SKN SINHAGAD COLLEGE OF ENGINEERING





Oct,2019

Volume 7 issue 1 Inside this issue:

A Workshop on	1
"Hands o PLC	
&Automation"	

A State Level event 2

'Best Entrepreneur-

ship Development
Industrial Visit

A State Level event
"ELECTRICA 2K-19"

Three days' workshop 4
on "C & C++"

Placed Students 4

University Rankers 4

- A Workshop on "Hands o PLC & Automation"
- A State Level event "ELECTRICA 2K-19"
- Industrial Visit
- Placed Students
- University Rankers

A Workshop on "Hands o PLC & Automation"

A Workshop on "Hands on PLC &Automation" "is organized on 04/07/2019 to 06/07/2019 by Electrical Engineering Department.

The main objective of this workshop is to learn fundamental concept and principles of "PLC &Automation" so that students can understand design parameters of PLC and programming of PLC, Which is helpful in automation. Finally Prof.L.B.Swami has been given thanks to Mr.Amar Kumbhar for accepting the invitation & coming over for guiding the students.

The function was concluded with vote of thanks by Prof. L.B.Swami and workshop was concluded



Felicitation of Mr.Amar Kumbhar by Prof S.P.Ganjewar



Students Participants during PLC Workshop

A State Level event "Best Entrepreneurship Development Plan"



Felicitation of Prof S.B. Tigale by Prof S.S. Patil

A state level event "Best Entrepreneurship Development Plan" is organized under EESA on 27/07/2019 by Electrical Engineering Department. The main objective of this state level event is to enrich the Entrepreneur quality of students for their future empowerment. There are 20 entries were got for the event from various colleges and out of those best eneterprenuar development plan was assessed by 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.

Industrial Visit

Department of electrical engineering organized an industrial visit to Divya Electrical, Tembhurni with 23 students with 02 faculty members (Prof. A.N.Wadekar, Prof V.P.More) on 20th July, 2019. 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. Behalf the students I request you to arrange more industrial visit for students which bridge the balanced gap between academics and Industry.



Students during Industrial Visit

A State Level event "ELECTRICA 2K-19"

A state level event "ELECTRICA 2K -19" is organized under EESA on 14/09/2019 by Electrical Engineering Department. The session was started with the guest introduction and felicitation of Dr.K.J.Karande by Prof. S.P.Ganjewar

The main objective of this state level event is to enrich the quality of students for their overall development. There are 160 entries were got huge response for the events like Quiz Competetion, Mind Blaster etc. from various colleges and out of those best from each event was selected by judge Prof. S.B Thigale. The function was concluded with vote of thanks by Prof. L.B.Swami and event was con-



Inauguration of "ELECTRICA 2K-19"

Finally Prof. L.B.Swami has been given thanks to Prof. S.B Thigale for accepting the invitation & coming over for guiding the students.

Industrial Visit to Hydropower Plant

Department of Electrical Engineering organized "Teachers Day & Fresher's Welcome Function" on 5th September, 2019. The session was started with lamp lightning & Pratima poojan of Sarvopalli Radhakrushnan by Prof S.P.Ganjewar & felicitation of faculties by students on occasion of teachers day.

Prof. S.P.Ganjwar gives brief about occasion of teacher's day & at same time its department trend to welcome the second year student, a small Fresher's Wel-come Function was arranged. The department third year students felicitates the second year student.



Celebration of "Teachers Day"

All students & faculties of department of electrical engineering were present for this function. The function was concluded with vote of thanks by Prof. S.H.Gidde and event was concluded.

Three days' workshop on "C & C++"



Prof.M.B.Kulkarni Addressing the Students

Department of Electrical Engineering conducted three days' workshop on C & C++, from 23rd to 25th Aug.2019. Total 68 students from T.E electrical engineering attended this workshop & C++ is highly portable language & is often the language of choice for multi-device, multiplatform app development.Prof. M.B. Kulkarni, Prof. A A Rajguru & Prof. Sumit Ingole from CSE Dept. From SKNS-COE, Korti are worked as resource person. Workshop was fruitful & it will help students to bridge gap between theoretical & software knowledge.

Congratulations to Placed Students



Ms. Priya Walajkar Accenture 4.5 LPA



Mr. Pramod Raut Accenture 4.5 LPA



Mr.Sumit Navale Accenture 4.5 LPA



Birla-Soft 3.25 LPA



Mr. Abhang Mastud Ms. Jyostna Parchande Birla-Soft 3.25 LPA



Mr Kaustubh Raigaonkar Capgemini 3.8 LPA

Our University Rankers

Sr.No	Name of Student	Class	SGPA(10)	University Rank
1	Kanina Khanewale	S.E	10	1st
2	Amir Shaikh	S.E	9.9	2 nd
3	Revati Nakate	S.E	9.9	3 rd
4	Manali Chavan	S.E	9.83	4 th
5	Anita Virkar	S.E	9.83	5 th
6	Suraj Raut	S.E	9.83	6 th
7	Swati Nagtilak	S.E	9.81	7 th
8	Supriya Awatade	T.E	9.77	$2^{ m nd}$
9	Vikram Bhosale	T.E	9.73	3 rd
10	Jyotsna Parchande	T.E	9.59	5 th
11	Geetanjali Patil	B.E	9.72	$2^{ m nd}$
12	Shrutika Zambare	B.E	9.69	3rd
13	Jyoti Chougule	B.E	9.61	5 th
14	Rahul Pawar	B.E	9.55	10 th

