## Maulana Abul Kalam Azad University of Technology, West Bengal

(Formerly West Bengal University of Technology)

## Syllabus for B. Tech in Electronics & Communication Engineering

(Applicable from the academic session 2018-2019)

EC691 Cont	ntrol and Instrumentation Laboratory	0L:0T:2P	1 credits
------------	--------------------------------------	----------	-----------

- 1. Familiarization with MATLAB control system toolbox and representation of pole zero and transfer function of control system.
- 2. Determination of transfer function of a given system from its state model and its vice-versa.
- 3. Determination of impulse & step response for 2<sup>nd</sup> order under damped system on CRO & calculation of control system specifications for variation of system design.
- 4. Determination of root Locus from transfer function and evaluation of system parameters like marginal value of gain, frequency etc. of a given control system.
- 5. Drawing of Nyquist plot and Bode plot from transfer function of a control system and estimation of relative system parameters like gain margin, phase margin etc.
- 6. Design PI, PD and PID controller for specified system requirements.
- 7. Study of static (accuracy, precision, repeatability, linearity) and dynamic (fidelity, speed of response) characteristics of a measuring instrument.
- 8. Design and study of Instrumentation Amplifier.
- 9. Study and analysis of electrical signal with CRO.