ORDINANCE NO. 33

DIPLOMA EXAMINATIONS UNDER FACULTY OF MEDICINE

(Sec. 37(ii) and 39(i))

GENERAL RULES:

The diploma shall be conferred after the candidate has undergone the specified training and passed the examination.

(written, viva, practical and clinical).

SUBJECTS OF AWARD :

- 1. Diploma in Clinical Pathology (DCP)
- 2. Diploma in Gyanecology & Obstetrics (DGO)
- 3. Diploma in Oto-Rhino-Laryngology (DLO)
- 4. Diploma in Anaesthesiology (D.A.)
- 5. Diploma in Paediatrics (D.C.H.)
- 6. Diploma in Ophthalmology (D.O.)
- 7. Diploma in Orthopaedics (D.Orth.)
- 8. Diploma in Embryology (D.E.)
- 9. Diploma in Medical Radiology & Electrotherapy (DMRE)
- 10. Diploma in Community Medicine (DCM)
- 11. Diploma in Tuberculosis & Chest Disease (DTCD)
- Diploma in Dermatology, including Venereal Diseases & Leprosy (DVD).

ELIGIBILITY :

(a) Academic qualifications -

A candidate for the above diplomas must be either

- i) An M.B.B.S. of this University or
- ii) An MBBS any other University recognised as equivalent by this University and Medical Council of India for the purpose.

- (b) Other Requirements -
- i) The candidates should have obtained full registration i.e. they must have completed one year of compulsory rotating internship after passing the final MBBS examination and must have registered with the State Medical Council.
- Before the selection, the candidate should have completed one years house job (or its equivalent as per rules of the Medical Council of India) in a Medical College or teaching hospital, or in a hospital recognised by this University for the purpose. Out of one year period of house job at least six months must be in the subject concerned and the remaining six months in a allied subject. In case of diploma course in non clinical subject the house job may be in any subject or its equivalent.

OF

- Must have worked as full time post-graduate student in a manner equivalent to housemenship requirements, for one year in the department concerned before taking up the diploma course.
- ii(b) . Worked in hospitals approved by the Indian.
 Medical Council for internship training for a
 period of three years.
- ii(c) Worked in the State Medical Services or Armed Forces Medical Services or their equivalent services for five years.
- (iii) The diploma courses are whole time courses the candidates would not be allowed to do any whole time job or join any other course concurrently. However, candidates holding a job in the same college and not registered for M.D/M.S. course in the same department may be permitted to join the course. Further they would not be registered for M.D./M.S. course that year.

APPLICATION :

The application for registration should reach the Registrar of the University through the Dean, Medical College, an a prescribed form accompanied by a certificate stating that the candidate is eligible for appearing in the Diploma, at least 3 menths before the assuing examination.

retett: 131

plann'ng

EXAMINATION :

The application forms shall be submitted by a prescribed date. Examination will be held twice a year 12 months after the commencement of the training course. In case of failure, candidate can reappear after a period of 6 months.

SCHEME OF EXAMINATIONS :

The examination shall consist of written oral and practical/clinical. There will be three papers in the written examinations. In Clinical subjects one of these three papers will be on applied aspects of the basic sciences related to the speciality concerned. Distribution of marks in the examination will be as follows:

	Max Marks	Min.	Pass Marks
Paper - I	100		
Paper - II	100		
Paper - III	, 100		
Viva- voce	50 Total 350		175
Practical/Clinical work	150	Yex	75
Grand Total	500		250

Distribution of topics in written papers will be as follows

1) D.C.P.

Paper - I Microbiology, Immunology & Parasitology.

Paper - II Haematology, Clinical Pathology, Chemical Pathology and Blood Bank procedures.

Paper - III Morbid Anatomy (General and Systemic Pathology)

2) D.G.O.

Paper - I Applied aspects of basic medical science in relation to Obst. & Gynaecology.

Paper - II Obstetrics including obstetrics operations, diseases of new borne and family planning.

Paper - III Gynaecology and Social health Centre organisation.

3) D.L.O.

Applied aspects of Basic Medical Science Paper - I related to otorhinolarygology.

Otorhinolaryngologic Medicine and Surgery. Paper - II

Paper - III Recent advances in Otorhinolaryngology.

4) D.A.

Applied aspects of basic medical sciences. Anatomy, Physiology, Pharmacology and Physics Paper - I in relation to Anaesthesia.

and practical of Anaesthesic and Theory Paper - II Analgest.

Internal Medicine - applied to anaesthesic and recent trend in Anaesthetic prectice. Paper - III

5) D.C.H.

Basic Sciences in relation to Pacdiatrics. Paper - 1

Developmental Paedlatries. Nutrition and Paper + II Theld nutritional disorders. Preventive and Social Paodiatries. Recuatal Paodiatries. Dentition,

Paper - III Diseases of Infancy and Childhood Including Pathology and bacteriology, Drug therapy and management. Psychological disorders. Surgical diseases including ocular and Orthopaedics, Recent advances in paediatrics.

6) D.O.

Basic Sciences applied to Ophthalmology. Paper - I

Ophthalmic medicine and Surgery. Paper - II

Paper - III Ophthalmology in relation to general medicine including prevention of blindness.

D. ORTH. 7)

Basic Sciences as applied to Orthopaedics. Paper - I

Paper = II Traumatology and diseases of locomotor system.

inysiotherapy advances, Paper - III Recent rehabilitation. A COLUMN