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Application Form and Envelope for despatch of materials.

INFORMATION BULLETIN ALLINDIA PRE-MEDICAL/PRE-DENTAL ENTRANCE EXAMINATION-2008

1. INTRODUCTION

In compliance with the directive of the Hon'ble Supreme Court of India, the Central Board of Secondary Education, Delhi, would be conducting the All-India Pre-Medical/Pre-Dental Entrance Examination, 2008. This entrance examination is being conducted exclusively for the 15% merit positions for the Medical/Dental Colleges of India as specified in the directive of the court and will be governed by the rules and regulations specified for the same by the Government of India, Ministry of Health and Family Welfare from time to time.

2. SHORT TITLE

These rules will be called as All-India Pre-Medical/Pre-Dental Entrance Examination Rules.

3. **DEFINITIONS**

- (i) "Government" means Government of India.
- (ii) "Ministry" means Ministry of Health & Family Welfare, New Delhi.
- (iii) "Board" means Central Board of Secondary Education, Delhi
- (iv) "Medical Examination" means All-India Pre-Medical/Pre-Dental Entrance Examination.
- (v) "Qualifying Examination" means Examinations on the result of which the candidate becomes eligible to apply for admission to the All-India Pre-Medical/ Pre-Dental Entrance Examination.
- (vi) "Rules" means the rules specified by the Central Board of Secondary Education for the conduct of this examination under the directive of the Hon'ble Supreme Court of India as well as Ministry of Health & Family Welfare.
- (vii) "Scheduled Castes" means Scheduled Castes as specified and laid down by the Government of India.
- (viii) **"Schedule Tribes"** means Scheduled Tribes as specified and laid down by the Government of India.
- (ix) "Other Backward Classes (OBCs)" means Other Backward Classes as specified and laid down by the Government of India.
- (x) "Disabled" means disable as specified and laid down by the Government of India.
- (xi) "Council" means Medical Council of India and Dental Council of India.
- (xii) "Eligible Candidate" means a candidate who satisfies the requirement of eligibility as prescribed by the Medical Council of India and Dental Council of India.

4. PATTERN OF AIPMT 2008

The entrance examination consists of:

Preliminary Examination:

The Preliminary Examination would consist of one paper containing 200 objective type questions (four options with single correct answer) from Physics, Chemistry and Biology (Botany & Zoology) to be answered on the specially designed machine-gradable sheet using Ball Point Pen only.

The duration of paper would be 3 hours.

• Final Examination:

(Only for those who qualify in the Preliminary Examination).

The Final Examination would consist of two papers each of 2 hours duration. Paper-1 would contain questions from Physics and Chemistry and Paper-2 would contain questions from Biology (Botany & Zoology).

The Final Examination will have conventional (non-objective) type of questions to be answered in the Answer Book supplied.

LANGUAGE OF THE QUESTION PAPERS

Candidates can opt for Question Papers either in **English** or in **Hindi**. This option should be exercised while filling in the Application Form. **It cannot be changed later.**

5. SCHEDULE OF EXAMINATION

• PRELIMINARY EXAMINATION

April 06, 2008 (Sunday) 10.00 AM to 1.00 PM

• FINAL EXAMINATION

May 11, 2008 (Sunday)

Paper-1: 10.00 AM to 12.00 Noon Paper-2: 1.00 PM to 3.00 PM

The schedule will remain unaltered even if any of the above dates is declared a public holiday.

6. SYLLABUS FOR THE EXAMINATION:

The Syllabus is common to both Preliminary and Final Examination. Please see **Appendix-I** for details.

7. CENTRES FOR EXAMINATION

(i) Lists of cities where the Preliminary & Final Examination will be conducted are given in **Appendix II & III.**

- (ii) The Candidate should select three convenient city codes for Preliminary Examination from Appendix II and two city codes for Final Examination from Appendix III.
- (iii) Though every effort will be made to allot a centre in one of the places selected by the candidate, yet the Board reserves its discretion to allot a centre other than the candidate's choice.
- (iv) Under no circumstances the centre once allotted shall be changed by the Board.

8. ELIGIBILITY AND QUALIFICATIONS

- (i) He/She has completed age of 17 years at the time of admission or will complete the age on or before 31st December of the year of his/her admission to the 1st year M.B.B.S./DENTAL Course and is an INDIAN NATIONAL.
- (ii) The upper age limit for All India Pre-Medical /Pre-Dental Entrance Examination is 25 years as on 31st December of the year of the entrance examination. Further provided that this upper age limit shall be relaxed by a period of 5 (five) years for the candidates of Scheduled Castes/Schedule Tribes/Other Backward Classes.

Candidate must born between -

- (a) 31.12.78 to 31.12.91 (SC/ST/OBC Category)
- (b) 31.12.83 to 31.12.91 (Other Category)
- (iii) The number of attempts which a candidate can avail at All India Pre-Medical/Pre-Dental Entrance Examination shall be limited to 3 (three) uniformly for all the candidates.
- (iv) Students from the States of Andhra Pradesh/J&K are not eligible, as both these States had opted out of All India Scheme since its inception. If they claim eligibility they must submit an affidavit, in original, in the Proforma on Rs 10/- Non-Judicial Stamp Paper duly sworn before and attested by a Metropolitan Magistrate/First Class Judicial Magistrate to the effect that:
 - a) They are not eligible to compete for MBBS/BDS seats in the States of Andhra Pradesh/J&K and hence not eligible to seek admission in Medical/Dental Colleges of Andhra Pradesh/J&K.

and

b) They are not domiciled in Andhra Pradesh/

Note: Applications not accompanied with the required affidavits or accompanied with incomplete, unattested or photocopy of the affidavit shall be summarily rejected without any further reference in the matter. The affidavits submitted by such candidates will be verified and if found to be false, the admission of all such candidates shall be cancelled and criminal proceedings may be initiated against them.

For Format of Affidavit please see Appendix IV.

(v) Qualifications and Qualifying examination

CODE: 01

The Higher/Senior Secondary Examination or the Indian School Certificate Examination which is equivalent to 10+2 Higher/Senior Secondary Examination after a period of 12 years study, the last two years of such study comprising Physics, Chemistry, Biology (which shall include practical tests in these subjects) and Mathematics or any other elective subject with English at a level not less than the core course for English as prescribed by the National Council of Educational Research and Training after introduction of the 10+2+3 educational structure as recommended by the National Committee on Education.

OR

CODE: 02

The Intermediate/Pre-degree Examination in Science of an Indian University/Board or other recognised examining body with Physics, Chemistry, Biology (which shall include practical test in these subjects) and English.

OR

CODE: 03

The Pre-professional/Pre-medical Examination with Physics, Chemistry, Biology & English after passing either the Higher Secondary Examination or the Pre-University or an equivalent examination. The Pre-professional/Pre-medical examination shall include practical test in these subjects.

OR

CODE: 04

The first year of the three years' degree course of a recognised University with Physics, Chemistry and Biology including practical tests in these subjects provided the examination is a University Examination and further that he/she has passed the earlier qualifying examination with Physics, Chemistry, Biology and English.

OR

CODE: 05

B.Sc. Examination of an Indian University provided that he/she has passed the B.Sc. Examination with not less than two of the subjects Physics, Chemistry, Biology (Botany, Zoology) and further that he/she has passed the earlier qualifying examination with Physics, Chemistry, Biology and English

ŎR

CODE: 06

Any other examination which in scope and standard (Last 02 years of 10+2 Study comprising of Physics, Chemistry and Biology; Which shall included practical test in subjects.) is found to be equivalent to the Intermediate Science Examination of an Indian University/Board, taking Physics, Chemistry and Biology including practical tests in each of these subjects and English.

Provided that to be eligible for competitive entrance examination, candidate must have passed any of the qualifying examinations as enumerated above. Provided also that to be eligible for competitive entrance examination the candidate must have passed in the subjects of Physics, Chemistry, Biology and English

individually and must have obtained a minimum of 50% marks taken together in Physics, Chemistry and Biology at the qualifying examination. In respect of the candidates belonging to Scheduled Castes. Scheduled Tribes or Other Backward Classes the marks obtained in Physics, Chemistry and Biology taken together in qualifying examination be 40% instead of 50% for General Candidates.

Provided further that the students of Indian nationality educated abroad seeking admission into medical colleges in India must have passed in the subjects of Physics, Chemistry, Biology and English upto the 12th standard level with 50% marks and their equivalency determined as per regulations of the Medical Council of India and the concerned University. If a candidate does not fall within the qualifications prescribed as per Code number 01-06 he/she should furnish complete details to determine eligibility.

CODE: 07

A candidate who is taking up the qualifying examination prior to the competitive test, or whose result is awaited, may also apply and take up the said test but he/she shall not be eligible for admission to the M.B.B.S. or Dental Course, if he/she does not pass the qualifying examination with the required pass percentage of marks at the time of first round of allotment by personal appearance.

NOTE:

- (a) The Pre-medical course may be conducted either at a Medical College or a Science College.
- (b) After the 10+2 course is introduced the integrated courses be abolished.
- (c) Marks obtained in Mathematics are not to be considered for admission to M.B.B.S. Course.
- (d) No State eligibility criteria will be applicable to the students who take admission under 15% All India Quota Scheme.
- (e) There is no provision for change of College/ transfer from one Medical College to another or one State to another after completion of 2nd round of counselling. Directorate General of Health Services will not entertain such type of transfer/ change request/court cases after completion of 2nd round of counselling.
- (f) The Union Ministry of Health and Family Welfare has communicated that there may be reservation for SC/ST candidates in 15% All India quota MBBS/BDS in 2008 subject to the approval.

9. MODE OF SALE OF INFORMATION BULLETIN AND APPLICATION FORM

(i) The Information Bulletin containing Application Form can be obtained against cash payment of Rs.400/- for General Category and Rs. 200/- for Scheduled Caste/Scheduled Tribe Category from any specified branch of Canara Bank given in **Appendix V. This includes cost of Bulletin as well as Examination Fee.** Fee once remitted shall not be refunded under any circumstances.

THE CANARA BANK WILL NOT SEND THE INFORMATION BULLETIN BY POST, HENCE NO REQUEST SHOULD BE MADE TO THE BANK FOR SENDING THE BULLETIN BY POST.

- (ii) The Information Bulletin and Application Form can also be obtained from the following offices of the CBSE:-
- (a) The Deputy Secretary (AIPMT)
 Central Board of
 Secondary Education
 Shiksha Kendra
 2, Community Centre
 Preet Vihar
 Delhi-110 301
 Tel.:22509256-59
 Fax:22509251

By Sending a M.I.C.R. Bank Draft of Rs. 450/- by General Candidate and Rs. 250/- by SC/ST Candidate drawn in favour of **The Secretary, CBSE, Delhi payable at Delhi** by post latest by 15th November, 2007 alongwith a self-addressed envelope of 12" × 10" size. The Bulletin will be sent in the self-addressed envelope by regd/speed post to the applicant.

- (b) The Regional Officer, CBSE, Todarmal Marg, Ajmer-305 001 (Rajasthan) Tel.: 2627460, 2421543, 2627139
- (c) The Regional Officer, CBSE, Sector-5 Punchkula - 134 152 Haryana Tel.: 2585163, 2585193
- (d) The Regional Officer, CBSE, Rajgarh Road Rajgarh Tinali, Guwahati-781 003 (Assam) Tel.: 2521092, 2529276,2528224
- (e) The Regional Officer, CBSE, 35-B, M.G. Marg, Civil Lines, Allahabad-211 001 (U.P.) Tel.: 2602970,2602971, 2602972
- (f) The Regional Officer, CBSE, Plot No. 1630-A J-Block, Anna Nagar Chennai-600 040 (T.N.) Tel.: 26161100, 26162213-14

Against Cash Payment of Rs. 400/- by General Candidate and Rs. 200/by SC/ST Candidate.

Canara Bank or its specified Branches and Regional Offices of CBSE will not be responsible for any consequences that may arise due to non-availability of forms from the Bank/Regional Offices. In case, copies of Application Forms are sold out before the last date at any of the branches and the same are not available with the Canara Bank/ Regional Offices of CBSE, the candidate should get the same from All-India Pre-Medical/ Pre-Dental Entrance Examination Unit, CBSE, Shiksha Kendra, 2, Community Centre, Preet Vihar, Delhi-110 301, either by post in the manner as specified in 9. (ii) (a) or from the Canara Bank, 34, Netaji Subhash Marg, Daryaganj, New Delhi-110002, against cash payment of Rs 400/- by

General Candidate and Rs. 200/- by SC/ST Candidate personally. The Information Bulletin will be available at the Canara Bank, Netaji Subhash Marg, Daryaganj, New Delhi - 110002 and Syndicate Bank, CBSE, Preet Vihar, Delhi-110301 on cash payment basis till the last date of sumbmission of application form.

The designated Banks will charge Rs. 5/- as Service Charge for the sale of Information Bulletin in addition to the fee.

Candidate should buy the Information Bulletin only from the designated branches of the Canara Bank and not from any private publisher/vender as these may be fake Information Bulletins.

10. INSTRUCTIONS FOR COMPLETING AND SENDING THE APPLICATION FORM

A candidate can apply for the All India Pre-Medical/Pre-Dental Entrance Examination in the following two ways:-

10.1 Offline (On prescribed Application Form)

Offline submission of application may be made on the prescribed Application Form through speed post/regd.post and the Information Bulletin containing Application Form can be obtained as per details given on page -3.

10.2 Online

Online submission of application may be made by accessing the Board's website www.cbse.nic.in. The candidate should supply all details while filling up the online form. Candidates are required to take a print of the Online Application after successful submission of data. The print out of the computer generated Application Form, complete in all respect as applicable **for Offline submission** should be sent to the Deputy Secretary (AIPMT), Central Board of Secondary Education, Shiksha Kendra, 2, Community Centre, Preet Vihar, Delhi-110 301 by Speed Post/Registered Post only. Candidate should pay the examination fee (Rupees 400/- for General Category and Rupees 200/for SC/ST Category) through a Demand Draft in favour of the Secretary, Central Board of Secondary Education, Delhi drawn on any nationalized bank payable at Delhi. Write your name, address and application number on the back of the Demand Draft. Candidate must ensure that the Application Form with original Demand Draft of the fee should reach to the Board on or before the last date i.e. 28-11-2007. Even after the successful submission of online application within due date, if the Application Form is not reaching to the Board on or before the last date or without the requisite fee in the form of Demand Draft, the Application Form of the candidate will be treated as cancelled. Instructions for Online submission of application will be available on the website www.cbse.nic.in.

10.3 Other instructions

(i) The candidate, before filling-in the form, shall satisfy his/her eligibility to appear in the examination. The candidate is required to go

- through the Information Bulletin carefully and acquaint himself/herself with all requirements with regard to the filling-in of the Application Form.
- (ii) Application Form should be filled in English only.
- (iii) The candidate shall fill-up the Application Form in his/her own handwriting in BLOCK LETTERS written neatly and legibly with blue/black Ball point pen within the prescribed boxes.
- (iv) OVERWRITING, CUTTINGS, ERASINGS IN THE APPLICATION FORMS MAY LEAD TO REJECTION OF FORM. ANY ERROR ARISING ON THIS ACCOUNT SHALL BE THE RESPONSIBILITY OF THE CANDIDATES.
- (v) The Candidate should write his/her complete address in the Application Form for further correspondence. Pin Code should invariably be given in the space provided for Pin-Code.
- (vi) It will be the responsibility of the candidate to ensure that he/she fills-in his/her correct address in the APPLICATION FORM. THE BOARD SHALLNOTBEHELD RESPONSIBLE FOR ANY LOSS IN TRANSIT OR FOR AN INCORRECT ADDRESS GIVEN BY THE APPLICANT ON THE APPLICATION FORM.
- (vii) Candidates should write Code Number against the column provided for Qualifying Examination passed. If a candidate does not fall within the qualifications prescribed as per Code numbers 01 to 06, he/she should furnish complete details and fill up qualifying examination Code as 07. Candidates appearing in class XII in 2008 should fill up qualifying code as 07.
- (viii) The last date of receipt of application form for both offline and online is 28.11.2007. In case the application is submitted online, printout of the computer generated form complete in all respects as applicable for offline submission must reach on or before the last date. 15 days' grace time will be allowed from the last date of submission of the application to the candidates belonging to remote areas viz. Mizoram, Assam, Meghalaya, Arunachal Pradesh, Manipur, Nagaland, Tripura, Sikkim, Lahaul and Spiti Districts and Pangi sub-division of Chamba District of Himachal Pradesh, Andaman & Nicobar Islands and Lakshadweep.
- (ix) The Application Form duly filled-in alongwith other documents, if any, should be sent to THE DEPUTY SECRETARY (AIPMT UNIT), CBSE, SHIKSHA KENDRA, 2, COMMUNITY CENTRE, PREET VIHAR, DELHI-110 301 by Registered Post/Speed Post only in the printed envelope supplied by the Board so as to reach positively by 28.11.2007. The Application Form will not be received personally from candidates in any case.
- (x) Candidate should write his/her name, mother's name and father's name in capital letters as given in High School Certificate of Board/University.

Each letter should be filled in one box as shown below:-

Name: KAMAL KUMAR

K A M A L K U M A R

Mother's Name : VIMLA DEVI

V I M L A D E V I

Father's Name: RAMESH CHAND

R A M E S H C H A N D

One box should be left blank between each part of the name. Before filling in the Application Form, verify the correctness of spellings.

- (xi) Write appropriate code in the box provided in the Application Form for the following:
 - Nationality
 - Affidavit
 - Sex
 - Category
 - Choice of counselling
 - Father's/Guardian's/Mother's Educational Qualifications
 - Father's/Guardian's/Mother's Occupation
 - Father's/Guardian's/Mother's total annual Income
 - Question Paper Language
 - Are you the only child of your parents
 (If you are the only child of your parents and there are no other siblinges, then you must write 1 in this column otherwise you need to write 2 in the column)
 - Are you disabled (**If yes, write 1 & if no, write 2**)
 - Year of attempt at AIPMT
 - Year of Class XII passed/appearing
 - Percentage of marks in class X & XII
 - Type of Institution of class XII
 - Belonging to Rural/Urban area
 - State to which the applicant belongs
 - see Appendix-VI
 - Qualifying examination code(refer page 2)
 - School Education Board
 - see Appendix-VII
 - Choice of Examination Centres
 - see Appendix-III and Appendix-III
- (xii) **Date of Birth:** Enter the date, month and year of birth as per English calendar and as recorded in the Secondary Education Board Certificate.

 Use numerals 01 to 09 and 10 to 31 for the dates, 01, 02 upto 12 for the months and last two digits for the year of birth as shown below.

e.g. 3rd September 1986

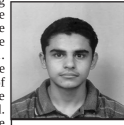
19th November 1987

0 3 0 9 8 6 1 9 1 1 8 7

- (xiii) ONLY INDIAN NATIONALS ARE ELIGIBLE FOR APPEARING IN THE ALL INDIA PRE-MEDICAL/PRE-DENTAL ENTRANCE EXAMINATION.
- (xiv) Candidates from J&K and Andhra Pradesh are required to give an affidavit as indicated in 8(iv).
- (xv) **Photograph:** Before Affixing photograph candidate must write down his/her name and Application Form number on the back of both the photographs with Ball point pen only. Affix two recent good quality colour photographs with light colour background, one attested and the other unattested in the space earmarked for these in the Application Form. The photographs must be taken

on or after 01.09.2007 indicating clearly the name of candidate alongwith the date of taking the photograph as shown below. Photograph should not have cap or goggles. Spectacles are allowed if being used regularly. Polaroid photos are not acceptable. The photograph should be attested by the Principal/Head of the Institution or by a Gazetted Officer in such a way that half the

signature of the attesting officer appear on the photograph and the remaining the Application Form. Attestation should be done at the bottom part of the photograph so that the photograph is not defaced. The photograph should be firmly affixed to the Application Form by gum/



01-09-2007

fevicol and should not be pinned or stapled. Applications not complying with these instructions, or with unclear photographs are liable to be rejected. Candidates may keep 6-8 identical photographs in reserve for use at the time of Entrance Examination /Counselling/Admission.

- (xvi) The candidates are requested to put their signature in the box given at the bottom of the Application Form in running hand writing. Writing full name in the Box in Capital letters would not be accepted as signature and the Application Form would liable to be rejected.
- (xvii) Candidate should firmly tie or staple together his/ her Application Form and enclosures, if any. Please use the CBSE envelope for despatch of Application Form.
- (xviii) Request for change in any particulars in the Application Form shall not be entertained under any circumstances.
- (xix) Incomplete Application Forms or forms having over-writing shall be rejected.
- (xx) Submission of more than One Application Form: Candidates are required to submit only one Application Form. If a candidate submits more than one Application Form, his/her candidature is liable to be cancelled.
- (xxi) Admit Card:

The Admit Card will be sent to the candidate by post. In case the Admit card for Preliminary Examination is not received by 20th March 2008, he/she should contact the Deputy Secretary (AIPMT), Central Board of Secondary Education, Shiksha Kendra, 2 Community Centre, Preet Vihar, Delhi-110 301 alongwith the following documents between 21-03-2008 to 31-03-2008 only:-

In case Application Form is submitted Offline -

- a) Photocopy of the filled-in Application Form.
- original receipt issued by the Post Office for having despatched the Application Form.

In case Application Form is submitted Online -

- a) Photocopy of the computer generated filled in Application Form.
- Original receipt issued by the Post Office for having despatched the Application Form.

5

 Photocopy of the Demand Draft as proof for remittance of fee.

The Admit Card will bear the candidate's roll number, name, Father's name, photograph, signatures, Date of Birth, language of question paper with name and address of AIPMT centre allotted. The candidate should carefully examine the admit card received by him/her for all the entries made therein. In case of any discrepancy, the candidate should immediately inform the CBSE.

For those candidates qualifying in the Preliminary Examination, a separate admit card indicating the new roll number and other details will be issued for the Final Examination. If the Admit Card is not received by 2nd May 2008, the candidate should contact the Deputy Secretary (AIPMT), Central Board of Secondary Education, Shiksha Kendra, 2 Community Centre, Preet Vihar, Delhi-110 301.

In no case, the duplicate Admit Card would be issued at the Examination Centres.

Candidate must not mutilate the Admit Card or change any entry made therein.

Candidates are advised to preserve their Admit Cards in good condition till admission in Medical/ Dental Colleges is over.

11. INSTRUCTIONS TO BE FOLLOWED IN THE EXAMINATION HALL

11.1 GENERAL INSTRUCTIONS:

- (i) The Examination Hall will be opened 30 minutes before the commencement of the test. Candidates are expected to take their seats immediately after the opening of the Examination Hall. If the candidates do not report in time, they are likely to miss some of the general instructions to be announced in the Examination Hall.
- (ii) The candidate must show, on demand, the Admit Card for admission in the Examination Hall. A candidate who does not possess the Admit Card issued by the Board shall not be admitted to the Examination Hall under any circumstances by the Centre Superintendent.
- (iii) During the examination time, the invigilator will check Admit Card of the candidates to satisfy himself/herself about the identity of each candidate. The invigilator will also put his/her signatures in the place provided in the Answer Sheet on SIDE-1.
- (iv) A seat with a roll number will be allotted to each candidate. Candidates must find out and occupy their allotted seats. If a candidate is found appearing in the Test from a seat or room other than the one allotted to him/her, his/her candidature shall be cancelled.
- (v) A candidate who comes after the commencement of the examination shall not be permitted to sit in the examination.
- (vi) Candidates are not allowed to carry any textual material, printed or written, bits of papers, envelope or any other material except the Admit Card inside the Examination Hall.
- (vii) Calculators, Slide Rules, Log Tables, Geometry Box, Electronic Digital Watches with facilities of

calculators, cellular phones, pagers or any other electronic gadget is not allowed inside the Examination Hall.

- (viii) No candidate, without the special permission of the Centre Superintendent or the Invigilator concerned, will leave his/her seat or the Examination Room until he/she has finished his/her paper. Candidates should not leave the Hall without handing over their Answer Sheets(in the case of Preliminary Examination) and Answer Books(in the case of Final Examination) to the invigilator on duty.
- (ix) Candidates are advised to bring with them a card board or a clip board so that they have no difficulty in writing responses in the Answer Sheet/Answer Book even if the tables provided in the Examination Hall do not have smooth surface. They will also bring their own Ball Point Pens of good quality. These will not be supplied by the Board.
- (x) Smoking in the Examination Hall during examination hours is strictly prohibited.
- (xi) Tea, coffee, cold drinks or snacks are not allowed to be taken by the candidates into the Examination Halls during examination hours.
- (xii) The Test will start exactly at the time mentioned in the Admit Card and an announcement to this effect will be made by the invigilator.
- (xiii) A signal will be given at the beginning of the examination and at half-time. A signal will also be given before the closing time when the candidate must stop marking the responses/writing the answer.
- (xiv) The candidate must sign twice on the Attendance Sheet at the appropriate place. Firstly immediatly after the commencement of Examination and for the second time while delivering the Answer Sheet (in the Preliminary Examination) and Answer Book (in the Final Examination). The candidates are also required to put their left hand thumb impression in the space provided in the Attendance Sheet.
- (xv) For those who are unable to appear on the scheduled date of examination for any reason, reexamination shall not be held by the Board under any circumstances.

(xvi) **UNFAIR MEANS:**

- (a) If during the course of examination, a candidate is found indulging in any of the following, he/she shall be deemed to have used unfair means at the examinations and as such his/her result shall not be declared but shall be marked as UNFAIRMEANS (U.F.M.) and debarred from taking this examination permanently in future:
 - having in possession papers, books, notes, electronic devices or any other material or information relevant to the examination in the paper concerned;
 - giving or receiving assistance directly or indirectly of any kind or attempting to do so;
 - writing questions or answer on any material other than the answer book given by the Centre Superintendent for writing answers;

- tearing of any page of the Question paper, answer book etc.;
- contacting or communicating or trying to do so with any person, other than the Examination Staff, during the examination time in the examination centre;
- taking away the answer sheet/answer book out of the examination hall/room;
- smuggling out Question Paper or its part or smuggling out answer books/answer sheet or part thereof;
- threatening any of the officials connected with the conduct of the examinations or threatening any of the candidates.
- using or attempting to use any other undesirable method or means in connection with the examination;
- (b) Candidates should ensure before leaving the Examination Hall that they have handed over the Answer Sheet/Answer Book to the invigilators on duty and that they have signed on the Attendance Sheet second time. In case the candidate does not hand over the Answer Sheet/ Answer Book and takes away the same with him/ her, this shall amount to use of unfair means practices and accordingly his/her case shall be dealt with.
- (c) The candidate will check and ensure that the Test-Booklet(in the case of Preliminary Examination), Question Paper and Answer Book (in the case of Final Examination) contain as many number of pages as are written on the top of the cover page: During the period of the examination candidate shall not remove any page(s) from the Test-Booklet/Question Paper/Answer Book and if any page(s) is/are found missing from these, he/she will be proceeded against for use of unfairmeans and shall also be liable for criminal action.
- (xvii) The conduct of examination would be videographed. The candidates are required to keep their head in up right position and face the camera during the videography so that their identity could be clearly established.

11.2 INSTRUCTIONS FOR PRELIMINARY EXAMINATION:

- Fifteen minutes before the commencement of the Test each candidate will be given sealed Test Booklet.
- (ii) Immediately on receipt of the Test Booklet the candidates will fill in the required particulars on the cover page of the Test Booklet with Ball Point Pen only. He/She will not open the Test Booklet until asked to do so by the invigilator.
- (iii) Five minutes before the commencement of the Test, the candidate will be asked to break/open the seal of the Test Booklet. He/She will take out the Answer Sheet carefully. The candidate should check carefully that the Test Booklet Code printed on Side-2 of the Answer Sheet is the same as printed on Test Booklet. In case of discrepancy, the candidate should immediately report the matter

- to the invigilator for replacement of both the Test Booklet and the Answer Sheet.
- (iv) Candidate will then write particulars with ball point pen on both the sides. After completing this step the candidate will wait for the signal by the invigilator.
- (v) After completing the Test and before handing over the Answer Sheet, the candidate should check again that all the particulars required in the Answer Sheet have been correctly written and marked.
- (vi) Candidates are permitted to take away the Test Booklet with them in the Preliminary Examination after the conclusion of the Test.

11.2.1 THE ANSWER SHEET

- (i) The Answer Sheet will be found placed inside the sealed Test Booklet. The seal will be broken/ opened by the candidate on the announcement by the invigilator and only then the Answer Sheet shall be taken out. Do not open/break the seal before the announcement.
- (ii) Side-2 of each Answer Sheet will have a pre-printed Test Booklet Code A, B, C and D. The candidates are required to check that the Test Booklet code pre-printed on SIDE-2 of the Answer Sheet is the same as printed on the Test Booklet.
- (iii) The format of the Answer Sheet which will be found placed inside the Test Booklet and which will be used for answering questions is given in **Appendix-XIV**. Candidates are advised to go through it and be conversant with the requirements of giving particulars and marking the answers.
- (iv) The Answer Sheet used will be of special type which will be scanned on Optical Scanner. There will be two sides of the Answer Sheet.
 - (a) Side 1 This side of the Answer Sheet contains the following columns which are to be filled in neatly and accurately by the candidate with Blue/Black ball point pen only. Use of pencil on OMR sheet is not allowed. OMR sheet filled in with pencil would be summarily rejected for evaluation.
 - (i) Roll Number
 - (ii) Name of the candidate
 - (iii) Father's Name
 - (iv) Centre Number
 - (v) Centre of Examination
 - (vi) Signature of the candidate
 - (b) Side 2 This side of the Answer Sheet contains the following columns which are also to be filled in by the candidate with Blue/Black Ball Point Pen only:
 - (i) Roll Number
 - (ii) Centre Number
 - (iii) Test Booklet Number
 - (iv) Question 001 to 200

Each column corresponds to the serial number of question given in the Test Booklet. With each column there are four circles which correspond to the four alternative responses, one of which is correct or most appropriate.



(v) WRITING OF PARTICULARS AND RESPONSES ON SIDE-2 WITH BLUE/ BLACK BALL POINT PEN ONLY

Roll Number Write and mark your Roll Number as

per specimen Answer Sheet. For example Roll No. 0214057.

Centre Number Write and mark your Centre Number

as per specimen Answer Sheet. For

example Centre No. 0239.

Test Booklet No. Write and mark your Test Booklet

number as indicated on the Test Booklet as per specimen Answer Sheet. For example Test Booklet No. 020456.

11.2.2 IMPORTANT INSTRUCTIONS FOR MARKING THE RESPONSES

- Use Blue/Black Ball Point Pen only to darken the appropriate circle. Answers marked with pencil would not be evaluated.
- (ii) Mark should be dark and should completely fill the circle.
- (iii) Darken only one circle for each entry as the Answer once marked is not liable to be changed.
- (iv) A lightly or faintly darkened circle will be treated as a wrong method of marking and will be rejected by the Optical Scanner.
- (v) Make the marks only in the space provided.
- (vi) There will be four alternatives for each of the question numbering 001 to 200. The candidate will indicate his/her response to the question by darkening the appropriate circle completely with Ball Point Pen. For example, Question No. 008 in the Test Booklet reads as follows:

Qutab Minar is situated in

- (1) Delhi
- (2) Mumbai
- (3) Agra
- (4) Bangalore

The correct response to this question is (1) Delhi. The candidate will locate question No. 008 in the Answer Sheet and darken the circle $_{\scriptsize \bigcirc}$ as shown below:-

If the candidate does not want to attempt any question, he/she should not darken the circle given against that question.

Please do not fold the Answer Sheet and do not make any stray marks on it.

11.2.3 CHANGING AN ANSWER IS NOT ALLOWED

The candidates must fully satisfy themselves about the accuracy of the answer before darkening the appropriate circle as no change in answer once marked is allowed. Use of eraser or white fluid on the Answer Sheet is not permissible as the Answer Sheets are machine gradable and it may lead to wrong evaluation.

WRONG/CORRECT WAYS OF MARKING WRONGMETHOD CORRECTMETHOD

021 🕢 🛭 3 4	021 • ② ③ ④
022 ① ② ③ ②	
023 ① ② 🗸	023 ① ② • ④
024 ① ② ③ (
025 • 🛭 3	
026 ① ② 🛭	026 ① ② • ④
027 ① ② ⊙ ②	027 ① ② • ④
028 ① ③ ③	028 ① ② ③ ●

If more than one circle is darkened or if the response is marked in any manner as shown above heading indicating wrong method shall be treated as wrong way of marking.

11.2.4 SCORING AND NEGATIVE MARKING

- (a) Each item carries 3 marks. For each correct response the candidate will get 3 marks. For each incorrect response one mark will be deducted from the total score. No deduction from the total score will, however, be made if no response is indicated for an item in the Answer Sheet. The candidates are advised not to attempt such item in the Answer Sheet, if they are not sure of the correct response. More than one answer indicated against a question will be deemed as incorrect response and will be negatively marked.
- (b) For the purpose of evaluation, the Test Booklet code as printed in the Answer Sheet on side-2 will be accepted as final.

11.2.5 ROUGH WORK

The candidate will not do any rough work or writing work on the Answer Sheet. All rough work is to be done in the Test Booklet itself.

11.3 INSTRUCTION FOR FINAL EXAMINATION:

The candidate will be supplied Question Paper and Answer Book for writing the answers. The candidates are required to write the answers in the space provided for each Question in the Answer Book itself.

12. MERITLIST

- (i) The Central Board of Secondary Education will prepare a list of successful candidates in order of merit based on the score obtained in the Final Examination. The merit list will be equal to the number of seats available for allotment in MBBS/BDS course under 15% All India Quota. There shall also be a waiting list equal to the 100% of the merit list.
 - The list of successful candidates (Merit List/Waiting List) shall be forwarded to the Directorate General of Health Services (Medical Examination Cell) for the purpose of allotment by personal appearance.
- (ii) In case of two or more candidates obtaining equal marks in the Final Examination, the inter-se-merit of such candidates shall be determined in order of preference as follows:
 - (a) Candidates obtaining higher marks in Biology (Botany & Zoology) in the entrance examination.
 - (b) Candidates obtaining higher marks in Chemistry in the entrance examination.
 - (c) Candidates older in age to be preferred.

13. DECLARATION OF RESULT

The Central Board of Secondary Education will conduct the examination, evaluate the Answer Sheets, prepare the merit list/wait list, as per the directives of the Hon'ble Supreme Court of India and will declare the result on website: www.cbse.nic.in by Ist week of June, 2008. As soon as the result is ready, it will be sent to National Dailies for publication. Copies of the result will also be displayed at the Regional Offices of the Central Board of Secondary Education located at Panchkula, Delhi, Allahabad, Guwahati, Ajmer and Chennai. Besides, efforts will be made to supply the copies of the result to the following for wider dissemination:

- Commissioner/Asstt. Commissioners of Kendriya Vidyalaya Sangathan.
- Deputy Directors of Jawahar Navodaya Vidyalaya Samiti.
- All State Boards of Education/DEs/DPIs.
- Resident Commissioners of State Houses, located in Delhi/New Delhi.
- Secretary, Ministry of Health of each State.

CBSE will continue to send results to the meritorious/wait listed candidates through Speed post/Registered mail/courier depending on the circumstances.

No enquiries with regard to the date of declaration of result will be entertained either by the Board or the Directorate General of Health Services of the Ministry of Health & Family Welfare.

13.1 RULES FOR RE-CHECKING/RE-EVALUATION OF ANSWER SHEETS

The machine - gradable Answer Sheets and Answer Books are evaluated with extreme care and are repeatedly scrutinised. There is no provision for re-cheking/re-evaluation or supply of photo copies of answer sheets/answer books for inspection to the candidates. No correspondence in this regard will be entertained.

13.2 LEGAL JURISDICTION

- (i) All disputes pertaining to the conduct of examination and allotment of seats shall fall within the jurisdiction of Delhi only. The Secretary of the Board shall be the legal person in whose name the Board may sue or may be sued.
- (ii) If any person(s) or officer(s) dealing with the conduct of All India Pre-Medical/ Pre-Dental Entrance Examination found engaged in act(s) that would result in the leakage of the question paper(s) or attempt to use or help in the use of unfair means in this examination, he/she shall be liable to prosecution under the Indian Penal Code.

14. METHOD OF SELECTION AND ADMISSION TO MBBS/BDS COURSE SHALL BE AS FOLLOWS

(A) In case of admission on the basis of competitive entrance examination under clause (2) to (4) of MCI's regulation a candidate must have passed in the subjects of Physics. Chemistry, Biology and English individually and must have obtained

- a minimum of 50% marks taken together in Physics, Chemistry and Biology at the qualifying examination as mentioned in clause (2) of regulation 4 and in addition must have come in the merit list prepared as a result of such competitive entrance examination. In respect of candidates belonging to Scheduled Castes, Scheduled Tribes or other Backward Classes; the marks obtained in Physics, Chemistry and Biology taken together in qualifying examination be 40% instead of 50% as stated above.
- (B) (i) In compliance of the Directives of the Hon'ble Supreme Court of India the allotment will be made by personal appearance of the candidates. The schedule of allotment is given in **Appendix VIII** & IX. Only the successful candidates whose Roll numbers are included in the Merit List/Waiting List shall appear in person for allotment of seats on notified dates. A candidate who is unable to appear in person on the notified date can send his/her authorised representative with authority letter and undertaking (Appendix-X) duly signed by him/her for allotment on notified date. One person shall represent as a authorised **representative only for one candidate.** On the day notified for personal appearance against ranks, the allotment will be made in order of merit, out of seats available for allotment at the rank of the candidate through computer. The seats available for allotment will be suitably displayed on the computer screen and on the Notice Board. At the time of personal appearance for allotment the candidate or his/her authorised representative will have the option to either:
 - (a) select any one of the seat/seats available.

OR

reject the available seats/seat and forfeit the claim for a seat under All India Quota.

- (b) The candidate will have to fill up a form at the time of personal appearance for the selection/rejection of a seat. The candidate allotted a seat on a particular date will be issued the allotment letter on the same date/day to the person who attends the counselling. The last date of the joining will be 15 days from the date of personal appearance. The authorised representative without valid authority letter and undertaking shall not be allowed to participate in the allotment for personal appearance and the candidate shall forfeit the claim for a seat under 15% All India Quota.
- (c) The candidate who fails to appear in person or through his/her authorised representative, on the notified date shall forfeit the claim for a seat under All India Quota. Similarly a candidate who fails to join the allotted college by the last date of joining i.e. 15 days from the date of personal appearance, shall also forfeit the claim of a seat under All India Quota. No extension of joining time will be allowed by DGHS under any circumstances.
- (d) The candidates/authorised representatives for personal appearance should bring alongwith them Admit Cards, Certificates and marks sheets



in original for verification failing which they shall not be allowed to participate in the allotment process. The candidates / authorised representatives are directed to be present at venue on the commencement of allotment by personal appearance mentioned against their rank i.e. 9.00 AM or 2.00 PM as the case may be. No separate intimation will be sent by DGHS for allotment by personal appearance to the individual candidates. In the event of any change in the schedule of allotment the same shall be hosted on website: www.mohfw.nic.in and www.cbse.nic.in.

- (e) The conditions relating to the start of session/deposit and refund of fee and other charges/execution of bond/service in rural/tribal area etc., if any shall be as per rules and regulations of the respective College/University/State Government.
- (ii) There shall be two rounds of allotment by personal appearance at three counselling venues by video conferencing as per option given by the candidate in his/her application form. No change in the option of venue will permitted lateron.
- (a) First round of allotment from 13th June to 24th June, 2008 covering ranks from 1 to 2000 ((Please see **Appendix VIII** for schedule of 1st round of allotment by personal appearance); and
- (b) Second round of allotment will commence from 25th July, 2008 but time schedule will be hosted on the website lateron.
- (C) In the second round of allotment the candidate who had been allotted a seat in the 1st round and had joined the allotted college will be permitted change of college/course in order of merit. The following candidates will be ELIGIBLE to be considered:-
 - (i) The candidates who have been allotted seats in the first round of allotment and have joined the allotted colleges may apply for **reallocation**, if interested. They must bring their undertaking with them for reallocation duly forwarded by the Principal/Dean of the alloted college at the time of 2nd round of counselling.
 - (ii) Application duly forwarded by any person other than Dean/Principal will be summarily rejected. In case of officiating Dean/Principal, the applications should be countersigned by the Head of the Administration of the Institution.
 - (iii) The candidate who comes for reallocation has to complete the above formalities failing which he/she shall not be allowed for reallocation. On reallocation, the allotment earlier made shall stand automatically cancelled with immediate effect and the candidate shall have no claim whatsoever on the earlier allotment. In case he/she does not opt for reallocation due to any reason, his/her original seat is not disturbed.
 - (iv) Candidates/authorised representatives for reallocation must bring the admission slip and admission fee receipts as a proof of admission to the earlier allotted college. They should also bring the photocopy of the Admit Cards and Class XII mark sheet duly attested by a Gazetted Officer.
 - (v) Those candidates, who could not be considered for allotment due to non-availability of any seat at their rank during the first round of allotment and the candidates beyond rank No. 2000 will be considered in the 2nd round of counselling.

- (vi) The candidate or authorised representatives must bring alongwith him/her the Admit Cards and the certificates/Marks-statement in ORIGINAL for verification.
- (vii) The fact that a candidate has appeared for allotment shall not entitle him/her for allotment reallocation as the same will be subject to avail ability of seat and acceptance of the available seats at the rank of the candidate by him/her.
- (D) (i) The selected candidates will be required to undergo medical examination at the Institutions at their own cost on the notified date.
 - (ii) Provided that if any candidate is not able to report for Medical examination at the institution on the notified date on medical grounds or due to some other circumstances beyond his/her control and he/she is in the list of selected candidates and his/her parent/guardian comes in person on his/ her behalf for verification of the original testimonials of the selected candidates and pay the admission fee and submit the original certificates to the college he/she will be considered for provisional admission. His/Her formal admission will be confirmed only when he/she is found medically fit and fulfils other requirements before the date of commencement of the class.
 - (iii) Candidates who fail to attend medical examination on the notified date are liable to forfeit the claim for admission and placement in the waiting list.
 - (iv) On the failure of the first round selected candidates to report for admission, the vacancies caused would be filled by candidates from the waiting list in order of merit in 2nd round of Counselling.
 - (v) No intimation about non-selection or marks obtained in All India Pre-Medical/Pre-Dental Entrance Examination will be sent and no correspondence in this regard will be entertained.
 - (vi) Candidates who have been admitted must join their classes on the date to be notified after admission.
 - (vii) The selection for this admission will be cancelled if the selected candidate does not report to join the classes on the stipulated date or whose particulars are not found correct or who is not found medically fit.
 - (viii) In the matter of allocation/admission of candidates to respective Medical Colleges/Institutions, the decision of the Directorate General of Health Services shall be final.

15. OPTION ALLOTMENT FOR THE MEDICAL/ DENTAL COLLEGES

Candidates are not required to give any options for Colleges/Course at the time of filling up of the Application Form or later on. The allotment will be made by personal appearance as per the selection made by the candidate from amongst the seats available at his/her rank. Please see para 14(A) of this Information Bulletin. Please see **Appendix-XII** for list of Medical/Dental Colleges.

16. TIME FOR JOINING THE COURSE

The selected candidates shall have to join the undergraduate Medical/Dental Course at the given Medical/Dental colleges within 15 days from the date of personal appearance. There is no provision of extension of joining date under any circumstances.



APPENDIX-I

SYLLABUS FOR PRELIMINARY AND FINAL EXAMINATION OF ALL INDIA PMT/PDT ENTRANCE EXAMINATION 2008

PHYSICS

Unit: 1 Introduction and Measurement

What is Physics? Scope and excitement; Physics in relation to science, society and technology; Need for measurement of physical quantities, units for measurement, systems of units-SI: fundamental and derived units. Dimensions of physical quantities. Dimensional analysis and its applications. Orders of magnitude, Accuracy and errors in measurement – random and instrumental errors, Significant figures and rounding off the numbers.

Graphs, Trigonometric functions, Concepts of differentiation and integration.

Unit: 2 Description of Motion in One Dimension

Objects in motion in one dimension, Motion in straight line, Uniform and non-uniform motion, its graphical representation and formulae, speed and velocity, relative velocity, average speed and instantaneous velocity. Uniformly accelerated motion, velocity-time graph, position-time graph and their formulae. Relations for uniformly accelerated motion with examples. Acceleration in one-dimensional motion.

Unit: 3 Description of Motion in Two and Three Dimensions

Vectors and scalars quantities, vectors in two and three dimensions, vector addition and multiplication by a real number, null-vector and its properties. Resolution of a vector in a plane, rectangular components. Scalar and vector products. Motion in two dimensions, cases of uniform velocity and uniform acceleration-projectile motion, general relation among position-velocity-acceleration for motion in a plane and uniform circular motion. Motion of objects in three dimensional space (elementary ideas).

Unit: 4 Laws of Motion

Force and inertia, first law of motion. Momentum, second law of motion, impulse, examples of different kinds of forces in nature. Third law of motion, conservation of momentum, rocket propulsion. Equilibrium of concurrent forces. Static and kinetic frictions, laws of friction, rolling friction, lubrication, Inertial and non-inertial frames (elementary ideas).

Unit: 5 Work, Energy and Power

Work done by a constant force and by a variable force, unit of work, energy and power. Work Energy Theorem. Elastic and in-elastic collisions in one and two dimensions. Notions of potential energy, conservation of mechanical energy: gravitational potential energy, and its conversion to kinetic energy, potential energy of a spring. Conservative forces. Different forms of energy, mass-energy equivalence, conservation of energy.

Unit: 6 Rotational Motion

Centre of mass of a two-particle system, momentum conservation and centre of mass motion. Centre of mass of rigid body, general motion of a rigid body, nature of rotational motion, rotational motion of a single particle in two dimensions only, torque, angular momentum and its geometrical and physical meaning, conservation of angular momentum, examples of circular motion (car on a level circular road, car on banked road, pendulum swinging in a vertical plane). Moment of inertia, its physical significance, moment inertia of uniform bodies with simple geometrical shapes, parallel axis and perpendicular axis theorem (statements only), Comparison between translatory (linear) and rotational motion.





Unit:7 Gravitation

Acceleration due to gravity, one and two dimensional motion under gravity. Universal law of gravitation, inertial and gravitational mass, variations in the acceleration due to gravity of the earth, statement of Kepler's laws of planetary motion, orbital velocity, geostationary satellites, gravitational potential, gravitational potential energy near the surface of earth, escape velocity, weightlessness.

Unit:8 Heat and Thermodynamics

Thermal equilibrium and temperature (zeroth law of thermodynamics). Heat, work and internal energy. Specific heat, specific heat at constant volume and constant pressure of ideal gas and relation between them. First law of thermodynamics. Thermodynamic state, equation of state and isothermals, pressure-temperature phase diagram. Thermodynamic processes (reversible, irreversible, isothermal, adiabatic). Carnot cycle, second law of thermodynamics, efficiency of heat engines. Entropy. Transfer of heat: conduction, convection and radiation. Newton's law of cooling.

Thermal conductivity. Black body radiation, Wien's law, Solar constant and surface temperature of the sun, Stefan's law,

Unit:9 Oscillations

Periodic and oscillatory motions. Simple harmonic motion (S.H.M.) and its equation of motion. Oscillations due to a spring, kinetic energy and potential energy in S.H.M., Simple pendulum, physical concepts of forced oscillations, resonance and damped oscillations; Simple examples.

Unit: 10 Waves

Longitudinal and transverse waves and wave motion, speed of progressive wave. Principle of superposition of waves; reflection of waves, harmonic waves (qualitative treatment only), standing waves. Normal modes and its graphical representation. Beats, Doppler effect.

Unit: 11 Electrostatics

Frictional electricity, charges and their conservation, unit of charge, Coulomb's law, dielectric constant, electric field, electric field due to a point charge, electric potential – its physical meaning, potential due to a di-pole, di-pole field and behaviour of dipole in a uniform (2-dimensional) electric field. Flux, Statement of Gauss's theorem and its applications to find electric field due to uniformly charged simple systems. Conductors and insulators, presence of free charges and bound charges inside a conductor, Capacitance (parallel plate), Dielectric material and its effect on capacitance (concept only), capacitances in series and parallel, energy of a capacitor. Van de Graff generator.

Unit: 12 Current Electricity

Introduction (flow of current), sources of e.m.f., cells: simple, secondary, chargeable, combinations of cells in series and parallel. Electric current, resistance of different materials, temperature dependence, thermistor, specific resistivity, colour code for carbon resistors. Ohm's law and its limitation. Superconductors (elementary ideas). Kirchoff's laws, resistances in series and parallel, Wheatstone's bridge, measurement of resistance. Potentiometer – measurement of e.m.f. and internal resistance of a cell.

Unit: 13 Thermal and Chemical Effects of Currents

Electric power, heating effects of current and Joule's law. Thermoelectricity: Seebeck effect, measurement of temperature using thermocouple. Chemical effects and Faraday's laws of electrolysis.

Unit: 14 Magnetic Effect of Currents

Oersted's observation, Biot-Savart's law (magnetic field due to an element of current), magnetic field due to a straight wire, circular loop and solenoid. Force on a moving charge in a uniform magnetic field (Lorentz force), cyclotron (simple idea), forces and torques on currents in a magnetic field, forces between two currents, definition of ampere, moving coil galvanometer, ammeter and voltmeter. Conversion of galvanometer into voltmeter/ammeter.





Unit: 15 Magnetism

Bar magnet (comparison with a solenoid), magnetic lines of force, torque on a bar magnet in a magnetic field, earth's magnetic field as a bar magnet, tangent galvanometer, vibration magnetometer. Para, dia and ferromagnetic substances with examples (simple idea). Electromagnets and permanent magnets.

Unit: 16 Electromagnetic Induction and Alternating Currents

Faraday's Law of electromagnetic induction, Lenz's Law, induced emf, self and mutual inductance. Alternating current, and voltage, impedance and reactance; A.C. circuits containing inductance, capacitance and resistance; phase relationships, and power in a.c. circuits, L.C oscillations. Electrical machines and devices (transformer, induction coil, generator, simple motors, choke and starter), eddy current.

Unit: 17 Electromagnetic Waves (Qualitative Treatment)

Electromagnetic oscillations, brief history of electromagnetic waves (Maxwell, Hertz, Bose, Marconi). Electromagnetic spectrum (radio, micro-waves, infra-red, optical, ultraviolet, X-rays, gamma rays) including elementary facts about their uses, propagation of electromagnetic waves in atmosphere.

Unit: 18 Ray Optics and Optical Instruments

Ray optics as a limiting case of wave optics. Phenomena of reflection, refraction, and total internal reflection. Optical fibre. Curved mirrors, lenses; mirror and lens formulae. Dispersion by a prism. Spectrometer. Absorption and emission spectra. Scattering and formation of rainbow. Telescope (astronomical), microscope, their magnifications and resolving powers.

Unit: 19 Electrons and Photons

Discovery of electron, e/m for an electron, electrical conduction in gases, photoelectric effect, particle nature of light, Einstein's photoelectric equation, photocells. Matter waves – wave nature of particles, de-Broglie relation, Davison and Germer experiment.

Unit: 20 Atoms, Molecules and Nuclei

Rutherford model of the atom, Bohr model, energy quantization. Hydrogen spectrum. Composition of nucleus, atomic masses, binding energy per nucleon of a nucleus, its variation with mass number, isotopes, size of nucleus. Radioactivity: properties of α , β and γ rays. Mass energy relation, nuclear fission and fusion.

Unit: 21 Solids and Semiconductor Devices

Crystal structure-Unit cell; single, poly and liquid crystals (concepts only). Energy bands in solids, difference between conductors, insulators and semi-conductors using band theory. Intrinsic and extrinsic semiconductors, p-n junction, semiconductor diodes, junction transistor, diode as rectifier, solar cell, photo diode, LED, Zener diode as a voltage regulator, transistor as an amplifier and oscillator. Combination of gates. Elementary ideas about IC.

CHEMISTRY

Unit: 1 Some basic concepts in Chemistry

Importance of Chemistry, physical quantities and their measurement in Chemistry, SI Units, uncertainty in measurements and use of significant figures, Unit and dimensional analysis, Matter and its nature, laws of chemical combinations, atomic, and molecular, masses mole concept, molar masses, percentage composition and molecular formula, chemical stoichiometry.

Unit: 2 States of matter

Three states of matter, gaseous state, gas laws (Boyle's Law and Charles Law), Avogadro's Law, Grahams'Law of diffusion, Dalton's law of partial pressure, ideal gas equation, Kinetic theory of gases, real gases and deviation from ideal behaviour, van der Waals' equation, liquefaction of gases and critical points, Intermolecular forces; liquids and solids.





Unit: 3 Atomic structure

Earlier atomic models (Thomson's and Rutherford), emission spectrum of hydrogen atom, Bohr's model, of hydrogen atom, Limitations of Bohr's model, dual nature of matter and radiation, Heisenberg uncertainty principle, quantum mechanical model of atom (quantum designation of atomic orbitals and electron energy in terms of principal, angular momentum and magnetic quantum numbers), electronic spin and spin quantum numbers, Pauli's exclusion principle, general idea of screening (constants) of outer electrons by inner electrons in an atom, *Aufbau* principle, Hund's rule, atomic orbitals and their pictorial representation, electronic configurations of elements.

Unit: 4 Classification of elements and periodicity in properties

Need and genesis of classification of elements (from Doebereiner to Mendeleev), Modern periodic law and present form of periodic table, Nomenclature of elements with atomic number > 100, electronic configurations of elements and periodic table, electronic configuration and types of elements and s, p, d and f blocks, periodic trends in properties of elements (atomic size, ionization enthalpy, electron gain enthalpy, valence/ oxidation states and chemical reactivity).

Unit:5 Chemical energetics

Some basic concepts in thermodynamics, first law of thermodynamics, heat capacity, measurement of ΔU and ΔH , calorimetry, standard enthalpy changes, thermochemical equations, enthalpy changes during phase transformations, Hess's Law, standard enthalpies of formation, bond enthalpies and calculations based on them.

Unit: 6 Chemical bonding

Kossel -Lewis approach to chemical bond formation, ionic bonds, covalent bonds, polarity of bonds and concept of electronegativity, valence shell electron pair repulsion (VSEPR) theory , shapes of simple molecules, valence bond theory, hybridization involving s, p and d orbitals and shapes of molecules σ and π bonds; Molecular orbital theory involving homounclear diatomic molecules; Hydrogen-bonding.

Unit: 7 Equilibrium

Equilibrium in physical and chemical processes

Equilibrium in physical and chemical processes, dynamic equilibrium, law of chemical equilibrium and equilibrium constant, homogeneous equilibrium, heterogenous equilibrium, application of equilibrium constants, Relationship between reaction quotient Q, equilibrium constant, K and Gibbs' energy G; factors affecting equilibrium-Le Chateliar's principle.

Ionic equilibrium

Acids, Bases and Salts and their ionization, weak and strong electrolytes degree of ionization and ionization constants, concept of pH, ionic product of water, buffer solution, common ion effect, solubility of sparingly soluble salts and solubility products.

Unit:8 Redox reactions

Electronic concepts of reduction - oxidation, redox reactions, oxidation number, balancing of redox reactions.

Unit: 9 Solid state Chemistry

Classification of solids based on different binding forces: molecular, ionic, covalent and metallic solids, amorphous and crystalline solids; unit cells in two dimensional and three dimensional lattices, calculation of density of a unit cell, packing in solids, voids, number of atoms per unit cell in a cubic unit cell, point defects, electrical and magnetic properties.

Unit: 10 Chemical thermodynamics

Spontaneous processes, energy and spontaneity, entropy and second law of thermodynamics, concept of absolute entropy, Gibbs energy and spontaneity, Gibbs energy change and equilibrium constant.





Unit: 11 Solutions

Types of solutions, different units for expressing concentration of solution, mole fraction, percentage (by volume and mass both), definitions of dilute solutions, vapour pressure of solutions and Raoult's Law, Colligative properties, lowering of vapour pressure, depression of freezing point, elevation of boiling points and osmotic pressure, determination of molecular masses using colligative properties, abnormal values of molecular masses, van't Hoff factor. simple numerical problems.

Unit: 12 Chemical kinetics

Rate of chemical reactions, factors, affecting rates of reactions –concentration, temperature and catalyst, order and molecularity of reactions, rate law and rate constant, differential and integral forms of first order reaction, half-life (only zero and first order) characteristics of first order reaction, effect of temperature on reactions, Arrhenius theory - activation energy, collision theory of reaction rate (no derivation).

Unit: 13 Electrochemistry

Conductance in electrolytic solutions, specific and molar conductivity, variation of conductivity with concentration, Kohlrausch's law, electrolysis and laws of electrolysis (elementary idea), electrolytic and galvanic cells, emf. of a cell, standard electrode potential, Nernst equation, concentration cell, fuel cells, cell potential and Gibbs energy, dry cell and lead accumulator.

Unit: 14 Surface chemistry

Adsorption - physisorption and chemisorption, factors affecting adsorption of gases on solids, catalysis, homogeneous and heterogeneous activity and selectivity, enzyme catalysis, colloidal state, distinction between true solutions, colloids and suspensions; lyophillic, lyophobic, multimolecular and macromolecular colloids, properties of colloids, Tyndal effect, Brownian movement, electrophoresis, coagulation, emulsions - type of emulsions.

Unit: 15 Hydrogen

Position of hydrogen in periodic table, isotopes of hydrogen, heavy water, hydrogen peroxide-preparation, reactions and structures; hydrides and their classification.

Unit: 16 s-Block Elements (Alkali and Alkaline Earth metals):

Group 1 and Group 2 elements

Electronic configurations and general trends in physical and chemical properties, anomalous properties of the first element of each group, diagonal relationship.

Preparation and properties of some important compounds, sodium carbonate, sodium hydroxide, sodium hydrogen carbonate and industrial uses of lime and limestone, biological significance of Na, K, Mg and Ca.

Unit: 17 General principles and processes of isolation of elements

Principles and methods of extraction - concentration, reduction, (chemical and electrolytic methods), and refining. Occurrence and principles of extraction of Al, Cu, Zn and Fe.

Unit: 18 p-Block Elements

Introduction to p-block elements

Electronic configurations and general trends in properties, viz. atomic sizes, ionization enthalpies, electronegativity values, electron gain enthalpies and oxidation states across the periods and down the groups in the p-block.

Unique behaviour of the top element in each group of the block - the covalency limit and the p_{π} - p_{π} overlap in some molecules (e.g. N_{γ} , O_{γ}) and its consequences; general trend in catenation tendency down each group.



Group-wise study of the p-block Elements

Group 13 - In addition to the general characteristics as outlined above, properties and uses of aluminium, nature of hydrides/ halides and oxides; Properties, structures and uses of diborane boron halides, aluminium chloride, borax, boric acid and alums.

Group 14 - In addition to the general characteristics; carbon – catenation, allotropic forms (diamond and graphite), properties and structures of oxides; silicon - silicon tetrachloride, and structures and uses of silicates, silicones and zeolites.

Group 15 - In addition to the general characteristics, the general trends in the nature and structures of hydrides, halides and oxides of these elements. Preparation and properties of ammonia, nitric acid, phosphine and halides of phosphorus, structures of the oxoacids of phosphorus.

Group 16 - In addition to the general characteristics, preparations, properties and uses of dioxygen, simple oxides, ozone; sulphur - allotropic forms, compounds of sulphur, preparation, properties and uses of sulphur dioxide and sulphuric acid, industrial preparations of sulphuric acid, structures of oxoacids of sulphur.

Group 17 - In addition to the general characteristics, occurrence, trends in physical and chemical properties, oxides and oxoacids of halogens (structures only), preparation, properties and uses of chlorine and hydrochloric acid, trends in the acidic nature of hydrogen halides. Interhalogen compounds (structures only).

Group 18 - General introduction, electronic configurations, occurrence, trends in physical and chemical properties and uses, - fluorides and oxides of xenon (structures only).

Unit: 19 The d-and f-Block elements

General introduction, electronic configuration, occurrence and characteristics of transition metals, general trends in properties of the first row transition metals –physical properties, ionization enthalpy, oxidation states, ionic radii, colour, catalytic property, magnetic property, interstitial compounds, alloy formation; preparations and properties of $K_2Cr_2O_2$ and $KMnO_4$.

Lanthanoids - Electronic configuration and oxidation states, chemical reactivity and lanthanoid contraction.

Actinoids - Electronic configuration and oxidation states.

Unit: 20 Coordination compounds

Introduction to ligands, coordination number, colour, magnetic properties, and shapes; IUPAC - nomenclature of mononuclear coordination compounds, isomerism, bonding-valence bond approach to the bonding and basic ideas of Crystal Field Theory, colour and magnetic properties. Elementary ideas of metal - carbon bonds and organometallic compounds, importance of co-ordination compounds (in qualitative analysis, extraction of metals and biological systems).

Unit: 21 Some basic principles of Organic Chemistry

- Tetravalence of carbon, hybridization (s and p), shapes of simple molecules, functional groups:-C=C-, -C≡C- and those containing halogens, oxygen, nitrogen and sulphur; homologous series, isomerism.
- General introduction to naming organic compounds-trivial names and IUPAC nomenclature.
- Electronic displacement in a covalent bond; inductive effect, electromeric effect, resonance and hyperconjugation. Fission of covalent bond: free radicals, electrophiles and nucleophiles, carbocations and carbonanions.
- Common types of organic reactions: substitution, addition, elimination and rearrangement reactions.

Unit: 22 Hydrocarbons

<u>Alkanes and cycloalkanes</u>: classification of hydrocarbons, alkanes and cycloalkanes, nomenclature and conformations of alkanes and cycloalkanes.

Alkenes and alkynes: Nomenclature and isomerism, general methods of preparation, properties (physical and chemical), mechanism of electrophilic addition, Markownikoff's rule, peroxide effect, acidic character of alkynes, polymerisation reactions.





Aromatic hydrocarbons: Benzene and its homologues, nomenclature, sources of aromatic hydrocarbons (coal and petroleum), structure of benzene, chemical reaction of benzene-mechanism of electrophilic substitution. Directive influence of substituents and their effect on reactivity.

<u>Petroleum and petrochemicals</u>: Composition of crude oil fractionation and uses, quality of gasoline, LPG, CNG, cracking and reforming, petrochemicals.

Unit: 23 Purification and characterization of carbon compounds

- Purification of carbon compounds: filtration, crystallisation, sublimation, distillation chromatography,
- Qualitative analysis : detection of nitrogen, sulphur, phosphorus and halogens.
- Quantitative analysis: estimation of different elements (H, N, halogens, S and P)
- Determination of molecular masses: Silver salt method, chloroplatinate salt method, calculations of empirical and molecular formulas.

Unit: 24 Organic compounds with functional groups containing halogens (X)

- Nature of C-X bond in haloalkanes and haloarenes, nomenclature, physical and chemical properties, mechanism of substitution reactions, reactivity of C-X bond in haloalkanes and haloarenes.
- Some commercially important compounds : dichloro, trichloro and tetrachloromethanes; p-dichlorobenzene, freons, BHC, DDT, their uses and important reactions.

Unit: 25 Organic compounds with functional groups containing oxygen

<u>Alcohols and phenols</u>: Nomenclature, methods of preparation, physical and chemical properties; chemical reactivity of phenols in electrophilic substitutions, acidic nature of phenol, ethers: electronic structure, structure of functional group, nomenclature, important methods of preparation, physical and chemical properties, some commercially important compounds.

<u>Aldehydes and ketones</u>: Electronic structure of carbonyl group, nomenclature, important methods of preparation, physical properties and chemical reactions, relative reactivity of aldehydic and ketonic groups, acidity of ahydrogen, aldol condensation. Connizzarro reaction, nucleophilic addition reaction to >C=O groups.

<u>Carboxylic acids</u>: Electronic structure of-COOH, Nomenclature, important methods of preparation, physical properties and effect of substituents on a-carbon on acid strength, chemical reactions.

<u>Derivatives of carboxylic acids</u>: Electronic structure of acid chloride, acid anhydride, ester and amide groups, nomenclature, important methods of preparation, comparative reactivity of acid derivatives. Some commercially important compounds.

Unit: 26 Organic Compounds with functional group containing nitrogen

- Structure, nomenclature of nitro, amino, cyano and diazo compounds.
- Nitro compounds important methods of preparation, physical properties and chemical reactions.
- Amines: primary, secondary and tertiary amines, a general awareness, important methods of preparation, physical properties, basic character of amines, chemical reactions.
- Cyanides and isocyanides: preparation, physical properties and chemical reactions.
- Diazonium salts: Preparation, chemical reaction and uses of benzene diazonium chloride. Some commercially important nitrogen containg carbon compounds, (aniline, TNT)

Unit: 27 Polymers

Classification of polymers, general methods of polymerization-addition and condensation: addition-free radical, cationic, anionic polymerization, copolymerisation, natural rubber, vulcanization of rubber, synthetic rubbers, condensation polymers, idea of macromolecules, biodegradable polymers.

Some commercially important polymers (PVC, teflon, polystyrene, nylon-6 and 66, terylene and bakelite).





Unit: 28 Environmental Chemistry

Environmental pollution – air, water and soil pollutions, chemical reactions in atmosphere, smogs, major atmospheric pollutants, acid-rain, ozone and its reactions, effects of depletion of ozone layer, green house effect and global warming – pollution due to industrial wastes, green chemistry as an alternative tool for reducing pollution, strategy for controlling environmental pollution.

Unit: 29 Biomolecules

<u>Carbohydrates</u>: Classification, aldose and ketose, monosaccharides (glucose and fructose), oligosaccharides (sucrose, lactose, maltose), polysaccharides (starch, cellulose, glycogen); important simple chemical reactions of glucose, elementary idea of structure of pentose and hexose.

<u>Proteins</u>: Elementary idea of a-amino acids, peptide bond, polypeptides, proteins; primary, secondary and tertiary structure of proteins and quaternary structure (gualitative idea only), denaturation of proteins, enzymes.

Vitamins: Classification and functions

Nucleic acids: Chemical composition of DNA and RNA

Lipids: Classification and structure

<u>Hormones</u>: Classification and functions in biosystem.

Unit: 30 Chemistry in everyday life

- Chemicals in medicines analgesics, tranquilizers, antiseptics, disinfectants, antimicrobials, antifertility drugs, antacids, antihistamins.
- Chemicals in food preservativess, artificial sweetening agents.
- Cleansing agents soaps and detergents, cleansing action.
- Rocket propellants: characteristics and chemicals used.

BIOLOGY (BOTANY AND ZOOLOGY)

Unit: 1 Diversity in Living World

Biology – its meaning and relevance to mankind

What is living; Taxonomic categories and aids (Botanical gardens, herbaria, museums, zoological parks); Systematics and Binomial system of nomenclature.

Introductory classification of living organisms (Two-kingdom system, Five-kingdom system); Major groups of each kingdom alongwith their salient features (Monera, including Archaebacteria and Cyanobacteria, Protista, Fungi, Plantae, Animalia); Viruses; Lichens

Plant kingdom – Salient features of major groups (Algae to Angiosperms);

Animal kingdom - Salient features of Nonchordates up to phylum, and Chordates up to class level.

Unit: 2 Cell: The Unit of Life; Structure and Function

Cell wall; Cell membrane; Endomembrane system (ER, Golgi apparatus/Dictyosome, Lysosomes, Vacuoles); Mitochondria; Plastids; Ribosomes; Cytoskeleton; Cilia and Flagella; Centrosome and Centriole; Nucleus; Microbodies.

Structural differences between prokaryotic and eukaryotic, and between plant and animal cells. Cell cycle (various phases); Mitosis; Meiosis.

Biomolecules - Structure and function of Carbohydrates, Proteins, Lipids, and Nucleic acids.

Enzymes – Chemical nature, types, properties and mechanism of action.





Unit: 3 Genetics and Evolution

Mendelian inheritance; Chromosome theory of inheritance; Gene interaction; Incomplete dominance; Co-dominance; Complementary genes; Multiple alleles;

Linkage and Crossing over; Inheritance patterns of hemophilia and blood groups in humans.

DNA –its organization and replication; Transcription and Translation; Gene expression and regulation; DNA finger-printing.

Theories and evidences of evolution, including modern Darwinism.

Unit: 4 Structure and Function – Plants

Morphology of a flowering plant; Tissues and tissue systems in plants;

Anatomy and function of root, stem(including modifications), leaf, inflorescence, flower (including position and arrangement of different whorls, placentation), fruit and seed; Types of fruit; Secondary growth;

Absorption and movement of water (including diffusion, osmosis and water relations of cell) and of nutrients; Translocation of food; Transpiration and gaseous exchange; Mechanism of stomatal movement.

<u>Mineral nutrition</u> – Macro- and micro-nutrients in plants including deficiency disorders; Biological nitrogen fixation mechanism.

<u>Photosynthesis</u> – Light reaction, cyclic and non-cyclic photophosphorylation; Various pathways of carbon dioxide fixation; Photorespiration; Limiting factors .

<u>Respiration</u> – Anaerobic, Fermentation, Aerobic; Glycolysis, TCA cycle; Electron transport system; Energy relations.

Unit:5 Structure and Function - Animals

Tissues;

Elementary knowledge of morphology, anatomy and functions of different systems of earthworm, cockroach and frog.

Human Physiology – <u>Digestive system</u> - organs, digestion and absorption; <u>Respiratory system</u> – organs, breathing and exchange and transport of gases. <u>Body fluids</u> and <u>circulation</u> – Blood, lymph, double circulation, regulation of cardiac activity; Hypertension, Coronary artery diseases.

Excretion system - Urine formation, regulation of kidney function

<u>Locomotion</u> and <u>movement</u> – Skeletal system, joints, muscles, types of movement.

<u>Control</u> and <u>co-ordination</u> – Central and peripheral nervous systems, structure and function of neuron, reflex action and sensory reception; Role of various types of endocrine glands; Mechanism of hormone action.

Unit: 6 Reproduction, Growth and Movement in Plants

Asexual methods of reproduction; Sexual Reproduction - Development of male and female gametophytes; Pollination (Types and agents); Fertilization; Development of embryo, endosperm, seed and fruit (including parthenocarpy and apomixis).

Growth and Movement – Growth phases; Types of growth regulators and their role in seed dormancy, germination and movement; Apical dominance; Senescence; Abscission; Photoperiodism; Vernalisation; Various types of movements.

Unit:7 Reproduction and Development in Humans

Male and female reproductive systems; Menstrual cycle; Gamete production; Fertilisation; Implantation; Embryo development; Pregnancy and parturition; Birth control and contraception.





Unit: 8 Ecology and Environment

Meaning of ecology, environment, habitat and niche.

Ecological levels of organization (organism to biosphere); Characteristics of Species, Population, Biotic Community and Ecosystem; Succession and Climax.

Ecosystem – Biotic and abiotic components; Ecological pyramids; Food chain and Food web; <u>Energy flow</u>; Major types of ecosystems including agroecosystem.

Ecological adaptations – Structural and physiological features in plants and animals of aquatic and desert habitats.

Biodiversity – Meaning, types and conservation strategies (Biosphere reserves, National parks and Sanctuaries)

<u>Environmental Issues</u> – Air and Water Pollution (sources and major pollutants); Global warming and Climate change; Ozone depletion; Noise pollution; Radioactive pollution; Methods of pollution control (including an idea of bioremediation); Deforestation; Extinction of species (Hot Spots).

Unit: 9 Biology and Human Welfare

Animal husbandry – Livestock, Poultry, Fisheries; Major animal diseases and their control. Pathogens of major communicable diseases of humans caused by fungi, bacteria, viruses, protozoans and helminths, and their control.

Cancer; AIDS.

Adolescence and drug/alcohol abuse;

Basic concepts of immunology.

Plant Breeding and Tissue Culture in crop improvement.

Biofertilisers (green manure, symbiotic and free-living nitrogen-fixing microbes, mycorrhizae);

Biopesticides (micro-organisms as biocontrol agents for pests and pathogens); Bioherbicides;

Microorganisms as pathogens of plant diseases with special reference to rust and smut of wheat, bacterial leaf blight of rice, late blight of potato, bean mosaic, and root - knot of vegetables.

Bioenergy – Hydrocarbon - rich plants as substitute of fossil fuels.

Unit: 10 Biotechnology and its Applications

Microbes as ideal system for biotechnology;

Microbial technology in food processing, industrial production (alcohol, acids, enzymes, antibiotics), sewage treatment and energy generation.

Steps in recombinant DNA technology – restriction enzymes, DNA insertion by vectors and other methods, regeneration of recombinants.

Applications of R-DNA technology. <u>In human health</u> –Production of Insulin, Vaccines and Growth hormones, Organ transplant, Gene therapy. <u>In Industry</u> – Production of expensive enzymes, strain improvement to scale up bioprocesses. <u>In Agriculture</u> – GM crops by transfer of genes for nitrogen fixation, herbicide-resistance and pest-resistance including Bt crops.



APPENDIX-II

LIST OF CITIES FOR CENTRES OF PRELIMINARY EXAMINATION OF ALL INDIA PRE-MEDICAL/PRE-DENTAL ENTRANCE EXAMINATION 2008

Name of City Centre	Code No.
ITANAGAR	01
AGARTALA	02
PORT BLAIR	03
SHILLONG	04
IMPHAL	05
PANAJI	06
PUDUCHERRY	07
GUWAHATI	08
TRIVANDRUM	09
COCHIN	10
BHUBANESHWAR	11
CHENNAI	12
PATNA	13
RANCHI	14
MUMBAI	15
NAGPUR	16
AHMEDABAD	17
SHIMLA	18
LUCKNOW	19
NOIDA	20
DEHRADUN	21
CHANDIGARH	22
DELHI	23
KOLKATA	24
BANGALORE	25
BHOPAL	26
RAIPUR	27
JAIPUR	28





APPENDIX-III

LIST OF CITIES FOR CENTRES OF FINAL EXAMINATION OF ALL INDIA PRE-MEDICAL/PRE-DENTAL ENTRANCE EXAMINATION, 2008

Name of City Centre	Code No.
COCHIN	51
BHUBANESHWAR	52
CHENNAI	53
RANCHI	54
MUMBAI	55
LUCKNOW	56
DELHI	57
KOLKATA	58
BHOPAL	59
JAIPUR	60



APPENDIX-IV

FORMAT OF AFFIDAVIT FOR ANDHRA PRADESH/J & K CANDIDATES

(On Non Judicial Stamp Paper of Rs. 10/- and to be sent alongwith Application Form.)

AFFIDAVIT

I,do hereby solemnly
affirm and state as follows:-
1. That I am not eligible to compete for the MBBS/BDS seats in states of Andhra Pradesh/J&K and hence not eligible to seek admission in Medical/Dental Colleges of Andhra Pradesh/J&K
and
2. That I am not domiciled in Andhra Pradesh/J&K.
DEPONENT
VERIFICATION:
I, the above named deponent do hereby verify that the facts stated in paragraphs 1 and 2 of the affidavit are true to my personal knowledge.
Verified at on this day o



DEPONENT





ADDRESS OF CANARA BANK BRANCHES WHERE FROM APPLICATION FORMS CAN BE PROCURED AGAINST CASH PAYMENT (NOT BY POST)

Designated branches of Canara Bank

S.No.	Place	Address	S.No.	Place	Address
ASS	AM		24.	Jamshedpur	Gujraj Mension, Bistupur,
1.	Guwahati	14-A, Hem Barua Road, Fancy Bazar	·,		Jamshedpur- 831 001.
2.	Jorhat	Guwahati-781 001. 117/118, Garali, Jorhat-785 001.	GUJ	ARAT	
3.	Tinsukia	A.T. Road, Tinsukia-785 125.	25.	Baroda	1st Floor, Shree Mahorowa, Lohana- Boarding Building, Prof. Manick Rao
BIH.		71.1. Rodd, Thisdaka 705 125.			Road, Raopura, Baroda-390 001.
4.	Patna	South Ghandi Madian, Patna-800 001	26.	Surat	Annapurna Kotasfil Road, Surat-395 003.
5.	Patna	Budh Marg, Patna.	27.	Ahmedabad	'Krishna House' Opp. Advance Cinema
<i>5. 6.</i>	Munger	No. 131 Bari Bazar, Munger-811 201.	•0		Bhadra, Ahmedabad-380 001.
7.	Darbhanga	Lal Bagh, Darbhanga-846 004.	28.	Rajkot	Near Trikon Bagh, Rajkot-360 001.
8.	Begusarai	KN Market, Begusarai-851 101.	29.	Jamnagar	New Super Market, Jamnagar-361 001.
9.	Muzaffarpur		HAR	YANA	C
10.	Gaya	85, G.B. Road, Gaya-823001	30.	Ambala	4307/4/21/1704 Opp. Municipal Committee
11.	Bhagalpur	M. G. Road, Bhagalpur-812 001.			Ambala Cantt133 001.
12.	Chapra	Gandhi Chowk, Talpa, Chapra - 841 301	31.	Karnal	Kunjpura Road, Karnal-132 001.
13.	Hazipur	Pankaj Market, Gudri Road, Hazipur - 844 101	32.	Rohtak	193, Civil Lines, Delhi Road, Rohtak-124 001.
14.	Madhubani	Nariyal Bazar, Madhubani - 847 211	33.	Gurgaon	289/7, Old Railway Road Gurgaon-122 001.
15.	Samastipur	Ganesh Chowk, Samastipur - 848 101	34.	Hissar	Kamla Nagar, Facing Red Square Market
16.	Purnea	P. B. No. 36, Bhatta Bazar,			Hissar-125 001,
		Purnea - 854 301	35.	Sonepat	Railway Station. Road, Sonepat-131 001.
CHI	HATIS GARH		36.	Kaithal	Bus Stand Road, Kaithal-132 027.
17.	Bilaspur	Main Road, Juna Bilaspur (Near Luxm Talkies), Bilaspur-495 009.	i 37.	Bhiwani	Ghanta Ghar Chowk, Circular Road, Bhiwani-125 021.
18.	Raipur	1st Floor, Chandan Complex, Near Cit Kotwali, Malviya Road, Raipur-492 001		Faridabad	7 A, Nehru Ground, NIT, Faridabad-121 001.
19.	Durg	P.B. No. 11, Station Road, Durg-491001	НІМ	ACHALPRAD	DESH
JHA	RKHAND		39.		Kotwali Bazar,
20.	Bokaro	Western Avenue, Naya More,			Dharamshala-176 215,
		Bokaro Steel City-827 001.	40.	Solan	Bansal Estate, The Mall, Solan-173 212.
21.	Hazari Bagh	GG Singh Road, PB No. 47, Hazari Bagh-825 301.	41.	Shimla	Jain Ashram, The Mall, Shimla-171 001.
22.	Dhanbad	Katras Road, Dhanbad-826 001.	KAR	NATAKA	
23.	Ranchi	S.N. Ganguly Road, Main Branch, Ranchi-834 001.	42.	Bangalore	88, Mahatama Gandhi Road, Cantonment, Bangalore-560 001.



S.No.	Place	Address	S.No.	Place	Address
43.	Bangalore	World Trade Centre, FCCI Bldg.	MAD	HYAPRADES	H
44.	Bangalore	K.G. Road, Bangalore-560 009. 38 & 39, Vth Cross Road,	65.	Jabalpur	304, Marhatal Karam Chand Chowk, Jabalpur-482 002.
45.	Bangalore	Malleshwaram, Bangalore-560 003. No. 67, 7th Main, 11 Block, Ashoka Pillar	66.	Indore	Narayana Bhawan, 207, M. G. Road Gorakhand, Indore-452 002.
	C	Main Road, Jaya Nagar, Bangalore-560 011.	67.	Ujjain	Saifee Mansion, Ghee Mandi, Daulatganj, Ujjain-456 001.
46.	Mysore	40, New Statue Square, Mysore-570 001.	68.	Gwalior	Dal Bazar, Tiraha, Laskar, Gwalior-474 009.
47.	Dharwar	Opp. Kittel College, P. B. Road, Dharwar-580 001.	69.	Saugor	Bhandary Bhawan, 1st floor, Katra Bazar, NR Gurumurti, Saugor-470 002.
48.	Bidar	Mohan Market, Near Bus Stand, Bidar-585 401.	70.	Bhopal	E-5/6, Arera Colony, Ravishankar Nagar, Bhopal-462018.
49.	Bijapur	1703-1710, Azar Road, Abyankara Bldg., Bijapur-586 101.	71.	Ratlam	Devprastha Appartments, Ground Floor, Ratlam
50.	Belgaum	3132/3133, Bichu Building, Khade Bazar, Belgaum - 590 002.	72.	Rewa	Kausuta House, 34/11, Venkat Road, Rewa
51.	Gulbarga	Janata Bazar Building, Super Market Complex, Gulbarga - 585 101.	73.	Dewas	A.B. Raod, Opp. Patwardhan Petrol Pump, Dewas - 455 001.
52.	Hubli	Ist Floor, Mahavir Complex,	MAH	IARASHTRA	
		Traffic Island, Hubli - 580 029.	74.	Mumbai	Sakinaka, Mumbai
53.	Bellary	No.1 Infantry Road, Cantonment, Bellary - 583 104.	75.	Mumbai	Shriji Niwas, LT Road, Near Ajanta Talkies, Borivli (W) Mumbai-400 092.
54.	Manglore	Gokul Market, Hampankatta, Manglore - 575 001.	76.	Mumbai	65, Sonawala Building, B.S. Marg, Mumbai-400 023.
KER	ALA		77.	Mumbai	51, Ranade Road, Extn., Dadar West, Mumbai-400 023.
55.	Kottayam	P.B. No. 122, K.K. Road, Kottayam - 686 001	78.	Mumbai	50-Hill Road, Bandra West, Mumbai-400 050.
56.	Quilandy	Fasila Building, Main Road, Quilandy - 673 305	79.	Mumbai	Shop No. 101 to 111, Hazari Baug, Lal Bahadur Shastri Marg, Vikroili,
57.	Trivandrum	Ist Floor, Ibraim Co. Bldg., Chalai,			Mumbai-400 001.
58.	Trivandrum	Trivandrum-695 023. Plot No. 2, PTP Nagar,	80.	Poona	Kirkee Bazar, 61-New Bazar, Khadhi, Poona-411 003.
5 0	The second second	Trivandrum-695 038.	81.	Akola	M.G. Road, Akola (M.S.)-444 003.
59.	Trivandrum	TC No. 25/1647, Devaswom Board Bldg., M.G. Road, Trivandrum-695 001.	82.	Bhandara	Plot 15/94, Nazul, PWD Road, Bhandara Town-441 904.
60.	Ernakulam	Shenoy's Chamber, Shanmugam Road, Ernakulam, Cochin-682 031.	83.	Nanded	Tara Singh Market, Nanded-431 601.
61.	Calicut	9/367-A, Cherooty Road, Calicut-673 001.	84.	Satara	Keshavsona Complex, Ravivar Peth, Satara-415 002.
62.	Trichur	Trichur Main Ramaraj Bldgs., Round South, Trichur-680 001.	85.	Pune	Red Cross Marg, 11-M. G. Road, Poona Camp, Pune-411 001.
63.	Quilon	Maheswari Mansion, Tamarakulam, Quilon-691 001.	86.	Ahmedanagar	Gandhi Nivas 2290, Adot Bazar, Ahmedanagar-414 001.
64.	Palghat	Market Road, Big Bazar, 20/68, Ist Floor, Palghat-678 014.	87.	Aurangabad	3-12-5, Saheb Chamber, Aurangabad-431 012.





S.No.	Place	Address	S.No.	Place	Address
88.	Nagpur	Dhanwantey Chambers, 1st Floor, Geeta Ground, Sitabuldi, Nagpur-440 012.	108.	Bharatpur	Ghar Naswariya, Naimandi, Bharatpur- 321 001.
89.	Nasik	Plot No. 35, Near Circle Cinema, Old Agra Road, Nasik-422 002.	109.	Jhunjhunu	Kejriwal Bhawan, Ist Floor Chawri Bazar, Jhunjhunu - 333 001
90.	Kolhapur	P.B. No. 7, 1394/1-C Ward, Laxmi Road, Kolhapur	110.	Kota	48 C, Kalyan Sadan, Baran Road, Kota - 324 001
91.	Amrawati	P. Patel Market, Opp. City Kotwali, Amrawati- 444 601	SIKK	JM	
MEG	HALAYA		111.	Gangtok	Puran Chand Building, M.G. Marg, Gangtok-737101
92.	Shilong	1st Floor, Mirullah Building, G.S. Road, Shillong-793 001.	TAM	IILNADU	Canigloid 15/101
ORIS	SA		112.	Chennai	Karim Mansion, 787, Mount Road, Chennai-600 002.
93.	Cuttack	390-Holding No. 13, Choudhary Bazar, Cuttack-753 001,	113.	Chennai	260-262,Royapettah High Road, Mylapore, Chennai-600 004.
94.	Bhubaneshw	/ar3-Janpath, Bapujinagar, Bhubaneshwar-751 009.	114.	Chennai	132-Sir Md. Usman Road, Thyagarajanagar, Chennai-600 017.
95. PUNJ	Sambalpur JAB	Main Road, Modipara, Sambalpur-768 001	115.	Chennai	140-Big Street, Triplicane, Chennai-600 005.
	Patiala	759-Dharampura Bazar, Patiala-147 001.	116.	Salem	Fort Main Road, CSI Campus, Salem-636 001.
	Bhatinda	7A, Civil Line, Fort Road, Bhatinda-151 001.	117.	Trichy	26-Nandikoi Street, Teepakualm, Trichy-620 002.
	Ferozepur	BIU, IR-12, Malwal Road, Ferozepur -152 002.	118.	Ootakamund	Commercial Street, Udgamandalam, Ootkamund, Nilgiris-643 001.
99.	Jalandhar	BMC Chowk, 51-Mahavir Marg, Jalandhar-144 008.	119.	Coimbatore	152-Oppankara Street,
100.	Amritsar	18-20, Dharam Singh Market,			Coimbatore-641 001.
101	Ludhiana	Golden Temple Road, Amritsar-143 001. B-11, 1569, Court Road, Ludhiana-141008.	120.	Madurai	118-B, West Perumal Maistry Street, Madurai-625 001.
	STHAN	2 11,1307, Count tout, Lucinaia 1110001	121.	Nagercoil	38-College Road, Nagercoil-629 001.
	Alwar	Gurumath Samagam building,	122.	Dindigul	Loyla Building, Salai Road, Dindigul - 624 001.
103.	Jaipur	1st Floor, Road No. 2, Alwar-301 001. Hotel Imperial Building, Arvind Marg, M.I. Road, Jaipur-302 001.	123.	Kumbakonam	TSR Building, Bazar Street, Kumbakonam - 612 001
104.	Ajmer	Kutchery Road, M. Gandhi Marg, Ajmer-305 001.		URA Agartala	B.K. Road, New Budh Jung,
105.	Bikaner	Phad Bazar, Near Railway Crossing, Bikaner-334 001.		AR PRADESH	Chowmohani, Agartala-799001
106.	Jodhpur	Chopasani Road, Near Dalda Building, Jodhpur-342 001.		Lucknow	DP-363, Nawal Kishore Road, Satya Business Park-I, Hazratganj, Lucknow-226 001.
107.	Udaipur	7-Seth Ji Ki Bari, Madhuban, Udaipur-313 001.	126.	Lucknow	No. 39, Aditya Marg, Aminabad, Lucknow-226 018.



S.No.	Place	Address	S.No.	Place	Address
127.	Lucknow	565/K/100 Amrudahi Bagh, Kanpur Road,	СНА	NDIGARH	
128.	Kanpur	Lucknow-226018 119/85, Nutan Market, Darshanpurwa,	155.	Chandigarh	SCO, 311-312, Sector 35-B, Chandigarh-160 036.
120	V	Kanpur-208 012.	156.	Chandigarh	Sector-17-C, SCO 117-118-119
129. 130.	Kanpur Jhansi	16/95, The Mall, Kanpur-208 001. 1087-A, Civil Lines, Jhansi-284 001.			Chandigarh-160 017.
130.	Allahabad	16-M.G. Road, Allahabad-211 001.	DEL	HI/NEW DELI	HI
132.	Allahabad	4/58, Sheo Charan Lal Road, Allahabad- 211 003.	157.		DDA Building, Nehru Place, New Delhi-110019.
133.	Varanasi	D/47/196-197, Rampura, Opp Mazda Cinema, Godowila, Varanasi-221 001.	158.		H-54, Connaught Circus, New Delhi-110001.
134.	Varanasi	CK-37/24, Bansphatak, Varanasi-221001.	159.		34, Netaji Subhash Marg, Daryaganj,
135.	Gorakhpur	Bank Road, Gorakhpur-273 001.	4.40		New Delhi-110 002.
136.	Bareilly	85-A, Civil Lines, Near S. V. Inter College, Bareilly-243 005.	160.		29/8, Nangia Park, Shakti Nagar, Delhi-110007.
137.	Agra	Bahiron Bazar, Belanganj, Agra-282 004.	161.		10201, Padam Singh Road, Karol Bagh, New Delhi-110 005.
138.	Ghaziabad	112-113, Navyug Market, Ghaziabad-201 001.	162.		E-1, Rajouri Garden, New Delhi-110 027.
139.	Mathura	1849/1, Tilak Dwar, Mathura-281 001.	163.		10, Shaheed Bhagat Singh Marg,
140.	Aligarh	Apsara Complex, Gandhi Marg, Aligarh-202 001.	164.		Gole Market, New Delhi-110 001. S-23, Hilton Building, Green Park Extn.,
141.	Meerut	180-A, Abu Lane, Meerut-250 001.	4.5		New Delhi-110016.
142.	Saharanpur	4/330, ABC, Pul Jogian, Chakrota Road, Saharanpur-247 001.	165.		182, Community Centre, East of Kailash, New Delhi-110 048.
UTTA	ARAKHAND		166.		A-9, DDA Shopping Complex,
143.	Dehradun	1-Rajpur Road, Clock Tower,			Defence Colony, New Delhi-110 024.
	Kotdwara	Dehradun-248 001. LISA Building, Najibabad Road,	167.		C-5, Community Centre, Phase-1, Mayapuri, New Delhi-110 064.
	11010111111	Kotdwara, Garhwal-246 149.	168.		D-2, Market Vivek Vihar, Delhi-110032.
	Haridwar TBENGAL	Railway Road, Haridwar-249 401.	169.		G.3 Atlantic Arcade, Patparganj, I.P. Extr. Delhi-110092.
	Kolkata	2-Brabourne Road, Kolkata-700 001.	170.		New Subzi Mandi, GT Karnal Road,
147.	Kolkata	P-5, CIT Scheme, 114-A, Lake Gardens, Kolkata-700 045.	171.		Azadpur, Delhi-110 033. MP-4, Pitampura, Maurya Enclave,
148.	Kolkata	10/1-E Diamond Harbour Road, Kolkata-700 027.	172.		Delhi-110034. C-16, Lawrence Road, Delhi-110035.
149	Kolkata	2 SN Banerjee Road, Chowranghee,	173.		A-33, Ganesh Nagar, New Delhi-110018.
17).	Koikata	Kolkata-700 013.	174.		F-66, Munirka, New Delhi-110 067.
150.	Burdwan	4, B. C. Road, Burdwan-713 101.	175.		5-Siddartha Enclave, Near Ashran
151.	Kharagpur	Near Hanuman Mandir, Fatak Bazar Khrida, Kharagpur-721 330.	GOA		Chowk, New Delhi-110 014.
152.	Durgapur	Benachity,		Panaji	Mathias Plaza 18th Road,
153.	Siliguri	Durgapur-713213 Sevoke Road, Siliguri - 734 401	170.	ı anajı	Panaji, Goa.
	AMAN	20.000000000000000000000000000000000000	PUD	UCHERRY	
	Port Blair	Krishna House, Aberdeen Bazar,	177.	Puducherry	45-NSC Bose Road,
1.74.	i oit blall	Port Blair-721 104.		•	Puducherry-605 001.



APPENDIX-VI

LIST OF STATE CODES

NAME OF THE STATE/UT	CODE N
Andaman & Nicobar Islands	03
Arunachal Pradesh	01
Assam	08
Bihar	12
Chandigarh	22
Dadra & Nagar Haveli (UT)	24
Daman & Diu (UT)	25
Delhi	23
Goa	06
Gujarat	17
Haryana	26
Himachal Pradesh	18
Karnataka	14
Kerala	09
Lakshadweep (UT)	27
Madhya Pradesh	20
Maharashtra	15
Manipur	05
Meghalaya	04
Mizoram	28
Nagaland	29
Orissa	10
Puducherry (UT)	07
Punjab	30
Rajasthan	21
Sikkim	31
Tamil Nadu	11
Tripura	02
Uttar Pradesh	19
West Bengal	13
J&K	33
Andhra Pradesh	34
Uttarakhand	35
Chhattisgarh	32
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APPENDIX-VII

CODES OF THE SCHOOL EDUCATION BOARDS OF CLASS XII

BOARDS	CODES
Andhra Pradesh Board of Intermediate Education	01
Assam Higher Secondary Education Council	02
Bihar Intermediate Education Council	03
Central Board of Secondary Education	04
Chhattisgarh Madhyamik Shiksha Mandal	05
Council for the Indian School Certificate Examinations	06
Goa Board of Secondary and Higher Secondary Education	07
Gujarat Secondary Education Board	08
Haryana Board of Education	09
H P Board of School Education	10
J & K State Board of School Education	11
Jharkhand Academy Council	12
Karnataka Board of Pre-University Education	13
Kerala Board of Public Examinations	14
Madhya Pradesh Board of Secondary Education	15
Maharashtra State Board of Secondary and Higher Secondary Education	16
Manipur Council of Higher Secondary Education	17
Meghalaya Board of Secondary Education	18
Mizoram Board of School Education	19
Nagaland Board of School Education	20
Orissa Council of Higher Secondary Education	21
Punjab School Education Board	22
Rajasthan Board of Secondary Education	23
Tamil Nadu Board of Higher Secondary Education	24
Tripura Board of Secondary Education	25
U.P. Board of High School & Intermediate Education	26
Uttaranchal Shiksha Evam Pariksha Parishad	27
West Bengal Council of Higher Secondary Education	28
National Institute of Open Schooling	29
Others	30

APPENDIX-VIII

SCHEDULE FOR THE FIRST ROUND OF COUNSELLING-2008 BY PERSONAL APPEARANCE SHALL BE AT THE FOLLOWING VENUES:

(1) Delhi

Central Health Education Bureau (CHEB) Kotla Road, Aiwan-E-Galib Marg (Opp.Mata Sundari College for Women) New Delhi-110 002.

(2) Kolkata

All India Institute of Hygine & Public Health 110, Chittaranjan Avenue, Kolkata - 700 073

(3) Puducherry

Jawahar Lal institute of Postgraduate Medical Education & Research Dhanwantri Nagar Puducherry - 605 003

Notified date for	Rank Number and Time					
personal appearance	N	Mornir	ng	Evening		
for first round of	9.00 AM	-	1.00 PM	2.00 PM	-	6.00 PM
allotment	From		То	From		То
13 June, 2008 (Friday)	001	-	100	101	-	200
14 June, 2008 (Saturday)	201	-	300	301	-	400
15 June, 2008 (Sunday)						
16 June, 2008 (Monday)	401	-	500	501	-	600
17 June, 2008 (Tuesday)	601	-	700	701	-	800
18 June, 2008 (Wednesday)	801	-	900	901	-	1000
19 June, 2008 (Thursday)	1001	-	1100	1101	-	1200
20 June, 2008 (Friday)	1201	-	1300	1301	-	1400
21 June, 2008 (Saturday)	1401	-	1500	1501	-	1600
22 June, 2008 (Sunday)						
23 June, 2008 (Monday)	1601	-	1700	1701	-	1800
24 June, 2008 (Tuesday)	1801	-	1900	1901	-	2000

NOTE

- 1. Counselling will be strictly done on the venue as opted by the candidate in his/her application form. No change in the venue of counselling will be allowed in any cercumstances. The candidates not filled option of counselling in the Application Form shall have to appear for counselling at New Delhi only.
- 2. The details about number of seats and other information related to counselling will be available on website www.mohfw.nic.in around the period of counselling.
- 3. The candidates/authorised representatives scheduled to appear in the morning session shall report at 9.00 AM at the venue. The candidates scheduled for allotment in the evening session, shall report at the venue at 2.00 PM sharp.
- 4. The candidates/authorised representatives should bring their Admit Cards (Issued by the Central Board of Secondary Education), Qualifying exam. certificates and mark sheets in original for verification. Failure to bring the original certificates and Admit Cards shall amount to dis-qualification.
- 5. The authorised representative without a valid authority letter and an undertaking as given in **APPENDIX-X** shall not be allowed to enter the venue.
- 6. No separate intimation will be sent by DGHS for allotment by way of personal appearance to the candidates individually.
- 7. The candidates/authorised representatives who fail to appear on the notified date against their ranks shall forfeit the claim for a seat under All India Quota without any further reference in the matter. The candidates are directed to check their result and their rank numbers as declared by the Central Board of Secondary Education in the Newspapers, Regional Offices of the CBSE and websites as mentioned in para 13 of this Information Bulletin so as to enable them to appear in person on the notified dates as mentioned in the above schedule.
- 8. The very fact that a candidate has appeared for allotment by personal appearance does not mean that the allotment will be made to him/her as the same will depend upon the availability of a seat at their rank and the acceptance of the available seat(s).
- 9. In case the seats are exhausted before all the candidates called for personal appearance are covered up, the allotment will be stopped and the DGHS shall not be responsible for the non-availability of seats and non-allotment to the rest of the candidates on this account.





SCHEDULE FOR THE SECOND ROUND OF COUNSELLING-2008 BY PERSONAL APPEARANCE SHALL BE AT THE FOLLOWING VENUES:

(1) Delhi

Central Health Education Bureau (CHEB) Kotla Road, Aiwan-E-Galib Marg (Opp.Mata Sundari College for Women) New Delhi-110 002.

(2) Kolkata

All India Institute of Hygine & Public Health 110, Chittaranjan Avenue, Kolkata - 700 073

(3) Puducherry

Jawahar Lal institute of Postgraduate Medical Education & Research Dhanwantri Nagar Puducherry - 605 003

Second round of conselling will commence on 25.07.2008 (Friday) at the above mentioned venues and the schedule for second round shall be hosted on the website of the Ministry of Health & Family Welfare i.e. www.mohfw.nic.in lateron.

NOTE:

- 1. Counselling will be strictly done on the venue as opted by the candidate in his/her application form. No change in the venue of counselling will be allowed in any cercumstances. The candidates not filled option of counselling in the Application Form shall have appear for counselling at New Delhi only.
- 2. The details about number of seats and other information related to counselling will be available on website www.mohfw.nic.in around the period of counselling.
- 3. The candidates/authorised representatives scheduled to appear in the morning session shall report at 9.00 AM at the venue. The candidates scheduled for allotment in the evening session, shall report at the venue at 2.00 PM sharp.
- 4. The candidates/authorised representatives apperaing afresh should bring their Admit Cards (Issued by the Central Board of Secondary Education), Qualifying exam, certificates and marks sheets in original for verification. Failure to bring the original certificates and Admit Cards shall amount to dis-qualification. Candidates for reallocation should bring photocopies of their Admit Cards and class XII marks sheet duly attested by a Gazetted Officer and fee receipt etc. i.e. proof of admission.
- 5. Only those candidates will be considered for reallocation as per availability of seats who fulfil the eligibility criteria as laid down in para 14 (B). The authorised representative without a valid authority letter and an undertaking as given in **APPENDIX-X** shall not be allowed to enter the venue.
- 6. No separate intimation will be sent by DGHS for allotment by way of personal appearance to the candidates individually.
- 7. The candidates/authorised representatives who fail to appear on the notified date against their ranks shall forfeit the claim for a seat under All India Quota without any further reference in the matter. The candidates are directed to check their result and their rank numbers as declared by the Central Board of Secondary Education in the Newspapers, from the Regional Offices of the CBSE and websites as mentioned in para 13 of this Information Bulletin so as to enable them to appear in person on the notified dates as mentioned in the above schedule.
- 8. The very fact that a candidate has appeared for allotment/reallocation by personal appearance does not mean that the allotment will be made to him/her as the same will depend upon the availability of a seat at their rank and the acceptance of the available seat(s).
- 9. In case the seats are exhausted before all the candidates called for personal appearance are covered up, the allotment will be stopped and the DGHS shall not be responsible for the non-availability of seats and non-allotment to the rest of the candidates on this account.





APPENDIX-X

31

AUTHORITY LETTER PROFORMA FOR AUTHORITY & UNDERTAKING FOR AUTHORISED REPRESENTATIVE ALL INDIA PRE-MEDICAL/PRE-DENTAL ENTRANCE EXAMINATION 2008

I,	son/daughter of Shri
bearing Roll No	placed at Rank in All India Pre-Medical/Pre-Dental Entrance Examination 2008,
	uri/Mrs/Miss son/daughter/
	R/o
	(date) before the Committee for selection/rejection of a seat to MBBS/
	% All India Quota, 2008. The signature and the photograph of above named Shri/Mrs/Miss
	are attested below.
Photograph	Signature of candidate
of candidate	Name
attested by	Roll No
Gazetted	Rank
Officer	Address
	7
Photograph	
of authorised	Signature of Authorised
representative	representative duly
attested by	attested by candidate
candidate*	

* Candidate should sign in s	such a way that half of his/her signature be on the photograph of authorised representative.
	UNDERTAKING
I,	son/daughter of Shri in All India Pre-Medical/Pre-
aged years	months, bearing Roll No placed at Rank in All India Pre-Medical/Pre-
Dental Entrance Examin	ation 2008, do necessive solemny armin and undertake that the decision of my authorised representative,
Shri/Mrs/Miss	aged years regarding selection/rejection of seat
on the date of personal a	
the decision taken by m	y authorised representative on my behalf on
	Signature of candidate
	e e e e e e e e e e e e e e e e e e e
	Name
	Roll No
	RankAddress
-	
Note: One person shall	represent as Authorised Representative only for one candidate.



UNDERTAKING

${\bf Proforma~of~Undertaking~for~Re-allocation}$

FOR CHANGE OF COLLEGE/COURSE

Ι,	son/daughter of Shribearing Roll No in All India Pre-Medical/Pre-Dental Entrance Examination
	annly declare that on being reallocated the college or course on being eligible for change as per the
	down and fulfillment of the criteria by me, I shall immediately vacate the seat already alloted to me
at	college, and any claim over it. Any loss-academic, financial or any kind due to this change on my request will be
at my own risk	
at my Own risk	s and costs.
	Signature of the candidate
	Name of the Candidate:
Date:	
Place:	
	Forwarded to A.D.C. (ME) for 2nd Councelling for re-allocation
	Forwarded to A.D.G.(ME) for 2nd Counselling for re-allocation. (Candidates shall bring the undertaking with them at the time of counselling)
	(Candidates shall offing the undertaking with them at the time of counselling)
	Signature of the Principal/Dean
	(with seal)
	Name of the Principal/Dean
	Traine of the Timelpul Beat
Note:	
	d the undertating by post to ADG (ME), D.G.H.S., New Delhi



APPENDIX-XII

LIST OF MEDICAL/DENTAL COLLEGES WHERE SEATS MAY BE AVAILABLE FOR ALLOTMENT

MEDICAL COLLEGES:

Institution Name of State/Union Territory/Medical Colleges Code No.		Institution Name of State/Union Territory/Medical Colleges Code No.		
	ASSAM	GU7	Govt. Medical College, Bhavnagar.	
AS 1	Assam Medical College, Dibrugarh		HARYANA	
AS 2	Guwahati Medical College, Guwahati	HA1	Pt. Bhagwat Dayal Sharma Medical College, Rohtak	
AS 3	Silchar Medical College, Silchar		HIMACHALPRADESH	
	BIHAR	HP1	Indira Gandhi Medical College, Shimla	
BI 1	AN Magadh Medical College, Gaya	HP2	Dr. R PG Medical College, Tanda	
BI2	Darbhanga Medical College, Laheriasarai		JHARKHAND	
BI3	Jawahar Lal Nehru Medical College, Bhagalpur	JH 1	MGM Medical College, Jamshedpur	
BI4	Nalanda Medical College, Patna	JH2	Rajendra Medical College, Ranchi	
BI5	Patna Medical College, Patna	ЈН 3	Patliputra Medical College, Dhanbad	
BI6	SK Medical College, Muzaffarpur		KARNATAKA	
	CHANDIGARH	KA1	Bangalore Medical College, Bangalore	
CH1	Govt. Medical College, Chandigarh CHHATTISGARH	KA2	Vijaynagar Institute of Medical Science, Bellary	
CT 1	Pt. JNM Medical College, Raipur	KA3	Karnataka Institute of Medical Science, Hubli	
	DELHI	KA4	Mysore Medical College, Mysore	
DL1	Lady Hardinge Medical College, New Delhi (for		KERALA	
	Girls only)	KE 1	Calicut Medical College, Calicut	
DL2	Maulana Azad Medical College, New Delhi	KE2	Government Medical College, Trivandrum	
DL3	University College of Medical Science, Delhi	KE3	T.D. Medical College, Alleppey (Allappuzha)	
DL-4	V M Medical College & Safdarjung Hosp., New	KE4	Government Medical College, Trichur	
	Delhi	KE5	Medical College, Kottayam	
GO 1	GOA		MAHARASHTRA	
GO1	Goa Medical College, Panaji	MA 1	B.J. Medical College, Pune	
OI I I	GUJARAT	MA 2	Dr. V.M. Medical College, Sholapur	
GU1	B.J. Medical College, Ahmedabad	MA3	Govt. Medical College, Aurangabad	
GU2	Government Medical College, Surat	MA4	Govt. Medical College, Nagpur	
GU3	NHL Municipal Medical College, Ahmedabad	MA 5	Grant Medical College, Mumbai	
GU4	Medical College, Baroda	MA 6	Indira Gandhi Medical College, Nagpur	
GU5	M.P. Shah Medical College, Jamnagar	MA 7	L.T.M. Medical College, Mumbai	
GU6	Pandit DDU Medical College, Rajkot	MA8	Miraj Medical College, Miraj	





Institution Name of State/Union Territory/Medical Colleges Code No.		Institution Name of State/Union Territory/Medical Colleges Code No.			
MA 9	Seth G.S. Medical College, Mumbai		TAMILNADU		
MA 10	SRTR Medical College, Ambajogai	TN 1	Chengalpattu Medical College, Chengalpattu		
MA 11	T.N. Medical College, Mumbai	TN 2	Coimbatore Medical College, Coimbatore		
MA 12	Govt. Medical College, Nanded	TN 3	Kilpauk Medical College, Chennai		
MA 13	Shri Vasant Rao Naik Medical College, Yavatmal	TN 4	Madras Medical College & Research Institute, Chennai		
MA 14	Shri B.H. Govt. Medical College, Dhule	TN 5	Madurai Medical College, Madurai		
MA 15	R.G.M.C. & Chap. S.M. Hospital, Thane	TN 6	Stanley Medical College, Chennai		
MA 16	R.S.C.S.M. GMC, Kolhapur	TN 7	Thanjavur Medical College, Thanjavur		
	MADHYAPRADESH	TN 8	Tirunelveli Medical College, Tirunelveli		
MP 1	Gandhi Medical College, Bhopal	TN9	Govt. MKMM Medical College, Selam		
MP 2	Netaji SCB Medical College, Jabalpur	TN10	KAPVGMedicalCollege, Tiruchurapalli		
MP 3	G.R. Medical College, Gwalior		UTTAR PRADESH		
MP4	M.G.M. Medical College, Indore	UP 1	BRD Medical College, Gorakhpur		
MP 5	S.S. Medical College, Rewa	UP2	GSV Memorial Medical College, Kanpur		
	ORISSA	UP3	King George's M University, Lucknow		
OR 1	MKCG Medical College, Berhampur, Ganjam	UP4	LLR Memorial Medical College, Meerut		
OR 2	SCB Medical College, Cuttack	UP5	Rani Lakshmi Bai Medical College, Jhansi		
OR3	V.S.S. Medical College, Burla Distt, Sambalpur	UP 6	MLN Medical College, Allahabad		
		UP7	S.N. Medical College, Agra		
	PUDUCHERRY		WESTBENGAL		
PO 1	Jawaharlal Institute of Post Graduate Medical	WB 1	Bankura Sammilani Medical College		
	Education & Research, Puducherry		Bankura		
	PUNJAB	WB 2	Burdwan Medical College, Burdwan		
PU 1	Govt. Medical College, Patiala	WB 3	Kolkatta National Medical College, Kolkatta		
PU2	Guru Govind Singh Medical College, Faridkot	WB 4	Medical College, Kolkatta		
PU 3	Govt. Medical College, Amritsar	WB 5	NRS Medical College, Kolkatta		
	RAJASTHAN	WB 6	North Bengal Medical College,		
RA 1	Dr. S.N. Medical College, Jodhpur		P.O. Sushrutanagar Darjeeling		
RA2	JLN Medical College, Ajmer	WB 7	R.G. KAR Medical College, Kolkatta		
RA3	SMS Medical College, Jaipur		<u> </u>		
RA4	S.P. Medical College, Bikaner				
RA5	R.N.T. Medical College, Udaipur				
RA6	Govt. Medical College, Kota				





DENTAL COLLEGES:

Institution Name of State/Union Territory/Medical Colleges Code No.		Institution Name of State/Union Territory/Medical Colleges Code No.			
	ASSAM		MAHARASHTRA		
DAS	Regional Dental College, Guwahati	DMA 1	Govt. Dental College, Aurangabad		
	BIHAR	DMA 2	Govt. Dental College, Mumbai		
DBI	Dental College & Hospital, Patna	DMA 3	Government Dental College, Nagpur		
	DELHI	DMA4	Nair Dental College, Mumbai		
DDL	Maulana Azad Institute of Dental Sciences, New Delhi		ORISSA		
	GOA, DAMAN & DIU	DOR	SCB Medical College; (Dental), Cuttack		
DGO	Dental College & Hospital, Goa		PUDUCHERRY		
100	GUJARAT	DPO	Mahatama Gandhi Post Graduate Institute of Dental Sciences, Puducherry		
DGU-1	Government Dental College, Ahmedabad		PUNJAB		
DGU-2	Government Dental College & Hospital, Jamnagar	DPU 1	Dental College, Amritsar		
	HARYANA	DPU 2	Govt. Dental College & Hospital, Patiala		
DHA	Govt. Dental College, Rohtak		RAJASTHAN		
	HIMACHALPRADESH	DRA	Govt. Dental College & Hospital, Jaipur		
DHP 1	Government Dental College & Hospital, Shimla KARNATAKA	2141	TAMILNADU		
DKA	Government Dental College, Bangalore	DTN	Tamil Nadu Govt. Dental College & Hospital, Chennai		
DVE 1	KERALA District Callings Callings		UTTAR PRADESH		
DKE-1 DKE-2	Dental College, Calicut Dental College, Trivandrum	DUP	King George's University of Dental Sciences, Lucknow		
	MADHYAPRADESH		WESTBENGAL		
DMP	College of Dentistry, Indore	DWB 1	R. Ahmed Dental College & Hospital, Kolkatta		
		DWB 2	North Bengal Dental College, Sushrutnagar, Darjeeling		

Note:

 $Medical/Dental\ Colleges\ may\ be\ added/deleted\ depending\ upon\ the\ status\ of\ approval\ from\ the\ MCI/Ministry\ of\ Health\ \&\ Family\ Welfare\ (Government\ of\ India)$





Documents for Counselling

PLEASE BRING FOLLOWING DOCUMENTS IN ORIGINAL FOR VERIFICATION

(A) DURING IST ROUND OF COUNSELLING

- 1. Admit Cards of Preliminary & Final Exam
- 2. Rank Letter (Issued by CBSE)
- 3. Date of Birth Certificate (If your Matric Certificate does not bear the same)
- 4. Matric Certificate
- 5. 10+2 Certificate
- 6. 10+2 Marks Sheet

Note: Allotment letter will be issued on the day of Counselling itself to the person who appears in the Counselling.

(B) DURING IIND ROUND OF COUNSELLING

- (a) For candidates who appeared in first round of counselling.
- 1. Fee Receipt
- 2. Admit Cards of Preliminary and Final Examination
- 3. Rank Letter (Issued by CBSE)

Photocopy duly attested by Gazetted Officer if originals are

- Or Officer, if originals are submitted in the College.
- (b) For the candidates who are appearing first time in second round of counselling have to produce the original certificates as in case of candidates appeared in 1st round of counselling. Without the original certificates, candidate will not be considered for counselling.



SIDE-1

B

ANSWER SHEET

APPENDIX - XIV

No.

FILL IN THE FOLLOWING	ENTRIES WITH	BLUE/BLACK BALL	POINT
	PEN ONLY		

पुष्ठ-2 पर उत्तर अंकित करने के लिये अनुदेश **INSTRUCTIONS FOR MARKING ON SIDE-2**

USE BALL POINT PER ONLY

- 1 केवल नीले / काले बाल पेन से सही गोले को गहरे निशान से भरिए।
- 1.Use Only Blue/Black Ball Point Pen to Darken the appropriate Circle.
- 2 कृपया पूरे गोले को गहरे निशान से भरिए।
- 2.Please darken the complete circle.
- 3 प्रत्येक प्रश्न का उत्तर केवल एक ही पूरे गोले में गहरा निशान लगाकर दीजिए जैसा नीचे दिखाया गया है।
- 3.Darken ONLY ONE CIRCLE for each Question as shown in example below:

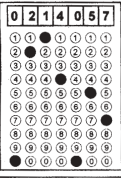
गलत	गलत	गलत	गलत	सही
Wrong	Wrong	Wrong	Wrong	Correct
23	X ② ③ ●	2 2 3 4	② ③ ④	1 2 3

- 4 किसी उत्तर के लिए एक बार गोले में निशान लगाने के पश्चात कोई परिवर्तन अनुमन्य नहीं है।
- 4.No Change in the Answer once marked is allowed.
- 5 उत्तर पत्र पर अन्य कहीं कोई निशान न लगाइए।
- 5.Please do not make any stray marks on the Answer Sheet.
- 6 इस उत्तर पत्र पर कच्चा काम करना **मना है।**
- Rough work must not be done on the Answer Sheet.
- 7 प्रत्येक प्रश्न का उत्तर, उत्तर-पत्र में दिए गए क्रमांक के सामने संगत गोले में निशान लगाकर दीजिए।
- 7. Mark your answer only in the appropriate space against the number corresponding to the question.

EXAMPLES - HOW TO FILL SIDE -2 (WITH BALL POINT PEN ONLY)

If your Roll No. is 0214057, fill in as below:

Roll No.



If your Centre No. is 0239, fill in as below:

Centre No.

0	2	3	9
1	1	①	①
(2) (3)	③	② •	② ③
4		4	4 (5)
(5) (6)	(5) (6)	(5) (6)	6
(7) (8)	⑦ (8)	7 8	(7) (8)
9	9	9	ě
	0	0	0

If your Test Booklet No. is 020456, fill in as below:

Test Booklet No.

0	2	0	4	5	6
1	1	1	1	1	①
2		2	2	2	2
\sim	\sim			3	~
-		_	_	4	-
				6	
~~	_	-		7	-
				B	
				9	
	0		0	0	(0)

IMPORTANT

candidate should check carefully that the **Test Booklet Code printed** on Side-2 of the Answer Sheet is the same as printed on Test Booklet. In case of discrepancy, the candidate should immediately report the matter to the invigilator for replacement of both the Test Booklet and the Answer Sheet.

if your Response to **Question Number** 008 is (1), Please mark as below:

Q.No. Response

2 3 4



SIGNATURE OF CANDIDATE (in running hand)

SIGNATURE OF INVIGILATOR



1 2 3 4

1 2 3 4

1 2 3 4

158

159

160

1 2 3 4

1 2 3 4

1 2 3 4

198

199

200

①②③④

1 2 3 4

1 2 3 4

1 2 3 4

1 2 3 4

(1) (2) (3) (4)

078

079

080

1 2 3 4

1234

(1) (2) (3) (4)

118

119

120

038

039

040