

**K.L.N. COLLEGE OF ENGINEERING****BRANCH : EIE****YEAR/ SEM: IV/VIII BATCH : 2015-19**

<b>Batch No.</b>	<b>University Reg. Number</b>	<b>Name of the student</b>	<b>Title of the Project</b>	<b>Name of the supervisor with Designation</b>	<b>Project Numbers</b>
1.	910615107001 910615107010 910615107033	ACHUTHAN T N DINAKARAN T G VINOTHKUMAR M	Speed Control of BLDC Motor using IoT	Dr.S.Balamurugan, AP (SG)	KLNCE/PRO/EIE/2018-19/001
2.	910615107002 910615107024 910615107027	AKILA R RANJANI B SATHYA M	Wireless Detection of Toxins	Malarvizhi AP2/EIE	KLNCE/PRO/EIE/2018-19/002
3.	910615107003 910615107011	ASWITHA R ESWARI DHARSHINI G S	Reduction of EEG artifacts using Digital Filters	Dr.Uma Rani, Professor	KLNCE/PRO/EIE/2018-19/003
4.	910615107004 910615107008 910615107013	ASWIN S DHARMARAJ G S HARISH K	Metal Detecting and Temperature Sensing Robot	Mrs.N.Vishnu Devi, AP2	KLNCE/PRO/EIE/2018-19/004
5.	910615107005 910615107023 910615107028	BALAPRABAVATHI S PRADEEPA S SIVAKANESWARI A	2-D Analytical Modeling of High –K Dielectric DG MOSFET for Biosensing Application	Dr.Uma Rani, Professor	KLNCE/PRO/EIE/2018-19/005
6.	910615107006 910615107009 910615107020	BOOMA N DHIVYA E PAVITHRA B	Implementation of Integral augmented state feedback Controller for A Non-Linear SISO and MIMO Process	Mrs.S.Nagammai, Professor & Head	KLNCE/PRO/EIE/2018-19/006
7.	910615107007 910615107014 910615107016	DHARINI D HEDZI SHERLY PREETHI W MADHUMIDHA M	Classifiers of Water Using Artificial Neural Network	Mr.P.Ravikumar,Associate Prof.	KLNCE/PRO/EIE/2018-19/007

<b>Batch No.</b>	<b>University Reg. Number</b>	<b>Name of the student</b>	<b>Title of the Project</b>	<b>Name of the supervisor with Designation</b>	<b>Project Numbers</b>
<b>8.</b>	910615107012 910615107031 910615107034	HARIKUMAR M E TITTAS BRITTO A YUVARAJA G	Modelling and Control of Ball and Beam System	Mr.R.Naveethkumar/AP2	KLNCE/PRO/EIE/2018-19/008
<b>9.</b>	910615107015 910615107017	JEYA JANANI J NAGAANJANA L S	Design of Controller for A Non-Linear MIMO Process using Biggest LOG Modulus Tuning Method	Dr.D.Pradeepkannan, Prof.	KLNCE/PRO/EIE/2018-19/009
<b>10.</b>	910615107018 910615107021 910615107029	NAVINRAAJ T PAVITHRAN T SUBASH C	Industrial Pollution Monitoring using IOT	Dr.S.Balamurugan, AP (SG)	KLNCE/PRO/EIE/2018-19/010
<b>11.</b>	910615107019 910615107026 910615107022	PARAMESWARAN M SAKTHIVEL K PONEZHILARASAN T	Position Analysis of SERVO Motor using Controllers	Mrs.Malarvizhi AP2/EIE	KLNCE/PRO/EIE/2018-19/011
<b>12.</b>	910615107025 910615107301	RASU A KAMESH K	Smart Water Pumping Station	Mr.P.Ravikumar/Assoc.Prof.1	KLNCE/PRO/EIE/2018-19/012
<b>13.</b>	910615107030	SUWATHI M	Pregnant Women Health Care Monitoring System based on Internet of Things	Mrs.K.Dhanalakshmi/AP	KLNCE/PRO/EIE/2018-19/013

Typist cum Clerk (Sr.Gr.)

Librarian