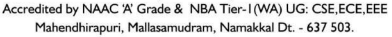


#### MAHENDRA ENGINEERING COLLEGE

(Autonomous)





### **Department of Electronics and Communication Engineering**

Academic Year: 2019-20 (Even Semester)

Report on Event (RoE)

Year/Branch/Section: IV Semester B.E. ECE 'A'

	Name of the Event	
1	(Seminar/Workshop/	Flipped Classroom
	Conference /FDP /Any other)	
2	Name of the Course (Subject)	Signals and Systems
3	Faculty Coordinator	Mr.V.Senthilkumaran
4	Title (Topic)	Laplace Transform
5	Flipped Teaching by	Mr.M.Arun Prakash , II ECE A
		Mr.M.Manivannan, II ECE A

# Flipped Classroom on "Laplace Transform"

**ECE** 

### Mr.M.Arun Prakash, II ECE A Mr.M.Manivanan, II ECE A

07.01.2020



## **Beneficiaries: No. of participants: 60**

- Laplace transform is an integral transform named after its inventor Pierre-Simon Laplace
- It transforms a function of a real variable 't' (often time) to a function of a complex variable 's' (complex frequency)
- The transform has many applications in science and engineering.
- The Laplace transform is similar to the Fourier transform.





**Session Photos** 







**Signature of Faculty Coordinator** 

HOD