|  |  |  |
| --- | --- | --- |
| **وزارة التعليم العالي والبحث العلمي** | **ENG_2** | **Ministry of Higher Education and Scientific Research** |
| **جامعة الكوفة – كلية الهندسة** | **University of Kufa**  **Faculty of Engineering** |
| **قسم الهندسة الإلكترونية والاتصالات** | **Department of Electronics and Communication Engineering** |

**قائمة عناوين مشاريع التخرج للعام الدراسي 2017-2018**

|  |  |  |  |
| --- | --- | --- | --- |
| **Student Name** | **Faculty Supervisor** | **Project Title** | **No.** |
| 1-RashaHussain,  2-HaneenTaha | Maithem N. Salih | **2.4GHz Omnidirectional Double Biquad Antenna.** | 1 |
| Ahmed Fahim, Wasna’a Nawfal | Hassan K. Al-Musawi | **Modelling of Laser Diode Using Differential Rate Equations.** | 2 |
| 1-Mortadha Baji Idan,  2-Zakaria Abdul Hassan,  3- Fatima Ali Jaafar | 1-Mohammad Riyadh Rahmman, 2-Salam Abdul Ameer, Karrar  3-Younus Albayati | **Design and Control of Myoelectric Prosthetic Hand.** | 3 |
| 1-Maytham Sabah,  2-Zahraa Aqeel,  3-Akram Q. Turky,  4-Redha A. Ahmed | 1-Aml Ahmed Redah  2-Maher A.R. Sadiq | **Design and Simulation of Charger-Inverter Control Circuit for Multi Renewable Energy Sources.** | 4 |
| 1-Intizar Shaker,  2-Alaa Abd Al Hussian,  3-Noor Najeel | 1-Haider Ali,  2-Salam Alabbasi,  3-Maher A.R. Sadiq | **Parametric Study on Thermoelectric Coolers Operated with Continuous Current.** | 5 |
| 1-Bassam Salih  2-Ameer Mohan, Sayf  3-Shaalan, Haider  4-Refaat, Ahmed Hakim | Salam Al-Abassi | **Design a Chemical Spray Machine for Nano -Technology Unit.** | 6 |
| 1-Faris Jawad,  2-Husain Jahel,  3-Muhannad Yasser,  4-Zahraa Ahmed | 1-Salam Alabassi,  2-Haider Ali Shukur,  3-Maher A.R. Sadiq | **Design and Manufacturing of Gas Sensor Testing System.** | 7 |
| 1-Mustafa A. Kareem,  2-Zaid S. Husain | Husain M. Husain, Ali Dalaf | **Development of Electronic Car Gate by Security Checking.** | 8 |
| 1-Dhay Abbas,  2-Anfal Kareem | Yaha’a AL-Hassiny | **Wireless Interference with Microcontroller.** | 9 |
| 1-KatheethSamer Samir, 2-Ali Hameed,  3-Ali Aqeel | 1-Ali Hilal,  2-Ali Dalaf | **Machine Learning Signal Analysis of a single Electrode Brain-Computer Interface Device.** | 10 |

|  |  |  |  |
| --- | --- | --- | --- |
| Teeba Ibraheem | Maher A.R. Sadiq | **Designing and Building Low-Cost 3D Printed Prosthetics.** | 11 |
| 1-Anmar fasil,  2-Wissam shfeaa | Haider Abdul Hassan Hadi Al Kim | **Redesign Network Infrastructure of University of Kufa Based on the Future Demands and Available Resources with the Consideration of the Current Drawbacks.** | 12 |
| 1-Saja Faeq,  2-Sakena Abbas | Ammar Jallawi Karkar | **Maze Solving Robot.** | 13 |
| 1-Qassim Saeed Jabir,  2-Mokhtar Mousa Fadel | Noor Hassan Abed | **BER Performance Improvement in OFDM Wireless Communication System using WHT and FFT Transforms.** | 14 |
| 1-Rana Ali Jassem,  2- Inas Abbas Aziz | 1-Bashar Alathari,  2-Mohammed Falih,  3- Nabeel Salih Ali | **Design A VLAN-Based Branch Network: College Of Political Sciences as a Case Study.** | 15 |
| 1-Safa'a N. Abdali,  2-Mustafa KH. Noor | 1-Hassan K. Al-Musawi,  2-Rasul Abdelfadhel Gatea | **Steam Effect on Light Transmission Using Li-Fi Technology.** | 16 |
| 1-Shahad mohammed diaa,  2-Hadjer Hassan shakir | 1-Amel Ahmed Redah,  2- Maher A.R. Sadiq | **Thermal Analysis of Electronic Components .** | 17 |
| 1-Najlaa Hassan,  2-Hiba Akarm | 1-Mohammad Riyadh,  2-Karrar Youns | **Mobile Robot - Inverted Pendulum.** | 18 |
| 1-Safa Saeed,  2-Batool Faiq | Haider Al Kim | **The impact on System Performance by Positioning Pico and Femto Cells in 4G Mobile** **Heterogeneous Network.** | 19 |
| 1-Lena Thafer,  2-Noor Muhammad | 1-Hasanein Rjeib,  2-Nabeel Salih Ali,  3-Ali Dalaf Katheeth | **An Electronic Payment System Based on Automated RFID Technology for Academic Sector.** | 20 |
| 1-Ameer Ali, 2-Mohammed Noah | Noor Hassan Abed | **A PAPR Reduction Techniques Comparison in OFDM System Between SLM and Clipping and Filtering.** | 21 |
| 1-Dhamyaa Ali,  2-Kawther Abd Al\_Ameer | 1-Bashar Alathari,  2-Nabeel Salih Ali,  3-Mohamed Falih | **Network Infrastructure Upgrading for Faculty of Engineering: Case Study.** | 22 |