



SAKESHWAR GRAMIN VIKAS SEVA SANSTHA'S
SAU. SUNDARBAI MANIK ADSUL POLYTECHNIC, CHAS

NEWS LETTER

DEPARTMENT OF ELECTRICAL ENGINEERING

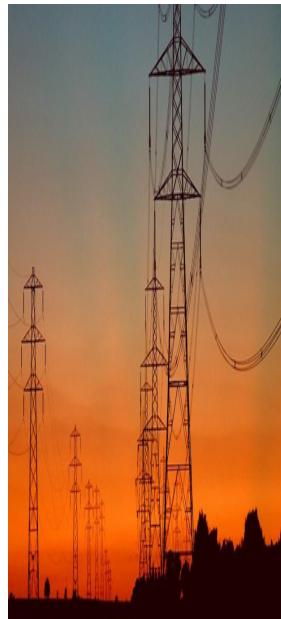
SPECIAL POINTS OF INTER- EST:

- Student Achievement
- Extra Curricula Activity Of Students
- Vaccination Camp

INSIDE THIS ISSUE:

Education- al Objec-	2
Program Outcomes	2
Article	3
Summer 2021 Top-	3
Amission Summary	4
Student Achieve-	7
Star Alu- mina	8

About Electrical



The Electrical Department is established in 2010. Department regularly monitor the performance and consistency of the students and also arrange additional lecture for slow learners. Department calls experts from various colleges and industries to deliver expert talk on latest technology to aware and motivate the students for the same. Department has well equipped laboratories. Department has many educational software, and conducting many online tests. Department arrange the competitive technical events to find and encourage the technical skills and latent abilities of the students.

Vision Of Department

To be a pioneer in transformative electrical engineering education, building beneficial contribution to profession and society

Mision Of Department

M1-To provide excellence in education through dedicated teaching, innovation, industrial projects and patents.

M2- To Provide Students With The Advanced Development Through Professional Activities

M3- To Develop Electrical Engineering Students By Enhancing Emerging Technologies And Inculcating Entrepreneurship Quality In

People think computers will keep them from making mistakes. They're wrong. With computers you make mistakes faster.



Educational Objective

PEO1: Provide socially responsible, environment friendly solutions to Electrical engineering Related broad-based problems adapting professional ethics.

PEO2: Adapt state-of-the-art Electrical engineering broad-based technologies to work in multidisciplinary work environments.

PEO3: Solve broad-based problems individually and as a team

Program Outcomes

PO1. Basic and Discipline specific knowledge: Apply knowledge of basic mathematics, science and engineering fundamentals and engineering

PO2. Problem analysis: Identify and analyse well-defined engineering problems using codified standard methods.

PO3. Design/ development of solutions: Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs.

PO4. Engineering Tools, Experimentation and Testing: Apply modern engineering tools and appropriate technique to conduct standard tests and measurements.

PO5. Engineering practices for society, sustainability and environment: Apply appropriate technology in context of society

PO6. Project Management: Use engineering management principles individually, as a team member or a leader to manage projects and effectively

PO6. Project Management: Use engineering management principles individually, as a team member or a leader to manage projects and effectively

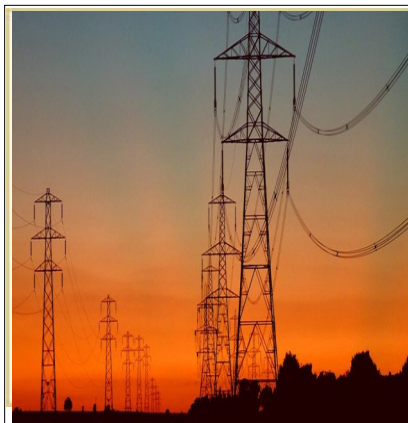
PO7. Life-long learning: Ability to analyse individual needs and engage in updating in the context of technological changes.



PAPER
PRESENTATION
WINNER TY EE



Second Year and
third year Champion
Winners



Electrical engineering is a professional engineering discipline that generally deals with the study and application of electricity, electronics, and electromagnetism. This field first became an identifiable occupation in the later half of the 19th century after commercialization of the electric telegraph, the telephone, and electric power distribution and use. Subsequently, broadcasting and recording media made electronics part of daily life. The invention of the transistor, and later the integrated circuit, brought down the cost of electronics to the point they can be used in almost any household object. Electrical engineering has now subdivided into a wide range of subfields including electronics, digital computers, computer engineering, power engineering, telecommunications, control systems, radio-frequency engineering, signal processing, instrumentation, and microelectronics. , and much more.

Summer 2022 Exam – Our Toppers

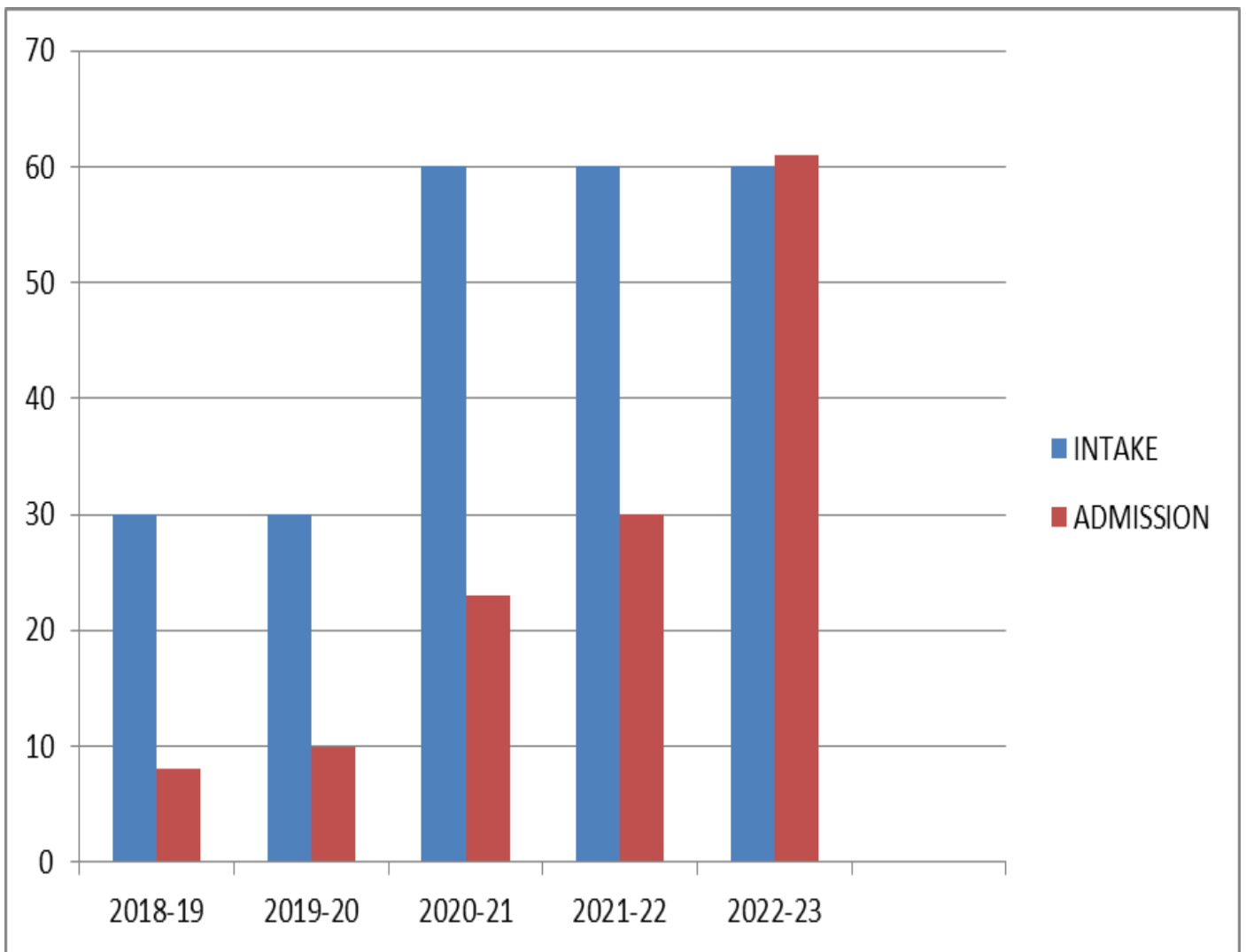
SR No	Name Of Student	Class	Percentage
01	KSHIRSAGAR VAISHNAVI S.	SYEE	86.68%
02	ADODE TIRUMAL BJRANAG	SYEE	84.40 %
03	KUMBHARKAR ARTI ASHOK	SYEE	80.53%
04	TAKPERE ROHIT RAJARAM	TYEE	84.50%
05	NAGAPALLE POONAM M.	TYEE	75.00%
06	KUMBHARKAR GAURAV	TYEE	67.00%

Event /Extra Curriculum Activity Organized By Department

Sr. No	Event Name	DATE	Co-ordinator
01	BLOOD DONATION CAMP	29 DEC2022	PROF. PAWALE S.S.
02	SOCIAL ACTIVITY	17 DEC 2022	PROF. KHESE S.B.
03	PARENTS MEET	03 DEC2022	PROF. BHAGAT P.C.
04	VACCINATION CAMP-2	15 JAN 2022	PROF. JOSHI V.M.
05	WORLD WOMMEN'S DAY	09 MARCH 2022	PROF. KHESE S.B.

ADMISSION SUMMERY

YEAR	INTAKE	ADMISSIN
2018-19	30	08
2019-20	30	10
2020-21	60	23
2021-22	60	30
2022-23	60	61



INDUSTRIAL VISIT

SR.NO	NAME OF VISIT	LOCATION
01	NASHIK ENGINEERING CLUSTER	NASHIK
02	SOLAR POWER PLANT	G.H .RAISONI OL-LEGE ,CHAS
03	ELECTRICAL SUBSTATION	SPARKBUIZZ TECHNOLOGIES
04	WIND POWER PLANT	POWERCON ENTURES IN-



INVITE EXPERT LECTURE

SR No	Name Of Expert	Topic
01	Dr.KHARBUS B.C.	TECHNICAL PAPER PUBLICATION
02	MR.BAPU ARKAS	ROBOTICS PROCESS AUTOMTION
03	MR.SURYWANSHI R.V.	PCB DESIGN
04	MR.KARANJULE	INDUCTIN PROGRAM
05	MRS.PRIYANKA ATHARE	WOMEN'S EMPOWERMENT



Student Achievements

Sr No	Student Name	Event Name	Organized College	Rank
01	Thakur Bharati & Yadav Raksha (TYEE)	Paper Presentation	Sau. Sundarbai Manik Adsul Polytechnic, Ahmednagar	First Prize
02	Kumbharkar Gaurav & Shelke Vilas(TYEE)	Paper Presentation	Sau. Sundarbai Manik Adsul Polytechnic, Ahmednagar	Second Prize
03	Dhamne Tushar, Shelke Ganesh, Palande Vivek(SYEE)	Microproject	Sau. Sundarbai Manik Adsul Polytechnic, Ahmednagar	Second Prize
04	Bhagwat Rushikesh (TYEE)	Chess	Dr. N.J. Paulbhudhe college of pharmacy Ahmednagar	Second Prize
05	Kumbharkar Gaurav & Thakur bharti (TYEE)	Paper presentation	Dr. N.J. Paulbhudhe college of diploma Ahmednagar	Third prize
06	Khose Siddharth (TYEE)	Technical quiz	Dr. N.J. Paulbhudhe college of diploma Ahmednagar	Second Prize
07	Bhagwat Rushikesh (TYEE)	Chess	IDSSA	Runner up
08	Karle Shivraj (FYEE)	Wrestling competition	IDSSA	Winner
09	Patare Dattatray (FYEE)	Wrestling competition	IDSSA	Runner up

Contact us

At Post - Chas, Chas-Nimblak Bypass Road,

Tal., Dist. Ahmednagar.

PH.: 0241 - 2570425 / 26 / 27 / 28

www.adsulgroup.com/diploma/index1.html

STAR ALUMINA

SR No	NAME Of ALUMINA	BATCH	POSITION
01	SONALI MAKASARE	2012-13	MSEB
02	VAIBHAV NEMANE	2016-17	JR.ENGINEER MEB
03	PRAVIN GAIKWAD	2013-14	JR ENGINEER AR- MY
04	SAGAR HOGADE	2013-14	MANAGER, EXIDE BATTERIES
05	TUSHAR DHAMANE	2020-21	GTECH SERVICES CEO

Contact us

At Post - Chas, ChasNimblak Bypass Road, Tal., Dist. Ah-
mednagar.

PH.: 0241 -2570425 / 26 / 27 / 28

www.adsulgroup.com/diploma/index1.html

