

VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY

Department of Computer Engineering



A Computation of Dreams
September ● Issue 8

Message from the Department



Mrs. Vidya Zope

"The way you learn anything is that something fails, and you figure out how not to have it fail again".

Success is stumbling from failure to failure with no loss of enthusiasm. Fear of failure keeps us away from success all our life. The confidence of achieving anything we dream of is the greatest power of human being which is polished with repeated risks.

Our department strives hard to inculcate disciplined environment ensuring strong foundation for not only academics but also for co-curricular activities within students. The students are imbibed with skills of project based learning, a practical learning process, which helps the students to develop effective problem solving skills, self-directed learning, effective collaboration skill and intrinsic motivation.

Our students have excelled in various domains, each competition they are part of. This newsletter showcases our excellence.

Our Vision

To reach international standard by empowering students with computing skills and cutting edge technology.

Our Mission

To sustain excellence in teaching and research and create center of excellence. To provide broad Educational and Research experiences through interdisciplinary and industrial collaboration programs. To prepare students to enter the world of computing and make them ready for productive employment in the public or private sectors, enhance their entrepreneurship skills and motivate them to pursue advanced degrees.

What's In-

Faculty Contributions

Student Portfolio

Faculty Contribution

Courses Conducted for fac-

Short Term Training Programs



Short term training program for faculties on "Deep Learning and Artificial Intelligence" organized by VESIT E-Summit and IIT Rourkee from 2nd July to 7th July 2018

Orientation Program

- Orientation program on "Computer Networks" conducted by Dr. Nupur Giri for Mumbai University Faculties organized by Computer Department VESIT on 12th July 2018.
- Orientation program on "Database Management System" conducted by Dr. Gresha Bhatia for Mumbai University Faculties organized by Computer Department K.J. Somaiya, Sion on 18th July 2018.

1. Faculty Contribution

1.1 Courses conducted

1.1.1 Short Term Training Program

1.1.2 Orientation Program

- 1.2 Workshops/Courses Conducted
- 1.3 Courses Attended
- 1.4 Skill Development Activities

1.4.1 Certification Exams
1.4.1.1 NPTEL
Certification

1.4.1.2 Microsoft Certifi-

1.5 Research Forum Activities

1.5.1 Expert Talks

1.5.2 Minor Research Grant Proposals

1.5.3 Research Papers Published

- 1.6 Industry Interactions
- 1.7 Special Achievement

Workshops/Courses Conducted By Faculty

- ◆ Dr. Nupur Giri has conducted an orientation ◆ program for "Computer Networks", organized by VESIT on 12th July 2018 on behalf of University of Mumbai.
- ◆ Mrs Sujata Khedkar has conducted an orienta tion program for "Web Technology Labs", organized by Fr. Agnel Vashi on 14th July 2018 on behalf of University of Mumbai.
- ◆ Mrs. Yugchhaya Dhote has conducted an orien- tation program for "Computer Networks Lab", organized by VESIT on 12th July 2018 on behalf of University of Mumbai.
- Mr. Richard Joseph has conducted an Day session in FDP on "Deep Learning and Artificial Intelligence", organized by VESIT, E-Summit, IIT Roorkee on 7th July 2018 on behalf of University of Mumbai.

- Mr. Richard Joseph has conducted a guest Lecture on "Cloud Computing", organized by IT Department, VESIT on 16th and 17th October 2018 on behalf of University of Mumbai.
- Mr. Richard Joseph has conducted an orientation program for "Computer Networks Lab", organized by VESIT on 12th July 2018 on behalf of University of Mumbai.
- Ms. Sunita Suralkar has conducted a guest lecture on "Cloud Computing", organized by IT Department, VESIT on 19th October 2018.

Courses Attended by Faculty

- ◆ Dr. Nupur Giri has attended course on "VMware's VForum 2018 - Education and Training Sessions", organized by VMWare on 17th October 2018.
- Dr. Nupur Giri has attended Course on "IoT and security", organized by K.J Somaiya, Sion on 2nd July 2018 to 7th July 2018.
- Dr. Gresha Bhatia has attended faculty development program on "Deep Learning and Artificial Intelligence", organized by VESIT, E-Summit, IIT Roorkee from 2nd July 2018 to 7th July 2018.
- Dr. Gresha Bhatia has attended orientation of 'Microprocessor', organized by Thadomal Shahani College on 10th July 18.
- Mrs. Sujata Khedkar has attended faculty development program on "Deep Learning and Artificial Intelligence", organized by VESIT, E-Summit, IIT Roorkee,2nd July 18 to 7th July 18.
- Mrs. Sharmila Sengupta has attended faculty development program on "Deep Learning and Artificial Intelligence", Organized by VESIT, E-Summit, IIT Roorkee from 2nd July 2018 to 7th July 2018.
- Mr. Prashant Kanade has attended orientation on "Computer Networks", Organized by VESIT on 12th July 18.

- Mr. Prashant Kanade has attended workshop on "IEEE IPR Workshop", Organized by IIT Bombay on 23rd August 2018.
- Mr. Prashant Kanade has attended orientation on "Advance Algorithms", Organized by L.T. College on 14th August 2018.
- Mrs. Anjali Yeole has attended faculty development program on "Deep Learning and Artificial Intelligence", organized by VESIT, E-Summit, IIT Roorkee from 2nd July 2018 to 7th July 2018.
- Mrs. Anjali Yeole has attended orientation on "Web Design Lab" ,organized by Fr. Agnel Vashi on 14th July 2018.
- Mrs. Vidya Zope has attended faculty development program on "Deep Learning and Artificial Intelligence", organized by VESIT, E-Summit, IIT Roorkee from 2nd July 2018 to 7th July 2018.
- Mrs. Vidya Zope has attended orientation on "Theory on Computer Science", organized by SAKCE on 13th July 218.
- Mrs. Indu Dokare has attended faculty development program on "Deep Learning and Artificial Intelligence", organized by VESIT, E-Summit, IIT Roorkee from 2nd July 2018 to 7th July 2018.

- ◆ Mrs. Indu Dokare has attended FDP on "Orientation of 'Microprocessor' " ,organized by Thadomal Shahani College on 10th July 2018.
- Mrs. Priya R. L. has attended FDP program on ◆
 "Orientation of 'Microprocessor' ", organized by
 Thadomal Shahani College on 10th July 2018.
- Mrs. Proya R. L. has attended orientation on "Web Design Lab" ,organized by Fr. Agnel Vashi on ◆ 14th July 2018.
- ◆ Mrs. Lifna C.S. has attended orientation on "Advance Algorithms", organized by L.T. College ◆ on 14th August 2018.
- ◆ Mrs. Lifna C.S. has attended faculty development program on "Deep Learning and Artificial Intelligence", organized by VESIT, E-Summit, IIT Roorkee
 ◆ from 2nd July 2018 to 7th July 2018.
- Mrs. Abha Tewari has attended faculty development program on "Deep Learning and Artificial Intelligence", organized by VESIT, E-Summit, IIT ◆ Roorkee from 2nd July 2018 to 7th July 2018.
- ◆ Mrs. Abha Tewari has attended orientation on "Database Management Systems" ,organized by ◆ K.J. Somaiya,sion on 18th July 2018.
- ◆ Mrs. Abha Tewari has attended orientation on "Web Design Lab", organized by Fr. Agnel Vashi on 14th July 2018.
- ◆ Mrs. Pooja Nagdev has attended faculty development program on "Deep Learning and Artificial Intelligence" ,organized by VESIT, E-Summit, IIT ◆ Roorkee from 2nd July 2018 to 7th July 2018.
- Mrs. Pooja Nagdev has attended orientation on "Web Design Lab" ,organized by Fr. Agnel Vashi on 14th July 2018.
- Mrs. Arthi C.I. has attended faculty development program on "Deep Learning and Artificial Intelligence", organized by VESIT, E-Summit, IIT Roorkee from 2nd July 2018 to 7th July 2018.
- Mrs. Kajal Jewani has attended faculty development program on "Deep Learning and Artificial Intelligence", organized by VESIT, E-Summit, IIT Roorkee from 2nd July 2018 to 7th July 2018.
- ◆ Mrs. Sunita Suralkar has attended faculty development program on "Deep Learning and Artificial Intelligence" ,organized by VESIT, E-Summit, IIT Roorkee from 2nd July 2018 to 7th July 2018.
- Ms. Sunita Suralkar has attended orientation on "Database Management Systems", Organized by K.J. Somaiya, Sion on 18th July 2018.

- Mrs. Sunita Suralkar has attended orientation on "Theory on Computer Science", organized by Shah & Anchor college on 13th July 2018.
- Mrs. Rupali Hande has attended faculty development program on "Deep Learning and Artificial Intelligence", organized by VESIT, E-Summit, IIT Roorkee from 2nd July 2018 to 7th July 2018.
- Mrs. Rupali Hande has attended orientation on "Theory on Computer Science", organized by Shah & Anchor college on 13th July 2018.
- Mrs. Sujata Khandaskar has attended faculty development program on "Deep Learning and Artificial Intelligence", organized by VESIT, E-Summit, IIT Roorkee from 2nd July 2018 to 7th July 2018.
- Mrs. Pallavi Saindane has attended faculty development program on "Deep Learning and Artificial Intelligence", organized by VESIT, E-Summit, IIT Roorkee from 2nd July 2018 to 7th July 2018.
- Mrs. Pallavi Saindane has attended orientation on "Database Management Systems", organized by K.J. Somaiya, Sion on 18th July 2018.
- Mrs. Sunita Sahu has attended faculty development program on "Deep Learning and Artificial Intelligence", organized by VESIT, E-Summit, IIT Roorkee from 2nd July 2018 to 7th July 2018.
- ◆ Mrs. Sunita Sahu has attended orientation on "Database Management Systems", Organized by K.J. Somaiya, Sion on 18th July 2018.
- Mr. Richard Joseph has attended faculty development program on "Deep Learning and Artificial Intelligence", organized by VESIT, E-Summit, IIT Roorkee from 2nd July 2018 to 7th July 2018.
- ◆ Mrs. Yugchhaya Dhote has attended faculty development program on "Deep Learning and Artificial Intelligence", organized by VESIT, E-Summit, IIT Roorkee from 2nd July 2018 to 7th July 2018.
- Mrs. Yugchhaya Dhote has attended faculty development program on "Orientation of 'Microprocessor'", organized by Thadomal Shahani College on 10th July 2018.
- Mrs. Richa Sharma has attended faculty development program on "Deep Learning and Artificial Intelligence", organized by VESIT, E-Summit, IIT Roorkee from 2nd July 2018 to 7th July 2018.
- Ms. Mukesh Yadav has attended FDP on "Deep Learning and Artificial Intelligence", organized by VESIT, E-Summit, IIT Roorkee from 2nd July to 7th July 2018.

Skill Development Activities

Certification Exams

NPTEL	Microsoft
Seven faculties have enrolled for NPTEL Certification (Jul-Oct 2018). Following Faculties have successfully completed NPTEL certifica-	Five Faculties have done Microsoft certification :
tion:	⇒ Prof. Anjali Yeole -'Cyber Security' with 79%
⇒ Prof. Pooja Nagdev has completed NPTEL	⇒ Prof. Vidya Zope - 'JavaScript' with 76%
certification for 'Stress Management' with 77%	⇒ Prof. Lifna C. S. - 'Python' with 82%
⇒ Prof. Pallavi Saindane has completed	⇒ Prof. Kajal Jewani - 'Python' with 71%
NPTEL certification on 'Database Manage-	⇒ Prof. Sunita Suralkar - 'JavaScript' with 79%
ment System' with 86% (5% Topper).	

Research Forum Activities

Expert Talks

Expert talk on Super Computing b Mr. Vaibhav Kumar, BARC on 13th July 2018.

Expert talk on Quantum Computing & its Applications by Dr. R. Vijayara-ghavan, TIFR, Mumbai on 24th July 2018

Major Research Grant Proposals

A survey correlating child health with learning disabilities.

Prof. Sharmila Sengupta

BIRAC

Contagious disease propagation study and containment strategies using Machine Learning for Indian Scenario

Dr. Nupur Giri

Al for Earth, \$ 10000

Water supply Management and catchment control in drought prone regions of Rural India

Prof. Richard Joseph

Al for Earth,**\$ 15000**

Rehabilitation and Protection of Coastal areas

Prof. Kajal Jewani

Al for Earth, \$15000

FarmGuide

Dr. Gresha Bhatia

Al for Earth, \$10000

Minor Research Grant Proposals

- "OCR based automatic Book Reader for the Visually Impaired" by Mrs. Sharmila Sengupta, proposed amount is 60000/-
- "Automatic Cardiac Image Segmentation Using Deep Learning" by Mrs. Sujata Khedakar, proposed amount is 63000/-
- "Smart Locker" by Mrs. Anjali Yeole, proposed amount is 80000/-
- "Autonomous Luggage Carrying Robot using Image Processing" by Mrs. Indu Dokare, proposed amount is 75000/-
- "Detection of Cancer cells in Epithelial tissues", by Mrs. Vidya Zope, proposed amount is 55000/-
- "Baby Step: Autism Spectrum Disorder Early Detection Intervention" by Mrs. Abha Tiwari, proposed amount is 90000/-
- ◆ "Automatic Drip Irrigation System For Farmers Using IOT" by **Mrs. Arthi C I**,proposed amount is 40000/-

- "Garuda: The Intelligent Ornithopter" by Mrs.
 Sunita Suralkar, proposed amount is 70000/-
- Transparent and trackable Donations using blockchain by Mrs. Rupali Hande, proposed amount is 74500/-
- Intelligent Classroom :Students behavior andemotion analysis using Face Recognition by Mrs.
 Sunita Sahu, proposed amount is 75000-
- Real time standalone Air Quality Monitoring System for MSME by Mrs. Yugchhaya Galphat proposed amount is 81700/-
- Traffic Signal Automation using Google Maps by Mrs. Pallavi Saindane ,Proposed amount is 67200/-.
- ◆ An IoT based Smart Water Monitoring System for Smart Building by Sujata Khandaskar, Proposed amount is 50000/-.

Research Papers Published

Dr. Nupur Giri,Vikas Kukreja,Dinesh Panchi, Jatin Sajnani ,Hitesh Seedani, 'Performance Evaluation of Load Balancing, Algorithms for SDN', 2018 Fourth International Conference on Computing Communication Control and Automation (ICCUBEA), Pimpri Chinchwad College of Engg,Pune, August 2018, ISBN:978-1-5386-5257-2.

Prof. Sujata Khedkar, Mihir Joshi, Mugdha Govilkar, Tejas Ingale, Abhishek Kuvar, 'Aspect and Review Based Recommendation System', International Journal of Innovative Science and Research Technology (P), Volume 3, Issue 7, July 2018, ISSN No:-2456-2165

Special Achievement



Dr. Nupur Giri being felicitated by our Principal Dr. J.M.Nair







Special Congratulations for successful completion of 20 years at VESIT. Thank you madam for being with us.

2. Student Portfolio

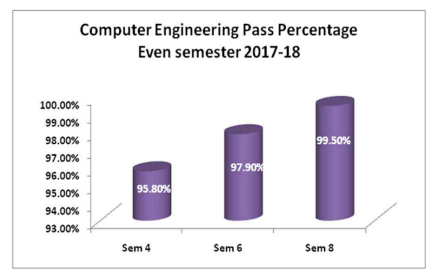
- **2.1** Student Achievements
 - 2.1.1 Academic Excellence
 - 2.1.2 Placement Activities
 - 2.1.3 Placement
 Statistics and
 Higher studies
- 2.2 Skill Development Activities
 - 2.2.1 SEL
 - **2.2.2 NPTEL**
- 2.3 Student Participation
 - 2.3.1 Summer School
 - 2.3.2 Certification Programs
- 2.4 Project Innovations
 - 2.4.1 Looking Beyond Syllabus (LBS)
- 2.5 Extra-Curricular Activities
 - 2.5.1 Participation in Inter College Competitions
 - 2.5.2 Participation in Intra College Competitions
- **2.6** Alumni Interaction
 - 2.7 Industry Internship Programme
 - 2.8 Scholarships Received

Student Portfolio

Student Achievements

Academic Excellence

Statistical graphs illustrating the performance of the Students by the end semester results (May 2018) from Univer-



Placement Activities:

Seminars / Expert Lectures

- ◆ Orientation program for Civil Services Exam Preparation was conducted for third year and fourth year students on 10th July 2018 by Shri A K Mishra, Chairman & MD, Chanakya Academy, Delhi and UPSC toppers Dhawal Jaiswal, IPS and Sonam Kumar (Electronic & Communication Engineer), IPS.
- Kakushin Contest Launch was conducted for fourth year students on 16th July 2018 by Nomura Representative.
- ◆ Accenture Innovation Challenge (AIC) was conducted for fourth year students on 1st August 2018

by Accenture Representative.

- Resume writing and skill set analysis was conducted for third year students of D12A and D12B on 13th August 2018 by Mr. A. Nagananda.
- Seminar by Reliance Industries was conducted for third year students on 23rd October 2018 by Representative from Reliance Industries.
- Motivational Talk was conducted for fourth year students having

Visit to campus for attending event:

Third year students visited for Enginx Grand Finale at TCS on 31st Aug 18.

JPMC hires visited "Day in Bank" event on 30th Oct 18 .

DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO PERSON NAMED IN COLUMN TO PERSON NAME

Third year girl students attended "Winning Women" event on 31st Oct 18.

Placements Statistics and Higher Studies

Placements:

Summary

• The process of placement started in July 2018 with dream companies like Carwale.com, JP Morgan & Chase-CFG, Indus Valley Partners (IVP), MAQ software, Quantiphi, Interactive Broker, Dolat Capital, Deutsche Bank followed by our major recruiters like Accenture, Capgemini, LTITL and ATOS. Like every year, this year also students have performed extremely good. Students participated in coding contest organized by JP Morgan & Chase- Code for Good (CFG), Nomura - Kakushin, TCS: Codevita and Accenture: Accenture Innovation Challenge (AIC). Many students got the placement opportunity through these contests.

76.92 % of eligible students got placed till date.

25 companies visited campus till the date Highest salary offered is 11 Lacs/Annum. Average salary offered is 5.5 Lacs/Annum

Highlights:

- Saurabh Verma and Krutika Pasalkar from D17A secured first position in the Code For Good (CFG) contest conducted by JP Morgan Chase on 21st & 22nd July 2018.
- Two teams from college were shortlisted for grand finale for coding contest: Kakushin-2018 conducted by Nomura and the team members were

Bazinga - Sanket Paratkar and Devendra Chaudhari from D17B.

Open Developers - Nishit Ahuja and Chirag Rajavat from D17C.

- Sanket Paratkar and Devendra Chaudhari from D17B secured second position in the coding contest: Kakushin-2018 conducted by Nomura on 13 & 14th August 2018
- Hitesh Valecha from D17A got three job offers, first in Accenture, second one TCS Ninja offer through contest and a dream offer in Network Marvels.
- Varkha Ahuja from D17 B got three job offers, first in Accenture, second one TCS Ninja offer through contest and a dream offer in Reliance Industries.
- ♦ 41 students got dream Job offers.

Higher Studies:

During academic year 2017-2018, **26 Students** got admitted for higher studies in various Indian and foreign universities like. Management Studies, New Delhi, Vishwashwaryya National Institute of Technology, Nagpur, University of Illinois, Chicago, Dartmouth College, University of Illinois, Chicago, University of Illinois, Urbana Champaign, Indian Institute of Management Kozhikode, IIMK, Carnegie Mellon university, University of Illinois, Urbana Champaign, Pennsylvania state university, IIM Indore, Stevens Institute of Technology, Northeastern University, Syrracuse university, University of Texas Dallas, Indian Institute of science, Rutgers University, New Jersey, IIT Bombay, Syracuse University, University of Cincinnati, Ohio, University of Freiburg, University of LEEDS, UK, Rutgers University, New Jersey, University of California, Los Angeles.

Skill Development Activities

Skill Enhancement Lectures (SEL)



An expert talk on 'Big Data Analytics to High Volume Finance Application' by Prof. Mani Kumar, Director of Fintech Lab (NJIT), on 28th August 2018 for third year students



An expert talk on topic : 'Product Design Development : An Industry Perspective' by Mr. Ritesh Chandnani, Interviewer.com , on 13th October 2018 for Third year students



An expert talk on 'AI and Deep Learning' by Siddhesh Wagle and Akash Bangera, CereLabs on 20th October 2018 for final year students

NPTEL

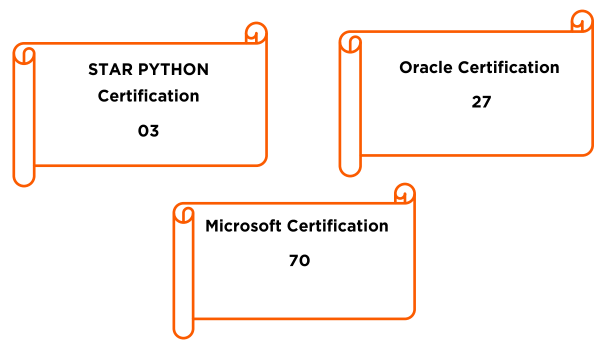
24 NPTEL video Lectures have been conducted for various classes towards skill enhancement activities.

Student Participation

Summer

22 students have completed Summer Internships at VESIT

Certification Programs



Sanjay J / INFT- V

Project Innova-

Looking Beyond Syllabus

Prateek Mehta / CMPN

-11

Library (Smart Librar-**Digital Agriculture** ies) ♦ Aishwarya Sahoo (CMPN) Dhaval/CMPN/V ♦ Snehal/CMPN/V Ria Dharmani (CMPN) Sayali/CMPN/V Sakshi Gawande (EXTC) Dhiraj/CMPN/V **Blind Typography Effective relocation of** resources using Maximal-♦ Nikhil Ghind/CMPN-**Minimal flow in Network** Interdiction Khushboo C / INFT-Hrushabh C/CMPN-II Yash Goyal /CMPN-II

Parking Sensors

- Mohini Bhave/ CMPN/3
- Archana Bhatia/ CMPN/3
- Suraksha lund/ ETRX/3

Audio/Text to Sign guage Translator App

- Yogita/CMPN/V
- Akanksha/CMPN/V
- Jay/CMPN/V
- Sladyn/CMPN/V
- Archana Bhatia/CMPN/3

Participation in Inter College Competition

KakushiN 2018 First Runners Up

- Sanket Paratkar
- Devendra Chaudhari

Project Deep Blue Shortlisted for next round

- Akanksha Mittal
- ♦ Shefali Athavale
- ♦ Yogita Bhatia
- ◆ Tanya Mohanani

Project Deep Blue Shortlisted for next round

- Mehak Katra
- ♦ Bhavesh Khubnani
- Somesh Sidhwani,
- ◆ Karan Bulani

Project Deep Blue Shortlisted for next round

- ◆ Dhaval Bagal
- ◆ Dhiraj Chavan
- ◆ Snehal Keni
- ◆ Sayali Panchal

Project Deep Blue Shortlisted for next round

- Anirudh Ramachandran
- Saurabh Satavlekar
- ◆ Dishank Poddar
- ◆ Akshara Gadwe

Project Deep Blue Shortlisted for next round

- ◆ Rahul Sawra
- Muskan Raisinghani
- Omkar Dhavalikar
- Pawan Chhabaria

Project Deep Blue Shortlisted for next round

- Meenakshi Agarwal
- Stevert Lobo
- ♦ Ishma Amin
- Aditya Mane

Project Deep Blue Shortlisted for next round

- Abhishek Kalgutkar
- Amruta Parab
- Chinmayee Kinage
- Samruddhi Patil

Honeywell Power of Connected Hackathon First Runners up

- Sunmay Agharkar
- Nishant Shankar
- ♦ Kunal Jagasia

(Code For Good Winners
•	Krutika Pasalka
•	Saurabh Verm

Code For Good Runner Up

- **Project Deep Blue Shortlisted for next** round
- HackM **Third Position**

- ar
- ıa
- Hitesh Wasvani
- Gayatri shinde
- Vedant Wakalkar
- Rishil Kirtikar
- Pranjali Tembhurnikar
- Rohit Doraiswamy
- Tarasha Agarwal
- Prem Amal
- Prerna Baliga
- Ranjeet Monde

Participation in Intra College Competitions

Event Name	Achievements
20 Seconds to Go	Deepak T(D7C), Kuldeep S (D7B), Saurav U (D7B) Winners (Group)
	Sivanta Beera (D7A) (1st Runner Up)
	Deepak Tejwani (D7C) 2nd Runner Up
The Amazing Race	Vignesh Mehra (D12B) Winner
	Nidhi Berde (D12B) Winner
	Tejas Thakur (D12B) Winner
Sherlock & Watson	Srivatsan Iyengar , Krish Venkatteshwaran (D7A) Winner (Group)
	Nidhi Berde (D12B) Winner
Codo Vnichta	Anuraag Punjabi (D7C) Winner
Code Knights	Vitina Bhatija (D12C) Runner Up
	Krish Venkattesh (D7C) Runner Up
	Manoj Ochaney, Kajol Chawla, Mohit Makhija (D12B) 1st Runner Up
Code Knights Math and Logic	Sanika Chavan, Akshara Gadwe, Aniket Bote (D12c) 2nd Runner Up
	Gaurav Jethwani, Dhiren Motwani, Roshan Devadiga
DD A VIC D 11	Bhavesh Khubnani, Aniket Bote (D12C) 1st Runner Up
PRAXIS Roadshow	Dhaval Bagal, Dhiraj Chavan, Snehal Keni
	Sayali Panchal (D12B) 2nd Runner Up
Tech Talks Weave The Web	Stevert L, Ishma A, Akshara G, Sanika C (D12c) Winner
	Abhishek Kalgutkar (D12c) Runner Up
Weave The Web	Nikhil Ghind (D12B) Winner

Alumni Interaction

Alumni Mixer for the institute was planned on 5th Sept 2018 at The Wild Orchid , Chembur , where in the alumni from batches 1984 - 1990 were invited . The theme of the Alumni Mixer was "Do you want to give your vivas again ". The event was a get together for all the passed out batches. It was indeed an honour to invite the professors who have retired from VESIT be a part of it namely : Marathe Sir , Ramarao sir , Pagey sir . All the professors were very keen to participate





Alumni did join in numbers and the interaction was about going down the memory lane. Dr. Manoj Sabnis, Prof. Naganand and Prof. Mane did visit the mixer while Dr. Gresha Bhatia and Prof. Nandini A organised the event.

Scholarships Received

Scholarships Received "Suman Tulsiani Scholarships"

š. Š. Sayali Santosh Panchal	D12B
Yogita Jethani	D12A
; Harsha Punjabi	D17B
ş. Nitin Tejuja	D12A
Mohd Danish Nazir Ahmad	D17A
Nilesh Rijhwani	D7A
Ajay Lakhmichand Bathani	D7B
Shilpa Mahendra Vaish	D12B
Verliani Resham Sunil	D12B
s. Jigar Ajmera	D17C
Shital Bharat Tupe	D17C
Bhavesha Talreja	D12C
Siddhesh Yashwant Hadkar	D7C
Kamal Teckchandani	D17B

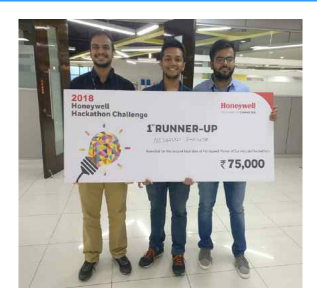
Industry Interactions

Total Number of Industry Internships: 34



CereLabs, codebreak.in, BARC, Laqshya Infosoft Solution, Bitkraft, science utsav IIp, Science code, L & T defence, Learnym Technologies, Digital Centrics, Minicomp Electronics, Connect-Plus, EcoScrappers Co., Nuclei Technologies, Sam's Test, The Sparks Foundation, L&T Hydrocarbon Engineering, Alchemist Marketing Talent Solutions Pvt. Ltd, ONGC, Audetemi, Ecoscrapper Co., Finacus Solutions Pvt. Ltd, RELIANCE JIO, ESCS, Story Mirror, Finitedot Online Solutions, StoryMirror Infotech Pvt Ltd, Uforic Technologies Pvt Ltd.

Wall of Fame



CMPN final year students were first runner ups in "Power of connected Hackathon Challenge 2018" organized by Honeywell at



Tarasha Agarwal, Prem Amal, Prerna Baliga, Ranjeet Monde and Piyush Mangtani participated and secured the third place in HackM, conducted by MahalT and sponsored by



Yash Jain (D12B) worked on porting kata containers to the mainframe platform as an intern with the open mainframe project this summer. His work was also presented at the Open

Wall of Fame



Nomura Kakushin Competition : Devendra Chaudhari and Sanket Paratkar of D17B won 1st prize in the competition

Staff In charges

Mrs. Anjali Yeole

Mrs. Pallavi Saindane

Editorial Team

Hrithik Malvani D7A Jai Soneji D7A Smith Gajjar D7A Sahil Rajpal D7A

