



**Hon'ble Dr. Pantangraoji Kadam Saheb
Founder, Bharati Vidyapeeth**

BLESSINGS



Bharati Vidyapeeth's

College of Engineering for Women, Pune



Participation of women in technology is an important aspect in social and economic development of the nation. It is a critical constituent in the process of improving the quality of life of women themselves. When women have economic empowerment, it is a way for others to see them as equal members of society. Through this, they achieve more self-respect and confidence by their contributions to their communities. As women play key roles in social transformation, Hon'ble Dr. Patangraoji Kadam Saheb established Bharati Vidyapeeth's College of Engineering for Women, Pune in June 2000 with the vision, "Women empowerment through Technical Education" and provided opportunity to women for higher education in the field of technology. The institute was started exclusively for women and it is running with 100% women students. Establishing and running Women Engineering College really contributes to social transformation through dynamic education which is the vision of Bharati Vidyapeeth.

Bharati Vidyapeeth's College of Engineering for Women, Pune

Pune-Satara Road, Dhankawadi, Pune 411043

Recognized by AICTE, New Delhi, DTE Mumbai

Affiliated to Savitribai Phule Pune University, Formerly University of Pune

Accredited by NAAC

Id No.: PU/PN/Engg./150/2000, DTE College Code: EN6285

Phone: (020)24371684, (020)24361732 Fax: (020) 24372210

Email: coewpune@bharatividyaapeeth.edu, Website: <http://coewpune.bharatividyaapeeth.edu>

Undergraduate Programme

Sr. No.	Course	Intake	Course Code
1	B.E. Electronics and Telecommunication Engg. (E & TC)	120	628537250
2	B.E. Computer Engg. (CE)	60	628524550
3	B.E. Information Technology (IT)	60	628524650

Post Graduate Programme

Sr. No.	Course	Intake	Course Code
1	M.E. (E & TC-VLSI & Embedded System)	18	628534150

Vision:

Women Empowerment through Technical Education

Mission:

- Develop women students to rise to their full potential.
- Impart knowledge and prepare competent engineers.

Special Features:

1. Received "Best Women College of the Year 2019" Award.
2. Recipient of "College of Substance" Award.
3. The oldest engineering college "exclusively for women".
4. All government scholarships are applicable for eligible students.
5. Placement opportunities in multinational companies with 100% assistance.
6. Excellent university results and tradition of consistent university rank holders.
7. MOUs with reputed industries and academia.
8. On campus hostel facility with 24 x 7 security.
9. DTE approved e-Scrutiny centre for admissions.

Facebook: <https://www.facebook.com/Bharati-Vidyapeeth-College-of-Engineering-for-Women-Pune-1599060517007121>

Instagram: https://instagram.com/bvcoew_pune?igshid=ep1a85ikhj6s



Principal's Message



Prof. Dr. S. R. Patil
Principal

Dear students, parents and all the stakeholders, wish you a very happy, healthy and prosperous new year 2022. This year will be remembered by all the human beings around the globe due to the 'COVID-19' pandemic situation. We all have adapted to the new life style and I am very proud to mention that despite of 'COVID-19' situation, we could complete all our academic assignments in online mode of education at its fullest. Rather, we have conducted more number of activities such as Faculty Development Programs (FDPs), Webinars, Training Programs etc. I am happy to share with you that, we have received AICTE grants for our three proposals.

'Newsletter' is a platform for presenting the summary of various departmental activities conducted during the semester. It is really a proud moment for all of us to present the 4th volume of 'Newsletter' to all our stakeholders.

I appreciate the efforts taken by Prof. Dr. Deepali Godse, coordinator of 'Newsletter'. I also appreciate the support by all HODs, editorial board members (faculty and students) for carrying out all the activities very well and I wish all the best for future editions. I conclude with the quote "The strength of the team is each individual member. The strength of each member is the team".

From the Desk of Coordinator...



Prof. Dr. D. A. Godse

Newsletter Coordinator

As a Coordinator, it's a moment of great proud to present the Volume 4, Issue 1, AY 2021-22 of e-newsletter "Blessings..." in the memory of Hon'ble Saheb. We believe that our institute has always been blessed by the founder of Bharati Vidyapeeth, Hon'ble Dr. Patangraoji Kadam Saheb and will be blessed forever.

I am very glad to share with you all that in this COVID-19 pandemic situation too, our institute is successfully organizing a number of online events along with online conduction of academic activities.

It's our great pleasure to share glimpses of various technical activities, skill developments programmes organized in the institute, placements of our students and achievements with our stakeholders. Our alumnae also contribute by sharing an article on recent trends in order to give a detailed insight into the modern era of technology and its advancements. The e-newsletter opens the door to know more about our institute and helps to improve the connect with our stakeholders.

It's a great pleasure to work with a hardworking and enthusiastic Editorial Board team. I am very much thankful to the editorial team members, faculty and students who helped in materialising the issue of e-newsletter "Blessings..." for their efforts and solidarity in bringing out successfully the semester wise e-newsletter on time. Always remember the quote of Sudha Murthy, "Doing what you like is freedom, liking what you do is happiness".

Department of Information Technology

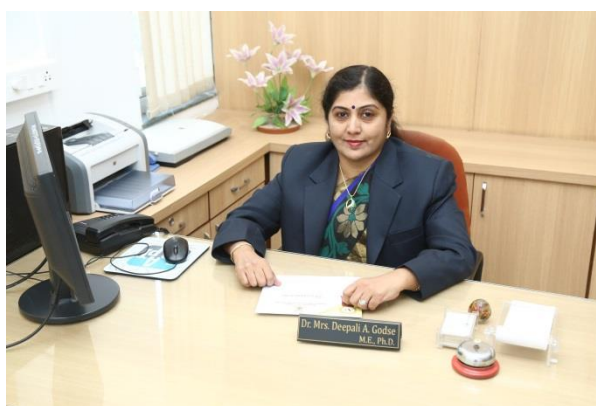
Vision

Globally competent women engineers through excellence in IT education.

Mission

- *Develop requisite skills and competencies in the field of IT.*
- *Groom students for responsible and rewarding careers in the field of IT.*
- *Build confidence and personality development through curricular, co-curricular and extra-curricular activities.*

HOD's Message



Prof. Dr. D. A. Godse
Head of Information Technology Department

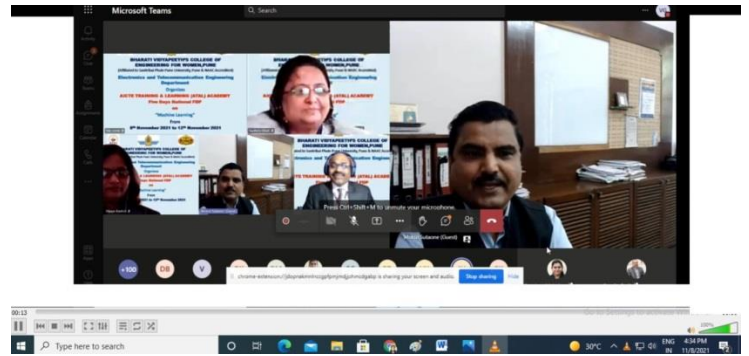
Department of Information Technology (IT) was established in the year 2000-2001 with an intake of 60 students. The department has well equipped laboratories with the state of art software, hardware and qualified, experienced, dedicated team of staff members. With the rapid development of hardware components, communication systems and software, there is a demand for IT engineers. It provides an opportunity to work in the continuously changing technology sector. The department organizes many technical symposiums, industrial visits, seminars, workshops and curricular, co-curricular, extra-curricular activities to make the students self-sustaining in the competitive world. The department conducts various activities through student association ITech'SA, student chapter ACM and coding club-Code Infinity Club. The responsibilities are assigned to the staff members for running the department smoothly.

In spite of COVID-19 Pandemic situation, our enthusiastic team of staff members conduct all the planned events in online mode along with conduction of academic activities and our students actively and sincerely participate in all the activities. I truly appreciate the entire editorial team for their timely efforts and great cooperation in the complete process of publication of the e-newsletter. We all should believe that challenges are what make life interesting and overcoming them is what makes life meaningful. Be thankful for each new challenge, because it will build your strength and character.

Five Days National Level FDP on “Machine Learning”

In the present days, machine learning has found its application into various disciplines of engineering and technology. Considering the need of an hour, the department of Electronics and Telecommunication of Bharati Vidyapeeth’s College of Engineering for Women organized AICTE Training & Learning (ATAL) Academy, Five day’s National level Faculty Development Program (FDP) on “Machine learning” from 8th to 12th November, 2021 on Microsoft Teams platform. 200 participants from various institutes approved by AICTE & affiliated to various universities across India participated in this FDP.

On 8th November, 2021, the FDP started with the inauguration function. Prof. S.T. Khot welcomed the chief guest Dr. Mukul S. Sutaone, Deputy Director, COEP, Pune. The program started with Sharada Stavan & online deep prajwalan. Prof. Dr. V. R. Pawar gave the detailing of FDP. Principal Prof. Dr. S. R. Patil vocalized his thoughts that Machine Learning has gained a rapidly expanding foothold in the workplace, faster than many technologies ever. He also gave a brief introduction of Bharati Vidyapeeth to the Chief Guest, all resource persons & participants. The Chief Guest, Dr. Mukul S.



Sutaone gave the keynote address. He stated that learning is based on knowledge & experience. He encouraged the participants to take advantage of this FDP. Towards the end of Inaugural function, Prof. Dr. V. R. Pawar delivered the vote of thanks.

The sessions were conducted by eminent and renowned speakers from the academia and industry. Prof. Dr. Sachin Gengaje, Professor and Head, Elex Dept. WIT Solapur, conducted sessions on “Machine Learning Overview” and “Artificial Neural Network”. Prof. Dr. Mousami V. Munot, Associate Professor, E&TC Dept., PICT, Pune conducted the session on “Pattern Classification Using SVM”. Dr. Yogesh Dandwate, Professor, E&TC Dept., VIIT, Pune guided the participants on the topics “Deep Neural Network Overview” and “Deep Learning and it’s Applications”. Dr. Bhushan Garware, Data Scientist, Persistent Systems Ltd., Pune gave excellent coverage from the Introduction to Machine Learning, Regression Analysis, Different Classification Techniques, to the best practices in the Machine Learning. Dr. Amol Patil, Bharati Ayurved Hospital, Pune conducted “Yoga and Meditation” sessions during this FDP.

The valedictory function was held on the last day of FDP in the presence of Chief Guest Dr. Bhushan Garware, Data Scientist, Persistent Systems Ltd., Pune. Prof. K. D. Mahajan welcomed all the dignitaries and participants for this



valuedictory function. Overview of the FDP was given by Prof. Dr. V.R. Pawar. Prof. Dr. S.S. Chorage gave brief instructions regarding final test and certification. Prof. Dr. S.R. Patil, Principal and Coordinator of the FDP, congratulated all the teaching and non-teaching staff members for successful conduction of the FDP. The chief guest Dr. Bhushan Garware expressed his view regarding online conduction of the FDP and enthusiastic participation of all participants. During the function some participants gave their feedback regarding well organized FDP and different informative sessions. The function concluded with the vote of thanks delivered by Prof. S. T. Khot.

Institute Level Activities

Sr. No.	Date	Activity	Resource Person	Staff Coordinator(s)	Organizing Cell/ Department
1	12-08-2021	Webinar on "Your Study Abroad Journey"	Mr. Omkar Kargar, IDP Education Pvt. Ltd., Pune	Mrs. V.D. Kulkarni	Career Guidance Cell
2	14-08-2021	Webinar on "Benefits and Career Opportunities with GATE "	Mr. Akash Pushkar, The GATE Academy, Pune	Ms. V. S. Karambelkar	E&TC Department
3	22-08-2021	Online Chess Competition	Mr. Sohail Shaikh, Kalyan, Bhiwandi	Dr. G.G. Patil	Gymkhana
4	06-09-2021	Teacher's Day Celebration	Prof. P. R. Sonawane, Army Institute of Technology, Pune	Prof. D. D. Pukale Ms. K. S. Warke	Computer Engg. Department
5	17-09-2021	Webinar on "How to Prepare for Campus Interviews"	Cimy Thomas, Trainer, FACE, Tamil Nadu	Mrs. P. R. Yawle, Ms. V. V. Gaikwad	Placement Cell
6	28-09-2021	Webinar on "How to Plan for Start-up and Legal & Ethical Steps"	Prof. Makarand Velankar, MKSSS's Cummins COE for Women, Pune.	Ms. A. D. Khairkar	Institution's Innovation Cell
7	08-10-2021	International Webinar on, "A Journey of an Entrepreneur : Local to Global "	Mr. Amit Savargaonkar, Co-founder Glasban Limited, Ireland	Mr. R. M. Shamalik	E&TC Department
8	09-10-2021	Webinar on "Fitness and Well-being for Young Generation"	Dr. Kavita Kholgade, Managing Director, Kavita Sports and Fitness, Nashik	Dr. G.G. Patil	Gymkhana
9	20-10-2021	Webinar on "Developing Skill to Grab Career Opportunities"	Prof. Swati More, Central Head (T&P), Modern COE, Pune.	Mrs. P.D. Kale, Ms. V. V. Gaikwad	Placement Cell
10	20-10-2021	Webinar on "Recent Trends in Campus Placements and Expectation from Fresher"	Prof. Prasad Muley, Director, Corporate Relations- T&P, Shivajirao Kadam Institute of Technology & Management Indore	Mrs. P.D. Kale, Ms. S. A. Pawar	Placement Cell
11	21-10-2021	Webinar on "Impact of Social Media on Internships and Placements"	Prof. Sudarshan Sutar, TPO, D. Y. Patil group of Institutes, Kolhapur	Mrs. P.D. Kale, Ms. S. A. Sagar	Placement Cell
12	21-10-2021	Webinar on "Creating Competitive Culture for Better Placement"	Mr. Manoj Khaladkar, T&P, Army Institute of Technology, Pune	Mrs. P.D. Kale, Ms. S. A. Pawar	Placement Cell
13	22-10-2021	Webinar on "Effective use of Different Platforms for Up-skilling and Job Opportunities"	Prof. Sandip Magdum, Head (T&P), Army Institute of Technology, Pune	Mrs. P.D. Kale, Mrs. P. R. Yawle	Placement Cell
14	22-10-2021	Webinar on "Resume Writing Skills"	Prof. Dheeraj Agarwal, Dean, Industry Institute Interaction and T&P Officer, Dr.D.Y.Patil IOT, Pimpri, Pune	Mrs. P.D. Kale, Mrs. P. R. Yawle	Placement Cell
15	29-10-2021	Webinar on "Framework for Technology Driven Social Innovation"	Prof. Dr. Sunita Dhotre, Associate Professor, BVDUCOE, Pune	Ms. A. D. Khairkar	Institution's Innovation Cell

Major Technical Activity

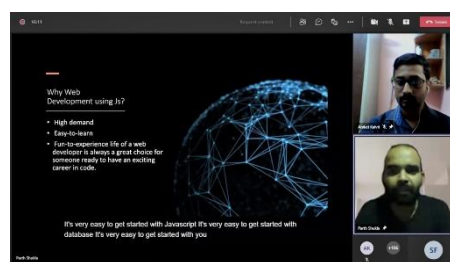
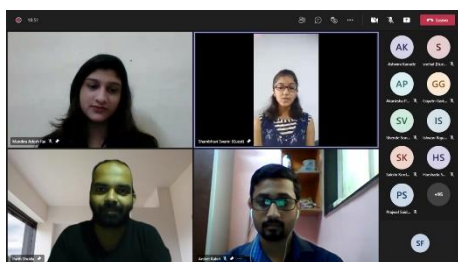
The Department of Information Technology organized a workshop on “Web Development using Angular JS” by Mr. Parth Shukla, Co-Founder, 9Ledge Pro and Mr. Aniket Kalvit, Software Engineer, 9Ledge Pro on the 24th of September, 2021, Friday through online mode using the Microsoft Teams platform for SE and TE IT students. Total of 110 students attended the workshop under Memorandum of Understanding between BVCOEW and 9Ledge Pro.

The program started with a welcome speech by Ms. Mandira Rai, Third Year, IT. Ms. Shambhavi Swami, Third Year, IT introduced the speakers Mr. Parth Shukla and Mr. Aniket Kalvit. Mr. Parth Shukla began the session with the importance of Web Development using Angular JS. He also talked about the opportunities in the field of web development.

Mr. Aniket Kalvit gave an overview on html, CSS and JavaScript which are required in web development. He also taught about the components in Angular JS and working with Angular CLI.

The workshop was very interactive. The students got satisfactory answers for their questions.

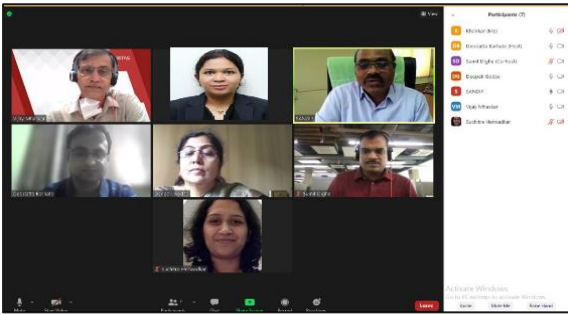
The conduction of this MOU activity was a grand success.



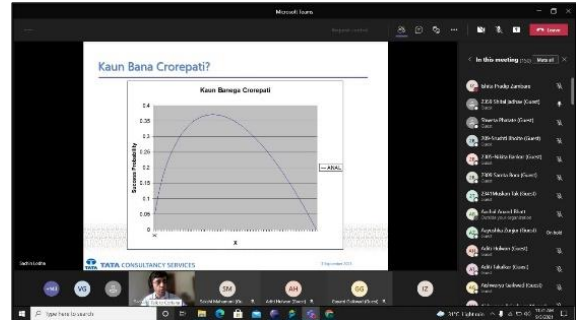
Industry-Institute Interaction

Sr. No.	Date	Activity	Industry/ Company	Class
1.	22-09-2021	Webinar on “Machine Learning”	ATS learning Solutions	TE IT
2.	30-09-2021	Webinar on “Internship for Developing the Portfolio”	SPACE for ECE	TE IT
3.	01-10-2021	Webinar on “Preparation for Placement in Dream Company”	Link-Code Technologies	SE IT, TE IT
4.	25-11-2021	Webinar on “Spoken English”	Flamingo learnings	SE IT

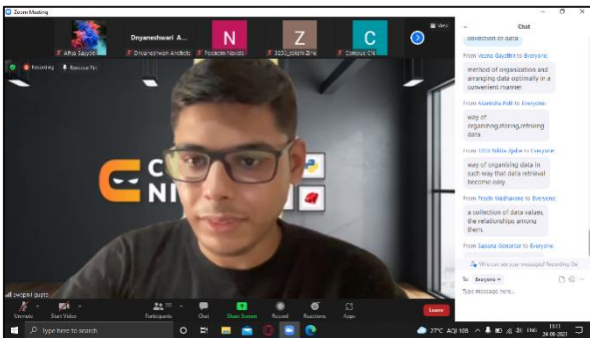
Technical Activities



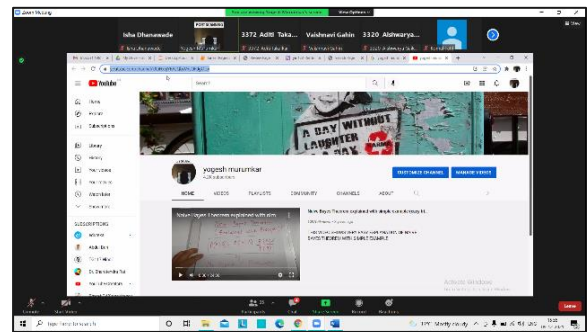
Collaboration online meeting with Mr. Vijay Mhaskar - VP Engineering, Mr. Sumit Dighe - Technical Director, Ms. Suchitra Herwadkar-Technical Director, Mr. Pradip Salunkhe-Manager, Veritas



Webinar on “Fun with Algorithms” by Dr. Sachin Lodha, Principal Scientist, Tata Consultancy Services, Pune



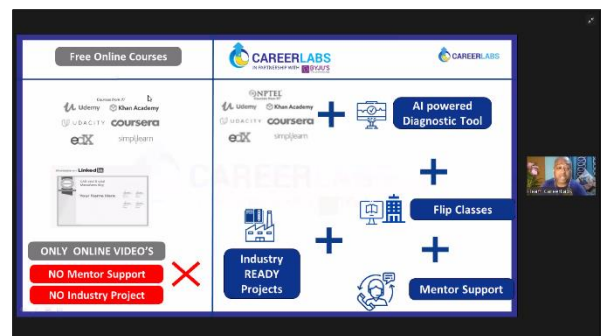
Workshop on “Data Structure and Algorithms” by Mr. Swapnil Gupta and Mr. Shantanu Shubham, codingnijas



Webinar on “Machine Learning Applications in Real World” by Mr. Yogesh Murumkar, Director and Corporate Trainer, Bharat Soft Solutions, Pune



Webinar on “IT Industries Roadmap and Placement Preparation” by Mr. A.B.Aher, Director, KasNet Technologies Pvt. Ltd.



Webinar on “Profile Building and Career Opportunities” by Mr. Mark Brandon Venum, Career Architect and Strategic Partnerships – Careerlabs

Big Data: Challenges, Technologies and Applications

Big data has received plenty attention from the academia and the IT enterprise. These days, large data volumes are daily generated at remarkable charge from heterogeneous resources (e.g., health, government, social networks, advertising, economic). This is because of many technological trends, together with the net of factors, the proliferation of the Cloud Computing (Botta et al., 2016) in addition to the spread of clever devices. At the back of the scene, powerful structures and distributed packages are helping such more than one connection systems (e.g., smart grid structures (Chen et al., 2014a), healthcare structures (Kankanhalli et al., 2016), retailing structures like that of Walmart (Schmarzo, 2013), authorities' structures (Stoianov et al., 2013), and many others.)

➤ What is Big Data?

Records, data or information which might be very large (in Peta bytes) is known as big data. Normally we work on information of size MB (Word Doc, Excel) or maximum GB (Movies, Codes). It is stated that almost ninety percent of modern records has been generated in the past 3 years.

Big data can be well explained with its three important aspects. These three aspects are called three V's of Big data.

- i. **Velocity:** The statistics is increasing at a totally rapid rate. It is anticipated that the volume of information will double in every 2 years.
- ii. **Variety:** Now a day's information isn't saved in rows and columns. Information is dependent as well as unstructured. Log document, CCTV photos is unstructured records. Statistics which may be saved in tables are structured facts just like the transaction statistics of the bank.
- iii. **Volume:** The amount of data to be dealt with is in Peta bytes. To handle such huge amount of data we cannot use our traditional processing tools and methods. That's where big data technologies come into the picture.

➤ Big Data Challenges

The mining of big information offers many attractive

opportunities but, researchers and professionals are facing numerous demanding situations when exploring large statistics sets and whilst extracting price and information from such mines of information. The problems at distinct tiers include statistics capture, searching, sharing, analysis, management, and visualization.

➤ Big Data Technologies

Big Data Technology can be defined as a Software-Utility that is designed to Analyze, Process and Extract the information from extremely complex and large data sets which the Traditional Data Processing Software could never deal with. To extract expertise from massive records, various models, programs, software, hardware and technology were designed and proposed. They are trying to ensure more accurate and dependable outcomes for massive information programs.

- i. **Apache Hadoop:** It is the topmost big statistics tool. Apache Hadoop is an open-source software program framework developed through Apache software foundation for storing and processing large facts. Hadoop shops and processes records in a distributed computing surroundings across the cluster of commodity hardware.
- ii. **Apache Spark:** Apache Spark is another popular open-source big data tool designed with the goal to speed up the Hadoop big data processing. The principal objective of the Apache Spark is to provide users the advantages of MapReduce's distributed, scalable, fault-tolerant processing framework and make it more efficient and easier to use. It presents in-reminiscence computing abilities to deliver speed. Spark supports each real-time as well as batch processing and affords high-stage APIs in Java, Scala, Python, and R.
- iii. **Apache Cassandra:** Apache Cassandra is an open source, decentralized, distributed NoSQL (Not Only SQL) database which provides high availability and scalability without compromising the performance efficiency. It is a tool which can accommodate based as well as

unstructured statistics. It employs Cassandra considered one of the most important huge facts structure Language (CQL) to interact with the database.

iv. **Tableau:** Tableau is a powerful data visualization and software solution tools in the Business Intelligence and analytics industry. It's far the correct device for reworking the raw statistics into and without difficulty understandable format without any technical skill and coding knowledge. Tableau lets in customers to create dashboards on the live datasets and turns the uncooked facts into precious insights and complements the selection-making procedure. It offers a rapid information evaluation system, which results in visualizations which might be in the shape of interactive dashboards and worksheets. it really works in synchronization with the other big records equipment.

➤ **Big Data Applications**

There are various real-world applications of big data and its technologies.



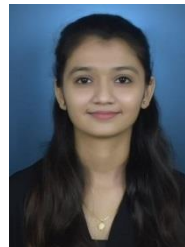
Figure: Application Areas of Big Data

- i. **Recommendation:** By tracking customer's spending habit and shopping behaviour, big retails stores provide a recommendation to the customer. E-commerce site like Amazon, Walmart, Flipkart give product advice.
- ii. **Smart Traffic System:** Information about the traffic of different streets, accrued thru cameras on the streets, at entry and exit of the town, GPS device placed inside the car (Ola, Uber cab, and so on.) are analyzed to provide clever traffic management.

- iii. **Education Sector:** Online educational course conducting organizations utilize big data to search candidate, interested in that course. If someone searches for YouTube academic video on a topic, then online or offline direction provider company on that problem ship ad on-line to that character about their direction.
- iv. **Energy Sector:** Smart electric meters read the consumed power every 15 minutes and send this data to the server, where data is analyzed to estimate the time in a day whilst the electricity load is less throughout the town. Through this, machine production unit or housekeeper are recommended the time once they must pressure their heavy device in the night time while energy load much less to enjoy much less power invoice.
- v. **Auto Driving Car:** Big data analysis helps drive a car without human interpretation in the diverse spot. The vehicle digicam, a sensor located, acquires information like the length of the surrounding vehicle, obstruction, distance from those, etc. These records are analyzed, and diverse calculation like what number of angles to rotate, what ought to be velocity, when to stop, and many others carried out.

The rise of big data, low-cost commodity hardware like Hadoop and Spark, new data management techniques and analytical tools have helped bring revolution in the data analysis field. The combination of these tools and techniques can help in analysis of any form and amount of data quickly and cost effectively. Insights and information retrieved from big data analytics can help various sectors such as education, e-commerce and many other businesses.

Finally, we can conclude that age of big data is here, and it is very important that both business and technology professionals continue to work together and deliver on the promise.



Ms. Abhilasha Gondchar
Software Development
Engineer,
Philips, Bangalore.

(Alumna, Batch 2017-18)

Achievements

Staff



Dr. K. A. Malgi

Dr. K. A. Malgi contributed as a reviewer in “International Conference on Communication, Information and Computing Technology, 2021” (ICCICT-2021) for the track Artificial Intelligence and Machine Learning organized by Sardar Patel Institute of Technology, Mumbai during 25th to 27th June, 2021.

Ms. A. D. Khairkar successfully completed NPTEL Online Certification Course “The Joy of Computing using Python” (12 weeks course) with Elite Grade (Score 70%). She also received Certificate of Appreciation for mentoring the course “Python for Data Science”.



Ms. A. D. Khairkar



Prof. Dr. A. M. Pawar
HoD (Engg. Sciences and Allied Engg.)

Prof. Dr. A. M. Pawar contributed as:

- A Session Chair for the 9th National Conference on Recent Developments in Mechanical Engineering [RDME 2021] on 18th August, 2021 in M.E.S. College of Engineering, Pune, Virtual in Association with AIP Publisher, USA.
- A Reviewer & Session chair for the AICTE Sponsored International E-Conference on Mechanical and Material Science Engineering: Innovation and Research(ICMMS:IR 2021) organized by Department of Mechanical Engineering, Sandip Institute of Technology & Research Centre, Nashik on 17th & 18th September, 2021.

Student

Ms. Kajol Pawar of B.E. I.T. secured 9th Rank in Savitribai Phule Pune University Second Year (Information Technology) Examination conducted in April/May 2020.

Ms. Snehal Gavali (T.E. I.T.) and **Ms. Akanksha Patil** (T.E. I.T.) have been offered a scholarship of Rs.45000/- each, by Lila Poonawalla Foundation.

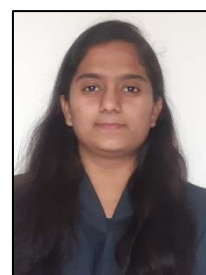
Ms. Ishika Gupta (T.E. I.T.) has been offered Cybage Khushboo Scholarship of Rs.40000/- by Cybage Private Limited.

Ms. Vaishali Gawade (B.E. I.T.) has been offered Cummins Scholarship of Rs.12166/- by Cummins India Foundation.

Ms. Rutuja Konde (T.E. I.T.) has been offered Financial Assistance of Rs.10000/- for Higher Education by Pune Municipal Corporation.



**Ms. Kajol
Pawar**



**Ms. Snehal
Gavali**



**Ms. Akanksha
Patil**



**Ms. Ishika
Gupta**



**Ms. Vaishali
Gawade**



**Ms. Rutuja
Konde**

Congratulations!!

Placements from June 2021 to December 2021

SR. NO.	NAME	COMPANY
1.	Durugkar Akanksha	Accenture
2.	Ingole Mukta	
3.	Kamthe Rutuja	
4.	Nanaware Durga	
5.	Panhalkar Harshada	
6.	Shetty Sneha	
7.	Waddepalli Prajakta	
8.	Jadhav Mayuri	Amdocs
9.	Singh Anjali	
10.	Nalage Trupti	ATOS
11.	Nanaware Durga	ATOS Global IT Solutions
12.	Jagtap Rutuja	ATOS Syntel
13.	Jedhe Harshada	
14.	Phadtare Aparna	
15.	Zamre Prerana	Capgemini
16.	Wanawe Sayali	Carpro Systems
17.	Bhat Arti	CGI
18.	Bagade Sneha	CitiusTech
19.	Adep Tejal	Cognizant
20.	Jadhav Mayuri	
21.	Kakde Rutuja	
22.	Kshirsagar Anjali	
23.	Ravtole Gayatri	
24.	Waghmare Anisha	
25.	Jedhe Harshada	
26.	Bhat Arti	Infosys
27.	Jangale Himani	
28.	Nalage Trupti	

SR. NO.	NAME	COMPANY
29.	Patil Shruti	Innovaccer
30.	Jha Kajal	Invenio
31.	Patil Mrunmayi	Mindstix
32.	Raina Aditi	Mindtree
33.	Patil Shruti	MTX
34.	Balge Pratibha	TCS
35.	Mahajan Khushboo	
36.	Banne Trupti	WNS Global Services
37.	Bhokare Poonam	
38.	Ekkaldevi Mansi	
39.	Jawale Dharati	
40.	Kulkarni Mayuri	
41.	Sarode Neha	
42.	Shete Shraddha	
43.	Waghmare Anisha	Zensar
44.	Waddepalli Prajakta	
45.	Thorat Aditi	
46.	Bhandurge Vasudha	Accenture
47.	Bhosale Anuja	
48.	Bodhe Aishwarya	
49.	Chillarge Rajeshwari	
50.	Desai Priyanka	
51.	Hinge Netra	
52.	Jamdade Pranali	
53.	Jha Komalpriya	
54.	Lakhe Manisha	
55.	Majge Janhavi	
56.	Muneshwar Aishwarya	

Placements from June 2021 to December 2021

SR. NO.	NAME	COMPANY	SR. NO.	NAME	COMPANY
57.	Patil Trushna	Accenture	85.	Berad Sakshi	Euronet
58.	Patil Yukta		86.	Deore Harshada	
59.	Raina Shaurya		87.	Deshmukh Sanyukta	
60.	Somvanshi Rutuja		88.	Kaladeep Prachi	
61.	Bhoir Krupali	89.	Khaire Pratiksha		
62.	Chillarge Rajeshwari	90.	Salunkhe Kirti		
63.	Deshmukh Sanyukta	Capgemini	91.	Sontakke Swamini	IBM
64.	Dhoke Varsha		92.	Deshmukh Shraddha	
65.	Goud Sumat		93.	Patil Yukta	
66.	Hinge Netra		94.	Phatale Vrushali	Persistent
67.	Jamdade Pranali		95.	Konde Rutuja	
68.	Lakhe Manisha		96.	Salunkhe Kirti	
69.	Muneshwar Aishwarya		97.	Srivastav Garima	TCS
70.	Patil Pranjal		98.	Chillarge Rajeshwari	
71.	Patil Yukta		99.	Goud Sumat	
72.	Pawar Kajol		100.	Hinge Netra	
73.	Ranu Kumari		101.	Jamdade Pranali	
74.	Sontakke Swamini		102.	Lakhe Manisha	
75.	Vora Yutika		103.	Pawar Kajol	
76.	Zare Sudhisha		104.	Shipankar Swapnali	
77.	Zunjur Aayushka	105.	Shitole Sanuja	Vodafone	
78.	Aher Sanjana	106.	Sontakke Swamini		
79.	Deshmukh Shraddha	107.	Zunjur Aayushka		
80.	Dhasade Priyanka	eInfochips	108.	Chavan Muskan	Wipro
81.	Dhokte Priti		109.	Sawale Gayatri	
82.	Muneshwar Aishwarya		110.	Shitole Sanuja	
83.	Patil Trushna		111.	Deshmukh Shraddha	
84.	Vora Yutika		112.	Sawant Rohini	

Placements from June 2021 to December 2021

SR. NO.	NAME	COMPANY	SR. NO.	NAME	COMPANY	
113.	Aher Sanjana	Wipro	125.	More Janhavi	Wipro	
114.	Bavkar Bhagyashri		126.	Patil Pranjal		
115.	Berad Sakshi		127.	Phatale Vrushali		
116.	Bodhe Aishwarya		128.	Raina Kathy		
117.	Chillarge Rajeshwari		129.	Ranu Kumari		
118.	Dhasade Priyanka		130.	Sontakke Swamini		
119.	Dhope Varsha		131.	Varpe Divya		
120.	Gadas Gayatri		132.	Wagh Kanchan		
121.	Garge Harshita		133.	Deshmukh Shraddha		Zensar
122.	Goud Sumat		134.	Kaladeep Prachi		
123.	Ithape Rohini		135.	Pawar Kajol		
124.	Kaladeep Prachi		136.	Tambe Vaishnavi		

Our Esteemed Recruiters



Editorial Board



*Prof. Dr. S. R. Patil
Principal, BVCOEW*



*Prof. Dr. D. A. Godse
Newsletter Coordinator and H.O.D. I.T.*



*Mrs. S. B. Dhuttargi
Chief Editor(IT)*



*Ms. N. A. Mulla
Editor(IT)*



*Mrs. N. N. Chavan
F.E. Staff*



*Mrs. D. P. Chopade
F.E. Staff*



*Vrushali Phatale
(B.E. I.T.)*



*Mandira Rai
(T.E. I.T.)*



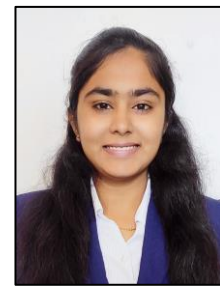
*Shruti Lad
(S.E. I.T.)*



*Sumat Goud
(B.E. I.T.)*



*Sonakshi Shende
(T.E. I.T.)*



*Rutuja Chatur
(S.E. I.T.)*