

**Maharashtra University of Health Sciences, Nashik.**  
**Vani Road, Mhasrul, Nashik - 422 004.**

**University Department of Interpathy Research & Technology**  
**(UDIRT)**

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**INFORMATION BROCHURE**

**M. Sc. Pharmaceutical Medicine: 2009 - 2010**

## **IMPORTANT INFORMATION AT A GLANCE**

1	Date of availability of Information Brochure & Application Form	<b>15/04/2009</b>
2	Last date of submission of Application Form	<b>15/05/2009</b>

- Note :** (1) Day, Date, Time & Name of the Centre of Entrance Examination.  
(2) Date of Declaration of Result / Merit list.  
(3) Date & Venue of Selection Process (Counselling & Admissions etc will be informed separately)

# Application Form and Information Brochure for M.Sc. Pharmaceutical Medicine 2009-10

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## Master of Science in Pharmaceutical Medicine (M.Sc. Pharma. Med.)

### 1. Introduction:-

Maharashtra University of Health Sciences, Nashik has started advanced post-graduate course in pharmaceutical medicine in collaboration with tertiary care teaching medical institute Seth G.S. Medical College & KEM Hospital, Parel, Mumbai and physicians of pharmaceutical industries. This course is a professional course, approved by the Govt. of Maharashtra and University Grants Commission, New Delhi. This will be a comprehensive training course in pharmaceutical medicine wherein, education will be provided by leading experienced teachers from University, pharmaceutical industries, regulatory authorities, academic researchers and research organizers. This would help students to expand, understand and able to participate in development of drug with efficacy & safety profile for marketing. Further, this course would provide education in health care sector, regulatory national and international affair, legal, ethical and scientific aspects of clinical trial. This course is designed into various following modules.



Core Curriculum for Education in Pharmaceutical Medicine : Based on International Federation of Association of Pharmaceutical Physicians (IFAPP), this programme consists of 12 modules, the nucleus of an appropriate postgraduate course in Pharmaceutical Medicine. In present curriculum there are five additional modules. Comprising 2 modules on development of the drug from herbal source, one module each on basic allopathic sciences, genomics-biotechnology & new drug delivery system.

### Modules:-

SN	Modules
1	Allopathic subjects - orientation of Pre, Para & Clinical subjects
2	Preclinical (animal) studies, safety and Toxicity Testing
3	General Pharmacology and Clinical Pharmacology
4	Development of Medicines & clinical trials
5	Bio-Statistics & Data Management
6	Development of drug from Herbal Source
7	Analytical Methods & QC & QA
8	Pharmaceutical Medicine (Pharmac, Perspective)
9	Discovery of New Drug (Medicine)
10	Medical Department
11	Pharmaceutical Development of drugs
12	Legal, Ethical and regulatory issues
13	Safety of Medicines and Epidemiology
14	Genomics & Biotechnology
15	Economics of Healthcare
16	Information, promotion and education
17	New Drug delivery System & other technologies



## 2. Aims & Objectives:-



1. To strengthen a health science discipline concerned with the discovery, development, evaluation, registration monitoring, medical aspects and marketing of Medicines for benefit of the individual patients and public health.
2. To familiarize students with Research Methodology (in animal and human) & develop research aptitude by encouraging them to undertake research projects (**basic** : laboratory based, **clinical** : often human research, **Epidemiological** : population based – survey and case control studies, **social or behavioral** : component of epidemiological research and **interventional studies** : to evaluate the impact of specific intervention on prevention / management of disease)



3. To provide a complete understanding of drug development from pre clinical to clinical stage.
4. To provide broad background knowledge in regulatory, legal & ethical issues
5. To train in biostatistics, data management, monitoring and health economics
6. To sharpen practical skills by training and by performing, biochemical, analytical and microbiological experiments using modern instruments.
7. To develop ability to work independently or work in industry, research oriented institute or in office of regulatory authorities.
8. To create awareness about promotion of product & marketing of drugs in National / International market
9. To develop scientific temper and interest by exposure through Internet, Computers, Various databases and Pharmaceutical Visits.

## 3. Eligibility:-

This course shall be open to students as follows:

- a) Graduates of the following systems of Health Sciences:-  
MBBS, BDS, BAMS, BUMS, BHMS
- b) M.Sc. : - Bio-Chemistry, Microbiology, Botany, Zoology, Chemistry, Physiology, Pharmacology and Biotechnology
- c) Pharmacy Graduates or higher (B. Pharm or Higher Degree)

## 4. Duration:-

Two Years (Four Terms each of six months)

Course shall be conducted by University Dept. of Interpathy Research & Technology, MUHS in collaboration with Seth G. S. Medical College & KEM Hospital, Mumbai (Student shall be posted for two terms at Nashik & for two terms at Mumbai). Students will have to make their own residential arrangements.

5. Language of Course: English

6. Total number of Seats: 90 Reservations as per State Govt. rules

7. Nature of Course: Interdisciplinary, full time course.



8. Fee structure:-

SN	Particulars	I <sup>st</sup> Year (Rs.) To be paid at Nashik	II <sup>nd</sup> Year (Rs.) To be paid at Mumbai
1.	Eligibility Fee	5,000.00	--
2.	Tuition Fee	40,000.00	40,000.00
3.	Library Fee / Year	500.00	1,000.00
4.	Library Deposit	5,000.00	--
5.	Digital Library Fee / year	1,500.00	--
6.	Workshop Fee / Seminar Fee	1,000.00	--
7.	Identity Card Fee	100.00	--
8.	Caution Money	3,000.00	--
9.	Laboratory Fee	--	10,000.00
	<b>Total Rs.</b>	<b>56,100.00</b>	<b>51,000.00</b>



- ❖ Students will have to pay examination fees and any other fees as and when made applicable.
- ❖ All fee concessions given by government, such as free ship / scholarship / PTC etc. are admissible subject to receipt of grants from concerned departments / authorities, if applicable.
- ❖ Student will have to pay total amount of fee (as mentioned above) for both the years before commencement of the academic year.
- ❖ Partly payments of the fee are not acceptable.

9. Refund of the Fees:-

- The candidate who has confirmed his / her admission may cancel admission by submitting an application and may request for the refund of fees. The refund of fees to candidates admitted for the M.Sc. (Pharma. Med.) Course shall be made after deduction as under.

SN	Period of Cancellation	Permissible Deductions
1.	Within 15 days from the date of Admission	Rs. 10,000/-
2.	Within 30 days from the date of Admission	Rs. 20,000/-
3.	After 30 days from the date of Admission	No refund.

The amount of entire fees for the second year shall be recovered from a candidate. who has passed / completed the first year of M.Sc. Pharmaceutical Medicine but does not take admission to the second year.

The library deposit and caution money shall be refunded after successful completion of the course. Any damage, breakage or loss during use or custody of student shall be recovered at the student's expense.

## 10. Application Form & Information Brochure:-

1. Information Brochure along with blank Application form is available on the University website (<http://www.muhsnashik.com>). The candidates are requested to download the application form and send it along with a **D.D. of Rs. 600/- in favour of "Registrar, MUHS, Nashik"**. D.D. should be drawn on any Branch of Nationalized bank payable at Nashik. ***The envelope should be superscripted with "M.Sc. Pharmaceutical Medicine - Application form"***.
2. The application form must be filled by the candidate in his / her own handwriting using black ball point pen and submit it on or before last date of submission of the application forms on the following address:

**The Registrar,  
Maharashtra University of Health Sciences,  
Vani Road, Mhasrul, Nashik - 422 004.**

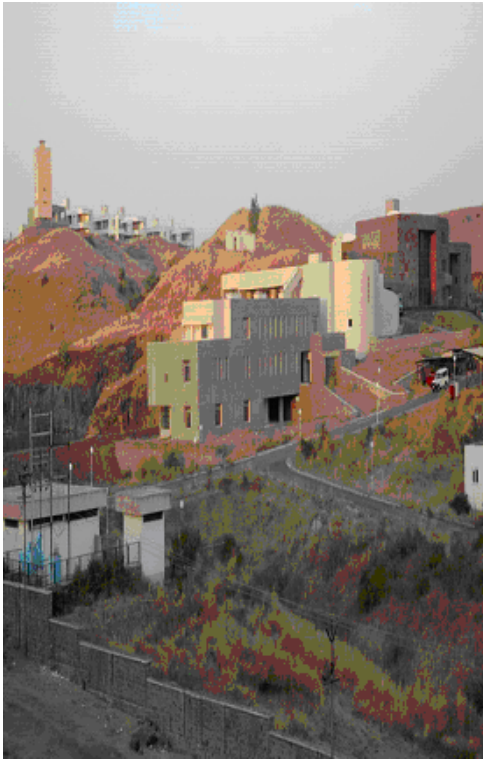
**An incomplete application form will be rejected.**

3. Following attested photocopies are required to be submitted along with the application form strictly in given order:

1. Nationality Certificate OR Valid Passport
2. SSC Board Certificate (Certificate of age)
3. HSC Mark sheet
4. Equivalence Certificate from A.I.U. for NRI (if applicable)
5. Physical fitness Certificate
6. Bonafide Certificate from Dean / Principal of the college (if applicable) OR Gap affidavit on stamp paper of Rs. 20/-
7. College leaving Certificate (Transfer Certificate)
8. Internship Completion Certificate (if applicable)
9. First to Final Year Degree Mark sheet & P.G. Degree Mark sheet (Mandatory) in case of candidates having P.G. Degree
10. Degree Certificate / Passing Certificate.
11. Registration Certificate from council (MMC, State Council, MCI, DCI, CCIM, CCH)
12. Certificate of additional Qualifications.
13. Affidavit for change of Name (Marriage Certificate/ Copy of Govt. Gazette.....if applicable)
14. Caste Certificate (if applicable)
15. Caste Validity Certificate (if applicable)
16. Latest Non-Creamy layer certificate (if applicable)
17. Migration certificate issued by respective Board / University (if applicable)

4. Scrutiny committee shall be appointed for scrutiny of application forms.





## 11. Scheme of Entrance Examination (screening test):-

### Syllabus & Rules for Entrance Examination.

Multiple choice questions shall be based on **the General knowledge related to health sciences.**

- Students have to appear for objective type Entrance Examination.
- The examination will be conducted at Nashik.
- Date of Examination, Time & Venue shall be informed on University web site.
- Language of entrance examination shall be English.
- The examination shall consist of multiple choice question paper of 100 marks containing 50 questions, and duration of examination shall be one hour.
- The candidate will be required to mark the correct answer by black / blue ball point pen in the given objective question booklet.
- Each correct answer will be given two marks. There shall be no negative marking.
- Scratching, overwriting, multiple answers and hand written answer will be considered as wrong answer and no marks will be allotted to them.

## 12. Preparation of Merit list:-

Merit list shall be prepared of only those candidates securing 50% or more than 50%. Marks in Entrance Examination (Screening Test) in case of open category and 40% or more marks in case of reservation category.

### Tie-Breaker

In case of equal marks in Common Entrance Test the following procedure shall be adopted for deciding the merit

### First level

The candidate with more aggregate marks (converted into percentage upto 2 decimal points) at HSC.

### Second Level

The candidate with more aggregate marks (converted into percentage upto 2 decimal points) at Final year examination of the respective course.

### Third Level

If the tie still persists then an older candidate will be preferred over the younger candidate.





### **13. Selection Process:-**

- The candidate will be called for interview as per category wise merit list.
- Date of interview will be informed on the web site.
- The allotment of seats shall be made to the successful candidate as per merit list. Merit list will be prepared in accordance with the State Govt. rules / norms.
- The candidate, who will not appear for the interview on the notified date in person, his/her selection shall be considered as cancelled and such candidate shall lose his/her seat.
- Eligibility of candidate will be finalized after verification of all original documents.
- The candidate is required to take admission on the date of counseling and he/she has to pay the fees as mentioned in point no.8.
- Seats that have been fallen vacant; shall be filled in subsequent rounds and will be displayed on the Notice board of UDIRT and the official website.
- Decision of selection committee shall be final and will be binding on the candidates.

### **14. Disqualification for Admission:-**

- A candidate who has already taken admission in to P.G. course in other subject or faculty will not be eligible for admission.
- Selected candidates who have cancelled their admission or do not take admission within stipulated period they shall not be eligible for admission in future.
- A candidate who has failed to submit above mentioned documents (Point No. 10(3)). will not be eligible for admission.
- Failure of the candidate in making full and correct statements in the application form and / or suppression of any information would lead to disqualification of the candidate. Such a candidate will be debarred from the entire selection process.

### **15. Attendance:-**

80% attendance is compulsory failing which students will not be allowed to appear for the examinations. Doctor's certificate is necessary if absence is due to illness.

### **16. Accommodation:-**

Students have to make their own residential arrangements when they are posted in Nashik & Mumbai.

### 17. Conduct of Course:-

- The Candidate admitted in this fulltime course shall have to remain present in institute for full day.
- The candidate admitted in this course will not be allowed to work in any other institute or will not be allowed to work as a medical practitioner part / full time.
- The student while studying in this PG course, if found indulging in antinational activities, unlawful activities or ragging in any form, will be liable to be expelled from the department by the competent authority.
- It is responsibility of each student to have proper documents.



### 18. Certificate:-

After successful completion of the course, the candidate shall be awarded the Degree of **"M.Sc. Pharmaceutical Medicine"** by Maharashtra University of Health Sciences, Nashik.



### 19. Teaching Schedule and Evaluation:-

First Year examination shall be Internal Examination, conducted by the University Department of Interpathy Research & Technology at Nashik. Final examination shall be conducted at the end of second year at Mumbai. Both examinations will be consisting of Theory, Practical & Viva Voce.

#### i) Study Period :

- Two years Degree Course comprising of **4 Terms**.
- This course will run in rotation - I<sup>st</sup> and II<sup>nd</sup> Term at MUHS, Nashik (I<sup>st</sup> year)  
- III<sup>rd</sup> and IV<sup>th</sup> Term at K.E.M. Hospital, Mumbai (II<sup>nd</sup> year)

#### ii) Lectures & Seminars :

- Lectures on course orientation and basic training in allopathic Pre, Para and Clinical subjects.
- Lectures in modular form
- Seminar presentation: - Individual and in a group.



iii) Practical & Syllabus:

- A : Case studies
- B : Shorts Projects
- C : Demonstrations
- D : Exercises

A : Case Studies: At least 20 Students.

SN	CLINICAL CONDITIONS
1	Acid peptic disease
2	Hepatitis
3	Cirrhosis of Liver
4	Bronchial asthma
5	Ischemic heart disease
6	Hypertension
7	Congestive cardiac failure
8	Nephritis
9	Enteric Infections
10	Rheumatoid Arthritis & Gout
11	Epilepsy
12	Parkinson Disease
13	Sleep Disorders
14	Malaria
15	Tuberculosis
16	MDR Tuberculosis
17	Urinary tract Infection
18	Hyper/Hypo Thyroidism/ Goitre
19	Diabetes
20	Osteoporosis
21	Piles/Fissures/Fistula
22	Hernia
23	Anemia: iron deficiency, hemolytic & megaloblastic
24	Skin conditions Acne, Psoriasis/ Dermatitis
25	O.P.C Poisoning / Alcoholic Intoxication
26	Viral diseases ( measles, chicken pox, polio etc)
27	Malnutrition
28	Dehydration
29	Meningitis
30	Rickets



B : SHORT PROJECTS : Group of 5 students

SN	TOPIC
1	Drug Utilization Study
2	Prescription Audit
3	Cost of Therapy
4	Rational use of drugs
5	Assessment of QOL
6	ADR Monitoring
7	Survey
8	Assessment of package insert
9	Pros & Cons of Fixed dose combination
10	Clinical Project



**C : Demonstrations: BATCH OF 15 STUDENTS**

SN	TOPIC
<b>I<sup>st</sup> Year</b>	
1	Disintegration time
2	Dissolution Time
3	Demonstration of drug contamination by TLC
4	Chemical tests :a)Limit tests for As, Pb ,Iron, Silver, Chloride.
5	For identification of metals b) Tests for heavy metals, mercury
6	Extraction of drug from herbal source(Soxhlet apparatus)
7	Plant raw material standardization
8	Demonstration of Phk data analysis manual method
9	Qualitative assays : Colorimeter Estimation
10	Quantitative assays: Glucose Estimation
11	Dosage forms
<b>II<sup>nd</sup> Year</b>	
1	Pharmacodynamic effect of drug: B blocker, diuretics
2	Animal Studies: Biological and toxicological screening for extracts and formulations.
3	Estimation of antiepileptic drugs
4	Estimation of Lithium
5	Finger printing herbal extract
6	Pkt analysis by computer



**D : EXERCISES**

SN	TOPICS
1	Preparation of protocol for animal studies
2	Calculation of human dose from animal data
3	Writing Protocol for Phase I Study
4	Preparation of case record form
5	Preparation of patient information sheet
6	Preparation of Consent form
7	Calculation of Sample Size
8	Selection of Statistical tests for given data & calculation
9	Preparation of SAE form
10	Exercises on ethical issues
11	Analysis of Phk data (Trapezoidal Method)
12	Preparation of package insert
13	Report writing
14	Comments on combination preparation
15	Critical evaluation of a published paper



- ❖ Each student shall maintain a log book
- ❖ Case studies, Short projects and Exercises will be conducted in civil hospital, Nashik, in morning session between 9.00 am to 12.00 noon every day.



## 20. Scheme of Examination:-

Degree of M.Sc Pharmaceutical medicine will be conferred to a student who succeeds in University examination by obtaining 50% marks in each heading.

- Written examination : Eight papers, 75 Marks for each paper---- **(600 Marks)**  
Eight papers at the end of fourth term (after completion of second year).
- Practical examination: Log book + Attendance..... **(150 + 50 = 200 Marks)**  
At the end of fourth term (after completion of second year)
- An oral Examination: ..... **(100 Marks)**  
At the end of fourth term (after completion of second year)
- Project work : ..... **(100 Marks)**  
Project work will start from second term & should be submitted 6 weeks prior to final examination.  
Project work shall be evaluated by internal examiner & external examiner at the time of viva examination.
- Student should carry a copy of project work and log book at the time of practical examination.
- There will be two heads of passing i.e. theory papers and practical (practical includes practical examination, log book, attendance, oral & project) separately 50 % passing under each theory paper and practical.

### Nomenclature of Papers & Marks:-

Year	Paper	Nomenclature	Marks per Paper
M.Sc. I <sup>st</sup> Year	I	<b>BASICS OF ALLOPATHIC SUBJECTS, DRUG DEVELOPMENT : PRECLINICAL</b> 1. Allopathic Subjects-orientation of pre, Para & clinical 2. Preclinical (animal) studies, safety and Toxicity Testing 3. General Pharmacology	75
	II	<b>CLINICAL PHARMACOLOGY &amp; DRUG DEVELOPMENT : CLINICAL</b> 4. Development of Medicines, Clinical Trials & Clinical Pharmacology	75
	III	<b>BIostatISTICS &amp; DATA MANAGEMENT</b> 5. Bio-Statistics & data Management	75
	IV	<b>APPLIED ASPECTS OF DRUG DEVELOPMENT</b> 6. Development of drug from Herbal Source 7. Analytical Methods & QC & QA	75

Year	Paper	Nomenclature	Marks per Paper
M.Sc. II <sup>nd</sup> Year	V	<b>DRUG DISCOVERY, MEDICAL DEPARTMENT AND PRE CLINICAL PHARMACEUTICAL DEVELOPMENT</b> 8. Pharmaceutical Medicine (Pharmac. Perspective) 9. Discovery of New Drug (Medicine) 10. Medical Department 11. Pharmaceutical Development of drugs	75
	VI	<b>LEGAL, ETHICAL &amp; REGULATORY ISSUES</b> 12. Legal, Ethical & Regulatory issues	75
	VII	<b>DRUG SAFETY, EPIDEMIOLOGY &amp; GENOMICS</b> 13. Safety of Medicines and Epidemiology 14. Genomics & Biotechnology	75
	VIII	<b>DRUG DEVELOPMENT , HEALTH ECONOMICS AND MARKETING</b> 15. Economics of Health Care 16. Information, Promotion & Education 17. New Drug Delivery System & other Technologies	75

### 21. Project Work:-

Clinical Project, Laboratory, Animal, Epidemiological Project (Students has to submit the project report six weeks prior to second year theory examination)



### GUIDELINES TO CARRYOUT PROJECT WORK

- 1) The main purpose of introducing Project work at 2<sup>nd</sup> year of M.Sc Pharmaceutical Medicine is to make the students familiar with research methodology i.e. reference work, experimental work, designing of protocol, randomization, consideration of risk benefit ratio subjects rights & confidentiality, ethical & legal issues, statistical analysis, RF preparation, correct data entry , interpretation of results, and writing project report with bibliography. Writing references uniformly in standard accepted order.
- 2) Each student shall complete a small research project during 2<sup>nd</sup> year. However selection of topic, initial reference work shall be initiated from 2<sup>nd</sup> term of 1<sup>st</sup> year.
- 3) The project should contain about 75 to 100 pages and should be divided into following parts:-
  - A) Certificate of completion of project work from the HOD
  - B) Acknowledgement if any
  - C) Introduction
  - D) Review of literature
  - E) Aims & Objectives
  - F) Rationale of the study
  - G) Plan of work
  - H) Material & Method
  - I) Results
  - J) Discussion
  - K) Bibliography
- 4) The project should be submitted 6 weeks prior to 2<sup>nd</sup> year written examination, as same will be assessed by both Internal and External Examiners.
- 5) The project may be based on the collection of data by clinical study, laboratory study, animal study, epidemiological study.
- 6) All source documents, rough drafts, original data entry papers etc should be preserved till declaration of final university results.
- 7) Project work shall be evaluated by internal examiner & external examiner at the time of viva examination.





## 22. Future Prospects:-

This course will help the candidate to develop career & choice in future in the sphere of pharmaceutical companies, regulatory bodies, research organizations. Further, this course will also be useful in starting an independent contractual research unit.

Candidates will have an excellent opportunity to acquire a University degree, which will provide a platform to step into the pharmaceutical world or enter into the field of national or international research.

**23. Future Plans (UDIRT):-** In coming years, UDIRT is a planning to start following courses

1. Registration for Ph. D. in Pharmaceutical Medicine
2. Specialization in particular Module (Short Term Course)
3. Certificate course in Research Methodology, Clinical trial & Bio-Statistics.
4. Certificate course in Pharmaceutical Medicine (One year)

**24. Placement Performance:** (As on 06/04/2009). Out of 60 students of first batch of the course, 48 students have been placed in renowned companies and institutions like Tata Consultancy Services LTD. (TCS), Cognizent Technologies, Wockhardt, Excel Life Sciences, Nashik, National AIDS Research Institute, Pune (NARI), Tata Memorial Hospital (TMH), Maharashtra University of Health Sciences and KEM Hospital Mumbai.

### Note:

1. Tentative Schedule of admission process will be made available on University website after the last date of receipt of applications to the University.
2. During first term, admitted student has to under go Medical fitness test carried out by the UDIRT department.





MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK  
University Department of Interpathy Research & Technology

Registration No.

(For Office use only)

Category

SC

ST

VJ

NT1

NT2

NT3

OBC

SBC

Open

PH

(Please roundup your appropriate category)

Please affix  
your recent  
photograph

## Application Form

### POST GRADUATE COURSE IN PHARMACEUTICAL MEDICINE (M.Sc. Pharmaceutical Medicine)

I confirm my intention to attend the Study Course in Pharmaceutical Medicine. I accept the University's admission procedures and understand that the processing of personal information and documents is subject to the requirements of the data protection act.

1) Name:

(in capital letters)

Surname

First Name

Father's / Husband's Name

2) Name in Devnagari Script:

Surname

First Name

Father's / Husband's Name

3) Address for Correspondence:

Pin Code:

4) Contact Tel. No. STD code

(Res.)

Mobile No

E-mail ID

5) Date of Birth:

(in words)

6) Age (as on 15.05.2009) years:

Months:

Days:

7) Nationality:

8) Religion:

9) Whether belong to SC/ST/VJ/NT/OBC/SBC Category:

10) Caste:

(Please attach documentary proof)

11) Sex :

Male

Female

(Please strike  $\surd$  mark)

12) Marital status:

Married

Unmarried

(Please strike  $\surd$  mark)

13) Application Fee: - Rs. 600/- D. D. No.

Date:

/ /2009

Name of the Bank: -

(DD should be drawn on any Nationalised Bank in favor of "Registrar, MUHS, Nashik" and should be payable at Nashik only. **Kindly write your name and address at the back side of DD**)

14) Educational Qualification :( Mandatory to attach all necessary copies of attested marksheets)

Sr. No	Examination Passed	Year of Passing	Name of Board / University	Name of the Institute / College	Attempts	Marks obtained	Percentage of marks

15) Presently secured admission for any PG / Diploma Course: (Write Yes / No)

16) Discontinue any PG admission in past: (Write Yes / No)

17) Passport No. (Non India) : \_\_\_\_\_

18) Languages:                      Read                                      Write                                      Speak

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

19) Any other information, which you would like to provide : \_\_\_\_\_  
(Please attach separate sheet if necessary)

\_\_\_\_\_

\_\_\_\_\_

### DECLARATION

I here by declare that I have not taken admission in any other Post Graduate Degree / Diploma course during this year & not in previous year in MUHS or in any other University. I further declare that ,if it is proved that I have secured admission for any of the PG course presently and /or discontinued admission in past , MUHS has full right to cancel my current year's admission without refund.

The information furnished by me is correct and true. If any information submitted here is incorrect, untrue or fraudulent, I understand that I am liable for Civil / Criminal action by the Authority.

Place: \_\_\_\_\_

Date : \_\_\_\_\_

Signature of the applicant

**Note:** 1) Please attach all **attested photocopies** of the documents along with the application form.

2) Incomplete application will be rejected immediately and no correspondence will be entertained on this behalf.