



Department of
Electrical Engineering

Apr,2020

Volume 7 issue 2

Inside this issue:

<i>"A State Level event "Debate & Essay Writing Competition"</i>	1
<i>Industrial Visit</i>	2
<i>A VAP on "IOT and its Applications"</i>	3
<i>Our University Rank- ers</i>	4



Congratulations

Jyostna Parchande
Best Outgoing
Student
A.Y 2019-20

“A State Level event “Debate & Essay Writing Competition”

A state level event **“Debate & Essay Writing Competition”** is organized under EESA on 01/02/2020 by Electrical Engineering Department. The main objective of this state level event is to enrich the quality of students for their overall development.

There are 70 entries were got huge response for the competition from various colleges and out of those best from each event was selected by judge Prof. S.B Thigale. Finally Prof. L.B.Swami has been given thanks to Prof. S.B Thigale for accepting the invitation & coming over for guiding the students. The function was concluded with vote of thanks by Prof. L.B.Swami and event was concluded.



Inauguration of Debate & Essay Writing Competition



Students Participants during Debate & Essay Writing Competition

“Industrial Visit”



Industrial Visit ,Perfect Electronics ,Kolhapur

Department of electrical engineering organized an industrial visit to Perfect Electronics, Tembhurni with 32 students with 02 faculty members (Prof. A.N.Wadekar ,Prof S.S.Dadhe) on 20th January, 2020. It was an informative, interesting and a successful visit. As students of Electrical Engineering, we learned the working of transformers. We express our thanks to the Principal who permitted us to go on the visit, the faculty members who accompanied us and the officials who explained the various departments. which bridge the balanced gap between academics and Industry.

A VAP on “IOT and its Applications”

Department of Electrical Engineering conducted **five days Value addition Programme on “IOT and its Applications”** from 30th December 2019 to 03rd Jan. 2020. Total **19** students from Third year electrical engineering attended this VAP. The IOT is very important Technology, which is used in industry. In this workshop, Introduction to Arduino uno and Internet of Things, Introduction to Node mcu, Introduction of Server and different applications on it was conducted. **Mr. Rohit Danake** has worked as resource person. Workshop was fruitful & it will help students to bridge gap between theoretical & software knowledge.

Our University Rankers

Sr. No	Name of Student	Class	SGPA(10)	University Rank	Sr. No	Name of Student	Class	SGPA(10)	University Rank
1	Atul Londhe	S.E	10	1 st	13	Swati Nagtilak	T.E	9.86 (85.25%)	7 th
2	Sarish More	S.E	9.9	2 nd	14	Prajakta Khurd	T.E	9.86 (84.88%)	8 th
3	Nikita Surya-	S.E	9.9	3 rd	15	Swati Gan-gathade	T.E	9.75 (84.38%)	9 th
4	Aniket Ohal	S.E	9.83	4 th	16	Ashwini Atakare	T.E	9.75 (81.88%)	10 th
5	Supriya Awatade	S.E	9.84 (85.5%)	2 nd	17	Priya Walajkar	B.E	9.84 (83%)	5 th
6	Prashant Pawar	S.E	9.84 (83.5%)	3 rd	18	Vikram Bhosale	B.E	9.84 (83.13%)	6 th
7	Kamina Khanewale	T.E	9.93 (90.5%)	1 st	19	Krushna Hake	B.E	9.68 (82.5%)	7 th
8	Revati Nakate	T.E	9.93 (89%)	2 nd	20	Balaji Bhosale	B.E	9.68 (79.75%)	8 th
9	Manali Chavan	T.E	9.93 (88.5%)	3 rd	21	Jyotsna Parchande	B.E	9.64 (83.38%)	9 th
10	Suraj Raut	T.E	9.93 (84.75%)	4 th	22	Aboli Koli	B.E	9.64 (82.88%)	10 th
11	Deepti Dethe	T.E	9.93 (84%)	5 th					
12	Ameer Shaikh	T.E	9.86 (87%)	6 th					