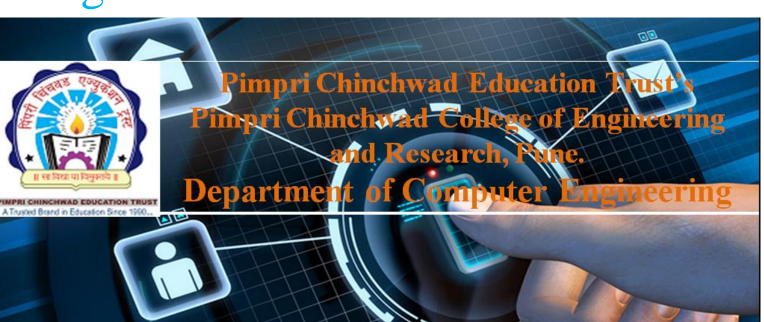
Emagazine



Issue Highlights

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> Our Vision is:

To strive for excellence in the field of Computer Engineering and Research through Creative Problem Solving related to societal needs

AY: 2018-19 Sem-II

> Our Mission is:

Establish sound technical knowledge among the students along with analytical thinking, conceptual knowledge, social awareness and expertise in latest tools & technologies to serve industrial demands.

Prepared By: Mr. Korade Nilesh B.(Computer Engineering Department)

PEO

- To prepare globally competent graduates having strong fundamentals, domain knowledge, updated with modern technology to provide the effective solutions for engineering problems.
- ➤ To prepare the graduates to work as a committed professional with strong professional ethics and values, sense of responsibilities, understanding of legal, safety, health, societal, cultural and environmental issues.
- ➤ To prepare committed and motivated graduates with research attitude, lifelong learning, investigative approach, and multidisciplinary thinking.
- > To prepare the graduates with strong managerial and communication skills to work effectively individual as well as in teams.

PO

- ➤ To apply knowledge of mathematics, science, engineering fundamentals, problem solving skills, algorithmic analysis and mathematical modeling to the solution of complex engineering problems.
- > To analyze the problem by finding its domain and applying domain specific skills
- ➤ To understand the design issues of the product/software and develop effective solutions with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
- > To find solutions of complex problems by conducting investigations applying suitable techniques.
- ➤ To adapt the usage of modern tools and recent software.
- > To contribute towards the society by understanding the impact of Engineering on global aspect.
- > To understand environment issues and design a sustainable system.
- > To understand and follow professional ethics.
- ➤ To function effectively as an individual and as member or leader in diverse teams and interdisciplinary settings.
- > To demonstrate effective communication at various levels.
- ➤ To apply the knowledge of Computer Engineering for development of projects, and its finance and management.
- > To keep in touch with current technologies and inculcate the practice of lifelong learning.

FDP on Machine Learning

Date: 13th & 14th December 2018

Participant: Faculty of Engineering colleges from pune and outside Maharashtra

Speaker: Dr. Jayashree Prasad, Dr. Anagha Kulkarni, Mr. Tushar Kute, Dr. Archana Chaugule

Photo Gallery:



Description: A two days Faculty Development Program on "Machine Learning Using Python" in association with BoS Computer Engineering Under QIP, SPPU, Pune was held at the Department of Computer Engineering of Pimpri Chinchwad College of Engineering & Research from 13th Dec to 14th Dec, 2018. The FDP aimed to provide theory and practical hands on session for all theory concepts and assignments included in BE course along with theory and practical contents as per BE 2015 revised course. The programmed also intended to develop the knowledge of participants for various technologies such as Python, Artificial Intelligence, Deep Learning and Data Analytics.

Days Celebration

Date: 10/01/2019 to 11/01/2019

Participant: SE, TE, BE students of Computer engineering Department

Photo Gallery:



Description: Traditional day, a very joyful day in the department, was a memorable one. This year it was celebrated in February and the response was simply amazing by all of the students and the staff turning up in traditional attires, representing various cultures. All of them looked wonderful in the colorful sarees, sherwanis, kurtas, etc.

Seminar on Recruitments and Projects in DRDO

Date: 24/01/2019

Participant: SE&TE students of Computer engineering Department

Speaker: Dr. Virendra Kumar Verma, DRDO

Photo Gallery:



Description: A Seminar on "Recruitments and Projects in DRDO" was held at the Department of Computer Engineering of Pimpri Chinchwad College of Engineering & Research on 24/01/2019 for SE,TE computer Engg Students. Around 100 students have attended the seminar. The Objective is Overview of various projects run in DRDO,Opportunities to research in DRDO under various projects and recruitments in DRDO through exam and projects.

Zensar Training

Date: 03/02/2019 to 06/02/2019

Participant: TE students of Computer engineering Department

Speaker: Zensar Technologies Limited

Photo Gallery:



Description: Zensar Technologies and Zensar Foundation along with Carpe Diem Boot Camp conducted Employability Skills Development (ESD) Program for the training of third-year computer engineering undergraduate students towards better readiness for the IT industry. Through this program, Zensar deployed its training courseware, around real project scenarios that have been developed and practiced in the Industry keeping the training relevant for the students as well as the Industry they are getting ready for.

Student Academic Achievements

Students of Computer engineering give the best in academic. Students get a good percentage in End semester exams. Toppers of the SE, TE, BE are given below.

SE Computer Engineering 2018-19 Sem-I Toppers

Sr. No.	Seat No.	Name of the Student	Marks	Credits
1	S151224215	DHANDE RASIKA SANJAYKUMAR	9.2/10	25
2	S151224243	MUNOT MANALI ASHISH	9.2/10	25
3	S151224253	SAID SUSHANT DATTATRAY	9.2/10	25
4	S151224258	SAURABH SINGH KUSHWAH	9.2/10	25
5	S151224266	SHREYAS SONI	9.2/10	25

TE Computer Engineering 2018-19 Sem-I Toppers

Sr. No.	Seat No.	Name of the Student	Marks (SGPA1)	Credits
1	T151224230	KOLEY BARSHA PRABIR	9.22/10	23
2	T151224208	CHANDANE MAHIMA PRAKASH	9.22/10	23
3	T151224270	SONAR PRATIKSHA SUNIL	9/10	23
4	T151224206	BHAVSAR SHRUTI NARENDRA	8.91/10	23
5	T151224220	GHATE TEJASWINI UTTAM	8.91/10	23

BE Computer Engineering 2018-19 Sem-I Toppers

Sr. No.	Seat No.	Name of the Student	Marks (SGPA1)	Credits
1	B151224203	BAJORIYA SAKSHI VINOD	9.32/10	22
2	B151224238	NIKAM SHIVANI SHANKAR	9.09/10	22
3	B151224242	PATIL SUSHMITA ASHOK	9.09/10	22
4	B151224212	DHAGE RAVEERAJ BALASAHEB	9.05/10	22
5	B151224223	JEURKAR PALLAVI PRABHAS	9.05/10	22

Student Placement

Students of Computer engineering give the best in academic as well as Co-curricular activities. We are proud of our students and their achievements. We're confident that they will continue with even more success. Following students are placed in this semester.

Name of Student	Company	Name of Student	Company
ANIKTA VAIDYA	QUANTIPHI	Shrutika Phalke	Bombardier
RUTUJA ABDAGIRE	QUANTIPHI	PALLAVI P. JEURKAR	TCS
ATIK JAIN	ZENSAR	Sonal Manojkumar Dubal	TCS
AKSHAY SHIRSAT	ZENSAR	Aditya Dashrath Khairnar	TCS
SAMRUDHHI SONIMINDIA	ZENSAR	Mrunali Rajaram Mhaske	TCS
VIVEK MOURYA	3DPLM	Nanda K. Kalasappanawar	BITWISE
Sakshi Vinod Bajoriya	Capgemini	Vishal Tirthpal Soudha	BITWISE
Saurabh Digambar Bathe	Capgemini	Shraddha S. Waphare	BITWISE
MANISHA R. CHATE	Capgemini	Ankita S. Adchule	FiserV
Linet Maria Cherian	Capgemini	Tushar Harel	Syntel
Raveeraj Balasaheb Dhage	Capgemini	Jijo Eype	Syntel
Shradha Dattatraya Gaikwad	Capgemini	Shamali Daniel	Syntel
Rishabh Sushil Jain	Capgemini	Neha Nilkanth Dhake	Yardi Softwares
Ankita Anil Kudale	Capgemini	Vishakha Bhujbal	Yardi Softwares
Vishakha Himmat Mulik	Capgemini	Sonali Dhol	Hexaware
Arpita Sanjay Naik	Capgemini	SAMRUDHHI SONIMINDIA	Mediaocean
Vishal T. Pathak	Capgemini	AKSHAY SHIRSAT	Mediaocean
Sushmita Ashok Patil	Capgemini	Nikita Kotecha	Infosys
Rachana Ramesh Patil	Capgemini	Akash Mane	Infosys
Arbaz Naved Shaikh	Capgemini	Akash Sarode	Borm Bruckmeier
Neharika Surendra Vehele	Capgemini	Shivani Thorave	Borm Bruckmeier
Pratik Prabhulal Waghela	Capgemini	Vrushali yeole	Wipro
Nishit Chaturvedi	LTI	Linet Maria Cherian	Yardi Softwares
Payal Tembhurnikar	LTI	Manisha Kailaschandra Jha	mPhasis
Arbaz Naved Shaikh	LTI	Sakshi Vinod Bajoriya	Wipro
Saniya Naik	LTI	Mrunal Tamhane	Forgeahead
Shradha D. Gaikwad	LTI	Mrunal Tamhane	Mini Orange
Rachana Ramesh Patil	LTI	Ankit Ashok Pawar	Amazon
Niranjani Wagh	LTI	Ajay Shrinivas Sheelwant	Amazon
Linet Maria Cherian	LTI	Pratiksha Rohidas Bhandwalkar	Amazon
Vishakha Himmat Mulik	LTI	Saniya Naik	Yardi Softwares
Sushmita Ashok Patil	LTI	Tushar Harel	Scholar@ SAP
Shradha D. Gaikwad	TIAA		
Vishakha Himmat Mulik	TIAA		
Nishit Chaturvedi	Bombardier		

Workshop on Java Programming

Date: 09/02/19 to 12/02/19

Participant: SE students of Computer engineering Department

Speaker: Mr. Tushar Kute, MITU SKILLOLOGIES

Photo Gallery:



Description: A Workshop on "Java Programming" was held at the Department of Computer Engineering of Pimpri Chinchwad College of Engineering & Research on 09/02/19 to 120/2/19 for SE Computer Engineering Students. Around 75 students have attended the seminar. The objective is to enrich knowledge in Object Oriented Programming, Hands on and complete guidance about various projects in JAVA and Guidance about game implementation in JAVA.

Workshop on Linux Administration for SE Students

Date: 16th February 2019

Participant: SE students of Computer engineering Department

Speaker: Mr. Nolesh Warke and Romit Thite, Capgemini

Photo Gallery:



Description: A Workshop on "Linux Administration" was held at the Department of Computer Engineering of Pimpri Chinchwad College of Engineering & Research on 16th February 2019 for SE Computer Engineering Students. Around 75 students have attended the seminar. The objective is to understand basic commands of Linux, learn how to administer, configure and upgrade Linux systems running the major Linux distribution families (Red Hat, SUSE, Debian/Ubuntu) and to learn all the tools and concepts that need to efficiently build and manage a production Linux infrastructure.

Workshop on Tableau -A Business Intelligence Tool

Date: 16th February 2019

Participant: TE students of Computer engineering Department

Speaker: Mr. Rahul Madke, Founder and Managing Director Techknomatic Services Pvt. Ltd.

Pune.

Photo Gallery:



Description: A Workshop on "Tableau -A Business Intelligence Tool" was held at the Department of Computer Engineering of Pimpri Chinchwad College of Engineering & Research on 16th February 2019 for SE Computer Engineering Students. Around 75 students have attended the seminar. The objective is to create and distribute an interactive and shareable dashboard, which depict the trends, variations, and density of the data in the form of graphs and charts, to connect files, relational and Big Data sources to acquire and process data.

Expert Lecture On Design & Analysis Of Algorithm

Date: 28th February 2019

Participant: TE students of Computer engineering Department

Speaker: Dr. Prashant Dhotre, DYPCOE Pimpri.

Photo Gallery:



Description: A Expert Lecture on "**Design & Analysis Of Algorithm**" was held at the Department of Computer Engineering of Pimpri Chinchwad College of Engineering & Research on 28th February 2019 for TE Computer Engineering Students. Around 75 students have attended the seminar. The Expert Lecture aimed to provide theory concepts of Design & Analysis Of Algorithm and especially the real life problem which is solved by different methods and while solving those problem under which category they lie whether they can be solve in P, NP time.

Parent Teacher Meet

Date: 09th March 2019

Participant: SE, TE, BE Students & Parents

Photo Gallery:





Description: **Parent Teacher Meet** was held at the Department of Computer Engineering of Pimpri Chinchwad College of Engineering & Research on 09 th March 2018. All SE, TE, BE Students & Parents has attended the meet. The objectives is to bring the institute and home together for uplifting of students as well as institute by maintaining harmonious relationship between parents and teachers and to involve parents in education.

PCKON

Date: 25th March 2019
Participant: FE Students

Photo Gallery:





Description: On the 25th of March 2019, Department of Computer Engineering conducted PCKON, One Day Event for First Year Students on PC Assembly, Installation and OS Commands. Total 26 students attended the session. Contents of training was Introduction to various components of PC, PC Assembly demonstration, OS Installation and its commands, Software installations etc. Mr Abhijeet Karmarkar, Lab Assistant (Comp Engg Dept), conducted the session in two batches. The event was coordinated by Prof. Mahendra Balkrishna Salunke and Mr. Ganesh Admane.

Visit to Orphanage

Date: 27th March 2019.

Participant: C-Cube students of Computer engineering Department

Photo Gallery:





Description: On the 27th of March 2019, a few interested students from the Computer Engg. Department, as part of C-Cube Social Activity, visited an Orphanage at "Nachiket Balagram, "Rahul Smruti", Survey No. 140, Gurudwara Road, Near Akurdi Railway Station, Chinchwad, Pune 411033". The purpose of the visit was To make students aware of the social responsibility that there are so many children who are working hard even when they have limited physical abilities, To provide necessities to the orphanage, and To spend time and have fun with the children. As part of the visit, the students Performed songs, shared jokes and played with children, Conducted session on Basic Components of PC. We provided stationary items like Notebooks, pencils, erasers etc. The head of the orphanage **Mr. Bhagchand Bramhecha** and the members expressed great satisfaction at our visit. The visit was coordinated by Prof. Mahendra Balkrishna Salunke and few C-Cube student members.

Industrial Visit to BARCLAYS

Date: 2nd & 3rd April 2019.

Participant: TE students of Computer engineering Department

Address: BARCLAYS, Quadron Business Park Pvt. Ltd., Plot No.28, Block Q1, Block, Q4, Hinjawadi Phase 2 Rd, Hinjawadi Rajiv Gandhi Infotech Park, MIDC, Pune, Maharashtra 411057.

Photo Gallery:



Description: We department of Computer Engineering was arranged industrial visit to **BARCLAYS** under Rubicon's "**Connect with Work**" Program on 2nd and 3rd April 2019 (15 batch of students) for TE students and through this visit Students learned to enhance their skills which would help them significantly to increase their chance of succeeding in a job interview. This visit was free of cost and also company provided Pick and drop facility for college students.



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DEPARTMENT OF COMPUTER ENGINEERING