

**J.S.P.M.'s  
Jayawantrao Sawant College of Engineering,  
Hadapsar, Pune-28**

# **Department of Electrical Engineering**

**Vidyut  
E-Newsletter March 2K24**

**Chief Editor: Mr.N.G.Padulkar (HOD,ELE)  
Dr.P.N.Gokhale,  
Asso.Professor,ELE  
Student Editors :Akshay Birajdar , Tanay Kolhe**

# Our Motivators



**Dr. R. D. Kanphade**  
Principal, JSCOE

Knowledge only Liberates and technical education has been the core for the development of society and humanity. Educational Institutions at JSPM are committed for imparting time based and value added quality learning

It is our endeavor at JSPM to make students learn through involvement and commitment. We believe that quality education is the only way for molding students into successful engineers.

Modern technology helps us in efficient learning process. At JSPM, we set up and adopt all available modern methods to see that students learn the fundamentals of the technology they have chosen.

For learning, right environment is required and this is available at all our JSPM campuses.

Apart from classroom teaching and lab works, we believe in overall development of the students. We have adopted the mentor scheme where in each faculty member takes care of fifteen students and has to take the volley of peer group. We emphasize also on presentation skills and innovative projects to be carried out by the students.

At JSPM we make the learning process like ritual that attracts the students to our institutes. We are totally committed for overall development of student fraternity as we know that they are the only future growth generators of the world.

Positive attitude is very important in our life.

What is inside your mind will always come out, whenever life squeezes us. When someone offends us and if anger, pain, fear comes out of us that means our mind is full of negative things. Life may squeeze us in role of our parent, brother, sister, children, boss etc.

Once we take away all this negative thing which we don't want in our life and replace them with love, we find living a highly functional life



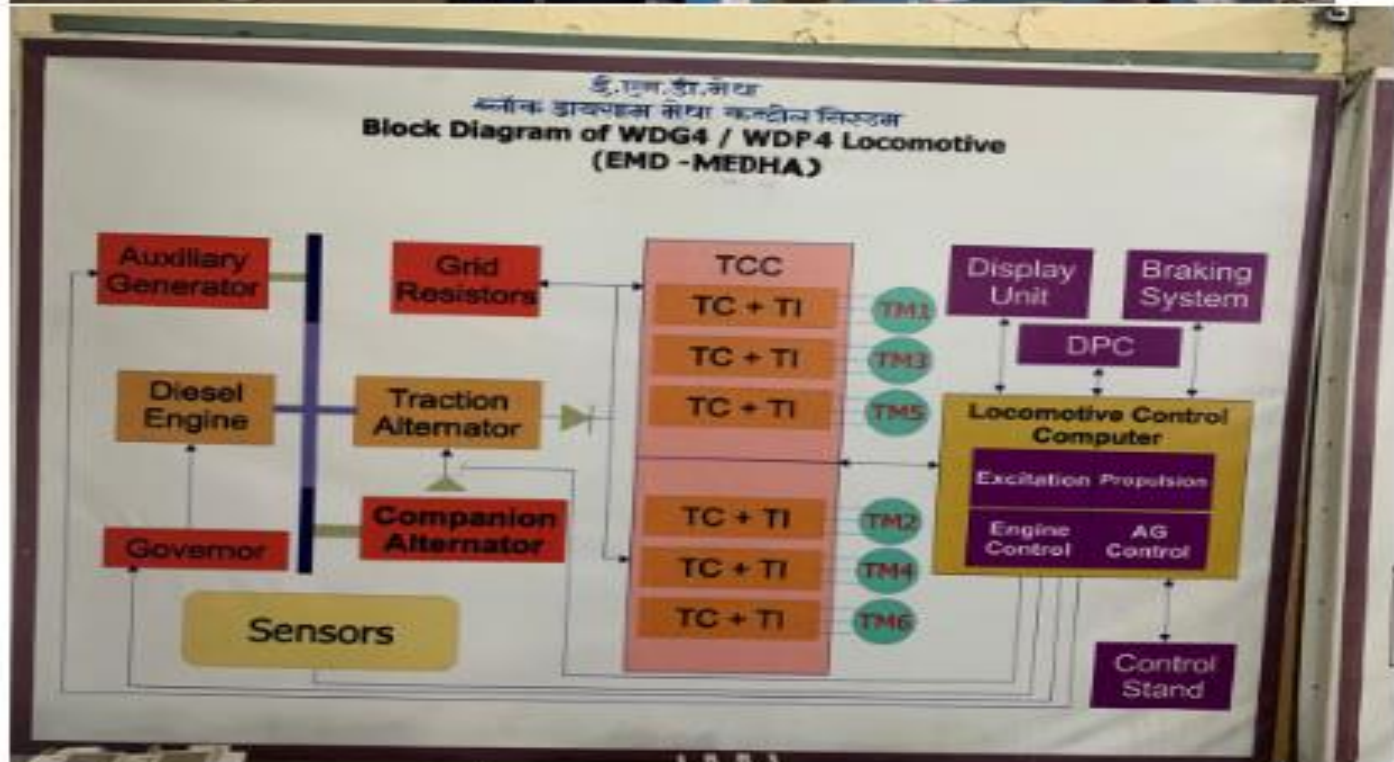
**Prof. N. G. Padulkar, Head**  
Electrical Engineering Dept

Electrical Engineering is the largest and most diverse technological field in the world. The Department of Electrical Engineering offers undergraduate Electrical Engineering, one of the Core Engineering Branches. With rapid Industrial growth in the Country the requirement of electrical engineers has tremendously increased in Power Sector and Industries in private, and Government companies. This has resulted in opening of enormous opportunities for graduate Electrical Engineers.

The department has 14 faculty members and about 225 undergraduate students and well equipped laboratories. Our faculty members are experts in the areas they teach. Not only do they provide a solid grounding in the academic theories and concepts of their specialty, they also provide the students challenges facing their discipline. They provide the students the right balance of theory and practice. We emphasize team work to give opportunity to each student to benefit from the ideas and intelligence of their classmates.



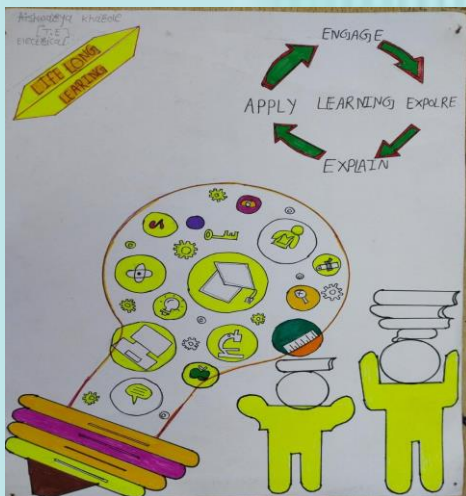
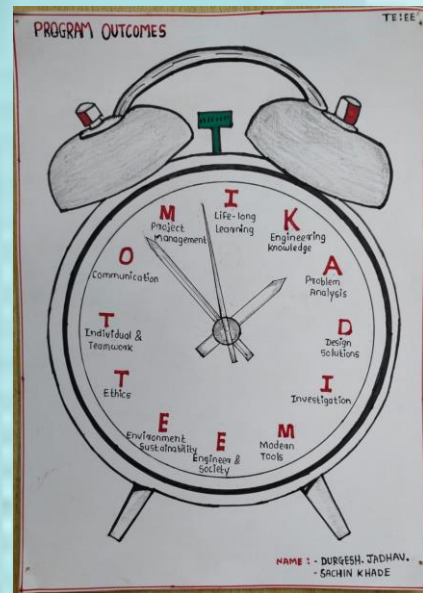
# Industrial Visit



Industrial visit of BE Student to Ghorpadi Locomotive Shed



# Poster Competition



<p>Engineering Knowledge</p>	<p>Problem Analysis</p>	<p>Design &amp; Development</p>	<p>Investigation of Problem</p>
<p>Modern Tool Usage</p>	<p>Engineer &amp; Society</p>	<p>Environment &amp; Sustainability</p>	<p>Ethics</p>
<p>Individual &amp; Teamwork</p>	<p>Communication</p>	<p>Project Management</p>	<p>Life Long Learning</p>



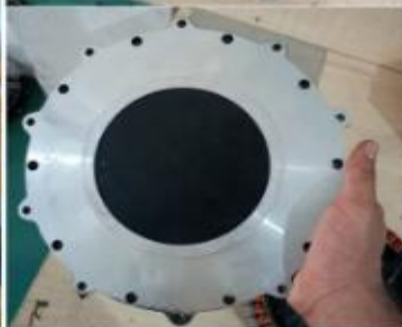
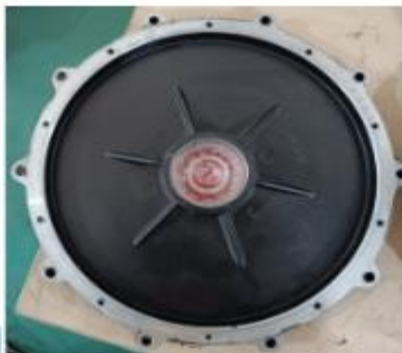
# Project Competition



**Glimpses of project assessment by experts**

# Project Competition

Guest lecture by Prathamesh Chaudhary on BLDC Hub motors





# Project Competition

**Guest lecture by :Prof. Varsha Lambe on Fundamentals of 8051 Microcontroller**



# Placed Student List 2023-2024

SR NO	NAME OF STUDENTS	Employer Name	Package (LPA)
1	Amol Shinde	TecLogos	2.5 LPA
2	Dhairyashil Chavan	TecLogos	2.5 LPA
3	Dhanraj Shinde	Kokben Automation	2.5 LPA
4	Sanskruti Gadekar	TecLogos	2.5 LPA
5	Rohan Gawade	TecLogos	2.5 LPA
6	Ajit Mhamane	Metrolab	3LPA
7	Shreyash Lakhe	TecLogos	2.5 LPA
8	Durgesh Jadhav	TecLogos	2.5 LPA
9	Aishwarya Band	TecLogos	2.5 LPA
10	Shraddha Gund	Neilsoft	3 LPA
11	Lokesh Yeole	Neilsoft	3 LPA
12	Rushikesh Thombare	Cadmaxx	2.5 LPA
13	Anmol Shinde	Cerebrospark	4 LPA
14	Tejas Chaudhary	Finzly	4 LPA
15	Prathmesh Arbhavi	SKH Group	3.5 LPA
16	Ganesh Shikhare	SKH Group	3.5 LPA
17	Pavan Pawar	IVLogix	2.2 LPA
18	Aishwarya Kharole	Siemens	4.5 LPA
19	Vaibhav Bhojane	AV Trading	2.4 LPA
20	Pratham Kadu	AV Trading	2.4 LPA
21	sayali solanke	Capgemini	4LPA
22	Rahul Bhatkar	Nuteck power equipment	1.8 LPA
23	Shravani Kalekar	Siemens	4.5 Lpa
24	Umesh Gunjal	Ditap-V Automation	2 LPA
25	HARSH RAJ	Linde india ltd	Training Period



**JSPM'S**  
**JAYAWANTRAO SAWANT**  
**COLLEGE OF ENGINEERING**  
HADAPSAR, PUNE

# **DEPARTMENT OF ELECTRICAL ENGINEERING**

## **MSEB PLACED STUDENTS**

**We are proud of our students placed in MSEB**

<b>Sr. No.</b>	<b>Student Name</b>	<b>Passout Batch</b>	<b>Comapany</b>
1	Rohit Rakh	2011	MAHADISCOM
2	Namrata Pakhare	2013	MAHATRANSCO
3	Asmita Kumbharkar	2013	MAHADISCOM
4	Priyanka Patil	2014	MAHAGENCO
5	Rajiv Ranjan	2014	MAHADISCOM
6	Shantilal Darekar	2014	MAHADISCOM
7	Abhishek Yadav	2014	MAHADISCOM
8	Amit Awate	2014	MAHADISCOM
9	Priyanka Deshmukh	2014	MAHADISCOM
10	Somanath Ghule	2015	MAHADISCOM
11	Ashish Ghule	2015	MAHADISCOM
12	Sunil Bhagel	2015	MAHADISCOM
13	Parchake Meenal	2015	MAHADISCOM
14	Reshma Lad	2016	MAHAGENCO
15	Khaltal Reshma	2016	MAHAGENCO
16	Gajanan Pore	2017	MAHADISCOM
17	Priya Munde	2017	MAHADISCOM
18	Sangram Patil	2014	MSEB CONTRACTOR
19	Vinay Nagpurkar	2015	MSEB CONTRACTOR

