

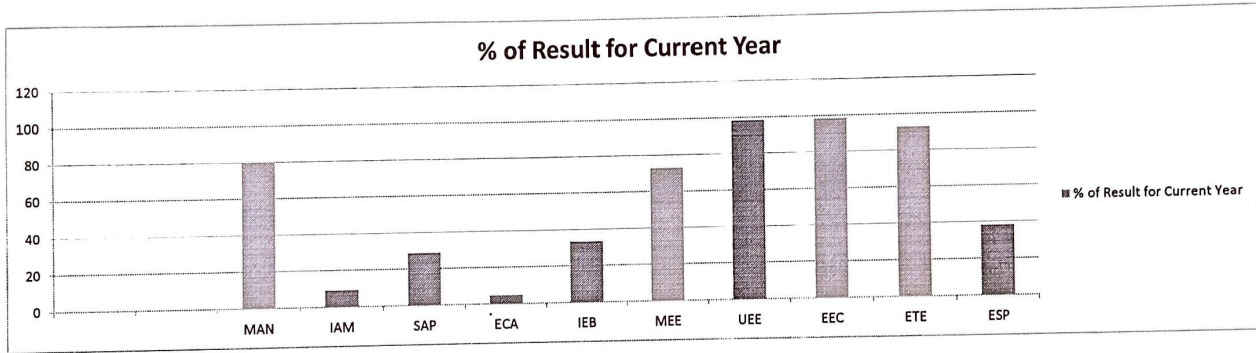
**MAHAVIR POLYTECHNIC NASHIK**  
Result Analysis 2022-2023 Examination

Year:-TYEE

Course:- EE

Institute Code:-0530

FIFTH SEMESTER											
SR NO	Name of subject	Subject Abbriation	Name of teaching staff	Theory		No. of Student's who got				% of Result for Current	
				Student Appeared	Student.Passed	Distiction	First class	second Class	Fall		
1	Management	MAN	Mrs.A.G.Bhagwat	66	53	1	7	45	13	80.30	
2	Industrial AC Machine	IAM	Mr.S.B.NAVSE	66	6	0	0	6	60	9.09	
3	Switchgear and Protection	SAP	Mr.S.B.NAVSE	66	19	0	0	19	47	28.78	
4	Energy consevation and Audit	ECA	Mrs. S.B. PATIL	66	3	0	0	3	63	4.54	
5	Illumination and electrification of buildings	IEB	Mr. A.K.Sonawne	66	22	0	1	21	44	33.33	
SIXTH SEMESTER											
SR NO	Name of subject	Subject Abbriation	Name of teaching staff	Theory		No. of Student's who got				% of Result for Current	
				Student Appeared	Student Passed	Distiction	First class	second Class	Fall		
1	Maintainance of Electric Equipment	MEE	Mr. S.A. MANDLIK	68	46	0	1	45	17	73.01	
2	Utilization Of Electrical Energy	UEE	Mr. A.K.Sonawne	68	61	3	26	32	1	98.38	
3	Electrical Estimation And Contracting	EEC	Mrs. S.B. PATIL	68	62	5	28	29	1	98.41	
4	Emerging Trends In Electrical Engineering	ETE	Mr.S.B.NAVSE	68	52	0	5	47	4	92.85	
5	Electric Substation Practice	ESP	Miss. A.S.Purkar	68	24	0	0	24	39	38.09	



Sr.No.	Parameters	Fifth Semester	Sixth Semester
1	No of students appeared in all subjects	68	68
2	No of students Passed (ALL CLEAR)	2	20
3	No of students in Distinction only	0	0
4	No of students in First Class - do not incl. distinction candidates	2	20
5	No of students in Second Class	0	0
6	No of students in ATKT	13	3
7	% of Results ALL CLEAR ONLY	2.94%	29.41%

Rank	Toppers name (5+6) semester	% Marks
1	BIRARI PRAFULL PRAVIN	73.61
2	KHANDARE YASH KESHAVRAO	73.61
3	KAWAR ARPITA CHANDRASHEKHAR	72.89

  
**HOD**

**H.O.D.**  
Dept. of Electrical Engineering  
Mahavir Polytechnic, Nashik



  
**Principal**

**Principal**  
SMES Institute of Technology, Polytechnic  
Nashik, Institute Code No.530