

# **TECHNOPEDIA**

BIANNUAL NEWSLETTER



# **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**



#### CHAIRMAN's message



Dr.Chenraj Roychand Jain

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

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

#### PRINCIPAL AND DIRECTOR



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.



#### **HEAD OF THE 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 endeavours.

#### **EDITORIAL BOARD:**

Mrs. Meghana G R, Asst. Professor | Mr. Naveen, Instructor Mr. Vignesh Vinayak, 4<sup>th</sup> Sem | Mr. Ashwin S Mathad, 6<sup>th</sup> Sem | Mr. Sri Harsha, 8<sup>th</sup> 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.

#### Odd sem 2021-22

# "A Workshop on Project Development for Final year B.E. Students"

A Workshop on Project Development was organized on 2/11/2021 from 2:00PM to 4:00PM for final year students. Dr. Mouneshachari S, HOD, Department of CS&E, JIT, delivered the talk on "Issues in Final Year Project Development", He educated students about different types of project, phases of project and Project Rubrics. The chief guest of the program Dr. Ramesh R.S., Associate Professor, Department of Mechanical Engineering, JIT, educated students about KCST funding schemes for the projects. Prof. Azizkhan F Pathan, Assistant Professor of Department of Computer Science & Engineering, JIT, gave an insight on schedule of project phase demos. Dr. Prashantha G.R., Associate Professor, Department of CS&E, JIT, educated students about the formats of project synopsis, and report







"CELEBRATION OF KANNADA RAJYOTSAVA"



On the occasion of Kannada Rajyotsava JIT celebrated "Kannada Habba" on 11/11/2021. Department of CS&E organised "Mookabhinaya" competition. Around 30 participants from various Departments participated in the competition. First and second prizes were distributed to the winners of the competition.

# **INAUGURATION OF CSE FORUM CS-UBIQUE AND FRESHERS DAY AT JAIN** INSTITUTE OF TECHNOLOGY



Inauguration of CSE forum CS-UBIQUE and fresher's day was organized by Department of Computer Science and Engineering at Jain Institute of Technology, Davanagere on 12th NOV 2021. Alumni of 2020 batch CSE student Ms. Ananya H M currently working as system engineer at INFOSYS was invited as the chief guest.



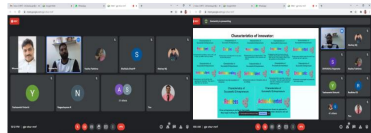
Dr. Mouneshachari S, HOD Dept of CS&E addressed the gathering about the attributes and qualities of a good Engineer and also the role of forum activities in the department to develop those attributes and qualities. technologies streamed in the IT industry. She also spoke new innovation. about the importance of preparation to get placed in the industry and also about the expectation of IT industry, its trends and technologies and different kind of job departments, staff

opportunities. Guest of Honour for the event Mr Prakash C H, Dean Placement cell and entrepreneurship cell addressed to the students and motivated them to take part in the upcoming interviews and roadmap for the pre placement preparation.

As part of the programme all the academic toppers and the placed students were felicitated

# "MY STORY - MOTIVATIONAL SESSION BY SUCCESSFUL INNOVATOR"

The Institution Innovation Council (IIC) and Department of



Computer Science and Engineering, Jain Institute of Technology (JIT), Davanagere jointly organized "My Story - Motivational Session by Successful Innovator" on 28.11.2021 via Microsoft Teams.

Microsoft Teams link: https://meet.google.com/gje-shurmnf.



The resource person, Mr. Praveen Olekar. Co-founder and CEO, Nixbees Technology,

Tumakuru Delivered Session on "My Story

 Motivational Session by Successful Innovator". This Then chief guest of the event Ms. Ananya H M addressed session was very useful for the students with innovative the students and explained about the recent trends and thinking and he provided lots of information regarding the

> 100+ participants from different A total of members Jain Institute

From this Session, participants gained more knowledge prize, and 750rs for third prize was distributed to the about Innovation.

Technology, Davanagere participated in this programme. The cash prize of 1500rs for 1st prize, 1000rs for 2nd winners.

#### ONE DAY EVENT "IDEATHON-2K21"





The Event was organised on 26/11/2021, the Chief Guest for the event was Mr. Prashant Nayak, Founder of Career Decision Hub, Bengaluru. Students from different colleges across Karnataka participated, like BIET, GMIT Davanagere, CBIT Gubbi, Tumkur Yenapoya Institute of Technology from Mangalore. A Total of 34 Teams (more than 100 students) including online participants registered for ideathon-2021.

The event was followed by Prize Distribution for winners.

#### STUDENT ACHIEVEMENTS

A student team from CS&E which participated for the Ideathon 2021, event got the Third Prize for their idea presentation.



Mentor	Students	Idea suggested for Ideathon presentation		
Prof. H.S.	HARSHITHA.B	" Face recognition		
Saraswathi	HAMSA SUDHA	for attendance"		

# "Participation in Ideathon 2021"

Many students of Department of CS&E participated in the Ideathon 2021 held on 26/11/2021. The following are

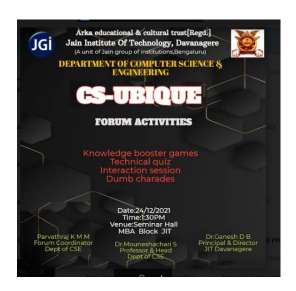
Mentor	Students	Idea suggested
		for Ideathon
		presentation
Prof. H.S.	HARSHITHA.B	" Face
Saraswathi	HAMSA SUDHA K	recognition for
		attendance"
Prof. Usha K	KAKARLA	"E- Smart Watch
	PRAVEENA	For Early
	SHARANA	Detection of

	BANAKAR	Covid-19"		
	VIGNESH PRABHU			
	HALASWAMY G			
	SHASHANK K P			
Prof.	POOJA G J	" Be My Eyes"		
Meghana	POOJA G P			
G.R.	SAHANA G S			
Prof.	RADHIKA K S	"Implementation		
Meghana	SANJANA A C	of sensors to		
G.R.		maintain hygiene		
		public toilets in		
		India"		
Prof.	VASHIHA FATHIMA	"Resume builder		
AzizKhan F	SAYEEDA MEHNAZ	web application"		
Pathan				
Prof.	TOUSIFULLA H	"Scholarship info		
AzizKhan F	TAJAMUL KHAN	application"		
Pathan				
Prof.	CHANDANA	" Retrieval of old		
Archana K N	GOWRAMMA	semester data"		
	MANASA M.H			
Prof.	GANESH B S	"LPG leakage		
Archana K N	AISHWARYA H.U.	Detection"		
Prof.	GANESH G S	"Accident sensor"		
Archana K N	VIDYA K M			
	BHAVANA N			



The event was conducted to the students of 3rd ,5th&7th semester students. The event was filled with informative, personal skill development and knowledge gaining games which includes a Technical Quiz which was conducted on kahoot platform, Knowledge booster games, dumb charades and interactive session. All the students were actively participated and gained the knowledge through the event. Even faculties of the department too participated in some events that gave an extra motivation to the students. The department forum coordinator Mr. Parvathraj K M M and Prof. & Head of the Department, Dr. Mouneshachari S addressed the students and motivated the students to make use of the opportunities that are available and motivated the students about the positive impacts of forum activities and informed to attend the forum activities. Department Head, forum coordinator, teaching and non-teaching staff and students were present.

#### **FORUM ACTIVITY**



# TECH TALK ON "CURRENT MOBILE NETWORK ARCHITECTURE"



The technical talk on "Current Mobile Network Architecture" for CS&E,E&E, and EC&E department students was organized on 29/12/2021. The Resource person Mr. Harsha N S., Associate Vice President, OSS- The technical talk on 'DEVOPS WAY' for CSE Network Operation Center, Reliance Jio, educated department students was organized on 30/12/2021. students about 4G, LTE, Mobile Networks working ,and OFC. More than 200 students participated in the event.

# TWO DAYS HANDS ON WORKSHOP ON "APPLICATION DEVELOPMENT USING PHP AND MYSQL"

The two days hands on workshop On "APPLICATION DEVELOPMENT USING PHP & MYSQL" for 5th sem CSE students was organized By Department Of Computer Science And Engineering from 30/12/2021 to 31/12/2021. As a resource persons Dr. Mouneshachari S, Prof & Head, Parvathraj K M M ,Asst., Prof Dept of CSE The event was jointly organized by department of Computer attended the event.





# TECHNICAL TALK ON "THE DEVOPS WAY" EXPLORING THE DEVOPS CULTURE AND METHODOLOGIES"







handled the sessions. All the students of 5th semester Science and Engineering in association with Grep & Awk Technologies, an IT Research, Consulting and Training organization with an expertise on Cloud, Devops, Full stack development and AI/ML. As resource persons Mr. Sukhesh Anchan Director, Grep & Awk Technologies, Mr.Satish S, Technical Advisor, Mr. Chandrasekhar M V, Senior Technical Consultant attended the event.

# SOFTWARE ENGINEERING: POSTER PRESENTATION COMPETITION



Arka Educational & Cultural Trust (Regd.)
Jain Institute of Technology, Davanagere
(A Unit of Jain Group of Institutions, Repealury)

Department of CS&E

Poster Presentation Competition on Software Engineering

VENUE:

MBA BLOCK JIT, DVG

Date: 31/12/2021 Time

Time: 2:30pm

Dr. Mouneshachari S Prof. & Head CS&E,JIT Dr. Ganesh D B Principal JIT,Davangere









Dr. Mouneshachari S, Professor & HoD, Department of Computer Science & Engineering has conducted a "Software Engineering Poster Presentation Competition" on 31/12/2021, competition held with 14 teams, in each team 4-5 Students were participated, students disseminated charts along with models, and models are evaluated by jury members (faculties from department of Computer science & Engineering), Out of 14 teams, 12 teams Presented their Posters and recognized as 1st, 2nd &3rd place for Best Poster Presentation.

## **MOU WITH KARUNADU TECHNOLOGIES**



A Memorandum of Understanding was signed between Department of Computer Science & Engineering, Jain institute of technology, Davanagere and Karunadu



Technologies private limited, Bengaluru on the 5th of January 2022. This MOU outlined the initiative for mutual cooperation between the two parties in the areas of training the students in the field of Information Technology and Embedded System.

### ONE DAY WORKSHOP ON IOT



A Workshop on IoT was organized on 5/1/2022 for 3rd year and 4th year students. The chief guest of the program Harish N CTO Karunadu technologies private limited addressed the students and gave insight on the importance of IoT in day to day life. The objective of the program was to make students aware of the The following student's business ideas were proposed fundamentals of IoT with hands on sessions.

# **KSCST PROJECT PROPOSAL**

The following student's project proposals were applied for Student Project Programme under KSCST 2021.

SI. No.	Students	Project Title	Guide
1.	Rachana C V	" BrainFog	Dr.
	Supriya G	analysis of	Mouneshachar
	Halemani	post covid19	iS
	Rakshitha M P	condition using	
	Sharu S	EEG analysis"	
	Murthy	-	
2.	Ranganath T	"IOT based	Dr.
	Archana N G	Virtual Fence	Mouneshachar
	Varshini U M	to secure Agriculture land"	iS
3.	Harshitha N S	"Plant Disease	Dr. Prashantha
٥.	Deepa N	Classification	G R
	Jahnavi V V	using Deep	O K
	Jannavi v v	convolution	
	Bhavana K	Neural	
		Network"	
4.	Bharat	"Emotion	Prof. Aziz
	Kulkarni	Based Music	Khan F Pathan
	Nikhil D	Player using	
	Revankar	Machine	
	Nischal A N	Learning	
	Nithin G	Techniques"	
	Sunkad		
5.	Sriharsha G A	" An early	Prof. H.S.
	Sananth	Diagnosis of	Saraswathi
	Kumar A L	PDAC using	
	Srujan K R	ML Techniques"	
	Manoj A	reciniques	
6	Bankar Shwetha R B	" Crop Yield	Prof. Shafiulla
6.		Recommendati	Shariff
	Ramya O G Pushpa H	on System"	Jilailii
	Pooja K R	on Cystein	
7.	Pooja N G	" Social	Prof. Meghana
<b>'</b> .	Nandini J S	distancing and	G.R
	Mythri G M	face mask	J
		detection using	
	Deepa R Naik	ML techniques"	
8.	Priyanka M	"Prediction of	Prof. Meghana
	Brunda M	task	G.R

Vardini H S	performance	
Deepika Raj R	from physiological features of stress resilience"	

#### **FKCCI - MANTHAN**

and applied for "Manthan- Business Plan Competition".

SI. No	Students	Title of the Idea	Guide	
1	Yashaswini R K Varshitha H R Pallavi H N	Virtual Fence to assure the security for	Dr. Mouneshach ari S	
	Vrushithashree R K	agricultural Land		
2	Mizba Khan M Muskan Anjum A K Pooja G P	Motor Bachavo	Dr. Mouneshach ari S	
3	Kakarla praveena Sharana Banakar Halaswamy G Shashank K P	eCracker - Next generation entertainme nt toy	Dr. Mouneshach ari S	

#### **DEMONSTRATION OF PRODUCT**







Mr. H. Pampapathi, retired BSNL Engineer, Bellari, gave a demonstraion of product "Wifi Smart Motor on 15/02/2022.

#### FORUM ACTIVITY

As a part of the forum "CS-UBIQUE", the Technical Quiz and Cooking Without Fire was organized for the 3rd semester B.E. CS&E students at 2 PM on 25/2/2022. All the 3rd semester students participated for the Technical Quiz event and around 6 teams participated for the event Cooking without Fire. Prof. Kavitha K.J. and Prof. Anusha K., Department of EC&E, JIT were the judges for the Cooking without fire Event. The 3 best teams in cooking without fire were awarded the prizes.







Technical Quiz

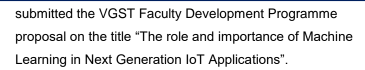


Cooking without fire

### Proposal for VGST K-Fist(25/2/2022) Dr. Mouneshachari S, Professor and



HoD as Principal Investigator and Prof. Saraswathi H.S., Assistant Professor as Co-Principal Investigator department have successfully submitted VGST K-FIST proposal on the title "Artificial Intelligence Approach for an Early Prediction of Pancreatic Adenocarcinoma using Biomarkers and Imaging Techniques". And also they have



### Students' Participation in Kala Utsav(28/2/2022)

JIT cultural club organised a cultural event "Kala Utsav" at 2PM in JPS Auditorium for the 1st, 3rd semester students of all Branches and 1st semester MBA students. Around 7 to 8 teams participated in the event from various branches. Dr. Mouneshachari S., Professor and HOD of CS&E, addressed students about the Importance of cultural club at JIT. He advised students to actively participate in future activities too. introduced the Department staff coordinators to the students. He also presented a song. Finally the cultural coordinator Mrs. Preetha P.S. Assistant Professor, Department of E&E, expressed gratitude to all the audience and participants.









Ms. Hamsa Sudha & Ms. Ranisahana students from 3rd sem CS&E exhibited their talent by participating in a cultural Event, organised by JIT Cultural club "Kala Utsav". Ms. Hamsa Sudha Presented a song and Ms. Ranisahana Presented a solo dance.

# ADDRESS TO FIRST YEAR CS&E STUDENTS







The first year B.E. Computer Science & Engineering students were addressed on 4/3/2022 by Dr. Mouneshachari S, Professor and Head CS&E, along with all the teaching staff of Department of CS&E, He addressed students to have a good aim for the successful completion of B.E., and to be focussed to reach that aim.

### **SWACHH JIT**

The NSS wing of Jain Institute of technology Davanagere had organised SWACHH JIT on 07/03/2022 under SWACHH BHARAT ABHIYAN, in which all the Students of 1st and 3rd semesters of various Departments including MBA actively participated and involved in cleaning the surroundings of the College Campus.





# Applied for AICTE-Scheme for Promoting Interests, Creativity and Ethics among Students (SPICES) on 7/03/2022

The SPICES is a Scheme provides that financial support to institutions for developing students club for well-rounded development of students by promoting their interests, creativity and ethics. The objective of this scheme is To energize and position students club/ Chapters/ Societies as facilitating entity for pursuit of individual interests, creative showcasing talent, networking and teamwork work, opportunities, social experience, organization management skills, exposure to professional ethics etc. Dr. Prashantha G.R. and Prof. Usha K. of Department of CS&E successfully applied for this scheme.



Presentation by CS&E students



Presentation by E&C students





Third Place A team from E&C



Second Place A team from Civil Engineering



First Place A team from CS&E Stduents

Department of Computer Science and Engineering in association with **JITD IIC** conducted **Poster Presentation** and competition on **Student's Business Plans**. Several student teams from various departments participated for the event. The event was judge by Prof. Pushpaltha O, Department of E&C, Prof. Praveen Anaji, Department of E&E, Prof. Guruprashanth, Department of Civil Engineering, Dr. Prashantha G.R., and Prof. Azizkhan F Pathan, Department of CS&E and Prof. Prakash W, Department of MBA.

The three best student plans were identified and awarded in the valedictory of the event. Dr. Ganesh D.B., Principal, Dr. Ramesh R.S., Associate Professor, Department of Mechanical Engineering, EDC coordinator, Dr. Mouneshachari S., Professor & Head of CS&E, Prof. Hanumanthraju H.R., Assistant Professor, Department of EC&E, convener, JITD,IIC and Mrs. Manjula P, Assistant Professor, Department of CS&E, coordinator presided over the valedictory function of the event.

# FKCCI - MANTHAN SYNOPSIS SUBMITTED on 14/03/2022

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. The following student teams from CS&E has completed the registration and synopsis submission for the FKCCI MANTHAN 2022

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
Mizba Khan M Muskan Anjum A K Pooja G P	Motor Bachavo	Dr. Mouneshachari S
Kakarla praveena Sharana Banakar Halaswamy G Shashank K P	eCracker - Next generation entertainment toy	Dr. Mouneshachari S

# Student's Business Plans Presentation Competition on 10/3/2022



Valedictory Event

# **Celebration of Late Actor Puneeth Raj** Kumar's Birth Anniversary on 17/03/2022



In the memory of Late actor Puneeth Rajkumar's 47th birth anniversary, staffs and students of Department of Computer Science & Engineering remembered him and celebrated his birthday.

# **RESULTS STATISTICS** ODD Semester 2021-22

#### **VII SEM TOPPERS**









NAYANA O M 4JD18CS031 PER: 84.29

#### **V SEM TOPPERS**







**RADHIKA K S** 2nd TOPPER PER:84.67



**AISHWARYA H U 3rd TOPPER** PER:83.11

#### **III SEM TOPPERS**



**SHARANA B BANAKAR** 1st TOPPER PER:84.33



POOJA G J 2nd TOPPER PER:84.11



PADMA PRIYA B T3rd TOPPER PER:83.67

### LIST OF STUDENTS RECRUITED IN THE YEAR 2021-22

Г	SL	NAME OF	РНОТО			
	NO	THE STUDENT	COMPANY NAME	JOB DESCRIPTI ON	PACKAG E	PHOTO
n r	1	Shwetha	Cognizant	Program mer analyst trainee	4 LPA	9
S	'	RB	DXC Technology	Associat e professio nal	4 LPA	
			Atos	Haven't specified yet	3.1 lpa	
	2	Sri Lakshmi N S	synthel	Haven't specified yet	3.1 lpa	
			DXC Technology	Haven't specified yet	3.1 lpa	
	3	POOJA N G	HCL	GRADUA TE TRAINE E	4.25LP A	
	4 Aravind U R 5 Harshitha KR		Capgemini	Analyst	4LPA	
			Larsen And toubro technology services	Trainee	4 lpa	
L			Atos.	Trainee	3.1 lpa	
	6	Deepa R Naik	LTTS	Engineer Trainee	4 LPA	

7	Tamkeen Banu N	Atos global IT solutions and service private limited	Trainee	3.1 LPA		21	Bhavana G B	DXC Technology	Associat e professio nal	4 LPA			
8	Hemanth E	wipro	Project engineer	4 LPA		22	Sriharsha G A	Cognizant	Program Analyst trainee/s oftware engineer	4.2 LPA			
	Hemanui L	Atos	Trainee	3.1 LPA	<b>.</b>				System	4.5			
9	Sanath	TCS	Assistant system	3.36		23	PALLAVI R	INFOSYS	engineer	LPA			
3	Kumar A L	100	engineer trainee	LPA	Vil	24	MEGHANA G C	INFOSYS	SYSTEM ENGINE ER	4.5 LPA			
10	Manoj A	Wipro	Project	3.5					Applicati				
	Banakar		Engineer	LPA		-		Accenture,	on Develop ment Associat	4.5 LPA,			
11	RAMYA O G	HCL technologies	Not given	4.25 LPA		25	Bharat Kulkarni	Cognizant,	e, Program Analyst Trainee,	4 LPA,			
12	Thejaswini K R	Mu Sigma	Decision scientist	3 LPA				Mphasis,	Associat e Software	4 LPA,			
13	Jahnavi	TCS	Assistant System	3.36				Wipro,	Engineer, Project Engineer	3.5 LPA			
	VV		Engineer trainee	LPA				Mu Sigma Business	Trainee				
14	Halaswam y MH	Technologic s global Pvt Ltd	Trainee engineer	3.2 LPA		9	8	26	Asha CR	Solutions Private Limited	Decision Scientist	3.5 LPA	96
	,	Wipro	Project engineer	4 LPA				Infosys	System engineer	4.5 LPA			
15	Anupkuma r HM	Herin electronic	Back end develope r(app)	3.25 LPA		27	Rachana C V	Bristlecone	Associat e software	4.25 LPA			
16	PUSHPA H	HCL TECHNOLO GIES	Graduate Tranee	4.25 LPA					engineer Associat				
17	Nayana O M	CitiusTech	Trainee- Fresher	5.5 LPA		28	Darshan M V	Infinte computer solutions	e software engineer	4.5 LPA			
18	Nikhil DR	Wipro	Product engineer	3.1 LPA		29	Muskan M	INFOSYS pvt ltd	Systems Engineer	3.6 LPA			
	TEIAGUD	Atos	Software	3.1			1						
19	TEJASHR EE K	syntel	engineer	LPA		30	Meghana D B	Capgemini	Analyst	4 LPA			
20	Nagendra	Mindtree	Engineer	4 LPA	25		<u> </u>						
20	MN	infosys	System engineer	4.5 LPA									

31	Nithin G Sunkad	CapGemini	Data Analyst	4 LPA	
32	Mythri G M	Qspiders training institute	Trainee	3 LPA	
33	Indira T	Atos Syntel Pvt Ltd	Associat e Consulta nt	3.4 LPA	
		Wipro	Project engineer	4 LPA	
34	Priyanka R M	lead squared	Business Analyst	5 LPA	
35	Seema N R	Wipro	Product engineer	5 LPA	(4)
36	Syed shahid	Wipro	Product engineer	5 LPA	
37	Sharu S Murthy	Wipro	Software Engineeri ng	5 LPA	Mone



Mr. Manoj A Banakar, student of 7th semester B.E., CS&E Participated in the Karnataka State Cricket Association Tumkur Zonal League Tournament 2022. And he won third prize.







## Student's Achievement



Mr. Manoj A Banakar, a student from 7th Semester B.E. CS&E, has been offered M.S. in Computer Science at George Washington University's School of Engineering and Applied Science.



Ms. Deepa N, student of 7th semester B.E., CS&E has been selected for Kho Kho (women) team to represent VTU in south zone inter university Championship be held at Kakatiya University, Warangal from 17th to 20th March 2022.

She represented VTU Khokho (Women) team and won the First match against Padmavathi Mahila University, Tirupathi at Inter University South Zone Kho-Kho(W) Tournament 2022.

#### **FACULTY AS A RESOURCE PERSON**

**Dr. Mouneshachari S**, Professor & HoD, Department of Computer Science & Engineering has delivered a talk on "Role of Social Media and its usage in achieving Good Governance Issues and Challenges in using Social Media for Governance" on 29th October 2021, which is organized by District Training Institute, Chitradurga, Government of Karnataka. Around 35 to 40 participants from various departments of Govt of Karnataka were attended the event.





**Prof. Meghana G.R.** addressed the students and shared the knowledge in an Induction Program "On demand Computing" for BCA Students organized by Davan Institute of Advanced Management Studies, Davanagere, on 12.11.2021.



**Ms Archana. K.N**, Assistant professor, department of computer science & Engineering has delivered talk on "pointers in C" on 23 December 2021, which is organized by Nutana Institute of Management, Davangere. Around 90 to 120 students from Bachelor of computer administration were attended at event.





**Dr. Mouneshachari S**, Professor & HoD, Department of Computer Science & Engineering delivered a three hours session on "Effective Teaching and Learning Process as per OBE" in a 3 days FDP on "Outcome Based Education and its Roadmap" conducted on 7/1/2022.



**Dr. Mouneshachari S**, Professor and HoD, delivered a guest lecture on "e-governance leads to good governance" at 9.30 AM, sponsored by the District Training Institute, Bangalore division, Govt. of Karnataka through online mode.

## Vision of the Institution

Technical manpower development to build professionally excellent, globally competitive, socially responsible engineers and entrepreneurs with human values.

## Mission of the Institution

- 1. To provide quality education through innovation in teaching to create technologically competent engineers.
- 2. Achieve excellence in research and development to advance science and technology to the ever-changing needs of society.
- 3. To create outstanding professionals capable of working in multi-cultural environment.
- 4. To produce quality engineers with high ethical standards and professionalism.





# 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 Veereshwar Punyashrama, 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/