

KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University)
(Established Under Section 3 of UGC Act, 1956)

Pollachi Main Road, Eachanari Post, Coimbatore - 641 021, Tamil Nadu, India. Phone: 0422 - 2980011- 14 | Fax: 0422 - 2980022 | Email: info@kahedu.edu.in

DEPARTMENT OF MECHANICAL ENGINEERING

Report on Two Days Workshop on "Advances in Welding Technology"

DATE OF EVENT : 06.12.2018 - 07.12.2018

VENUE : Thiruvalluvar Hall

PARTICIPANTS: 29

About the Program:

The event of two days' workshop on "Advances in welding technology- was organized by the Department of Mechanical Engineering, Karpagam Academy of Higher Education, Coimbatore. This workshop was handled by Dr. C. Murugesan, Vice president, Design and Development Engineering. Aquasub Engineering, Coimbatore. Dr. K. Marimuthu, Prof and Head. Department of Mechanical. Coimbatore for the first day (06.12.2018). They elaborate the advancement of welding technology, effect of heat treatments etc.,

The second day session (07.12.2018) was handled by Dr. R. Sudhakaran. Professor and Head. SNS College of Engineering. Coimbatore and Mr. Manoj Mathew. Logo Weld Products. Coimbatore, Tamil Nadu They elaborate that various scopes of welding technology-. future welding technology etc.,

The program was started with prayer song in an inaugural session and inaugurated by Dean. Faculty of Engineering and HOD, Mechanical Engineering of Karpagam Academy of Higher Education. The technical session started on the topic "Introduction to Welding Technology" by Dr. C. Murugesan. Vice president. Design and Development Engineering. Aqua sub Engineering. Coimbatore.

At valedictory session, the Head of the Department, Mechanical Engineering, distributed certificates to the participants and gave vote of thanks.

About the Resource Person:

Dr. C. Murugesan is Vice president, of Aquasub Engineering Private limited, Coimbatore. The Aqua Group state of the art facility is located in Coimbatore, the heart of industrial south India. Our ultra-modern plant, with over 6 lakh square feet of factory floor space, is one of the largest and most sophisticated in Asia.