marks for appearing in the admission test.
  - \* In case there is any change in the date of examination for some unforeseen reasons, the final date will be indicated in the admit card.

### ANNOUNCEMENT OF RESULTS & ADMISSION

- \* A merit list of candidates including a waiting list will be formed for each course on the basis of aggregate marks secured in the written test. Candidates will be selected in order of merit in all the categories. The result of the exam will be declared on the website <a href="http://fri.icfre.gov.in/www.icfre.gov.in">http://fri.icfre.gov.in/www.icfre.gov.in</a>. Date of first counseling is 06<sup>th</sup> July 2015 and date of second counseling is 10<sup>th</sup> July 2015. The candidates will be suitably advised before they come for counseling.
- \* The selected candidates will have to pay the prescribed fees and join the course by the due date notified. The fee has to be paid at the time of counseling otherwise the seat will be offered to the next candidate.
- \* If a selected candidate does not join by the prescribed date or if no extension has been asked for and **granted** by the University the admission shall stand cancelled automatically and the seat shall be offered to the candidate in the merit/waiting list.

# **Documents in original to be produced by the candidate at the time of counselling:**

- 1. Transfer Certificate
- 2. Migration Certificate, if passed from University (to be submitted not later than 90 days of admission)
- 3. High School Certificate/equivalent Certificate and Mark sheet.
- 4. Intermediate Certificate/equivalent Certificate and Mark sheet.
- 5. B.Sc. degree and Mark sheet of all the three years.
- 6. M.Sc. degree and Mark sheet.
- 7. Admission Test admit card issued from this office.
- 8. SC/ST certificate on the basis of which reservation is claimed.
- 9. Physically Handicapped certificate from Civil Surgeon/C.M.O.
- The candidates called for admission have to produce original certificates, mark sheet etc. before the payment of fees. However in cases where the original mark sheet indicates clearly that the candidate have passed the qualifying examination prescribed for admission he/she be admitted on the condition that he/she shall produce the original degree / provisional degree within one month failing which his / her admission is liable to be cancelled. There can be no appeal to any authority if the candidate fails to produce the original documents at the time of admission.
- ❖ In case equal marks in written test, the following criteria shall be adopted for taking admission in the course concerned:
  - i) Preference will be given to the candidate who has higher percentage of aggregate marks in the qualifying examination.
  - ii) In case the candidates have equal percentage of aggregate marks in qualifying examination then the candidate higher % in graduation will be given preference.

# **PLACEMENTS**

FRI University provides assistance in placement of deserving students. Various industries/ organizations visit the campus for campus interviews. On an average 50% of the students get placements through the campus interviews. However, in case of M.Sc. Wood Science & Technology the placement is 100% in general.

## **SCHOLARSHIP**

FRI (Deemed) University provides merit scholarship to the topper students in each course. The scholarship may be upto Rs.8,500/- per semester and is awarded separately for each semester depending on the result of the previous semester. For the purpose of award of

scholarship in the first semester the result of the entrance test is considered and the topper in general category and SC/ST category are awarded the scholarship in each course. However general category candidate must score minimum 50% marks and SC/ST must score 30% marks for obtaining the scholarship.

### **GENERAL**

- a) Candidate who satisfies the above eligibility requirements may apply for admission test on the prescribed application form for any of the courses mentioning the name of the course with its Code No.
- b) The category to which the applicant belongs once mentioned on the form is final and no subsequent change shall be allowed. Boxes requiring indication of category, if left, blank will be treated as indicating General Category.
- c) Application forms of candidates, who have submitted forged/fake certificates or adopted fraudulent means, shall be rejected without any reference to the candidate. Further, such candidates are liable to be prosecuted and shall be debarred from appearing in any subsequent Admission Test conducted by FRI, University.
- d) Candidates are allowed to appear in the Admission Tests provisionally subject to the final decision of equivalence of degrees/certificates of qualifying examination at the time of admission in the respective courses.
- e) Mere appearance in the admission test will not entitle a candidate to be considered for admission to the course unless he/she fulfills the eligibility conditions. Applicants must fully satisfy themselves about their eligibility as prescribed above, before filling in the application form.
- f) No candidate shall be allowed to appear in the Admission Test without a valid admit card issued by the office of the Registrar, FRI (Deemed) University.
- g) The <u>Online Admission Test will be held on 10<sup>th</sup> May, 2015</u>. Date, time and venue for test will be indicated on the admit card.
- h) In all matters relating to the Admission Test, the decision of Registrar, FRI (Deemed) University shall be final and binding.
- i) No scrutiny or revaluation of the answer book of the Admission Test shall be allowed on any grounds.
- j) The candidate who wants to apply for more than one course may do so but he/she is required to fill up **separate form and fee for each course** and indicate the same in prescribed column of the form. Test for all the courses will be the same.

# CANCELLATION OF ADMISSION

## REASONS FOR REJECTION OF APPLICATION FORMS

- a) Non-submission of self-attested identical recent photographs at all appropriate places. (Xeroxed copy/copies of photographs shall not be accepted.).
- b) Lack of signature of the candidate at any of the appropriate place.
- c) Submission of application form by a candidate after erasing the entries made earlier by another candidate.

FRI (Deemed) University has the right to cancel, at any stage, the admission of a candidate who is admitted to a course to which he/she is not entitled, being unqualified or ineligible in accordance with the rules and regulations in force.

### INSTRUCTIONS FOR WRITTEN TEST

- a) There will be an objective type written test of three hours with questions grouped under the following four sections:
- I. Basic Sciences including Social Science (100 questions)
- **II.** Arithmetic and Quantitative abilities, Computational ability, Quantitative reasoning, Interpretation of Tables, Graphs, etc. (**40 questions**)
- **III.** General Knowledge and Current Affairs (**30 questions**)
- **IV**. English Language, Comprehension, Vocabulary, Grammar, Idioms, etc. (30 questions)
- b) The candidate will check within 5 minutes of issue of the test booklet, and ensure that it contains all the pages and no question is missing. If any discrepancy is noticed the candidate must bring it to the notice of the Superintendent/Invigilator and obtain a fresh booklet.
- c) The entries in answer sheet must be made with Black/Blue ball point pen only. The options in the answers are also to be rounded with ball point pen only.
- d) The candidate will fill in all the details in the space provided for it on the front page and affix his signature before starting to answer the questions.
- e) Each question will be followed by four alternative answers. The candidate is required to select the one which he/she feels is correct answer. The detail instructions will be printed on the answer sheet. The candidate is advised to go through the instructions.
- f) There will be negative marking for wrong answer to the extent of one-fourth (1/4) of the marks allotted to the questions.
- g) No page from the test booklet is to be torn or removed. If candidate is found tearing any paper from the test booklet, he/she is liable to be punished for use of unfair means.

- h) Inner cover page of the Test Booklet or the blank space/pages at the end of the Test Booklet may be used for rough work.
- i) In case of any dispute it will be subject to jurisdiction of Dehra Dun court only.

# SAMPLE WRITTEN TEST QUESTIONS

The set of questions given below will familiarize the candidates with the type of Questions in the F.R.I University Admission Test. These questions are only indicative of the nature of the test and it is possible that types of questions not illustrated here may appear in the test.

# **SECTION I : ARITHMETIC/QUANTITATIVE ABILITIES**

- 1. One side of a rectangular field is 15 m and one of its diagonals is 17 m. The area of the field is
  - a.  $150 \text{ m}^2$
  - b.  $120 \text{ m}^2$
  - c.  $180 \text{ m}^2$
  - d.  $110 \text{ m}^2$
- 2. If the radius of a circle is decreased by 50%, the percentage decrease in its area will be
  - a. 25%
  - b. 50%
  - c. 33.33%
  - d. 75%
- 3. A man bought marbles at 3 for a rupee. How many for a rupee must he sell to gain 50%?
  - a. .
  - b. 2
  - c. 3
  - d. None of the above
- 4. The sum of  $(2 + 2^2 + 2^3 + 2^4 + ... + 2^{10})$  is
  - a. 2406
  - b. 2604
  - c. 2046
  - d. 2406
- 5. The least number when divided by 6,7,8,9 and 12 leaves remainder 1 is
  - a. 505
  - b. 501
  - c. 404
  - d. 303
- 6. The quotient of  $0.0204 \div 17$  is
  - a. 0.12
  - b. 0.012
  - c. 1.2
  - d. 0.0012

7.		value of $2.5 \div 0.0005$ is
	a.	500
	b.	5000
	c. d.	50 50000
8.		value of 18800 ÷ 470 ÷ 20 is
•	a.	1
	b.	2
	c.	3
	d.	4
9.	is idl	mployer pays Rs. 20 for each day a worker works, and forfeits Rs. 3 for each day he e. At the end of 60 days, a worker gets Rs. 280. The number of days the worker in idle is
	a.	30
	b.	20
	c.	10
	d.	40
10.	The v	value of $5004 \div 139 - 6$ is
	a.	30
	b.	36
	c.	24
	d.	44
11.		people are made to stand in a column, 16 columns could be formed. If 24 people are to stand in a column, the number of columns could be formed is  28  24  20  32S
12.	If $\sqrt{2}$	= 1.4142, the value of $\sqrt{2}/(2+\sqrt{2})$ is
	a.	2.4142
	b.	0.4142
	c.	1.4142
	d.	1.732
13.	The l	east number by which 4320 be multiplied to obtain a number which is a perfect cube
	a.	25
	b.	75
	c.	40
	d.	50

14.	The c	ube root of 2744 is
	a.	14
	b.	28
	c.	56
	d.	14
15.		verage of first 30 natural numbers is
	a.	20.5
	b.	15.5
	c.	25.5
	d.	18.5
16.	Two r	numbers differ by 5. If their product is 336, their sum is
	a.	22
	b.	27
	c.	56
	d.	37
17.		ges of two persons differ by 16 years. If 6 years ago, the elder one be 3 times as old
	as the	younger one, the elder one is
	a.	22 years
	b.	30 years
	c.	35 years
	d.	40 years
18.	The v	alue of $(1000)^7 \div 10^{18}$ is
10.	a.	10000
	b.	100
	c.	10
	d.	1000
19.		= 3125, the value of $5^{(a-3)}$ is:
	a.	5
	b.	25
	c.	125
	d.	625
20.	28% c	of 450 + 45% of 280 is
	a.	252
	b.	522
	c.	248
	d.	268
21.		what percent of 1/3?
	a.	50%
	b.	150%
	c.	200%
	d.	25%

22.	The value of a machine depreciates at the rate of 10% pr annum. If its present value is Rs. 1,62,000, its worth after 2 years will be a. Rs. 132210 b. Rs. 123120 c. Rs. 122310 d. Rs. 131220
	u. RS. 131220
23.	In an examination, 35% of total students failed in Physics, 45% in Chemistry and 20% in both. The percentage of those who passed in both is a. 20 b. 30 c. 40 d. 35
24.	If the cost price is 96% of the selling price, the profit percent is
<i>2</i> <b>4.</b>	a. 25/6
	b. 24/9
	c. 22/9
	d. 25/7
25.	The mean proportional between 0.08 and 0.18 is
	a. 0.21
	b. 0.23
	c. 0.15
	d. 0.12
26.	Divide 672 in the ratio 5:3
	a. 420, 252
	b. 260, 412
	c. 312, 360
	d. None of the above
27.	A can cover a certain distance in 1 hour 2 minutes by covering two-third of the distance at 4 kmph and the rest at 5 kmph. The total distance is
	a. 4 km
	b. 6 km
	c. 8 km
	d. 10 km
28.	A train, 110 m long, is moving at a speed of 132 kmph. The time it will take to cross a railway platform 165 m long is a. 6.5 seconds
	b. 7 seconds
	c. 7.5 seconds
	d. 8 seconds
29.	A man can row 40 km upstream and 55 km downstream in 13 hours. He can also row 30
	km upstream and 44 km downstream in 10 hours. The speed of the man in still water is

	<ul> <li>a. 5 kmph</li> <li>b. 7 kmph</li> <li>c. 9 kmph</li> <li>d. 8 kmph</li> </ul>
30.	The ratio in which rice at Rs. 9.30 per kg be mixed with rice at Rs. 10.8 per kg to give a mixture worth Rs. 10.00 per kg is a. 7:6 b. 8:7 c. 5:3 d. 9:7
31.	A sum at 13.5% simple interest per annum amounts to Rs. 2502.5 after 4 years. The sum is a. Rs. 1625 b. Rs. 1265 c. Rs. 1350 d. Rs. 1200
32.	The sum which will yield a compound interest of Rs. 2522 in 9 months at 20% per annum compounded quarterly is a. Rs. 18000 b. Rs. 20000 c. Rs. 16000 d. Rs. 12000
33.	The value of log <sub>2</sub> 16 is a. 2 b. 4 c. 6 d. 8
34.	The diagonal of a rectangle is 17 cm and perimeter is 46 cm. The area of the rectangle is a. 120 cm <sup>2</sup> b. 140 cm <sup>2</sup> c. 160 cm <sup>2</sup> d. 200 cm <sup>2</sup>
35.	The diagonals of two squares are in the ratio 2:5. The ratio of their areas is a. 1:4 b. 2:5 c. 4:25 d. 1:3

36.	The le	ngth of the alti	tude of an equi	ilateral triangle of side 3	$3\sqrt{3}$ cm is			
	a.	4.5 cm						
	b.	5.6 cm						
	c.	6.75 cm						
	d.	4.25 cm						
37.		edge of a cub	e is increased b	by 50%, the percentage	increase in its surface area will			
	be a.	100%						
	a. b.	75%						
	c.	125%						
	d.	150%						
38.					same distance in 3 minutes 20			
		ls. The distance	e by which can	A beat B is				
	a. b.	100 m 75 m						
	c.	25 m						
	d.	50 m						
20	æ.	1 0		,				
39.	The number of ways in which 5 members comprising 3 men and 2 women can be selected from 6 men and 5 women is							
	a.	150	and 5 women i	.5				
	b.	200						
	c.	250						
	d.	75						
40.	A lado	ler 19 metres l	ong is leaning	against a wall and is m	naking an angle of 60° with the			
	ground	d. The distance	of the foot of	the ladder from the wal	lis			
	a.	9.0 metres						
	b.	8.8 metres						
	c.	7.6 metres						
	d.	9.5 metres						
<b>SECT</b>	ION II	: BASIC SCIE	ENCES					
41.	The co	nahility of nit	rogen fivation	by cartain bacteria bas	been traced to a set of genes,			
т1.	called		rogen-mation	by certain bacteria has	been traced to a set of genes,			
		cessive genes		(b) Complementary g	renes			
		thal genes		(d) Nif genes	,			
42.	Abscis	ssion of leaves	is affected by	the formation of an abso	cission zone			
		the base of the	-	(b) At the tip of the le				
		the base of the	-	(d) At the abaxial side	<u>-</u>			
43.	The w	all of parenchy	ma is compose	ed of				
•	(a) Sul		(b) Cutin	(c) Calcium pectate	(d) Calcium phosphate			
	, ,			. ,				

44.	collenchyma endow it with the capa organs?  (a) Cellulose and glucose			following substances in the thickened walls of pacity to expand and give a tensile strength to the (b) Glucose and suberin (d) Cellulose and pectin				
45.	DNA is (a) Single stranded (c) Both (a) and (b)			<ul><li>(b) Double stranded</li><li>(d) None of the above</li></ul>				
46.	As a carrier of genetic material DNA (a) Heterocatalytic (c) Both (a) and (b)			A exhibits which of the following functions (b) Autocatalytic (d) None of the above				
47.	Hairy seeds are common in (a) Mango (b) Calotropis			(c) Re	ose	(d) Pea		
48.	Choose the parasitic alga among the (a) Chalamydomonas (b) Nostoc			following (c) Cephaleu	ros (d) U	Jlothrix		
49.	Each grass flower is usually called a (a) Glume (b) Awn			(c) Fl	loret (d) N	(d) None of the above		
50.	Match the for I. Oenothera II. Allium ty III. Fritillaria IV. Endymic	type pe a type	B. Bisp C. Tetr	<ul><li>A. Monosporic embryo sac</li><li>B. Bisporic embryo sac</li><li>C. Tetrasporic embryo sac</li><li>D. Embryo sac formed by the micropylar dyad</li></ul>				
	(a) (b) (c) (d)	A I III III II	B II I IV III	C III IV I IV	D IV II II I			
51.	Which of the (a) Earias vit		ng is not a pest of (b) Pec	of Cotton tinophora	(c) Sesamia	(d) Dysdercus		
52.	(b) Early (c) An ar	ble for la maturin	ite sowings g and has better ined mutant dev ve		RI from sonar	a 64		
53.	Which of the following is the most resistant wheat species which carries cytoplasmic male sterility?							

	(a) T. timopheevii (b) T. persicum (c) T. monococcum (d) None of the above						
54.	Production of normal organ at abnormal place is called						
	(a) Heterotrophy (b) Mosaic						
	(c) Prolepsy (d) None of the above						
55.	The removal of stamens from the female parent before they burst and have their pollens is called						
	(a) Pollination (b) Fertilization (c) Emasculation (d) Blebbing						
56.	When new plants are introduced into a locality with different climate then, their adjustment with the changed climate is known as  (a) Segregation (b) Vernalization  (c) Acclimatization (d) None of the above						
57.	Which of the following elements are designated as major or primary nutrients?						
	(a) Nitrogen, phosphorus, potassium (b) Nitrogen, calcium, magnesium						
	(c) Calcium, magnesium, sulphur (d) Nitrogen, magnesium, sulphur						
58.	<ul> <li>The kind and amount of fertilizers to be applied to the soil are determined considering which of the following points'?</li> <li>(a) Kinds of crops to be given - particularly its economic value, nutrient removal and absorbing ability</li> <li>(b) Chemical condition of soil in respect of total nutrients and available nutrients</li> <li>(c) Physical state of the soil, especially as to moisture content and aeration</li> <li>(d) All of the above</li> </ul>						
59.	The major techniques used in wheat breeding are (a) Introduction (b) Selection (c) Hybridization (d) All of the above						
60.	Crops usually take nitrogen from the soil in the form of						
	(a) Nitrite and ammonia (b) Nitrate and amino acid						
	(c) Nitric acid and ammonia (d) Nitrate and ammonia						
61.	The lock and key hypothesis of enzyme illustrates which of the following facts?  (a) Enzymes do not have a rigid structure  (b) Enzymes undergo conformational changes  (c) Enzymes show induced fit mechanism  (d) All of the above						
62.	The theory of inheritance of acquired characters was propounded by (a) Darwin (b) Linnaeus (c) Lamarck (d) George Cuvier						
63.	The blood groups found in apes but not in monkeys are						
	(a) A and B (b) AB (c) O and B (d) AB and O						

64.	In geological time scale the periods are divided into (a) Eras (b) Realms (c) Epochs (d) Spans Which of the following transmits spirochaetosis							
65.	(a) Psoroptes	(b) Boophilus	ocnaei		Argas	(d) Mai	ngemite	
66.	Which of the following diseases is cau (a) Malaria (b) Filariasis			used by Aedes (c)Yellow fever			(d) Terstian fever	
67.	Kangaroo belongs to the order (a) Chiroptera (b) Marsupialia			a (c) Monotremata			(d) Edentata	
68.	The conduction of a nerve impulse is (a) Bio-chemical phenomenon (c) Physical phenomenon			s a (b) Electro-chemical phenomenon (d) Bio-Physiological phenomenon				
69.	During diastole (a) Blood enters the heart (c) Blood enters the lungs			<ul><li>(b) Blood leaves the heart</li><li>(d) Blood leaves the ventricle</li></ul>				
70.	Fertilized egg divides (a) Cleavage	by the process (b) Invagination		(c) (	Dogenens	is	(d) Gastrulation	
71.	The amount of DNA is (a) Picogram	is measured by (b) Microgram			nit of the v Milligram	_	nown as (d) Nannogram	
72.	The DBH in a sloping (a) downhill side	g ground is meas (b) uphill side						
73.	If "t" is thickness of be converted into DU: (a) $g = G - 2\pi/t$	B using the form	nula				er bark, then DOB  (d) none of these	can
74.	<ul> <li>(a) g = G - 2π/t</li> <li>(b) g = G + 2π t</li> <li>(c) g = G - 2π t</li> <li>(d) none of these</li> </ul> Bole height is defined as <ul> <li>(a) distance between the ground level and the crown point</li> <li>(b) height of the bole</li> <li>(c) height of the tree above DBH</li> <li>(d) none of these</li> </ul>							
75.	The main advantage of (a) the vertical distance (c) the horizontal distance	ce need not be n	neasure	ed	(b) it i	_	available	

76.	Form f	factor is defined	las		
	(a) the ratio of the volume of the tree to the volume of a cylinder having the same cross section and length multiplied by length of the tree				inder having the same
	(b) the ratio of the volume of a cylinder to the volume of the tree having the same cross section and length				e tree having the same
	(c)	the ratio of the cross section a		to the volume of a cyl	inder having the same
	(d)	None of these	U		
77.		then Form hei	ght is given by	·	by "A" and species by
	(a) F =	V/A*S	(b) $F = V/A$	(c) $F = V/S*A$	(d) None of these
78.	In India the most common formula used to calculate the volume of a log is Quarter girth formula. For a log with length "L' and girth "G" at the middle, according to this formula volume will be				
				(c) $G/4*L^2$	(d) None of these
79.	Absolute form quotient is given by  (a) Ratio of average diameter of a stem to the DBH  (b) Ratio of diameter of a stem at DBH to the one half its height above the breast the diameter of a stem at DBH to the one half its height above the breast the diameter of a stem at DBH to the one half its height above the breast the diameter of a stem at DBH to the one half its height above the breast the diameter of a stem at DBH to the one half its height above the breast the diameter of a stem at DBH to the one half its height above the breast the diameter of a stem at DBH to the one half its height above the breast the diameter of a stem at DBH to the one half its height above the breast the diameter of a stem at DBH to the one half its height above the breast the diameter of a stem at DBH to the one half its height above the breast the diameter of a stem at DBH to the one half its height above the breast the diameter of a stem at DBH to the one half its height above the breast the diameter of a stem at DBH to the one half its height above the breast the diameter of a stem at DBH to the one half its height above the breast the diameter of a stem at DBH to the one half its height above the breast the diameter of a stem at DBH to the one half its height above the diameter of a stem at DBH to the one half its height above the diameter of a stem at DBH to the one half its height above the diameter of a stem at DBH to the one half its height above the diameter of a stem at DBH to the one half its height above the diameter of a stem at DBH to the one half its height above the diameter of a stem at DBH to the one half its height above the diameter of a stem at DBH to the one half its height above the diameter of a stem at DBH to the one half its height above the diameter of a stem at DBH to the one half its height above the diameter of a stem at DBH to the one half its height above the diameter of a stem at DBH to the one half its height above the diameter of a stem at DBH to the one half its height above the diameter of a st			neight above the breast	
	(c)	height Ratio of diame	eter of a stem at one	half its height above t	he breast height to the
	(d)	DBH None of these			
80.	numbe	er of rings in t			int of boring and "n" is cording to Schneider's
			•	(c) $P = 400n / D$	(d) None of these
SECT	ION II	I: ENGLISH L	<u>ANGUAGE</u>		
81-85.	Choose	e the word oppo	site in meaning:		
81.	Stealth a) open		b) clandestine	c) sneaking	d) none of these
82.	Peevis a) touc		b) cordial	c) irritable	d) none of these
83.	Palatal a) sav		b) delicious	c) nauseous	d) none of these
84. a)	Moder exagge		b) temperate	c) calm	d) none of these

85.	Ignorant a) illiterate	b) erudite	c) uncultured	d) none of these
86-90	Choose the word simi	lar in meaning:		
86.	Deride a) ridicule	b) honour	c) dismount	d) none of these
87.	Enthusiasm a) happiness	b) apathy	c) fanaticism	d) none of these
88.	Placid a) martial	b) tranquility	c) bellicose	d) none of these
89.	Rambling a) wandering	b) regular	c) wariness	d) none of these
90.	Solemn a) popular	b) joyous	c) religious	d) none of these
91-100	Fill in the blanks:			
91.	Wea) shall	be happy to see you ag b) will	ain. c) am	d) none of these
92.	I	do as I	like.	
	a) shall	b) will	c) can	d) none of these
93.	The ticket	be given to	you by the manager.	
	a) will	b) shall	c) is	d) none of these
94.	Love not sleep		you should come to p	overty.
	a) is	b) lest	c) or	d) none of these
95.	He waited	the train	arrived.	
	a) for	b) until	c) till	d) none of these
96.	Blessed are the mercific	ul,	they shall obtain me	ercy.
	a) because	b) as	c) for	d) none of these
97.	She congratulated me	my success.		
	a) for	b) on	c) at	d) none of these

98.	We must guard ourse	elves vices	s.	
	a) against	b) for	c) to	d) none of these
99.	We are hopeful	our success.		
,,,	a) on	b) for	c) of	d) none of these
100.	Hard work is indispe	ensablesucc	ess	
100.	a) to		c) on	d) none of these
	10 Write the correct a			
101.		to his reque b) acceded		d) none of these
	a) asceded	b) acceded	c) exceded	u) none of these
102.	My throat is	by cold.		
	a) affected	b) effected	c) eficated	d) none of these
103	Your statements are	good and quite		
103.	a) blind		c) apposite	d) none of these.
				,
104.		e him	<u> </u>	1) 6.1
	a) agree	b) admit	c) confess	d) none of these
105.	pec	ople often get deceived.		
	a) Credulous		c) creditable	d) none of these
106	All of his friends	to hole h	·i	
106.	a) Didn't	to help h		d) none of these
1.07			,	a) none of these
107.		b) decsent was easy		d) none of these
100			c) descent	d) none of these
108.		on the field.	a) camballing	d) none of those
	a) gamoning	b) gamboling	c) gambolling	d) none of these
109.	Large	of farmers invaded P	aris.	
	a) herdes	b) hordes	c) hoardes	d) none of these
110.	The	treatment of prisoners is i	now advocated by all	
110.	a) human	b) humane	c) humanely	d) none of these
		,	, <b>,</b>	,
<b>SECT</b>	CION IV: GENERAL	L KNOWLEDGE/CURR	RENT AFFAIRS	
111.	Which of the follows	ing is an extra-constitution	nal and non-statutory be	ndv –
111.	a. Finance Com	_	nar and non statutory of	say
	b. Planning Cor			
		Service Commission		
	d. Election Con	mmission		

112.	Who was the first Governor General of Bengal –
	a. Robert Clive
	b. Warren Hastings
	c. William Bentinck
	l. Cornwallis
113.	The Draft of the Five –year plans in India is approved by the –  National Development Council
	b. Planning Commission
	e. National Productivity Council
	d. Ministry of Finance
114.	The Copenhagen Summit for Climate Change 2009 saw –  An agreement among the participants over CO <sub>2</sub> emission  Unanimity of views among the development and BASIC bloc of countries  Rise of African countries as a bloc  acceptance of the US as a leader to attain the objective of the Copenhagen  Summit
115.	Ms. Reena Kaushal Dharmshaktu is the first India women — to reach Antarctica Pilot induced in Indian Air Force to ski to the South Pole to win the Gold medal in Asian Boxing Championship
116.	'Irani Trophy" is associated with which of the following games – a. Badminton b. Golf c. Hockey d. Football
117.	Which of the following awards is given for the excellence in the field of literature in ndia –  a. Arjun Award b. Bharatiya Jnanpith Award c. Dronacharya award d. Tansen Sanman
118.	Which of the following has written the book "Between the Lines"— a. V.S. Naipal b. Prem Bhatia c. Kuldeep Nayyar d. C. Rangarajan
119.	Mr. Kurmanbek Bakiev has taken over as President of – a. Honduras b. Lithuania c. Venezuela d. Kyrgyzstan
120.	The first to have trade relations with India were the –  a. Dutch b. English c. Portuguese d. French
121.	esse Owens Global Award is given in the field of –

112.

	a. Literature	b. Journalism	c. Science	d. Sports
122.	The rising of the eve a. South Pole	ning star indicate the - b. North Pole	- c. East	d. West
123.	Who among the folloa. Iltutmish b. Ghiasuddin Balba c. Ala-uddin Khilji d. Muhammad bin T	ın	apital from Delhi to De	evagiri –
124.	Which is the smalles a. Liver	t gland in human body b. Thyroid	c. Pituitary	d. Salivary Glands
125.	Mahavira was born i a. Sakyas	n the royal family of th b. Kshatriyas	ne – c. Licchavis	d. Satavahanas
126.	Rome is situated on ta. Vistula	the banks of the river – b. Avon	c. Rhime	d. Tiber
127.	Where is the famous a. Puri	Shore Temple located b. Visakhapatnam	– c. Mamallapuram	d. Chennai
128.	Which amongst the f 1) It is India 's first r 3) It has been indiger	nuclear submarine,	/are correct about the I 2) It is India's first a	
	a. 1 only	b. 2 and 3 only	c. 1 and 3 only	d. 2 only
129.		lowing States does not headed by justice Brij b. Kerala	figure in the ruling of jesh Kumar – c. Karnataka	the Krishna Water d. Maharashtra
130.	Suez Canal connects a. Pacific Ocean and b. Mediterranean Sea c. Lake Huron and L d. Lake Erie and Lak	Atlantic Ocean and Red Sea ake Erie		
131.	Which of the followi a. Carbohydrates	ng has the highest calc	orific value – c. Proteins	d. Vitamins
132.	The 2010 World Cup a. France	Football Tournament b. China	was held in – c. Germany	d. South Africa
133.	How many permaner a. Three	nt Members are there in b. Five	n the Security Council c. Six	– d. Four

134.	Who among the fo	llowing was the first Ind b. G.S. Sirohi		arctica – d. S.Z. Quasim
135.	Name of the Film of Foreign Film Cates		cial entry at the 2011	Oscar Awards in the Best
	a. Peepli Live	b. Three Idiots	c. Ghajani	d. Paa
136.	Who won the 2010 a. Rafael Nadal	US Open Men's Single b. Novak Djokovic		d. Leander Paes
137. V	Who won 2010 Nobe			
	a. Liu Xiaobo	b. Dale Mortensen	c. Andre Geim	d. Wei Zhang
138.	Who won Rajiv Ga a. Saina Nehwal	ndhi Khel Ratna award b. Virendra Sehwag		d. Sachin Tendulkar
139.	<ul><li>a. resolution of ten</li><li>b. completion of per</li><li>c. emergence of ex</li></ul>	Marx attainment of comsion between the leader ermanent revolution ploitation—free society difference between urb	and led	nly after –
140.	Xerophytes thrive a. hot and arid cond b. cool and wet cond. cool and arid cond.	lition adition lition		
SEC1	TION V: SOCIAL S	CIENCE		
141.	The Council of Mi a. Parliament b. Either House of c. Rajya Sabha d. Lok Sabha	nisters has no option but Parliament	to resign if it loses th	e confidence of-
142.		President address his let ter b. The Vice Presider	•	d. The Chief Justice
143.	Commonwealth co a. France	untries are those that we b. Japan	ere under subjugation of c. Britain	of- d. Germany
144.	The state of Jamma a. Article 69 of the b. Article 370 of the c. Article 71 of the	e constitution	rded special status und	der-

145.	Which Union Territo		Chief Minister and Min	isters?
1.4.0	a. Delhi	b. Chandigarh	c. Pondicherry	d. None of these
146.	a. Geomorpholoy	making and charts is all b. Geology	c. Oceanography	d. None of these
147.	The temperature at the a. 20,000°C	e core of the earth is ab b. 2000°C	out c. 2,00,000 <sup>0</sup> C	d. 26,000°C
148.	Which one of the fola. China	llowing is the most den b. India	sely populated country c. Singapore	of the world? d. Canada
149.	Agriculture probably a. 4000 B.C.		c. 2000 B.C.	d. 100 B.C.
150.	Which country is kn a. New Zealand	own for its highly deve b.Denmark	eloped dairy industry? c. Tusmania	d. Italy
151.	Which straits divides a. Bosporus	s Europe from Africa? b. Gibraltar	c. Bering	d. Dover
152.	Which of the follow a. Elephanta	ing Indian islands lies b. Nicobar	between India and Sri I c. Rameshwaram	Lanka? d. Salsette
153.	Which of the follow a. Nilgiris	ing mountains are the ob. Satpura Range	oldest according to geo c. Vindhyas	logical history? d. Aravalli
154.	Ganga beyond Farak a. Padma	kka, when it enters Ban b. Meghna	gladesh, is known as- c. Hooghly	d. Swaran Ganga
155.	Among the followin a. Bangalore	g cities, which one is a b. Delhi	t the high altitude abov c. Jodhpur	e mean sea level? d. Nagpur
156.	Which of the follow a. Annapurna	ing is the Highest Mou b. Kunchenjunga	ntain Range? c. Himalayas	d. Kilimanjaro
157.	Name of the Largest a. Basilica of St. Pet b. Liverpool cathedr c. Milan cathedral M d. None of these	ers in Vatican City al in Liverpool, U.K.		
158.	Which of the follows a. USA	ing is the Oldest Nation b.India	nal Flag of the world?	d. Denmark

d. All of the above articles

159.	Which is called, Roo a. Cheerapunji	ftop of the World? b. Bolivia	c. Tibet	d. None of these
160. SECT			on: c. 26 <sup>th</sup> October 1947	d. None of these
161.	Optical fiber works of a. Total internal reflection c. Scattering d. Interference			
162.	Screw is an example a. Pulley	of b. Liver	c. Inclined plane	d. None of the above
163.	While walking on ice smaller steps a. Larger friction b. Smaller friction c. Large normal friction d. Smaller normal fri	on	ll steps to avoid slippin	g. This is because
164.			ace of the earth is g, the arface to a height R equ	•
	a. mgR/2	b. 2mgR/2	c. mgR	d. mgR/4
165.	Which of the following a. Angle	ng physical quantity is b. Strain	dimensionless- c. Specific gravity	d. All of these
166. T	The atmosphere is held	~		
	a. Winds	b. Gravity	c. Clouds	d. The rotation of the earth.
167.	A light and a heavy ba. The light body b. Both have equal kinc. The heavy body d. Data given is income.	netic energy	ntum. Which has great	er kinetic energy?
168.		_	unit of energy will bed	
	a. Half	b. Two times	c. Four times	d. Eight times
169.	A child swinging on swing will- a. Increase b. Decrease	a swing in sitting posit	ion, stands up, then the	e time period of the

	<ul><li>c. Remain same</li><li>d. Increase if the chil</li></ul>	d is long and decrease	if the child is short	
170.	observer hears- a. The same frequence b. A slight higher free c. A slightly lower free	y quency		e. Indicate whether the
171.	While shaking hand, a. Nuclear	What type of force do b. Gravitational	we exert? c. Weak	d. Electromagnetic
172.	b. The final kinetic is c. The kinetic energy	energy is equal to the f less than the initial ki	netic energy	
173.	Soldering of two met a. Viscosity	als is possible because b. Surface tension	of the property of: c. Osmosis	d. Cohesion
174.	Endoscopy, a technique based on the phenome a. Total internal reflemb. Interferences c. Diffraction d. Polarization	enon	e stomach or other inne	er parts of the body,
175.	<ul><li>i. Filament wire</li><li>ii. Bulb cannot be</li><li>iii. Wire supportir</li></ul>	_	high temperatures	short life because the
176.	The charge of the ele a. J.J. Thomson	ctron was found by b. Millikan	c. Faraday	d. Goldstein
177.	Epsom salt is a. MgSO <sub>4</sub> .7H <sub>2</sub> O	b. CaSO <sub>4</sub> .H <sub>2</sub> O	c. MgSO <sub>4</sub> .2H <sub>2</sub> O	d. BaSO <sub>4</sub> .2H <sub>2</sub> O.
178.	Electromagnetic radia	ation with maximum w b. Radio waves	vavelength is c. X-rays	d. Ultraviolet

179.	Laughing gas is prep a. NH <sub>4</sub> CL	ared by heating: b. NH <sub>4</sub> NO <sub>3</sub>	c. NH <sub>4</sub> CL + NaNO <sub>3</sub>	d. (NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub>
180.	In any nuclear reactivith the law of consea. Energy alone b. Charge number aloc. Mass number alond. Both charge and mass and mass are selected to the selected	ervation of one e	e resultants must alwa	ys be in conformity
181.	Joule-Thomson expa a. Isobaric	nsion is: b. Isoenthalpic	c. Isothermal	d. None of these
182.	The distribution law a. Water and ethyl al- b. Water and amyl al c. Water and benzene d. Water and liquor a	cohol cohol	bution of acetic acid be	etween:
183.	Phosphine may be pra. Ca <sub>3</sub> P <sub>2</sub>	oduced by adding to w b. P <sub>4</sub> O <sub>10</sub>	vater some: c. P <sub>4</sub> O <sub>6</sub>	d. HPO <sub>3</sub>
184.		olourless salt solutions ach. Which solution fir b. AgNO <sub>3</sub>		test tubes and a strip of $d. ZnSO_4$
185.	Glass is soluble in so a. HNO <sub>3</sub>	lutions of: b. HF	c. HCL	d. H <sub>2</sub> CO <sub>3</sub>
186.	Aniline is purified by a. Steam distillation b. Simple distillation c. Vacuum distillatio d. Extraction with a state of the state of th	n		
187.	Which on of the follo a. Polyvinyl chloride b. Polyamides c. Polyethylene d. Polycarbonates	owing polymers is wide	ely used for making bu	ıllet proof material
188.	The offending substa a. Ethyl alcohol	nce in the liquor traged b. Amyl alcohol	dies leading to blindne c. Benzyl alcohol	ss etc is d. Methyl alcohol
189.	Silver halides are us a. Contact	ed in photographic pla b. Heat	tes. The chemical react	tion is by influence of d. water
190.	Soaps is used in wash	ning because		

	c. Increases the visco d. Decreases the visco	•		
191.	Decaying vegetation para. Physical weathering b. Chemical weather c. Both a and b d. Chemical erosion	ng	which cause a breakdov	vn of minerals. This is
192.	A V – shaped valley a. Youthful river	is a feature produced b. Mature river	by c. Old river	d. All of the above
193.	Which of the following a. Batholith	ing features may occur b. Laccolith	when lava cools at the c. Basalt	surface? d. Plateau
194.	Which of the follow a. Rhyolite	ring is not a igneous ro b. Dolerite	ock? c. Gabbro	d. Granulite
195.	Which of the follow a. Antarctica	ring is the continent wing b. North America	ith highest mean elevat c. Asia	ion in the World? d. South America
196.	In which of the follo a. Cryolite	wing minerals, alumin b. Mica	ium is not present? c. Fledspar	d. Fluorspar
197.	Which one of the fol rest?  a. Bituminous coal	lowing types of coal c	ontains a higher percen	tage of carbon than the
198.		ing period do not below		d. Cambrian
199.	S	ving Volcano is not in b. Rindjani		d. Slamat
200.	Cinnabar is an ore of	f:		

# DESCRIPTION OF COURSES OFFERED

b. Hg

a. It lowers the surface tension of water

### M.Sc. Forestry

a. Pb

India has been bestowed by nature with a great diversity of flora and fauna. Advancement of technology, explosion of population and other attitudinal refinements in environmental and ecological consciousness have presented forestry workers with new challenges in their approach towards forest management. Trained manpower and awareness about the importance of forestry are the primary prerequisites of proper management of forests in the country.

c. Cu

d. Zn

The need for opening the forestry education found its expression in National Forest Policy 1988 wherein clear support for starting forestry education in Universities was enunciated.

In pursuit of the declared policy of the Govt. of India and to give support to forest education. Forest Research Institute, Dehra Dun has been granted in 1991, the status of "Deemed University" by the University Grants Commission. Since then the Forest Research Institute, Deemed University, Dehra Dun (FRI, DU), has been actively involved in promoting formal forestry education. FRI University has started regular M.Sc. (Forestry) from the academic session 1996-97. Subjects being covered in the course are as under:-

#### **Ist Semester**

- 1. Soil Science
- 2. Biology
- 3. Basic Mathematics
- 4. Silviculture-I
- 5. Forest Ecology & Environment
- 6. Forest Mensuration
- 7. Forest Protection (General, Pathology & Entomology)
- 8. Silviculture-II

#### **Hnd Semester**

- 1. Forest Law & Policy
- 2. Forest Management
- 3. Watershed Management
- 4. Eco-Development and Wildlife Management
- 5. Silvicultural Systems
- 6. Statistics & Research Methods
- 7. People & Forests
- 8. Computer Application

#### **IIIrd Semester**

- 1. Range Management
- 2. Natural Resource Management
- 3. Social Forestry
- 4. Forest Economics-I
- 5. Forest Resource Utilization-I
- 6. Forest Resource Utilization-II

#### **IVth Semester**

- 1. Forest Economics -II
- 2. Elective Paper
- 3. Project work/Thesis

### M.Sc. Wood Science & Technology

Efficient utilization of the wood resources for wood based products calls for an ever widening range of technical skills, which are miserably lacking in the country. Presently the wood based industries as well as the procurement and inspection staff of the wood consuming organizations are mostly manned by semi-skilled personnel or fresh graduates not possessing knowledge of the wood properties or processes, depending largely upon in-service training. This knowledge is also not taught in requisite detail in any of the engineering courses in the country. Even for research jobs in wood science and technology pure science graduates/post graduates are recruited, who learn wood science in service. This has resulted in wasteful utilization of valuable wood resources and slower pace of research.

Utilization trends are also significantly changing. Our forests have been overworked and felling of forests has had to be banned in many parts of the country. It has become imperative to utilize fast grown plantation woods from social and agro-forestry sources, which are more problematic than traditional forest species and need special processing procedures. New-engineered products that can be reconstituted from small girth wood or lops and tops are fast replacing traditional solid wood.

The FRI University have accordingly taken the long awaited step of instituting a 2-years M.Sc. Course in Wood Science & Technology, which no other University or Institution in the country is offering. In the past one had to go to foreign universities to take this course.

This comprehensive course deals with wood in a materials science approach as is being done for metals, plastics and other materials, besides covering the processing and manufacturing technologies of various wood products and a course on Wood Adhesives.

Instruction under the course includes, besides basic knowledge on the physics, chemistry, mechanics and engineering of wood, Wood Ultrastructure and its effect on wood properties; basics of wood Biodegradation and its prevention; special processing techniques for satisfactory utilization of fast grown plantation wood, both as direct sawn solid wood and as reconstituted engineered structural timber/products (such as, structural particle board, laminated wood, laminated veneer lumber, parallel strands lumber etc.) which have recently proved efficacious substitutes for traditional forest woods; utilization of lingo-cellulosic agri-residues for reconstituted products; and improved adhesive formulations.

The instruction work is handled by scientists of FRI, Dehradun having long experience of research. The class instruction work is adequately supplemented by laboratory work and practicals in pilot plants in the various technologies, with which the Institute is uniquely equipped. Excursions to industrial units form a part of the curriculum. The students are given a chance to take up some short duration industrial attachment and a 2-months dissertation project of industrial interest in F.R.I. laboratories or other Institutes/Industries.

The course thus fulfills the long-felt need of providing a highly qualified cadre of personnel to man the ever-increasing positions in wood based industry, wood consuming govt. as well as non-govt. organization and research Institutes in wood science and technology.

## **Subjects of study**

#### **Ist Semester**

- 1. Orientation course
- 2. Wood Chemistry
- 3. Wood Physics: Paper I
- 4. Wood Physics: Paper II
- 5. Saw Milling & Saw Doctoring
- 6. Wood Anatomy: Paper I Structure & Identification
- 7. Wood Anatomy: Paper II Wood Quality
- 8. Computer Application

#### **IInd Semester**

- 1. Timber Mechanics: Paper-I Strength Properties
- 2. Timber Mechanics: Paper-II Timber Grading
- 3. Timber Entomology
- 4. Wood Microbiology
- 5. Composite Wood: Paper I Adhesives
- 6. Composite Wood: Paper II Plywood
- 7. Wood Working
- 8. Wood Finishing

#### **IIIrd Semester**

- 1. Wood Seasoning: Paper I
- 2. Wood Preservation: Paper II
- 3. Wood Preservation: Paper-I
- 4. Wood Preservation: Paper-II
- 5. Composite Wood: Paper III- Reconstituted Wood
- 6. Composite Wood: Paper IV- Laminated Wood
- 7. Statistics
- 8. Industry Attachment & Report

#### **IVth Semester**

- 1. Timber Engineering
- 2. Products Design & Fabrication
- 3. Certification & Nano- technology
- 4. Special Wood Tech. Problem (Dissertation/Seminar)
- 5. Human Resource Management

## M.Sc. Environment Management

Management of any production sector vis a vis management of natural resources have entered a phase of unprecedented change and uncertainly. The news of closer of one industry or other on environmental ground is not so rare as it had been some decades before. It is merely the ignorance of environmental principles, which could be blended with management

principles to safeguard the environment without compromising production. One of the main reasons of failure on this front is non-availability of trained manpower in the field of environment management. Obviously this part is looked after by untrained personnel having nil or little knowledge of environment management.

So far as management of natural resources, is concerned, former paradigm, which stresses land allocation measures, maximum sustained yield principles and multiple use objectives is being rapidly replaced by new paradigm, which emphasizes "Sustainable ecosystems" rather than "sustained yield". This new paradigm, termed ecosystem management focuses on management of "Whole systems" for a variety of purposes, rather than simply focusing on commodity production for a single resource.

In above background, to create trained manpower who can balance the science of production of industrial commodity and management of natural resources with the principles of environmental management; F.R.I. University Dehra Dun decided to start 2 years, course of M.Sc. Environment Management from the year 2000.

The course mainly aims for balancing science with management. The course will have 4 Semesters each one of 6 months. Followings are the course content:-

#### Ist Year

### (Ist and IInd Semester)

- 1. Foundation Course in Ecology and Environmental Science.
- 2. Ecosystem Analysis
- 3. Environmental Physics and Biogeochemistry
- 4. Conservation Ecology
- 5. Environmental Impact Assessment
- 6. Environmental Pollution
- 7. Environmental Statistics
- 8. Restoration Ecology
- 9. Remote Sensing & Geographical Information Systems
- 10. Environmental Microbiology

### **IInd Year**

#### (IIIrd and IVth Semester Course)

- Global climatic change
- Environmental Law & Sociology
- Disaster Management
- Environmental Pollution Management
- Biodiversity monitoring and management
- Natural Resource Conservation & Management
- Biostatistics & Computer Applications
- Solid Waste Management
- Forest & Climate Change

- Project work.
- Project seminar

### Cellulose & Paper Technology

In India there are more than 800 paper mills and due to increase in paper demand some more mills are coming up. The Indian paper mills at present are facing acute shortage of trained man power. In India only few institutes are conducting the Post Graduate course in Cellulose & Paper technology. The curriculum for the course incorporates the needs of the Pulp & Paper and allied Industries.

The theoretical course shall be of four semesters and each semester of 6 months duration. The first and third semester shall be from July to December and second and fourth semester shall be from January to June. First and second semester shall be completed at FRI (Deemed) University. The third and fourth semester shall be completed at CPPRI, Saharanpur.

Practical: Exercise will be conducted based on the theoretical classes taken by the faculty for understanding the practical aspects of principles and practices.

### FEES AND DEPOSITS

The fees is to be paid by a student to the Registrar, FRI (Deemed) University, Dehradun through Bank Draft payable at Dehradun only. A marginal upward revision of the fee is under active consideration of the University.

### M.Sc. Courses:

#### i) General Seats:

Tuition fee Rs. 88,000/- payable in four equal installments of Rs.22,000/- each.

### ii) Foreign National Seats:

Tuition fee 3000 US \$ payable in four equal installments of 750 US \$ each.

First installment fee will be paid at the time of admission and rest fee at the beginning of each semester.

Fee once paid will not be refunded under any circumstances.

Besides course fee they have to pay students club, sports and magazine, Library, Degree, Electricity/water, Hostel fees etc. as per schedule fixed by the Institute. The student who will be allotted hostel have to pay hostel fees as per schedule.

### a) Caution Money:

Rs. 2,000/- is payable at the time of admission. The caution money will be refunded on completion of the course after making deductions, if any.

The breakup of fee chargeable from students is as follows:-

Amount in Rs.

Sl. No.	Item	Fee Chargeable (in Rs.)
	Fee to be charged only at the time of admission	
1	Misc. Fee/Sports / Cultural Fee (at the time of admission)	2000.00 *
2	Degree Fee	200.00
	Fee to be charged at the beginning of each semester	
3	Tuition Fee (per sem.)	22,000.00*
4	Semester Exam Fee for M.Sc. courses	500.00
5	Hostel charges ( <b>optional</b> ) (per semester) (a) Single occupancy (b) Double occupancy	(a) 4200.00 (b) 3000.00
6	Electricity, Water & Other General maintenance Fees (per month to be charged from the boarders only)	1200.00 (per semester)
7	Library Fee/ Teaching aid (per sem.)	1000.00*
8	Caution Money (Refundable)	3000.00
9	Late Fee	500.00

<sup>(\*</sup> may be enhance from next session i.e. June, 2013)

Fee payable at the time of admission (with double occupancy) Rs. 32,900.00 Subsequent semester fee (with double occupancy) Rs.27,700.00

# HOSTEL RULES

Subject the general control of the Academic Council, the following Ordinances and Regulations shall regulate the maintenance of discipline among the students residing in the Hostels. The hostel facility is normally provided all the students subject to availability.

#### **INSTITUTE HOSTELS**

### 1. Residence

1.1 Students may be admitted to the Institute Hostel, according to the criteria laid down (vide Appendix – I) for the purpose and in accordance with the accommodation available for residence.

- 1.2 The Institute hostels should be totally vacated for a period of one month preferably in June, every year to enable the administration to attend to the maintenance and other associated matters of the hostels. However, if the presence of certain research students is considered essential then they may be accommodated in one hostel.
- 1.3 Students failing to secure a seat in a hostel are required to make their own arrangement and intimate to the registry address of their residences.

For the purpose of the above Regulation the term "Guardian" shall mean the legal guardian of the student, if one has been appointed or as an alternative a near relative if any, of responsible age provided that the guardian so declared shall sign a declaration of his relationship if any, with the student and shall execute a bond indicating that he shall be responsible for the good behavior of the student.

### 2. Disciplinary Control

- 2.1 Every student living in a hostel (city campus) will be subject to the disciplinary control of the Registrar/Warden / Dean or any officer appointed by the Director, as the case may be. The Director shall constitute a Disciplinary Committee which will deal with all matter arising out of indiscipline and misconduct in the hostels.
- 2.2 An officer appointed by the Director shall with the cooperation of warden deal with all cases of indiscipline of students.
- 2.3 So long as the students is on the role of the Institute he/she shall be subject to the disciplinary control of the Institute authorities.

#### 3. Rules of Residence

- 3.1 Students residing in the hostel, shall not absent themselves except under condition prescribed under regulation and shall follow the rules laid down under these regulations.
- 3.2 (a) A boy boarder is required to return by 9.00 p.m unless he has taken permission of the concerned warden.
  - (b) A girl boarder is required to return by 7.30 p.m (from September to February) and 8.30 p.m (from March to August) unless she has taken permission from the concerned warden.
- 3.3 No boarder shall leave the hostel of remain outside Dehra Dun when the Institute is open and course under which he has taken admission is running except with the written permission of the warden. Permission shall be given by the warden only when the student concerned has obtained leave from Course Coordinator.
- 3.4 Unless the permission of the warden has been received no boarder shall leave hostel except in an emergency. In the later case he shall inform the warden at the earliest and seek his permission.

3.5 Students going out on authorized tours excursion, etc, shall inform the warden in writing, stating that they have been permitted by the Course Coordinator/Dean /Director to go on such tours excursion, etc. for a specific period. The permission must be taken before they leave the hostel.

### 4. Extra – Curricular Activities

- 4.1 Apart from the official organizations approved by the Institute, students residing in the hostel with the permission of the Director organise Societies and Association for healthy promotion of their academic cultural, athletic and social welfare activities.
- 4.2 The Societies and Associations for promoting the academic cultural and other activities of the inmates of the hostel shall be subject to the guidance and control of the warden. On the recommendations of the warden the names of such Associations or Societies alongwith their constitutions shall be forwarded to the Registrar as soon as possible for getting recognition by the Academic Council / Board of Management as the case may be.
- 4.3 For any functions in the hostel in respect of the Associations / Societies use of loudspeaker shall not be permitted.
- 4.4 Students shall not hold any meeting or organise any activity in the hostel without the written permission of the warden.
- 4.5 In all function and meeting organised in the Institute student shall maintain due decorum. Such student as are found to create disturbance or to disobey any instruction given to them shall be liable to disciplinary action as per Apppendix-2

#### 5 Accommodation of Guests

No boarder residing in hostel shall accommodate a guest in his/her room.

#### 6 **Boarder in Women's Hostel**

- Women students residing in the Women's hostel are required to return as per time given at 3.2 clause unless specially permitted by the warden.
- Women Students residing in the Women's hostel shall be allowed to meet the visitors in the visitors room only from 5:00 p.m. to 6:30. p.m.
- No Women student residing in the Women's hostel shall accommodate guests in her room.

### 7. **Power of Enquiry from Students**

Every Officer/Scientist and other members of the staff have the power of demanding from the students their identity card and such other information as may be desired by him/her. Students failing to provide the correct information shall be liable to disciplinary action as per Appendix-2.

### 8. **Penalty for Violation**

For any contravention of the Ordinances/Rules relating to discipline misconduct or moral turpitude the guilty students shall be liable to such punishment as is provided for in the rules. Punishment for any omissions or commissions or for breach of discipline or any misconduct shall be awarded in accordance with the rules mentioned in Appendix-2.

- 1.1 In case of serious misconduct, the name of the students shall be entered in the conduct book maintained with the warden. If the name of the student has been entered thrice in the conduct book for misconduct the student shall be liable to expulsion from the hostel under the order of the Director.
- 1.2 Students found guilty of misconduct in the Institute are liable to be denied hostel facility.
- 1.3 For act of indiscipline and or misconduct student may be fined by the warden upto a limit of Rs. 200/-.

### 9 Articles Permitted/Prohibited in the room

9.1 Every border shall be provided at least the following articles

1	Takhat/Cot	(one)
2	Mattress	(one)
3	Table	(one)
4	Chair	(one)

- 9.2 Use of the heater by a boarder is not permitted.
- 9.3 Students desirous of keeping costly items may do at their own risk.
- 9.4 Students shall not be permitted to keep even licensed firearms, knives contraband material, etc, in the hostel room under any circumstances whatsoever. A breach of this regulation will lead to the expulsion of the student from the hostel without any enquiry.
- 9.5 Students shall not be permitted to use any hallucinogenic drug or alcoholic drinks. Even possession of these prohibited articles will render them to severe disciplinary action vide Appendix-2

### 10 Invitation to guests for inaugural and other functions

10.1 Students of the Institute may invite any person from outside the Institute for inaugural and other functions of the Societies, Associations, and Students function etc. after obtaining prior permission of the warden.

# 11 Breach of general rules of the Institute

11.1 Students of the Institution shall abide by the general rules of traffic, health, sanitation, messing extra curricular activities and security of property which may be announced by the Institute from time to time. Any breach on their part will render them liable to such

disciplinary action as may be taken by the Institute vide Appendix-2. Wearing of halmet is compulsory in the campus.

### 12 Violation of general Laws of the land

12.1 All cases of indiscipline amounting to violation of the law of the land, shall be reported to the Registrar / Director who may after preliminary enquiry handover the student concerned to the police for instituting case in a Court of Law.

### 13 Saving Clause

13.1 Any question of discipline not covered by these rules and other rules framed by the Academic Council shall be dealt with by the Director.

Appendix – I

### CATEGORY OF BOARDERS / RESIDENTS IN A INSTITUTE

HOSTEL AND PERIOD OF THEIR STAY

- 1. Ph.D. Research Scholars
- 1.1 Residence facility 4 years with effect from the date of registration or till submission of thesis, whichever is earlier.

It may be extended for one year in two installments of 6 months each on recommendation of the Supervisor / Head of the Division. However no extension will be given after the submission of thesis.

- 2. Other bonafide Students
- 2.1 Only such students who have joined a regular Post graduate Diploma, Post graduate Degree & other courses in the Institute shall be eligible for hostel accommodation. The period of allotment though renewable every year, shall not exceed the period of the course to which a student has been admitted.
- 2.2 Students, who have been expelled rusticated or are under suspension for various act (s) of indiscipline during the course of their studentship, shall not be considered for allotment of seats in the hostel.
- 2.3 Unauthorised occupants will be expelled from the hostel by the warden. It is equally the responsibility of the hosteller to see that no guest stays in his room. If they persist in disobeying the orders then they are likely to be subjected to severe disciplinary action including rusticated for a specified period or even expulsion from the Institute.
- 2.4 Defaulters in payment of fees will be liable for cancellation of their allotment in the hostel (vide appendix-2)

- 2.5 It shall be necessary for the boarders of the hostel to fulfill the requirement of attendance in the classes as laid down in the regulations. Boarders are liable to loose their hostel seats if they do not fulfill the attendance requirement as stated above (vide appendix -2)
- 2.6 Not withstanding the period of stay mentioned above at various level, no students of the Institute should be allowed to stay in the hostels of the Institute for a total period exceeding 7 (seven) years. Ordinarily it implies 2 years of post graduate course and maximum of 5 years of Ph.D. Programme but will depend on the duration of the courses run in the Institute.
- 2.7 No students of the Institute shall have the right to stay in the same room in the next academic session. In the beginning of each academic session fresh allotment of accommodation will be made on production of No Dues Certificate.

### Appendix – II

#### MAINTENANCE OF HOSTEL DISCIPLINE

Students residing in Institute hostel shall abide by the aforesaid regulations. Any breach of these regulations, lack of decorum indiscipline, improper conduct of willful damage of hostel property or of the belongings of a fellow student shall entail disciplinary action including expulsion from the Institute.

Without prejudice to the generality of the foregoing provision and unless there is anything repugnant in the subject or context "indiscipline" and "misconduct" shall include the following and if the allegation of indiscipline / misconduct against a student residing in hostel is found correct, he will be liable to disciplinary action as indicated below: -

	ACTS	PUNISHMENT
A	INDISCIPLINE	
1.	Leaving hostel overnight without obtaining prior permission in writing	Warning by the Warden of the hostel. In the event of repeated violations despite warning entry in the conduct book, three such entries will entail expulsion from hostel
2.	Irregularity in attendance in hostel / or classes.	
3.	Accommodation of guest in the hostel.	
4.	Change in guardianship without obtaining prior permission in writing.	Severe warning and entry in the Conduct Book by the Warden.
5.	Holding of meeting or organizing any activity in the hostel without permission in writing.	Severe warning and imposition of a fine not exceeding Rs 200/- on repeated entry in the conduct Book and after three such entries expulsion from the hostel
6.	Inviting persons from outside the University to inaugurate functions etc. without prior permission in writing.	
7.	Use of Loud Speaker in the hostel.	_

8.	Use of electric heater in the hostel.	Expulsion from Hostel
9.	Change in place of residence without prior permission in writing.	Expulsion from the hostel
	MISCONDUCT	
10.	Non vacation of hostel after the prescribed period of stay.	Warning followed by the rustication from the University for a specific period.  i. Suspension from the hostel for two months.  ii. Expulsion from the hostel for three months.
11.	Non payment of Mess / Hostel dues beyond due date.	
12.	Manhandling / Physical assault on anyone in the hostel premises.	<ul><li>i. Institution of an enquiry.</li><li>ii. Suspension from hostel pending in</li></ul>
13.	Misbehavior with staff members charged with the duty to check identity card and entry etc.	case of prime facie guilty. iii. Disciplinary action after completion of enquiry.
14.	Removing furniture or hostel property.	
15.	Moral turpitude.	Expulsion from the hostel.
16.	Abuse of drugs / indulgence in intoxicants.	
17.	Keeping firearms Knives, contraband material, etc.	
18.	Ragging in any form inside or outside the hostel.	Students found indulging in ragging shall be summarily expelled from the Institute.

19. In case of reports of indiscipline / misconduct other than those specified above the matter shall be considered by a committee appointed by the Director.

# STUDENTS WELFARE ACTIVITIES

- → The Institute provides basic medical facilities to its students.
- → Hostel accommodation is available in the Institute. However, the admission to the Institute does not entitle a student to hostel accommodation automatically.
- → The facilities for indoor games and common room/Gym are provided to the hostlers.
- → Institute library facilities are available to the students.
- → For hostel accommodation the students have to apply separately after taking admission in the FRI University.

### UNIFORM

**Boys** 

Maroon Blazer with FRI logo on the chest pocket of the Blazer (In Winters)

White shirt (Full sleeves)

Tie; Brick Red with Diagonal pair of white strips and FRI Logo

Trouser: Black

Shoes: Black Leather shoes

Girls

Maroon Blazer with FRI logo on the chest pocket of the Blazer (In Winters)

Saree: Cream colour with Red Border of about two inches.

Blouse: Red colour with half sleeves

Shoes: cream colour bellies

# ACCIDENTS DURING STUDY PERIOD

The Institute does not accept any liability in case of any injury caused due to any accident during the duration of the course.

# **DISCIPLINARY ACTION**

Non conformity or infringements of the rules and regulations in force shall render a student liable to disciplinary action which may extend to expulsion of the student from the course and forfeiture of the deposits and fee already paid by him/her.

## **IMPORTANT DATES**

Opening Date of submission of Online Registration : 02<sup>nd</sup> February, 2015

Last date of submission of Online Registration & DD : 17<sup>th</sup> April, 2015

Date of Online Examination Test 2014 : 10<sup>th</sup> May, 2015

Date of 1st counseling : 6<sup>th</sup> July, 2015

Date of IInd counseling : 10<sup>th</sup> July, 2015

Date of starting new session : 20<sup>th</sup> July, 2015

The FRI (Deemed) University has the right to change these dates, if required. However, the candidates will be informed in case of a change of date.