

MGM INSTITUTE OF HEALTH SCIENCES

Accredited by NAAC with 'A' Grade (Deemed University u/s 3 of UGC Act, 1956) Sector-01, Kamothe, Navi Mumbai - 410 209 Tel 022-27432471, 022-27432994, Fax 022 - 27431094

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Curriculum for Fellowship in Reproductive Medicine

(w.e.f. Academic Year 2019-20)

Approved as per BOM -59/2019, [Resolution No. 3.1.4.4], Dated 11/11/2019

Dr. Rajesh B. Goel

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Annexure-17

Fellowship in Reproductive Medicine In collaboration with MGMIHS & Apollo fertility

About MGM Institute of Health Sciences, Navi Mumbai



The Mahatma Gandhi Mission (MGM) Trust is the parent body of MGMInstitute Health Sciences which was established in 1982 by Hon. Shri.Kamalkishor N. Kadam, M. Tech (IIT Bombay) and Former Minister of Higher & Technical Education, Government of Maharashtra with a futuristic vision to provide quality education and health services by adopting innovative and dynamic pedagogical techniques, promote health, prevent and cure diseases, advancing biomedical and clinical research and educational programs for tomorrow's physicians and scientists. Since inception, the Trust has focused on providing Health Care Services, School Education and Higher Education with dedication and commitment. Members of the Trust are highly committed and well qualifiedprofessionals (Doctors and Engineers) who established, developed and nurtured this institution.

A chain of Schools, Medical, Nursing, Management, Engineering, Architecture, Computer Science & IT, Bioinformatics and Biotechnology, Fine Arts and Journalism stand testimony to the endeavors of the Trust. These Institutions under MGM Trust have achieved a mark of excellence in their respective areas over the years.

The MGM Trust had started two medical colleges, MGM Medical College & Hospital at Navi Mumbai in 1989 and MGM Medical College & Hospital at Aurangabad in 1990. During the year 2006, University Grants Commission (UGC) accorded **Deemed to be University** status to both these medical colleges and thus **MGM Institute of Health Sciences (MGMIHS)** came into existence u/s 3 of UGC Act, 1956 with these two constituent medical colleges at Navi Mumbai and Aurangabad, vide Notification No. F. 9-21/2005-U.3 (A) dated 30.08.2006 issued by the Government of India, Ministry of Human Resource Development, Department of Higher Education, and New Delhi.



At present, MGMIHS has 09constituent institutions (Medical, Biomedical, Physiotherapy, Nursing, Prosthetics & Orthotics) located at 02 campuses, namely Navi Mumbai and Aurangabad. All these institutions strive to achieve excellence in all areas and nurture total commitment to community services, by way of outreach programs. Teaching Hospitals at Navi Mumbai and Aurangabad with a total capacity of around 1740 beds caters to all kinds of speciality including super specialities. The hospitals are **NABH** certified and Laboratories are **NABL** certified. Our medical services are extended to needy patients and those below poverty line.

MGMIHS has been awarded **Grade 'A'** by the **National Assessment and Accreditation Council (NAAC)**. MGMIHS has ranked amongst top 200 universities of India (Under Rank Band: 151 - 200) in **NIRF – 2019 ranking**. It has also received **National 3rd ranking under Swachh Campus by MHRD, Govt. of India** for recognizing the green, self-sustained and environment friendly campus at both locations.

ABOUT APOLLO FERTILITY

Apollo Fertility, the service delivery, is one of India's most advanced fertility centers in located at Navi Mumbai, backed by Asia's largest healthcare group 'Apollo', is a unique facility that houses state-of-the-art Andrology and Embryology labs, modern operation theatres and ultramodern equipment, to support all fertility treatments like IVF (In vitro fertilization), Laser Assisted Hatching, Cryopreservation, ICSI, IUI, Blastocyst culture and transfer, including donor programs. Its success can be attributed to its unique approach towards healthcare and fertility, spearheaded by Dr. Nikita Lad Patel, a leading obstetrician and infertility specialist.

Fellowship in Reproductive Medicine Program:

MGMIHS and Apollo Fertility offers Followship in Reproductive Medicine (FRM) with the objective to train obstetricians and gyenocologists in the field of reproductive medicine with evidence-Based guidelines and programs.

With the increase in the prevalence of infertility worldwide, there is a huge demand for professionals trained in the field to provide evidence based and quality treatments to the patients.

The program will be conducted by a multidisciplinary team of obstetricians, Gynecologists, Andrologists Fertility Specialists and Embryologists with a cumulative experience of more than



300+ years. Fellowship in Reproductive Medicine (FRM) is a one year full-time program offering training in.

- Reproductive physiology, endocrinology and genetics
- Medical and surgical treatment of infertility
- Assisted Reproductive Technologies in Infertility

Fellowship in Reproductive Medicine

Overview of the Program

Duration: 1 Year(12 month)

Course Intake: 03

Eligibility: M.D/MS/ DGO/FCPS in Obstetrics & Gynaecology in MCI approved

place or D.N.B. in Obstetrics & Gynaecology in NBE approved place.

Merit based Interview by the panel of teachers who are nominated for

Criteria of Selection: the course.

Course Commencement: December and August

Course Fees: 5 lacs

List of Documents:

- Birth Certificate as proof of date and birth
- Copy of Passport/Domicile as proof of Nationality and Address
- Four passport size photographs
- Copy of the MCI Registration Certificate
- Copy of Mark sheets and Degree Certificate of MBBS/MD/MS/ Others
- Copy of Passport of Parents*
- Proof of NRI Status of candidate/Parents*
- Transcripts*
- Copy of Visa*



*if required for NRI candidates

Fellowship Certificate:

Participants will get Fellowship certificate from MGM Institute of Health sciences

Program Highlights:

- This is a one-year fellowship program that will be available for qualified gynecologists desiring additional training in reproductive medicine and In-Vitro Fertilization.
- The fellows will be trained in Embryo transfer and OPU by the end of the course
- Lecture taken weekly by the mentors
- Opportunity to conduct at least one original research study during the course duration
- Opportunity to attend and present their research work at state/national/international conferences.
- Training under Fertility experts and Embryologists at Apollo Fertility center, Belapur, Live demonstration of Lab and OT procedures for training purposes, Structured course layout for comprehensive training, Limited students per batch for individual attention

Course Objectives:

- To acquire competence in evaluation and work up of patients with fertility problems
- To achieve competence in formulation of strategies to manage patients with subfertility
- To develop competence in performing IUI
- To gain in-depth knowledge of stimulation protocols
- To learn preventive steps, Diagnosis and Management of ovarian hyper stimulation syndrome.
- To assist in performing ovum pick-ups (OPUs) and fresh/ frozen embryo transfers (ETs)
- To observe laboratory procedures in IVF lab such as semen preparation for IUI, IVF, ICSI
- To achieve competence in managing donor egg/donor sperm programs.
- To understand procedure of sperm and embryo cryopreservation and thawing.

Admission/Selection Process/Procedure:

CourseshallbepublishedontheUniversitywebsite.Thedesirousapplicant / candidate shall have to apply online and need to paythe prescribed amount of application fees as decided by the university from time to time. Theadmissionofthestudentsorcandidatesfortheconcernedcourseshall beon thebasisofmerit. The merit will be decided by university examination (written test and viva).

- a. Written test only on gynecological surgery 50 marks
- b. Viva 50 marks.



> Teaching Scheme (Total periods and periods allotted to each topic).

It will be more of practically oriented program. All surgeries will be recorded and at a later date mentor will view the recorded video with the students and explain the finer points of surgery. Theory lectures will be minimum and need based. Detailed program/ time table will be tailor made for each course.

> COMPLITE CURRICULUM OF THE COURSE

- a. Academic prerequisites to complete the fellowship:
 - I. Paper publishing: 2 Original/Review articles + 2 Case studies/Clinical images
 - II. Skill assessment: Examination (Theory and Dry lab)

Course Syllabus:

1. Infertility and IVF Procedures

- concepts in infertility
- Aetiology of female infertility
- Evaluation of female factor
- Investigations in the female
- Uterine Receptivity
- Endometriosis Diagnosis & management
- Polycystic ovarian disease Evaluation & management
- Recurrent loss Evaluation & management
- Intrauterine Insemination
- Assisted Conception
- Uterine Receptivity
- Oocyte donation
- Embryo donation

2. Intracytoplasmic sperm injection (ICSI)

- Success rate with different treatment modalities for infertility
- Monitoring & treatment of early pregnancy after ART treatment
- Complications of ART & its management

3. Andrology

- Hands on semen analysis
- semen washing,
- Sperm Donation
- sperm freezing and Thawing

4. Tests for ovarian reserve



- Different stimulation protocol and monitoring of controlled ovarian hyper stimulation
- Prevention of OHSS and its management
- Approaches to ovarian stimulation in PCO patients

5. QC, QA and Record keeping in ART -

- Setting up of an ART Lab
- Equipment required for setting an ART Lab
- Quality Assurance & quality control in ART laboratory

6. Ethics and regulation in ART

• Ethical aspects of infertility management

7. ART in endometriosis

- Egg pick up protocol, its trouble shoots, Hands on egg pick up in oocyte pick up room
- Hands on culture dish preparation
- Hands on Gamete handling and IVF insemination in embryology lab
- Hands on catheter loading of embryos and transfer using non gamete cells

8. Luteal support

- Cryopreservation [Vitrification] and preparation for frozen Thaw
- Embryo transfer and its protocol
- Discussion Demonstration about ICSI and IMSI.

Recommended books and Journals:

1. Journals

- i) Fertility and sterility
- ii) Human reproduction
- iii) Human reproduction update
- iv) Reprod Biomed outline

2. ART

- a) David Garden
- b) Vergese
- c) Pankaj Talwar
- d) Altus
- e) Frozen Life

3. Infertility Management

- a) Kamini Rao
- 4. Ultrasound
- **5.** Endoscopy
- **6.** ICMR guidelines

> Scheme of Examination (in detail):



(Pattern of exam/passing criteria/ Award of fellowship)

- i) Credit based system (pre requisite to appear in exam). Log book to be maintained of work done. Minimal number of cases to qualify competency may be set by the fellowship director.
- ii) Annual examination- theory 100 marks, practical 100 marks.

Faculty required (with qualification) for conducting the course:

(a) Program Director – (to be managed from existing teaching staff)

Dr SUSHIL KUMAR HOD Department of OBGYN, MGM Medical College and hospital, Kalamboli, Navi Mumbai.

ThedutiesandresponsibilitiesofDirectorshallincludeoverallmonitoringof the Course. Toprovidewith the required academic and infrastructural facilities required for Training Centre.

Eligibilitycriteria: Maximumage limitshallbe70years. Ageof superannuation shall be, as decided by the University, from time to time.

Qualification:

- Personfromteachingfaculty: Heshall
 possessthequalificationsandexperienceprescribedby
 theUniversityforProfessorinconcernedHealth Sciences specialty. The
 dean/principal of affiliated Health science collegescanalso
 officiateasdirectorofthetrainingcenterrunat theirinstitute/college.
- II. Personfromthenonteachingbackground: Heshall possesstheprofessional experienceof15yearsafter acquiringthePGdegreeinHealth Sciences including theteachingexperienceinanaffiliated healthsciences college/institute,ifany;
 - (b) CenterCourseCoordinator- To be managed from existing teaching staff.-

Dr SUNIL SHARMA ASSOCIATE PROFESSOR Department of OBGYN,



MGM Medical College and hospital, Kalamboli, Navi Mumbai.

Thereshall beoneCenterCourseCoordinatordesignatedforeach Fellowship/CertificateCourseConductedbythetrainingcenter. The dutiesand responsibilities of CenterCourseCoordinatorshall include:

- I. Organizationofacademicactivities of the courses asper university guidelines.
- II. Preparation and implementation of teaching learningprograms,academiccalendar,schedules(timetable)asper thesyllabus.
- III. Administrativework.

Qualifications: The center course coordinator for the fellowship or certificate coursesshouldbeanacademician/administrator with postgraduatequalification and minimum of 10 years of academic/administrative experience in teaching institute or hospitals not below the rank of administrative officer/associate pprofessor/medical superintendent/senior consultant.

(c) Mentors- Two part time gynaecologist with qualification/experience in Reproductive medicine. **(to be appointed)**

MentoristheeducatordesignatedbyconcernedTrainingCentrefor impartingteachingortrainingtothecandidates admitted to the concerned Fellowship and/or Certificate Courses; The Mentorshouldbeafulltime/part time,teaching/Professionalfaculty. The duties and responsibilities of Mentors shall include. To guide and trainthest udents admitted for the fellowship/certificate course.

Eligibility criteria of Mentor: Maximuma gelimits hall be 65 years. Age of superannuations hall be as decided by the University, from time to time.

Qualification:

PostgraduateDegreeintheconcernedorrelated specialty from recognizedinstitutionorUniversity, withadditional qualification and/orrequisiteexperienceoftheconcernedspecialtyof Fellowshipand/orCertificatecourse, if applicable.

EVALUATION: The evaluation of learning outcome of trainees consists of:

Assessment for certification:

 There will be continuous monitoring and regular assessment of all academic activities of the candidate.



- Formal evaluation is done by the staff of the department based on participation of students in various teaching / learning activities.
- The evaluation is structured on the basis of checklists that evaluate these various parameters.

CHECK LIST FOR EVALUATION OF CLINICAL WORK

| Parameters evaluated | Poor | Below | Average | Good | Very good |
|---------------------------------|------|---------|---------|------|-----------|
| | 0 | average | 2 | 3 | 4 |
| | | 1 | | | |
| Regularity of attendance | | | | | |
| Punctuality | | | | | |
| Interaction with colleagues | | | | | |
| Maintenance of case records | | | | | |
| Case Presentation during rounds | | | | | |
| Investigations work up | | | | | |
| Bed side manners | | | | | |
| Rapport with patients | | | | | |
| Counselling patients relative | | | | | |
| Overall quality of ward work | | | | | |
| | | | | | |

Internal assessment:

It will be based on the evaluation of the log book. Log book maintained a proper record of events of teaching and experiences. The record will include academic activities as well as the presentations and procedures carried out by the candidate.

The written assessment:

There shall be a written assessment at the end .Theory paper shall carry 100 marks.

| MCQ | 1 X 10=10 | 10 |
|----------------------|-----------|----|
| Theory (9 out of 11) | 9 X 10=90 | 90 |

Practical Exam:

Skill assessment in performing IVF techniques. There shall be one external examiner, appointed by MGMIHS and maximum 100 marks.



Certification:

- The candidate should secure a minimum of 50% marks each in written and practical examination.
- Based on evaluation, successful candidate would be awarded the Certificate.

Note: In case of unsatisfactory completion, the trainee would be given another chance to appear before the examiners (6 months) later