

M.A.M. COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING

MONTHLY REPORT - AUGUST 2018

Date: 04-08-2018 (Saturday)

Guest Lecture on the course “ENGINEERING THERMODYNAMICS” for Second Year Mechanical Engineering Students delivered by Dr. V. Mariappan, Associate Professor, Department of Mechanical Engineering, National Institute of Technology, Tiruchirappalli.



Guest Lecture on “Engineering Thermodynamics” by, Dr. V. Mariappan, AOP/MECH/NIT-T

Guest Lecture on the course “HEAT AND MASS TRANSFER” for Third Year Mechanical Engineering Students delivered by Dr. S. Suresh, Associate Professor, Department of Mechanical Engineering, National Institute of Technology, Tiruchirappalli.



Guest Lecture on “Heat and Mass Transfer” by, Dr. S. Suresh, AOP/MECH/NIT-T

UBA Meeting with Village Administrative Officer and Clerk of Inam Samayapuram Panchayat,
by Mr. J. Jayakumar. AP/MECH/MAMCET



Date: 06-08-2018 (Monday)

Continuous Internal Assessment – I (Cycle Test) commences.

Date: 11-08-2018 (Saturday)

“Kanavu Meippada” programme at Hotel Aristo, Diamond Mahal, Tiruchirappalli, participated by Mr. C. Sasikumar, Mr. J. Jayakumar and Mr. R. Saminathan, Assistant Professors, Department of Mechanical Engineering,



Date: 15-08-2018 (Wednesday)

Independence Day

National Flag hoisting by Dr. P. Selvaraj, HOD/ Mechanical at Inam Samayapuram Panchayat Office along with Mechanical Faculties, Student Volunteers, Village Panchayat Staff and village people



Hoisting by Dr. P. Selvaraj, HOD/ Mechanical at Inam Samayapuram Panchayat Office along with Mechanical Faculties, Student Volunteers, Village Panchayat Staff and village people



Independence Day Address by Dr. P. Selvaraj, HOD/ Mechanical at Inam Samayapuram Panchayat Office



UBA Mechanical Team, HOD, Staff, Student volunteers with Village Panchayat Office bearers and People after Flag Hoisting







Detailing and Discussion of Government Plans under UBA Scheme – HOD/MECH, Faculties with VAO in Grama Sabhai Meet, Community Hall, Inam Samayapuram



Speech by Allan Joy, Student Volunteer at Grama Sabhai Meet, Community Hall, Inam Samayapuram



Speech by Mr. J. Jayakumar, AP / MECH / MAMCET, at Grama Sabhai Meet, Community Hall, Inam Samayapuram

Date: 24-08-2018 (Friday)

T2P (Theory 2 Practice) Lecture program at KCG College of Engineering and Technology, Chennai

Mr. R. Rajamanoj,	III – Mech A Section
Mr. S. Sathishkumar,	III – Mech A Section
Mr. R. Pugazhenthii.	III – Mech A Section
Mr. M. Parameswaran,	III – Mech A Section
Mr. S. Prabhakaran,	III – Mech A Section
Mr. B. Bharath,	III – Mech A Section
Mr. G. Karugavel Raja,	II – Mech A Section
Mr. S. Sathishkumar	II – Mech B Section

Date: 29-08-2018 (Wednesday)

PALS T2P (Theory 2 Practice) Lecture program at Indian Institute of Technology Madras, Chennai

Mr. R. Rajkumar,	III – Mech A Section
Mr. E. Mageswaran	III – Mech A Section
Mr. Mohamed Azarudeen. M.	II – Mech A Section
Mr. Darwin. A,	II – Mech A Section
Mr. Abdul Sammir. B,	II – Mech A Section
Mr. Giritharan. R	II – Mech A Section
Mr. Mohamed Abthayir. K	II – Mech A Section
Mr. Harishraj. S	II – Mech A Section
Mr. Mohamed Ashraf	II – Mech A Section
Mr. Karukuvel Raja. G	II – Mech A Section
Mr. Aravinth. G	II – Mech A Section
Mr. Shafick Mohamed.M	II – Mech B Section
Mr. Suriyaprakash. A	III – Mech B Section



Date: 29-08-2018 (Wednesday)

Guest Lecture on “Kaizen in Lean Manufacturing” for Final Year Mechanical Engineering students delivered by Mr. M. Aravinth Raj, Assistant Manager, M/S Acoustics India Private Limited.





Date: 30-08-2018 (Thursday)

Ten Project proposals have been submitted from the Department of Mechanical Engineering, to Tamil Nadu State Council for Science and Technology, Chennai.

Web minar session for YUVA students at Newton Hall at 11-45 am.

Date: 31-08-2018 (Friday)

Campus Lecture Series at KSR College of Engineering.

“Modern trends in Steam Generator Design for Cold Fired Boilers” and

“Building Intelligent Applications using machine Learning and Artificial Intelligence – Implementations of Applications on optimizing Renewable Energy Generation and Consumption”

Participated by

Mr. R. Surendhar, II Year - B Section