

Active Bike Lighting System*Derek Tran, Henry Pham, Mark Pham, Herman Soyfer, BSEE Advisor: Sotoudeh Hamed-Hagh 1***Audible Hockey Puck for Visually Impaired Players***Mary Alvarez, MinhThu Bui, Mai Hoang, Diem Le, BSEE Advisor: David Parent 2***Automated Supercapacitor Testing System***Raymond Hong, Milan Mishra, BSEE Advisor: David Parent 3***Garbage Tracker***Marcus Garcia, Denndy Nguyen, BSEE Advisor: Sotoudeh Hamed-Hagh 4***Inductively Charged Scooter***Jacky Ngai, Alex Nguyen, Fadi OThman, BSEE Advisor: Sotoudeh Hamed-Hagh 5***Parking Space Finder***Danyal Arsar, Hao Ka, Nima Mirilavasani, Sahil Saini, Paolo Susvilla, BSEE Advisor: Sotoudeh Hamed-Hagh 6***QIF Spiking Neural Network Controller***Hossein Shahdoost, Hardeep Singh, BSEE Advisor: David Parent 7***SensorX Integrated Sensor Network***Jonathon Sosa, Arya Rad, BSEE Advisor: Youngsoo Kim 8***Solar Powered Smart Gutter Cleaner***Daniel Stream, Hongbo Lu, Yathukulan Thayabaran, Tao Peng, BSEE Advisor: Ping Hsu 9***Sports Attachment Monitoring Module (S.A.M.M.) for Monitoring Head Trauma in Sports***Faissal Antar, Daniel Beebe, Jesus Flores, Kevin Pineda, BSEE Advisor: Robert Morelos-Zaragoza 10***Sustainable and Modular MP3 Player***Jasmine Abraham, Danny Jose, BSEE Advisor: David Parent 11***Tunable Transmission Line for Multi-Standard 5G Wireless***Andrew Chen, Luke Melikian, BSEE Advisor: Shahab Ardalan 12***ZERT Smart Plug***Eric Boe, Rene Figuera, Tristan Gross, Zary Zapien, BSEE Advisor: Sotoudeh Hamed-Hagh 13***A Design of 2.4 GHZ CMOS LNA for BLE Application Using 45 nm Technology***Chin-To Hsiao, MSEE Advisor: Sotoudeh Hamed-Hagh 14***A/D Converter Design***Dianye Zhi, MSEE Advisor: Sotoudeh Hamed-Hagh 15***Back End Ultrasonic Communication System for Warehouse Vehicle Protection***Aleksey Makasarashvili, MSEE Advisor: Morris Jones 16***Benchmark Analysis to Improve MIPS Performance for Fixed Point Operations***Aditya Gulkotwar, MSEE Advisor: Morris Jones 17***Class AB Power amplifier using 45nm CMOS process with I/P and O/P Matching***Bhavik Modh, MSEE Advisor: Sotoudeh Hamed-Hagh 18***Design of Class-G Line Driver Amplifiers Using CMOS Technologies***Xiuming Lin, MSEE Advisor: Sotoudeh Hamed-Hagh 19***Design, Implementation and Verification of AHB to OCP Bridge***Sunny Paul, Arzoo Shingala, MSEE Advisor: Thuy Le 20*

Feature Point detection using Harris Corner algorithm on FPGA <i>Rohit Ananthamurthy Dhage, MSEE Advisor: Chang Choo</i>	21
FPGA based Hardware Accelerator for Discrete Wavelet Transform <i>Nitisha Jain, MSEE Advisor: Youngsoo Kim</i>	22
Front End Ultrasonic Communication System for Warehouse Vehicle Protection <i>Wilson Chin, Mikhail Tikhonov, MSEE Advisor: Morris Jones</i>	23
Hand Cycle Control for the Handicapped to Enhance Mobility and Exercise <i>Mohit Chaudhari, MSEE Advisor: Peter Reischl</i>	24
Hardware Implementation of Damping Controller for PMSM <i>Amnish Singh, Nishit Patel, MSEE Advisor: Ping Hsu</i>	25
High Performance Modulator design for OFDM systems <i>Gibran Khan, MSEE Advisor: Sotoudeh Hamed-Hagh</i>	26
Illumination Independent Pedestrian Detection System <i>Gaurav Hamde, MSEE Advisor: Chang Choo</i>	27
Implementation of Self-Healing Technique in AODV <i>Sri Jahnvi Sravanthi Vaddiraju, Vishnu Priya Nagaraja, MSEE Advisor: Morris Jones</i>	28
Intelligent Silicon-Based Terahertz and mm-Wave Integrated Circuits and Systems <i>Iman Adibi, MSEE Advisor: Shahab Ardalan</i>	29
Litho-Overlay Root Cause Analysis <i>Neelam Agarwal, MSEE Advisor: Lili He</i>	30
Low Power Ethernet MAC Core Design <i>Naveen Vignesh Boopathy, Ramnath Gopikrishnan, MSEE Advisor: Morris Jones</i>	31
Performance Evaluation of Multicasting Multimedia Traffic in a Controlled Network <i>Abhishek Rao, Rohit Garg, MSEE Advisor: Nader Mir</i>	32
Performance Evaluation of Multicasting Multimedia Traffic in a Controlled Network <i>Mitesh Ambavale, MSEE Advisor: Nader Mir</i>	33
Secure Car Registration DApp using Blockchain <i>Sachin Shukla, Sri Priya Pentapalli, MSEE Advisor: Jalel Rajeb</i>	34
Securing Land Registry Using Ethereum Blockchain Network <i>Priyank Vora, Vamshidhar Reddy Bijula, MSEE Advisor: Jalel Rejeb</i>	35
Simulation of Link Aggregation using LACP in Virtualize Networking <i>Anam Khan, Sravani Chavali, MSEE Advisor: Nader Mir</i>	36
Simulation of Multi-Tenant architecture in Data Center Networks <i>Harsha Pradha Suresh, Meghamala Pesala, MSEE Advisor: Nader Mir</i>	37
A Java Based UVM Verification Platform Code Generator <i>Pengcheng Yan, MSEE Advisor: Morris Jones</i>	38
Hardware Implementation of Advanced Encryption Standard <i>Rinky Jayaram, Simarjeet Singh Ranauta, MSEE Advisor: Thuy Le</i>	39
Impact of Interfering Spreading Codes on Software-Defined DSSS Radio Noise Floor <i>Oliver Barrett, MSEE Advisor: Robert Morelos-Zaragoza</i>	40
Intrusion Detection and Prevention System (IDPS) <i>Apoorva Sahasrabudhe, Akshaya Marathe, MSEE Advisor: Chao-Li Tarnq</i>	41

Material-Based Mathematical Modeling of a Non-Ideal Photovoltaic Cell <i>Uditha Perera, MSEE Advisor: Lili He</i>	42
Performance Analysis of Link Aggregation Protocols <i>Avanish Gupta, Shakun Rajan Yawatkar, MSEE Advisor: Nader Mir</i>	43
Performance Evaluation and Simulation of Multi-Tenant Data Center Architecture <i>Sri Malya Reddirouthu, Pooja Karnik, MSEE Advisor: Nader Mir</i>	44
Posture Detection and Alert System <i>Abhijit Mandala, Ramya Chowdary Nadella, MSEE Advisor: Chao-Li Tarng</i>	45
Vertical Surrounding Gate Nanowire Transistor based Operational Transconductance Amplifier <i>Akshit Daftari, Shilp Mehta, MSEE Advisor: Sotoudeh Hamed-Hagh</i>	46
Smart Hospital System using RFID Bracelets <i>Harika Dugyala, Divya Nelluri, MSEE Advisor: Robert Morelos-Zaragoza</i>	47
Software Defined Networking Controllers and Open Networking Operating System <i>Anandsingh Labhana, MSEE Advisor: Thuy Le</i>	48
Structural Health Monitoring System using an SoC FPGA <i>Chao Ye, Sami Ullah, MSEE Advisor: Morris Jones</i>	49
USB 2.0 Core Functional Verification with UVM <i>Akhil Ahuja, Venkata Rakesh Gudipalli, MSEE Advisor: Morris Jones</i>	50
UVM Template Automation from UVM Diagram <i>Sanketkumar Parekh, Ayush Bhesaniya, MSEE Advisor: Morris Jones</i>	51
UVM-Based Verification IP for STBUS Used in SoC Architectures <i>Aditya Poojary, Ranadhir Bharadwaj, MSEE Advisor: Thuy Le</i>	52
Verification Intellectual Property (VIP) for AMBA AXI4-Lite Protocol <i>Akshay Kunder, Dhruv Saxena, MSEE Advisor: Morris Jones</i>	53
Verification of LPC24xx LCD Controller Using UVM <i>Shriniket Sawant, Rushabh Ingle, MSEE Advisor: Morris Jones</i>	54
Verification of SPI Protocol Using Universal Verification Methodology <i>Chinmay Pandit, MSEE Advisor: Morris Jones</i>	55
Video Application Aware Packet Routing <i>Gagandeep Singh, Lovepreet Kaur, MSEE Advisor: Pedro Santacruz</i>	56
Wide Band Phase Locked Loop with Noise Calibration <i>Kalaivani Muthiayan, Subha Krishnasamy, MSEE Advisor: Shahab Ardalan</i>	57

Poster Location

