

ANNEXURE - C

PROSPECTUS

**PUNJAB MEDICAL ENTRANCE TEST
(PMET-2010)**

**For Admission
To
MBBS, BDS, BAMS & BHMS**



Baba Farid University of Health Sciences

Faridkot 151 203

www.bfuhs.ac.in

Tel Nos : 01639-256232, 256236

Fax No.: 01639-256234

AVAILABILITY OF PROSPECTUS

On counter Price Rs. 1000 /- at

- 1) Baba Farid University of Health Sciences, GGS HOSPITAL Complex, Sadiq Road, Faridkot
- 2) Branches of Oriental Bank of Commerce at

Sr. No.	City	Address
1.	Abohar	Urban Street No. 11, Circular Road
2.	Amritsar	Hall Bazar
3.	Bathinda	Urban Judicial Complex, District Court
4.	Chandigarh	S.C.O. 385, Sector 37-D
5.	Faridkot	Circular Road, Near HPCL Petrol Pump
6.	Ferozepur	Sadar Bazar, Ferozepur Cantt.
7.	Gurdaspur	Hanuman Chowk, Improvement Trust, Shopping Complex.
8.	Hoshiarpur	Roshan Road
9.	Jalandhar	G.T. Road
10	Kapurthala	The Mall
11	Moga	G.T. Road, Near Petrol Pump
12	Ludhiana	Rajpura Road, Tagore Nagar
13	Ludhiana	Jamalpur Awana, Chandigarh Road
14	Patiala	The Mall, Patiala
15	Pathankot	Dalhousie Road
16	Roopnagar(Ropar)	College Road

In case copies of Prospectus are sold out before the last date at any of the bank branches and are not available with the banks, the candidates should get the same from the office of the University at Faridkot.

By Post Price Rs. 1050/- from Baba Farid University of Health Sciences, Faridkot -151203, by sending a demand draft favouring Registrar, Baba Farid University of Health Sciences, Faridkot, drawn on any of the nationalized bank payable at Faridkot

Please Check

Please Ensure that you have received the **OMR APPLICATION FORM**, pre-addressed envelop and **ADMISSION APPLICATION FORM** along with the Prospectus.

Please read instructions before filling various columns of OMR Application Form.

FEES:

Entrance Examination	Rs.2500 (Rs.1250 -for SC/ST categories only)
ADMISSION APPLICATION FORM	Rs.700
Duplicate Admit Card	Rs.200
Correction in APPLICATION FORM	Rs.200

Please Note:

- * **Candidates are advised to arrange for personal receipt of prospectus and delivery of OMR Application Form etc. by hand.** The University will not be responsible for postal/Courier delays etc.
- * Candidate must write Prospectus No., his/her Name and Address on the reverse side of the Demand Draft.
- * All fee payments to the University to be made in the form of Demand Draft in favour of Registrar, Baba Farid University of Health Sciences drawn on any of the Nationalized Bank and payable at Faridkot .
- * Please send two extra loose attested photographs with OMR application form and retain two more photographs from the same negative attested by the Principal of the institution from where the candidate has passed qualifying examination or Executive Magistrate, one of which is to be carried to the examination centre to be handed over to the invigilator/Centre Superintendent.

****There will be no negative marking, however the candidates who do not darken the fifth oval in case of unattempted questions introduced for security shall be getting deduction of marks at the rate of one mark per question left in which all the five ovals have been left blank.**

PMET-2010
IMPORTANT DATES

1.	Availability of Prospectus	7 th May, 2010 onwards
2.	Last date of receipt of OMR APPLICATION FORM	26 th May, 2010 upto 5 p.m.
3.	Date of issue of Admit Cards	28 th May, 2010
4.	Dates of issue of duplicate Admit Cards (against payment of prescribed fee)	5 th June, 2010
5.	Date of conduct of PMET-2010	6 th June, 2010
6.	Date of Result Declaration	8 th June, 2010 (or before)
7.	Last date of submission of ADMISSION APPLICATION FORM (to be submitted after declaration of PMET – result)	22 nd June, 2010 up to 5.00 PM
8.	Dates of counselling	will be separately intimated by the University at its website www.bfuhs.ac.in etc.

PLEASE NOTE

1. Please visit our website www.bfuhs.ac.in for all regular and updated information concerning PMET-2010 and admissions/Date of counselling from time to time.
2. **Applications received after the due date/time for any reason including postal delays will be rejected. The University will not be responsible for any delay or loss in transit caused by Postal Dept./Courier Services or anyone else.**
3. This Prospectus contains two parts:-
Part-I: concerns conduct of PMET-2010 and allocation of ranks only.
Part-II: concerns the rules for admissions to MBBS/BDS/BAMS/BHMS courses in Medical/Dental/Ayurvedic/Homoeopathic Institutes. This shall be strictly in accordance with the **Punjab Government Notifications.**
4. All demand drafts wherever required under this prospectus, should be favouring **Registrar, Baba Farid University of Health Sciences, Faridkot, drawn on any of the nationalized bank payable at Faridkot.**
5. Notwithstanding the participation of candidates in PMET-2010, only eligible candidates, as per Government notification/s, shall be considered for admission.
6. In case of any discrepancy or contradiction between the Government notification/s and the University instructions contained in the prospectus, the letter and the spirit of the notification/s shall be prevailing, however in academic matters the University shall be the final authority.

I M P O R T A N T
PLEASE READ IN DETAIL

1. All necessary information regarding the taking of PMET-2010, allocation of merit and seeking admission to MBBS/BDS/BAMS/BHMS courses in the various Medical/Dental/Ayurvedic/Homoeopathic colleges of Punjab affiliated to Baba Farid University of Health Sciences, Faridkot and all applicable rules and regulations, etc., are contained in this PROSPECTUS, PMET-2010.

2. This Prospectus contains two parts:

Part-I: Pertains to the PMET- 2010 and allotment of rank. This part contains general instructions and **OMR APPLICATION FORM** required to be filled and submitted along with the prescribed examination fee of **Rs.2500 (Rs.1250 for SC/ST categories only)** to the University on or before the due date/time. **CANDIDATE SHALL USE BLACK FINE TIP BALL PEN TO FILL OMR APPLICATION FORM.**

Part-II: Pertains to admission to MBBS/BDS/BAMS/BHMS courses on the basis of PMET-2010. This part contains the **Punjab Government Notification No. 5/3/08-3HBIII/1934 dated 31.03.2008 as amended from time to time.** It also contains the **ADMISSION APPLICATION FORM** which is required to be filled and send to the University after declaration of result of PMET-10 along with prescribed fee and all other enclosures as are required on or before the due date and time.

3. Candidates are advised to read both Part-I and Part-II of the prospectus carefully before filling and submitting the **OMR APPLICATION FORM and ADMISSION APPLICATION FORM** of PMET-2010.

4. This Prospectus is subject to alteration(s) or modification(s) at any time without notice. For updates please refer to University website from time to time.

5. An error in filling of **OMR APPLICATION FORM** may result in rejection of such an Application Form. Corrections in the information given by the candidate in the **OMR APPLICATION FORM** may not be permitted after conduct of PMET.

6. Candidates are advised to keep attested photocopies of the **OMR APPLICATION FORM**, Demand Draft submitted alongwith the **OMR APPLICATION FORM** and the proof of having submitted the **Application Form** to the University, so that these documents may be produced before the Co-ordinator PMET-2010 **to request for issue of Duplicate Admit Card, if needed.**

7. The schedule of Admission/Counselling shall be notified through the Press/University website. Changes, if any, in the schedule/time table of Test/ Counselling etc. will be notified through Press/website of the University i.e. www.bfuhs.ac.in. No separate intimation letters will be sent.

8. Candidates must retain this Prospectus with them till admissions and read carefully the instructions and comply with all instructions therein strictly.

9. The **ADMISSION APPLICATION FORM** is to be used by those candidates who are eligible and wish to apply for admission after conduct of PMET – 2010.

10. Eligibility conditions for admissions are given in the Prospectus Part - II. Selection Committee shall be determined eligibility at the time of counselling.

11. Candidates applying under **Sports category** must enclosed supporting documents while sending their **Admission Application Form.**

12. Personal appearance of candidates is essential at the time of Counseling. He/she will produce all documents/ testimonials **in original** for verification by the **Selection Committee**.
13. **The candidate should keep two more colour photographs from same negative and attested by same authority for future use**
14. The list of the Colleges and availability of seats shown at various places in this prospectus may vary and **the final status shall be displayed at the time of counselling.**
15. It is for the information of all the candidates that compulsory courses in computer applications will be instituted by the University alongwith professional curriculum in due course. These courses shall be compulsory for all students registered under Medical/Dental/Nursing faculties of this University. The fee structure for these courses will be separate and will be notified later on by the University.
16. There will be no negative marking. **However the candidates who do not darken the fifth oval (i.e. option- E) in case of un-attempted questions introduced for security reasons shall be getting deduction of marks at the rate of one mark per question left in which all the five ovals have been left blank.**
17. The candidate should read the eligibility condition carefully and just appearing in PMET does not entitle him/her for admission. Eligibility conditions for admissions are given in the Notification. Selection Committee shall be determined eligibility at the time of counseling. Those who are not eligible as per Punjab Govt. notification will not be considered for admission. The candidates will appear in PMET at their own risk & responsibility.
18. The Conselling Committee shall also obtain the thumb impression of the candidate on the Option Form. One thumb impression of the admitted candidate shall be taken by the Principal of the institution concerned
19. **This is for the information of all candidates that as per Hon'ble Supreme Court of India, if any incident of ragging comes to the notice of the authority, the concerned student shall be given liberty to explain and if his explanation is not found satisfactory, the authority would expel him from the institution.**

BANKS –CODES

(For purpose of filling of column No.11 of OMR APPLICATION FORM)

Name of the Bank	Code
Bank of India	01
Canara Bank	02
Central Bank of India	03

Name of the Bank	Code
Oriental Bank of Commerce	04
Punjab & Sind Bank	05
Punjab National Bank	06

Name of the Bank	Code
State Bank of India	07
State Bank of Patiala	08
Union Bank of India	09

Important: Bank Drafts in favour of Registrar, Baba Farid University of Health Sciences, drawn on any of the above mentioned Banks payable at Faridkot shall only be accepted:

Check List / Instructions for filling of OMR Application Form for PMET-2010

1. Only Pre-addressed envelope contains the **OMR APPLICATION FORM** is used for sending the OMR APPLICATION FORM.
2. Please fill up the form carefully after reading and understanding instructions as contained in PART-I of this Prospectus.
3. Duly filled OMR Application Form **attested by the Principal of the Institute from where passed 10+2 or Executive Magistrate.**
4. Category code must be filled in the OMR Application Form. No claim shall be allowed if the category/categories are not indicated in OMR Application Form. Only those candidates who claim reservation by filling category(ies) code in OMR Application Form shall be considered for reserved seat.
5. **Put full running hand signatures at the space provided and put Thumb impression on the prescribed space in the OMR Application Form.**
6. **Put full running hand signatures of Father/Guardian at the space provided.**
7. Affix one self signed & attested and another unattested photograph on the boxes provided.
8. Mentioned your any body mark as **Identification mark** on the prescribed space on the OMR Application Form.
9. **Enclose two more photographs** with mentioning OMR Application Form number on the back side and duly attested by the Principal of the Institute from where passed 10+2 or Executive Magistrate on front side.
10. Demand draft of Rs. 2500 (Rs.1250 for SC/ST categories only) in favour of Registrar Baba Farid University of Health Sciences, Faridkot payable at Faridkot.
11. Write prospectus No., Name and Address on the reverse of the draft.
12. **Retain a photocopy of the OMR Application Form and Bank Draft.**
13. Retain two more photographs attested by the same authority as above **one of which is to be carried to the examination center to be handed over to the Center Superintendent.**
14. **No documents are to be submitted with the OMR Application Form for PMET-2010 except the prescribed Demand Draft and Two Photographs** as mentioned above.

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PART-I

1. INTRODUCTION

Baba Farid University of Health Sciences, Faridkot was created with the promulgation of the Baba Farid University of Health Sciences Act, 1998 by the Punjab Legislative Assembly. This University regulates the conduct of both undergraduate and postgraduate Medical and Paramedical teaching in 127 affiliated colleges in the State of Punjab. It has about 24,000 registered students presently undergoing undergraduate and postgraduate studies in various disciplines.¹

This University is one of its own kind in North India. It is presently poised for a quantum leap in development and progress. It is not only contemplating the development of a modern campus, but also modernization and development of GGS Medical College and Hospital at approximate cost of Rs. 67 crores as already approved by State Government. It will bring about major development in all basic and clinical departments and develop outstanding laboratories preliminary to embarking on major research pursuits. It will attract appropriate talent from all over the country to work in its faculties. It will soon endeavor to achieve excellence in health care delivery and medical education and research in the State.

Admissions to various undergraduate and post graduate courses in the affiliated institutions of this University in the State of Punjab are made on merit basis through the conduct of Entrance Tests.

- (i) The seats in MBBS, BDS in Govt. Medical/Dental Colleges of the State of Punjab other than those filled in NRI and CBSE Quota, shall be filled up through PMET-2010.
- (ii) The seats in Government Ayurvedic College, Patiala shall be filled on the basis of PMET-2010 as per provisions of Government Notification **No. 5/3/08-3HBIII/1934 dated 31.03.2008 as amended from time to time.**
- (iii) The selection of candidates seeking admission to MBBS/BDS/BAMS/BHMS courses for the session 2010, against all the seats including management Quota seats except the NRI/Minority quota seats in the private Medical/Dental/Ayurvedic/Homoeopathic colleges situated in the State of Punjab, shall be based on this entrance test (PMET-2010).

1.1. The admission to all the Institutions including the Minority institutions in the State of Punjab shall be done as per the **notifications/ instructions/ guidelines/ rules** issued by the State Government. Admission to the NRI seats shall be **as per provisions of The Punjab Private Health Sciences Educational Institutions (Regulation of Admission, Fixation of Fee and Making of Reservation) Act 2006**, from time to time.

1.2. **Selection of the candidates to any institution shall be made** as per Punjab Government Notification/s.

1.3. After the declaration of result of the PMET 2010 test, the candidates shall have to apply to Baba Farid University of Health Science Faridkot for Admission as per clause 2.2 of Punjab Govt. Notification **No. 5/3/08-3HBIII/1934 dated 31.03.2008 and its amendments.**

DEFINITIONS:

- (i) "MBBS" means Bachelor of Medicine and Bachelor of Surgery.
- (ii) "BDS" means Bachelor of Dental Surgery.
- (iii) "BAMS" means Bachelor of Ayurvedic Medicine and Surgery.
- (iv) "BHMS" means Bachelor of Homoeopathic Medicine and Surgery.
- (v) "BFUHS" means Baba Farid University of Health Science, Faridkot.
- (vi) "Council" means the national statutory council regulating a particular discipline such as:-
 - 'MCI' means Medical Council of India.
 - 'DCI' means Dental Council of India.
 - 'CCIM' means Central Council of Indian Medicine (Ayurveda)
 - 'CCH' means Central Council of Homoeopathy.
- (vii) "Eligible Candidate" means a candidate who satisfies the requirements of eligibility as prescribed in the Prospectus / Government Notification **as amended from time to time and other notifications issued for this purpose from time to time** and the criteria of Baba Farid University of Health Sciences, Faridkot.
- (viii) "Government Notification" means Notification **No. 5/3/08-3HBIII/1934 dated 31.03.2008 as amended from time to time and other notifications issued for this purpose from time to time** by the Department of Medical Education & Research.
- (ix) "University" means Baba Farid University of Health Sciences, Guru Gobind Singh Hospital Complex, Sadiq Road, Faridkot.

2. ELIGIBILITY AND QUALIFICATIONS:

Eligibility and qualifications will be as per Punjab Govt. Notification **No. 5/3/08-3HBIII/1934 dated 31.03.2008 and its amendments.**

3. AVAILABILITY OF PROSPECTUS & OMR APPLICATION FORM

- (i) The sources from where this Prospectus including **OMR APPLICATION FORM** is available are given on inside of the title cover of the Prospectus
- (ii) **The Banks will not send the Prospectus by post and hence no request should be made to the Banks for sending the Prospectus by post.**
- (iii) In case copies of Prospectus are sold out before the last date at any of the bank branches and the same are not available with the banks, the candidates should get the same from the office of the University at Faridkot.
- (iv) The Prospectus can also be obtained by post from the office of the Coordinator, PMET - 2010, Baba Farid University of Health Sciences, GGS HOSPITAL Complex Sadiq Road, Faridkot - 151203, (Punjab), by sending a Demand Draft of **Rs.1050/-** in favour of Registrar, Baba Farid University of Health Sciences payable at Faridkot. The Prospectus will be sent by registered post to the applicant.

It is suggested that photocopy of the OMR Application Form may be first filled by the candidate. When complete the same may be copied on the original OMR Application Form. This will prevent spoiling/wastage of the OMR Application Form if mistakes are made.

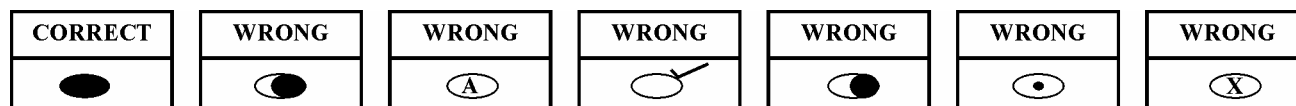
4. INSTRUCTIONS FOR COMPLETING AND SENDING THE OMR APPLICATION FORM

- i) The candidates desirous of appearing in the PMET-2010 are required to send **OMR APPLICATION FORMS** supplied with the Prospectus.
- ii) The candidates are required to go through the Prospectus carefully and acquaint themselves with all requirements with regard to the filling-in of the **OMR APPLICATION FORM**.
- iii) **OMR APPLICATION FORM** should be filled in English only.
- iv) Candidates shall fill in the **OMR APPLICATION FORM** in his/her own handwriting in **BLOCK LETTERS** (wherever necessary) written neatly and legibly.
- v) Overwriting, cutting, erasing in the **OMR APPLICATION FORM** may lead to rejection of the Form. Any error arising on this account shall be the responsibility of the candidates.
- vi) The detailed instructions for filling up the **OMR APPLICATION FORM** are given in para **5.2** below.
- vii) The Admit Card, on the basis of the information in **OMR APPLICATION FORM**, will be sent to the candidate about a week before the conduct of the test. The candidate must not mutilate the Admit Card or change any entry made therein after it has been authenticated and received by the candidate.
- viii) Each **OMR APPLICATION FORM** must be accompanied by a fee of Rs. **2500** (Rs.1250 in case of SC./ST) in the form of a bank draft in favour of "Registrar, Baba Farid University of Health Sciences" drawn on any Bank given already and payable at "Faridkot".
- ix) **Affix one self signed & attested and another unattested photograph on the boxes provided.** Also enclose two more photographs with mentioning OMR Application Form number on the back side and duly attested by the Principal of the Institute from where passed 10+2 or Executive Magistrate on front side
- x) **The candidate should keep two more colour photographs from same negative and attested by same authority for future use.**
- xi) The candidates must write PMET-2010 Prospectus number in Column No.3 of **OMR APPLICATION FORM**, his/her name, father's name, address and phone number with code number on the reverse side of the Demand Draft and also fill carefully the bank code as mentioned already
- xii) **An error in filling of OMR APPLICATION FORM may result in rejection of such an Application Form. Corrections in the information given by the candidate in the OMR APPLICATION FORM may not be permitted after conduct of PMET.**
- xiii) Incomplete Application Form or Form having overwriting or not accompanied by prescribed Demand Draft shall be rejected summarily.
- xiv) Candidates are advised to submit only one **OMR APPLICATION FORM**. If a candidate submits more than one form, his/her candidature is liable to be cancelled.
- xv) PMET-2010 **OMR APPLICATION FORM** supplied along with the Prospectus is to be decoded by a computer based machine. Therefore the candidates are advised to pay particular attention towards filling up of the OMR Application Form. **The bank draft and two extra attested photographs accompanying the OMR APPLICATION FORM has to be placed in the central fold of the OMR APPLICATION FORM and is not to be pinned, stapled, pasted, tagged or affixed with the OMR APPLICATION FORM.**
- xvi) OMR Application Form is to be folded in the same manner as it is supplied and is to be sent to the **"Co-ordinator, PMET-2010", Baba Farid University of Health Sciences, GGS HOSPITAL Complex Sadiq Road Faridkot in the pre-addressed envelope supplied with each OMR APPLICATION FORM.**

- xvii) The candidate has to submit only that **OMR APPLICATION FORM** which has been supplied by the University along with the Prospectus. A photocopy of this form shall not be valid.
- xviii) A candidate who does not receive the Admit Card by **4th June, 2010** should contact the Co-ordinator, PMET-2010 Baba Farid University of Health Sciences, GGS HOSPITAL Complex Sadiq Road, Faridkot on **5th June, 2010** with attested photocopies of the submitted OMR Application Form alongwith unattested Photograph and fee of Rs. 200/- along with proof of having submitted the Form in time. **Proof of dispatch through courier services will not be accepted.**
- xix) A candidate must retain photocopy of OMR Application Form and Demand Draft.
- xx) **Duplicate Admit Card can only be issued after receiving an attested photocopy of the submitted OMR APPLICATION FORM and Demand Draft.** However, the University reserves the right of issuing duplicate Admit Card only if in the opinion of the University such an issue is justified. The decision of the University in this regard shall be final and binding on the prospective candidates. **Application Forms without fee may not be entertained. Fee once deposited shall not be refunded under any circumstances.**
- xxi) **Applications received after the due date for any reason including postal delay, shall be rejected. The University will not be responsible for any delay or loss in transit caused by Postal Authorities, Courier services or any one else.** Applications can also be submitted directly at the counter in the office of the Co-ordinator PMET-2010, Baba Farid University of Health Sciences, GGS HOSPITAL Complex Sadiq Road Faridkot by due date and time.

5.1. **IMPORTANT INSTRUCTIONS FOR FILLING UP THE OMR APPLICATION FORM**

1. The Application Form is to be scanned by Optical Mark Reader (OMR) which is a computer based machine, therefore, particular attention should be paid while filling in data in the Application Form.
2. Mark your response only in the space provided for the purpose. Response marked elsewhere will not be counted. Fill the rectangles in the form first and then proceed to darken relevant ovals .
3. O.M.R. Application Form be filled in Black Fine Tip Ball Pen only. The candidate should fill the appropriate oval with due care, as the ink mark cannot be erased.
4. Completely darken the respective oval for your response as shown below. Darken the ovals fully, so that the letter/number inside the circle is not visible.



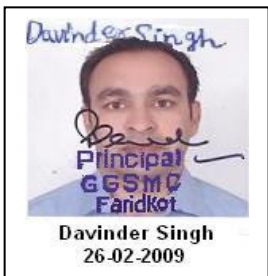

5. The candidate must fill the rectangle boxes given for certain columns like name, father or mother's name, prospectus number, category/categories, date of birth, academic qualifications and address. One letter should be entered into each box. In case of a gap between words the relevant box and the oval given under it may be left blank.
6. Do not scribble or make any stray marks on this form. Please do not write or mark on this Application Form outside the demarcated areas, it may invalidate your Application Form.
7. The **OMR Application Form is supplied in a pre-addressed special envelope** and the candidates are required to dispatch duly filled form in the same envelope to the University.
8. The OMR Application Form is to be folded in the same manner as it is supplied. No new folds/creases should be made.
9. Nothing is to be pinned, stapled, pasted and attached with the OMR Application Form.
10. No certificates or any other kind of documents are to be dispatched with the OMR Application Form as these documents shall be verified at the time of counseling except required Demand Draft and Photographs.

11. Demand Draft for fee payable for PMET is to be enclosed in the central fold of OMR Form. The bank draft is not to be pasted/stapled/attached/pinned with the OMR Form. The candidate must write his prospectus number, name, father or mother's name, address and phone No. along with Phone Code on the reverse of demand draft.
12. The candidate are advised to keep a photocopy of the OMR Application Form and demand draft. However, such a photocopy shall not automatically entitle the candidate for issuance of a roll number to appear in the PMET.
13. The candidates are advised to carefully go through sample OMR Form given in the Prospectus. A brief detail of each column is given as further illustration.
14. The candidate must fill the original OMR Form a photocopy of the OMR Form shall not be accepted by the University
15. Registration of the candidates shall be based on the data given in this OMR Form. The candidate shall be responsible for the correctness of the data.
16. **Candidates and his/her father's name should be as given in the matriculate certificate.** Any error correction in this regard shall cost Rs.200/-. Corrections in the information given by the candidate in the **OMR APPLICATION FORM** may not be permitted after conduct of PMET.

5.2. COLUMN WISE INSTRUCTIONS FOR FILLING THE OMR APPLICATION FORM:

Column No.1: Name	The candidate is required to enter his/her name in block capitals as given in the Matriculation Certificate in the rectangles provided in this column. In case a candidate's name exceeds the number of rectangles given then the candidate should fill in only given rectangles and should ignore the rest of the name. In case of a gap in the first name, middle name and the last name, one space should be left blank. Then darken the relevant ovals
Column No.2: Father's Name	The candidate must fill either his/her father's name as given in the matriculation certificate in this column. Rest of the instructions are same as per column No.1
Column No.3 : Prospectus No.	The candidate is required to enter six digit prospectus number which is given on the cover page of the prospectus
Column No.4: Date of Birth	The candidate should fill up the date of birth as per matriculation certificate. The candidate must prefix zero before single digit dates for example the candidate having date of birth as 4 th May, 1983 shall write it as 04.05.83.
Column No.5: Sex	The candidate must darken the appropriate ovals in this column
Column No.6: Whether passed 10+2	The candidate must darken the appropriate oval in this column
Column No.7: Marks obtained in PCB and Biology	The candidate should write total marks and marks obtained in Physics, Chemistry & Biology in qualifying examination and accordingly darken appropriate ovals. If the marks obtained are in a fraction then round off the total to the nearest whole number. For instance, if marks scored are 229.5 or above but below 230, then the total should be written as 230 Maximum Marks and Marks obtained in Biology be filled in relevant column & oval darkened accordingly
Column No.8: Amount	Relevant column is to be filled by the candidate and darken ovals accordingly.
Column No.9: Residence	The candidate must darken the appropriate ovals in this column
Column No.10: Draft No.	The Bank Draft No. issued by the Bank, fill appropriate ovals to code the same
Column No.11: Bank Code	The Bank Code Numbers to be filled as given on pages of the Prospectus.
Column No. 11A	The candidate must darken the appropriate ovals in this column.

Column No.12: Category codes	The candidate must select a category code from the category codes given below and fill in the appropriate circles. In case a candidate belongs to more than one category then he/she may fill more than one category code at the appropriate space.	
	CATEGORY	CATEGORY CODE
1	General Category	11
2	Scheduled Caste	12
3	Schedule Tribe	13
4	Backward Classes	14
5	Backward Area	15
6	Border Area	16
7	Orthopaedically Handicapped	17
8	Visual impairment	18
9	Hearing impairment	19
10	Sports person	20
11	Wards of	
	a) Persons killed in terrorist action in Punjab	21
	b) Riot affected/displaced persons	22
12	Wards of Defence Personnel	
	a) Killed in action	23
	b) Disabled in action to the extent of 50% or above & Boarded out of service	24
	c) Died while in service & Death attributed to Military service	25
	d) Disabled in service & Boarded out with disability attributed to Military Service	26
	e) Gallantry Award/ other Award Winners both serving/ retired.	27
	f) Serving Defence personnel/Ex-serviceman	28
13	Wards of Punjab Police Personnel, Punjab Armed Police, Punjab Home Guards, and Para-Military Forces	
	a) Killed in action	29
	b) Disabled in action to the extent of 50%	30
	c) Winners of President's Police Medal for Gallantry or Police Medal for Gallantry	31
14	Children/ grandchildren of freedom fighters	32
15	Migrant from J & K due to terrorist violence	33
16	Tsunami Victims	34
17	Cancer Victim	35
18	Aids Victim	36

Column No.13: Address	Write your complete mailing address including your name and the PIN CODE inside the box only. This address will be used for dispatch of Admit Card. Please note that this block will be copied photographically and, therefore, it should be written very clearly in black ink only. If you make any mistake, paste an exact-sized white paper slip and write your address on that.
Column No.14 (Attested Photograph and Self Signed)	Column No.14 A (Unattested Photograph and Unsigned)
Affix a recent Photograph duly signed by the candidate and attested by Principal of the institution of qualifying examination or Executive Magistrate (Note: Photograph should have white/light clothing with light background so that signatures and stamp is clearly visible.)	Affix a recent good quality unattested colour photograph in the space earmarked for it in the OMR Application Form taken on or after 1.1.2010 indicating clearly the name of candidate along with the date of taking the photograph as shown below
	
Column No.15: Signature	The candidates are requested to put their full signatures in black ball pen in the box provided for the purpose 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.
Column No.16 Correspondence Address	Should be carefully filled and coded, as it is your mailing address. Darkening of wrong ovals may create wrong address in the database and the communication issued by the University may not reach you. Pin code must be specified and coded in this column
Column No.17	Please fill your address in capital letters in this column. The address must contain pin code.
Column No.18	Please fill your Mobile Number & darken ovals accordingly
Column No.19: Declaration by the Applicant and his/her Father/Guardian	Self explanatory. To be signed in running hand with BLACK FINE TIP BALL PEN and thumb impression to be affixed (Left Thumb Impression for male candidates and Right Thumb Impression for female). Unsigned / unattested / forms attested by an authority other than the prescribed one will not be accepted by the University.

6. **SCHEME FOR PMET - 2010:**

6.1. **DATE OF TEST:**

The Test will be conducted on **6th June, 2010 (Sunday)**.

6.2. **SCHEME OF TEST**

The Test shall have one paper consisting of questions in Physics, Chemistry and Biology (Botany and Zoology).

The duration of test will be three hours from 11.00 a.m. to 2.00 p.m. which includes the time consumed in signatures, thumb impressions, photography and other security measures

There will be 200 Multiple Choice Questions (50 each of Physics, Chemistry, Botany and Zoology).

Each question will carry four marks, thus total marks will be 800.

The questions will be in English. The candidate will be required to find out the correct answer and mark it on the **Optical Mark Reader (OMR) Response Sheet** by darkening the corresponding oval against the serial number of the question with **BLACK FINE TIP BALL PEN ONLY provided by the university at the time of test**. A sample OMR Response sheet is at **Annexure VII**.

6.3. **SYLLABUS:** The syllabus for PMET-2010 is given at Annexure-I of this Prospectus.

6.4. **Centres for the conduct of PMET-10:**

The test shall be conducted at the centers decided by the University However, the city/cities, centre/centres for the candidates shall be intimated by the University

7. **CONDUCT OF THE TEST**

7.1. The test will be conducted at various centres in the cities. The exact name of the Cities, Institutions, Schools or Colleges will be informed by the University to the candidates.

7.2. The test will be conducted on **6th June, 2010** from 11.00 a.m. to 2.00 p.m.

7.3. Candidates are required to reach the Test Centre at least 30 minutes before the start of test. 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.

7.4. The candidates must show, on demand, the Admit Card for entry in the examination hall. A candidate who does not bring the Admit Card issued by the Baba Farid University of Health Sciences, Faridkot, will not be admitted to the examination hall under any circumstances by the Centre Superintendent. **All candidates and invigilators shall be videographed at the examination centres**

7.5. A seat with the Roll Number will be allotted to each candidate.

7.6. Candidates must find out and occupy their allotted seats after consulting the seating plan displayed at Examination Centre.

7.7. A candidate who comes after 5 minutes of the commencement of the Test shall not be permitted to take the test.

7.8. A candidate shall not be allowed to carry any textual material, printed or written, bits of papers or any other material except the Admit Card inside the Examination Hall.

7.9. Calculators, Slide Rules, Log Tables, Electronic Watches with facilities of calculators, cellular phones, pagers or any other electronic devices the use/misuse of which would be adverse to the proper conduct of this Test shall not be allowed inside the Examination Hall. Any candidate in possession of these may be expelled from this Test.

7.10. No candidate shall be allowed to go outside the Examination Hall till the completion of the entire duration of time i.e. before 2.00 p.m.

- 7.11. No candidate, without the special permission of the Centre Superintendent or the Invigilator concerned, will leave his/her seat or the Examination Room until the expiry of full time allotted for test. Candidates should not leave the Hall without handing over their Question Booklets and the OMR Response Sheets to the invigilator on duty.
- 7.12. Candidates are advised to bring with them a card board or a clip board on which nothing should be written so that they have no difficulty in marking responses on the OMR Response Sheet even if the tables provided in the Examination hall do not have smooth surface.
- 7.13. Smoking in the Examination hall during examination is strictly prohibited.
- 7.14. Tea, coffee, cold drinks, snacks, toffees, chocolates etc. are not allowed to be taken into the examination rooms during the examination
- 7.15. Use of Electronic/Manual Calculator is strictly prohibited.
- 7.16. Mobile phones or electronic devices of any kind are not allowed to be taken in. Violation may lead to cancellation of candidature of the violates.
- 7.17. Candidates shall maintain perfect silence and attend to their papers only. Conversation, gesticulation or disturbance in the Examination Hall shall be deemed as a violation.
- 7.18. If a candidate is found using unfair means or impersonating, then his/her candidature will be cancelled and he/she will be liable to be debarred for taking examination either permanently or for a specified period according to the nature of offence. Decision of the University shall be final and binding in this regard . However candidates who try to send impersonators shall be barred permanently.
- 7.19. In the OMR Response Sheet there would be five ovals against every question marked as A, B, C, D and E. The candidate shall shade one of the four ovals corresponding to the correct response to a question using **BLACK FINE TIP BALL PEN provided by the university** only.
- 7.20. **If a candidate is unable to answer a question, he/she should shade the fifth oval i.e. Option- E.** There will be no negative marking for wrong answers. However, for security reasons fifth oval has been introduced. In all un-attempted questions fifth oval must be darkened otherwise if all ovals are left blank then that question shall carry one negative mark. Hence it is in the interest of the candidate not leave all ovals blank in any question and one oval has to be shaded out of the five
- 7.21. Candidates are advised not to write anything on any place which is not specifically provided for this purpose.
- 7.22. The sheet at the end of the question booklet can be used for rough work. Rough work can also be carried out on the margin of Question Booklet.
- 7.23. The candidates will start the question paper at 11.00 a.m. which will be announced by the invigilator.
- 7.24. Candidates must read the instructions given on the Question Booklet and OMR Response Sheet before attempting to answer the questions.
- 7.25. During the course of the Test, Invigilator will approach each candidate to get his/her attendance marked on the Attendance Sheet and also get thumb impression of the candidate. Male candidates shall affix their Left Thumb Impression and female candidate shall affix their Right Thumb Impression at the space provided on Attendance Sheet and OMR Response sheet and the Roll No. Counter slip sheet for records.
- 7.26. The candidate shall be required to fill the Question Booklet No. and OMR Response Sheet number on the Attendance Sheet. **The Invigilator shall also sign at the appropriate places on the Question Booklet, OMR Response Sheet and Attendance Sheet and on the Roll Number counter slip sheet.**
- 7.27. **Candidate must fill the Question Booklet number, OMR Response Sheet No. and Question Booklet Set very carefully.**

- 7.28. The candidate is required to hand over both question booklet and OMR Response Sheet to the Centre Superintendent even if they have not attempted any question and no page/part of the question booklet and OMR Response Sheet is to be torn or removed or taken out of the Examination Centre under any circumstances failing which the candidature shall be cancelled.
- 7.29. No candidate shall be allowed to leave the examination hall/ room before the expiry of the time that is not before 2.00 p.m.
- 7.30. The Centre Superintendent/Observer/other authorized University officer / official shall be competent to expel a candidate from the examination centre.
- 7.31. **There shall be other measures which shall be announced at the centre**

8. GENERAL INSTRUCTIONS FOR THE CANDIDATES

- 8.1. No enquiries with regards to the date of declaration of result shall be entertained by the University or Government.
- 8.2. No re-examination shall be held by the University under any circumstances, for those candidates who are unable to appear on the scheduled date of PMET-2010 for any reason whatsoever.

9. MODE OF THE TEST

- i) The examination shall be only one paper consisting of Physics, Chemistry and Biology (Botany & Zoology). There will be 200 questions in all 50 on Physics, 50 on Chemistry, and 100 on Biology (50 each on Botany & Zoology).
- ii) The paper shall be of 3 hours duration and shall carry 800 marks.
- iii) The test will be of objective type with multiple choice questions and candidates will be provided with a sealed Question Booklet and an OMR Response Sheet. In the Test/Question Booklet, there will be 200 items (questions) serially numbered from 1 to 200. Each item will be followed by four responses marked (A), (B), (C) and (D). Of these four responses only one will be the correct or the most appropriate response.
- iv) The candidate will write with **BLACK FINE TIP BALL PEN**, the required information regarding: Roll Number, Name, Question Booklet No., Question Booklet Set etc. on the Test/Question Booklet before opening the seal.
- v) Candidate must write the **Sr. No. and Set of the Question Booklet carefully on the OMR Response sheet** and the OMR Response sheet number on the question booklet and Both the OMR Response sheet number & the Question Booklet No. on the roll number counter slip sheet and the attendance sheet.

10. PROCEDURE TO BE FOLLOWED IN THE EXAMINATION HALL

- (i) Ten minutes before the commencement of the Test, each candidate will be given sealed Question Booklet and an OMR Response Sheet.
- (ii) Immediately on receipt of the Question Booklet the candidates will fill in the required particulars on the cover page of the Question Booklet and column 1 to 4 of Side-I of the OMR Response Sheet with **BLACK FINE TIP BALL PEN** only. He/She will not open the Seal of Question Booklet until asked to do so by the invigilator.
- (iii) **Immediately after open the Question Booklet the candidate should check it thoroughly and inform the invigilator within 10 minutes regarding any discrepancy/ies found in Question Booklet. After 10 minute any claim regarding this may not be entertained**
- (iv) 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.
- (v) During the examination time, the invigilator will check Admit Card of the candidates to verify the identity of each candidate. The invigilator will also put his/her signatures in the place provided on Side-I of the OMR Response Sheet.
- (vi) After completing the test and before handing over the Question Booklet and the OMR Response Sheet, the candidate should check again that all the particulars required in the

Question Booklet and the OMR Response Sheet have been correctly written or filled. Ensure that the Roll No. and the Question Booklet Series are correctly written and coded in the OMR Response Sheet.

- (vii) 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 response.

11. THE OMR RESPONSE SHEET

- 11.1. OMR Response Sheets will be distributed alongwith the Question Booklet.
- 11.2. A specimen copy of the **OMR Response Sheet** to be used for answering questions is given at **Annexure-VII** of this Prospectus. Candidates are advised to go through it and be conversant with the requirement of giving particulars and marking the responses so that during the examination they could do so without any difficulty and/or without making any mistake thereby avoid loss of time.
- 11.3. OMR Response Sheet can be filled only with **BLACK FINE TIP BALL PEN**.
- 11.4. The OMR Response Sheet will be scanned by an Optical Scanner. There will be two sides of the OMR Response Sheet i.e. Side-I and Side-II.
- a) **Side-I** of the OMR answer sheet contains the following columns, which are to be filled up neatly and accurately with a **BLACK FINE TIP BALL PEN**:-
1. Name
 2. Roll No.
 3. Question Booklet Number
 4. Signature of candidate
- b) **Side-II** of the OMR answer sheet contains the following columns, which are to be filled up neatly and accurately with a **BLACK FINE TIP BALL PEN**:-
1. Roll No.
 2. Question Booklet Number
 3. Columns 1 to 200 (i.e. responses to questions in Question Booklet). Each column corresponds to the serial number of question given in the Question Booklet. With each column there are five ovals out of which four correspond to the four responses one of which is correct or most appropriate **The fifth one is for unattempted question.**

NOTE: Please use **BLACK FINE TIP BALL PENS** only for writing/coding particulars on the OMR Response Sheet. Use of any other writing instrument shall invalidate the OMR Response Sheet.

The candidate must ensure that the OMR Response Sheet is not folded, soiled or mutilated. No stray marks should be put on OMR Response Sheet.

12. PEN

Please note that only **BLACK FINE TIP BALL PEN provided by the university at the time of test** will be used in the test. In case pencil or any pen other than **BLACK FINE TIP BALL PEN** is used, the OMR Response Sheet may be rejected by the Optical Scanner and such a response sheet will be invalidated.

13. CAUTION WHILE MARKING AN ANSWER

- i) If more than one oval is darkened such a response shall be treated wrong.

- ii) The candidate is advised to decide about the answer before it is marked on the OMR Response Sheet. He/ She must ensure that appropriate oval is completely darkened with **BLACK FINE TIP BALL PEN** only. A lightly or faintly darkened oval will be treated as a wrong method of marking and will be rejected by the Optical Scanner.
- iii) Use **BLACK FINE TIP BALL PEN** only to darken the appropriate oval.
- iv) The oval should be so darkened that it is completely filled.
- v) Darken only one oval for each entry.
- vi) Make the marks only at the space provided.
- vii) Please do not fold the OMR Response Sheet or make any stray marks on it.
- viii) **In unattempted questions 5th oval i.e. option - E must be darkened otherwise all blank ovals in a question shall lead to negative marking.**

14. **NEGATIVE MARKING**

There will be no negative marking for wrong answers. However, for security reasons fifth oval has been introduced. In all un-attempted questions fifth oval must be darkened otherwise if all ovals are left blank then that question shall carry one negative mark. Hence it is in the interest of the candidate not leave all ovals blank in any question and one oval has to be shaded out of the five.

15. **ROUGH WORK**

The candidate will not do any rough work or writing work on the OMR Response Sheet. All rough work is to be done on the margin of Question Booklet or on the space available on this question booklet.

16. **CAUTION FOR REMOVAL OF PAGE(S) FROM QUESTION BOOKLET**

The candidate will check and ensure that the Question Booklet contains number of pages as are written on the top of the first page. The candidate shall not remove any page(s) from the Test-Booklet and if any page(s) is/are found missing from his/her Booklet, then his/her candidature will be cancelled and a criminal case may be got registered against him/her. In case a candidate finds that there are blank or duplicate or unreadable page(s) in his/her booklet then this fact shall be brought to the notice of the invigilator on duty who shall supply a fresh Question Booklet of the same set to the candidate. The candidate shall not fill the Serial No. of fresh Booklet in the OMR Response Sheet as this fact will be reflected in the report of the Centre Superintendent to the University.

17. **DECLARATION OF RESULT**

1. After, all the Question Booklets and OMR Response Sheets are received by the University the evaluation shall be done using OMR machine.
2. After evaluation, result shall be declared Rankwise, Roll No. wise and category wise. The Ranking shall be solely based on the result of PMET-2010 and shall not be valid for admission. This Ranking will be drawn to give an approximate idea to the candidate with regard to his/her relative position only based on PMET-2010.
3. The result will be declared on or before 8th June, 2010. The result will be available on University website **www.bfuhs.ac.in**
4. The result so declared and Ranking so drawn shall be made known to each candidate by an official gazette, copies of which shall be available at the office of the University at Faridkot and University's web site **www.bfuhs.ac.in**
5. The gazette of the result will be available in the office of the University at Faridkot.

18. RESULT CARD: THE UNIVERSITY WILL NOT ISSUE THE RESULT CARDS TO CANDIDATES APPEARING IN PMET-2010. *CANDIDATES MAY ACCESS/DOWNLOAD THEIR RESPECTIVE RESULT CARD FROM THE UNIVERSITY WEBSITE bfuhs.ac.in from any internet source by following the instructions given below.*

Directions for accessing/downloading RESULT CARD:

- a) Access University website www.bfuhs.ac.in
 - b) Click on PMET-2010 RESULT.
 - c) Click on INDIVIDUAL'S RESULT.
 - d) Enter individual Roll No.
 - e) Download/print individual result card.
20. THE DOWNLOADED RESULT CARD MAY BE ATTACHED TO THE ADMISSION APPLICATION FORM WHICH SHALL BE CHECKED BY THE ADMISSION COMMITTEE WITH ORIGINAL GAZETTE.

21. MERIT LIST

1. The University will prepare a list of the applicants for admission out of the successful candidates in the order of merit based on the PMET-2010 Rank and the provisions of the Punjab Government Notification **No. 5/3/08-3HBIII/1934 dated 31.03.2008 as amended from time to time and subsequent notifications in this regard** for the purpose of allotment of seats in the different courses/institutions by personal appearance of the candidates before Selection Committee.
2. In case of two or more candidates securing equal marks in PMET-2010, their inter se merit will be determined as under:-
 - a. Firstly the candidate having higher percentage of marks at +2 level in Physics, Chemistry & Biology (PCB) taken together calculated up to 3 decimal points.
 - b. Then the candidate having higher marks in the subject of Biology in qualifying examination i.e. 10+2 or equivalent examination.
 - c. Then the candidate, older in age.

PART-II

1. **INTRODUCTION**

Part-B pertains to admission to MBBS/BDS/BAMS/BHMS courses on the basis of PMET-2010. This part contains **Punjab Government Notification No. 5/3/08-3HBIII/1934 dated 31.03.2008 as amended from time to time for MBBS/BDS/BAMS/BHMS Courses.** It contains the **ADMISSION APPLICATION FORM** which is required to be filled and returned to the University along with prescribed fee and all other enclosures as are required as per the **said NOTIFICATIONS** within the prescribed period on or before the due date and time i.e. **22th June, 2010 by 5.00 P.M.** [Same form shall be considered for all the seats of all the institutes under all types of Quotas except NRI/ Minority seats. PLEASE READ CAREFULLY AND OBSERVE ALL RULES / REGULATIONS AND INSTRUCTIONS CONTAINED IN THE in this Part-II of the prospectus.

2. **NRI SEATS**

Application for these seats in government and university colleges shall have to be sent to the University whereas for Private institutes the application has to be sent to the concerned institute but after obtaining the eligibility certificate from the university

Subject to the important note given below, candidates will be admitted in the courses/institutions as per **Government Notification No. 5/3/08-3HBIII/1934 dated 31.03.2008 as amended from time to time and subsequent notifications and as per provisions** of this Prospectus by a **Selection Committee** constituted for this purpose. Only those candidates who qualify in the PMET-2010 and meet other laid down conditions shall be eligible to apply. The applications of the ineligible candidates will be rejected.

The list of the Colleges and the seat availability shown at various places in this prospectus may vary and the final status shall be displayed at the time of counselling.

Notwithstanding candidate's participation in PMET-2010 only those candidates who are eligible as per the Prospectus, University Rules and the Punjab Govt. Notification No. 5/3/08-3HBIII/1934 dated 31.03.2008 as amended from time to time and subsequent notifications and apply for admission after PMET-2010 as prescribed shall be considered for admission.

**GOVERNMENT OF PUNJAB
DEPARTMENT OF MEDICAL EDUCATION AND RESEARCH
(HEALTH III BRANCH)**

NOTIFICATION

No. 5/3/08-3HBIII/1934

Dated 31.3.2008

SUBJECT: ADMISSION TO MBBS/ BDS and BAMS/BHMS COURSES- IN MEDICAL, DENTAL AND AYURVEDIC/HOMOEOPATHIC INSTITUTES 2008 ONWARDS.

1. GENERAL

- 1.1 The Governor of Punjab is pleased to notify the admissions to Under- Graduate Degree courses that is MBBS,BDS and BAMS/BHMS for the year 2008 onwards in the Medical, Dental and Ayurvedic/ Homoeopathic institutes in the State of Punjab. All the institutions whether Government or private, aided or unaided shall be covered by this notification except Christian Medical /Dental College, Ludhiana and SGRD Medical/Dental Institutes. (Para Modified vide Corrigendum No.5/3/08-3HBIII/3189 Dated 27-04-2010)
- 1.2 The Governor of Punjab is further pleased to authorize Baba Farid University of Health Sciences, Faridkot to conduct the Punjab Medical Entrance Test-2008 onwards, hereinafter called PMET, in **the compulsory** subjects of Physics, Chemistry and Biology (Botany & Zoology) for selection of candidates for admission to MBBS/BDS and BAMS/BHMS courses in various institutions, in the State of Punjab, for the year 2008 onwards. The seats of the State quota in Government Institutes and that of the Government quota in private Institutes shall be filled out of the candidates as per their merit in the PMET of corresponding year.
- 1.3 The Governor of Punjab is further pleased to notify that the admission to BDS/BAMS/BHMS course shall be made **on the basis of qualifying examination if the candidates qualified in PMET are not available out of the PMET appeared candidates of the corresponding year. The candidates from other states shall also be taken, if Punjab candidates are not available.**
Para amended vide Corrigendum No. 5/3/08-3HBIII/2616 dated 22-04-2008.
- 1.4 No institution shall select candidates out of any other source, or in any manner other than inter se merit of the candidates in the PMET merit list for **test based admissions** to the management seats in MBBS, BDS and BAMS/BHMS and there shall be no sub-reservation/quota for any sub category for these seats. There shall be no overlapping or by-passing of inter-se merit of candidates seeking admission to the seats in the management quota except the NRI quota seats. There shall be constitutional **reservation in all the Private institutions** except the minority Institutes. The reserve category candidate shall have the right to compete for admission in general category seats as per their merit and candidates so selected shall not be counted towards admission in the reserve category.

2. CONDUCT OF PMET-2008 ONWARDS.

- 2.1. The PMET shall be conducted by the Baba Farid University of Health Sciences. The PMET exam shall be conducted as per programme mentioned in para 2.5 below.
- 2.2. After the declaration of result of the PMET, the candidates shall have to apply to Baba Farid University of Health Sciences Faridkot for Admission to the State as well as Government Quota Seats. For the minority quota seats, the candidates shall have to apply to the institution concerned. Such seats shall be filled by the institutions concerned as per the provisions of this

notification for these seats. **(Applications for admission shall be received by the University and admission shall be made by the admission committee except NRI SEATS) It is further clarified that all seats of management quota applicant will submit their applications to the University except NRI/ NRI leftover seats.**

Para amended vide Corrigendum No. 5/3/08-3HBIII/4104 dated 3-07-2008.

- 2.3. The candidate while applying for PMET shall submit four identical clear passport size colour photographs from the same negative, three of which must be signed by the candidate and attested on the front side by the Head of the Institution wherefrom candidate has passed /appeared in 10+2 examination/qualifying examination. The unsigned photograph shall be scanned by the University and printed on the roll number slip of the candidate.
- 2.4. One scanned photograph shall be provided to the Centre Superintendent and the another to the Chairman of the respective Admission Committee which shall be matched with the attested photographs of the candidate in record. Male candidates shall affix their LTI and female candidates shall affix their RTI at the prescribed place on the OMR & Admission Form. The Centre Superintendent shall also obtain the thumb impression on a counterfoil of the Roll Number Slip/ Admit Card and also on attendance sheet, OMR Answer Sheet and the Question Booklet and retain it for record. One thumb impression of the admitted candidate shall be taken by the Principal of the institution concerned. **And it shall be the responsibility of the Principal of the college to match the photograph of the candidate with the one supplied by the University and also to check the certificates for eligibility before formal admission.**
- 2.5. The conditions and modalities for the conduct of PMET, would be decided by the Baba Farid University of Health Sciences, Faridkot and the University will publish in the Prospectus a detailed schedule for admissions indicating date of availability of prospectus, last date for submission of applications, OMR, date of issuance of roll numbers, date of the Entrance Test, date of submission of form for admission. Schedule shall also be published on the website of the University. The Schedule shall be in conformity with, the schedule laid down by MCI/Hon'ble Supreme Court of India / State Government, However, the result shall be declared on or before 31st May each year and the counselling shall be held as detailed below. The Schedule given is tentative and the University can make minor changes. The Schedule shall be in conformity with the schedule laid down by MCI/Hon'ble Supreme Court of India. (Para modified vide Corrigendum No. 5/3/08-3HBIII/3189 Dated 27-04-2010)

	MBBS	BDS	BAMS	HMS
First Counselling	15 th June each year	25 th June each year.	16 th July each year.	30 th July each year.
Second Counselling	5 th August each year.	8 th August each year.	10 th August each year.	12 th August each year.

- 2.6. The Rank wise, Category wise, Roll No. wise. result of PMET shall be declared by Baba Farid University of Health Sciences, Faridkot by publishing it on the University website. The web address shall be published in the prospectus.
- 2.7. There will be no negative marking.
- 2.8. There can be re-checking/revaluation of the response sheets, if demanded by the candidate/guardian of the candidate on payment of the payment of fee of Rs. 1500/- to be paid to the University within 7 days.
(Para modified vide Corrigendum No. 5/3/08-3HBIII/3389 dated 30-05-2008 and Corrigendum No. 5/3/08-3HBIII/3189 Dated 27-04-2010)

3. INSTITUTIONS AND SEATS:

The details of the institutions and Category wise seats available in each institution along with the status of the institute shall also be put on the official web site of the BFUHS Upto 1st July of the year of examination. (Para modified vide corrigendum No. 5/3/08-3HBIII/7439 dated 19-09-2008 and Corrigendum No. 5/3/08-3HBIII/3189 Dated 27-04-2010)

*** The seats are subject to decrease or increase as per MCI /GOI directions.**

4. ELIGIBILITY CRITERIA FOR PMET.

A For PMET (Common criteria for all Courses).

(i) **The candidate should have passed 10+2 or its equivalent examination and the qualifying examination as a candidate from a recognized institution / university. The 10+2 or equivalent examination will be as per details given below - Para amended vide Corrigendum No. 5/3/08-3HBIII/3389 dated 30-05-2008.**

(a) The higher secondary examination or the Indian School Certificate Examination which is equivalent to 10+2 Higher Secondary Examination after a period of 12 years study, the last two years of study comprising of Physics, Chemistry and Biology after the introduction of the 10+2+3 years education structure as recommended by the National Committee on Education;

OR

(b) The intermediate examination in Science of an Indian University/Board or other recognized examining body with Physics, Chemistry and Biology which shall include a practical test in these subjects and also English as a compulsory subject;

OR

(c) The Pre-professional/pre-medical examination with Physics, Chemistry and Biology, after passing either the higher secondary school examination or the pre-university or an equivalent examination. The pre-professional/premedical examination shall include a practical test in Physics, Chemistry and Biology and also English as compulsory subject;

OR

(d) The first year of the three years degree course of a recognized university with Physics, Chemistry and Biology including a practical test in these subjects provided the examination is a "University Examination" and candidate has passed 10+2 with the English at a level not less than a core course;

OR

(e) B.Sc examination of an Indian University, provided that the candidate has passed the B.Sc. examination with not less than two of the following subjects-Physics, Chemistry and Biology (Botany, Zoology) and further that the candidate has passed the earlier qualifying examination with the following subjects-Physics, Chemistry and Biology and English;

OR

(f) Any other examination which, in scope and standard is found to be equivalent to the intermediate Science examination of an Indian University/Board, taking Physics, Chemistry and Biology including a practical test in each of these subjects and English;

(ii) The candidate should have passed both the 10+2 examinations with Physics, Chemistry, Biology and English or equivalent examinations as listed under 4 A (i) a to f, during the Annual Examination held in March/April of the corresponding year, or earlier as a candidate from a recognized institution. Candidates who appeared as candidate but failed/ were placed in reappear after studies at & 10+2 in a recognized institution shall also be eligible if they pass such examination during annual examination of the corresponding year or before in case of MBBS/BDS **and by the first date of counselling in case of BAMS/BHMS.**

(Para amended vide Corrigendum No. 5/3/08-3HBIII/3389 dated 30-05-2008.)

- (iii) Those candidates who had been placed in compartment in the earlier years should clear the same along with the students of annual examination of the corresponding year. Those who are placed in compartment in the annual examination the corresponding year or who are already in compartment and fail to clear the same in the annual examination the corresponding year shall not be eligible for admission to MBBS/BDS **but shall be eligible for BAMS/BHMS.**
- (iv) **Result not declared** – A candidate who may have appeared in the qualifying examination in the annual batch, but whose result has been not declared may be provisionally permitted to appear in PMET the corresponding year. The candidate will be required to produce the evidence of the result having been declared and he/she having passed the annual examination the corresponding year fulfilling the eligibility by the time of first counselling.
- (v) **Age:** Candidate must have completed the age of 17 years on or before 31st Dec the corresponding year.
- (vi) Should have passed his/her and 10+2 examination or other qualifying examination in place of 10+2, as listed in 4 (A) (i) (a) to (f) above, as candidate from a recognized institution situated in the State of Punjab only except for the exemptions wherever applicable. The candidate would be required to submit a certificate to this effect from the Principal/Head of the Institute last attended in the Prescribed Proforma.
(Para amended vide Corrigendum No. 5/3/08-3HBIII/3389 dated 30-05-2008.)
- (vii) In case candidate has also taken up Mathematics along with Physics, Chemistry, Biology and English at 10+1 & 10+2 as a candidate, then the marks obtained in Mathematics shall not be considered for admission to MBBS,BDS and BAMS/BHMS course.
Para amended vide Corrigendum No. 5/3/08-3HBIII/3492 dated 16-07-2009
- (viii) The candidate should be bonafide resident of Punjab. The Resident status of the Punjab State, will be taken in terms of Punjab Government, Department of Personnel and Administrative Reforms (PP II Branch) letter No. 1/3/95-3 PP II/9619, dated 6th June, 1996, ID No. 1/2/96-3PP-2/8976, dated 7th July, 1998 and ID No. letter No.1/3/95-3PP II/81, dated 1st January 1999 and further instructions issued by the Department, if any and the same , shall be adhered to in letter and spirits in PMET.

B For MBBS/BDS/BAMS/BHMS Courses.

Candidate must have passed in the subjects of Physics, Chemistry, Biology and English individually and must have obtained a minimum of 50% marks (40% for SC/BC and 45% for Physically handicap) taken together in PCB and also in Physics, Chemistry and Biology (PCB) in 10+2 examination. (Para modified vide Corrigendum No. 5/3/08-3HBIII/3189 Dated 27-04-2010)

C For BAMS/BHMS Courses

- (i) For BAMS/BHMS course if PMET qualified candidates are not available then out of the PMET appeared candidates shall be admitted on the basis of his/her marks in the qualifying examination in PCB and also in Physics, Chemistry and Biology (PCB) in 10+2 examination. In case of BHMS, has secured 40% (for SC/ BC 33%) marks in aggregate at 10+2 in PCBE as well as PCB group taken together.
(Para amended vide Corrigendum No. 5/3/08-3HBIII/3389 dated 30-05-2008).
- (ii) After second counselling, the seats left vacant in Private Institutes both in Government as well as Management/Minority quota shall be filled by the Management out of the eligible candidates from the same category who have qualified in PMET. However, in case of BDS, BAMS and BHMS, if the PMET qualified candidates are not available both from the University and on open advertisement, then the candidates who have appeared in PMET shall be

admitted on the basis of their score in 10+2 or equivalent examination. If even such candidates are not available, then those who have not appeared in PMET will be admitted on the basis of 10+2 or equivalent examination. Even if such candidates are not available, the candidates other than belonging to Punjab shall also be considered subject to the condition that all such admissions are made on merit in a transparent manner after giving proper public notice. (Para modified vide Corrigendum No. 5/3/08-3HBIII/3189 Dated 27-04-2010)

D Exemptions under para 4 A (i)(a) to (f) for 4 A (vi) and 4C (i)

- i) Children/wards/dependents (whose parents are not alive) of all those regular Punjab Government employees, members of All India Services borne on Punjab cadre, Serving Judges and the employees of the Punjab and Haryana High Court, employees of Boards/Corporations/Statutory Bodies established by an act of the State of Punjab who have been holding post outside Punjab on or before 1st January of the year of entrance test and their children/wards/dependants were compelled to do 10+1 and/or 10+2 outside Punjab .
- ii) Children/wards/dependents (whose parents are not alive) of all those regular Central Government employees, employees of Boards/Corporations/Statutory Bodies of the Central Government who have remained posted inside Punjab for at least two years out of the three years preceding the year of PMET but were posted outside Punjab for some time during these three years due to which their children/wards/dependants were compelled to do 10+1 and/or 10+2 or equivalent qualifying examination outside Punjab. However those who remained posted in Punjab continuously for these three years shall not be entitled to be exempted as they are equally placed with other Punjab Government employees posted in Punjab.
- iii) Children/wards/dependents (whose parents are not alive) of all those Punjab Government pensioners who have retired on or before 1st January of the year of entrance test and have settled outside Punjab on or before 1st January of the year of entrance test and their children/wards/dependants were compelled to do 10+1 and/or 10+2 outside Punjab.
- iv) Children/wards/dependents (whose parents are not alive) of those military/para military forces personnel who were born in the territory of Punjab as per their service record at the time of entry into service.
- v) Children/wards/dependents (whose parents are not alive) of those Ex-employees of military/para military forces who were born in the territory of Punjab as per their service record at the time of entry into the service and have retired on or after 1st January of the year preceding two years of the year of entrance test.
- vi) Candidates getting admission on all India basis in BAMS, BHMS courses in case the Punjab candidates are not available.
- vii) Candidates belonging to minority community who are competing for the minority quota in the minority institutions.
- viii) Candidates seeking admission under NRI category.
- ix) Candidates under J & K migrant
- x) Tsunami Victim Category.
- xi) Wards of defence personnel posted in Punjab who has passed only for the qualifying examination i.e 10+2 exam mandatory for the admission to **MBBS/BDS** and **BAMS/BHMS COURSES – IN MEDICAL, DENTAL AND AYURVEDIC/HOMOEOPATHIC** shall be considered eligible for admission in professional colleges and institutions in State. (Para amended vide Corrigendum No. 5/3/08-3HBIII/4363 dated 25-08-2009.)

Note 1. For those candidates who are repeaters in categories (i) to (v) the year of entrance for the purpose of all these clauses shall be taken as the year of passing 10+2 examination by the Candidates in place of year of PMET.

Note 2 The dependency certificate in case of those whose parents are not alive shall have also to be taken from the Deputy Commissioner of the District where the candidate resides.

5. RESERVATION

A. For Government Colleges:

The reservation for the State quota seats in Government Institutes in various categories for admission to the under Graduate courses in Government Medical/ Dental/ Ayurvedic Institutes will be as under:

- (i) Schedule Caste - **25%**
Note: The reservation of SC shall be calculated on total seats in the institution whereas the rest of reservation for all other categories shall be calculated on the seats left out after deduction of CBSE and SC Quota **if the reservation is not provided to SC/ST by the CBSE.**
(SC candidates shall be eligible to apply for post matric scholarship and reimbursement of fee if they fulfill the terms and conditions laid down by Welfare Department, Punjab Government)
- (ii) Backward Classes- (Note: The Backward Class Certificate must **5%** be as per the latest instructions of the Government of Punjab in which the annual income of the family is specifically certified)
- (iii) Backward Area/Border Area 1% each **2%**
- (iv) Physically handicapped Orthopaedically Handicapped only (as per MCI guidelines) **3%**
(disability 50% to 70%) to be determined at the time of counselling by a duly constituted board of the specialty of Orthopaedics. In case of non-availability the seats will be offered to the candidates having 40 to 50% disability in the lower limb. (Para modified vide Corrigendum No. 5/3/08-3HBIII/3189 Dated 27-04-2010)
- ❖ The reservation for Orthopaedically Handicapped shall not be permissible for BDS Courses.
 - ❖ For BAMS/BHMS the reservation for Physically Handicapped shall be 3% out of which 1% each shall be given to the 3 categories of Handicapped falling under Visual impairment, Hearing impairment and the Orthopaedically Handicapped
- (v) Sports Persons- **1%**
(credit will be given for the sports achievements made during 10+1 and 10+2 classes only and shall be graded by the Director Sports, Punjab)
- (vi) Wards of terrorist affected persons (in order of preference to the exclusion of next category) (As per decision of the Hon'ble Supreme Court) **1%**
(a) Persons killed in terrorist actions in Punjab/ riots outside Punjab
(b) Terrorist/ Riot affected /displaced persons
- (vii) Wards of Defence Personnel (in order of preference to the exclusion of next category) **1%**
(a) Killed in action
(b) Disabled in action to the extent of 50% or above & Boarded out of service
(c) Died while in service & Death attributed to Military service
(d) Disabled in service & Boarded out with disability attributed to Military Service
(e) Gallantry Award/other Award Winners both serving/retired.

- (f) Serving Defense personnel / Ex-serviceman
- (viii) Wards of Punjab Police Personnel, Punjab Armed Police, Punjab Home Guards, and Para-Military Forces
(in order of preference to the exclusion of next category) **1%**
(a) Killed in action
(b) Disabled in action to the extent of 50%
(c) Winners of President's Police Medal for Gallantry or Police Medal for Gallantry
- (ix) Children/grandchildren of freedom fighters. **1%**
- (x) **Tsunami Victims/ Cancer/ Aids Victim** **1%**
Note: The reservation under Tsunami Victims category shall be available only to the wards/children of all Ex-servicemen settlers of Campbell Bay Island in Andaman & Nicobar. Provided that in case of Aids Victim the admission will be subject to the clearance/ advise of special medical board constituted by State Governemnt.
Para amended vide Corrigendum No. 5/3/08-3HBIII/2728 dated 29-04-2008.
That they are not required to take the entrance test as condition contained in Para 6.2 and 7.3.
Para amended vide Corrigendum No. 5/3/08-3HBIII/3997 dated 27-06-2008.

B. For Private Institutes:

The reservation in private institutes (in Government quota seats) will be as under:

- (i) Scheduled Caste - **25%**
(SC candidates shall be eligible to apply for post matric scholarship and reimbursement of fee if they fulfill the terms and conditions laid down by Welfare Department, Punjab Government)
- (ii) Backward Classes- **5%**
Note: The Backward Class Certificate must be as per the latest instructions of Government of Punjab
- (iii) Physically handicapped Orthopaedically Handicapped **3%**
(as per MCI guidelines)
(disability 50% to 70%) to be determined at the time of interview by a duly constituted board of specialty of Orthopaedics consisting of the heads of departments of the three state medical colleges
- ❖ The reservation for Orthopaedically Handicapped shall not be permissible for BDS Courses.
 - ❖ For BAMS/BHMS the reservation for Physically Handicapped shall be 3% out of which 1% each shall be given to the 3 categories of Handicapped falling under Visual impairment, Hearing impairment and the Orthopaedically Handicapped
- (iv) Migrants from Jammu & Kashmir due to terrorist violence. **1%**

C. Explanation: The following points shall be observed while granting above reservation both in Government and in private Institutes:

- i. The candidate under category (iii) of orthopedic handicap shall be admitted only if he/ she has locomotors disability of lower limbs between 50% to 70% and with this disability he/she is otherwise found fit medically to pursue the concerned course by the Medical Board duly constituted by the Government and consisting of Heads of the respective Departments of three Medical Institutes at Patiala, Amritsar and Faridkot of the specialty concerned. Similarly for the candidates opting under visual/hearing impairment category in BAMS Courses the admission shall be made if the candidate is otherwise found fit medically to pursue the concerned course by the said Medical Board.

- ii. Only Orthopaedically handicapped persons are entitled to reservation and candidate having hearing/visual impairment are not eligible for reservation in MBBS. The reservation for handicapped persons is 3% in MBBS Course. **Reservation under category (vi) (a) shall be provided only in case of death of the bread winner in such incidences..**
- iii. For the claim of reservation in category 5A (viii) a certificate to this effect issued by Inspector General Police (HQ), Punjab shall have to be produced while submitting other documents. In case of Paramilitary Forces this certificate shall be countersigned by IG Police (HQ) Punjab.
- iv. Reservation under category (vi) (a) shall be given only to those whose bread winner has been killed.
- v. The above reservation will be made in each course/ Institutes separately subject to the availability of seats as per instructions issued by the Government of Punjab from time to time.
- vi. The Sports Quota admission in category 5A (v) shall be made out of the eligible candidates as per requirement of minimum marks in PMET and other conditions of this notification, while the merit inter-se shall be determined on the basis of sports achievements in 10+1 and 10+2 as graded by Director Sports, Punjab.
- vii. The 25% quota of SC shall be calculated on the total seats in the Government Institutes whereas the rest of the reservation shall be provided on the seats left out after deduction of CBSE and SC Quota. Further subject to the condition that reservation for SC/ST is not provided in all India quota as last year but if the same is provided by CBSE in all India quota then reservations shall be calculated on the remaining state quota seats only at the time of first counselling and redistribution, if any, shall be displayed.
- viii. Students claiming benefits of reservation under SC/BC category will be required to produce a certificate from the competent authority as per instructions of the Department of Welfare No. 1/41/96-RC 1/112501-17 dated 17/1/94 (for BC) as amended from time to time and in the BC Certificate income of the family from all sources must be recorded
- ix. Candidate belonging to SC/BC will be eligible for admission as per their combined merit in PMET, in General category also if they opt for the same. However, on the same day of counselling the candidate shall be able to opt for category seat also if he/ she is eligible and opts for the same. There shall be constitutional reservation in the Management Quota in the private Institutes but there shall be no reservation in minority Institutes.
- x. The Counselling for all categories shall be held as per common merit of PMET on the specified days published by the university. The reserve category candidates shall be eligible to opt for a general seat or a reserve seat on day of counselling where his/ her merit falls. The dates of PMET, Counselling and admissions will be decided by DRME/BFUHS.
- xi. In BDS/BAMS/BHMS for seats filled on all India basis, after exhausting Punjab candidates, the reservation shall be 15% for SC, 7.5% for ST and 3% for Handicapped.
(Para amended vide Corrigendum No. 5/3/08-3HBIII/5020 dated 27-09-2009)
- xii. Seats remaining vacant under any of the reserve category shall be merged with the general category seats only. The CBSE quota seats left vacant shall go to the general category.

6 FOREIGN INDIAN STUDENT (NRI) SEATS

- 6.1 Seats-** 15% seats in all private Institutes/University College and specified number of seats in Government Institutes shall be earmarked for the Non Resident Indians in the following order of priority to the exclusion of next category below:

Category I: NRIs who originally belonged to the State of Punjab.

Category II: NRIs who originally belonged to an Indian state other than Punjab.

The institute wise details of seats under this quota can be downloaded from the website of BFUHS. The NRI quota in private institutes will be part of the management quota.

6.2

The candidates for N.R.I. seats in Medical/Dental Colleges and Ayurvedic/Homeopathic Colleges will be admitted on merit determined on the basis of marks obtained in the qualifying examination equivalent to 10+2 examination of P.S.E.B./C.B.S.E./I.C.S.E in physics, chemistry, biology and English (PCB) taken together. The equivalence, merit and eligibility of the candidates will be determined by the Baba Farid University of Health Sciences, Faridkot, who will issue an eligibility certificate to each such candidate. They are not required to take the entrance test. For admission to State/University Medical/Dental and Ayurvedic Colleges, against NRI seats the candidate shall apply to Baba Farid University of Health Sciences, Faridkot on the prescribed form for NRI seats. (Para amended vide Corrigendum No. 5/3/08-3HBIII/2616 dated 22-04-2008 and No. 5/3/08-3HBIII/3389 dated 30-05-2008.)

In partial modification of Punjab Government Notification No. 5/3/08-3HBIII/1934-54 dated 31.03.08. The Governor of Punjab is pleased to issue the following amendments regarding minority quota seats in the SGRD Inst. of Medical Sciences and Research and SGRD Inst. of Dental Sciences and Research, Amritsar :-

1. The NRI seats shall be divided equally in Government Quota and Minority Quota.
2. The Principals of Shri Guru Ram Dass Institute of Medical Sciences and Research and Shri Guru Ram Dass Institute of Dental Sciences and Research, Amritsar will be full-fledged members of the respective counselling committees in regard to the seats of respective institute and the representative of the Government and Baba Farid University of Health Sciences, Faridkot will be observer for the smooth conduct of the counselling of minority/ NRI seats.
(Para amended vide Corrigendum No. 5/3/08-3HBIII/3890 dated 24.06.2008.)

- Note – (a) *If sufficient number of candidates under first category are eligible and available then they will be admitted first even if students under subsequent category are higher in merit.*
- (b) *The NRI students will have to give a bank guarantee/surety bond for the balance of fee, if they opt to pay the fee in installments as provided.*
- (c) *Any seats remaining vacant under NRI quota till last date of admission in State Colleges shall go to general pool and in the Private colleges shall go to the special management / minority quota. Under special Management Quota seats first priority shall be given to PMET ranking and residual seats, if any, shall be filled in accordance with inter-se merit of eligible candidates.*
Para amended vide Corrigendum No. 5/3/08-3HBIII/4206 dated 08.07.2008.
- (d) *N.R.I. unfilled seats under special management seats will be filled by management itself, however it's fee shall not exceed double than the management quota fee. Further the fee under special Management Quota seats is reduced by 16.67%.*
Para amended vide Corrigendum No. 5/3/08-3HBIII/4206 dated 8-07-2008.

7. ELIGIBILITY AND PROCEDURE FOR ADMISSION

7.1 ELIGIBILITY –

For admission to MBBS/BDS, candidate must have secured at least 50% (40% for SC/BC) in the PMET. For admission to BAMS course, the candidate must have secured at least 40% (33% for SC/BC) in the PMET and for BHMS course, the candidate must have secured at least 33% marks in the test.

7.2 EQUAL MARKS IN PMET- In case of two or more candidates securing equal marks in PMET, their inter-se merit will be determined as under:-

- (i) Firstly the candidate having higher percentage of aggregate marks at +2 level in PCB calculated up to 3 decimal points.
- (ii) Then the candidate having higher marks in the subject of Biology in qualifying examination i.e. 10+2.
- (iii) Then the Candidate, older in age.

7.3 ADMISSION TO THE GOVERNMENT INSTITUTES-

Out of the total seats, 15% seats in MBBS/BDS/BAMS courses (All India Quota) shall be filled by the Government of India on all India basis through all India Competitive Entrance Test. The procedure for filling up the NRI seats has been explained in para 6 above. Except NRI and Tsunami Victim the remaining state quota seats shall be filled through the PMET-merit.

(Para amended vide Corrigendum No. 5/3/08-3HBIII/3389 dated 30-05-2008.)

7.4 ADMISSION TO PRIVATE INSTITUTES-

- (a) The distribution of seats in private medical institutions would be:

Government quota seats	---	50%
Management/Minority quota seats	---	50% (including 15% NRI quota)
- (b) The Government quota seats would be filled up, on the basis of PMET merit, by the Admissions Committee appointed by the Government.
- (c) The Management Quota seats would be filled up by the admission Committee headed by the Principal of the Institute concerned and comprising of the representative each of the Government and the University, strictly on the basis of merit in the PMET of the corresponding year. The Principals of the concerned institutes will request the Government and the University well in advance for nominating their representatives. Government quota seats remaining vacant will be transferred to Management Quota. University will adjust a calendar of admission to the management quota seats in such a way that admission dates do not clash.

All candidates with compartment for consideration under NRI / Management / Special Management seats shall have to clear their compartment before their admission.
(Para amended vide Corrigendum No. 5/3/08-3HBIII/2616 dated 22-04-2008.)
- (d) In case of BAMS/BHMS if the candidates who have qualified PMET are not available then the PMET appeared candidates in the corresponding year, on the basis of their score in qualifying examination. If Punjab candidates are not available than candidates from the other states shall also be eligible to be admitted.
- (e) Foreign Indian Student (N.R.I.) seats shall be filled up as per the procedure described in para 6.
- (f) The private institutions would give wide publicity in at least three leading newspaper one each in English, Hindi and Punjabi before filling up seats and the candidates would be given at least 14 days time to apply. The applications shall be received by the institutions directly. Admission Form would not be denied to any candidate. The minority quota seats shall be filled on the basis of inter se merit of the candidates in the test conducted by the minority institute, or on the basis of PMET of the corresponding year in case of management quota. The admissions would be finalized by the Committee as per provisions of para 8 (E). The representative of the University would be at liberty to place on record the copies of applications sent by the candidates directly for admission to the institutes, for consideration by the Committee.
(Para amended vide Corrigendum No. 5/3/08-3HBIII/2616 dated 22-04-2008.)

(g) The forms for Management Quota seats will have to be made available on the website of the University also so that the same may be downloaded by the candidates to enable them to apply for the said quota by paying the requisite fee in the form of demand draft payable in the name of the institute which should reach the institute concerned by the last date and time fixed by them. The institute shall not refuse the acceptance of the form under any circumstances and shall be bound to issue a receipt of the same. In case of refusal by the institute, the Application Form may be sent to the Chairman of Admission Committee/University giving details of refusal in the forwarding letter.

7.5 Declaration by Candidates- Each Candidate and the parents shall submit a sworn declaration that the candidate has not passed the qualifying examination from more than one Board/ University/ any other examining body.

7.6 Candidates already admitted-Any candidate who has taken admission in the previous year (s) in any course governed by this notification,

shall not be eligible to seek admission through PMET in the corresponding year in the same course again in any institute. However, if any candidate who is admitted during the academic session in the corresponding year in any institute/course at any place may opt for admission through PMET by submitting a sworn declaration at the time of counselling that he/she surrenders the earlier seat. However he/she can avail such opportunity only if the 2nd counselling in that state/UT is yet to take place so that the precious seat may not go waste in that state/ UT.

7.7 15% seats out of the seats to be filled through PMET in BDS/BAMS/BHMS shall be open to candidates having passed 10+2 examination or equivalent examination with Physics, Chemistry, Biology and English from the recognised institutions all over the country. However, if the requisite number of eligible qualified candidates are not available under 85% State Quota the vacant seats shall be transferred to 15% Quota and vice-versa. (Para modified vide Corrigendum No. 5/3/08-3HBIII/4563 dated 23-07-2008 and Corrigendum No. 5/3/08-3HBIII/3189 Dated 27-04-2010)

8. SELECTION COMMITTEES

The following committees are constituted for holding Counselling and finalizing the admissions:

A. MBBS COURSE – For Government Institutes and Government Quota seats in Private Institutes.

- | | |
|---|----------|
| 1. Senior most Principal of Govt. Med. Colleges in State | Chairman |
| 2. Principal Medical College, Patiala/ Faridkot /Amritsar | Member |
| 3. Representative of Baba Farid University
(Not below the rank of Dy. Registrar) | Member |
| 4. Representative of Welfare Department | Member |
| 5. Principal of the Concerned Institutes | Member |

B. BDS COURSE- For Government Institutes and Government Quota seats in Private Institutes

- | | |
|---|----------|
| 1. Senior most Principal of Government Dental Colleges | Chairman |
| 2. Representative of Baba Farid University
(Not below the rank of Dy. Registrar) | Member |
| 3. Representative of Welfare ,Department | Member |
| 4. Principal of the Concerned Institutes | Member |

C. BAMS/BHMS COURSE- For Government Institute and Government Quota Seats in Private Institutes.

- | | |
|---|----------|
| 1. Principal Government Ayurvedic College Patiala | Chairman |
| 2. Representative of Baba Farid University
(Not below the rank of Dy. Registrar) | Member |

- | | |
|--|--------|
| 3. Representative of Welfare Department | Member |
| 4. Principal of the Concerned Institutes | Member |

D. MBBS/BDS/BAMS/BHMS COURES- For Management / Minority quota seats in private Institutes including minority institutions

- | | |
|--|----------|
| 1. Principal of the Concerned College | Chairman |
| 2. Representative of the University
(Not below the rank of Dy. Registrar) | Member |
| 3. Representative of the Government | Member |

Note – The institute authorities shall intimate the date and time for admissions at least two weeks before the date of admission and the admissions made by any Institute at its own without giving due notice to Government / University shall not be treated as legal. Dates of interview shall have to be different and the institutes shall ensure with the help of the University that no two dates clash.

Admission process shall start with the presence of four members (Chairman and three others) Members coming late can participate, at the stage where such member/members join the counselling process and the proceedings already completed will not be revised. All members of the interview committee shall mark their attendance and if a member fails to do so, the Chairman and all other members record his / her presence or video-graph the proceedings.

Note:- APPELLATE AUTHORITY:-

Director, Research and Medical Education will be appellate authority in case of any dispute arises for all Institutions.

9. FEE

fee and other charges for entrance test and for counselling shall be determined by the University.

- (a) Fee for admission to various courses in Government Institutes as notified by the State Government already

b) Private Institutes:

The fee for private institutions will be as per Govt notification no. 5/35/07/3HBIII/4905 dated 3.8.07 and is given below.

Fees (Annual)	(50% Govt Quota)	(35% Management)
Medical Institutes	1,15,000	3,00,000
Dental Institutes	63,250	2,30,000
Ayurvedic/Homoeopathic Institutes	40,250	1,10,000

NRI seats Fees for full course for MBBS is \$ 75,000, for BDS course is \$ 35,000. However left over seats of NRI quota will be filled up by the Management of Private Institutions and fee of these left over seats will be as per para 6 (c & d)

Note 1 The above fee structure is provisional.

(Added vide Corrigendum No. 5/3/08-3HBIII/3189 Dated 27-04-2010)

Note 2

These include all kinds of charges and nothing extra will be charged from the students under any circumstances on any account whatsoever.

Note 3

The fee will be payable on annual basis and the institutes shall not insist on the candidate to deposit fee of the entire course in advance. At the most candidates can be asked to furnish a surety bond / bank guarantee that they will be liable to pay the balance fee for the whole course even if they leave the institute/course midway course.

Note 4

The fee shall be refunded / adjusted if candidate is shifted from one college to another in the subsequent counselling on operation of the waiting list. If the said fee is not refunded/adjusted within 15 days the said Institution will be liable to pay Bank Interest as well as penal interest to the said students as laid by R.B.I. Fee will be deposited by the successful candidates to the respective institute in the shape of demand draft.

(c) Hostel fee and security advance (Annual and provisional) for private institutes.

- (i) General Independent Room Rs. 15,000 per year (Maximum) for single bedroom.
- (ii) Special Room (Attached bathroom and AC) Rs. 24000/- per year Maximum.
- (iii) Security Advance Rs. 25,000 or its equivalent (refundable in the shape of demand draft.)
- (iv) Mess charges- Actual and to be managed by the students.
(These charges are exclusive of electricity/ water but inclusive of everything else.)

10. GENERAL CONDITIONS

- (a) The students shall pay the fees and other charges, for all types of seats, as per the rates of fees and other charges fixed by the Government of Punjab from time to time.
- (b) Management/Minority Quota seats will be filled up as per the directions laid down by the Supreme Court of India and further guidelines issued by **the Government of Punjab from time to time in consultation with the Baba Farid University of Health Sciences, Faridkot, so that no two dates for admission in any college clash with each other.**
- (c) The seats available for allotment will be displayed on the notice board of the University and a list of PMET result shall be supplied by the University to all the Institutions of Medical/Dental/Ayurvedic and Homeopathic courses on payment basis at the price to be fixed by the University.
- (d) The admission fee will be collected by the concerned Institution at the time of Counselling. The draft for admission fee shall be in favour of Registrar, Baba Farid University of Health Sciences, Faridkot payable at Faridkot
- (e) The fee shall be refunded if a candidate is shifted from one course/college to the other in subsequent common counselling held by the University.
- (f) *The admission shall be made to only those institutes which are approved from all authorities and affiliated to the University on or before March 31st and July 31st of the corresponding year. Institute (s) which have applied for affiliation and/or for approval of competent authority (ies) but are unable to get affiliation and such approval from all authorities before this day shall not be considered for counselling. (Para amended vide Corrigendum No. 5/3/08-3HBIII/2616 dated 22-04-2008.)*
- (g) The admission against the reservation of seats in sports Quota, shall be made out of eligible candidates of PMET, on the basis of sports grading of the achievements during +1 and +2 classes as graded by the Director Sports Punjab.
- (h) The Medical Board to determine the disability at the time of the counselling will be constituted by the Chairman. The candidate shall be admitted only if he/she has the minimum disability to be considered as a handicapped candidate and is otherwise found fit medically to peruse the course concerned by a duly constituted Medical Board. In case of category (vi) (a) under reservation, the reservation shall be given only in cases where the breadwinner of the candidate has been killed.
- (i) The selection of candidates seeking admission to MBBS/BDS/BAMS courses in the Government and the Private institutes in the State of Punjab and affiliated with Baba Farid

University of Health Sciences, Faridkot will be based on Entrance Test (PMET) except in case of NRI seats, CBSE Quota seats and seats of Minority Quota in SGPC institutions who are allowed to conduct their own entrance test for the minority quota.

- (j) *In order to ensure completion of the prescribed courses (s) and period of study as well as commencement of examination(s) in time, no admission (s) adjustment(s) shall be made after 30th September of the corresponding year regardless of any vacancy (ies) that might exist or might arise thereafter for any reason whatsoever. **In case of BAMS/BHMS no admissions adjustments shall be made after October 31st of the corresponding year.***
(Para amended vide Corrigendum No. 5/3/08-3HBIII/2616 dated 22-04-2008.)

The vacant seats of CBSE quota, if any, if surrendered by the Director General of Health Services (Medical Examination Cell, New Delhi), to the Punjab Government on or before 15th September of the corresponding year, will be filled by the General Category Candidates based on their PMET merit.

- (k) *It will be obligatory on the part of University to provide registration No. to all candidates once duly admitted.*
Any notification/ instructions issued earlier for previous academic year (s) shall not be applicable to PMET-2008 onwards.

Jagjit Puri
Secretary to the Government of Punjab
Department of Medical Education and Research

PHYSICS**9.1 Unit 1: Physical World and Measurement:**

Physics in relation to science and technology. Need for measurement, units for measurement, systems of units; units-SI fundamental and derived units. Dimensional analysis, order of magnitude. Accuracy and errors in Measurement.

Unit 2: Description of Motion in one Dimension:

Objects in motion, motion in one, two and three dimensions. Motion in a straight line, origin, unit and direction for time and position measurement. Uniform motion, its graphical representation and formulae, speed and velocity-time, graph, position-time graph, and formulae. General relation between position, velocity, acceleration in two dimensional motion, application of uniformly accelerated motion and motion under gravity in one dimension.

Unit 3: Description of Motion in two or three Dimensions:

Vectors in two dimensions, general vectors, vectors and scalars; vector addition and multiplication by a real number, zero-vector and its properties. Resolution of a vector in a plane, rectangular components. Motion in two dimensions, cases of uniform velocity and uniform acceleration, general relation among position velocity- acceleration for motion in a plane, projectile motion. Uniform circular motion. Examples of circular motion, car on a level circular road, car on a banked road, pendulum swinging in a vertical plane

Unit 4: Laws of Motion and friction:

Force and inertia, first law of motion, Momentum, Second Law of motion: impulse, some kinds of force in nature. Third law of motion, conservation of momentum, rocket propulsion. Equilibrium of current of forces, Friction, static and kinetic friction. Laws of friction, rolling, frictional lubrication, inertial, and non-inertial frames (elementary ideas).

Unit 5 Work, Energy & Power:

Scalar product of vectors, work done by a constant force and by a variable force, unit of work, kinetic energy, Power, potential energy, gravitational potential energy and its conversion to kinetic energy, potential energy of a spring.

Different forms of energy, mass energy equivalence, conservation of energy. Elastic in one and two dimensions.

Unit 6: Rotational Motion:

Centre of mass of a two particle system, momentum conservation and centre of mass motion. Centre of mass of a rigid body, general motion of a rigid body, nature of rotational motion of a single particle in two dimensions only, torque, angular momentum and its geometrical and physical meaning, conservation of angular momentum, Comparison of linear and rotational parameters, moment of inertia-its physical significance, parallel axis and perpendicular axis theorem, examples of two dimensional rigid body motion (mass point on string wound on cylinder, cylinder rolling without slipping).

Unit 7: Gravitation:

Universal law of gravitation, the gravitational constant. Acceleration due to gravity, mass of the earth, inertial and gravitational mass, variation in the acceleration due to gravity of the earth, geostationary satellites. Gravitational potential energy near the surface of the earth, gravitational potential, escape velocity, orbital velocity.

Unit 8: Properties of matter:

Inter-atomic and inter-molecular forces, states of matter

- A Solids : Crystalline and glassy solids. Hook's law, Young's modulus, stress Vs strain, bulk modulus, pure shear, modulus of rigidity and poisson ratio.
- B Fluids : Fluid pressure, Pascal's law, hydraulic lift effect of gravity, atmospheric pressure, Buoyancy, Archimede's principle, viscosity, sphere falling through a liquid, streamline flow, Reynolds number, Bernoulli's theorem, surface energy and surface tension, pressure difference across drops and bubbles, capillary rise, detergents and surface tension.
- C Gases : Kinetic theory of gases, pressure, Kinetic energy and

temperature, absolute temperature, gas laws and Avogadro number.

Unit 9: Heat and Thermodynamics:

Thermal expansion- linear and cubical. specific heat, specific heat at constant volume and constant pressure of ideal gas. Thermodynamic state, equation of state and isothermals, pressure temperature phase diagram. Thermodynamic processes (reversible, irreversible, isothermal, adiabatic). First law of thermodynamics, heat engines, otto-cycle and its efficiency. Second law of thermodynamics, conduction, convection and radiation. Thermal conductivity, black body radiation, Wiens's law, Stefan's law, Newton's law of cooling.

Unit 10: Oscillations:

Periodic motion, simple harmonic motion (S.H.M.) Kinetic energy and potential energy in S.H.M., Oscillations due to a spring, simple pendulum. Forced oscillations, resonance and damped oscillations (qualitative idea).

Unit 11: Waves:-

Wave motion, speed of wave-motion, equation of simple standing waves, harmonic waves, principle of superposition, reflection of waves, standing waves, harmonics, Beats, Doppler, Effect, Acoustics of buildings.

Unit 12: Electrostatics:-

Frictional electricity, charges (+ -), Conservation of charges, Coulomb's law, concept of dielectrics and dielectric constant, electric field due to a point charge, di-pole, di-pole field and di-pole's behavior in a uniform two dimensional electric field, flux, Electric potential and potential energy, Capacitance (Parallel plate) in series and parallel, energy of a capacitor, conductors and insulators, presence of free charges and bound charges inside a conductor, van de Graff generator.

Unit 13: Current Electricity:-

Flow of current, sources of e.m. f. cells: Primary and secondary, electric current, resistance of different materials, temperature dependence,

resistivity, color code for carbon resistances, Ohm's law, Kirchoff's law, resistances in series and parallel, Wheatstone's bridge, measurement of voltages and currents, potentiometer.

Unit 14: Thermal and Chemical effects of Currents

Heating effects of currents, Electric power, chemical effects and laws of electrolysis simple concepts of thermoelectricity.

Unit 15: Magnetic effects of currents:

Oersted's observation, Biot- Savart law (magnetic field due to a current element); magnetic field due to a straight wire, circular loop, and a solenoid, Ampere's circuital law and its applications, Force on a moving charge in a magnetic field (Lorentz force), cyclotron (simple ideas), forces and torques on currents in a magnetic field, forces between two currents, definition of ampere, moving coil galvanometer, ammeter and voltmeter, D.C. motor.

Unit 16: Magnetism:-

Bar magnet (Comparison with solenoid), lines of force, earth's magnetic field, tangent galvanometer, para, dia and ferro magnetism,

Unit 17: Electromagnetic Induction and Alternating currents:

Induced e.m.f., Faraday's law, Lenz's law, electromagnetic induction, self and mutual inductance. Alternating Currents, impedance and reactance, power in A.C. circuits with L. C. & R., series circuit-resonant circuits (Pharos's diagram) and electrical machines and devices (transformer, generator, choke and starter),

Unit 18: Electromagnetic Waves(qualitative treatment only).

Electromagnetic waves, some history of e.m. waves (Maxwell, Hertz, Bose, Marconi) Electromagnetic spectrum (radio, microwaves, infrared, optical, ultra-violet. X-rays and y-rays) including elementary facts about their uses and propagation, properties of the atmosphere w.r.t. various parts of electromagnetic spectrum.

Unit 19: Wave Optics:

Wave front and Huygen's principle, interference, Young's double slit expt. & expression, Diffraction, Diffraction from a single slit (qualitative) and polarization.

Unit 20: Ray optics and Optical instruments:

Ray optics as a limiting case of wave optics, Reflection from spherical mirrors, Refraction through prism and spherical surfaces, total internal reflection. Optical fibre, lens formulae, Dispersion, prism spectrometer and spectra-absorption and emission, scattering rainbow, magnification and resolving power of astronomical telescope and microscope.

Unit 21: Electrons and Photons:

Electric discharge through gases at low pressure, discovery of electrons, e/m for an electron, Einstein's photo electric equation, particle nature of light, photo cells.

Unit 22: Atoms & Nuclei:

Rutherford model of the atom, Bohr Model and hydrogen spectrum, composition of a nucleus, atomic masses and isotopes. Properties of a nucleus, mass energy relation, radio-activity, fission and fusion. Nuclear reactor, nuclear holocaust.

Unit 23: Solids and Semi-conductor Devices:

Energy bands in solids, conductors, insulators and semi-conductor, p n junction Diodes, junction Transistor, diode as rectifier, transistor, as an amplifier and oscillator, logic gate and combination of gates.

Unit 24: Universe:

The constituents, of the universe : planets, stars: brightness, stellar distances, luminosity and surface temperature, stellar spectra (classification), energy production in stars (concept).

9.2 CHEMISTRY**Unit 1: Atoms, Molecules and Chemical Arithmetic:**

Measurement in Chemistry (significant figures, SI units, Dimensional analysis). Chemical classification of matter (mixtures, compounds and elements, and purification).

Law of chemical combination and Dalton's Atomic Theory, Atomic Mass(mole concept, determination of chemical formulae).

Chemical equation (balancing chemical equation and calculations using chemical equations).

Unit 2: Atomic Structure:-

Constituents of the atom (discovery of electron, nuclear model of the atom). Electronic structure of atoms: Nature of light and electromagnetic waves, atom spectra, Bohr's model of hydrogen atom, quantum mechanical model of the atom.

Dual Nature of Matter and Radiation.

The De-Broglie relation

The Uncertainty principle

Orbitals and Quantum Numbers, Shapes of Orbitals.

Electronic configuration of atoms, Aufbau principle.

Unit 3: Chemical Families -Periodic properties:-Mendeleev's Periodic Table

Modern Periodic Law periodic trends in properties(ionization energy, electron affinity, atomic radii, valance, periodicity in properties of compounds).

Unit 4: Bonding and Molecular Structure:-Chemical Bonds and Lewis Structure.

Shapes of molecules (VSEPR theory).

Quantum theory of the covalent bond (hydrogen and some other simple molecules, carbon compounds, hybridization, boron and beryllium compounds).

Coordinate covalent bond (Ionic bond as an extreme case of polar covalent bond, ionic character of molecules and polar molecules). Bonding in solid state(ionic, molecular and covalent solids, metals).

The Hydrogen Bond.

Resonance

Molecular orbital Method.

Unit 5: Chemistry of Representative Elements:-

The chemistry of s and p block elements from the stand point of periodic table:

Group/Elements:

Hydrogen (position in periodic table occurrence, isotopes, preparation, properties, reactions and uses), alkali metals (sodium and potassium, occurrence, properties and uses), important compound NaCl, Na₂CO₃, NaHCO₃, NaOH, KCl, KOH.

Group 2 Elements:

Alkaline earth metals, Magnesium, and Calcium (occurrence, extraction, properties and uses), important compounds; MgCl₂, MgSO₄, Ca(OH)₂, CaCO₃, CaSO₄, plaster of paris.

Group 13 Elements:

Boron(occurrence, isolation, physical and chemical properties, borax and boric acid, uses of boron and its compounds), Aluminium (occurrence, extraction, properties and uses, compounds of Aluminium) and boron family.

Group 14 Elements:

Carbon, Silicon (occurrence, preparation and properties, silicates, silica and glass), tin and lead(occurrence, extraction, properties, uses and their compounds; oxides, sulphides, halides) and silicon family.

Group 15 Elements:

Nitrogen (preparation, properties, uses, compounds of nitrogen: ammonia, oxides of nitrogen, nitric acid, preparation, properties and uses), phosphorus (occurrence, preparation and properties, oxides and oxy acids of phosphorus, chemical fertilizers), and nitrogen family.

Group 16 Elements:

Oxygen (occurrence preparation, properties and reactions, uses, simple oxides, ozone), water and hydrogen peroxide [structure of water molecule and its aggregates, physical and chemical properties of water, hard and soft water, water softening, hydrogen peroxide-preparation, properties, structure and uses], sulphur (occurrence, and extraction, properties and reactions, oxides, sulphuric acid- preparation,

properties and uses, sodium thiosulphate) and oxygen family.

Group 17 Elements:

Halogens (occurrence, preparation, properties, hydrogen halides, uses of halogens) and halogen family.

Group 18 Elements:

Noble gases (discovery, occurrence, isolation, physical properties, chemistry of noble gases and their uses).

Preparation and properties of a few important compounds of representative elements.

Cement, biological role of sodium, potassium, magnesium and calcium.

Zinc and mercury(occurrence and extraction, properties and compounds, oxides, halides, sulphides and sulphates and uses).

Unit 6: Transition Metals including

Lanthanides:-

Electronic configuration, General Characteristics/properties.

Oxidation states. Inner transition elements:

general features,

First Row Transition Metals and general properties of their compounds, oxides, halides and sulphides.

Iron(occurrence and extraction, compounds of iron: oxides, halides, sulphides and sulphates and alloy steel).

General properties of second and third row transition elements (group wise discussion).

Copper, Silver and Gold (occurrence and extraction, properties and uses, Compounds—oxides, sulphides, halides and photography).

Preparation of few compounds: potassium dichromate, potassium permanganate and others. General trends in chemical properties of lanthanides and actinides.

Unit 7: Coordination Chemistry and

Organometallics:-

Coordination compounds, nomenclature, isomerism in coordination compounds, bonding in coordination compounds, stability of coordination compounds, application of coordination compounds.

compounds containing metal- carbon bond, applications of organometallics.

Unit 8: Carbon and its Compounds, structures & Shapes of Hydrocarbons:-

Elemental carbon, inorganic carbon compounds (oxides, halides carbides).

Organic compounds

Nomenclature of organic compounds (hydrocarbons, functional groups).

Some common organic compounds (alkenes, alkynes, arenes, alcohols, aldehydes and ketones, halides, acids, nitro- compounds and amines).

Alkanes (structure, isomerism, conformation)

Stereoisomerism and chirality (origin of chirality, optical relation, racemic mixture).

Alkenes (isomerism including cis-trans) Alkynes.

Arenes (structure of benzene, structure, isomerism in arenes).

Unit 9: Preparation and properties of hydrocarbons & Organic halides:-

Sources of hydrocarbons (origin and composition of coal and petroleum; Hydrocarbons from coal and petroleum, cracking and refining, quality of gasoline-octane number, gasoline additives),

Laboratory preparation of alkenes (preparation from unsaturated hydrocarbons, alkyl halides and carboxylic acids).

Laboratory preparation of alkenes (preparation from alcohol; alkyl halides).

Laboratory preparation of alkynes (boiling and melting points, solubility and density).

Reactions of hydrocarbons (oxidation, addition, substitution and miscellaneous reactions).

Nomenclature of compounds containing halogen atoms, haloalkanes, haloarenes, correlation of physical properties with their structures, chemical properties and uses. A few important polyhalogen compounds-dichloroethanes, chloroform, carbon tetrachloride, DDT, benzene hexachloride.

Unit 10: Hydroxy Compounds and Ethers:

Nomenclature of compounds containing hydroxyl groups: alcohols and phenols,

Correlation of physical properties with their structures, chemical properties and uses.

Polyhydric Compounds, ethane 1, 2 dial. Propane-1, 2, 3-triol.

Ethers: nomenclature, methods of preparation, correlation of physical properties with their structures, chemical properties and uses.

Unit 11: Carbonyl Compounds and Carboxylic acids:

Aldehydes, Ketones, carboxylic acids and their derivatives.

Nomenclature of aldehydes, Ketones, carboxylic acids and their derivatives (acylhalides, acid anhydrides, amides and esters), methods of preparation, correlation of physical properties with their structure, chemical properties and uses (Specific compounds are not to be stressed).

Unit 12: Organic Nitrogen compounds:-

A brief description of the chemistry of the carbon compounds containing nitrogen, cyanides and isocyanides: nitro- compounds and amines and their methods of preparation, correlation of physical properties with structure, chemical reactions and uses.

Unit 13: Purification and Characterisation of Organic Compounds:-

Purification (crystallization, sublimation, distillation, differential extraction

chromatography). Qualitative analysis (analysis of nitrogen, sulphur, phosphorus and halogens).

Quantitative analysis (estimation of carbon, hydrogen, nitrogen, halogens, sulphur, phosphorus and oxygen). Determination of

molecular mass (Vector Mayor's method, volumetric method). Calculations of empirical and molecular formulae. Numerical problems in organic quantitative analysis. Modern method of structure elucidation.

Unit 14: States of Matter:

Gaseous state (measurable properties of gases, Boyle's law,

Charle's law and absolute scale of temperature. Avogadro's hypothesis. ideal gas equation, Dalton's law of partial pressure).

Kinetic molecular theory of gases(the microscopic model of a gas, deviation from ideal behaviour). The solid state (classification of solids, x-ray studies of crystal lattices and unit cell, packing of constituent particles in crystal). Liquid state(properties of liquids, vapour pressure, surface tension, viscosity)

Unit 15: Solutions:-

Types of solutions.

Vapour pressure of solutions and Raoult's law,

Colligative properties.

Electrovalent solutions.

Unit 16: Chemical Thermodynamics:-

First Law of Thermodynamics

(Internal energy, enthalpy, application of the first law of thermodynamics).

(Enthalpy change in a reaction. Hess's law of constant heat summation, numericals based on these concepts).

Heat of reactions(heat of neutralization, heat of combustion, heat of fusion and vapourisation).

Sources of energy (conservation of energy sources and identification of alternative sources, pollution associated with consumption of fuels, the sun as the primary source).

Second Law of Thermodynamics

(Entropy, free energy, spontanicity of chemical reaction, free energy change, chemical equilibrium, free energy as available for useful work).

Third Law of Thermodynamics.

Unit 17: Chemical

Equilibrium:-

Equilibrium involving physical changes (solid-liquid, liquid-gas equilibria, equilibrium involving dissolution of solids in liquids or gases in liquids, general characteristics of equilibrium involving physical process).

Equilibria involving chemical systems (the law of chemical equilibrium, the magnitude of the equilibrium constant, numerical problems).

Effect of changing the conditions of system at equilibrium (change of concentration, change of temperature, effect of catalyst-le Chatelier's principle).

Equilibria involving ions (ionization of electrolytes, weak and strong electrolytes, acid-base equilibrium, various concepts of acids and bases, ionization of water, water, pH, solubility product, numericals based on these concepts).

Unit 18: Redox Reactions:-

Oxidation and reduction as an electron transfer process.

Redox reactions in aqueous solutions-electrochemical cells.

EMF of galvanic cell.

Dependence of EMF on concentration and temperature (Nernst equation and numerical problems based on it). Electrolysis.

Oxidation number (rules for assigning oxidation number, redox reactions in terms of oxidation number and nomenclature).

Balancing of oxidation reduction equations.

Unit 19: Electrochemistry:-

Electrolytic conduction.

Voltoic Cell.

Electrode potential and Electromotive force.

Gib's free energy and cell potential.

Electrode potential and Electrolysis.

Some commercial cells (batteries and fuel cell).

Corrosion.

Unit 20: Chemical Kinetics:-

Rate of Reaction.

Rate of expression.

Factors affecting rate of reaction.

Order of a reaction (suitable example).

Units of rates and specific rate constants.

Order of reaction and concentration.

(study will be confined to first order only).

Temperature dependence of rate constant.

Fast reactions.
Photochemical reactions.

Unit 21: Solid state, Surfaces and Catalysis:-

Solid state
Structure of simple ionic compounds.
Close-packed structure.
ionic radii.
Silicates (elementary idea only).
Imperfection in solids.
Properties of solids.
Surfaces:
Adsorption.
Colloids.
Emulsions, Micelles.
Modern Developments,
Interfaces.
STEM & Technology
Catalysis.
Homogeneous.
Heterogeneous.
Structure of catalysts.

Unit 22: Nuclear and Radio Chemistry:-

Nature of radiation from radioactive substances.
Nuclear structure and nuclear properties, Nuclear reactions.
Radioactive disintegration series.
Artificial transmutation of elements-
Isotopes and their uses. Radio carbon-dating. Synthetic elements.

Unit 23: Synthetic & Natural Polymers:-

Classification of polymers, some important natural and synthetic polymers (with stress on their general methods of preparation).
Some common examples and their important uses.

Unit 24: Bio-Molecules:-

Carbohydrates: Monosaccharides, Disaccharides, polysaccharides,
Amino acids and peptides: Structure & classification,
Properties of amino acids.
Peptides: Structure and properties, biologically important peptides.
Proteins and enzymes: Structure of proteins, some important proteins,

enzymes. Nucleic acids: Chemical properties of nucleic acids.
Biological functions of nucleic acids: Protein synthesis, bio-technology-basics.
Lipids: Structure, membrane structure and functions.
Evolution: Chemical evolution, origin of life.
(Note: Structure of complicated molecules are not to be evaluated).

Unit 25 Chemistry of Biological Processes:

Elementary idea of chemistry of digestion, respiration, haemoglobin and blood, photosynthesis, Immune system -
antibodies, hormones, chemistry of some important diseases.

Unit 26: Chemistry in Action:-

A descriptive account of chemistry involved in the use of important chemicals in everyday life such as; dyes, chemicals in medicines, polymers and fibres, plant growth hormones, pheromones; Fertility-Contraceptive. Materials-ceramics. protistadatoms, dinoflagellates, slime moulds, protozoans & symbiotic forms.

9.3 BIOLOGY - BOTANY

Unit 1: Structural organization of cell:-

Light and electron microscope aspects of cell;
cell organelles and their functions- nucleus, mitochondria, chloroplast, endoplasmic reticulum, golgi complex, lysosomes, microtubules, ribosomes, cell wall, cilia, flagella, centriole, vacuoles & cell inclusions.

Unit 2: Cell reproduction:-

Cell cycle, processes of mitosis and meiosis.

Unit 3: Introduction to classification:-

The enormous variety of living things, the need for classification to cope with this variety;
taxonomy and phylogeny; shortcomings of a two-kingdom classification- plants and animals,

status of viruses and bacteriophage;
the five-kingdom
classification-Monera, Protista, Fungi,
Plantae and Animalia.

Unit 4 The basic features of classification:-

Concept of species, taxon and categories-hierarchical levels of classification, binomial nomenclature, principles of classification and nomenclature.

Unit 5: Kingdom Monera:-

Archaeobacteria-life in extreme environments, General account of bacteria, actinomycetes & cyanobacteria. Examples to illustrate autotrophic and heterotrophic life styles. Economic importance of Monera- mineralizer, nitrogen fixer, in cycling materials, symbiotic forms, disease producers.

Unit 6: Kingdom Protista:-

Eukaryotic unicellular organisms. Various life styles shown in the major phyla; sexual and asexual reproduction in protista(brief outline only); flagella and cilia as locomotary organs of protista, examples of common

Unit 7: Kingdom Fungi:-

Zygomycetes; Ascomycetes and Basidiomycetes; Economic importance of fungi-decomposers & parasitic forms. Lichens and mycorrhizae.

Unit 8: Kingdom plantae:-

Complex autotrophs-red. brown and green algae (chlamydomonas, spirogyra); conquest of land; bryophytes (Funaria), ferns (Dryopteris), gymnosperms (pinus) and angiosperms. Vascularization, development of flower, fruit and seed(in brief only).

Unit 9: Morphology and anatomy of flowering plants:-

Morphology and functions of root, stem, leaf and their modifications. Tissue systems in flowering plants-meristematic and permanent; Primary structure of dicot and monocot root and stem; secondary growth.

Unit10: Reproduction and development in angiosperms:-

Asexual reproduction and sexual reproduction. Structure and function of flower, inflorescence; development of male and female gametophytes; pollination; fertilization; development of endosperm, embryo, seed and fruit, seed dispersal,

Unit 11: Water relations:-

Water relations of plants cells, water potential, absorption and transport of water in plant; root pressure; ascent of sap, transpiration and stomatal mechanism.

Unit 12: Plant nutrition:-

- Mineral nutrition: essential elements, major functions of different elements, passive and active uptake of minerals, deficiency symptoms.
- Photosynthesis; photochemical and biosynthetic phases, diversity in photosynthetic pathways, photosynthetic electron transport, photophosphorylation & photorespiration.
- Special modes, of nutrition in plants.

Unit 13: A general account of cellular respiration:-

Fermentation, biological oxidation, glycolysis and Krebs cycle (graphic cycle only), mitochondrial electron transport chain, high energy bonds and oxidative phosphorylation.

Unit 14: Plant growth and Plant movements:-

Hormones and growth regulation, role of plant hormones in relation to seed dormancy, germination, apical dominance, senescence, and abscission.

Agricultural uses of synthetic growth regulators. Brief account of phytochrome as photomorphogenetic pigment.

Plant movements- a brief account.

Unit 15: Heredity and Variation:-

- Mendel's experiments and idea of factors.
- Mendel's laws of inheritance. Chromosomes and Chromosomal basis of inheritance (in brief), some basic terms used in inheritance studies.

c. Other patterns of inheritance- incomplete dominance, multiple genes, linkage and crossing over, sex linked inheritance. Genetic variation- recombination, mutation, phenotypic expression in haploid organisms.

Unit 16: DNA as genetic material, its replication, transcription and translation:-

Evidence from bacterial transformation and viral infection. Structure and replication of DNA. Protein synthesis-Genetic code, Central Dogma, transcription, translation, Effects of mutations on protein synthesis.

Unit 17: Gene expression:-

In prokaryotes and eukaryotes, Genetic engineering.

Unit 18: Species and population:-

Origin and concept of species, population, interaction between environment and population.

Unit 19: Biotic community:-

Interaction between different species, biotic stability, change in the community; succession.

Unit 20: Ecosystem:-

Interaction between biotic and abiotic components, major ecosystems, man made ecosystem- Agroecosystem.

Unit 21: Biosphere:-

Flow of energy, biogeochemical cycles-calcium and sulphur, ecological imbalance and its consequences.

Unit 22: Conservation of natural resources:-

Renewable and non-renewable resources (in brief). Water and land management, wasteland development.

Unit 23: Forest conservation:-

Conservation of forest; Indian Forests, importance of forests, hazards of deforestation, afforestation,

Unit 24: Environmental pollution:-

Air and water pollution, sources, major pollutants of big cities of our

country, their effects and methods of control; pollution due to radioactive substances, disposal of nuclear waste, effect and control of radiation pollution: Noise pollution-sources and effects.

Unit 25: Application of Botany:-

Biofertilisers-green manures, nitrogen fixation; symbiotic and nonsymbiotic.

9.4 BIOLOGY - ZOOLOGY

Unit 1: Nature and scope of Biology:-

Branches of Biology; its relation with other sciences; techniques and instruments, why to study Biology; serendipity and Scientific method.

Unit 2: Being Alive :-

What does it mean? Present approach to understand life process; molecular approach; life as an expression of energy: steady state and homeostasis; self duplication and survival; adaptation; death as a positive part of life; and attempt to define life in the light of the above.

Unit 3: Origin of life, evolution and its maintenance:-

Origin of life, Oparin Haldane's theory miller-urey experiments. Evolution, the-living crust and interdependence, our place and our role, the positive and negative aspect of progress in biological sciences. The future of living world; Identification of human responsibility in shaping our future.

Unit 4: Cell as a unit of life:-

Cell as a basic unit; cell as a self-contained unit; Cell theory; Unicellular & multicellular organisms; flow of energy and information; compartmentalization for cellular life; structure of eukaryotic cells and its difference from prokaryotic cells.

Unit 5: Small molecules of the cell:-

Cellular pool: Chemistry, cellular location and functional significance of mono and oligosaccharides; lipids; amino acids;

nucleotides; water & minerals.

Unit 6: Macromolecules in cells:-

Chemistry, cellular location and functional significance of polysaccharides, proteins and nucleic acids,

Unit 7: Enzymes:-

Chemical nature, classification, properties, mechanism of action-enzyme substrate complex, inhibition, allosteric modulation(in brief).

Unit 8 Bio- membranes:-

Unit membrane concept, fluid mosaic, model, membrane transport, exocytosis and endocytosis- membranes and cellular movement.

Unit 9: Kingdom Animalia:-

Animal body pattern and symmetry; Body cavity in invertebrate and vertebrate phyla. Salient feature with reference to habitat and examples of phylaporifera, Coelenterata, helminthes, annelids, Mollusca, Arthropoda, echinoderms; Chordata-(classes-fishes, amphibians, reptiles, birds and mammals) highlighting major characters (Morphological notes on examples of different phyla of animals are not required).

Unit 10: Wild life:-

Causes for extinction of some wild life, steps taken to conserve the remaining species, concept of endangered species-Indian examples.

Unit 11: Animal tissues:-

Epithelial , connective, muscular, nervous.

Unit 12: Animal nutrition:-

Digestive system of prawn, digestive system of man; digestive processes in man: absorption and egestion.

Unit 13: Gas exchange and transport-

Pulmonary gas exchange in humans and organs involved; transport of

gases in blood; Gas exchange in aqueous medium (as in bony fish).

Unit 14: Circulation of body fluids:-

Closed (human) and open(prawn) blood vascular systems.structure and pumping action of heart, pulmonary and systemic circulation. Heart rate and pulse, blood pressure. Autorhythmicity of heart beat; lymph.

Unit 15: Excretion and Osmoregulation:-

Amotelism, Ureotelism, Ureotelism; Excretory organs in man, composition and formation of urine. Role of kidney in osmoregulation, brief account of counter current system(details not required), role of ADH, role of skin and lungs in excretion.

Unit 16: Movements and Locomotion-

Study of human skeleton, joints, red and white muscles in movement, mechanism of muscle contraction.

Unit 17: Nervous coordination and

Receptors:-

Components of human nervous system- central nervous system, peripheral nervous system, autonomic nervous system, Structure and function of brain and spinal cord. Transmission of nerve impulse, reflex action. Basic structure and functions of sense organs.

Unit 18: Hormonal Coordination:-

Endocrine organs in humans, hormones and their function, diseases caused by hormonal imbalance, roles of hormones as messengers and regulators hypothalamo hypophysial-axis, feedback, control.

Unit 19: Animal reproduction and

development-Asexual and sexual reproduction; reproductive organs of human male and female; gametogenesis and differentiation of gametes; reproductive cycle in the human female: chemical and physical features of fertilization. Development of zygote upto three germinal layers, fate of germ layers.

Unit 20: Growth, Repair; regeneration; ageing and death:-

Growth-cell growth rates and hormonal control of growth in humans. Repairs and regeneration: principal types of regeneration and mechanism of regeneration. Ageing: morphological, physiological, cellular and extracellular changes, theories of ageing, biological meaning of death.

Unit 21: Organic Evaluation:

Inter-relationship among living organisms. Evidences for evolution-fossil evidence and geological time scale; morphological evidence-homologous, analogous and vestigial organs. Embryological evidence-similarities among embryos different vertebrate classes; evidence from biogeography

Unit 22: Darwin's major contributions-Variation & Natural selection:-

- a. Common ancestry.
- b. Natural selection as mechanism of evolution, Elementary forces of evolution.

Unit 23: Variation:-

Mutation and recombination as sources of variability; role of selection; genetic basis of adaptation-Lederberg's replica plating experiments; speciation. Isolation—geographical and reproductive.

Unit 24: Common Human Diseases:-

- a. Communicable diseases—viral, bacterial, protozoan diseases including STD and diseases spread through blood transfusion such as AIDS and hepatitis.
- b. Immune responses—vaccines and antiserum. allergies and inflammations.
- c. Non Communicable diseases— inherited diseases and sexlinked diseases; genetic incompatibility and genetic counseling. Cancer-major types, causes, diagnosis and treatment. Tissues and organ transplantation.

Unit 25: Human population growth:-

Problems and control; inequality of sexes: test tube babies, & amniocentesis

Academic and Exemption Certificates

Form No.1

CERTIFICATE FROM THE PRINCIPAL/HEAD OF THE INSTITUTION LAST ATTENDED

I certify that Mr./Miss _____ S/o D/o Sh. _____ has studied in, 10+1 and 10+2 as candidate in recognized institution(s) situated in Punjab as per following details:-

Class	School/College Roll No. in case of 11th Class exams. Board Roll No. in case of 12th class	When passed 10+1/ appeared for 10+2	Marks obtained/ Total Marks			
			Physics	Chemistry	Biology	English
10+1						
10+2						

- i) Attested photo copies are attached with this certificate.
 ii) Permanent residential address recorded is as under:-

Signature of the Headmaster/Principal
 of Institution Last attended
 (with official seal)

Date _____
 Place _____

Certificates/Forms regarding exemptions:-

Form No.2

Under exemption – 4D(i)

CERTIFICATE FROM THE EMPLOYER IN THE CASE OF EMPLOYEES OF GOVERNMENT OF PUNJAB MEMBERS OF ALL INDIA SERVICES BORNE ON PUNJAB CADRE, EMPLOYEES OF STATUTORY BODIES/CORPORATIONS/BOARDS ESTABLISHED BY OR UNDER AN ACT OF STATE OF PUNJAB.

I certify that Mr./Ms _____ S/o D/o Sh. _____ is serving as regular employee of government of Punjab/Member of all India Services borne on Punjab cadre/regular employee of statutory Body/Corporation/Board established by or under an act of the State of Punjab.

He/she is holding the post of _____ in the Department _____ and is presently posted at _____ (place of service), w.e.f. _____ (date of posting).

Mr/Ms _____ is his/her son/daughter/dependent. Parents of Ms/Mr _____ are not alive and he/she is fully dependent upon Sh./Smt _____ as stated above.

Dated _____
 Place _____

Signature of the Employer
 (with official seal)

(Exact date month and year since when one is posted at the present place is to be given).

Form No.3
Under exemption - 4D(ii)

CERTIFICATE FROM THE EMPLOYER IN CASE OF REGULAR EMPLOYEES OF CENTRAL GOVERNMENT WITH PUNJAB DOMICILE WHO HAVE SERVED FOR ATLEAST TWO YEARS IN THE STATE OF PUNJAB OUT OF THE THREE YEARS PRECEDING THE YEAR OF ENTRANCE EXAMINATION THAT IS 2 YEARS OUT OF 2007, 2008 AND 2009.

I certify that Mr/Ms _____ S/o D/o Mr/Ms _____ is serving as a regular employee of central Government in the Department of _____ Mr/Ms. _____ has served in the State of Punjab at _____ (place of service) _____ District for the period _____ to _____ during 2006, 2007 and 2008.

Mr/Ms _____ is his/her son/daughter/dependent.

Parents of Mr/Ms _____ are not alive and he/she is fully dependent upon Mr/Ms _____ as stated above.

Dated _____

Signature of the Employer

Place _____

(with official seal)

Form No.4
Under exemption - 4D(iii)

CERTIFICATE FROM THE EX-EMPLOYER OF PUNJAB GOVERNMENT PENSIONER SETTLED OUTSIDE THE STATE OF PUNJAB ON OR BEFORE 1ST JANUARY, 2010.

I certify that Mr./Ms _____ S/o, D/o Mr/Ms. _____ is a Punjab Government Pensioner retired from the Department of _____ on _____ while holding the post of _____ His/her P.P.O. No. is _____ and he/she is drawing his/her pension from _____ he/she is settled outside Punjab at the address given below since _____. He/she retired on _____ from the office of _____ at _____.

Complete Address _____

Mr/Ms _____ is his/her son/daughter/dependant.

Parents of Mr./Ms _____ are not alive and he/she is fully dependent upon Mr/Ms _____ as stated above.

Dated _____

Signature of the Employer

Place _____

(with official seal)

Form No.5
Under exemption - 4D(iv)

CERTIFICATE FROM THE EMPLOYER IN THE CASE OF EMPLOYEES OF INDIAN DEFENCE SERVICES/ PARA MILITARY FORCES.

I certify that Mr/Ms _____ S/o, D/o Shri _____ is regular employee of Indian Defence Service/Para Military forces belongs to Punjab State as per his/her service record at the time of entry into service and the home address given there is _____ (District _____), Punjab.

Mr/Ms _____ is his/her son/daughter/dependent.

Parents of Mr/Ms _____ are not alive and he/she is fully dependent upon Mr/Ms _____ as stated above.

Dated _____
Place _____

Signature of
Officer Commanding/Competent Authority
(With official seal).

Form No.6
Under exemption - 4D(v)

CERTIFICATE FOR THE EX-EMPLOYEES OF INDIAN DEFENCE SERVICES/PARA MILITARY FORCES RETIRED ON OR AFTER 1ST JANUARY, 2008.

Certified that Number _____
Rank _____
Name _____
S/o _____
Father of _____
Resident of village _____
Post office _____
Tehsil _____
Distt _____

Belonging to State of Punjab as per his/her service record at the time of entry into service had served in the Army/Navy/Air Force/(Name of the Para-Military Forces).

from _____ and subsequently discharged/retired from the service on _____ as per his/her service record at the time of entry into service the home address given is village/Town _____ Punjab.

Dated _____
Place _____

Signature of
Officer Commanding/Competent Authority
(With official seal).

Certificates of Reserved categories:-

Categories Code-12 & 13

**CERTIFICATE OF SCHEDULED CASTE/TRIBE
As per letter No.1/41/96-RCI/110001-17, dated 5.12.1996 of
Govt. of Punjab, Department of Welfare (Reservation Cell)**

It is certified that Shri/Shrimati/ Kumari _____ son/daughter of
Sh. _____ of village/town _____ District/Division
_____ state of Punjab belongs to _____ caste which has
been recognised as Scheduled caste as per "The Constitution (Scheduled Castes) Order, 1950"

2. Shri/Shrimati/Kumari _____ and his/ her family lives in village/
town _____ District/ Division _____ of Punjab State

Date _____

Signature

Place _____

Designation

Seal of office

Competent authority to issue Caste Certificate

- I. District Magistrate/Additional District Magistrate/Collector/Deputy Commissioner/
Additional Deputy Commissioner/ Deputy Collector/First Class Stipendiary
Magistrate/ City Magistrate/Sub Divisional Magistrate /Talika Magistrate/
Executive Magistrate/ Extra Assistant Commissioner (Not below the rank of first
class Stipendiary Magistrate).
- II. Chief Presidency Magistrate/Additional Chief Presidency Magistrate/Presidency
Magistrate.
- III. Revenue Officer not below the rank of Tehsildar.
- IV. Sub-Divisional Officer of the area where the candidate and/or his family normally
resides.
- V. Administrator/Secretary to Administrator/Development Officer Lakshadweep
Islands. (circulated vide no.2/223/79-SWI/4337, dated 8.6.90)

OR

The certificate for this purpose issued by any other competent authority declared
by Government of Punjab in any other prescribed proforma.

Category Code-14

**FORM OF CERTIFICATE TO BE PRODUCED BY A CANDIDATE BELONGING
TO A BACKWARD CLASS IN SUPPORT OF HIS CLAIM.
FORM OF CERTIFICATE OF BACKWARD CLASS.**

**As per letter No.1/41/96-RCI/110001-17, dated 5.12.1996 and No.1/41/93-RC1/1597,
dated 17.8.2005 and No.1/41/93-RC1/209, dated 24.2.2009 of Govt. of
Punjab, Department of Welfare (Reservation Cell)**

This is to certify that Shri/Shrimati/ Kumari _____ son/daughter
of _____ village/town _____ in district/division _____
of the state of Punjab belongs to the _____ caste which is recognised as a Backward
Class in terms of Punjab Govt. letter No. _____ dated _____.

2. This is also certified that he/she does not belong to any category of persons/sections
mentioned in column 3 of the schedule to Punjab Government, Department of Welfare letter
No.1/41/93-RC1/459, dated 17.1.1994 and No.1/41/93-RC1/1597, dated 17.8.2005 and
No.1/41/93-RC1/209, dated 24.2.2009 for BC.

3. Shri/Shrimati/Kumari _____ and/or/his/her family ordinarily
reside(s) in village/town _____ of District/ Division _____ of the
state of Punjab.

Place: _____

Signature _____

State: _____

Designation _____

Date: _____

(with office seal of the officer concerned)

Competent authority to issue Backward Class Certificate:

- i) Sub-Divisional Magistrate
- ii) Executive Magistrate
- iii) Tehsildar
- iv) Naib Tehsildar
- v) Block Officer
- vi) District Revenue Officer
(circulated vide No.2/223/79-SWI/4337, dated 8.6.1990)

* The certificate must not be dated one year before the first day of counseling for
admission. A certificate issued more than one year before the counseling date
shall not be valid.