SPECIFICATIONS:-

- 1. Should preferably be a desktop type model.
- 2. Should provide precise measurement of bone breaking strength of both rats and mice
- 3. Should include sensors and accessories for following type of evaluation in different types of bones:
 - a. Bending
 - b. Compression
 - c. Indentation
 - d. Tensile strength
- 4. Should include a monitor for configuration with analysis software for setting the operating conditions and for data saving and output (both in excel and graphical format). Results may also be printed on a rapid thermal printer.
- 5. The colour camera should be supplied to use the images of the samples for analysis.
- 6. Should be able to apply tension in longitudinal and horizontal axis
- 7. Should be able to carry out the above tests on both bone and articular cartilage of rodents. Also, additional torsion testing is preferable.
- 8. Should be a complete system with all necessary accessories including UPS and all other installation requirements
- 9. The equipment should have provision for upgradation by adding more modules as and when required.
- 10. Warranty should be of minimum 2 years, but preferably 5 years.