NEWS LETTER 2018-19

ELECTRICAL DEPARTMENT



HEAD OF DEPARTMENT PROF. V.R.PATIL



I am very happy to publish the newsletter of our Electrical Department this newsletter shows curricular, co-curricular activities carried out by the students as well as faculties during academic year 2018-19. Electrical department is accomplished with ignited souls and creative students. I congratulate all the team members for their constant efforts in launching this news letter. I am also very grateful to our Management & Principal for their valuable support and encouragement.

VISION

To give quality technical education in the electrical engineering sector to develop technically skilled for the growth of industry and society

MISSION

- 1: To give technical education by implementation of curriculam.
- 2: To provide field knowledge to the students by giving industry and experty interaction
- 3: To develop students technical ability and importance about profession
- 4: To create students with ethics ,social responsible and encourage for acquire lifelong learning skills.



Students Achievements



PROJECT COMPETETION 2019 -

WINNER

Name of Project:



Name of students:

MS .VAISHNAVI.N.SUITAR (TY EE)

MS. SHRADDHA LOHAR (TY EE)

MS. KOMAL MALKAR (TY EE)

MS. MAYURI KHILARE (TY EE)

BOX CRICKET EVENT -

Secured First Rank at J.J.MAGDUM ENGG COLLEGE, JAYSHINGPUR in MARCH 2019



Womens zonal Level sports 2019 Carrom event – Ms.Shraddha.S.kumbhar(SY EE)





PLACEMENT REPORT OF 2018-2019

SR NO	NAME OF STUDENT	NAME OF COMPANY	PAKAGES
1	Pratiksha.B.Kamate	Dhoot Transmission, Chakan, Pune.	1.08 LAKH
2	Vaishnavi.Koli	Dhoot Transmission, Chakan, Pune.	1.08 LAKH
3	Pallavi.Khot	Dhoot Transmission, Chakan, Pune.	1.08 LAKH
4	Karuna.Kamble	Dhoot Transmission, Chakan, Pune.	1.08 LAKH
5	Shubhangi .Parit	Dhoot Transmission, Chakan, Pune.	1.08 LAKH
6	Komal Malkar	Dhoot Transmission, Chakan, Pune.	1.08 LAKH
7	Shradsdha Lohar	Dhoot Transmission, Chakan, Pune.	1.08 LAKH
8	Mayuri Khillare	Dhoot Transmission, Chakan, Pune.	1.08 LAKH
9	Divya Naik	Ronch Polymers	1.08 LAKH
10	Varsharani Desai	Ronch Polymers	1.08 LAKH
11	Onkar Zunzar	Bharatforge Ltd	1.08 LAKH
12	Prakash Chillal	Bharatforge Ltd	1.08 LAKH
13	Sanjay .S.Mourya	Cooper India Ltd,Pune	1.08 LAKH



TOPPER OF DEPARTMENT 2018-2019

CLASS TOPPERS (TY EE)			
Ranks	Name of student	Percentage	
1.	DEVMORE SUDARSHAN.S	87%	
2.	PATIL NISHA .A	86%	
3.	WAVARE ADITYA.A	85%	

CLASS TOPPERS (SYEE)			
Ranks	Name of student	Percentage	
1.	MURGUNDE SHREYA.S	85%	
2.	PUJARI APARNA .B	84%	
3.	NAIKWADE SAJID .B	83%	

FACULTY ACHIEVMENT

Sr.No.	Name Of Faculty	Training Program	venue	Duration
1	Prof. P. D.SAWANT	New emerging trends in electrical system	SGI	14 Dec.2018To 21 Dec.2018
2	Prof. A.S.NIWADE	New emerging trends in electrical system	SGI	14 Dec.to 21th Dec.2018

ALUMNI MEET 2019







Industrial Visit

Industrial visit is a part of college curriculum seen more often in Engineering course ,during which

students visit companies and get insight regarding the internal working environment of a company and

how a company functions as well as useful information related to practical aspects of the educational course which cannot be visualized during lectures.

Sr. No	Name & address of industry	Name of subject	class
01	Vasant electrical & Mechanical Pvt.Ltd Jaysingpur	DMT	SY & TY
02	Laxmi steel pvt ltd Solar Power Plant Alate Hatkanangale	EPG	SY& TY
03	Shree Datta Motors pvt Ltd Ichalkaranji	AC Machine	SY & TY
04	Shree Datta Motors pvt Ltd Ichalkaranji	ACM	SY & TY
05	L& T Switchgear Training Centre Pune	SAP	SY & TY

Guest Lecture / Workshop

Sr. No	Name of Expert	Topic	Subject	Class
01	Mr.Abhishe k Aparadh Govt.ElE. supervisor	Electrical Power Transmission& Distribution	TDE	SY
02	Dr.Dhanwan tri A.Birnale	Environmenta 1 Studies	Environme ntal Studies	SY & TY
03	Mr.S.I.Fakir	Electrical Power Transmission& Distribution	TDE	SY & TY
04	Mr.Nitesh Tadadikar	Digital Electronics & Microcontroll er Application	MICROCON TROLLER	SY & TY
05	Mr.G.T.Suta	Electrical Power Transmission & Distribution	TDE	SY





EESA Activities

Department of Electrical Engineering celebrated Project computation.







THANK YOU