**Deptt of Community Medicine**

**SGT University**

**Gurgaon**

**Response to NAAC criteria for MBBS and MD courses**

**Criteria 1.3.1 Integration of cross cutting issues relevant to Gender, Health determinants, Right to health , Emerging demographic changes and environment & sustainability. ( Document time table attached showing the topics taken )**

The department of Community Medicine educates the graduates and post graduates about Health detrminants, Emerging demographic changes, Environment and sustainability, Right to health especially Rights of Child, Employees Insurance scheme.

Environment and sustainability,--Our students implemented the Swacch Bharat Summer Internship Programme . Besides effect of environment on health is taught to all batches and is part of curriculum.

**Gender & Human values--**The students go to the community/ family and interact with the community members in both urban & rural areas and give health awareness programmes including gender sensitization. The gender sensitivity programmes are conducted in the capmpus also with the participation of studentsthemselves. **( Document attached )**

**Health determinants—**Biological , physical socio-cultural,socioeconomic,environment and health programmes and their role in families are part of the curriculum in Community Medicine**. ( Document attached )**

**Right to health especially Rights of Child,--** These issues are addressed in the curriculum in Community Medicine both for under graduate and post graduates.Various acts as Consumer protection act, PCPNDT act , Prevention of food adulteration act ,Indian factories act and Natuonal Health Mission etc are all taught to each batch.Significance of these issues are advocated in the field.

**Emerging demographic changes—**Population pyramid, age structure in India, states and other countries, demographic cycle,geriatric population and sex ratio with indicators of mortality and fertility are all part of the curriculum.

**All the professional courses have these topics as part of curriculum.**