

TECHNOPEDIA

BIANNUAL NEWS LETTER

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



CHAIRMAN'S MESSAGE



Dr.Chenraj Roychand Jain

We are a school that prides itself not fostering academic excellence but also in making our learners append at the school satisfying, fulfilling and joyous. lintend to take the JGI Group to the next level, employ more methods to effective make the students think

differently and instill in them with positive attitude towards inclusive growth that benefits them and the society at large.

PRINCIPAL'S AND DIRECTOR MESSAGE



Dr. Ganesh D B

At JIT Davanagere all our actions are directed towards imparting quality education through theoretical learning with the virtue of practical learning.

Delightful learning happens here as we club academics with sports and cultural activity. Students are trained to excel in their career, share knowledge, have overall growth & emerge as leaders.



Dr. Mouneshachari S

DEPARTMENT

More than activity conduction, its documentation plays a major role in any organization. These documents always have been key aspects in future planning of the system developments. I am very much glad to say that; the Department of Computer Science & Engineering has given priority for the same. Certainly, this progress indicates the right decisions and directions of the future endeavors.

EDITORIAL BOARD:

Mrs. Meghana G R, Asst. Professor | Ms. Bindu N, Instructor

Mr. Manu M M 3rd Sem | Mr. Vignesh Vinayak, 5th Sem | Mr. Ashwin S Mathad, 7th Sem

VISION OF THE PROGRAM

To develop socially responsible computer science engineers and entrepreneurs with strong academic excellence, technical backgrounds, research and innovation, intellectual skills and creativity to cater the needs of IT Industry and society by adopting professional ethics.

MISSION OF THE PROGRAM

- To impart center of excellence by offering technical education and imbibing experiential learning skills to achieve teaching learning process.
- Providing a Platform to discover and engage research and innovation strengths, talents, passions through collaborations, government, private agencies and industries.
- Creating an environment to inculcate moral principles, professionalism and responsibilities towards the society.

PROGRAM EDUCATIONAL OBJECTIVES

- **PEO 1:** Graduates of the program will be employed in the computing profession and be engaged in learning, understanding and applying new ideas and technologies as the field evolves.
- **PEO 2:** Graduates will be able to conduct Research, Innovation, Design & Development aspects of varying complexities of software and scientific systems.
- **PEO 3:** Graduates exhibit high professionalism with ethical and moral values in their working environment.

PROGRAM OUTCOMES

- PO1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO2: Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the Engineering practice.
- PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Inauguration of Aryabhata Laboratory (12/5/2022)







The department of Computer Science & Engineering inaugurated Aryabhata laboratory. The inauguration was done by Dr. Abdul Buden, former Principal, UBDTCE, Davanagere. Dr. Ganesh D B, Principal, JIT, Davanagere and all the teaching, non teaching staff members and students of CS&E were present.

Disha – Campus Placement Boot camp (17/5/2022)



Department of Computer Science and Engineering has oraganised four days Placement Training namely Disha - Campus Placement Boot camp, for the 6th semester students. The resource person for the training is **Mr. Prashanth Nayak**, Author and Founder, Professional Career Alliance, Bangalore. Disha was inaugurated at 9:30am in EEE seminar hall by watering the plant. The inauguration was followed by session from Mr. Prashanth Nayak, who gave valuable insights on "IT Career".

Ms. Archana K N, Assistant Proffessor, Department of Computer Science and Engineering, handled a session on Communication Skills and conducted Group Discussions.

Mrs. Usha K and Mrs. Manuja P, Assistant Proffessor, Department of Computer Science and Engineering, handled Fun activities to the students.



Disha – Campus Placement Boot camp (Second Day) 18/5/2022





A session on Current industry trends

On the second day of the Placement Training, Disha - Campus Placement Boot camp, Mr. Antariksh Bharadwaj, Software Quality Engineer, Q2 Software, USA addressed the students on the Current industry trends.





A Session on C Apptitude

Mrs. Kotramma T S, Assistant Professor, Department of Computer Science and Engineering, handled a session on **Logical Reasoning**.

Mrs. H S Saraswathi, Assitant professor, Department of Computer Science and Engineering, handled a session on C Aptitude.

Press Meet on Smart Raita Mahotsava (18/5/2022)



Department of Computer Science and Engineering conducted a **Press Meet** at 11:00am and discussed with media about the event on **Smart Raita Mahotsava** which is organized on **20/5/2022 Friday.**

Disha - Campus Placement Boot camp (Third Day) (19/5/2022)



A session on interview process

On the third day of the Placement Training, Disha - Campus Placement Boot camp,

Mr. Prashanth Nayak, Author and Founder, Professional Career Alliance, Bangalore, delivered a session on interview process, Leadership qualities, depression and how to tackle interview.

Visit to AnagoduGrama Panchayat



A Team from Computer Science and Engineering visited Anagodu Grama Panchayat to make the arrangements of the event on Smart raita Mahotsava which is organized on 20/5/2022 Friday.

Inauguration of Smart Raita Mahotsava (20/05/2022)











Smart Raita Mahotsava was inaugurated in Anagodu at Maralusiddeshwara Hall 20/05/2022. The chief guest for the Program was Dr. Devaraj T N, senior scientist, Taralabalu Krishi Vignana Kendra, Davanagere, and the guests of the Program were Shri. Revanasiddayya, Assistant Director, Agriculture Department, Davanagere, Shri. Madappa M, President, Grama Panchyat, Anagodu, Shri. Niranjan Hampanur, President. **SEAS** Foundation. Shri. Arun Kumar. Davanagere, CEO. NikkiBuild, Banagalore and Shri. Prashanth Nayak, Author and Founder, Professional Career Alliance, Bengaluru.

The Program was inaugrated by all the guests along with Dr. Ganesh D B, Principal and Director, of Technology, lain Institute Davanagere, **Dr. Mouneshachari S**, Professor and Head, Department of Computer Science and Engineering, Jain Institute of Technology, Davanagere, and Dr. Ramesh R S, Associate Professor, Department of Mechnaical Engineering, Jain Institute of Technology, Davanagere.

Students of 6th and 8th semester of Computer Science and Engineering utlized the platform and explained and presented demo on several eservices applications related to agriculture, developed by Government of Karanataka to the farmers.





Prof Manjula P educated students about the constructor and types of constructor and destructor with sample programs. Students executed program using online c++ compiler and scope resolution operator. Prof. Azizkhan F Pathan educated about the virtual function, polymorphism, and inheritance with examples.

Hands on Workshop on Word Press (11/6/2022)

Department of Computer Science and Engineering organized a one day Hands on workshop on "Word Press" for the 6th semester students 11/6/2022, through online mode. Mr. Bhaskar Reddy, Senior Software Developer, Acent HR, Benagaluru was the resource person for the workshop.





Ethnic Day Celebration (18/6/2022)

JIT organized **Ethnic day 2K22** for the students and staffs on **18**th **June Saturday**, the day aimed for celebrating different traditions and cultural roots of our Country. It also promoted the true essence of age old customs. This day encouraged all students and staffs of JIT to soak in the realms of their ethinicity and enjoying the experiences for a lifetime. All departments actively participated with different themes.

Department of CS&E represented theme for Ethnic day called *Unity in Diversity -The festivals of India*.







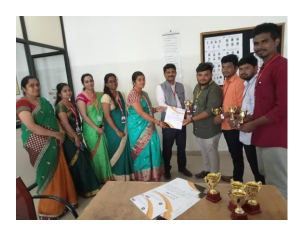








Project exhibition (22/6/2022)



First Prize



Second Prize

The "P- EXPO 2022", the project and product exhibition was conducted for all final year B.E. students of our Institution. Two best projects were awarded first and second prize from Computer Science and Engineering Department.

The first prize was awarded to Mr. Anupkumar Mr. **Pavankumar** Mr. Yashavantha Ρ, Mr. Yashwanth and Nituvalli. The second prize was awarded to Mr. **Bharat** Kulkarni, Mr. **Nischal** N, Mr.Nithin G Sunkad and Mr.Nikhil D Revankar.

Industry visit



Around 55 students of 6th sem, CS&E along with Prof. Shafiulla Shariff and Prof. Usha K, visited City Office, Davanagere, for demonstration of "Integrated Command Control Centre" and students gained knowledge about City Surveillance System, Intelligent Traffic Management System- ITMS, Intelligent Transport System, Environment Sensors, One City-One website With Mobile Application, Helpdesk (One City-One **ICT** Number), E-Learning Centres, Infrastructure, Public Address System, Variable Message Signboards, Adaptive Traffic Control System.

VTU Sponsorship Project Exhibition

'Financial Assistance for Students Innnovative projects' (30/6/2022)





VTU Sponsorship Project Exhibition was held at EEE Seminar hall. Two Batches of Final year students from the Dept. of E&CE participated in the exhibition. **Dr. Mohammed Rafi**, Professor, Dept. of CS&E, UBDT,Davangere was the VTU Nominee for the Project Exhibition and he evaluated the projects. **Dr. Santosh Herur**, HOD, Dept. of E&CE and **Dr. Ramesh R S**, SSP Coordinator, JIT, Davangere, and **Dr. Mouneshachari S**, Professor and Head of CS&E were also present during the Project Exhibition.

Team I: Project work entitled "The IOT smart ambulance system" presented by Mr. Anupkumar H M, Mr. Yashwanth P,Mr. Yashwanth Nituvalli, and Mr. Pavan Kumar under the guidance of Prof. Manjula P., Assistant Professor, Department of CS&E.

Team 2: Project work entitled "Emotion Based Music Player" presented by Mr. Bharat Kulkarni, Mr. Nischal A N, Mr. Nithin G Sunkad, and Mr. Nikhil D Revankar under the guidance of Prof. Azizkhan F Pathan., Assistant Professor, Department of CS&E.

Poster Presentation (4/7/2022)

A poster presentation compition on **System Software and compliers** subject was conducted for **6**th **semester** students of CS&E. **Prof. Usha K**, was the coordinator of the event. Around 12 teams participated in the compitition. The judges of the competition were **Prof. Latharani T R**, **Prof. Meghana G R**, **Prof. Azizkhan F Pathan** and **Prof. Manjula P**.



Department of Computer Science and Engineering

POSTER PRESENTATION ON

"SYSTEM SOFTWARE AND COMPILERS"



Date: JULY 4TH 2022

Time: AT 11am-12pm

Venue: 2nd floor CS&E Dept. JIT,DVG







Farewell to final year students (9/7/2022)



















A farewell for the final year students of Science and Engineering was Computer organized in JIT auditorium. The event was inaugurated at 12:00pm by all the dignitaries. Ms. Muskan M, Senior Engineer, Robert Bosch, Bengaluru, and Mr. Karthik C G, Senior Software Engineer, Baxter Healthcare, Bengaluru were the chief guests, Prashanth Nayak, Author and Founder, Professional Career Alliance, Bengaluru was the guest of honour of this event. HODs of Basic Science departments, Mrs. Renuka B C, Librian, Mr. Kotresh D S, and Mr. Prakash **C H**, Dean placements were the special invitee for the event.

Awards for the various events conducted under the **CS UBIQUE** for the academic year 2021-22 were awarded to the students. Many faculties of CS&E were appreciated for conducting workshop, bridge courses and Placement Trainings.

Interaction of Pre final year students with final year students (14/7/2022)



Department of CS&E arranged the interaction of pre final year students with the final year students. The final year students shared the importance of placement trainings, project work and internship to the pre final year students.

Parent-Teacher Conference (16/7/2022)









The **Parent Teacher** conference was oraganised in Computer Science and Engineering Department. Around 40 parents of 4th and 6th semester visited and attended the parent- teacher conference. The discussion was made on the Importance of Placement Training and Attendance. The parents were given information on the Edurapid training. The parents were asked to encourage their children to attend the placement training and take part actively in the activities conducted in the department.

Session on Angel Investment/ VC Funding opportunity for early stage Entrepreneurs (19/7/2022)

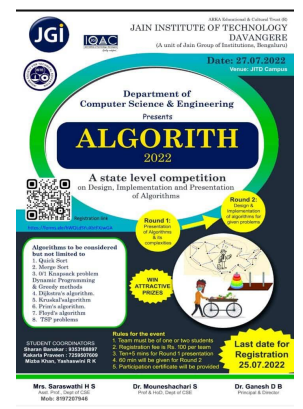


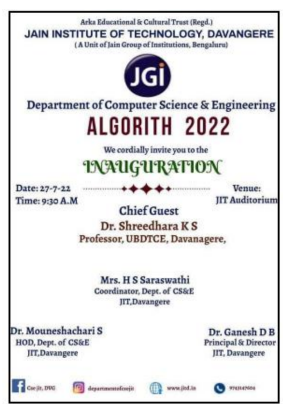




An online session "Angel Investment/ VC Funding opportunity for early stage Entrepreneurs" organised by JITD IIC for JIT students. around 60 students of 4th semester Computer Science and Engineering. The session was addressed by Ms. Shruti Singhal, Regional head, Indian Angel Network Banglore

ALGORITH 2022, A state level competition on Design, Implementation and Presentation of Algorithms. (28/7/2022)



















Department of Computer Science Engineering organized ALGORITH 2022, A State Level Competition on Design, and Presentation **Implementation** 27thJuly **Algorithms** on 2022. Dr. **Shreedhara K S**, Professor, Department of Computer Science & Engineering, was the Chief Guest for Inauguration the of the event.Department Newsletter Technopedia volume 6 issue I was released at the inugural function. Around 66 teams participated in the competition from various institutes.

The competition was reviewed and judged by the Experts from various Institutes Mrs. Bhuvaneshwari K V, Assistant Professor, Department Information Science & Engineering, Bapuji Institute of Engineering & Technology, Davanagere, Mrs. Ashwini G T, Principal, J H Patel Management & Technology, Davangere, Mr. Amith Shekar C, Assistant Professor, Department Information Science & Engineering, GM Institute of Technology, Davanagere and Mr. Dhanesha R, Assitant Professor, Department of Computer Science, Davanagere University.

The four best teams were awarded. Ms. Hamsasudha and Ms. Harshitha B ,4th semester, Department of CS&E, JIT were awarded First place. Ms. Abhishree and Ms. Sonal V H , from BIET were awareded Second Place, Ms. Neha and Mr. Md. Jahangir, from BIET were awarded Third Place and Ms. Kavya Hegde and Ms. Shreya from GMIT were awarded Third place.

Javos Competition (12/8/2022)

Prof. Manjula P and Prof. Latharani T R conducted a competition "Javos: Operating Concepts **System** with Java **Implementation**" for the 4th semester students. Around 34 teams Participated in the competition. Muralidhar S. Assistant Professor, Department of Mechanical, addressed the studemts about the imporatnce of communication skills. Dr. Mouneshachari S. Professor and Head of CS&E. addressed students about theimporatnace of technical skills to get through the interview process.











Prof. Manjula P and Prof. Latharani T R conducted a competition "Javos: Operating with **System** Concepts lava 4thsemester the Implementation" for students. Around 34 teams Participated in the competition. Prof. Muralidhar S, Assistant Professor. Department of Mechanical, addressed the studemts about the imporatnce of communication skills. Dr. Mouneshachari S. Professor and Head of CS&E, addressed students about the imporatnace of technical skills to get through the interview process.

Orientation talk on Pre Placement Training and Internship (19/08/2022)

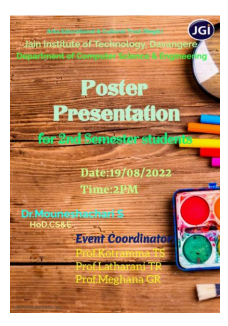




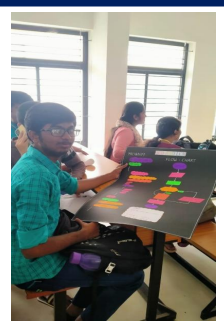
Department of Computer Science and Engineering organised an Orientation Talk on Pre Placement and Internship to the Pre final year studnets. Dr. Mouneshachari S, Professor and Head of CS&E, addressed students about the importance of placement and insisted students to make the better utilization of preplacement activities to be conducted in the comming weeks. He also gave ithe awareness about the In house Internship Opportunities that will be provided to the students to enhance their technical skills.

Poster Presentation competition for first year students (19/08/2022)

Mrs. Meghana G R, Assistant Professor, Department of CS&E, Mrs. Latharani T R, Assistant Professor, Department of CS&E and Mrs. Kotramma T S, Assistant Professor, Department of CS&E conducted Poster Presentation Competition for the second semester students on Problem Solving Through Programming. Around 60 teams participated in the competition.









Placement Training Program (26/08/2022)

The Department of Placement and Training organized Placement Training program for the 7thsemester students of all branches. The session was handled by EduRapid through online platform from 10.30AM to 11:30AM and guided students about PDP. The afternoon session was handled by **Mr. Prashanth Nayak** in offline mode and guided students regarding Importance of Soft Skills.





Aptitude Training on Fundamentals of C (29/08/2022)





The department of CS&E is conducting aptitude training on Fundamentals of C, for the final year students of all the departments as a part placement training.

The aptitude training on C was handled by the resource person Prof. Azizkhan F Pathan from 2.30 to 4.00pm.

Students Achievement (15/6/2022)

VTU Inter Zonal Cricket Tournament was held on 15/6/2022 at Channabasaveshwara Institute of Technology, Tumkur. A team from Jain Institute of Technology participated and won the match and entered into the semi finals. Mr. Manoj A Banakar, Department of CS&E won the Man of Match.The Members are Mr. Deekshit Reddy, Department of E&C,Mr. Manoj A Banakar of CS&E, Mr. Department Rizwan | A Department of CIVIL Engineering, Mr. Muruli Naik G R Department of CIVIL Engineering, Mr. Raghunath | Department of CIVIL Engineering, Mr. Praveen B Department of Mechanical Engineering, Mr. Pranav Kumar Department of CIVIL Engineering, Mr. Naveen Kumar D J Department of CIVIL Engineering, Mr. Srujan K R Department of CS&E, Mr. Vinayaka M Department of CIVIL Engineering, Mr. Sai Sucheth Department of E&C, Mr. Bharath S R Department of CIVIL Engineering, Mr. Kushal K E Department of E&C,Mr. Subramanya B S Department of E&C, Mr. Rajashekar T D Department of CIVIL Engineering, Mr. Pawan Poudel Department of CIVIL Engineering, and Mr, Abhishek Patil Department of E&C.



Students Achievement FKCCI MANTHAN 2022 SELECTION (21/6/2022)



Federation of Karnataka Chambers of Commerce & Industry conducts Industry-specific events and programs for the benefit of the society at large. One of the flagship events of FKCCI is MANTHAN, the annual Business Plan Presentation Award Program, which motivates the students to initiate the start-ups. As many as four teams had done registration and applied, three teams have been selected

Student Name	Title of the Idea	Guide
Yashaswini R K Varshitha H R Pallavi H N Vrushithashree R K	Virtual Fence to assure the security for agricultural Land	Dr. Mouneshachari S
Kakarla praveena Sharana Banakar Halaswamy G Shashank K P	eCracker - Next generation entertainment toy	Dr. Mouneshachari S
K Sri HamsaSudha Kousalya M D Harshitha B Kruthi M S	Peer to peer learning with National education policy	Prof. H S Saraswathi

Student's Achievement (12/7/2022)

Ms. VASIHA FATHIMA R of 6th semester Computer Science and Engineering has secured First Prize in Drawing Competition conducted on World Earth Day 2022 by Department of Civil Engineering, Jain institute of Technology, Davanagere.

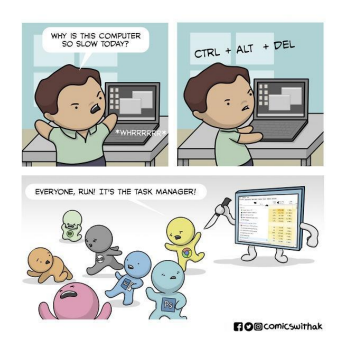


Students Achievements (26/7/2022)

Mr.Anupkumar H M 4JD18CS001, Mr. Pavanakumar M H 4JD19CS400, Mr.Yashavantha P 4JD19CS402, and Mr. Yashwanth Nituvalli 4JD19CS403 from 8th semester of Department of Computer Science and Engineering participated in state level project exhibition held on 26/7/2022 at BMS College of Engineering, Banagalore.







FKCCI FINAL ROUND (26/08/2022)

Two teams from Department of CS&E participated in the **75-25 presentation of FKCCI Manthan** held in Bangalore. The following students team from **Computer Science and Engineering Department** are participated in the **Final Round** which is conducted in Bangalore on 26th of August 2022.



Student Name	Title of the Idea	Guide
Yashaswini R K	Virtual Fence to	
Varshitha H R	assure the	
Pallavi H N	security for	
Vrushithashree R K	agricultural Land	Dr. Mouneshachari
Kakarla	eCracker -	S
praveena	Next generation	
Sharana Banakar	entertainment	
Halaswamy G	toy	
Shashank K P		







Faculty Achievement (1/08/2022)



Mr. Azizkhan F Pathan, Assistant Professor, Department of Computer Science and Engineering, defended his Ph.D. work titled "Framework for Opinion Mining using Natural Language Processing and Deep Learning- An E-Commerce Perspective" on 01/08/2022.

Faculty as a Resource Person (12/8/2022)



Prof. H.S. Saraswathi, Department of CS&E, delivered a guest lecture on "Exception handling in Java" for the BCA students of Nutana Institute of Management, Davangere.

Defense Viva of Research Scholar in CS&E R&D Centre (26/08/2022)

Mrs. Anupama T A, bearing USN: 4JD15PEJ03 a research scholar of Department of CS&E, Research Centre, JIT, under the guidance of Dr. Prashantha G R, defeneded her Ph.D. research work entitled "Enhancement of security in Energy Efficient distributed WSNs using cooperative routing Protocol"











Faculty Achievement (26/08/2022)

Prof. H.S. Saraswathi, Department of CS&E, Prof. Shafiulla Shariff, Department of CS&E, Prof. Meghana G R, Department of CS&E, Prof. Usha K, Department of CS&E and Prof. Archana K N, Department of CS&E has published a paper entitled "Modern IoT Based Gardening System" in International Journal for Research in Applied Science & Engineering Technology.







8th Semester Toppers



Ist Topper POOJA N G 4JD18CS037 96.80%



2nd Topper **SHWETHA R B** 4JD18CS047 96%



3rd Topper **RAMYA O G** 4JD18CS042 94%

6th **Semester Toppers**



Ist Topper GANESHA B S 4JD19CS019 85.13%

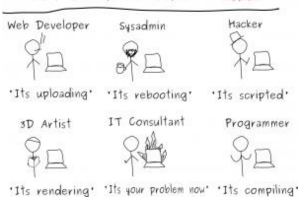


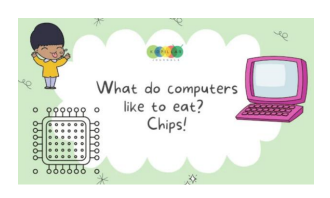
2nd Topper VIDYA K M 4JD19CS061 84.75%



3rd Topper **AKSHATA C K** 4JD19CS004 84.25%

REASONS WHY PEOPLE WHO WORK WITH COMPUTERS SEEM TO HAVE A LOT OF SPARE TIME...





LIST OF STUDENTS RECRUITED IN THE YEAR 2021-22

SL NO.	NAME OF THE STUDENT	COMPANY NAME	PACKAGE	РНОТО
1	Shwetha R B	Cognizant	4 LPA	
	24	DXC Technology	4 LPA	
2	Sri Lakshmi N S	Atos Syntel	3.1 LPA	
2	SII Laksiiiii IV S	HCL Technologies	4.25 LPA	
3	POOJA N G	HCL	4.25LPA	
4	Aravind U R	Capgemini	4LPA	
6	Deepa R Naik	LTTS	4LPA	
	Tamkeen Banu N	Atos		The said
7		global IT solutions and service private limited	3.1 LPA	31-8-21
		Atos	3.1LPA	
8	Hemanth E	WIPR0	3.6LPA	

9	Sanath Kumar A L	TCS	3.36 LPA	
10	Manoj A Banakar	Wipro	3.5 LPA	
12	Thejaswini K R	Mu Sigma	3LPA	
13	Jahnavi V V	TCS	3.36 LPA	
14	Halaswamy MH	Technologics global Pvt Ltd WIPR0	3.2 LPA	
415	Anupkumar HM	Herin electronic	3.25 LPA	
		Altorum leren	3.3 LPA	

16	PUSHPA H	HCL TECHNOLOGIES	4.25 LPA	
17	Nayana O M	CitiusTech	5.5 LPA	
		Hcl	4.25 LPA	
18	18 RAMYA O G	Infosys	3.6 LPA	
19	TEJASHREE K	Atos Syntel	3.1 LPA	
		Mindtree	4 LPA	
	Nagendra M N	TCS	4 LPA	
20		Infosys	3.5 LPA	
		Capgemini	4 LPA	
		Larsen and Toubro technology services	4 LPA	
21	Harshitha KR	Atos Syntel pvt ltd	3.1 LPA	

22	Bhavana G B	DXC Technology	4 LPA	
		Cognizant	4.1 LPA	
		Cognizant	4.2 LPA	
23	Sriharsha G A	TCS	3.5 LPA	(30)
		Wipro	3.5 LPA	
		Accenture	4.5 LPA	
24	Bharat Kulkarni	Cognizant	4 LPA	
24	Bnarat Kuikarni	Mphasis	4 LPA	
		Wipro	3.5 LPA	
		Mu Sigma Business Solutions Private Limited		
25	Asha CR	Infosys	3.5 LPA	
26	Pallavi R	Infosys	4.2 LPA	
27	Meghana G C	Infosys	4.2 LPA	

28	Rachana C V	Bristlecone	4.25 LPA	
29	Darshan M V	Infinte computer solutions	4.5 LPA	
30	Muskan M	INFOSYS pvt ltd	3.6 LPA	
31	Meghana D B	Capgemini	4 LPA	
32	Nithin G Sunkad	CapGemini	4 LPA	
33	Mythri G M	Qspiders training institute	4 LPA	

34	Indira T	Atos Syntel Pvt Ltd Wipro	3.4 LPA	
35	Priyanka R M	lead squared	5 LPA	
36	Nikhil DR	Wipro	3.1LPA	
37	Seema N R	Wipro	3.1LPA	
38	Syed Shahid	Wipro	3.1LPA	
39	Sharu S Murthy	Wipro	3.1LPA	MONE

40	Zabi Ur Rahaman	Career labs	5 LPA	



ARKA Educational and Cultural Trust(R) JAIN INSTITUTE OF TECHNOLOGY, DAVANGERE (A unit of Jain Group of Institutions, Bengaluru)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

No-323, Near VeereshwarPunyashrama, BADA Cross, Avaragere Village, Davanagere – 577003 Contact: 08192-297002, +91-8618417475 Email:principal4jd@gmail.com, Website: www.jitd.in, facebook:https://www.facebook.com/JITCSEDVG/