

Department of

Electrical & Electronics Engineering



Why **EEE** @ **SONA**



Full Accreditation
by NBA (2016 - 22)



Department of Science and Technology
Ministry of Science and Technology
Government of India

Funded by DST & AICTE
for Lab Infrastructure



Well Established
R&D Centres



Industry Connected
Labs



Choice Based
Credit System



Industry Ready
Courses



Modern Teaching Tools
Blackboard, Moodle,
Hiremee for Teaching &
Assessment



MoUs with
Leading Industries



for best Industry
Linked Department



Department by DSIR

UG

BE - 4 Years

- BE Honours
- Honours with Specialization
- BE with Minor Degree

Advanced Diploma Course: Electric Mobility &
Smart Systems

Certificate Course: PLC, Embedded Systems &
Internet of Things

PG

ME - 2 Years

- Power System Engineering

PhD

**Full Time/
Part Time**

R&D CENTRES



SONA SPEED

Sona Special Power Electronics and Electric Drives



SONA PERT

Sona Electric Power Engineering Research & Testing Centre



SONA PEADC

Sona Power Electronic Drives and Controllers



ENERGY AUDIT

SonaEnACT - Sona Energy Auditing and Conservation Team



CENTRE OF EXCELLENCE

- Industrial Automation
- Embedded Systems and VLSI



80% of Faculties are Doctorates

OUR PRIME RECRUITERS

accenture

TATA ELXSI

Infosys

NEXGEN IT SOLUTIONS & SERVICES

HCL

DATA PATTERNS



TATA TATA CONSULTANCY SERVICES

Capgemini

Hexaware TECHNOLOGIES



BOSCH

Cognizant



JSW



Hical the highest reliability

TITAN

UNO MINDA

RENAULT

FOCUS R Right Focus



DXC.technology

Pinnacle Infotech

www.sonatech.ac.in/eee

Dr. S. PADMA

Professor & Head / EEE
TPT Main Road (Junction)
Salem - 5. | 99425 84848

For Admissions Contact
Dr. R. SATHEESH KUMAR
Assistant Professor/ EEE
Ph: 97909 34455



PLACEMENT

Achievements

2019

90%

2020

92.2%

2021

92.6%

2022

95.6%

2023

(ongoing)

94.4%



SONA Stepper Motor is flown in
GSLV MKII & MKIII CRYO upper
stage MRC Actuator, VSSC -ISRO