## Revised Vision, Mission, Values and Outcomes for MBBS Curriculum

## **Educational Program MBBS**

#### MBBS Program Vision:

To achieve excellence in medical education by producing efficient, ethical and professional doctors who can reduce the disease burden and promote health of the community.

#### MBBS Program Mission:

- 1. To develop evidence-based knowledge, practical and communication skills and professional attitudes among learners so that they can provide good quality and safe patient-centred care and cater to the health needs of the community.
- To promote holistic development with curiosity, critical thinking, empathy, social
  responsibility and drive for life-long learning among medical students through implementing
  student-centred educational strategies.
- 3. To build a positive professional environment by encouraging a culture of respect, understanding, tolerance, and collaboration.
- 4. To promote a culture of scientific research, publication, technological advancement and academic leadership

### **MBBS Program Values:**

Teachers should try to inculcate the following values among students:

- 1. Honesty and Altruism
- 2. Accountability
- 3. Compassion, understanding and empathy
- 4. Importance of public health and prevention of disease
- 5. Interprofessional respect
- 6. Importance of working hard and serving the humanity
- 7. Collaboration and teamwork

## MBBS Program outcomes:

# By the end of 5 years MBBS program, Medical Graduates of DUHS should be able to:

- 1. Manage common medical problems prevalent in the community and provide appropriate referral to patients needing expert care
- 2. Provide evidence-based, patient-centered and multidisciplinary care to patients
- 3. Communicate effectively with patients, their families and with their own medical community
- 4. Perform scientific research and publish
- 5. Demonstrate professional and ethical behavior appropriate for a medical practitioner
- 6. Lead and guide the community to prevent disease and promote health
- 7. Be a life-long learner