



ABOUT PRAVARDHAN

"PRAVARDHAN" is the Hindi derivative of the word amplification. It is the official Technical fest of EES, mainly focused on enhancing the technical skills and general awareness of the students. It provides a platform to the students where they can actually implement the ideas and thoughts which has been confined to in their ignited minds. Prayardhan was initiated with a motto to shed the lights of prudence onto your academia through a series of events intended to train your mind. We intend to pioneer into the modern techs and equip you with all the armament to be a torchbearer of vision for future. The two day extravaganza will comprises several creative and intriguing events from the fascinating world of electrical engineering, corporation and industry that will boost the students towards technical and professional excellence. We organise events pertaining to the fields of core electrical engineering, software and analytics.

OUR EVENTS



MATLINK

COMPLEX ELECTRICAL ENGINEERING PROBLEMS REQUIRE WORKING WITH MATHEMATICAL AND ANALYTICAL TOOLS. THIS EVENT WILL COMPRISE AND TEST THE FASCINATING FIELD OF MATLAB.



I-MATTER

THIS EVENT INVOLVES AN INDUSTRIAL VISIT TO GIVE STUDENTS AN OPPORTUNITY TO HAVE A FIRST HAND EXPERIENCE. IT INTRODUCES THEM TO THE REAL WORLD WORKING OF TECHNOLOGY.



PROGEM

IT IS CRUCIAL TO CONTROL AND REALISE THE WORKING OF INDUSTRIAL EQUIPMENTS. THIS EVENT DEALS WITH PLC(PROGRAMMABLE LOGIC CONTROLLER).



ADHYAYAN

THIS EVENT INVOLVES CASE-STUDY WHERE ALL MAJOR DECISIONS RELATED TO THE ORGANISATION IS TAKEN. THIS EVENT WILL BRING IN GREAT WHITE COLLAR EXPERIENCE.



NAVRITI

THE ART OF PAPER PRESENTATION
REQUIRES STUDY, IMPLEMENTATION
AND PRESENTATION OF IDEAS. STUDENT
WILL NEED TO PRESENT THEIR IDEAS
IN A SCIENTIFIC AND RESEARCH
ORIENTATED MANNER



ELECTRO-SPECTION

ELECTRICAL CIRCUITS ARE THE BASIC LAYOUTS OF POWER GENERATION. THIS CIRCUIT DESIGNING EVENT ALLOWS LUCID AND QUICK CREATION OF ELECTRICAL AND ELECTRONICS CIRCUIT ON BREAD BOARD.

OUR EVENTS



PAIR-IN-THESIS

CODES ARE THE BRICKS ON WHICH MAGNIFICENT CASTLES CAN BE BUILT. THIS EVENT REVOLVES AROUND THE INTERESTING WORLD OF COMPETITIVE PROGRAMMING.



ABHYAS

PLACEMENTS ARE OF UTMOST IMPORTANCE. THIS EVENT TESTS YOUR OVERALL COMMUNICATION, TECHNICAL AND APTITIUDE SKILLS WITH A SUBDUED EXPERIENCE OF CAMPUS PLACEMENT.



ELECTRO-HACK

THIS EVENT PROVIDE STUDENTS A
PLATFORM TO SOLVE SOME PROBLEMS
WE FACE IN OUR DAILY LIVES, AND THUS
INCULCATE A CULTURE OF PRODUCT
INNOVATION AND PROBLEM SOLVING.



QRIOUS

QUIZZING IS THE BEST EXERCISE FOR THE BRAIN. THIS EVENT IS BASED ON THE VIBRANT UNIVERSE OF ELECTRICAL ENGINEERING AND RELATED SCIENCES.



ANALYTICA

THIS EVENT IS AIMED AT TESTING YOUR ANALYTICAL AND PROBLEM SOLVING SKILLS. AND TO INTRODUCE YOU TO THE NEW TRENDING DOMAINS OF DATA ANALYTICS, DATA SCIENCE, ETC.



FUN-EVENTS

EVENTS THAT WIL OFFER
ENTERTAINMENT AND AMUSEMENT
TO GIVE YOU A PLAYFUL
ENVIRONMENT.



- WE ARE 62 YEARS YOUNG.
- 100% NON-PROFIT STUDENT RUN ORGANISATION.
- 5500+ ALUMNI NETWORK.
- 300+ ACRES FOR CAMPUS BRANDING.
- 1000+ FOOTFALL.
- LOGO BRANDING IN EVENTS.

CONTACT US

- in /company/eesnitjsr
- ees_eed@nitjsr.ac.in
- O /ees_nitjsr

NADEEM (PRESIDENT) +91 93878 12662

CEZAIN (VICE-PRESIDENT) +91 8102017475 AYUSHI (FINANCE HEAD) +91 74789 16995

RISHAV (GENERAL SECRETARY) +91 8873620213

__Gallery__



इलेक्ट्रिकल इंजीनियरिंग का वार्षिकोत्सव शुरू

एनआइटी

 तकनीकी कौशल व सामान्य जागरूकता को बढाया जा रहा

आदित्यपुर. एनआइटी जमशेदपुर परिसर में इलेक्ट्रिकल इंजीनियरिंग सोसायटी के तत्वावधान में शनिवार को इलेक्ट्रिकल इंजीनियरिंग विभाग का दो दिवसीय वार्षिकोत्सव प्रवर्धन शुरू हुआ. कार्यक्रम के माध्यम से छात्र-छात्राओं के तकनीकी कौशल व सामान्य जागरूकता को बढ़ाया जा रहा है. कार्यक्रम का उद्देश्य छात्रों के आइडिया व विचारों को प्लेटफार्म देना है. वार्षिकोत्सव के दौरान



कार्यक्रम में प्रतिभागी.

क्यूरिअस, आवरडिनो, नवरीति, रहा है.सभी अलग-अलग कार्यक्रमों प्रोजम, मैटलिंक, पेयर इन थेसिस, के विजेता प्रतिभागियों को पुरस्कृत आइ मैटर, बोर्ड रूम तथा जींगे टू किया जायेगा, जिसकी तैयारी पूरी वन कार्यक्रम का आयोजन किया जा कर ली गयी है.



