## DR T Ananthan, AP/EEE, AMRITA university

	A FPGA-based state space controller T Ananthan International Journal of Automation and Control 13 (1), 84-100	1	2019
	FOPID Controller for Buck Converter SV Adhul, T Ananthan Procedia Computer Science 171, 576-582		2020
ŀ	Model Predictive Control for rotary inverted pendulum using LabVIEW KN Deepak, KR Sharma, T Ananthan IOP Conference Series: Materials Science and Engineering 577 (1), 012113		2019
[	FPGA Based Emulator Design of a DC Motor  D Rama, T Ananthan 2019 International Conference on Communication and Electronics Systems		2019
F	Machine Vision using LabVIEW for Label Inspection PR Kumar, T Ananthan Journal of Innovation in Computer Science and Engineering 9 (1), 58-62		2019
F	Online System Identification of DC Motor Using LabVIEW-myRIO RKP Jishnu, T Ananthan 2018 International Conference on Inventive Research in Computing		2018