## LL. M. SEM-III (2015 COURSE) CBCS: WINTER - 2017 SUBJECT: HUMAN RIGHTS LAW: SCIENCE, TECHNOLOGY AND HUMAN RIGHTS

Day : Friday Time : 10.00 AM TO 01.00 PM

Date: 24/11/2017 W-2017-1325 Max. Marks: 60.

N.B.:

1) Attempt any **FOUR** questions.

2) All questions carry **EQUAL** marks.

- Q.1 Critically examine the inter relationship of science, technology and human rights.
- **Q.2** "Organ transplantation is sometimes needed to save human life. However considering the rate of development in biotechnology certain changes in law are required." Evaluate the above statement highlighting the critical issues related with organ transplantation.
- Q.3 "Invitro fertilization and artificial insemination has helped childless couples but at the same time it raises certain issues of ethics and claims." Comment.
- **Q.4** "Despite legislations prohibiting sex-determination test, female infanticide still pose a major problem in India." Elucidate.
- **Q.5** Critically examine the concept of Euthanasia in the light of various judicial pronouncements.
- **Q.6** Evaluate the impact of scientific and technological advancement with reference to right to privacy and highlight the human rights issues involved in it.
- Q.7 Critically evaluate the issue of Human right ethics involved in surrogate motherhood in the light of recent legal developments in India.
- **Q.8** Write short notes on:
  - a) Gene Therapy
  - **b)** Right to Information.

\* \* \*