Words for sponsors

Sponsors have been an integral part of our fest culture.

we look forward to them as our partners in innovative education.

As our sponsors, get your logo advertised in our diversed branding avenues.

A complimentary advertisement in AYAS'18 T-Shirts, Banners and souvenirs is ensured.

Souvenirs will be distributed to all the participants, alumni, sponsors and judges.

Get your logo out to a highly dedicated and influenced audience.

Contact Info:

S. Nikhil 7674941998 M. Suraj Rao 9963451590 B. Akhil 9490105062 P. Karthik 9550366887

CHIEF PATRON

Dr. A. Venugopal Reddy Vice Chancellor

PATRON

Dr. E. Saibaba Reddy Principal

CONVENOR

Dr. K. Srinivasa Vadayar Head Of the Department

STAFF CO-ORDINATOR

Smt. R. Sri RamaDevi

FACULTY ADVISORS

Dr. R. Markandeya Dr. S. Devaki Rani Dr. B. Ramesh Chandra Smt. P. Pavani Smt. K. Janani Smt. K. Tejaswi Ms. Ch. Hareesha

STUDENT CO-ORDINATOR

Mr. G. Neel Kamal

对 ayas.jntuh@gmail.com

www.facebook.com/Mett.Ayas

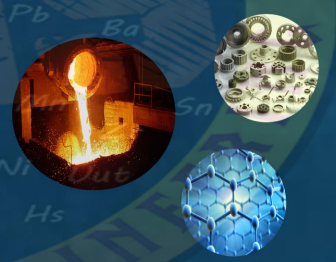
9 +91 7799338851



DEPARTMENT OF METALLURGICAL ENGINEERING PRESENTS

AYAS'18

UNLEASH THE
METTLE IN
YOU



A NATIONAL LEVEL
TECHNICAL SYMPOSIUM

This March 13th&14th

ABOUT AYAS

Ayas, the national level technical symposium series, which started in 2006, is now successful in bringing academia and technology together.

It is a magnificent platform to showcase your technical skills.

ABOUT COLLEGE

Jawaharlal Nehru **Technological University** has an environment of academic excellence with 'A' Grade accreditation by



Department of

careers, pioneering

NAAC. Besides academic activities, the college is conducting extensive research activities and offering industrial consultancy services

ABOUT DEPARTMENT

METALLURGICAL ENGINEERING was established in 1989. It has been helping to build many ambitious

advances in engineering technology since its inception and helping students find their path under the guidance of highly regarded faculty.

EVENTS

Presentations





& many more Spot Events...

visit us at:

www.ayas2018.com

OUR PREVIOUS SPONSORS















Advanced Surface Modification Technologies



















