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IMPORTANT INSTRUCTIONS

- 1. Candidates are advised to go through all the points in the Check-list before finally mailing / submitting the application form.
- 2. The Uttar Pradesh Technical University, Lucknow will not be responsible for any delay either on the part of the post office or for any reason whatsoever.
- 3. DO NOT FOLD OMR APPLICATION FORM NOR ATTACH ANY ENCLOSURE.
- 4. The admission test is open only to candidates who and/or whose parents are domicile of Uttar Pradesh.
- 5. There is no age limit for admission to the courses covered in SEE-UPTU: 2007 (except in B.Tech. Marine Engg. branch)
- 6. Admission to an institution implies acceptance by the candidates and his/her parents or guardians, of all the provisions given in the Brochure. Any change in the rules, regulations, fee and special conditions etc. of that institution shall **mutatis mutandis apply to the admitted candidate.**
- 7. The application form, complete in all respects, should reach The Registrar (SEE), U.P. Technical University, I.E.T. Campus Sitapur Road, Lucknow on or before March 07, 2007.
- 8. Candidates seeking advantage of reserved categories, weightage etc. are required **not to enclose any supporting certificates with application form.** These certificates in original will have to be produced at the time of counselling along with one attested copy of each one of them. The proforma of certificate is given at the end of this information brochure at Appendix C that are subjected to change upto date of counselling as per orders of Govt. of U.P. Note that the certificate no. 2 for OBC candidates will be entertained only when it is issued on or after 01.04.2007.
- 8. Candidates in respect of whom, the result of the qualifying examination has not been declared by the date of counselling due to any reason whatsoever shall not be eligible for admission under any circumstances. Candidates who are due to appear at the qualifying examination or have appeared but results are awaited, are also eligible to appear in the State Entrance Examination-2007.
- 9. The result of SEE-UPTU: 2007 declared by Uttar Pradesh Technical University, Lucknow shall be final. However, the candidate can get his/ her answer sheets scrutinized on payment of Rs. 2000/- per paper within 07 days of declaration of result. The application for scrutiny may be submitted to Registrar (SEE), U.P.Technical University, Lucknow.
- 10. If any document/ declaration submitted by the candidate is found to be false at any stage his/ her admission shall be cancelled and he / she may be liable for prosecution under the law. In case of any legal dispute, the jurisdiction will be limited to Lucknow courts only.
- 11. The candidates must himself/herself ensure about his/her eligibility to appear in the Entrance Examination. If a candidate, who is not eligible to appear in the examination does so, he/see will not have any claim whatsoever for admission and permission to appear in State Entrance Examination 2007.
- 12. The cost of Information brochure and OMR Application form inclusive of Examination Fee for SEE-UPTU: 2007 is Rs. 500/- for General & OBC Category and Rs. 300/- for SC and ST Category candidates for all courses
- 13. The number of Colleges / Institutions, courses and seats may increase or decrease upto the date of counselling.
- 14. GD/PI for admission in MBA courses through SEE-UPTU:2007 will not be held and allotment of seats will be through counselling made only on the basis of marks obtained in SEE-UPTU:2007.
- 15. If any Board awards only letter grades without providing an equivalent percentage of marks on the grade sheet, the candidate should obtain a certificate from the board specifying equivalent marks, and submit it at the time of counselling. In case, such a certificate is not provided by the candidate, the decision of the Central Admission Board (CAB) regarding his / her eligibility shall be final.
- 16. The allotment of seat through counselling will be carried out strictly in accordance with the merit of the candidate, order of choice preference given for the seats, and availability of vacant seat in the category. Once the seat is allotted to the candidate, no change in the Institution / Branch is admissible.
- 17. The advance fee paid at the time of counselling by the candidate after the allotment of seat will be forefitted and will not be refunded under any circumstances, if the candidate does not take admission on the allotted seat.
- 18. Abbreviations used:

 UPTU – Uttar Pradesh Technical University, Lucknow
 B. Tech. – Bachelor of Technology
 B. Pharm. – Bachelor of Pharmacy
 B. Arch. – Bachelor of Architecture BHMCT – Bachelor of Hotel Management and
Catering Technology

MBA – Master of Business Administration

MCA – Master of Computer Applications

SEE – State Entrance Examination

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- 2- m0 iz0 izkfof/kd fo'ofo|ky; Mkd esa fdlh Hkh izdkj ds foyEc vFkok vU; izdkj ds foyEc ds fy;s mRrjnk;h ugha gksxk A
- 3- vks0,e0vkj0 vkosnu i=k eksMsa ughaA vkosnu i=k ds lkFk dksbZ Hkh izek.k i=k izfr uRFkh u djsaA
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- 16-;fn dksbZ cksMZ vad i=k ij lerqY; izfr'kr vad u nsdj dsoy xzsM nsrk gS rc vH;FkhZ dks pkfg, fd og cksMZ ls lerqY; vad izek.k i=k ysdj dkmfUlfyax ds le; tek djsA ;fn vH;FkhZ ,slk izek.k i=k izLrqr ugha djrk gS rc mldh ik=krk ds ckjs esa dsUnzh; izos'k lfefr }kjk fy;k x;k fu.kZ; vfUre fu.kZ; gksxkA

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- 19- vaxzsth va'k ns[ksa A

STATE ENTRANCE EXAMINATION

(SEE-UPTU: 2007)

1. CENTRAL ADMISSION BOARD (CAB)

The work of conduction of entrance examination for degree level engineering institutions has been assigned to U.P.Technical University, Lucknow vide Govt. order no. 4513/2003-solah-1-10(1)/2001 dated 03-12-2003. Further, the Govt. of Uttar Pradesh, Technical Education Department, vide office order no.1817/16-1-1(20) /2004 dated 12-07-2004 has consented for the constitution of Central Admission Board (CAB) under the Chairmanship of the Vice Chancellor, U.P.Technical University, Lucknow to supervise and control the State Entrance Examination herein after referred as SEE being conducted by U.P.Technical University, Lucknow. The CAB has absolute rights for conduction of SEE-UPTU:2007 and to decide about modalities of admissions and allotment of seats. The jurisdiction of CAB extends to colleges / institutes affiliated to U.P.Technical University. Other Universities / Institutes may also seek admissions from SEE-UPTU: 2007. The CAB is authorised to take every decision regarding conduction and admissions through SEE.

2. MODE OF ADMISSIONS

2.1 ADMISSION TO FIRST YEAR

The Entrance Examination for admission to following courses offered at the Institutions affiliated to U.P.Technical University Lucknow including other universities situated in territory of Uttar Pradesh for the academic year 2007-2008 shall be conducted by U.P.Technical University as SEE-UPTU: 2007:

(i) 4 year B.Tech./B.Tech.(Ag. Engg.) Course

(iv) 4 year BHMCT Course

(ii) 4 year B.Pharm. Course

(v) 2 year MBA Course

(iii) 5 year B.Arch. Course

(vi) 3 year MCA Course

2.2 DIRECT ADMISSION (LATERAL ENTRY) TO SECOND YEAR (FOR DIPLOMA HOLDERS)

- *1. The eligible candidates (Refer clause 3.3) seeking direct admission to 2nd year of B.Tech./B.Pharm. in institutions affiliated to UPTU are required to submit the application forms to Registrar, U.P.Technical University, Lucknow by the last date. Such candidates are required to appear in the above entrance examination in specified paper.
- **2. Such seats are limited to a maximum of 10% in addition to the sanctioned intake in different courses at first year level.
 - 3. Such direct admission in 2nd year will not be made at institute level and such seats will be filled through SEE-Counselling.
 - 4. Direct admission to Second year shall not be made in B.Arch./BHMCT/ MBA/MCA Courses.

2.3 SEATS UNDER MANAGEMENT QUOTA IN FIRST YEAR ***

- (i) Number of admissions in all courses offered at Govt./Govt. aided Institutions affiliated to UPTU will be 100% through SEE-UPTU:2007, after deducting the seats filled under clause 2.4.
- (ii) If the State Govt. permits a certain percentage of total seats available in Private Institutions to be filled under Management and / or NRI quota, the same shall be filled up in accordance with the procedure prescribed in the Govt. order. All the remaining seats in various courses offered at all the Private Institutions affiliated to U.P. Technical University, Lucknow will be filled through SEE-UPTU:2007.
- (iii) Number of admissions in other institutions/universities will be upto the extent requested/ demanded by the institutions / universities concerned.
- (iv) The vacant seats after SEE-UPTU:2007 counselling available in Private Institutions if any, shall be filled up in accordance with the directive and procedure prescribed by Govt. of U.P.

^{*} As per instruction of AICTE vide their letter no. F-11-140/2004-NRO/AICTE-33 dated 9-06-2004

^{**} Subject to instruction of Govt. of UP/AICTE

^{***} Subject to change as per latest instructions of Govt. of U.P. till the date of counselling.

2.4 ADMISSION TO NRI CANDIDATES IN FIRST YEAR

NRI candidates, who possess prescribed qualifications, may get direct admission on 5 percent seats of total intake in Govt. / Govt. aided Institutions, subject to the latest instructions of Govt. of U.P. The detailed information will be published in the month of May, 2007 in various news papers and university website: www.uptu.nic.in. The eligibility criteria is given at clause 3.4

2.5 ADMISSION TO KASHMIRI MIGRANTS IN FIRST YEAR

Direct admission to Kashmiri Migrants in first year in each institute is to be made as per latest instructions of AICTE and orders from U.P. Govt. Such admissions will be over and above the sanctioned intake and normally limited upto one admission per institute affiliated to UPTU. The detailed information will be published in the month of May, 2007 in various news papers and university website: www.uptu.nic.in.

2.6 ADMISSION TO FOREIGN NATIONALS/PIO's/CHILDREN OF INDIAN WORKERS IN GULF COUNTRIES (CIWGC)

- (i) Under the approval of AICTE, identified institutions shall admit Foreign Nationals/ Persons of Indian Origin (PIO's) up to the extent sanctioned by AICTE. These supernumerary seats shall be exclusively meant for the foreign/ PIO /CIWGC students in undergraduate courses with the condition that under no circumstances a seat remained unfilled shall be allocated to candidates other than a foreign student / PIO/CIWGC.
- (ii) The AICTE may decide to grant permission to identified institutions for admitting the students in the undergraduate Degree of Engineering and Technology courses for candidates of this category, within 15% supernumerary seats. Such candidates need not appear in SEE-UPTU: 2007.
- (iii) Such institutions will be entitled to admit candidates within a maximum of 15% supernumerary seats only after approval of AICTE based on its inspection and counselling by U.P. Technical University, Lucknow.
- (iv) During the counselling UPTU will ensure the background of candidates, the passport particulars, the fee being charged, the country of origin, VISA documents and other necessary documents. It will be incumbent upon the colleges concerned to send all necessary documents/details to MHRD, AICTE and other agencies wherever necessary and at times decided upon.
- (v) It will also be incumbent upon in college/institution concerned to ensure the bonafide of the students and their track records and provide to the AICTE information called for.
- (vi) For details of eligibility and admission of such candidates refer to clause 3.5 of this brochure.

3. ELIGIBILITY CRITERIA

3.1 ADMISSION TO FIRST YEAR OF B.TECH./B.PHARM/ B.ARCH./B.H.M.C.T.

(1) The minimum academic qualification to appear in SEE-UPTU:2007 is a pass in the final examination of 10+2 standard or equivalent. The group and subject combinations required in the qualifying examination for admission to 1st year of different courses shall be as under:-

Course	Compulsory Subjects	Anyone of the following Subject		
		combinations		
B. TECH.	Physics & Mathematics Chemistry, Bio-Technology,			
		Computer Science, Biology		
B. PHARM.	Physics & Chemistry	Chemistry Mathematics, Bio-Technology,		
	Computer Science, Biology			
B. ARCH. *	Mathematics Physics, Chemistry, Computer Science,			
		Biology, Engineering Drawing		
B.TECH. (AG. ENGG.) ONLY	Agriculture discipline.			
B.H.M.C.T.	Any discipline.			

^{*} No candidate, with less than 50% marks in aggregate in qualifying examination, shall be admitted to the architecture course unless he/she has passed an examination at the end of new 10+2 scheme of Senior School certificate or equivalent with Mathematics as a subject of examinations at the 10+2 level

(2) The candidates possessing three year Diploma in Architecture (10+3) recognized by Central Govt./ State Govt., provided the candidates passed the Diploma Examination with minimum 50% marks in aggregate, are also eligible for admission to first year of B.Arch. only.

- **(3)** All candidates who are eligible for the admission in B.Tech. courses are also eligible for B.Tech.(Ag. Engg.) course.
- **(4)** For admission to B.Tech. (Marine Engg.) programme the candidate must:
 - a. have passed (10+2) or equivalent examination with minimum 60% marks in the total of Physics, Chemistry and Mathematics; alongwith minimum 50% marks in English.
 - b. submit a Medical Fitness Certificate at the time of counselling from a Doctor approved by the Director General of Shipping (DGS) as per the Merchant Shipping (Medical Examination Rules 2000) dated 19-01-2000. (list of Doctors approved by DGS is available on our website)
 - c. Should not be more than 20 years of age as on 01-07-2007
 - d. visit our website www.uptu.nic.in for further details.

3.2 ADMISSION TO FIRST YEAR OF MBA/MCA

The minimum academic qualification to appear in SEE-UPTU:2007 is a pass in the final examination of three year graduation course and conditions in column 4 & 5 of following table will apply.

Sl No.	Name of University/ Institutions	Course(s)	Minimum pass marks at 03 year Graduation level	Remarks/ Compulsory conditions
1	2	3	4	5
1	Institutions affiliated to U.P.Technical	MCA	Passed	Any type of Mathematics at Intermediate/Graduation level.
	University, Lucknow	MBA	Passed	_
2	Bundelkhand University, Jhansi	MCA	50%	Mathematics at 10+2 level. 5% relaxation for SC/ST
		MBA	50%	5% relaxation for SC/ST
3	Ch. Charan Singh University, Meerut	MBA	Passed	-
4	C.S.J.M, Kanpur	MCA	50%	Mathematics at 10+2 level
	University, Kanpur	MBA	Passed	_
5	D.D.U.University, Gorakhpur	MBA	Passed	_
6	Dr.B.R.Ambedkar Agra University	MBA	Passed	_
7	Dr.R.M.L.Avadh University, Faizabad	MCA	Passed	Any type of Mathematics at Intermediate/Graduation level.
	•	MBA	Passed	_
8	M.G.Kashi Vidyapith	MCA	45%	Mathematics 10+2 level
	University, Varanasi	MBA	Passed	_
9	M.J.P.Rohilkhand	MCA	Passed	Mathematics at 10+2 level.
	University, Bareilly	MBA MBA (Marketing)	50% for both disciplines	5% relaxation for SC/ST/OBC
10	V.B.S. Purvanchal	MCA	Passed	Mathematics at 10+2 level.
	University, Jaunpur	MBA	50%	5% relaxation for SC/ST
		MBA-Agri. Business	45%	5% relaxation for SC/ST Graduation with Agriculture or related field.
		MBA-E Commerce	45%	5% relaxation for SC/ST

3.3 ADMISSION TO SECOND YEAR OF B.TECH./B.PHARM

- (1) Direct Admission (lateral entry) in 2nd year of B.Arch./BHMCT/MBA/MCA courses is not permissible.
- (2) Lateral entry of Diploma holders to B.Tech./B.Pharm. in third semester (second year) is open only in institutions affiliated to U.P. Technical University.

- (3) Candidates who have passed 3 year Diploma from an Institution located in U.P. with minimum 60% marks or whose parents are domicile of U.P. and have passed three year Diploma (with minimum 60% marks) recognized by the Board of Technical Education, U.P. in any branch of Engineering/Technology except Agriculture Engg., Pharmacy and Architecture are eligible for admission to Second year in any branch of Engineering/Technology.
- (4) Candidate who have passed 3 year Diploma from an Institution located in U.P. with minimum 60% marks or whose parents are domicile of U.P. and have passed three year Diploma (with minimum 60% marks) recognized by the Board of Technical Education, U.P. in Agriculture Engg. are eligible for admission to Second year of Agriculture Engg. Branch only.
- (5) Candidates who have passed 2/3 year Diploma from an Institution located in U.P. with minimum 60% marks or whose parents are domicile of U.P. and have passed Diploma (with minimum 60% marks) recognized by the Board of Technical Education, U.P. in Pharmacy are eligible for admission to Second year of B.Pharm. only.
- (6) For admission to 2nd year B.Tech.(Marine Engg.) programme, the candidate must:
 - (i) have passed 3 years Diploma Course in Mechanical / Marine / Electrical / Electrical and Electronics from the colleges approved by AICTE or State Board of Technical Education. The candidates should have obtained minimum of 50% marks in English language at 10th or 12th Std. or in Degree / Diploma course conducted by recognized Board or any University.
 - (ii) submit a Medical Fitness Certificate at the time of counselling from the Doctor approved by the Director General of Shipping (DGS) as per the Merchant Shipping (Medical Examination Rules 2000) dated 19-01-2000. (list of Doctors approved by DGS is available on our website)
 - (iii) should not be more than 22 years of age as on 1st July 2007.
 - (iv) should have obtained minimum 60% aggregate marks in Diploma programme, with minimum 55% aggregate marks in the final year of Diploma course.
 - (v) visit our website www.uptu.nic.in for further details.

3.4 ELIGIBILITY FOR ADMISSION TO NRI IN FIRST YEAR

NRI candidates who possess minimum requisite qualification may get direct admission on 5% seats of total intake in State / State funded Institutions of Uttar Pradesh in all courses except MBA and MCA. The NRI quota shall be filled in the following manner.

- (i) NRI quota seats shall be filled from NRI's, who
 - (a) have passed the qualifying examination with Physics, Chemistry and Mathematics from an Institution situated outside India, which is considered equivalent to (10+2) examination by the Association of Indian Universities.

OR

have passed High School Certificate Education (GCE) examination with Physics, Chemistry and Higher Maths (A) from London / Cambridge / Sri Lanka.

- (b) have appeared in SAT II examination with Maths level II C, Physics and Chemistry. Their relative merit will be decided on their SAT-II Score.
- (ii) The vacant seats in NRI quota, if any, shall be filled up by such son / daughter / real brother /real sister of NRI's who have passed intermediate or (10+2) or equivalent examination with minimum 50% marks in aggregate total of subject groups given in clause 3.1 from an institution situated in India.
- (iii) The children of real brother / sisters and son / daughter of NRI may also be considered if the seats remain vacant after admitting the eligible NRI, their son/daughter and real brother/sister.
- (iv) The relative merit of candidates will be decided based on the total marks obtained by them in PCM/ subject groups given in clause 3.1. Such candidates need not appear in the Admission Test.
- (v) All such candidates must submit at the time of counselling an NRI certificate obtained from Indian Diplomatic Mission / Chancellery / High Commission under their seal.
- (vi) The candidate must also submit sufficient documents clarifying without ambiguity their true relationship with the sponsoring NRI to the satisfaction of the University.

- (vii) The candidates will be informed separately about the date of counselling, and number of seats under this quota, and they are required to be present in person on the day of counselling with original documents / certificates.
- (viii) The latest orders issued by Govt. of U.P. upto the date of counselling shall be applicable for admission in NRI quota.
- (ix) The detailed information will be published through Newspapers and university website: www.uptu.nic.in in the month of May, 2007

3.5 ELIGIBILITY FOR ADMISSION TO FORIGEN NATIONALS / PIO / CHILDREN OF INDIAN WORKERS IN GULF COUNTRIES (CIWGC) IN FIRST YEAR

Foreign Nationals / PIOs / Children of Indian workers in Gulf Countries quota seats shall be filled from Foreign Nationals / PIO's/CIWGC who

- (a) have passed the qualifying examination with Physics, Chemistry and Mathematics, which is considered equivalent to (10+2) examination by the Association of Indian Universities.
- (b) posses valid SAT-II score with Maths level II C, Physics and Chemistry.
- (c) should submit a copy of passport or equivalent evidence support of their Nationality. Their relative merit shall be decided based on their SAT-II score.

4. EXAMINATION DETAILS

4.1 SEE-UPTU: 2007 will be conducted for eleven papers with objective type questions except Drawing Aptitude test (Part B of paper 6). The candidates are required to opt papers and subjects for appearing in the entrance examination as mentioned in clause 4.4.

4.2 SCORING AND NEGATIVE MARKING

- (i) All objective type questions (**Four options** with single correct answer) would carry **Four Marks** for each correct answer.
- (ii) More than one answer indicated against a question will be deemed as incorrect response.
- (iii) There will be NO NEGATIVE MARKING in objective type question papers. However, a record of incorrect answers given by a candidate will be kept separately. In case two or more candidates secure same total marks, inter-se-merit of such candidates shall be FIRST determined by the number of incorrect answers given by the candidate.
- (iv) All objective type questions are required to be answered on specially designed OMR answer sheets.
- (v) Answers are to be marked using ball point pen (Black / Blue) only. For the purpose of evaluation, **Test Booklet Code** written by the candidate in the OMR answer sheet will be accepted as final.

4.3 PAPERS AND SUBJECT IN THE ENTRANCE EXAMINATION

Paper	Subjects	Number of Questions	Marks
Paper 1	Physics and Chemistry	150 objective type questions with equal weightage to Physics and Chemistry	600
Paper 2	Mathematics	75 objective type questions	300
Paper 3	Biology	75 objective type questions with equal weightage to Botany & Zoology	300
Paper 4	AG-I–Agriculture Physics & Agriculture Chemistry and AG-II-Agriculture Engineering & Statistics	150 objective type questions with equal weighatge to AG-I & AG-II	600
Paper 5	AG-III- Agronomy & Agriculture Botany	75 objective type questions	300
Paper 6	Aptitude Test : (Arch.)		
	Part-A – Aesthetic Sensitivity	50 objective type questions	200
	Part–B – Drawing Aptitude	Two questions to test drawing aptitude	100
Paper 7	Aptitude Test for Hotel Management	75 objective type questions	300
Paper 8	Aptitude Test for MBA	125 objective questions	500
Paper 9	Aptitude Test for MCA	100 objective type questions	400
Paper 10	Aptitude Test for B.Tech. Second year	75 objective type questions	300
Paper 11	Aptitude Test for B.Pharm Second year	75 objective type questions	300

4.4 PAPERS TO BE OPTED FOR DIFFERENT COURSES

COURSE	PAPERS
B.Tech./ B.Tech.(Ag. Engg.)	Paper 1 and Paper 2
B.Tech.(Ag. Engg.) only *	Paper 4 and Paper 5
B.Pharm	Paper 1 and Paper 2 or Paper 3
B. Arch. **	Paper 2 and Paper 6
BHMCT	Paper 7
M.B.A	Paper 8
M.C.A.	Paper 9
Lateral Entry for:	
B.Tech. Second Year	Paper 10
B.Pharm Second Year	Paper 11

^{*} See Clause * 3.1 (3) also.

5. SCHEDULE OF EXAMINATION

Date of Examination	Name of Paper	Subjects	Timing	Total Period
21 April, 2007	Paper 8	Aptitude test for MBA	7.30 AM to	2 hours
(Saturday)			9.30 AM	
	Paper 7	Aptitude test for Hotel	11.00 AM to	1 hour
		Management	12.30 PM	30 Minutes
	Paper 9	Aptitude test for MCA	2.00 PM to	2 hours
	_		4.00 P.M.	
	Paper 10 /	Aptitude Test for	4.30 PM to	1 hour
	Paper 11	Diploma holders in	6.00 PM	30 Minutes
		Engg./ Pharmacy		
22 April, 2007	Paper 1/ Paper 4	Physics & Chemistry /	7.30 A.M. to	2 hours
(Sunday)		AG-I & AG-II	10.00 A.M.	30 Minutes
	Paper 3	Biology	11.00 A.M. to	1 hour
		(Botany and Zoology)	12.30 P.M.	30 Minutes
	Paper 2 / Paper 5	Mathematics / AG- III	2.00 P.M. to	1 hour
			3.30 P.M.	30 Minutes
	Paper 6	Aptitude Test (Arch.)	4.30 P.M. to	1 Hour
	(Part A & B)		6.00 P.M.	30 Minutes

6. SYLLABUS

The Syllabus for each question papers for the SEE-UPTU:2007 is given at Appendix –A

7. EVALUATION AND DECLARATION OF RESULT

- 7.1 The results of SEE-UPTU: 2007 will be declared on or before 31th May, 2007.
- 7.2 The answer key of each paper will be displayed on website: **www.uptu.nic.in** when the result of SEE is declared.
- 7.3 Seperate merit lists on the basis of performance of candidates in SEE-UPTU:2007 will be prepared each for B.Tech. / B.Pharm. / B.Arch. / BHMCT / MBA / MCA / Diploma holders (IInd year). Merit position and score card with total marks and marks obtained in each subject shall be available on website: www.uptu.nic.in. after the declaration of result.
- 7.4 In case of two or more candidates secure equal marks, inter- se- merit of such candidates shall be determined as follows:
 - (i) Firstly, by the number of incorrect answers given. A candidate giving lesser number of incorrect answers will be placed at higher merit.
 - (ii) Secondly,

B.Tech.
By the marks obtained in Paper 2 and then by age.*
B.Pharm.
By marks obtained in Paper 1 and then by age.*
By marks obtained in Paper 6 and then by age.*

B.Tech.(Ag. Engg.): By marks obtained in Paper 5 or paper 2 and then by age.* **BHMCT / MBA / MCA / Diploma Holders (for lateral entry):** By age* only

^{**} Diploma holders of Architecture are also required to appear in paper 2 & 6. See clause 3.1(2) also.

^{*} Candidate with higher age will be placed at higher merit.

7.5 The Central Admission Board (CAB) reserves right to impose a certain cut-off percentage of marks (to be decided at the time of declaration of result) to decide about successful candidates in SEE depending upon the number of available seats. All successful candidates shall be called for counselling by giving intimation through Newspapers, website www.uptu.nic.in and by post but delay on part of Post Office will not be owned by this university. The successful candidates are advised to keep watch on website and Newspapers for counselling dates and they may download the counselling schedule from website also.

8. DOMICILE REQUIREMENTS

- 8.1 Candidates, who have passed the qualifying examination from an institution located in the State of Uttar Pradesh and who do not claim for any reserved category are eligible for admission to all the courses at all the institutions against available General (OPEN) seats (**No certificate required**). [Code: UPGE]
- 8.2 Candidates, who have passed the qualifying examination from an institution located in State of Uttar Pradesh and are domicile of U.P. and belong to Schedule Caste of UP/ Schedule Tribe of UP / Other Backward Classes of UP are eligible for admission against available reserved seats of their category. Certificate no. 1 or 2 as applicable is required. (See Appendix C).

[Respective Codes:UPSC/UPST /UPBC]

8.3 Candidates, who have passed the qualifying examination from an institution located outside UP, whose parents are domicile of UP and who have not claimed for any reserved category, are also eligible for admission to courses offered at all institutions under General (OPEN) category but they are to produce Certificate no. 3 at the time of counselling. (Appendix -C)

[Code : UPGD]

8.4 Candidates, who have passed the qualifying examination from an institution located outside UP, whose parents are domicile of UP and who belong to Schedule Caste of UP / Schedule Tribe of UP / Other Backward classes of UP are also eligible for admission against reserved seats of their category. Certificate no. 3 and no. 1 or 2 as applicable is required. (Appendix - C)

[Respective Codes: GDSC/GDST/GDBC]

- 8.5 The advantage of horizontal reservation in Armed force sub-category is available to sons/daughters of defence personnel of U.P. either retired (Superannuated) or killed / disabled in action or posted in U.P. However, the domicile requirement in respect to the following has been **relaxed** and admission to following kind of candidates is also permitted:
 - (i) The advantage of horizontal reservation (Refer clause 9.2(ii)) available in Armed force subcategory shall also be admissible to the sons / daughters of defence personnel settled in U.P. on the date of admission test after retirement/ being disabled in action or Defence personnel killed in action and the dependents settled in U.P. on the date of Entrance Examination.
 - (ii) The advantage of horizontal reservation in Armed force sub-category shall be admissible to the children of such defense personnel who are not domicile of U.P., but are posted in U.P. on the date of admission test.
 - (iii) Sons/daughters of All India services employee belonging to U.P. cadre. Certificate no. 11 as applicable is required. (Appendix C) [Code: GDDA]

9. RESERVATIONS*

(i) Vertical Reservation (Category):

(a) Scheduled Caste of U.P.

21% of the total seats.

(b) Scheduled Tribe of U.P.

2% of the total seats.

In each branch

(c) Other Backward Classes of U.P.

27% of the total seats.

(ii) Horizontal Reservation (Subcategory available in each category)

In each branch upto maximum of:

(a) Dependents of Freedom Fighters from U.P. [Code: UPFF]

2 % of the total seats.

(b) Sons/daughters of defence personnel of U.P.either retired (superannuated) or killed /disabled in action and including candidates defined in clause 8.5(i) and (ii) [Code: UPAF]

5 % of the total seats.

(c) Handicapped/ Disabled of U.P. [Code: UPHC] 3 % of the total seats.

(d) Girls of U.P. [Code: UPGL] 20 % of the total seats.

- (iii) Horizontal reservation mentioned at sub para (ii) (a), (ii) (b) and (ii) (d) are not applicable in MBA and MCA courses.
- (iv) The candidates can be given only one type of horizontal reservation.
- (v) Subsequent request for the change of category / subcategories filled in OMR application form shall not be entertained under any circumstances.
- (vi) Categories / subcategories must be supported by the relevant certificates as per proforma given in the **Appendix-C** to be produced at the time of counselling, failing which the candidates shall be treated in General Category.
- (vii) Certificate no. 4,5 and 6 are required at the time of counselling for reservations in subcategories mentioned at para 9(ii) (a), (b) and (c) respectively.

10. WEIGHTAGE TO CANDIDATES FROM RURAL AREAS OF UP

- (i) A weightage of 3% of the total marks obtained at SEE-UPTU:2007 will be given to such UPGE candidates for B.Tech./B.Pharm/B.Arch./BHMCT courses who have passed the qualifying examination from an institution situated in rural area of Uttar Pradesh.
- (ii) For this purpose, the institutions should be situated in the jurisdiction of Gram Panchayat but the area should not be industrially developed area. Such candidates must produce the certificate number 7 at the time of counselling.
- (iii) Rural weightage is not applicable for a candidate opting any other reservation and for a candidate opting Direct Admission to Second year.
- (iv) Rural weightage is not applicable in MBA and MCA courses.
- (v) Rural weightage is not applicable for candidates under UPGD category defined in clause 8.3.

11. MEDICAL STANDARDS

- (i) Candidates called for counselling will have to submit an undertaking for Medical fitness on Certificate number 10.
- (ii) The candidate should have to submit Medical certificate on proforma given as certificate number 9 at the time of admission in the college allotted.
- (iii) The medical standards prescribed are given below:

Medical Standards applicable

Chest measurement	NI- share west to	
Heart and lungs	No abnormality	
Hernia, Hydrocele, Piles etc.	Presence of any of these is to be corrected before joining	
Vision	Normal. If defective, it must be got corrected to 6/9 in the	
	better eye and 6/12 in the worse one. Eyes should be free	
	from congenital or any other disease.	
Hearing	Normal. If defective, it must be got corrected before joining.	
Physically Handicapped /	The candidate having any one type of physical handicap/	
Disabled	disability given below.	

Physically handicapped / Disabled:

Type – I	Minimum 40% permanent Visual impairment
Type- II	Minimum 40% permanent Locomoter disability
Type –III	Minimum 40% permanent speech and Hearing impairment

12. CITY OF EXAMINATION

The SEE-UPTU-2007 will be held at various cities given in **Appendix-D.** The candidates are advised to give two choices of examination cities as some examination cities might be cancelled if sufficient number of candidates do not opt for that city.

^{*}The aforesaid reservation is applicable in Govt./Govt. aided institutions. For Private / Self financed institutions / courses, reservation shall be applicable as notified by the Govt. and enforced at the time of counselling.

13. ADMIT CARD

- 13.1 Admit card will be sent by post to the each candidate.
- 13.2 A nodal centre (Appendix D) in each city of examination shall be established to issue Duplicate Admit Cards on 19 and 20 April, 2007 from 10 AM to 5 PM but not on dates of examination.
- 13.3 To get duplicate admit card, the candidate should contact the nodal centre situated in the city of examination which he/she has opted as FIRST CHOICE. Such candidates should carry the following to the nodal centre:
 - (i) Two passport size photographs (**Black & White**) similar to that pasted on the application form.
 - (ii) Rs. 25.00 as Fee for duplicate admit card.
 - (iii) The OMR application form number.
 - (iv) Proof of having submitted the application form.
- 13.4 A plea that the candidates failed to receive the information for appearing at the Examination will not be accepted as a ground for the refund of fee or any other redressal. The U.P. Technical University, Lucknow may withdraw the permission to appear in SEE granted by mistake to a candidate who is not eligible to appear at the SEE-UPTU: 2007 even though an Admit Card has been issued and produced by the candidate before the concerned Centre Superintendent at the centre.
- 13.5 Duplicate admit cards may also be downloaded from website **www.uptu.nic.in** straight way, if the candidate is unable to reach the concerning Nodal Centre. The downloaded duplicate copy of the Admit Card will be valid to appear in the examination.
- 13.6 Since the successful candidates are required to produce the Admit Card at the time of counselling and admission, it should be carefully preserved till the admission through SEE-2007 is completed.

14. MEDIUM AND MODE OF EXAMINATION & EVALUATION

The candidates appearing in the SEE-UPTU:2007 have the option to answer part B of Paper-6 either in English or Hindi. In all cases, the standard English numbers must be used. All question papers (except part B of paper-6) will carry objective multiple-choice questions. Answers will be evaluated by OMR methodology. All question papers except paper-6 will be in Hindi and English.

15. COUNSELLING: ON LINE COMPUTER METHEDOLOGY

- **15.1** ON LINE COUNSELLING will be done at various counselling centres located at different cities in state of UP. The candidate invited for counselling is to report at counselling centre allotted to him/her. The details of ON LINE COUNSELLING and list of counselling centres and dates of counselling will be provided to successful candidates with counselling letter. The counselling schedule, procedure and centres etc. will also be available on website: www.uptu.nic.in.
- **15.2** The candidates will be called for ON-LINE counselling based on their STATE RANK (Combined General Rank), even if they belong to reserved category. However, the advantage of their reserved category rank (in case they submit proper category reservation / certificate) shall be provided at the time of allotment of seats.
- **15.3** The allotment of the seat /Institution/branch will be made during the **ON CAMPUS** counselling on the basis of candidates merit position in **SEE-UPTU:2007** in their eligible category.
- **15.4** A counselling letter will also be sent by post to the successful candidates. Any delay on part of Post Office is not the responsibility of U.P. Technical University or Central Admission Board (CAB) of SEE-UPTU:2007. The candidate should logon above website frequently.
- **15.5** The candidates called on counselling will be required to come with original certificates of qualifying examination, marksheet, weightage certificate and category/reservation certificates etc. with one attested copy of each. In case the candidates do not submit the proper category/ reservation certificate in the prescribed proforma at the time of counselling, the advantage of reserved category shall not be provided and they will be treated in General Category.
- 15.6 Verification of original documents would be done at the time of counselling at the counselling centre. The purpose would be to verify different records regarding, qualifying examination, state of eligibility, category/ reservation certificate and weightage etc. of the candidate. The candidates will not be considered for admission if he does not show the original documents at counselling centre. However the originals will be returned to candidates on DAY-2 of counselling.

- **15.7** The initial fee of Rs. 5,000/- will be deposited at counselling centre in the form of Bank draft drawn in favour of **Finance Officer**, **U. P. Technical University A/C SEE-UPTU:2007** payable at **Lucknow**. However, this initial fee is adjustable against total fee payable at institution if candidate takes admission at allotted institute / university. In some cases, the initial fee may be refunded as per conditions laid down in clause 16.
- **15.8** This initial fee deposit of Rs. 5,000/- will be forfeited if the candidate does not take admission in allotted institution. Requests for return of this fee in such case will not be entertained.
- 15.9 In addition to initial fee the candidate called for counselling is to deposit a separate bank draft of Rs. 500/- as counselling fee drawn in favour of Finance Officer, U.P. Technical University A/C SEE-UPTU:2007 payable at Lucknow. This counselling fee is non-refundable.
- **15.10** The latest instructions of AICTE and Govt. of U.P. upto date(s) of counselling shall be applicable.
- **15.11** Counselling Procedures will be available on website: www.uptu.nic.in well in time before start of counselling. The candidates are advised to log on this site for procedures of ON-LINE counselling.
- **15.12** Based on merit / rank in SEE-UPTU:2007 the counselling will be conducted ON-line through internet in two phases. In Phase-I, which will be off-campus on-line, the candidates can exercise their choices at place of their convenience through internet to know about indicative choice allotment at frequent intervals. Phase-II will be ON-Campus ON-Line, where eligible candidates will be required to report at prescribed counselling center for registration and final choice submission.
- **15.13** The counselling will start in **last week of June 2007**. For detail counselling schedule visit the website: **www.uptu.nic.in** frequently after declaration of result.
- 15.14 After allotment of seat the candidates are required to deposit a Bank draft as part of College / Institute fee Rs. 15,000=00 for General & OBC category candidates and Rs. 7,500=00 for SC & ST category candidates at respective counselling center within three days of issue of admission letter, falling which the seat allotted will be cancelled. Draft should be drawan in favour of Finance Officer, Uttar Pradesh Technical University, A/C SEE-UPTU: 2007 payable at Lucknow. Fee deposited at counselling center will be adjusted towards the fee to be deposited at institute / college of admission.

16. REFUND RULES VALID FOR INITIAL FEE (RS. 5,000/-) DEPOSITED AT COUNSELLING CENTRES

1. Refunds rule for initial fee are as follows -

Sr.	Status During Counselling	Refund of Initial Fee
		Rs. 5000/-
1.	Candidates withdraws before locking the choice	Rs. 5000/- refundable
2.	Candidate is not allotted any seat as per the choices filled	Rs. 5000/- refundable
3.	A seat is allotted as per option of the candidate, but even if candidate	No refund admissible
	does not take allotment letter / does not join the allotted college / is	
	not interested in taking admission for any reason whatsoever.	

2. Counselling fee of Rs. 500/- be non-refundable and no claim will be entertained for its refund at any stage.

17. PURCHASE AND SUBMISSION OF OMR APPLICATION FORMS

- (1) Information Brochure may be purchased w.e.f. **JANUARY 17, 2007 to FEBRUARY 28, 2007** (both days inclusive) from HEAD POST OFFICES and MUKHYA DAK GHAR (MDGs) of Uttar Pradesh; New Delhi, Nainital and Dehradun also. However, the University will not be responsible if the forms are not available at any place mentioned.
- (2) The candidates may also get application form by post from the Registrar, SEE-UPTU: 2007, U.P.Technical University, I.E.T.Campus, Sitapur Road, Lucknow-21 by sending a Crossed Bank Draft in favour of Finance Officer A/C SEE-UPTU:2007 payable at Lucknow along with two self addressed stickers so as to reach on or before **February 20, 2007 at SEE-UPTU:2007 office.** The candidate should write his / her Name and Address on the back of the Demand Draft.
- (3) The Cost of Information Brochure, and application form including Examination fee will be as under:-

General / OBC Category		SC/ST Category	
On Cash	By Post	On Cash	By Post
Rs. 500/-	Rs. 550/-	Rs. 300/-	Rs. 350/-

- (4) The Application form and brochure will be sent to the candidates by Registered Post / Speed Post upto **20 February 2007 only.**
- (5) Completed application form duly filled must reach to Registrar, (SEE-UPTU), Uttar Pradesh Technical University, I.E.T. Campus, Sitapur Road, Lucknow-226021 by **March 07**, **2007** upto 5.00 p.m. by Speed Post / Registered Post only.

18. TUITION FEES ETC.

- (i). The fees in Govt. and Govt. aided colleges / institutes is Rs. 25,000/- per year for B.Tech./B.Arch. and Rs. 19,000=00 for MBA/MCA, excluding Hostel fees.
- (ii). The fees in Private / Self financed institutions / courses will be as per the latest notification / orders issued by Govt. of Uttar Pradesh. / Fee Fixation Committee, which shall be displayed on website at the time of counselling.

19. INSTRUCTIONS FOR FILLING UP THE OMR APPLICATION FORM

(A) DO NOT

- (i) cut, scribe, tear, fold, staple, pin, tag the OMR Application form.
- (ii) use photocopy / reproduction / duplicate copy of OMR Application form.

(B) DO

- (i) use only the OMR Application form purchased from any of the designated sale centres.
- (ii) write in rectangular boxes (1) of all the items of OMR Application with **BLACK BALL PEN** and darken the corresponding circles (0); with **HB PENCIL only.**
- (iii) erase completely to change the response.
- (iv) read carefully the entire Information Brochure before filling the OMR Application Form.
- (v) paste only Black / White photograph on OMR application form.

(C) Clarification for filling up OMR Application form:

- 1. Name of the Candidate: Write your FULL NAME (in English Capital Letters) as recorded in your High School or equivalent examination certificate. Write one letter in one rectangular box □ and leave a box blank between any two parts of the name. Darken the corresponding circle (O) below each letter. Do not darken any circle below a blank box. Do not overshoot the boxes. Do not use prefix such as Shri / Mr. / Km. / Ms. etc. with your name. Abbreviate the middle name only if necessary to accommodate your name in the boxes provide.
- **2. Father's Name:** Write FULL NAME (in English Capital Letters) as recorded in your High School or equivalent examination certificate. Write one letter in one rectangular box □ and leave a box blank between any two parts of the name. Darken the corresponding circle (O) below each letter. Do not darken any circle below a blank box. Do not overshoot the boxes. Do not use prefix such as Shri / Mr. / Dr./ Late etc. with the father's name.
- 3. Date of Birth: Write your date of birth exactly as recorded in your High School or equivalent examination certificate. Use English numerals 01 to 31 for filling the date; first three letters of the month for filling the month; and English numerals to write in the two rectangular boxes for filling the year of birth. Then, darken the corresponding circles for date, month and year of birth.
- **4.** Nationality: Write code of your Nationality (1/2) in the rectangular box and darken the corresponding circle (O).
- **5. Sex:** Write 1 or 2 depending upon your sex, Male (1) or Female (2), in the rectangular box and darken the corresponding circle below.
- 6. **Parent's Domicile:** Write (1) inside the rectangular box if at least one of your parents is domicile of UP, (2) if none of your parents is domicile of UP. and (3) if belongs to clause 8.5 of Information Brochure. Darken the corresponding circle below.

7. Qualifying Exam./ Year: (Intermediate or equivalent Examination)

- **7(a)** Write 1/2/3/4/5/6 inside the rectangular box of 7(a) depending upon whether you have passed or are appearing in Intermediate (10+2)/Graduation/ Diploma in Engg./Diploma in Pharmacy/ Diploma in Agriculture Engg./Diploma in Architecture respectively and darken the corresponding circle.
- **7(b)** Write 1 or 2 inside the box of 7(b) depending upon whether you have passed (1) or appearing (2) in qualifying examination and darken the corresponding circle.
- **7(c)** Write 1 or 2 inside the box depending upon whether you have passed or appearing in qualifying examination from a school/college located in the State of U.P. (1) or other than U.P. (2) and darken the corresponding circle.

- **7(d)** Write year of passing of qualifying examination in the rectangular box and darken the corresponding circle.
- 8. Subjects in (10+2): Write subject code number(s) in the rectangular box depending upon the subject group in which you have passed / are appearing in, Intermediate or (10+2) or equivalent examination. For example: for Physics, Chemistry, Mathematics and Computer Sc. write 1,2,3 & 7 and for Physics, Chemistry, Biology write 1,2,4. For Agriculture group write 9, if the subjects in 10+2 is not from 1 to 9 write 10 in the rectangular boxes and darken the corresponding circle. For Diploma holder candidate, write 11 in the rectangular box and darken the corresponding circle
- **9.** Choice of city for examination: Indicate two choices for city of examination from where you wish to appear in SEE-UPTU: 2007 by filling the city codes in the rectangular boxes. Darken the corresponding circles below. Refer to Appendix-D of the Information Brochure for city code.

10. Category

- **10(a)** Category: Write 1,2,3,4,5,6,7,8 or 9 in the rectangular box depending upon whether you are a candidate of UPGE (1), UPSC (2), UPST (3), UPBC (4), UPGD (5), GDSC (6), GDST(7), GDBC (8) and GDDA(9). Darken the corresponding circle.
- **10(b) (i) Sub Category :** Write 1/2/3/4/5 in the rectangular box depending upon whether you belonging to sub-category UPFF(1) /UPAF(2)/ UPHC(3)/UPGL(4) or do not belong to any of these sub-categories (5) Darken the corresponding circle. Refer to Clause 9.2 of this Information Brochure.
 - (ii) If you belong to Sub Category UPHC, Write 1/2/3 in rectangular box as per type of handicapness and darken the corresponding circle. The details of types of handicapness are given in appendix C (certificate no. 6 & 9).
- **10(c)** Weightage Claimed: Write 1 or 2 in the rectangular box depending upon whether you want to claim rural Weightage (1) for YES or do not want to claim rural weightage (2) for NO. Darken the corresponding circle. Refer to clause 10 of this brochure for weightage eligibility.
- **11. Contact Phone Number:** Write in English numerals the STD code and your contact phone in the rectangular boxes.

12. Group of courses and Papers in which you wish to appear in SEE-UPTU: 2007

- 12(a) Depending upon the eligibility for admission in first year, write 1 in rectangular box and darken the corresponding circle. For Diploma holder (except Architecture) eligible for direct admission in second year, Write 2 in rectangular box and darken the corresponding circle
- 12(b) Depending upon your eligibility, selects any one or more than one of seven courses as per your choice. Write code(s) in rectangular box & darken the corresponding circle(s) for the chosen courses.
- **12(c)** Depending upon your eligibility for lateral entry in Second year for diploma holder, write 1 or 2 in rectangular box and darken the corresponding circle.
- 12(d) Write code(s) in rectangular box and darken the corresponding circle(s) for the choices (see clause 4.4 & 3.1). Example: If you opt B. Tech. write codes 1 & 2 and darken the corresponding circles in 12(d). If you opt B. Tech. and B. Arch., darken codes 1,2 and 6 in 12(d).
- 13. Fill SAT Score in the rectangular boxes and darken the corresponding circle below (If applicable).
- **14.** Declaration: Make the declaration by putting your signature at the prescribed place. Get it countersigned by your parent/ Guardian. Also, write the date on which the declaration has been made.
- **15. PIN Code of your Postal Address:** Write the Pin code of your Postal Address in the rectangular boxes and darken the corresponding circle.
- **16. Write Name and Mailing address with black ball pen in BLOCK LETTERS:** Write your name and complete mailing address with **black ball pen** in CAPITAL LETTERS inside the box. Do write the Postal Pin Code also.
- 17. Photograph: Paste your 3.5 cm. x 4.5 cm. Black & White photograph with gum inside the rectangular box. Do not get it attested.
- 18. Put your signature with black ball pen in the box given.

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vfHk0½@ch0QkeZ0@ch0,p0,e0lh0Vh0@,e0ch0,0@,e0lh0,0 ikB~;Øeksa gsrq½/;kukd"kZ.k% iwoZ i`"Bksa ij vaxzsth fyfi esa Nis gq, fooj.k dk fgUnh :ikUrj.k uhps fn;k tk jgk gS ysfdu fdlh Hkh fojks/kkHkk"k dh fLFkfr esa vaxzsth Hkk"kk esa Nis fooj.k gh laKku esa fy;s tk;saxsA

1- dsUnzh; izos'k lfefr (CAB):-

fMxzh Lrjh; vfHk;a=k.k laLFkkvksa dh izos'k ijh{kk ds vk;kstu dk dk;Z 'kklukns'k la[;k% 4513@2003&lksyg&1&10¼1½@2001 fnukad 03-12-2003 ds }kjk mRrj izns'k izkfof/kd fo'ofo|ky;] y[kuÅ dks lkSaik x;k gSA mDr ds dze esa jkT; izos'k ijh{kk ds lapkyu ,oa fu;U=k.k ds fy;s dqyifr] mRrj izns'k izkfof/kd fo'ofo|ky;] y[kuÅ dh v/;{krk esa mRrj izns'k 'kklu ds dk;kZy; vkns'k la[;k%1817@lksyg&1&1½20½@2004 fnukad 12-07-2004 }kjk dsUnzh; izos'k lfefr ds xBu dh lgefr izklr gSA dsUnzh; izos'k lfefr dks jkT; izos'k ijh{kk} ftls ;gkWaa ,l-bZ-bZ- ¼SEE) ds :lk esa dgk x;k gS] dks blds lapkyu ds iw.kZ vf/kdkj izklr gS vkSj izos'k rFkk lhV vkoaVu dh izfØ;k ds fu.kZ; ysus ds Hkh vf/kdkj izklr gSaA bl lfefr dk ifj{ks=k mRrj izns'k izkfof/kd fo'ofo|ky;] y[kuÅ ls lEc) leLr laLFkku gS rFkk vU; fo'ofo|ky; @ laLFkk;sa Hkh SEE-2007 ls izos'k dh ekax dj ldrh gSA

2- izos'k izfØ;k

2-1 izFke o"kZ esa izos'k%&

fuEufyf[kr ikB~;Øeksa dh mikf/k ds fy;s mRrj izns'k izkfof/kd fo'ofo|ky;] y[kuÅ ls lac) laLFkk,a ,oa mRrj izns'k ds vU; fo'ofo|ky;ksa @ laLFkkuksa ds izFke o"kZ esa 'kSf{kd l=k 2007&08 esa izos'k gsrq mRrj izns'k izkfof/kd fo'ofo|ky;] y[kuÅ k kjk see-uptu:2007 ds uke ls izfr;ksfxrk ijh{kk lapkfyr dh tk jgh gS%

- (i) 4 o"khZ; ch0Vsd0@ ch0Vsd0½Ñf"k½ ikB~;Øe (iv) 4 o"khZ; ch0,p0,e0lh0Vh0 ikB~;Øe
- (ii) 4 o"khZ; ch0 QkeZ0 ikB \sim ;Øe (v) 2 o"khZ; ,e0ch0,0 ikB \sim ;Øe (iii) 5 o"khZ; ch0 vkdZ0 ikB \sim ;Øe (vi) 3 o"khZ; ,e0lh0,6
- (iii) 5 o"khZ; ch0 vkdZ0 ikB \sim ;Øe (vi) 3 o"khZ; ,e0lh0,0 ikB \sim ;Øe

2-2 lh/ks f}rh; o"kZ esa izos'k ¼fMlyksek/kkfj;ksa ds fy;s½%&

- * 1- ik=k vH;FkhZ mRrj izns'k izkfof/kd fo'ofo|ky;] y[kuÅ ls lEc) egkfo|ky;ksa esa ch0Vsd0@ch0Vsd0¼Ñf"k vfHk0½ ikB~;Øeksa ds f}rh; o"kZ esa lh/ks izos'k ds fy;s ¼fooj.k iqfLrdk dk lSD'ku 3-3 ns[ksa½ fu/kkZfjr frfFk rd viuk vkosnu i=k Hkj dj dqylfpo] mRrj izns'k izkfof/kd fo'ofo|ky;] y[kuÅ dks izsf"kr djsaA ,sls vH;fFkZ;ksa dks mi;qZDr izos'k ijh{kk esa lacaf/kr iz'u i=kksa esa ijh{kk nsuh gksxhA
- ** 2- izFke o"kZ ds Lrj ij LohÑr {kerk ds Åij vf/kdre 10 izfr'kr rd gh vuqeU; ikB~;Øeksa esa bl izdkj dk izos'k lhfer jgsxk A
 - 3- f}rh; o"kZ esa bl izdkj izos'k laLFkk Lrj ij ugha fd;k tk ldsxk vkSj os ek=k dkmfUlfyax ds ek/;e ls Hkjh tk;saxh A
 - 4- ch0vkdZ0@ch0,p0,e0lh0Vh0@,e0ch0,0@,e0lh0,0 ikB~;Øeksa esa f}rh; o"kZ esa lh/kk izos'k ugha fd;k tk;sxkA

2-3 futh {ks=k ds laLFkkuksa esa eSustesUV dksVk dh lhVsa ***

- 1- m0iz0 izkfof/kd fo'ofo|ky;] y[kuÅ ls lEc) jktdh; @ jkT; lgk;rkf;r egkfo|ky;ksa @ laLFkkuksa ds ikB~;Øeksa esa izos'k izLrj 2-4 ds rgr Hkjh x;h lhVksa dks ?kVkdj SEE-UPTU:2007 ls 'kr izfr'kr fd;k tk;sxkA
- 2- ;fn izns'k 'kklu futh {ks=k ds laLFkkuksa esa dqy miyC/k lhVksa dk dqN izfr'kr] eSustesaV dksVk vkSj@ ;k ,u0vkj0vkbZ0 dksVk ds vUrxZr Hkjus dh vuqefr nsrk gS rc og lhV 'kklu }kjk fu/kkZfjr izfdz;k ds vuqlkj Hkjh tk;sxhA m0iz0 izkfof/kd fo'ofo|ky;] y[kuÅ ls lEc) futh {ks=k ds laLFkkuksa dks fofHkUu

- ikB~;dzeksa dh 'ks"k lhVsa ,l0bZ0bZ0&;wihVh;w% 2007 ds ek/;e ls Hkjh tk;saxhA
- 3- vU; fo'ofo|ky;ksa @ laLFkkuksa esa izos'k dh la[;k lacaf/kr fo'ofo|ky; dh izkFkZuk @ ekax ds vuglkj dh tk ldsxhA
- 4- ,l0bZ0bZ0&;wihVh;w% 2007 dh dkmfUlfyax ds ckn futh {ks=k ds laLFkkuksa dh 'ks"k lhVsa ;fn dksbZ gS rks os Hkh mRrj izns'k 'kklu ls fn'kk funsZ'kksa ,oa izfdz;k ds vuqlkj gh Hkjh tk;saxhA
- * vf[ky Hkkjrh; rduhdh f'k{kk ifj"kn ds i=k la0 ,Q&11&140@2004&,u0vkj0vks0@,0vkbZ0lh0Vh0bZ0 & 33 fnukad 9-6-2004 esa lfUufgr funsZ'kksa ds vuqlkj A
 - ** m0 iz0 'kklu@vf[ky Hkkjrh; rduhdh f'k{kk ifj"kn ds funsZ'k ds vuqlkj A
- *** dkmfUlfyax dh frfFk rd m0iz0 'kklu ds funsZ'kksZ ds vuqlkj dHkh Hkh la'kksf/kr gks ldrh gSA
- 2-4 vizoklh; Hkkjrh; vH;fFkZ;ksa ds izos'k% vizoklh; Hkkjrh; vH;FkhZ tks vgZrk j[krs gSa] jktdh; @ jkT; lgk;rkf;r bUthfu;fjax dkystksa @ laLFkkuksa esa dqy miyC/k lhVksa dh vf/kdre 5 izfr'kr lhVksa ij lh/ks izos'k ys ldrs gSa] tks 'kklu }kjk fuxZr uohure lqlaxr funsZ'kksa ij fuHkZj djsxkA foLr`r fooj.k ebZ 2007 esa fofHkUu lekpkj i=kksa rFkk fo'ofo|ky; ds osclkbV www.uptu.nic.in ij izdkf'kr dh tk;sxhA ik=krk dh 'krsZa vaxzsth va'k ds iSjk 3-4 esa ns[ksa A
- **2-5 d'ehjh foLFkkfirksa ds fy, izos'k** % d'ehjh foLFkkfir vH;fFkZ;ksa dks vHkkrf'ki ,oa m0 iz0 'kklu ds uohure 'kklukns'k ds vuqlkj leLr laLFkkuksa ds izFke o"kZ esa lh/kk izos'k fn;k tk ldsxkA bl izdkj ds izos'k LohÑr buVsd ls Åij fd;k tk;sxk vkSj izR;sd laLFkk esa ek=k ,d rd lhfer jgsxkA foLr`r fooj.k ebZ 2007 esa fofHkUu lekpkj i=kksa rFkk fo'ofo|ky; ds osclkbV <u>www.uptu.nic.in</u> ij izdkf'kr dh tk;sxhA
- 2-6 fons'kh ukxfjd @ Hkkjrh; ewy ds O;fDr @ [kkMh ns'kksa esa dk;Zjr dkfeZdksa ds cPpksa ds izos'k Ñi;k vaxzsth va'k iSjk 2-6 esa ns[ksa A
- 3- ik=krk dh 'krsZ %
- 3-1 ch0Vsd0@ch0QkeZ0@ch0vkdZ0@ch0,p0,e0lh0Vh0 ikB~;Øeksa ds izFke o"kZ esa izos'k gsrg%
 - (i) mRrj izns'k izkfof/kd fo'ofo|ky; }kjk lapkfyr jkT; izos'k ijh{kk&2007 esa os vH;FkhZ lfEefyr gks ldrs gSa ftUgksaus 10\$2 vFkok led{k ijh{kk mRrh.kZ dh gksA fofHkUu ikB~;Øeksa ds izFke o"kZ ds fy;s vgZdkjh ijh{kk ds oxZ ,oa fo"k; fuEu rkfydk ds vuqlkj gksaxs%&

lkkB~;Øe	vfuok;Z fo"k;	fuEu esa ls dksbZ ,d
		fo"k;
ch0Vsd0	HkkSfrd 'kkL=k ,oa	jlk;u 'kkL=k] ck;ks&
	xf.kr	VsDuksykWth]
		dEi;wVj lkbal] tho foKku
ch0QkeZ0	HkkSfrd 'kkL=k ,oa	xf.kr] ck;ks &
	jlk;u	VsDuksykWth]
		dEI;wVj lkbal] tho foKku
ch0vkdZ0 *	xf.kr	HkkSfrd 'kkL=k] jlk;u
		foKku] dEI;wVj lkbal] tho
		foKku] bath0 Makbax
ch0Vsd0 ¼Ñf"k	Ñf"k lacaf/kr fo"k;	
izkS ksfxdh½		
ch0,p0,e0lh0Vh0	dksbZ Hkh fo"k;	

^{*} d`i;k vaxzsth va'k ns[ksaA

(ii) os vH;FkhZ Hkh ch0vkdZ0 izFke o"kZ esa izos'k gsrq ik=k gksaxs ftUgksaus jkT;@dsUnz ljdkj }kjk ekU;rk izklr rhu o"khZ; vkfØVsDpj

1/410\$31/2 fMlyksek ijh{kk esa 50 izfr'kr izklrkadkas ds lkFk mRrh.kZ fd;k gks A

- (iii) ,sls IHkh vH;FkhZ tks ch0Vsd0 ikB~;Øe ds ik=k gSa os ch0Vsd0 ½Ñf"k vfHk0½ ds fy, Hkh ik=k gSaA
- (iv) ch0Vsd 1/4eSjhu bath01/2 'kk[kk esa izos'k gsrq%

1/4d1/2 vH;FkhZ dks 10\$2 ;k led{k ijh{kk esa HkkSfrd] jlk;u foKku ,oa xf.kr esa dqy 60 izfr'kr izklrkadksa lfgr vaxzsth fo"k; esa U;wure 50 izfr'kr izklrkadks ds lkFk mRrh.kZ gksuk pkfg,A

 $1\!\!4[k1\!\!2\ vH;FkhZ\ dks\ Mk;jsDVj\ tujy\ vkQ\ f'kfiax\ \}kjk\ ekU;\ fpfdRld\ ls\ izklr\ esfMdy\ fQVusl lkVhZfQdsV\ epsZUV\ f'kfiax\ 14\!\!4esfMdy\ ijh{kk}\ fu;e&20001\!\!2\ fnukad\ 19-01-2000\ ds\ vuqlkj\ dkmfUlfyax\ ds\ le;\ tek\ djuk\ gksxkA\ Mk;jsDVj\ tujy\ vkQ\ f'kfiax\ ls\ ekU;rk\ izklr\ fpfdRldksa\ dh\ lwph\ osclkbV\ ij\ miyC/k\ gSA$

1/4x1/2 vH;FkhZ dh vk;q fnukad 1-7-2007 dks 20 o"kZ ls vf/kd ugha gksuh

pkfg,A

1/4?k1/2 vU; tkudkjh ds fy, fo'ofo|ky; dh osclkbV www:uptu.nic.in ns[ksaA

3-2 ,e0ch0,0@,e0lh0,0 ikB~;Øeksa ds izFke o"kZ esa izos'k% Ñi;k vaxzsth va'k ns[ksaA

3-3 ch0Vsd0@ch0QkeZ0 ds f}rh; o"kZ esa izos'k

- (i) f\rh; o"kZ esa ch0vkdZ0@ch0,p0,e0lh0Vh0@,e0ch0,0@,e0lh0,0 ikB~;\textit{Ø}e esa lh/ks izos'k ugha fn;k tk;sxkA
- (ii) ch0Vsd0@ch0QkeZ0 ikB~;Øeksa ds f}rh; o"kZ esa lh/kk izos'k ek=k ;w0ih0Vh0;w0 ls laca) laLFkkuksa@egkfo|ky;ksa esa [kqyk gSA
- (iii) ,sls vH;FkhZ ftUgksaus m0iz0 esa fLFkr fdlh laLFkku ls rhu o"khZ; fMlyksek 60 izfr'kr vadksa lfgr mRrh.kZ fd;k gS vFkok ftuds ekrk firk m0iz0 ds ewy fuoklh gSa rFkk ftUgksaus m0iz0 cksMZ vkQ VsfDudy ,twds'ku ls ekU;rk izklr fdlh cksMZ@laLFkku ls rhu o"khZ; fMlyksek] bathfu;fjax@VsDuksykWth ¼Ñf"k bath0@QkesZlh@vkfdZVsDpj 'kk[kkvksa dks NksMdj½ dh fdlh Hkh 'kk[kk esa U;wure 60 izfr'kr vadksa lfgr mRrh.kZ fd;k gS] bUthfu;fjax@VsDuksykWth dh fdlh Hkh 'kk[kkvksa gsrq f}rh; o"kZ esa izos'k gsrq ik=k gSA
- (iv) ,sls vH;FkhZ ftUgksaus m0iz0 esa fLFkr fdlh laLFkku ls rhu o"khZ; fMlyksek 60 izfr'kr vadksa lfgr mRrh.kZ fd;k gS vFkok ftuds ekrk firk m0iz0 ds ewy fuoklh gSa rFkk ftUgksaus m0iz0 cksMZ vkQ VsfDudy ,tqds'ku ls ekU;rk izklr fdlh cksMZ@laLFkku ls rhu o"khZ; fMlyksek] bathfu;fjax@VsDuksykWth dh Ñf"k bUthfu;fjax 'kk[kk esa U;wure 60 izfr'kr vadksa lfgr mRrh.kZ fd;k gS] Ñf"k bath0 'kk[kk ds f}rh; o"kZ esa izos'k gsrq ik=k gSaA
- (v) ,sls vH;FkhZ ftUgksaus m0iz0 esa fLFkr fdlh laLFkku ls nks@rhu o"khZ; fMlyksek 60 izfr'kr vadksa lfgr mRrh.kZ fd;k gS vFkok ftuds ekrk firk m0iz0 ds ewy fuoklh gSa rFkk ftUgksaus m0iz0 cksMZ vkQ VsfDudy ,tqds'ku ls ekU;rk izklr fdlh cksMZ@laLFkku ls fMlyksek] QkeZslh esa U;wure 60 izfr'kr vadksa lfgr mRrh.kZ fd;k gS] ch0QkeZ0 f}rh; o"kZ esa izos'k gsrq ik=k gSA
- (vi) ch0Vsd $\frac{1}{4}$ eSfju bath0 $\frac{1}{2}$ f}rh; o"kZ esa izos'k gsrq%

½d½ vH;FkhZ dks rhu o"khZ; fMlyksek eSdsfudy@esfju@bysfDV~zdy@bysfDV~zdy ,.M bysDV~zkfuDl bathfu;fjax esa vHkkrf'ki vFkok cksMZ vkQ VsfDudy ,twds'ku Is vuqeksfnr fdlh laLFkku Is mRrh.kZ gksuk pkfg;sA vH;FkhZ dks ekU;rk izklr fdlh fo'ofo|ky; vFkok cksMZ }kjk vk;ksftr nloha vFkok ckjgoha vFkok fMxzh@fMlyksek dh ijh{kk esa vaxzsth fo"k; esa U;wure 50 izfr'kr vad izklr gksus pkfg,A

 $1\!\!4$ [k½ vH;FkhZ dks Mk;jsDVj tujy vkQ fkfiax }kjk ekU; fpfdRld Is izklr esfMdy fQVusl lkVhZfQdsV epsZUV fkfiax ½esfMdy ijh{kk fu;e&2000½ fnukad 19-01-2000 ds vuqlkj dkmfUlfyax ds le; tek djuk gksxkA Mk;jsDVj tujy vkQ fkfiax ls ekU;rk izklr fpfdRldksa dh lwph osclkbV ij miyC/k gSA

1/4x1/2 vH;FkhZ dh vk;q fnukad 1-7-2007 dks 22 o"kZ ls vf/kd ugha gksuh

pkfg,A

1/4?k1/2 vU; tkudkjh ds fy, fo'ofo|ky; dh osclkbV www:uptu.nic.in ns[ksaA

3-4 vizoklh; Hkkjrh; vH;fFkZ;ksa ds izos'k% Ñi;k vaxzsth va'k ns[ksa A

3-5 fons'kh ukxfjd@Hkkjrh; ewy ds O;fDr@[kkMh ns'kksa ds dkfeZdksa ds cPpksa ds izos'k %

Ñi;k vaxzsth va'k ns[ksa A

- 4- ijh{kk dh ;kstuk %
- **4-1** SEE-UPTU:2007 esa oLrqfu"B iz'ui=k ds :i esa dqy X;kjg iz'u i=k gksaxs ¼iz'ui=k 6 dk Hkkx ^[k* dks NksM+dj½A mDr izos'k ijh{kk esa lfEefyr gksus ds fy, iz'u i=k ,oa fo"k;ksa dk pquko vH;FkhZ bl fooj.k iqfLrdk ds izLrj&4-4 esa cus lkfj.kh ds o.kZu ds vuqlkj djsaA

4-2 mRrj iqfLrdk dk ewY;kadu ,oa fuxsfVo ekfdZax %

- 1- oLrqfu"B iz'u i=ksa esa izR;sd iz'u esa mRrj ds dqy 4 fodYi gksaxs vkSj izR;sd iz'u ds lgh mRrj ij 04 vad fn;s tk;saxsA mRrj ds pkjksa fodYiksa esa lgh mRrj dsoy ,d gh gksxkA
 - 2- ,d ls vf/kd xksyksa dks jaxus ij mRrj xyr ekuk tk;sxk A
- 3- oLrqfu"B izdkj ds iz'ui=kksa esa _.kkRed ewY;kadu (Negative Marking) ughaa gksxkA ;|fi vH;FkhZ }kjk fn;s x;s xyr mRrjksa dk ,d fjdkMZ vyx ls j[kk tk;sxkA ;fn nks ;k nks ls vf/kd vH;FkhZ leku vad izklr djrs gSa rks ,sls vH;fFkZ;ksa dh vkilh ;ksX;rk (inter-se-merit) dk vkadyu loZizFke vH;fFkZ;ksa }kjk fn;s x;s xyr mRrjksa ds vk/kkj ij fd;k tk;sxkA
 - 4- IHkh oLrqfu"B iz'uksa ds mRrj fo'ks"k izdkj ls cuk;h x;h vks0 ,e0 vkj0 'khV ij nsuk gksxkA
 - 5- iz'uksa ds mRrj dks vks0 ,e0 vkj0 'khV ij dsoy dkyh@uhyh cky lokbUV dye }kjk jaxk tk;sxkA mRrj vks0,e0vkj0 'khV ij tks ijh{kk cqdysV dk dksM vH;FkhZ }kjk vafdr fd;k tk;sxk mlh dksM ds vk/kkj ij mRrj ls lacaf/kr vks0 ,e0 vkj0 'khV dh tkap dh tk;sxhA
- **4-3** Ñi;k vaxszth vuqokn ds iSjk 4-3 ns[ksaA
- **4-4** Ñi;k vaxszth vuqokn ds iSjk 4-4 ns[ksaA
- 5- ijh{kk dk;ZØe% Ñi;k vaxzsth va'k ns[ksaA
- **6- flyscl 1/4ikB~;Øe1/2%** izos'k ijh{kk&2007 dk flyscl ifjf'k"B ^,* ij fn;s x;s gSa A

7- ewY;kadu ,oa ijh{kk ifj.kke %

- 7-1SEE-UPTU:2007 ijh{kk ifj.kke fnukad 31- 05- 2007 dks vFkok blds iwoZ ?kksf"kr fd;k tk;sxkA
- 7-2mRrjksa dh dqath osolkbV www.uptu.nic.in ij ijh{kkQy ?kks"k.kk ds le; fn[kkbZ tk;sxhA
- 7-3jkT; izos'k ijh{kk-2007 esa vH;fFkZ;ksa ds }kjk izklr vadksa ds vk/kkj ij ch0Vsd0@ch0QkeZ0@ ch0vkdZ0@ch0,p,elhVh@,e0ch0,0@,e0lh0,0@fMlyksek gksYMlZ ¼f}rh; o"kZ½ ds fv. ;ksX;rk lwph rS;kj dh tk;sxhA esfiV iksth'ku ,oa vad rkfydk

izR;sd fo"k; ds izklrkad osolkbV www.uptu.nic.in ij ijh{kkQy ?kksf"kr gksus ds mijkUr miyC/k gksxhA

- 7-4cjkcj vad ikus okys vH;fFkZ;ksa dh vkilh ;ksX;rk dk fu/kkZj.k fuEufyf[kr izdkj ls fd;k tk;sxk%&
 - (i) **loZizFke** fn;s x;s xyr mRrjksa dh la[;k ds vk/kkj ij vFkkZr ,sls vH;FkhZ ftlds xyr mRrjksa dh la[;k de gS os ojh;rkdze esa Åij j[ks tk;saxsA
 - (ii) rRi'pkr~]

ch0vkdZ0 & isij 6 ds vad ds vk/kkj ij ,oa leku gksus ij mez* ch0Vsd0¼Ñf"k bUth0½ &isij 5 vFkok 2 ds vad ds vk/kkj ij ,oa leku gksus ij mez*

ch0,p0,e0lh0Vh0@,e0ch0,0@,e0lh0,0@fMlyksek/kkjh&mez ds vk/kkj ij*

- * vf/kd mez okyk vH;FkhZ cjkcj esfjV dh n'kk esaa Åij j[kk tk;sxkA
- 7-5ijh{kk ifj.kke dh ?kks"k.kk ds le; fo'ofo|ky; dh dsUnzh; izos'k lfefr }kjk ;g fu.kZ; fy;k tk;sxk fd vadksa ds fdl Lrj rd vH;fFkZ;ksa dks dkmUlfyax ds fy, cqyk;k tk;s vkSj ml Lrj ls Åij vad izklr djus okys vH;fFkZ;ksa dks lQy ekuk tk;sxkA fofHkUu laLFkkvksa esa miyC/k buVsd ,oa lhV ds vk/kkj ij lekpkj i=kksa ,oa bUVjusV ds ek/;e ls lQy vH;fFkZ;ksa ds vyx&vyx le; ij dkmUlfyax ds fy, cqyk;k tk;sxkA jkT; izos'k ijh{kk vH;fFkZ;ksa dks Mkd ds ek/;e ls Hkh dkmfUlfyax ds fy, lwfpr djsxk ysfdu Mkd foHkkx esa fdlh izdkj dh foyEc dh ftEesnkjh fo'ofo|ky; dh ugha gksxhA lQy vH;FkhZ dks pkfg, fd gekjh osolkbV www.uptu.nic.in ij yxkrkj utj j[ksa vkSj Mkd ls dkmUlfyax i=k u feyus ij osolkbV www.uptu.nic.in ls lh/ks dkmfUlfyax dk;ZØe MkmuyksM dj dkmUlfyax ds fy, mifLFkr gks tk;saA

8- LFkk;h fuokl vko';drk;sa

8-1 ,sls vH;FkhZ ftUgkssus vgZdkjh ijh{kk mRrj izns'k esa fLFkr fdlh laLFkku ls ikl dh gS rFkk ftUgksus dksbZ vkjf{kr Js.kh ugha ekaxh gS] lHkh laLFkkuksa ds lHkh ikB~;Øeksa esa miyC/k lkekU; ¼vksisu½ lhVksa ij izos'k gsrq ik=k gSa] ¼dksbZ izek.k i=k vko';d ugha½ A

[UPGE]

8-2 ,sls vH;FkhZ] ftUgksaus vgZdkjh ijh{kk mRrj izns'k esa fLFkr fdlh laLFkku ls ikl dh gSa rFkk mRrj izns'k ds vf/koklh gSa rFkk mRrj izns'k dh vuqlwfpr tkfr @ vuqlwfpr tutkfr @mRrj izns'k ds vU; fiNMkoxZ Js.kh esa vkrs gSaa] IHkh laLFkkuksa ds IHkh ikB~;Øeksa esa mudh Js.kh esa miyC/k vkjf{kr lhVksa ij izos'k gsrq ik=k gSaA ½izek.k la[;k & 1 vFkok 2 vko';d½A ifjf'k"V ^^lh** ns[ksa A

[UPSC/UPST/UPBC]

8-3 ,sls vH;FkhZ] ftUgksaus vgZdkjh ijh{kk mRrj izns'k ds ckgj fLFkr fdlh laLFkku ls ikl dh gSa rFkk ftuds ekrk vFkok firk mRrj izns'k ds vf/koklh gSa rFkk ftUgksaus fdlh vkjf{kr Js.kh dh ekax ugha dh gS] mRrj izns'k esa fLFkr laLFkkuksa ds ikB~;Øeksa esa miyC/k lkekU; ¼vukjf{kr½lhVksa ij izos'k gsrq ik=krk j[krs gSaA ¼izek.k i=k la[;k 3 dkmfUlfyax ds le; izLrqr djuk vko';d gS½A ifjf'k"V ^^lh** ns[ksa A

[UPGD]

8-4 ,sls vH;FkhZ] ftUgksaus vgZdkjh ijh{kk mRrj izns'k ds ckgj fLFkr fdlh laLFkku ls ikl dh gSa rFkk ftuds ekrk firk mRrj izns'k ds vf/koklh gSa rFkk tks mRrj izns'k dh vuqlwfpr tkfr @vuqlwfpr tutkfr @ mRrj izns'k ds vU; fiNMk oxZ ds Js.kh ds vUrxZr vkrs gSa] mRrj izns'k esa fLFkr laLFkkuksa ds ikB~;Øeksa esa mudh vkjf{kr Js.kh esa miyC/k lhVksa ij izos'k gsrq ik=k gSaA ¼izek.k i=k la[;k 3 rFkk izek.k i=k la[;k 1 vFkok 2 vko';d½ ifjf'k"V ^^lh** ns[ksa A

[GDSC/GDST/GDBC]

- 8-5 vkeZ QkslZ miJs.kh ds vUrxZr {kSfrt vkj{k.k dk ykHk m0iz0 ds ,sls j{kk deZpkfj;ksa ds iq=k@ iqf=k;ksa ds fy, miyC/k gS tks lsokfuo`Rr vFkok ;q) esa ekjs x;s vFkok viax ¼fu%'kDr½ gks x;s vFkok m0iz0 esa rSukr gSaA ;|fi fuEu izdj.kksa esa ekrk @ firk dh vf/kokl vko';drk;sa f'kfFky dh x;h gSa vkSj bl izdkj ds vH;fFkZ;ksa dks izos'k vuqeU; fd;k x;k gS%
 - (i) Isok fuo`Rr@;q) esa viaxrk ds Ik'pkr izos'k ijh{kk frfFk dks mRrj izns'k esa fuokl djus okys j{kk deZpkjh vFkok ;q) esa ekjs tkus ds i'pkr izos'k ijh{kk frfFk dks mRrj izns'k esa fuokl djus okys j{kk deZpkfj;ksa ds vkfJr ,sls j{kk deZpkfj;ksa ds iq=k @ iqf=k;ksa dks ISfud deZpkjh mi Js.kh esa miyC/k {kSfrt vkj{k.k dk ykHk vuqeU; qksxk ½Ñi;k izLrj& 9-2 ns[ksa½ A
 - (ii) ,sls j{kk deZpkjh] tks mRrj izns'k ds vf/koklh ugha gSa] ijUrq izos'k ijh{kk frfFk dks mRrj izns'k esa fu;qDr gSA ,sls j{kk deZpkfj;ksa ds iq=k @ iqf=k;ksa dks lSfud deZpkjh mi Js.kh esa miyC/k {kSfrt vkj{k.k dk ykHk vuqeU; gksxk A
 - (iii) ;w0 ih0 dSMj ds vf[ky Hkkjrh; lsok ds deZpkjh ds iq=k@iq=kh A [GDDA]

izek.k i=k la[;k 11 vko';d 1/4ifjf'k"V&lh1/2

9- vkj{k.k *

(i) **Å/okZ/kj vkj{k.k** ¼Js.kh½%

1/4d½ m0 iz0 dh vuglwfpr tkfr

izR;sd ikB~;Øe esa%

% leLr izos'k lhVksa dk 21

izfr'kr

1/4[k1/2 m0 iz0 dh vuqlwfpr tutkfr % leLr izos'k lhVksa dk 2 izfr'kr 1/4x1/2 m0 iz0 ds vU; fiNM+s oxZ % leLr izos'k lhVksa dk 27

izfr'kr

(ii) {kSfrt vkj{k.k ¼mi Js.kh½%

izR;sd ikB~;Øe esa%

1/4d½ m0 iz0 ds LorU=rk lsukuh (**dksM** UPFF) vf/kdre 2 izfr'kr
1/4[k½ m0 iz0 ds lsok fuo`r;k;q) leLr

leLr lhVksa dk vf/kdre 5

leLr lhVksa dk

izfr'kr

esa ekjs x;s ;k viax gks x;s |Sfud deZpkjh ds iq=k@iq=kh,oa izLrj 8-5 1/4 i 1/2,oa 1/4 i 1/2 esa of.kZr vH;fFkZ;ksa ds fy, (**dksM** UPAF)

1/4x1/2 m0 iz0 ds viax vH;fFkZ;ksa ds fy, (dksM UPHC) leLr lhVksa dk

vf/kdre 3 izfr'kr

 $\frac{1}{4}$?k $\frac{1}{2}$ efgyk vH;fFkZ;ksa ds fy, (**dksM** UPGL) leLr lhVksa dk vf/kdre 20 izzfr'kr

- (iii) mi;qZDr miizLrj (ii) ¼d½] ¼[k½ ,oa ¼?k½ ij of.kZr {kSfrt vkj{k.k ,e0ch0,0@,e0lh0,0 ikB~;Øeksa esa ykxw ugha gksaxsA
- (iv) {kSfrt vkj{k.kksa esa ek=k ,d vkj{k.k gh vH;FkhZ ys ldsxkA
- (v) vks0,e0vkj0 izkFkZuk i=k esa vfHkfyf[kr Js.kh ,oa miJs.kh esa fdlh izdkj dk ifjorZu dk vuqjks/k ekU; ugha gksxkA
- (vi) Appendix-C esa fn;s x;s izk:iksa ij lacaf/kr izek.k i=k Js.kh@miJs.kh ds izek.k Lo:i dkSalfyax ds le; izsf"kr djuk gksxk vU;Fkk vH;FkhZ lkekU; Js.kh dk ekuk tk;sxkA
- (vii) miJs.kh esa vkj $\{k.k ds fy;s izLrj 9 (ii) \frac{1}{4}d\frac{1}{2} \frac{1}{4}[k\frac{1}{2},oa \frac{1}{4}x\frac{1}{2} ds lacaf/kr Øe'k% izek.k i=k la[;k 4] 5,oa 6 vko';d gksaxsA$

mDr vkj{k.k ljdkjh @ ljdkjh lgk;rk izklr laLFkkuksa esa ykxw gSA izkbosV
 @ LofoRr iksf"kr laLFkkuksa @ ikB~;Øeksa esa vkj{k.k dkmfUlfyax ds le; ykxw 'kklukns'kksa ds vuqlkj izHkkoh gksxkA

10- xzkeh.k {ks=k ds vH;fFkZ;ksa ds fy;s vf/keku %

- (i) lkekÜ; Js.kh ds ,sls vH;FkhZ ftUgksaus vgZdkjh ijh{kk mRrj izns'k ds fdlh xzkeh.k {ks=k esa fLFkr laLFkku ls ikl dh gS] dk SEE-UPTU: 2007 ls ch0Vsd0@ch0QkeZ0@ch0vkdZ0@ ch0,e0,e0lh0Vh0 ikB~;Øe ds fy, lacaf/kr iz'u i=kksa esa izklr dgy vadksa dk 3 izfr'kr vf/keku fn;k tk;sxkA
- (ii) blds fy, mDr laLFkku xzke iapk;r ds dk;Z esa fLFkr gks rFkk mDr {ks=k vkS|ksfxd fodflr {ks=k u gksA blds fy, vH;FkhZ dks izek.k i=k la[;k&7 ijke'kZ&lk{kkRdkj ds le; izLrqr djuk gksxk] tks fooj.k iqfLrdk ds ifjf'k"V ^lh* esa fn;k x;k gSA
- (iii) ,sls fdlh Hkh vH;FkhZ dks ;g vf/keku ugha fn;k tk;sxk] tks vU; fdlh izdkj ds vkj{k.k dh ekax djrs gSaA f}rh; o"kZ esa lh/ks izos'k ikus ds fy, vf/keku dk ykHk ugha fn;k tk;sxkA
- (iv) ,e0ch0,0@,e0lh0,0 ikB~;Øeksa esa ;g vf/keku ykxw ugha gSA
- (v) izLrj&8-3 esa ifjHkkf"kr UPGD oxZ ds vH;fFkZ;ksa dks ;g vf/keku vuqeU; ugha gSA
- 11- 'kkjhfjd uki rkSy% Ñi;k vaxzsth va'k ns[ksaA
- 12- ijh{kk 'kgj@dsUnz% Ñi;k vaxzsth va'k ns[ksaA
- 13- izos'k i=k %
- 13-1 vH;fFkZ;ksa dks ijh{kk ds fy, izos'k i=k Mkd }kjk vyx ls Hkstk tk;sxkA
- 13-2 izR;sd ijh{kk 'kgj esa MqlyhdsV izos'k i=k fuxZr djus gsrq ,d uksMy dsUnz dh LFkkiuk dh tk;sxh] tgkWa ls MqlyhdsV izos'k i=k fnukad 20 rFkk 21 vizSy] 2007 ¼izkr% 10-00 ls lk;a 5-00 cts rd½ dks cuk;s tk;saxsA ysfdu ijh{kk dh fnukadksa esa ,slk ugha fd;k tk;sxkA
- 13-3 bl gsrq vH;FkhZ ml 'kgj ds uksMy dsUnz ij lEiØ djsa tks mlus vkosnu i=k esa ijh{kk dsUnz ds fy, izFke ijh{kk 'kgj Hkjk gSA vH;FkhZ vius lkFk (i) vkosnu i=k esa yxk;s x;s QksVks ds leku nks ikliksVZ vkdkj ds 'osr@';ke QksVks (ii):- 25-00 'kqYd (iii) vks0,e0vkj0 vkosnu i=k la[;k] ,oa (iv) vkosnu i=k tek djus@Hkstus dk izek.k ysdj uksMy dsUnz esa tk;saA
- 13-4 ;g nyhy fd vH;FkhZ dks SEE-UPTU: 2007 ijh{kk esa cSBus dh lwpuk ;k vuqefr ugha izklr gqbZ gS] 'kqYd dh okilh ;k fdlh vU; {kfriwfrZ ds fy;s ekU; ugha gksxhA m0iz0 izkfof/kd fo'ofo|ky;] y[kuÅ dks ;g vf/kdkj gS fd ;fn ,sls vH;FkhZ dks] tks SEE-UPTU: 2007 ijh{kk esa cSBus dk ik=k ugha gS] =kqfVo'k izos'k i=k tkjh gks x;k gS vkSj mlus ijh{kk ds dsUnz v/kh{kd ds IEeq[k mls izLrqr Hkh fd;k gS] rks Hkh mls ijh{kk esa cSBus dh nh x;h vuqefr okil ys yh tk;sxhA
- 13-5 MqlyhdsV izos'k i=k osolkbV www.uptu.nic.in ls lh/ks Mkmu yksM Hkh fd;k tk ldrk gS] tks iw.kZ oS/k gksxkA osclkbV ls MqlyhdsV ,MfeV dkMZ dh Mkmu yksMsM izfr ijh{kk esa cSBus gsrq ekU; gksxhA
- 13-6 pwWafd IQy vH;fFkZ;ksa dks dkmfUlfyax ,oa izos'k ds le; ,MfeV dkMZ dh vko';drk gksxhA vr% os mls vius ikl rc rd lqjf{kr j[ksa tc rd ,l0bZ0bZ0&2007 ls izos'k iw.kZ u gks tk;A
- 14- ijh{kk ek/;e rFkk ewY;kadu i)fr % Ñi;k vaxzsth vuqokn dk iSjk 14 ns[ksaA
- 15- dkmfUlfyax vku ykbu dEl;wVj i)fr
- 15-1 bl o"kZ mRrj izns'k esa fLFkr fofHkUu dsUnzksa ij dEl;wVj ds ek/;e ls vku ykbu dkmfUlfyax dh tk;sxhA vH;fFkZ;ksa dks fu/kkZfjr dsUnz ij dkmfUlfyax gsrq

- mifLFkr gksuk gksxkA vku ykbu dkmfUlfyax ls lacaf/kr fooj.k@izfØ;k] dkmfUlfyax fnukad] dkmfUlfyax dsUnzkas dh lwpuk] dkmfUlfyax dk;ZØe dh lwpuk dkmfUlfyax i=k ds ek/;e ls nh tk;sxhA mDr fooj.k osclkbV www.uptu.nic.in miyC/k jgsxkA
- 15-2 vku ykbu dkmfUlfyax gsrq vH;fFkZ;ksa dks mudh LVsV jSad ¼dEckbUM tujy jSad½ ds vk/kkj ij cqyk;k tk;sxk pkgs os vkjf{kr Js.kh ds Hkh gksaA ;|fi mUgsa mudh vkjf{kr Js.kh dh esfjV dk ykHk lhV vkoaVu ds le; fn;k tk;sxk] ;fn os viuk mfpr vkj{k.k gsrq fu/kkZfjr izek.k i=k izLrqr djrs gSaA
- 15-3 vku dSEil dkmfUlfyax ds nkSjku lhVksa@ikB~;Øe@laLFkk dk vkoaVu vH;fFkZ;ksa dh SEE-UPTU: 2007 dh ;ksX;rk | lwph ds vk/kkj ij fd;k tk;sxkA
- 15-4 dkmfUlfyax ds fy, cqyk;s x;s vH;fFkZ;ksa dh lwpuk Mkd ds ek/;e ls Hksth tk;sxhA Mkd esa fdlh Hkh foyEc ds fy, mRrj izns'k izkfof/kd fo'ofo|ky; vFkok dsUnzh; izos'k lfefr mRrjnk;h ugha gksxkA vH;FkhZ blds fy, ;Fkk le; osclkbV ns[ksaA
- 15-5 dkmfUlfyax gsrq vgZ vH;FkhZ dks vgZdkjh ijh{kk dh vadrkfydk@ewy izek.k i=kksa] vf/keku izek.k i=k ,oa vkj{k.k izek.k i=kksa vkfn dh ewy izfr vkSj ,d IR;kfir izfr dkmfUlfyax esa ykuk gksxkA dkmfUlfyax ds le; ;fn vH;FkhZ }kjk mfpr oxZ ds vkj{k.k gsrq fu/kkZfjr izk:i ij izek.k i=k izLrqr ugha fd;k tkrk gS rks mls vkjf{kr oxZ dk ykHk u nsrs gq, lkekU; Js.kh esa ekuk tk;sxkA
- 15-6 dkmfUlfyax @izos'k ds le; ewy izek.k i=kksa dh tkap dh tk;sxhA okafNr izek.k i=k miyC/k u djkus ij vH;FkhZ ds uke ij izos'k gsrq fopkj ugha fd;k tk;sxkA mDr dk mn~ns'; vH;FkhZ ds vgZdkjh ijh{kk] ik=krk dh 'krsZ] Js.kh@vkj{k.k izek.k i=k ,oa vf/keku vkfn IR;kfir djus ds laca/k esa gSA vH;FkhZ dks dkmfUlfyax dsUnz ij vius ewy izek.k i=k u izLrqr djus dh n'kk esa izos'k gsrq fopkj ugha fd;k tk;sxkA ewy izek.k i=kksa ds IR;kiu ds mijkUr izek.k i=kksa dh ,d IR;kfir izfr j[k dj ewy vfHkys[k dkmfUlfyax ds nwljs fnu okil dj fn;s tk;ssaxsA
- 15-7 vH;FkhZ dks dkmfUlfyax dsUnz ij :0 5000@& dk fMekUM M~zkQ~V buhf'k;y Qhl ds :i esa foRr vf/kdkjh] m0iz0 izkfof/kd fo'ofo|ky; ,dkmUV ,l-bZ-bZ-] ;wihVh;w& 2007 ds uke ls y[kuÅ esa ns; gksxk] tek djuk gksxkA ;g vfxze Qhl laLFkk esa tek gksus okyh dqy Qhl ds lkFk lek;ksftr dj nh tk;sxh] ;fn vH;FkhZ vkoafVr dkyst esa izos'k ys ysrk gSA dfri; fLFkfr;ksa esa Dykt&16 ds fu;eksa ds vuqlkj ;g tek okiluh; gSA
- 15-8 vkoafVr dkyst esa izos'k u ysus dh fLFkfr esa mi;qZDr buhf'k;y Qhl okil ugha gksxhA bl izdkj ds ekeyksa esa buhf'k;y Qhl dh okilh dk dksbZ vuqjks/k vekU; dj fn;k tk;sxkA
- 15-9 buhf'k;y Qhl ds vfrfjDr dkmfUlfyax ds fy, mifLFkr vH;fFkZ;ksa dks :0 500@& dk fMekUM M~zkQ~V dkmfUlfyax Qhl ds :i esa] tks foRr vf/kdkjh] m0 iz0 izkfof/kd fo'ofo|ky; ,dkmUV ,l-bZ-bZ-] ;wihVh;w& 2007 y[kuÅ ds uke ls y[kuÅ esa ns; gksxk] vH;FkhZ dks vyx ls tek djuk gksxk tks fdlh Hkh n'kk esa okil ugha gksxkA
- 15-10 dkmfUlfyax dh frfFk rd 'kklu @ vHkkrf'ki ds Lrj ls fuxZr v|kof/kd funsZ'k ykxw gksaxsA
- 15-11 dkmfUlfyax izfdz;k osclkbV www.uptu.nic.in ij dkmfUlfyax izkjEHk gksus ls iwoZ le; ls miyC/k jgsxhA vH;fFkZ;ksa dks lykg gS fd mDr osclkbV ij lEidZ djsaA
- 15-12 SEE-UPTU:2007 dh ojh;rk ds vk/kkj ij vku ykbu dkmfUlfyax nks pj.kksa esa IEiUu dh tk;sxhA izFke pj.k dh vkQ&dSEil vku ykbu dkmfUlfyax esa vH;FkhZ fdlh Hkh LFkku ls bUVjusV }kjk vius fy;s IEHkkfor fodYi dh IEHkkoukvksa dk vuqeku ,oa vH;kl dj ldasxsA nwljs pj.k dh vku&dSEil vku ykbu dkmfUlfyax esa vH;FkhZ dks dkmfUlfyax dsUnz ij igqWapdj viuk vfUre fodYi nsuk gksxk ½ djuk gksxk½ A
- 15-13 dkmfUlfyax twu 2007 ds vfUre IIrkg esa izkjEHk fd;k tkuk izLrkfor gSaA ijh{kkQy ?kksf"kr gks tkus ds i'pkr~ dkmfUlfayax dk;Zdze dk iw.kZ fooj.k osclkbV www.uptu.nic.in cjkcj ns[ksaA
- 15-14 lhV vkoaVu ds lk'pkr~ lHkh lkekU; ,oa vU; fiNM+k oxZ ds vH;fFkZ;ksa dks :0 15]000@& ,oa vuqlwfpr tkfr ,oa tutkfr ds vH;fFkZ;ksa dks :0 7500@&dk cSad MakQ~V tks foRr vf/kdkjh] m0iz0 izkfof/kd fo'ofo|ky; ,dkmUV ,l-bZ-bZ-&;w-ih-Vh-;w-%2007 ds uke ls y[kuÅ esa ns; gks] dkyst Qhl ds va'k esa dkmfUlfyax i=k

fuxZr gksus dh frfFk Is rhu fnu ds Hkhrj lacaf/kr dkmfUlfyax dsUnz ij tek djuk gksxk vU;Fkk mDr vkoafVr IhV Lor% fujLr gks tk;sxhA dkmfUlfyax dsUnz ij tek dh x;h/kujkf'k dk lek;kstu laLFkk Lrj ij tek gksus okyh Qhl esa lek;ksftr dj yh tk;sxhA

- 16- buhf'k;y Qhl dh okilh % Ñi;k vaxzsth va'k ns[ksaA
- 17- vks0,e0vkj0 vkosnu i=k dk Ø; ,oa izs"k.k % Ñi;k vaxzsth va'k ns[kasA

18- V~;w'ku Qhl vkfn %

- 1- jktdh;@jkT; vuqnkfur dkystksa@laLFkkvksa dh ch0Vsd0@ch0vkdZ0 esa ;g Qhl :- 25]000=00 rFkk ,e0ch0,0@,e0lh0,0 esa :0 19000=00 izfro"kZ ¼Nk=kokl Qhl NksM+dj½ fu/kkZfjr gSA
- 2- izkbosV@LofoRr iksf"kr laLFkkuksa@ikB~;Øeksa esa V~;w'ku Qhl vkfn 'kklu }kjk fuxZr uohure vkns'kksa @ xtV @ Qhl fu/kkZj.k lfefr ds fu/kkZj.k ds vuqlkj ekU; gksxk] ftls dkmfUlfyax ds le; osclkbV ij iznf'kZr dj fn;k tk;sxkA

19- vkosnu i=k Hkjus ds fy, vH;FkhZ dks funsZ'k 1/4d½ er dhft;s %&

- (i) vks0,e0vkj0 vkosnu i=k dks u rks dkVs] u eksMs] u QkMs vkSj ml ij dksbZ fiu] LVsiy] /kkxk u yxk;saA
 - (ii) vks0,e0vkj0 vkosnu i=k dh QksVks dkih@f}rh; dkih dk mi;ksx u djsaA

1/4[k1/2 dhft;s %&

- (i) vks0,e0vkj0 izkFkZuk i=kksa dk Ø; fu/kkZfjr LFkyksa ls gh djsaA
- (ii) vks0,e0vkj0 vkosnu i=kksa ds pkSdksj [kkuksa esa dsoy dkys cky isu ls gh fy[ksa rFkk xksyksa dks dsoy HB isafly ls gh Hkjsa A
- (iii) xyrh lq/kkjus ds fy, xyr Hkjs x;s xksyksa dks vPNh rjg feVk;saA
- (iii) vkosnui=k Hkjus ds iwoZ lEiw.kZ fooj.k iqfLrdk dks lko/kkuh iwoZd i< ysaA
- (v) vkosnu i=k ij ';ke @ Losr QksVksxzkQ dks gh fpidk;sa A

$\frac{1}{4}x^{1/2}$ vks0,e0vkj0 ds izR;sd [kkuksa dh iwfrZ ds ckjs esa Li"Vhdj.k

- 1- Name of candidate % bl vkbVe esa viuk iwjk uke vaxzsth esa mlh izdkj fy[ksa tSlk fd vkids gkbZLdwy vFkok led{k ijh{kk izek.ki=k esa fn;k x;k gSA ,d pkSdksj [kkus esa dsoy ,d v{kj fy[ksa rFkk uke ds nks Hkkxksa ds chp esa ,d [kkuk [kkyh NksMsA pkSdksj [kkuksa ds uhps fn;s x;s lacaf/kr xksyksa dks HkjsA [kkyh pkSdksj [kkus ds uhps dksbZ Hkh xksyk u HkjsaA viuk uke bl izdkj Hkjsa fd og fn;s x;s pkSdksj [kkuksa esa vk tk,A uke ds igys Jh@Jherh@dqekjh vkfn u yxk,A ;fn vko';drk gks rks vius e/; uke dks NksVk djds fy[ksaA
- **2-** Father's Name: bl vkbVe esa vius firk dk iwjk uke mlh izdkj fy[ksa tSlk fd vkids gkbZLdwy vFkok led{k ijh{kk izek.k lk=k esa fn;k x;k gSA lacaf/kr xksyksa dks HkjsaA ;fn vko';drk gks rks vius firk dk e/; uke rFkk ;fn furkUr vko';drk gks rHkh vius firk dk izFke uke laf{klr djsaA uke ds lkFk Jh @Lo0 vkfn dks u fy[kasA
- **3-** Date of Birth: bl vkbVe esa viuh tUe frfFk mlh izdkj fy[ksa tSlh fd vkids gkbZLdwy vFkok led{k ijh{kk izek.k i=k esa nh x;h gSA frfFk ds fy, vaxzsth vad 01 ls 31 dk mi;ksx djsa] tUe ekg ds fy, eghus ds vaxzsth uke ds izFke rhu v{kjksa dk iz;ksx djsa rFkk tUe o"kZ dks lacaf/kr pkSdksj [kkuksa esa vaxzsth vadksa ls Hkjsa blds ckn frfFk] ekg rFkk o"kZ ls lacaf/kr xksyksa dks Hkjsa A
- **4-** Nationality: pkSdksj [kkus esas 1@2 tks lgh gks Hkjsa rFkk lacaf/kr xksys dks Hkjsa A

- **5-** Sex: ;fn vki iq:"k gSa rks pkSdksj [kkus esa 1 fy[ksa rFkk ;fn vki efgyk vH;FkhZ gSa rks 2 fy[ksaA lacaf/kr xksys dks HkjsaA
- **6- Parent's Domicile:** ;fn vkids firk vFkok ekrk mRrj izns'k ds vf/koklh gSa rks pkSdksj [kkus esa 1 fy[ksa A ;fn vkids firk vFkok ekrk nksuksa esas ls dksbZ Hkh mRrj izns'k ds vf/koklh ugha gSa rks pkSdksj [kkus esa 2 fy[ksaA ;fn fooj.k iqfLrdk ds mi izLrj 8-5 ls lacaf/kr gksa rks pkSdksj [kkus esa 3 fy[ksa rFkk lacaf/kr xksys dks HkjsA

7- Qualifying Examination / year (Intermediate or equivalent examination)

- 7(a) ;fn vkius b.VjehfM,V vFkok (10+2) vFkok led{k ijh{kk@Lukrd@bUth0 fMlyksek@QkesZlh fMlyksek@Ñf"k vfHk0 fMlyksek@vkfØVsDpj fMlyksek ikl dh gS@esa cSB jgs gSa rks pkSdksj [kkus esas Øe'k% 1@2@3@4@5@6 fy[ksasa ,oa lacaf/kr xksys dks jaxsaA
- 7(b) ;fn vkius vgZdkjh ijh{kk ikl dh gS@esa cSB jgs gSa rks pkSdksj [kkus esa Øe'k% 1@2 fy[ksa vkSj lacaf/kr xksys dks HkjsaA
- 7(c) ;fn vki vgZdkjh ijh{kk mRrj izns'k ds fdlh fo|ky; ls mRrh.kZ dj pqds gSa vFkok mlesa lfEefyr gks jgs gSa rks bl [kkus esa ¼1½ fy[ksa vkSj mRrj izns'k ls ckgj ds fo|ky; dh n'kk esa bl [kkus esa ¼2½ fy[ksa vkSj rn~uqlkj lacaf/kr xksys jaxsa A
- **7**(d) vgZdkjh ijh{kk ikl djus@esa cSBus dk o"kZ fu/kkZfjr [kkuksa esa fy[ksa rFkk lacaf/kr xksyksa dks Hkjsa A
- 8- Subject in (10+2): vaxzsth va'k ns[ksa A
- **9-** Choice of City for Examination: ,sls nks 'kgj pqusa tgka ls vki izos'k ijh{kk esa lfEefyr gksuk pkgrs gSa rFkk bu 'kgjksa ds code pkSdksj [kkuksa esa fy[ksaA lacaf/kr xksyksa dks HkjsaA 'kgj dksM ds fy, ifjf'k"V *Mh* ns[ksaaA

10- Category:

- **10(a)** bl vkbVe esa vkidks viuh Js.kh ds vk/kkj ij pkSdksj [kkus esa 1]2]3]4]5]6]7]8 ;k 9 fy[kuk gS rFkk lacaf/kr xksys dks Hkjuk gS ;fn vki UPGE(1), UPSC(2), UPST(3), UPBC(4), UPGD(5), GDSC(6), GDST(7), GDBC(8) vFkok GDDA(9) Js.kh ds gSaaA
- 10(b) (i) Sub Category: bl vkbVe esa vkidks viuh mi&Js.kh ds vk/kkj ij pkSdksj [kkus esa 1] 2] 3] 4 vFkok 5 Hkjuk gSA LorU=krk laxzke lsukuh mi&Js.kh gsrq ¼1½] ISfud deZpkjh mi&Js.kh gsrq ¼2½] fodykax gsrq ¼3½] yMdh Js.kh gsrq ¼4½ HkjsaA ;fn ;g vkbVe vki ij ykxw ugha gS vkSj vki mijksDr fdlh Hkh mi Js.kh ls lacaf/kr ugha gSa rks pkSdksj [kkus esa ¼5½ HkjsaA lacaf/kr xksys dks HkjsaA blds fy, fooj.k igfLrdk dk Hkkx 9-2 ns[ksaA
 - (ii) ;fn vH;FkhZ UPHC mi Js.kh dk gS rks pkSdksj ckDl esa viaxrk ds Vkbi ds vuqlkj 1@2@3 fy[kk tk;s ,oa rn~uq:i xksys dks jaxsaA viaxrk ds izdkj ifjf'k"V&lh ds izek.k i=k la[;k&6 ,oa 9 ij Hkh ifjHkkf"kr gSA
- 10(c) Weightage Claimed: bl vkbVe esa vkidks xzkeh.k vf/keku fo"k;d lwpuk nsuh gSaA xzkeh.k vf/keku ysus ds fy, pkSdksj [kkus esa ¼1½ fy[ksaA ;fn vki dksbZ vf/keku ugha ysuk pkgrs gSa rks pkSdksj [kkus esa ½2½ fy[ksaA lacaf/kr xksys dks HkjsaA vf/keku dh ik=krk dh tkudkjh gsrq fooj.k iqfLrdk dk lacaf/kr Hkkx ns[ksaA
- **11-** Contact Phone Number: vaxzsth vadksa esa ,l0Vh0Mh0 dksM rFkk lEiØ VsyhQksu uEcj fu/kkZfjr pkSdksj [kkuksa esa fy[ksa A
- 12- Group of courses and Papers in which you wish to appear in SEE-UPTU:2007
 - 12(a) vuqeU;rk ds vk/kkj ij ;fn vki izFke o"kZ esa izos'k ds ik=k gSa rks vius pkSdksj [kkus esa 1 fy[ksa rFkk lacaf/kr xksys dks HkjsA ;fn vki

- fMlyksek/kkjh vH;FkhS dh Js.kh esa vkrs gSa ¼vkfØVsDpj dks NksM+dj½ rFkk f}rh; o"kZ esa lh/ks izos'k ds ik=k gSa rks pkSdksj [kkus esa 2 fy[ksa rFkk lacaf/kr xksys dks HkjsaA
- 12(b) vki viuh vgZrk ds vuqlkj fdlh ,d ;k vf/kd ikB~;Øe fo"k;&lewg dk pquko djsa ftlesa vki ijh{kk esa lfEefyr gksuk pkgrs gksaaA pkSdksj [kkus esa la[;k fy[ksa rFkk lacaf/kr xksys dks HkjsaA
- 12(c) vuqeU;rk ds vk/kkj ij ;fn vki fMlyksek/kkfj;ksa dh Js.kh esa gSa vkSj lacaf/kr vuqeU; ikB~;Øeksa ds f}rh; o"kZ esa lh/ks izos'k pkgrs gSa rks vius fodYi ds vuqlkj [kkus esa 1 vFkok 2 fy[ksa vkSj lacaf/kr xksyk jaxsaA
- 12(d) pkSdksj [kkus esa fodYi ds vuqlkj lacaf/kr fo"k;@fo"k;ksa dk dksM fy[ksa rFkk xksys dks HkjsaA Ñi;k Dykt&4-4 rFkk 3-1 ns[ksaA mnkgj.k%& ;fn vki ch0Vsd0 pqus gSa rks 12(d) esa dksM 1 ,oa 2 fy[ksa ,oa muds xksys jaxsaA ;fn ch0Vsd0 rFkk ch0vkdZ0 pqusaxs rks 12(d) esa dksM 1] 2 ,oa 6 ;Fkk LFkku fy[ksa ,oa xksys jaxsaA
- 13- SAT Score: ;fn ykxw gks rks HkjsaA
- **14- Declaration**: bl vkbVe esa fu/kkZfjr LFkku ij vius gLrk{kj djds ?kks"k.kk i=k HkjsA vius firk@vfHkHkkod ds Hkh gLrk{kj djok;sa rFkk rkjh[k vafdr djsaA
- **15-** vius Mkd irs dk fiu dksM pkSdksj [kkus esa fy[ksaA
- **16-** viuk uke rFkk Mkd dk iwjk irk dsoy *dkys cky isu* ls CAPITAL LETTERS esa fu/kkZfjr [kkus esa fy[ksaA irs ds lkFk fiu dksM vo'; fy[ksa A
- 17- ,d 3-5 lseh0 x 4-5 lseh0 vkdkj dk 'osr @ ';ke vizekf.kr QksVks fu/kkZfjr [kkus esa xksan ls fpidk,aA QksVks dks izekf.kr ugha djk;saA
- **18-** fu/kkZfjr [kkus ds vUnj dsoy dkys cky isu ls vius gLrk{kj djsa] tks fu/kkZfjr lhek ds ckgj ugha gksuk pkfg;sA

SYLLABI FOR SEE-UPTU: 2007 PAPER - 1

PHYSICS

Measurement:

Dimensional analysis and error estimation, dimensional compatibility and significant figures.

Motion in one dimension:

Average velocity, instantaneous velocity, one dimensional motion with constant accelerations, freely falling bodies.

Laws of Motion:

Force and inertia, Newton's laws of motion, and their significance.

Motion in two dimension:

Projectile motion, uniform circular motion, tangential and radial acceleration in curve -linear motion, relative motion and relative acceleration.

Work, Power and Energy:

Work done by a constant and variable forces, kinetic and potential energy, power, Conservative and non conservative forces, conservation of energy, gravitational energy, work energy theorem, potential energy stored in a spring.

Linear Momentum & collisions:

Linear momentum & impulse, conservation of linear momentum for two particle system, collisions, collision in one dimension, collision in two dimension, rocket propulsion.

Rotation of a rigid body about a fixed axis:

Angular velocity and angular acceleration, rotational kinematics, rotational motion with constant angular acceleration relationship between angular and linear quantities, rotational energy, moment of inertia for a ring, rod, spherical shell, sphere and plane lamina, torque and angular acceleration, work and energy in rotational motion, rolling motion of a solid sphere and cylinder.

Gravitation:

Gravitational field, Kepler's laws and motion of planets, planetary and satellite motion, geostationary satellite.

Oscillatory motion:

Harmonic motion, oscillatory motion of mass attached to a spring, kinetic & potential energy, Time Period of a simple pendulum, comparing simple and harmonic motion with uniform circular motion, forced oscillations, damped oscillations and resonance.

Mechanics of solids and fluids:

States of matter young's modulus, bulk modulus, shear modulus of rigidity, variations of pressure with depth, Buoyant forces and Archimedes principle, Pascal's law, Bernoulli's theorem and its application, surface energy, surface tension, angle of contact, capillary rise, coefficient of viscosity, viscous force, terminal velocity, stoke's law, stream line motion, Reynold's numbers.

Heat and thermodynamics:

First law of thermodynamics, specific heat of an ideal gas at constant volume and constant pressure, relation between them, thermodynamics process (reversible, irreversible, isothermal, adiabatic), second law of thermodynamics, concept of entropy and concept of absolute scale, efficiency of a carnot engine, thermal conductivity, Newton's law of cooling, black body radiation, Wien's displacement law, Stefan's law.

Wave:

Wave motion, phase, amplitude and velocity of wave, newton's formula for longitudinal waves, propagation of sound waves in air, effect of temperature and pressure on velocity of sound, Laplace's correction, Principle of superposition, formation of standing waves, standing waves in strings and pipes, beats, Doppler's effect.

Electrostatics:

Coulomb's law, electric field and potential due to point charge, dipole and its field along the axis and perpendicular to axis, electric flux, Gauss's theorem and its applications to find the field due to infinite sheet of charge, and inside the hallow conducting sphere, capacitance, parallel plate capacitor with air and dielectric medium between the Plates, series and parallel combination of capacitors, energy of a capacitor, displacement currents.

Current Electricity:

Concept of free and bound electrons, drift velocity and mobility, electric current, Ohm's law, resistivity, conductivity, temperature dependency of resistance, resistance in series and parallel combination, Kirchoff's law and their application to network of resistances, principle of potentiometer, effect of temperature on resistance and its application.

Magnetic Effect of Current:

Magnetic field due to current, Biot-Savart's law, magnetic field due to solenoid, motion of charge in a magnetic field, force on a current carrying conductors and torque on current loop in a magnetic field, magnetic flux, forces between two parallel current carrying conductors, moving coil galvanometer and its conversion into ammeter and voltmeter.

Magnetism in Matter:

The magnetization of substance due to orbital and spin motions of electrons, magnetic moment of atoms, diamagnetism, paramagnetism, ferromagnetism, earth's magnetic field and its components and their measurement.

Electromagnetic induction:

Induced e.m.f., Faraday's laws, Lenz's law, electromagnetic induction, self and mutual induction, B-H curve, hysisteresisloss and its importance, eddy currents.

Ray Optics and optical instruments:

Sources of light, luminous intensity, luminous flux, illuminance, photometry, wave nature of light, Huygen's theory for propagation of light and rectilinear propagation of light, reflection of light, total internal reflection, reflection and refraction at spherical surfaces, focal length of a combination of lenses, spherical and chromatic aberration and their removal, refraction and dispersion of light due to a prism, simple and compound microscope, reflecting and refracting telescope, magnifying power and resolving power.

Wave Optics:

Coherent and incoherent sources of light, interference, young's double slit experiment diffraction due to a single slit, linearly polarized light, Polaroid.

Modern Physics:

Photo-electric equation, matter waves, quantization, Planck's hypothesis, Bohr's model of hydrogen atom and its spectra, ionisation potential, Rydberg constant, solar spectrum and Fraunhofer lines, fluorescence and phosphorescence, X-Rays and their productions, characteristic and continuous spectra.

Nuclear Instability, radioactive decay laws, Emission of α,β,γ - rays, Mass - defect, Mass Energy equivalence, Nuclear Fission Nuclear Reactors, Nuclear Fusion.

Classification of conductors, Insulators and semiconductors on the basis of energy bands in solids, PN junction, PN Diode, junction Transistors, Transistor as an amplifier and Oscillator.

Principles of Logic Gates (AND, OR and NOT) Analog Vs Digital communication, Difference between Radio and television, Signal propagation, Principle of LASER and MASER, Population Inversion, Spontaneous and stimulated Emission.

CHEMISTRY

ATOMIC STRUCTURE: Bohr's concept. Quantum numbers, Electronic configuration, molecular orbital theory for homonuclear molecules, Pauli's exclusion principle.

CHEMICAL BONDING: Electrovalency, co-valency, hybridization involving s,p and d orbitals hydrogen bonding. **REDOX REACTIONS**: Oxidation number, oxidising and reducing agents, balancing of equations.

CHEMICAL EQUILIBRIUM AND KINETICS: Equilibrium constant (for gaseous system only) Le Chaterlier's principle, ionic equilibrium, Ostwald's dilution law, hydrolysis, pH and buffer solution, solubility product, commonion effect, rate constant and first order reaction.

ACID - BASE CONCEPTS: Bronsted Lowry & Lewis.

ELECTROCHEMISTRY: Electrode potential and electro-chemical series.

CATALYSIS: Types and applications.

COLLOIDS: Types and preparation, Brownian movement, Tyndall effect, coagulation and peptization.

COLLIGATIVE PROPERTIES OF SOLUTION: Lowering of vapour pressure, Osmotic pressure, depression of freezing point, elevation of boiling point, determination of molecular weight.

PERIODIC TABLE: Classification of elements on the basis of electronic configuration, properties of s,p and d block elements, ionization potential, electronegativity & electron affinity.

PREPARATION AND PROPERTIES OF THE FOLLOWING: Hydrogen peroxide. copper sulphate, silver nitrate, plaster of paris, borax, Mohr's salt, alums, white and red lead, microcosmic salt and bleaching powder, sodium thiosulphate.

THERMOCHEMISTRY: Exothermic & endothermic reactions Heat of reaction, Heat of combustion & formation, neutralisation, Hess's law.

GENERAL ORGANIC CHEMISTRY: Shape of organic compounds, Inductive effect, mesomeric effect, electrophiles & nucleophiles, Reaction intermediates: carboniumion, carbanions & free radical, Types of organic reactions, Cannizzaro Friedel Craft, Perkin, Aldol condensation.

ISOMERISM: Structural, Geometrical & Optical

IUPAC: Nomenclature of simple organic compounds.

POLYMERS: Addition & condensation polymers

CORBOHYDRATES: Monosaccharides .

PREPARATION AND PROPERTIES OF THE FOLLOWINGS: Hydrocarbons, monohydric alcohols, aldehydes, ketones, monocarboxylic acids, primary amines, benzene, nitrobenzene, aniline, phenol, benzaldehyde, benzoic acid, Grignard Reagent .

SOLID STATE: Structure of simple ionic compounds, Crystal imperfections (point defects only), Born-Haber cycle **PETROLEUM**: Important industrial fractions, cracking, octane number, anti knocking compounds.

PAPER - 2

MATHEMATICS

Algebra: Sets relations & functions, De-Morgan's Law, Mapping Inverse relations, Equivalence relations, Peano's axioms, Definition of rationals and integers through equivalence relation, Indices and surds, Solutions of simultaneous and quadratic equations, A.P., G.P. and H.P., Special sums i.e. $\sum n^2$ and $\sum n^3$ ($n\sum N$), Partial fraction, Binomial theorem for any index, exponential series, Logarithm and Logarithmic series. Determinants and their use in solving simultaneous linear equations, Matrices, Algebra of matrices, Inverse of a matrix, Use of matrix for solving equations.

Probability: Definition, Dependent and independent events, Numerical problem on addition and multiplication, theorem of probability.

Trigonometry: Identities, Trigonometric equations, properties of triangles, solution of triangles, heights and distances, Inverse function, Complex numbers and their properties, Cube roots of unity, De-Moivre's theorem.

Co-ordinate Geometry: Pair of straight lines, Circles, General equation of second degree, parabola, ellipse and hyperbola, tracing of conics.

Calculus: Limits & continuity of functions, Differentiation of function of function, tangents & normal, Simple examples of Maxima & Minima, Indeterminate forms, Integration of function by parts, by substitution and by partial fraction, definite integral, application to volumes and surfaces of frustums of sphere, cone and cylinder. Differential equations of first order and of first degree.

Vectors: Algebra of vectors, scalar and vector products of two and three vectors and their applications.

Dynamics : Velocity, composition of velocity, relative velocity, acceleration, composition of accelerations, Motion under gravity, Projectiles, Laws of motion, Principles of conservation of momentum and energy, direct impact of smooth bodies.

Statics: Composition of coplanar, concurrent and parallel forces moments and couples resultant of set of coplanar forces and condition of equilibrium, determination of centroid in simple cases, Problems involving friction.

PAPER - 3

BIOLOGY ZOOLOGY

Origin of Life: Oparin's theory, Miller's Experiment, Viruses - structure, properties, distribution, classification and pathogenesis (Eg. AIDS, CANCER), Viroids & Prions, Biotic balance.

Organic Evolution: Relationship among organisms and Evidences of organic Evolution - Principles of Evolution - Lamarkism, Darwinism and Speciation.

Mechanism of Organic Evolution: Variations - Definition, causes and types, Mutations (Principles of Hugo de'veries), Role of mutations in speciation.

Evolution through ages and human evolution

Human Genetics and Eugenics: Human hereditary traits, study of Twins, A.B.O. blood groups and their inheritance, Rh-factor, Sex determination. Chromosomal aberrations, Important human syndromes, Sex linked characters and their inheritance, Applied Genetics - eugenics, euthenics, euphenics & I.Q. Test.

Applied Biology: Wild life of India - Endangered species: Biosphere Reserves, National Parks and sanctuaries, Project Tiger, Conservation of wild life, Bio-energy, Poultry, Fisheries (edible fishes), Human Population, Population explosion, problems & control. Test - Tube babies, & Amniocentasis, Application of Bio-technology in human welfare. Human Aging.

Mammalian Anatomy (Eg. Rabbit): Reproductive system (excluding embryonic development) Osteology, structure and organization of different systems.

Animal Physiology:

- (A) Animal Nutrition: Food, Balanced diet, Nutritional imbalances and deficiency diseases, Digestion, Absorption, Assimilation of food, (comparison between human and Rabbit).
- (B) Animal Excretion and Osmoregulation : Chemical nature of excretory products in various animals, Physiology of excretion, Function of liver and kidney (Homeostatic regulatory functions of kidneys), Formation of urine, Osmoregulation by kidneys.
- (C) Respiratory system: Exchange and transport of gases (O_2 and Co_2) factors affecting O_2 and Co_2 transport, Cellular respiration, different lung volumes, breathing and sound production.
- (D) Nervous systems: Central, autonomic and peripheral nervous system, Receptors, Effectors, Reflex-action. Nature and conduction of Nerve- impulses, Synapse, Sense organs Structure & working of Eye & Ear, Biochemistry of vision and taste buds.
- (E) Endocrine System: Different endocrine glands and Hormones definition, types, characteristics and their functions, (in relation to human beings), Hormonal disorders and pheromones.
- (F) Circulatory System: Circulation of body fluids- Blood and lymph, Open and closed vascular systems, Structure and working physiology of Heart, Comparison between arteries and veins, Lymphatic system.
- (G) Animal Diversity: Classification of Animal kingdom (Based on Storar & Eusinger), Chracteristic feature of different phyla and classes with examples.

Detailed studies of followings:

(a) Protozoa

- (i) Amoeba- Habit & Habitat, structure, locomotion, reproduction, Osmoregulation, Parastic amoebae -Entamoeba histolytica and Entamoeba gengivalis, structure, diseases caused by them and their control measures.
- (ii) Plasmodium vivax Life cycle, malaria therapy and control.
- (iii) Protozoan and diseases
- (b) Porifera: A simple sponge (Leucosolenia); Detailed study of structure & physiology, Sponge industry.
- (c) Coelenterata: Hydra Habit and Habitat, morphology, tissue differentiation in relation to physiological division of labour and regeneration.
- (d) Aschelminthes: Ascaris- morphology, life-cycle, therapy and control.
- (e) Annelida : Pheretima posthuma Bionomics and economic importance.
- (f) Arthropoda: (Periplanata): Structure- external and internal.

Comparison between Periplanata and Blatta.

- (i) Housefly & Mosquito: structure and life cycle
- (ii) Economic importance of insets & their control.

BOTANY

Plant Cell - Structure & functions electron microscopic structured mitochondria, Plastids centrosomes. Lysosomes, microsomes, endoplasmic reticulum, Nucleus, Golgibodes, D.N.A & R.N.A. cytoplasm, membranes and cell wall.

Protoplasm- structure, components physical and chemical properties.

Cell divison (formation) - free cell formation, Amitosis & Meosis, Duplication of D.N.A.

Ecology:- Ecological factors (atmospheric, edaphic, climatic, geological & biotic factors).

Ecosystem -Structure, components of ecosystem eg. Water soluble minerals and gases, producers consumers, decomposers, Pond and forest ecosystem.

Atmospheric pollution-causes and control, Types of pollution - Detergents, chemicals automobile exhaust, Radioactive matter, Smog, sound, Pesticides.

Genetics - Mendalism, Mendals experiment and law of inheritance.

Modern Classification of plant kingdom- (according to ostwald & Tippo) (outline).

Seeds in angiospermic plants - description of development of angiospermic plants (life history of angiospermic plants)

Fruits

Dispersal of fruits and seeds

Cell differentiation Plant Tissue - Meristimatic classification of meritimatic & permanet tissue and functions and classification of tissue system.

Anatomy of Root, stem and leaf - difference between dicot and Monocot stem. Secondary growth of stem and root. Anatomy of hydrophytes, Xeophytes & Mesophytes.

Important phylums -

Algae: - Habitat, general characters & uses, description of ulothrix & spirogyra.

Bacteria - structure - types of nutrition, reproduction and economic importance.

Fungi - structure description of Rhizopus and yeast and their economic importance, Fermentation.

Broyophyta - structure and economic importance, description of funaria (Moss)

Pteridophyta - general structures of pteridophytes description of fern (Droypteris)

General study of gymnosperms and life history of cycas.

Classification of angiospermn

Description of families - identification and economic importance

Cruciferae, Malvaceae, Leguminosae, compositeae, cucurbitaceae.

Soil

Absorption of water through root hairs osmosis, Translocation and Root pressure

Nitrogen cycle.

Special modes of nutrition in plants (Autotrophic, heterotrophic, Parasites, saprophytes, Symbionts insectivorous and their ecological relation.

Photosynthesis -_Chloroplast, light, chlorophyll and Carbon dioxide, Mechanism of photosynthesis formation of A.T.P. and their functions and importance of photosynthesis.

Transpiration - factors and importance, Mechanism of opening and closing of stomata.

Respiration - aerobic, anaerobic respiration, mechanism of respiration (Glycolysis, Kreb's cycle, E.T.S.)

Growth & movement - Definition of growth, Region of growth & their measurements, types of movements in plants, Growth harmone.

PAPER – 4

AG-I AGRICULTURAL PHYSICS AND CHEMISTRY

AGRICULTURAL PHYSICS:

Unit, measurement, Vernier, screw gauge, Force-analysis, force parallelogram, momentum of force, equilibrium of forces, velocity and acceleration, speed, laws of motion, gravitational motion, acceleration due to gravity, circular motion, Centrifugal and centripetal forces, pressure, Capillary force and tension, atmospheric

surface-barometer, Boyle's law, friction and simple example of its laws, Working of common pumps, operation, performance, power and energy, heat and temperature, radiation, convection and conduction, heat conductance, specific heat in relation to solids, physical change in the solid due to heat, latent heat, relationship between heat and work, dewpoint, relative humidity and its determination, formation of clouds, fogfrost, snow and halls, weather and its forecasting.

AGRICULTURAL CHEMISTRY:

Matter -solid and liquid, physical and chemical changes, element, mixture, compound, laws of chemical combination, laws of conservation, laws of proportion, laws of gases, explanation of above laws in reference to atomic principle, atomic laws, new & old concepts, definition, simple explanation and inter-relationship of the following:

Valency, atomic weight, molecular weight, equivalent weight, structure of atom, Avogadro's hypothesis and its uses, ionic theory, difference between atom and ion, explanation of the following with the help of ionic theory, electrolysis, acid, alkali, salt, water, hydrolysis and neutralisations, oxidation and reduction, classification of elements.

INORGANIC CHEMISTRY:

Water and its hardness, methods of treatment of hard water and soft water, occurrence of compounds, properties and uses of the followings elements nitrogen, ammonia, nitric acid, carbon, carbondioxide, phosphoric acid, sulphurdioxide, sulphuric acid, chlorine, hydrochloric acid. Occurrence properties, uses and their functions in the plants of the following: Sodium, sodium chloride, sodium hydroxide, sodium carbonate, sodium bicarbonate, sodium phosphate, sodium nitrate, potassium sulphate, Calcium, calcium oxide, calcium carbonate, calcium sulphate and calcium nitrate, Iron, sulphate and iron phosphate, aluminium, aluminium sulphate and aluminium phosphate Nitrogen cycle, Fixation of nitrogen in the soil, function of Super-phosphate and phosphorus in plant, nitrogen fertilizers.

ORGANIC CHEMISTRY:

Formation of organic compounds, physical properties, nomenclature, general knowledge of the following compounds, simple formulae, general properties and main uses, Structural formula of the following: Hydrocarbon (saturated and unsaturated) alcohol ethylalchol and glycol, aldehyde and ketones, formaldehyde, acetone, amine and oxide, methyl and ethylamine, urea, <u>Acids:</u> acetic, benzoic, lactic, Oxalic acids, fats and oils, soap and saponification, carbohydrates, glucose, fructose, starch, simple methods of making benzene and phenol and their properties.

<u>AG – II AGRICULTURAL ENGINEERING AND STATISTICS</u> AGRICULTURAL ENGINEERING:

Properties of different materials used in agricultural implements, Classification of plough their merits, comparison, common troubles in their operation and precautions, maintenance, assembly, cost and conparasion of cultivation harrow, hoe, float, scraper and seed drill, draft of implements. Their measurements, factors affecting draft. Water lifts, their discharge, capacities, command area, and cost of irrigation (water lifts should include common water lifts and low lift pumps). Tillage and ploughing, types of ploughing and their merits. Types and objects tillage. Chemical and Physical effects of tillage practices for different crops. Transmission of power through gears. Pulleys and belts, hand operated chaff cutters, cane crusher, winnowing fan, and splad threshers.

AGRICULTURAL STATISTICS:

Collection of data, classification and tabulation, frequency distribution, mean and their kinds, merits and demerits. Measurements of dispersion.

<u>PAPER – 5</u> AG – III AGRONOMY & AGRICULTURAL BOTANY

AGRONOMY:

CROPS – Cultivation, practices of common crops of India and their varieties..

SOILS -- Origin, classification and physical properties of soils, soil conservation.

MANURES AND MANURING – Nutrients for plants growth, uptake of N.P.K. organic and inorganic fertilizers, farmyard and green manures, their properties and method of application, knowledge of following manures and fertilizer: FYM, compost, urinated soil, castor and groundnut cake, ammonium sulphate, sodium nitrate, suoer phosphate, potassium sulphate, urea, CAN ammonium chloride and mixtures.

IRRIGATION & DRAINAGE: Methods, measurement and type of irrigation and drainage systems, Cultivation practices of common vegetable and fruit crops.

AGRICULTURAL BOTANY:

External morphology of plants, function and modification of stem, root and leaves, structure and function of different parts of flower, type of inflorescence, pollen and pollination, classification, structure, germination and disperasal of seeds, type of function and their dispersal, internal morphology of plant cell, reproductive organs of angiosperms, knowledge of structure of rlltharis, Absorption, Respiration, Transpiration and carbon assimilation, root pressure, Translocation of foods and storage, Introductory knowledge of Taxonomy and plant kingdom specilly Regional and Horticultural plants laminaries, Cruciferease, Leguminaceae, Cucurbitaceae, Solonaceae, Malbaceae, Elementry Knowledge of mosses, ferns, mucors, bacteria.

PAPER – 6

PART – A: Aesthetic Sensitivity

Aesthetic sensitivity Test is aimed to evaluate a candidate for aesthetic Perception, Imagination, and Observation; Creativity and Communication; and Architectural awareness.

- Visualizing three dimensional objects from two dimensional drawings
- Visualizing different sides / surfaces of three dimensional objects.
- Identifying commonly used materials and objects based on their textural qualities.
- Analytical Reasoning
- Mental Ability
- Imaginative comprehension and expression
- Architectural awareness

PART- B: Drawing Aptitude

The Drawing Aptitude Test is aimed to evaluate a candidate for his understanding of Scale and Proportion; sense of perspective, colour and; understanding of the effects of light on objects through shades and shadows

- Ability to sketch a given object proportionately and rendering the same in visually appealing manner
- Visualising and drawing the effects of light on the objects and their shadow cast on the surroundings.
- Sense of Perspective Drawing
- Combining and composing given three dimensional elements to form a building or structural form
- Creating interesting two dimensional compositions using given shapes or planner forms
- Creating visual harmony using colours in given composition
- Understanding of scale and sense of proportion

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PAPER - 7

APTITUDE TEST IN HOTEL MANAGEMENT

- A. Reasoning & Logical Deduction:
 - ➤ Geometrical designs & Identification.
 - > Selection of related letters / words / numbers / figures.
 - ➤ Identification of odd thing / item out from a group.
 - ➤ Completion of numerical series based on the pattern / logic.
 - Fill in the blanks of the series based on the numerical pattern and logic of the series.
 - Syllogisms (Logic based questions), Identification of the logic & selection of correct answers based on the logic.
- B. Numerical Ability & Scientific Aptitude:
 - Arithmetical questions up to 10th standard.
 - > Calculation of fraction, percentages, square roots etc.
 - Profit & Loss and Interest calculations.
 - Data / Table analysis, Graph & Bar Diagram and Pie Chart analysis.
 - P Questions related to common use of science (Physics & Chemistry).
 - Health & Nutrition.
- C. General Knowledge:
 - > Current affairs / Events (Political, Social, Cultural & Economics).
 - Historical events.
 - ➤ Geography including Tourist Places / Spots.
 - > Current affairs relating to Business & Trade.
 - Countries & Currencies.
 - Latest Who's Who?
 - Sports & Games.
- D. English Language:
 - Word Meanings.
 - Antonyms & Synonyms.
 - Meaning of Phrases & Idioms.
 - Fill in the blanks.
 - Complete / Improvement of the sentences with correct use of Pronouns. Verbs, Adverbs & Adjectives.
 - Reading comprehension's followed by questions.

PAPER - 8 APTITUDE TEST FOR MBA

The test is aimed at evaluating the verbal ability, quantitative aptitude, logical & abstract reasoning and knowledge of current affairs. The following is a brief description of contents of the test paper.

Section A (English Language): Grammar, vocabulary, uncommon words, sentence completion, synonyms, antonyms, relationship between words & phrases and comprehension of passages.

Section B (Numerical Aptitude): Numerical calculation, arithmetic, simple algebra, geometry and trigonometry, Interpretation of graphs, charts and tables.

Section C (Thinking and Decision Making): Creative thinking, unfamiliar relationships, verbal reasoning, finding patterns & trends and Assessment of figures & diagrams.

Section D (General Awareness): Knowledge of current affairs and other issues related to trade, industry, economy, sports, culture and science.

PAPER - 9 APTITUDE TEST FOR MCA

(i) MATHEMATICS:

MODERN ALGEBRA: Idempotent law, identities, complementary laws, Demorgan's theorem, mapping, inverse relation, equivalence relation, Piano's Axiom, definition of rational numbers and integers through equivalence relation.

ALGEBRA: Surds, solution of simultaneous and quadratic equations, arithmetic, geometric and harmonic progression, Binomial theorem for any index, logarithms, exponential and logarithmic series, determinants.

PROBABILITY: Definition, dependent and independent events, numerical problems on addition and multiplication of probability, theorems of probability.

TRIGONOMETRY: Simple identities, trigonometric equations, properties of triangles, use of mathematical tables, solution of triangles, height and distance, inverse functions, DeMoiver's theorem.

CO-ORDINATE GEOMETRY: Co-ordinate geometry of the straight lines, pair of straight lines, circle, parabola, ellipse and hyperbola and their properties.

CALCULUS: Differentiation of function of functions, tangents and normal, simple examples of maxima of minima, limits of function, integration of function (by parts, by substitution and by partial fraction), definite integral (application to volumes and surfaces of frustums of sphere, cone and cylinder).

VECTORS: Position vector, addition and subtraction of vectors, scalar and vector products and their applications.

DYNAMICS: Velocity, composition of velocity, relative velocity, acceleration, composition of acceleration, motion under gravity, projectiles, laws of motions, principles of conservation of momentum and energy, direct impact of smooth bodies, pulleys.

STATICS: Composition of co-planar, concurrent and parallel forces, moments and couples, resultant of set of coplanar forces and conditions of equilibrium, determination of Centroides in simple case, problems involving friction.

(ii) STATISTICS:

Theory of probability, Mean, Median, Mode, Dispersion and Standard Deviation.

(iii) LOGICAL ABILITY:

Questions to test analytical and reasoning capability of candidates.

PAPER - 10

APTITUDE TEST FOR B.TECH. (SECOND YEAR)

Engineering Mechanics, Engineering Graphics, Basic Electrical Engg., Basic Electronics Engg., Elements of computer science, Elementry Biology, Basic Workshop Practice and Physics/Chemistry/Maths of Diploma standard.

PAPER - 11

APTITUDE TEST FOR B.PHARM. (SECOND YEAR)

- 1. Pharmaceutics-I
- 2. Pharmaceutical Chemistry I
- 3. Pharmacognosy
- 4. Biochemistry and Clinical Pathology
- 5. Human Anatomy and Physiology
- 6. Health Education & Community Pharmacy
- 7. Pharmaceutics II
- 8. Pharmaceutical Chemistry II
- 9. Harmacology and Toxicology
- 10. Pharmaceutical Jurisprudence
- 11. Drug Store and Business management
- 12. Hospital and Clinical Pharmacy

LIST OF BRANCHES OF ALL THE STREAMS

Name of Branches	BRANCH CODE	STREAM
Agricultural Engineering	AG	B.Tech
Applied Electronics & Instrumentation	AI	B.Tech
Architecture	AR	B.Arch.
Bio Chemical Engineering	ВС	B.Tech
Building Engg. & Construction Technology (Architecture)	BE	B.Arch.
Bio Medical Engineering	BM	B.Tech.
Bachelor of Pharmacy	BP	B.Pharm
Bio-Technology	ВТ	B.Tech.
Chemical & Alcohol Technology	CA	B.Tech.
Civil Engineering	CE	B.Tech.
Chemical Engineering	CH	B.Tech.
Computer Science	CO	B.Tech.
Computer Science & Engineering	CS	B.Tech.
Electronics & Communication Engineering	EC	B.Tech.
Electrical Engineering	EE	B.Tech.
Electronics & Instrumentation Engineering	EI	B.Tech.
Electronics Engineering	EL	B.Tech.
Electrical & Electronics Engineering	EN	B.Tech.
Electronics & Telecomm Engineering	ET	B.Tech.
Electronics Instrumentation & Control	EX	B.Tech.
Food Technology	FT	B.Tech.
Hotel Management	HM	ВНМСТ
Instrumentation & Control	IC	B.Tech.
Interior Design (Architecture)	ID	B.Arch
Industrial Engineering	IE	B.Tech.
Instrumentation Engineering	IN	B.Tech.
Industrial Production Engg.	IP	B.Tech.
Information Technology	IT	B.Tech.
Leather Technology	LT	B.Tech.
Master of Business Administration (MBA)	M1	MBA
Master of Agri Business Management (MABM)	M2	MBA
Master of E-Business Management (MEBM)	M3	MBA
Master of Insurance & Risk Management (MIRM)	M4	MBA
Master of E-Business (MEB)	M5	MBA
Master of Management Science (MMS)	M6	MBA
MBA_Marketing Economics Management (MBA_ME)	M7	MBA
MBA_International Business (MBA_IB)	M8	MBA
MBA_Finance & Control (MBA_FC)	M9	MBA
MBA_Tourism (MBA_Toursim)	M10	MBA
MBA_Corporate Management (MBA_CM)	M11	MBA
Master of Human Resource Mangt. & Industrial Relations (MHRM&IR)	M12	MBA
Master of Business Administration Finance	M13	MBA
Master of Business Administration Banking & Investment	M14	MBA
master of Dustiness Huministration_Danking & investment	TATT	1417/17

Master of Business Administration_International Business	M15	MBA
Master of Business Administration_Risk & Insurance	M16	MBA
Master of Business Administration-Agri. Business Mgt.	M17	MBA
Master of Business Administration_Rural Development	M18	MBA
Master of Business Economics	M19	MBA
Master of Business Administration Marketing	M20	MBA
Master of Business Administration _E Commerce	M21	MBA
Master of Computer Applications	MCA	MCA
Mechanical Engineering	ME	B.Tech.
Manufacturing Technology	MF	B.Tech.
Man Made Fibre Technology	MM	B.Tech.
Marine Engineering	MR	B.Tech.
Material Science	MS	B.Tech.
Metallurgical Engineering	MT	B.Tech.
Mechanical & Industrial Engineering	MX	B.Tech.
Oil Technology	OT	B.Tech.
Production Engineering	PE	B.Tech.
Planning (Architecture)	PA	B.Arch.
Production & Industrial Engineering	PI	B.Tech.
Plastic Technology	PL	B.Tech.
Paint Technology	PT	B.Tech.
Textile Chemistry	TC	B.Tech.
Textile Technology	TT	B.Tech.
Textile Engineering	TX	B.Tech.

NAME OF THE INSTITUTION AND BRANCHES / INTAKE

A. Govt. / Govt. Aided Institutions affiliated to UPTU

Insti-	Name of the Engineering	Code of the branches/courses/intake	Coursewise
tution CODE	Institution		Total seats
042	M.M.M. Engineering College,	CE(20),CS(75),EL(75),EE(45),	B.Tech. :260
	Gorakhpur	ME(45),MBA(60),MCA(60)	MBA:60
			MCA:60
043	Bundelkhand Institute of	CE(45), CH(30), CS(60), EC(60), IT(40),	B.Tech. :340
	Engineering & Technology,	EN(60), ME(45), MBA(60)	MBA: 60
	Jhansi.		
044	Uttar Pradesh Textile Institute,	MM(30), TC(20),TT(40),TX(40)	B.Tech. :130
	Kanpur.		
045	Harcourt Butler Technological	BC(30), CE(30), CH(50), CS(60), EE(33),	B.Tech. :478
	Institute, Kanpur.	EL(45), FT(30), IT(30), ME(60), OT(30),	MCA:60
		PT(30), PL(30), LT(20), MCA(60)	
051	Lucknow College of Architecture,	AR(40)	B.Tech. :40
	Lucknow.		
052	Institute of Engineering &	CE(22), CH(30), CS(60), EL(60), EE(30),	B.Tech. :305
	Technology, Lucknow.	EI(30), IT(40), ME(33), MBA(30),	MBA: 30
		MCA(60)	MCA: 60
104	Kamla Nehru Institute of	CE(22),CS(60),EL(60),EE(32),IT(40),	B.Tech. :246
	Technology, Sultanpur.	ME(32),MCA(60)	MCA:60

B. Private / Self-Financial Institutions affiliated to UPTU:

Insti-	Name of Private Engineering	Code of the branches/courses available	Total no. of seats
tution		*(Number of seats are given in bracket.)	

CODE	Institutions of U.P.		
001	Anand Engineering College, Artoni, Agra	CS(120),EN(120),EC(120),EI(120),IT(120), ME(120),CH(60),BT(60)	B.Tech: 840
	-	MCA(60), MBA(60)	MCA: 60, MBA: 60
002	Faculty of Engg. & Technology, Agra College, Agra	CS(60), EC(60), ME(60)	B.Tech:180
003	Babu Mohan Lal Arya Smarak	CS(90),EC(120),EN(90),IT(60),EI(60),	B.Tech. :420
	Engineering College, Agra	MBA(60)	MBA: 60

004	Faculty of Engineering & Technology, R.B.S. College, Agra	CH(60),CS(90),EC(90),FT(60),ME(60), BT(30)	B.Tech. :390
005	Raja Balwant Singh College, Agra	MBA(90),MCA(60)	MBA:90, MCA:60
006	Agra Public Institute of Technology & Computer Education, Agra	BP(60)	B.Pharm:60
007	Shivdan Singh Institute of Tech. & Management, Aligarh	AG(60),BP(90),CS(90),EC(90),EN(60), IT(60),ME(60), MBA(120),MCA(60)	B.Tech. :420 B.Pharm:90 MBA:120: MCA:60
010	United College of Engineering and Research, Allahabad	CS(120),EC(120),EN(120),IT(120), ME(120)	B.Tech: 600
011	United Institute of Management, Allahabad	MBA(180), MCA(75)	MBA:180 MCA:75
012	Pharmacy College Azamgarh, Azamgarh	BP(60)	B.Pharm: 60
013	Shri Gopichand College of Pharmacy, Bagpat, Meerut	BP(45)	B.Pharm:45
014	Sri Rammurty Smarak College of Engineering & Technology, Bareilly	BP(60),CS(90),EC(90),EN(90),IT(60), ME(60), MBA(60),MCA(60)	B.Tech. :390 B.Pharm:60 MBA:60: MCA:60
015	Invertis Institute of Management Studies, Bareilly	MBA(120), MCA(60)	MBA:120 MCA:60
016	Rakshpal Bahadur Management Institute, Bareilly	MBA(120), MCA(60)	MBA:120 MCA:60
017	Veera Engineering College, Bijnore	CS(60), EC(60), EE(60)	B.Tech:180
018	Babu Banarasidas Institute of Engineering Technology & Research Centre, Bulandshahar	CS(90),EN(30),EI(30),EC(120),IT(30), ME(120),MBA(60)	B.Tech. :420 MBA: 60
019	Marathwada Institute of Technology, Bulandshahar	CS(90), EC(90), IT(30), ME(90)	B.Tech. :300
026	Faculty of Management, Jhunjhunwala Degree College, Faizabad	MBA(60)	MBA:60
027	Ajay Kumar Garg Engineering College, Ghaziabad	CS(120),EC(120),EN(60),IT(60),ME(60), MCA(120)	B.Tech: 420 MCA: 120
028	Ideal Institute of Technology, Ghaziabad	CS(90), EC(120), EN(60), IT(60), ME(90), MCA(60)	B.Tech. :420 MCA:60
029	Krishna Institute of Engineering & Technology, Ghaziabad	CS(120),EC(120),EN(60),IT(60),ME(60), MCA(120),MBA(120)	B.Tech. :420 MBA:120: MCA:120
030	Inderaprastha Engineering College, Ghaziabad	CS(120),EC(120),IT(60),ME(60),EN(60), MCA(120), MBA(60)	B.Tech. :420 MCA:120, MBA(60)
032	Academy of Business & Engineering Sciences, Ghaziabad	AI(60),CS(120),EC(120),IT(60),ME(60), MCA(120), MBA(60)	B.Tech: 420 MCA:120,MBA(60
033	Raj Kumar Goel Institute of Technology, Ghaziabad	CS(90),EC(120),IT(60),ME(60),EN(60), AI(30),BP(60), MBA(120),MCA(60)	B.Tech. :420 B.Pharm:60 MBA:120;

			MCA:60
035	Babu Banarasi Das Institute of	CS(120),EC(90),IT(30),ME(120),EI(60),	B.Tech. :420
	Technology, Ghaziabad	MBA(60),MCA(60)	MCA:60: MBA:60
036	Institute of Management Studies,	MCA(120)	MCA:120
	Ghaziabad		
037	Institute of Management	MCA(120)	MCA:120
	Education, Ghaziabad		
038	Institute of Technology & Science,	MCA(120),MBA(60)	MCA:120
	Mohan Nagar, Ghaziabad		MBA:60
039	Institute of Management &	MBA(120), MCA(120)	MBA:120
	Research, Ghaziabad		MCA:120

040	Technical Education & Research	MBA(60), MCA(30)	MBA:60
	Institute, Ghazipur		MCA:30
041	Acharya Narendra Dev College of	BP(60)	B.Pharm:60
	Pharmacy, Babhnan, Gonda		
046	Maharana Pratap Engineering	CS(90),EC(120),EE(60),EI(60), ME(90),	B.Tech. :420
	College, Kanpur	MBA(60),MCA(60)	MBA:60; MCA:60
047	Dr. Virendra Swaroop Institute of	MCA(60)	MCA:60
	Computer Studies, Kanpur		
048	Dayanand Academy of	MBA(60)	MBA:60
	Management Studies, Kanpur		
050	College of Management Studies,	MBA(60)	MBA:60
	Kanpur		
053	Azad Institute of Engineering &	CS(90),EE(60),EL(90),EX(60), ME(60),	B.Tech. :420
	Technology, Lucknow	IT(60),MCA(60),MBA(60)	MCA:60, MBA:60
054	Babu Banarasidas National	AR(40),BP(90),CS(120),CE(60),EC(120),	B.Tech: 720
	Institute of Technology &	EE(120),EN(60), IT(120),ME(120),	B.Pharma:90
	Management, Lucknow	BE(40),ID(40),PA(40),HM(40)	B.Arch: 160
		MBA(120),MCA(120)	BHMCT:40
			MBA:120;
			MCA:120
056	Northern India Engineering	BP(60),CS(120),EC(120),EI(120), EN(60),	B.Tech. :660
	College, Lucknow	IT(120),ME(120), MCA(120),MBA(120)	B.Pharma:60
			MBA:120;
			MCA:120
057	International Institute for Special	MCA(60)	MCA:60
	Education, Lucknow		
058	Institute of Environment &	MBA(120)	MBA(120)
	Management, Lucknow		
059	Lal Bahadur Shastri Institute of	MBA(120), MCA(60)	MBA:120
	Management & Development		MCA:60
	Studies, Lucknow		
060	Gyan Institute of Management &	MBA(60)	MBA:60
	Technology, Lucknow		
061	Sherwood College of Management,	MBA(120)	MBA:120
	Lucknow		
062	Motilal Rastogi School of	MBA(90)	MBA:90
	Management, Lucknow		
063	G.L.A. Institute of Technology &	CS(90),EC(120),EN(60),IT(60),	B.Tech. :420
	Management, Mathura.	ME(90),MBA(120),MCA(90)	MBA:120;MCA:90
064	Hindustan College of Science &	BT(60),CE(120),CS(120),CH(60),	B.Tech. :900
	Technology, Farah,	EC(120), EI(120), EV(60), IT(60), EN(60),	
	Mathura	ME(120)	MBA: 60
		MBA(60)	
065	B.S.A. College of Engineering &	CS(60),EC(90),IT(60),ME(90),EE(60)	B.Tech. :360
	Technology, Mathura		
066	Rajeev Academy for Pharmacy,	BP(60)	B.Pharm:60
	Mathura		
067	Hindustan Institute of	MBA(90), MCA(68)	MBA:90
	Management & Computer Studies,		MCA:68
	Farah, Mathura		
068	Meerut Institute of Engineering &	BP(60),BT(60),CH(50),CS(120),	B.Tech. :500
	Technology, Meerut	EC(90),EI(60),IT(60),ME(60),	B.Pharma:60

		MCA(90),MBA(60)	MBA:60; MCA:90
069	Radha Govind Engineering	CS(90),EC(90),EE(60),EI(60),	B.Tech. :420
	College, Meerut	IT(60),ME(60)	
070	College of Engineering & Rural	CS(60), EC(90), EI(60), ME(60),	B.Tech. :270
	Technology, Meerut	MBA(60)	MBA: 60
072	International Institute of	MBA(180), MCA(120)	MBA:180
	Management & Technology,		MCA:120
	Meerut		
073	NICE Management College,	MBA(120), MCA(60)	MBA:120:
	Meerut		MCA:60
074	Dewan Institute of Management	MBA(60), MCA(60)	MBA:60
• •	Studies, Meerut	1.221(00); 1.1 011(00)	MCA:60
075	Institute of Informatics &	MBA(120), MCA(120)	MBA:120
•	Management Science, Meerut		MCA:120
076	Ghanshyam Binani Academy of	MBA(60)	MBA:60
• •	Management Science, Mirzapur		1,1211,00
077	Dr. K.N. Modi Institute of	CH(60),CS(90),EC(120),EE(60),IT(60),	B.Tech. :450
	Engineering & Technology,	ME(60), MCA(60), MBA(60)	MCA:60
	Modinagar, Ghaziabad		MBA: 60
078	Dr. K.N. Modi Institute of	BP(60)	B.Pharm:60
	Pharmaceutical Science &		
	Research, Modinagar, Ghaziabad		
079	Unique Institute of Management,	MBA(60)	MBA:60
	Modinagar, Ghaziabad		
081	Institute of Foreign Trade &	BP(60),MBA(120),MCA(60)	B.Pharm:60
	Management, Moradabad		MBA:120;
	,		MCA:60
082	Moradabad Institute of	CS(120),CH(60), EI(60),EC(120),EN(60),	B.Tech. :600
	Technology, Moradabad	IT(60), ME(120)	
083	S.D.College of Engineering and	BT(30),CH(30),CS(45),EC(60),IT(45),	B.Tech: 270
	Technology, Muzaffarnagar	ME(60)	
084	Bhagwant Institute of Technology,	CS(90),EC(120),EI(60),EN(60),IT(30),	B.Tech. :420
	Muzaffar Nagar	ME(60),MCA(60), MBA(60)	MCA:60, MBA: 60
085	S.D.College of Management	MBA(60), MCA(60)	MBA:60
	Studies, Bhopa Road,		MCA:60
	Muzaffarnagar		
088	APEEJAY Institute of	AR(30), ID(30), BE(30)	B.Arch: 90
	Technology, School of		
	Architecture & Planning, G.		
	Noida		
089	Apeejay Institute of Technology,	MBA(90), MCA(90)	MBA:90
	School of Management &		MCA:90
	Computer Science., Greater Noida		
090	IEC, College of Engineering &	BP(60), CS(120),EC(120),IT(90),ME(60),	B.Tech. :450
	Technology, Greater Noida	EE(60), MCA(120), MBA(60)	B.Pharma: 60
			MCA:120,
			MBA(60)
091	J.S.S.Academy of Technical	CS(120),EC(120),EE(60),	B.Tech. :580
	Education, Noida	IC(40),IT(120),ME(60),MF(60),	MBA:60
		MCA(90),MBA(60)	MCA:90
092	Priyadarshani College of	CS(120), EC(60), EI(60), IT(60)	B.Tech: 300
	Computer Sciences, Gr. Noida.		

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093	Ram Eesh Institute of Vocational	BP(60)	B.Pharm:60
	and Technical Education, Gr.		
	Noida		
094	G.I.M.T. Institute of Management	MBA(120), MCA(120)	MBA:120
	& Technology, Gr. Noida		MCA:120
095	Mahatma Gandhi Mission College	CS(60), ET(60), IT(60)	B.Tech. :180
	of Engineering & Technology,		
	Noida		
096	Vishveshwarya Institute of	CS(120),ET(120),IT(60),ME(60),EN(60),	B.Tech. :420
	Engineering, & Technology,	MBA(120),MCA(60)	MBA:120
	Dadri, G.B. Nagar	111311(120),111011(00)	MCA:60
097	Galgotia's College of Engineering	EI(90),CS(120),EC(120),IT(90), ME(90),	B.Tech. :510
077	& Technology, Greater Noida	MCA(60),MBA(60)	MCA:60; MBA:60
098	Institute of Management Studies,	MBA(120), MCA(60)	MBA:120
098	Noida Namagement Studies,	MIDA(120), MICA(60)	MCA:60
200		MD A (120) MC A (120)	
099	Havard Institute of Management	MBA(120), MCA(120)	MBA:120
400	& Technology, Gr. Noida	3504((2)	MCA:120
100	Amity School of Computer	MCA(60)	MCA:60
	Science, Noida		
103	Shobhit Institute of Engineering &	CS(90), EC(90), EI(90), IT(90), MCA(60)	B.Tech.:360
	Technology, Saharanpur		MCA:60
106	School of Management Sciences,	MCA(60)	MCA:60
100	Varanasi	141011(00)	141071.00
107	Institute of Computer Science &	MCA(40)	MCA:40
10/	Technology, Varanasi	101011(40)	WIC/1.40
108	R.S.M.T. College, Udai Pratap	MBA(60), MCA(60)	MBA:60
108		MBA(60), MCA(60)	MCA:60
	Autonomous College Campus, Varanasi		MCA:60
100		CS(90), EC(90), EN(60), IT(60),ME(60)	B.Tech. :360
109	Aligarh College of Engg., Aligarh		
110	T : (F 0- P 1	MBA(60), MCA(60)	MBA:60, MCA: 60
110	Institute of Engg. & Rural	CS(45), EL(60), IP(45)	B.Tech. :150
	Technology, Allahabad		
113	Integrated Academy of	MCA(60)	MCA:60
	Management & Technology,		
	Ghaziabad		
114	Institue of Professional Excellence	MBA(120), MCA(60)	MBA:120
	& Management, Ghaziabad		MCA:60
115	Advance Institute of Management,	MBA(60), MCA(45)	MBA:60
	Ghaziabad		MCA:45
116	Jaipuria Institute of Management,	MBA(120), MCA(60)	MBA:120
	Ghaziabad		MCA:60
117	Ram Chameli Chaddha Vishwas	MCA(45) (Only for girls)	MCA(45)
	Girls College, Ghaziabad	(-)()	- ()
118	Nandani Nagar Mahavidyalaya,	BP(60)	B.Pharm:60
	Nawabganj, Gonda	(0)	2.1.11111100
120	Institute of Technology &	BP(60),CS(120),EC(120),ME(90),IT(60),	B.Tech. :390
120	Management, Gorakhpur	MCA(60)	B. Pharm: 60;
	wianagement, Goraknpur	MICA(OO)	•
121	Cultivat Taxii e CC C	MCA((0)	MCA:60
121	Subhash Institute of Software	MCA(60)	MCA:60
100	Technology, Kanpur	00(400) F0(400) F3 F(40) FFF(40) F FF(40)	D.H. 1. 100
122	Sri Ram Swaroop Memorial	CS(120),EC(120),EN(60),IT(60),ME(60),	B.Tech. :420
1	College of Engineering &	MBA(90),MCA(60)	MBA:90; MCA:60

	Management, Lucknow		
123	Saroj Institute of Technology &	BP(45),CS(90),EC(90),IT(60),	B.Tech. :420
	Management, Lucknow	ME(60),BT(60),EN(60),	B.Pharma:45
		MBA(60),MCA(60)	MBA:60; MCA:60
124	Institute of Cooperative &	MBA(120)	MBA:120
	Carporate Mangement, Research		
	& Training, Lucknow		
125	Sahara Arts & Management	MBA(90), MCA(60)	MBA:90
	Academy, Lucknow		MCA:60
126	Sachdeva Institute of Technology,	CS(120),EC(120),IT(60),ME(120),	B.Tech. :420
	Mathura	MBA(60)	MBA:60
127	IIMT Engineering College, Meerut	CS(120),EC(90),IT(60),ME(90),EN(60),	B.Tech. :420
		MBA(60), MCA(60)	MBA:60, MCA:60
128	Bharat Institute of Technology,	BP(60),CS(90),EC(90),EN(60),IT(60),	B.Tech. :360
	Meerut	ME(60),	B.Pharm:60
		MBA(60),MCA(45)	MBA: 60, MCA:
			45
129	Forte Institute of Technology,	MBA(60), MCA(60)	MBA:60
	Meerut		MCA:60
132	Greater Noida Institute of	CS(60),EC(120),IT(60),ME(60),	B.Tech. :420
	Technology, Noida	EE(60),EI(60), MBA(90),MCA(60)	MBA:90; MCA:60
133	Noida Institute of Engg. &	BP(60),CS(60),EC(120),IT(60),ME(120),	B.Tech. :420
	Technology, Greater Noida	EN(60),MBA(60),MCA(120)	B.Pharm: 60
			MBA:60,
101		25D 4 ((4) 25G 4 (4))	MCA:120
134	Sacred Heart Institute of	MBA(60), MCA(34)	MBA:60
425	Management & Tech., Sitapur	15D A (45)	MCA:34
135	Kamla Nehru Institute of Physical	MBA(45)	MBA:45
136	& Social Sciences, Sultanpur S.D. College of Pharmacy &	BP(60)	B.Pharma:60
136	Vocational Studies, Muzaffarnagar	DP (60)	D.Fnarma:6∪
137	R.K.Gupta Memorial Institute of	MCA(45)	MCA:45
137	Technology & Mgt., Agra	WCA(+3)	WICA.43
138	B.B.S. College of Engg. &	AI(60),CE(30),CS(90),EC(120),EN(60),	B.Tech. :420
150	Technology, Gaddopur, Post-	ME(60), MBA(60)	MBA(60)
	Phaphamau, Allahabad	1112(00); 112211(00)	1,1211(00)
139	Kalicharan Nigam Institute of	CS(90),EC(120),ME(90),EN(30),IT(30),	B.Tech. :360
107	Technology, Banda	MBA(60)	MBA:60
140	Institute of Environment &	MCA(60)	MCA:60
	Management, Barabanki		
141	Sagar Institute of Technology &	CS(60),EC(60),EE(60),ME(60),EN(30),	B.Tech. :330
	Management, Barabanki	IT(60), MBA(60)	MBA:60
142	Khandelwal College of	MBA(90), MCA(45)	MBA:90
	Management Science &		MCA:45
	Technology, Bareilly		
143	IMS Engineering College,	CS(60),EC(60),IT(60),BT(60),ME(60),	B.Tech. :360
	Ghaziabad	EN(60), MCA(60)	MCA:60
144	Prasad Institute of Technology,	CS(60),EC(120),EE(60),IT(60),	B.Tech. :300
	Jaunpur	BP(60),MBA(60)	B.Pharm:60:
			MBA:60
145	College of Science & Engineering,	CE(45), EC(90),CS(60), IC(45), ME(60),	B.Tech. :300
	Jhansi	MBA(45)	MBA: 45
146	B.D.S. Institute of Management,	MBA(120)	MBA:120

	Meerut		
147	College of Engineering Technology, Moradabad	CS(60), EC(120), IT(60), BT(60), ME(60)	B.Tech. :360
148	Teerthankar Mahaveer Institute of Management & Technology, Moradabad	MBA(120), MCA(60)	MBA:120 MCA:60
149	Centre for Management Technology, Gr. Noida	MBA(60), MCA(60)	MBA:60 MCA:60
150	College of Engineering & Technology, IILM Academy for Higher Learning, Greater Noida	BT(60),CS(120),EC(120),EE(60),ME(60), MBA(60),MCA(60)	B.Tech. :420 MBA:60 MCA:60
151	Global Institute of Information Technology, Gr. Noida	MCA(60), MBA(60)	MCA:60 MBA:60
152	Mangalmay Institute of Management & Technology, Gr. Noida	MBA(120)	MBA:120
153	Skyline Institute of Engineering & Technology, Greater Noida	CS(60),EC(120),ME(120),EN(60),AI(60), MCA(60),MBA(60)	B.Tech. :420 MBA:60, MCA:60
154	Faculty of Management & Tech., Harish Chandra P.G.College, Varanasi	MBA(60)	MBA:60
155	Ewing Christian Institute of Management & Tchnology, Allahabad	MCA(60)	MCA(60)
157	Institute of Hotel Management & Catering Technology & Applied Nutrition, Meerut	HM(120)	BHMCT:120
158	Janhit Institute of Education & Information, Gr. Noida	MBA(60)	MBA:60
159	J.P. Institute of Hotel Management & Catering Technology, Meerut	HM(90)	BHMCT:90
160	College of Management Studies, IILM Academy for Higher Learning, Gr. Noida	MBA(60)	MBA:60

161	Krishna Enginering College,	CS(60),EC(120),EN(60),ME(60), IT(60),	B.Tech.:360
<i>y</i> =	Ghaziabad	MCA(60)	MCA:60
162	Shambhu Nath Institute of	CS(60),EC(60),EE(60),IT(60), ME(60)	B.Tech.:300
	Engineering & Tech., Allahabad		
163	Dr. M.C.Saxena College of Engg.	CS(60),EC(60),IT(60),ME(60/120)	B.Tech: 240/300
	& Technology, Lucknow	MBA(60)	MBA:60
164	Pranveer Singh Institute of	CS(120),EC(120),EN(60),ME(60),	B.Tech.:360
	Technology,	BP(60), MBA(60)	B.Pharm:60
	Kanpur		MBA:60
165	Kanpur Institute of Technology,	CS(60),EC(60),EN(60),ME(60),	B.Tech.: 240
	Kanpur	MCA(60)	MCA:60
166	Dr. Ambedkar Institute of	CH(30),CS(30),EL(30)	B.Tech: 90
	Technology for Handicapped,		
	Kanpur		
167	Rajarshi Ranajay Sinh College of	BP(60)	B.Pharm:60
	Pharmacy, Amethi, Sultanpur		
168	Smt. Vidyawati College of	BP(60)	B.Pharm:60
	Pharmacy, Jhansi		
169	Rakshpal Bahadur College of	BP(60)	B.Pharm:60
	Pharmacy, Bareilly		
170	I.T.S. Paramedical College,	BP(60)	B.Pharm:60
	Ghaziabad		
171	Sri R.L.T. Institute of	BP(60)	B.Pharm:60
	Pharmacutical Science &		
	technology, Etawah		
172	Liyod Institute of Management &	BP(60),MBA(90)	B.Pharm:60
	Technology, Gr. Noida		MBA:90
173	Rajeev Academy for Technology	MBA(60)	MBA:60
	& Management, Mathura		
174	Kishan Institute of Information	MBA(60)	MBA:60
	Technology, Meerut		
175	Al Barkat Institute of Management	MBA(60)	MBA:60
	Studies, Aligarh		
176	I.I.L.M. Academy of Higher	MBA(60)	MBA:60
	Learning, Lucknow		
177	Indira Gandhi Sahkari Prabandh	MBA(60)	MBA:60
	Sansthan, Lucknow		
179	Jeevandeep Institute of	MBA(60)	MBA:60
	Management & Technology,		
	Varanasi		
180	M.P. Institute of Management &	MBA(60)	MBA:60
	Technology, Varanasi		
181	Step HBTI Kanpur	MBA(60)	MBA:60
182	Kalka Institute for Research &	MCA(45), MBA(60), BP(60)	B.Pharam:60
	Advanced Studies, Meerut		MCA:45 MBA:60
184	Institute of Management Science,	MBA(60)	MBA:60
	Varanasi		
185	I.I.M.T. Hotel Management	HM(60)	BHMCT:60
	College, Meerut		
186	Kamla Nehru Institute of	BP(60)	B.Pharm:60
	Management & Technoogy,		
	Sultanpur		

187	Feeroz Gandhi Institute of	CS(60),EC(60),ME(60)	B.Tech.:180
	Engieering & Technology,		
	Raibareilly		
188	Advance Institute of Bio-Tech &	BP(60)	B.Pharm:60
	Paramedical Sciences, Kanpur		
191	Invertis Institute of Engineering &	CS(60), EC(60), EI(60), IT(60), MBA(60)	B.Tech.: 240
	Technology, Bareilly		MBA: 60
192	Ganeshi Lal Bajaj Institute of	CS(120),EC(60),EN(60),ME(60),	B.Tech.: 300
	Technology & Management,	MBA(60)., MCA(60)	MBA: 60
	Gr. Noida		MCA:60
193	United College of Engineering &	CS(120),EC(60),EN(60),ME(60),	B.Tech.: 300
	Research, Gr. Noida	MCA(60)	MCA: 60
194	H.R.Institute of Technology,	CS(90),EC(90),EN(60),ME(60), MBA(60)	B.Tech.: 300
	Ghaziabad		MBA: 60
195	KNGD Modi Engineering College,	CS(60),EC(60),EN(60),ME(60)	B.Tech.: 240
	Modinagar, Ghaziabad		
196	College of Engineering Sciences &	CS(60),EC(60),EN(60),ME(60), IT(60),	B.Tech.: 300
	Technology, Lucknow	MBA(60)	MBA: 60
197	Azad Institute of Pharmacy &	BP(60)	B.Pharm:60
	Research, Lucknow		
198	IIMT College of Medical Sciences,	BP(60)	B.Pharm:60
	Meerut		
199	KIET School of Pharmacy,	BP(60)	B.Pharm: 60
	Ghaziabad		
200	Maharana Pratap College of	BP(60)	B.Pharm: 60
	Pharmacy, Kanpur		
201	NKBR College of Pharmacy &	BP(60)	B.Pharm: 60
	Research Centre, Meerut		
202	Hygia Institute of Pharmaceutical	BP(60)	B.Pharm: 60
	Education and Research, Lucknow		
203	Rameshwaram Institute of	BP(60), MBA(60)	B.Pharm: 60
	Technology & Managemenet,		MBA: 60
	Lucknow		
204	R.V.Northland Institute,	BP(60)	B.Pharm: 60
	G.B.Nagar	72(12)	7.71
205	Shri Harish Chandra P.G. College,	BP(60)	B.Pharm: 60
	Institute of Pharmacy, Varanasi	77/(2)	D D1 (4
206	Translam Institute of	BP(60)	B.Pharm: 60
	Pharmaceutical Education &		
207	Research, Meerut	DD((A)	D D1 (0
207	Vishveshwarya Institute of	BP(60)	B.Pharm: 60
200	Medical Sciences, G.B.Nagar	DD((0)	P. Dharras (O
208	IILM Academy of Higher	BP(60)	B.Pharm: 60
	Learning, College of Pharmacy, G. Noida		
209	Shubharti Institute of Technology	CS(60),EC(60),EN(60),ME(60)	B.Tech.: 240
209	and Engineering, Meerut	C5(00),EC(00),EIN(00),ME(00)	D. 1 ccii.: 240
210	Vivek College of Technical	BP(60)	B.Pharm: 60
210	Education, Bijnore	DI (00)	D.1 11a1 111; 00
211	Rakshpal Bahadur Management	MBA(60)	MBA: 60
211	Institute, Greater Noida	MDA(00)	MIDA: 00
212	United Institute of Management,	MBA(60)	MBA:60
212	Greater Noida	1,1211(00)	1/11/11.00
	Greater rolla		

213	Hindustan Institute of	CS(60),EC(60),EI(60),EN(60), IT(60)	B.Tech.: 300
213	Technology, Greater Noida	MBA(60), MCA(60)	MBA:60, MCA: 60
214	H.I.M.T. College of Pharmacy,	BP(60)	B.Pharm: 60
21.	Gretare Noida	21 (00)	2.1 1141111. 00
215	Sri Ganpati Institute of	BP(60), EC(60), CS(60), EN(60), ME(60),	B.Tech: 300
	Technology, Ghaziabad	IT(60), MBA(60)	B.Pharm: 60
	2001110108), 011112110110		MBA: 60
216	I.I.M.T. College of Engineering,	CS(120), EI(60), ME(60), EC(60),	B.Tech.: 300
	Gr. Noida	MBA(60), MCA(60)	MBA:60, MCA: 60
217	D.J.College of Pharmacy,	BP(60)	B.Pharm: 60
	Modinagar	(- 5)	
218	International Maritime Institute,	MR(60)	B.Tech. :60
	Gr. Noida		
219	Bhagwant Institute of Pharmacy,	BP(60)	B.Pharma: 60
	Muzaffarnagar		
220	Hi-Tech Institute of Engineering	CS(60), EC(60), IT(60), ME(60)	B.Tech: 240
	& Technology, Ghaziabad		
221	Institute of Engineering &	CS(60), EC(60), EN(60), ME(60)	B.Tech: 240
	Technology, Sitapur		
222	I.T.S Engineering College, Gr.	CS(60), EC(60), EN(60), ME(60)	B.Tech: 240
	Noida		
223	Viveknanad Institute of	CS(60), EC(60), EN(60), ME(60)	B.Tech: 240
	Technology & Science, Ghaziabad		
224	Lord Krishna College of	CS(60), EC(60), EN(60), ME(60)	B.Tech: 240
	Engineering, Ghaziabad		
225	Accurate Institute of Management	CS(60), EC(60), IT(60), ME(60)	B.Tech: 240
	& Technology, Gr. Noida		
226	D.J.College of Engineering &	CS(60), EC(60), EN(60), ME(60)	B.Tech: 240
227	Technology, Modinagar	PD((0)	D D1 (0
227	Innovative College of Pharmacy,	BP(60)	B.Pharma: 60
220	Gr. Noida	DD((O)	B.Pharma: 60
228	Sanjivanee College of Pharmacy, Behraich	BP(60)	B.Pharma: 60
229	Vidya College of Engineering,	CS(60), EC(60), EI(60), EN(60)	B.Tech: 240
22)	Meerut	C5(00), EC(00), E1(00), E1(00)	D. 1 ech. 240
230	Dronacharya College of	CS(60), EC(60), IT(60), MX(60)	B.Tech: 240
230	Engineering, Gr. Noida	C5(00), EC(00), 11(00), 1111(00)	D. Teen. 210
231	RD.Engineering College,	CS(60), EC(60), IT(60), ME(60)	B.Tech: 240
	Ghaziabad		
232	Adarsh Vijendra Institute of	BP(60)	B.Pharma: 60
	Pharmaceutical Sciences,		
	Saharanpur		
233	R.K.Pharmacy College, Azamgarh	BP(60)	B.Pharma: 60
234	Aligarh College of Pharmacy,	BP(60)	B.Pharma: 60
	Aligarh		
235	Rajeev Gandhi College of	BP(60)	B.Pharma: 60
	Pharmacy, Maharajganj		
236	Sri Madan Lal Institute of	BP(60)	B.Pharma: 60
	Pharmacy, Etawah		
237	H.R.Institute of Hotel	HM(60)	B.HMCT:60
	Management, Ghaziabad		
238	NIMT Institute of Hospital &	MBA(60)	MBA: 60
	Pharma Management, Gr. Noida		

239	Ishwarchand Vidyasagar Institute of Technology, Mathura	CS(60), EC(60), EN(60), ME(60)	B.Tech: 240
240	Sunderdeep Engineering College, Ghaziabad	CS(60), EC(60), EN(60), ME(60)	B.Tech: 240
241	Shambhu Nath Institute of Pharmacy, Allahabad	BP(60)	B.Pharma: 60
242	G.L.A. Institute of Pharmaceutical Research, Mathura	BP(60)	B.Pharma: 60
243	College of Pharmacy, Agra	BP(60)	B.Pharma: 60
244	Anand College of Pharmacy, Agra	BP(60)	B.Pharma: 60
245	H.R.Institute of Pharmacy, Ghaziabad	BP(60)	B.Pharma: 60
246	Dayanand Dinanath College, Institute of Pharmacy, Kanpur	BP(60)	B.Pharma: 60
247	I.I.M.T. College of Pharmacy, Gr. Noida	BP(60)	B.Pharma: 60
248	Sams Institute of Hotel Management, Varanasi	HM(60)	B.HMCT: 60
249	Sri Ram College of Management, Muzaffarnagar	MBA(60)	MBA:60
250	B.B.S.Institute of Management Studies, Gr. Noida	MBA(60)	MBA:60

251	G.L.A. Institute of Business	MBA(60)	MBA:60
	Management, Mathura		
252	Sanjay Institute of Technology	CS(60), EC(60), EN(60), IT(60)	B.Tech: 240
	Management & Research, Mathura		

C. Other Universities. *

501	Baba Saheb Bhim Rao Ambedkar	AG(40),CS(40),EC(40),ME(40)	B.Tech:160
	College of Agriculture Engg. Etawah		
502	Dr. R.M.L. Avadh University,	CS(51),EC(51),IT(51),ME(51),MCA(25),	B.Tech: 204
	Faizabad	MBA(51)	MBA:51
			MCA:25
503	Bundlekhand University, Jhansi	BM(30),BT(30),CS(30),EC(30),FT(30),	B.Tech:210
		IC(30),ME(30),MCA(60),	MCA:60,
		MBA(51),M8(51)	MBA:102
504	C.S.J.M. University, Kanpur	CH(30),CS(30),EC(30),IT(30),ME(30),	B.Tech: 180
		MS(30),MCA(60),MBA(30),M19(20),	MBA:80:
		M10(30)	MCA:60
505	M.G.Kashi Vidyapith University,	MBA(51),MCA(15)	MBA:51
	Varanasi		MCA:15
506	MJP Rohilkhand University,	MBA(51), M20(51), MCA(26)	MBA:102
	Bareilly		MCA: 26
507	VBS Purvanchal University,	MBA(51), M21(25), M17(25), MCA(60)	MBA:101
	Jaunpur		MCA: 60
508	D.D.U. Gorakhpur University,	MBA(51)	MBA:51
	Gorakhpur		
511	Dr. B.R.Ambedkar University,	MBA(51)	MBA:51
	Agra		
512	Ch.Charan Singh University,	MBA(51)	MBA:51
	Meerut		
513	Narendra Dev University of	AG(51)	B.Tech:51
	Agriculture & Technology,		
	Kumarganj, Faizabad		

^{*} The intake in branches shown in brakets for Universities at code no. 501 to 513 are the no. of seats to be filled from SEE-2007.

Note: The number of seats and the number of colleges/ other State Universities may be increase or decrease upto the time of SEE-UPTU: 2007counselling.

CERTIFICATE - 1

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	ljdkj }kjk ekU; vuqlwfpr tkfr @ tutkfr gSA
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fnukad LFkku	uke eksgj
LI KKG	ftyk vf/kdkjh @ vfrfjDr ftyk vf/kdkjh@
	flVh eftLV~zsV @ ijxuk eftLV~zsV @
Note: Proforma of certificate shall be o	rglhynkj changed according to latest Govt. order.
	CERTIFICATE - 2
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mkrj izns k as vo, m	IMs+ oxZ ds fy, tkfr izek.k i=k dk izi=k (UPBC/GDBC)
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fiNMh tk	rfr ds O;fDr gSaA ;g tkfr mRrj izns'k yksd lsok vuqlwfpr
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& 1 ds vUrxZr ekU;rk izkIr gSA	
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mDr vf/kfu;e	1994 dh vuqlwph &2 (vf/klwpuk la[;k &22@16@92&dk
02@1995 Vh0 lh0 fnukad 8 fnlEcj]	1995 }kjk ;Fkk la'kksf/kr) ls vkPNkfnr ugha gSA
Jh@Jherh@dqekjh	rFkk vFkok mudk
ifjokj mRrj izns'k ds xzke	Jh@Jherh@dqekjh Jh@Jherh
uxj	ftyk esa lkekU;r;k
jgrk gSA	

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fnukad uke
LFkku eksgj
ftyk vf/kdkjh @ vfrfjDr ftyk vf/kdkjh@
flVh eftLV~zsV @ ijxuk eftLV~zsV @

Note: This Certificate will be acceptable only if it is issued on or after April 01, 2007. Proforma of certificate shall be changed according to latest Govt. order.

rglhynkj

CERTIFICATE - 3 *

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mRrj izns'k ewy fuoklh ds iq=k @ iq=kh (UPGD/GDSC/GDST/GDBC) (ml ftys ds vf/kdkjh }kjk izekf.kr ftl ftyss ds ekrk@firk fuoklh gS)

;g izekf.kr fd;k tkrk gS fd Jh@Jherh			
fir	k@ekrk Jh@dq	ղ0¼vH;Fk	hZ dk uke½
		n	nRrj izns'k ds
xk¡o@'kgj	rglhy		
ftyk	ds ewy fuo	klh gSa	rFkk Jh@dq0
1/4vH;FkhZ dk uke1/2			
-vius firk@ekrk ij iw.kZr;k vkfJr gSaA	mDr irs ij Jh@d	dq0 ¼vH;	FkhZ dk uke½
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lkekU;r% fuokl djrs gSaA			
fnukad LFkku		iwjk uke	yk eftLV~zsV
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CERTIFICATE - 9

* FORMAT FOR MEDICAL CERTIFICATE

(To be obtained from a Chief Medical Officer or Medical Officer of a participating U.P. State Funded Engineering Institute)

This certificate has to submited at the time of admission in the college allotted.

Name of Candidate:					Age	e: Sex:
SEE-UPTU:2007 Roll No.:		Category	Category: Subcategory & Weighatge:		category & Weighatge:	
State R	ank Position:	(To be filled	Father's in by the Candi			
L.T. Height	M.I. Weight	Chest	Abdomen		VISION	Colour Vision: Without glass: With glass:
History	,	Operation	Kockh's	I	Colic	s B.P.
		Seizures	Asthma		Piles	Diabetes
E X	Pulse	Tons	1	DNS		Hernia
A M I	Pallor	L.No	des	CSOM		Hydrocele
N	Cardiovascular			CNS		
A T I	Respiratory			GIT		
O N	Genitourinary			Others		
Is the candidate physically handicapped/Disa If yes, type of handicap/disability: (Please trick ✓ the type of handicap/disability		_	Type Type-	II: Mini II: Mir	Yes / No nimum 40% permanent Visual impairment imum 40% permanent Locomoter disability nimum 40% permanent speech and Hearing pairment	
Any other finding:						
Certifie	ed that the candid	late is physical	ly fit/unfit/tempor	rally disq	ualified	to pursue engineering studies
Signatu	are of Candidate		Signature	of the issu	ing Ma	edical Officer (with Offical stamp)
Signan	iie oi Candidate		Signature (i the issu	ing we	(with Offical stamp)

CERTIFICATE – 10 UNDERTAKING BY CANDIDATE FOR MEDICAL FITNESS

I certify that I have no such physical handicap/disability which would hinder the pursuit of studies in the courses in which I am seeking admission. If at stage it is found that I have a physical handicap/ disability which would hinder the pursuit of studies in the courses in which I am seeking admission then my admission will be liable to be cancelled. I will produce medical fitness certificate from a C.M.O./C.M.S. at the time of my joining the institution allotted by SEE-2007 counselling.

Dated: Counter Signed by Father / Guardian Signature of the Candidate

CERTIFICATE - 11
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City of Examination

List of cities where State Entrance Examination -2007-UPTU will be conducted:

City	Code
AGRA	01
ALIGARH	02
ALLAHABAD	03
BAREILLY	04
BANDA	05
DEHRADUN	06
DELHI	07
ETAWAH	08
FAIZABAD	09

City	Code
G.B.NAGAR	10
(NOIDA / GR. NOIDA)	
GHAZIABAD	11
GHAZIPUR	12
GORAKHPUR	13
JAUNPUR	14
JHANSI	15
KANPUR	16
LUCKNOW	17
MATHURA	18

City	Code
MEERUT	19
MORADABAD	20
MUZAFFARNAGAR	21
RAEBARELI	22
ROORKEE	23
SAHARANPUR	24
SITAPUR	25
SULTANPUR	26
VARANASI	27

List of Nodal Centres

Code	City	Name of Nodal Centres	
01	Agra	Anand Engineering College, Mathura Road, Agra	
02	Aligarh	Aligarh College of Engineering & Technology, Aligarh	
03	Allahabad	Institute of Engineering & Rural Technology, Allahabad	
04	Bareilly	Sri Rammurti Smarak College of Engg. & Technology, Bareilly	
05	Banda	Kalicharan Nigam Institute of Technology, Banda	
06	Dehradun	Dehradun Institute of Technology, Dehradun	
07	Delhi	Inderaprastha Engineering College, Ghaziabad	
08	Etawah	Baba Saheb Dr. Bhimrao Ambedkar, C.A.E., Etawah	
09	Faizabad	IET, Dr. R.M.L. Avadh University, Faizabad	
10	G.B.Nagar	J.S.S. Academy of Technical Education, Noida	
11	Ghaziabad	Raj Kumar Goel Institute of Technology, Ghaziabad	
12	Ghazipur	Technical Education & Reserach Institute P.G. College, Ravindrapuri,	
		Ghazipur	
13	Gorakhpur	M.M.M. Engineering College, Gorakhpur	
14	Jaunpur	Prasad Institute of Technology, Jaunpur	
15	Jhansi	Bundelkhand Institute of Engineering & Technology, Jhansi	
16	Kanpur	Harcourt Butler Technological Institute, Kanpur	
17	Lucknow	I.E.T. Sitapur Road, Lucknow	
18	Mathura	G.L.A. Institute of Technology & Management, Mathura	
19	Meerut	Bharat Institute of Technology, Meerut	
20	Moradabad	Moradabad Institute of Technology, Moradabad	
21	Muzaffarnagar	Bhagwant Institute of Technology, Bhagwantpuram, Muzaffarnagar	
22	Raebareli	Feroz Gandhi Institute of Engineering & Technoloy, Raebareli	
23	Roorkee	College of Engineering Roorkee, Roorkee	
24	Saharanpur	Shobhit Institute of Engg. & technology, Gangoh, Saharanpur	
25	Sitapur	Institute of Engineering & Technology, Resora, District- Sitapur	
26	Sultanpur	Kamla Nehru Institute of Technology, Sultanpur	
27	Varanasi	R.S.M.T. (U.P.Autonomous College Campus), Bhojubeer, Varanasi	

CHECK LIST

Before mailing / submitting the OMR application form the candidates are required to check that:

- ◆ The OMR application form has been filled completely in all respects and declaration made by the candidate and his/ her father/guardian is duly signed by them only.
- ◆ One unattested passport size **Black & White** photograph (showing portion of the body chest upwards) is pasted on the application form at the prescribed place. Do not get it attested.
- ◆ The candidate has put his / her signature with black ball pen within the prescribed box in the application form.
 - The candidate has written his / her name and complete mailing address in CAPITAL LETTERS with black ball pen within the prescribed box in the application form.
- ◆ The candidate has noted down the application form number for future correspondence with SEE-UPTU office.

- ◆ The category, sub-category, weightage, domicile status, group of papers, place of examination etc. as applicable have been claimed and properly filled in the application form and the corresponding circles have been darkened. The category, subcategory, weightage, domicile status etc.shall not be changed at a later stage under any circumstances.
- ◆ All entries on the envelope are complete.
- ◆ Only one OMR application form has been kept in the envelope without folding it.
- ♦ No certificate / attested copy of certificate is enclosed with the application form.
- ♦ Use HB pencil to fill circles in the OMR application form. Machine reads only pencil-darkened circles. What you write in the rectangular boxes with black ball pen above the circles is only for your guidance to enable you to fill the correct circles.
- ◆ Each candidate should submit only one application form irrespective of number of courses he/she intends to appear.

NOTE:

Application form, incomplete in any respect, shall stand rejected without any information to the candidate. Fill the application form completely and carefully. Note down the application form number. No further correspondence shall be entertained without application form number /Roll number (after receipt of admit card).

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IMPORTANT DATES				
 Sale of Application Form from Head Post Offices 				
/ Mukhya Dak Ghars of Uti	ar Pradesh, New	17-01-2007 to 28-02-2007		
Delhi, Nainital & Dehradun:				
 Last date for sending the application 	ation form by the			
post from U.P.Technical Univer	sity, Lucknow	20 - 02 - 2007		
 Last date for receipt of comp 	oleted Application			
Form in the office of Registr	ar, U.P.Technical	07 - 03 - 2007 (Till 5.00 P.M.)		
University I.E.T. Campus,	Sitapur Road,			
Lucknow - 226021				
 Date of Examination 		21 - 04 - 2007(Saturday) &		
		22 - 04 - 2007 (Sunday)		
 Declaration of Result 		31 - 05 - 2007		

SCHEDULE OF EXAMINATION

Date of Examination	Name of Paper	Subjects	Timing	Total Period
21April, 2007 (Saturday)	Paper 8	Aptitude test for MBA	7.30 AM to 9.30 AM	2 hours
	Paper 7	Aptitude test for Hotel Management	11.00 AM to 12.30 PM	1 hour 30 Minutes
	Paper 9	Aptitude test for MCA	2.00 PM to 4.00 P.M.	2 hours
	Paper 10 / Paper 11	Aptitude Test for Diploma holders in Engg./ Pharmacy	4.30 PM to 6.00 PM	1 hour 30 Minutes
22 April, 2007 (Sunday)	Paper 1/ Paper 4	Physics & Chemistry / AG-I & AG-II	7.30 A.M. to 10.00 A.M.	2 hours 30 Minutes
	Paper 3	Biology (Botany and Zoology)	11.00 A.M. to 12.30 P.M.	1 hour 30 Minutes
	Paper 2 / Paper 5	Mathematics / AG- III	2.00 P.M. to 3.30 P.M.	1 hour 30 Minutes
	Paper 6 (Part A & B)	Aptitude Test (Arch.)	4.30 P.M. to 6.00 P.M.	1 Hour 30 Minutes

HOW AND WHOM TO CONTACT

Contact Address	Phones / Fax / e-mail
The Registrar	Phone: 0522- 2732193
U.P.Technical University,	Fax: 0522-2732185
I.E.T. Campus, Sitapur Road,	VISIT AT: http://www.uptu.nic.in
Lucknow - 2260 021	