



ASECTRON

HALF YEARLY NEWSLETTER 2018

COLLEGE OF ENGINEERING KARUNAGAPPALLY

OCTOBER 11, 2018

SDLP (Section Distinguished Lecture Program)



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big thank you to IEEE!

Asectron and IEEE jointly conducted an SDLP on 5th of October 2018. The program was an expert talk on VLSI. The session was handled by Dr. Sreelal S. Pillai. He has published extensively in national and international conferences, journals and books and holds one US and three Indian patents with one more filed. He is a senior member of IEEE, a life member of Electron Devices Society of IEEE and a member of the Distinguished Lecture Panel formed by IEEE India Council for the National Distinguished Lecture Program (NDLP). The session started at 2.00 pm in the seminar hall of D- block, Electronics and Communication Department. Following are the participant details

SL No.	Class	Participant count
1	S7 EC	6
2	S5 EC	31
3	S3 EC	18

Accreditation

Dr Gopakumar C. Menon, Head of Department took a special session on accreditation and its benefits on 8th of October 2018. Students from department and faculty members attend the session. Session started at 2.20 pm and was a two hour session.



Annual General Body Meeting

The annual general body meeting was held on September 14 2018. Executive committee for the year 2018-19 was elected and future activities were discussed. Members announced the necessity of the following

1. Expert sessions as a series of talks on special topics
2. Association with nearby schools to generate interest in engineering
3. Half Yearly Newsletter
4. Funds and operations
5. Hands-on workshops on Raspberry pi and arduino

Execom 2018-19

SI No.	NAME	DETAILS
1	Sachu P	Chairman
2	Suhaib S	Vice-chairman
3	Archa Joshy	Treasurer
4	Aiswarya Joseph	Secretary
5	Adhithya Dath	Joint Secretary
6	Athira K J	Joint Secretary

Future Programs Planned in the execom meeting held on 14th of September 2018

1. Training to school students in electronics projects and subjects
2. Training on boards like Raspberry Pi and Arduino
3. Workshop to first year students on how to use equipments like CRO, DSO, Function Generator
4. Soldering practice to first year students
5. Arrange internships for third year students
6. Gate classes for final year students

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