

(107-MED-13-02) BACHELOR OF MEDICINE AND BACHELOR OF SURGERY (MBBS)

Significance of Program:

Doctors save lives, but their importance goes far beyond that. Doctors also make a difference by helping patients minimize pain, recover from a disease faster or learn to live with a disabling injury. A patient's ability to enjoy life, even if they can't be cured, makes a huge difference to them and to their families.

Career Options

After the completion of your MBBS course of five and a half years (including one year of internship), candidates are often under the misguided impression that their options are limited to clinical practice or teaching. But this couldn't be further from the truth, since the sky is the limit when it comes to career options for those who have just completed their MBBS. Whether you already have your sights set on a particular career path or you're still on the lookout for viable opportunities, this list should give you a better view of the entire medical field and help you decide where you fit in it. One can work as general practitioner or CMO or RMO or Duty doctor in hospitals, nursing homes. As Junior residents in Medical Colleges.

The vast majority of MBBS graduates decide to specialise in one field or another as this gives them an in-depth knowledge of a particular field in the medical sector. You can choose to specialise in surgery and pursue an MS (Masters of Surgery) in general surgery, Anaesthesia, Traumatology, ENT, ophthalmology or a number of other surgical specialities. Or you can choose to pursue an MD (Doctor of Medicine), which involves non-surgical specialisations such as Psychiatry, Physiology, Internal Medicine, respiratory medicine, dermatology, Pathology, microbiology and other subjects.

Program Objectives

Recognize "health for all" as a national goal and health right of all citizens and by undergoing training for medical profession to fulfill his/her social obligations towards realization of this goal.

b) Learn every aspect of National policies on health and devote her/him to its practical implementation.

Outcomes of the Program:

To train the students to be COMPETENT, COMPASSIONATE & CONFIDENT basic doctors/specialists to deliver the health care needs of the society. professional obligations, so as to respond to national aspirations.

Major Course Outline

- Anatomy.
- Biochemistry.
- Physiology.
- Pharmacology.
- Pathology.
- Microbiology.
- Community Medicine.
- ENT
- Ophthalmology
- Medicine & Allied
- Surgery & Allied
- Pediatrics
- OBG
- Anesthesiology Radiodiagnosis and
- Dentistry

| Core | Electives | Skill Course |
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| Medicine Surgery OBG PEDIATRICS | Immunohistochemistry Infection Control Enzymes Hospice care School Health Student Initiated Research Bioinformatics Artificial Intellegence EMD ICU Pediatric audiometry | Basic Computer skills. Creating a medicinal prescription after studying the symptoms. Administrating patients with medicines. Understanding allergic reactions from mixing medicines. Diagnosing health problems. |

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| | Rehabilitation & Palliative Care Oncology Nephrology | Staying updated with new medicinal technologies. Handling medical equipment Skill lab. skills |
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