

ANNUAL REPORT

2018-19



Arka Educational & Cultural Trust (Regd.)
Jain Institute of Technology, Davangere

A Unit of Jain Group of Institutions, Bangalore)

323, Near Veereshwara Punyashrama, Avaragere, Davangere- 577005

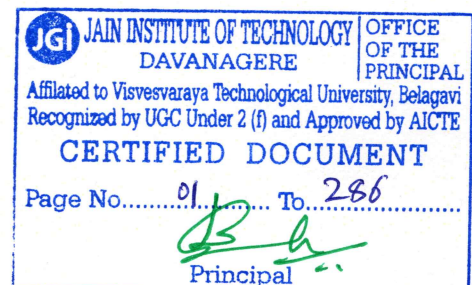


Table of Contents

1. Overview.....	3
2. Governing Council.....	8
3. Programmes Offered.....	9
4. Research Centres.....	9
5. Workshops, Conferences And Seminars Organized.....	14
6. Faculty Development Programme organized.....	15
7. Faculty Development Programme Attended.....	27
8. Faculty Publications.....	34
9. MOU's.....	38
10. List of grants received for research projects.....	39
11. Extension and outreach Activities.....	41
12. Book Chapters Published.....	98
13. Awards and recognitions received for extension activities.....	107
14. Capacity Development And Skills Enhancement Program.....	111
15. Sports and Cultural programs.....	160
16. Placement Activities.....	224
17. Alumni Engagement activities.....	277



Overview

Welcome to Jain Institute of Technology, Davangere, a premier educational institution established in 2011 and affiliated to Visvesvaraya Technological University, Belagavi, Approved by AICTE and recognized by Government of Karnataka. We proudly stand as a central hub for BE, MBA, and Doctoral Programs. JIT is located adjacent to NH-4 & is one of the **best developing engineering colleges** in Davanagere.

At Jain Institute of Technology, we boast highly qualified and dedicated faculties who employ experiential learning methodologies. Renowned for our commitment to high-quality teaching and cutting-edge infrastructure, we consistently achieve outstanding academic results. What sets us apart is our specialized department dedicated to researching, analyzing, and developing effective methods for imparting quality education.

Our infrastructural facilities are designed to elevate the learning experience. Expansive classrooms with attached tutorial rooms, well-equipped laboratories, workshops, drawing halls, seminar halls, a digital library, staff rooms, and a high-speed internet-enabled computer centre contribute to a conducive academic environment. We prioritize inclusivity with dedicated spaces for both girls and boys, including common rooms. Additional amenities such as an EDUSAT room, canteen, transportation and reprographic services cater to the diverse needs of our students.



Our Vision

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

Our Mission

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

Chairman's message



Founder Chairman, JAIN Group & Chancellor, JAIN (Deemed-To-Be University)

On behalf of the entire Jain Institute of Technology family, I extend a warm welcome to our new and returning students. At JIT, we are committed to providing a stimulating learning environment that equips you with the technical expertise, critical thinking skills, and ethical values necessary to excel in your chosen engineering field.

For over 23 years, Jain group of Institutions (JGI) has been successfully extending its educational services to the community. As it has been the tradition of Jain group of Institutions, Jain Institute of Technology at Davangere will excel in the field of technical and management education. Our aim is to provide the highest quality of educational experience for students from every walk of life. We want to ensure that our students are well equipped for their careers, professionally, intellectually, and culturally allowing them to make the most of their experience and prepare themselves in the best possible way for their future.

President's Message



Sri. Achalchand Jain

President, Jain Institute of Technology, Davangere

In this year of globalization, it is the young power of India that is really putting India on the global map. We live in a seamless techno world, where opportunities really know no boundaries. JIT had drawn the essence of tradition and advantages of modernization for academic excellence under the guidance of committed facilitators and the support of the best infrastructure. JIT has become a synonym for profound academic excellence in a short span of time. In an every evolving world filled with new challenges and new revolution, our students will successfully meet the demand for multi disciplinary skills. JIT encourages and creates winners all the time. Step into a world of empowerment.



Principal's Message



Dr. Manjunatha T S

Principal, Jain Institute of Technology, Davangere

Associating with JGI gives me sense of inspiration and happiness. JGI group is serving the society for 23 long years through its educational services and started Jain Institute of Technology, Davangere in the year 2011.

At the JIT, Davangere, all our actions are directed towards imparting quality of education through theoretical learning with the virtues of practical training. Delightful learning happens here as we club academics with sports and cultural activity. Students are trained to, excel in their careers, share knowledge, have overall growth and emerge as true leaders.

Welcome to Jain institute of Technology Davanagere.

Celebrate and share your growth as an individual and as a leader.



Governing Council

Sri. Achalachand Jain

President

Mr. Radhe Shyam Heda

Chairman

Prof. R. G. Dharwadkar

Member

Prof. Udaychandra

Member

Mr. Vinay Kumar P. S.

Member

Mr. Harsha N S

Industry Person

AICTE Nominee

Member

Dr. S B Mallur

VTU-Nominee

State Government Nominee DTE (Ex-Officio)

Member

Dr. Madhukeshwara N

Dean Academic

Dr. Manjunatha T S

Member Secretary



Programmes Offered

Bachelor of Engineering in Civil Engineering

Bachelor of Engineering in Computer Science and Engineering

Bachelor of Engineering in Electrical and Electronics Engineering

Bachelor of Engineering in Electronics and Communication
Engineering

Bachelor of Engineering in Mechanical Engineering

Master of Business Administration

Research Centres

JIT is offering following VTU recognized Research Centre's

- Computer Science & Engineering
- Electronics & Communication Engineering
- Mechanical Engineering
- Physics
- Chemistry

Under Graduates Academic Calendar of Events for the year 2018 -2019 for Odd Semester

August	
3 rd week	Commencement of classes for 3 rd , 5 th and 7 th Semester Commencement of 1 st Semester Distribution of Program of Work Three weeks induction program for 1 st semester Celebration of Independence Day
September	
2 nd week	Placement activities
October	
1 st week	Celebration of Gandhi Jayanthi
3 rd Week	IA marks entry and Issue of progress card 1 st internal test for 1 st semester
4 th Week	IA marks entry and Issue of progress card
November	
1 st week	Celebration of Kannada Rajyotsava
3 rd Week	Lat working day
4 th Week	Parents meet
December	
1 st week	Parents teachers meeting
2 nd week	2 nd internal assessment for 1 st , 3 rd , 5 th , and 7 th Semester
3 rd Week	IA marks entry and Issue of progress card
4 th Week	2 nd internal assessment for 3 rd , 5 th , and 7 th Semester
January	
2 nd week	3 rd internal assessment for 1 st , 3 rd , 5 th , and 7 th Semester Feed Back of Faculties for Odd Semester on Curriculum delivery
3 rd Week	3 rd internal test for 1 st Semester Lab IA for 1 st , 3 rd , 5 th and 7 th Semester Uploading internal marks to University Portal Last working day for 1 st , 3 rd , 5 th and 7 th Semester

Under Graduates Academic Calendar of Events for the year 2018 -2019 for

Even Semester

February	
1 st week	Commencement of classes for 4 th , 6 th and 8 th Semester
4 th Week	Commencement of 2 nd semester classes
March	
2 nd week	1 st internal test for 4 th , 6 th and 8 th Semester
3 rd Week	IA marks entry and Issue of progress card
April	
1 st week	1 st internal test for 2 nd semester
2 nd week	Parents teachers meeting for 2 nd semester students IA marks entry and Issue of progress card
3 rd Week	2 nd internal test for 4 th , 6 th and 8 th Semester students Ethnic day IA marks entry and Issue of progress card
4 th Week	Parents teachers meeting for 4 th , 6 th and 8 th Semester students Sports day Shrunga- College day
May	
2 nd week	Farewell and Project Exhibition for final year students
3 rd Week	3 rd internal test for 4 th , 6 th and 8 th Semester 2 nd internal test for 2 nd semester
4 th Week	IA marks entry and Issue of progress card Feed Back of Faculties for Even Semester on Curriculum delivery. Lab IA for 4 th , 6 th semester students Last working day 4 th , 6 th and 8 th Semester
June	
3 rd week	3 rd internal test for 2 nd semester IA marks entry and Issue of progress card Lab IA 2 nd semester Internal marks submission
4 th Week	Last working day for 2 nd semester Finalizing internal marks

Post Graduates Academic Calendar of Events for the year 2018 -2019 for

Odd Semester

August 2018	
1st Week	Commencement of classes for 3 rd Semester
September 2018	
1st Week	1 st Internal Assessment for 3 rd Semester
October 2018	
1st Week	Commencement of classes for 1 st semester
2 nd Week	2 nd Internal Assessment for 3 rd Semester
November 2018	
4 th Week	3 rd Internal Assessment for 3 rd Semester.
3 rd Week	1 st Internal Assessment for 1 st Semester
5 th Week	Last working day for 3 rd Semester
December 2018	
1 st Week	Commencement of Theory Examination for 3 rd Semester
4 th Week	2 nd Internal Assessment for 1 st Semester
January 2019	
5 th Week	3 rd Internal Assessment for 1 st Semester
5 th Week	Last working day for 1 st Semester

**Post Graduates Academic Calendar of Events for the year 2018 -2019 for
Even Semester**


February 2019	
3 rd Week	Commencement of classes for 2 nd Semester
3 rd Week	Commencement of classes for 4 th Semester.
March 2019	
4 th Week	1 st Internal assessment for 4 th Sem Students
5 th Week	1 st Internal assessment for 2 nd Sem Students
April 2019	
4 th Week	Shrunga
May 2019	
2 nd Week	2 nd Internal assessment for 4 th Sem Students
2 nd Week	2 nd Internal assessment for 2 nd Sem Students
5 th Week	3 rd Internal Assessment for 4th Semester
June 2019	
1 st Week	Last working day for 4 th Semester & 2 nd Semester
2 nd Week	3 rd Internal Assessment for 2th Semester
1 st Week	Commencement of 4 th Semester Theory Examinations
2 nd Week	Commencement of 2nd Semester Theory Examinations

Workshops, Conferences And Seminars Organized

Name of the workshop/ seminar	Category
Technical Event on Circuit Simulation using Pspice	Research Methodology
Workshop on Conducting Review of Literature: Identifying Issues and Objectives in Research	Research Methodology
Workshop on C/ C++ and JAVA	Research Methodology
Workshop on Case Study Research	Research Methodology
Workshop on Survey Design and Questionnaire Construction	Entrepreneurship
Workshop on Undertaking Quantitative Data Analysis-Basic techniques	Entrepreneurship
Workshop on Startup Weekend: From Idea to Launch	Entrepreneurship
Demystifying Intellectual Property: A Practical Workshop for Entrepreneurs	Entrepreneurship
Workshop on DisruptFest: Unleashing Innovation in Entrepreneurship	Entrepreneurship
Workshop on Emerge: Empowering Tomorrow's Entrepreneurs	Entrepreneurship
Workshop on Global Entrepreneurship Week: Celebrating Innovation Worldwide	Entrepreneurship
Workshop on Founder's Forum: Sharing Insights and Strategies for Success	Entrepreneurship
Workshop on Entrepreneurial Master class: Learn from Industry Leaders	Entrepreneurship

Faculty Development Programme organized


Five Day Administrative Training Program on Uses of Advanced Excel Tools and Techniques



The brochure features a background of colorful, abstract geometric shapes in shades of blue, green, and yellow. At the top left is the JGI logo. To its right, the text reads 'Arka Educational & Cultural Trust (R) Jain Institute of Technology, Davangere (A Unit of Jain Group of Institutions, Bangalore)'. At the top right is the IQAC logo with the text 'Jain Institute of Technology, Davangere' and 'Quality Standard'.

**FIVE DAYS ADMINISTRATIVE TRAINING PROGRAM
ON
Uses of Advance Excel Tools and
Techniques**

In Association with,


Abeyaantrix SoftLab

Resource Persons

Mr. Shivaraj V S Product Application Manager Abeyaantrix Softlab, DVG	Mr. Sharanabasaveshwara H B Assistant Professor Dept. of ECE, GMIT, DVG
--	--

Venue: Vijay Bhatkar Lab, GF023, JITD

Date: 21/01/2019 To 25/01/2019 **Time: 10.00 AM to 5.00 PM**

Brochure of the event

Resource Persons:

1. Mr. Sharanabasaveshwara H B, Assistant Professor, Dept. of E&CE, G M Institute of Technology, Davangere.
2. Mr. Shivaraj V S, Product Application Manager, Abeyaantrix Softlab, Davangere

Date : 21st to 25th January 2019

Time : 10.00 am to 5.00 pm

Objectives:

- To Understand Data Validation, Advance charting techniques, Pivot Tables,
- To Know about Data Simulations and Reporting
- To know the power query and MACROS and formulas.

Number of participants: 36

Report:

The five-day Faculty Development Program was inaugurated by Principal Dr. Manjunatha T S and the resource person. After the opening remarks from the principal the stage was given to the resource person. On day 1 Prof. Sharanabasaveshwara H B, discussed in detail on Data Tables, power query, formatting. On day 2 he discussed Pivot tables and pivot reporting which are extensively used in the day to day working of the administration.

On day 3 Mr. Shivaraj V S discussed on VBA and MACROS which can be incorporated into the administration work that can reduce the job and make it easier and more efficient.

On day 4 he discussed on advanced charting which are used for many financial and administration decisions. On day 5 he explained the Data simulations that can be used for predictive analysis of various decisions in the financial and administrative analysis

Outcome:

- Participants understood the Data reporting in advanced version of excel
- Participants understood the advanced charting and MACROS formula's
- Participants understood the advanced version of excel for their administration purpose.

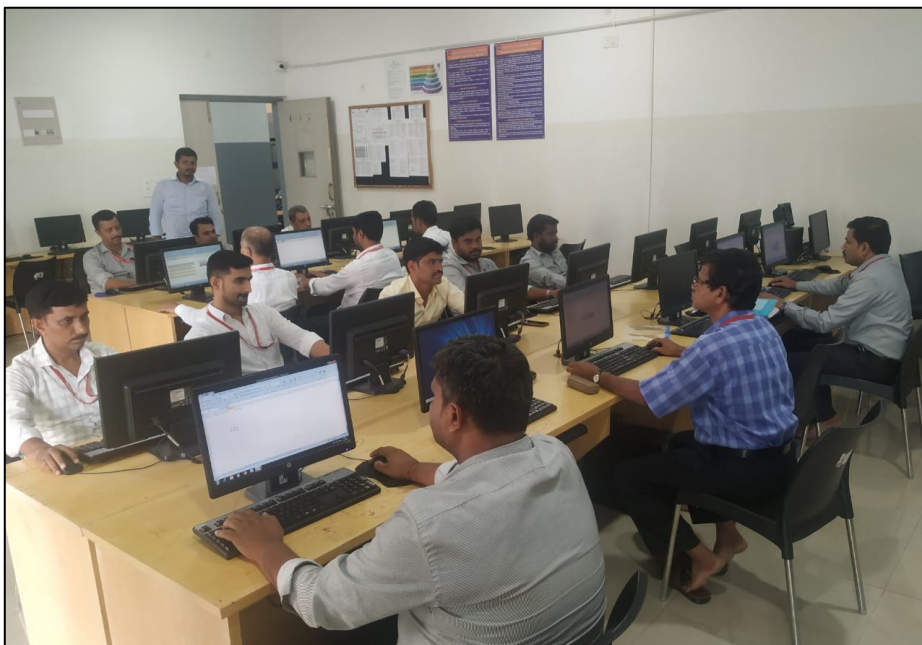


Figure : Prof. Sharanabasaveshwara H B engaging the session on MS-Excel



Figure : Resource person Mr. Shivaraj V S engaging the session

Five Day Workshop Java Application Development with MySQL



Arka Education and Cultural Trust (R)
**Jain Institute of Technology,
Davanagere**
Department of CS&E
Organising five - day
Workshop on

SPEAKERS

Dr. Balachandra Reddy
Founder and chief, Data Science,
YDI Solutions, Bangalore

Mr. Keerthi Prasad
Assistant Professor, IS&E,
GMIT, Davangere

 **29/10/2018 to
3/11/2018**

**Venue : Auditorium &
CS&E Lab**

Coordinators
Mr. M S Rohit, Asst. Prof., CS&E, JIT
Mr. Shrikant Pujar, Asst. Prof., CS&E, JIT

**JAVA APPLICATION
DEVELOPMENT
USING MySQL**

Poster of the event



Resource Persons

1. Dr. Balachandra Reddy K Founder & Chief, YDI Solutions Private Limited, Bangalore, Karnataka
2. Mr. Keerthi Prasad working as an assistant professor in the Department of Information Science & Engineering in GM Institute of Technology Davanagere.

Date : 29/10/2018 to 03/11/2018

Time : 9:00AM TO 4:00PM

Objectives:

- Learn Efficient Data Management, Scalability High Performance using MySQL.
- Learn the key aspects of MySQL such as Security Reliability, Compatibility and User Experience Integration with Maintainability and Compliance

Number of Participants: 8

Day 1: 29/10/2018

Brief Report of Day 1

Resource Person: Dr. Balachandra Reddy K

On this day Dr. Balachandra Reddy K Founder & Chief, YDI Solutions, Bangalore conducted the session. He explained about basics of java and difference between java and other programming language and topics covered like Introduction to JAVA swings, JAVA Swing Components with Hands on Examples and Key features of Swing include: Platform Independence, Rich Set of Components, Event Handling and **Layout** Managers.

Day 2: 30/10/2018

Brief Report of Day 2

Resource Person: Mr. Keerthi Prasad

Mr. Keerthi Prasad has taken the session and discussed demonstration of Simple Calculator with different mathematical expressions and also explained Progress bar, Toggle Button Examples and JTabbed pane with login & Registration Examples such as: **Registration & Login**

User Input and Validation process

Day 3: 31/10/2018

Brief Report of Day 3

Resource Person: M S Rohit

Mr. M S Rohit Assistant Professor, Department of CS&E, Jain Institute of Technology, Davanagere has taken the session and continued the Demonstration of JTable and Introduction to MySQL and Quires execution With steps for Wamp Installation as:

Downloading WAMP Installer

Running the Installer, Choosing the Installation Directory, Selecting the Components and Configuring MySQL/MariaDB Password.

Day 4: 02/11/2018

Brief Report of Day 4

Resource Person: Mr. Shrikant Pujar

Mr. Shrikant Pujar Assistant Professor, Department of CS&E, Jain Institute of Technology, Davangere has taken the session and he explained about Trigger & Stored Procedure Execution and with project development. Procedures are:

Creating a Stored Procedure, Executing the Stored Procedure, EXECUTE or EXEC command, and Triggers

Day 5: 03/11/2018

Brief Report of Day 5

Resource Persons: Mr. M S Rohit and Mr. Shrikant Pujar

On this last day of workshop resource persons were M S Rohit and Shrikant Pujar Assistant Professors, Department of CS&E, Jain Institute of Technology, Davangere have engaged the complete day and given instruction how to develop a project by using JAVA programming language and developed a mini project.

Outcome:

The faculty members have gained the knowledge of Java Application Development with MySQL including robust, scalable software solutions with efficient data management, high performance, security, reliability, user satisfaction, maintainability, and compliance with relevant standards.

Photos



Figure: Inauguration of Workshop



Figure: Resource Person handling session

Five Day FDP on Publications of Paper in SCI journals

JGI Arka Educational & Cultural Trust (R)
Jain Institute of Technology, Davangere
(A unit of Jain Group of Institutions, Bengaluru)

**Five days FDP on
Publication of Papers in SCI Journals**

Resource Persons

Mr. Gireesh Y M
Assistant Professor
Dept. of MBA
Siddaganga Institute of
Technology, Tumakuru

Dr. Madhukeshwara N
Professor & IQAC Director
Department of Mechanical Engineering
Jain Institute of Technology, Davangere

Dr. Prasanna B M
Associate Professor
Dept. of Chemistry
Jain Institute of Technology, Davangere

Prof. Prakash M Walavalkar
HOD, Dept. of MBA
JITD

Dr. Manjunatha T S
Principal & Director
JITD

11TH TO 15TH FEB 2019 10:30 AM JITD AUDITORIUM

Poster of the event

Resource Persons:

1. Mr. Gireesh Y M, Assistant Professor Dept. of MBA, Siddaganga Institute of Technology, Tumkuru.
2. Dr. Madhukeshwara N, Professor & IQAC Director, Department of Mechanical Engineering Jain Institute of Technology, Davangere.
3. Dr. Prasanna B M, Associate Professor, Dept. of Chemistry Jain Institute of Technology, Davangere.

Date : 11-02-2019 to 15-02-2019

Time : 10.30 AM to 5.00 PM

Objectives:

- To cultivate the research skills and competence of faculty members through the process of preparing, writing, and submitting papers to SCI journals.
- To contribute valuable insights, findings, and innovations to the academic community and the respective field of study through publication in reputable SCI journals.
- To foster a culture of academic excellence and scholarly achievement within the institution by encouraging faculty members to pursue high-impact research.
- To provide faculty members with opportunities for professional growth, recognition, and career advancement by establishing a track record of publication in prestigious SCI journals.

No of Participants: 96

Report:

Day 1: 11-02-2019

First day of FDP, morning session engaged by Resource Person Dr. Madhukeshwara N. He explained the concept of Publication of papers and its importance in Teaching Professional. He explained about SCI journals, understanding impact factors, selecting appropriate journals, and an overview of the publication process. In the noon session, he delivered the content on Science Citation Index (SCI) research papers for publication in Journals, difference between Scopus and SCI and tiers in journal with examples and SCI ranking.

Day 2: 12-02-2019

Day 2 sessions were engaged by Dr. Prasanna B M. He explained the intricacies of research methodology and data analysis necessary for high-quality publications. He delivered the content related to Research design, data collection methods, statistical analysis, and interpretation of results.

Day 3: 13-02-2019

Prof. Gireesh Y M engaged the sessions on Day 3. He explained nuances of academic writing, including structuring papers and improving writing quality. The resource person also

explained about crafting effective introductions and conclusions, improving clarity and coherence, and avoiding common writing mistakes.

Day 4: 14-02-2019

On Day 4 the resource person Dr. Prasanna B M emphasized the importance of ethical considerations in research and publication, Plagiarism and its consequences, authorship ethics, conflicts of interest, and ethical approval processes.

Day5: 15-02-2029

The final day provided practical insights into manuscript submission, peer review, and strategies for handling reviewers' comments. Manuscript preparation, submission guidelines, peer review process, and strategies for revising and resubmitting. The sessions were handled by Dr. Madhukeshwara N.

Outcome:

- Participants gained a comprehensive understanding of the publication process in SCI journals, from conceptualizing research ideas to successfully navigating the peer review process. Faculty members gained skills and knowledge to increase their chances of publishing in reputable journals.



Figure : Resource Dr. Madhukeshwara N engaging

Five Day Training session on Total Station and its Applications

Arka Educational & Cultural Trust (R)

 **JAIN INSTITUTE OF TECHNOLOGY, DAVANGERE**
(A Unit of Jain Group of Institutions, Bangalore)

DEPARTMENT OF CIVIL ENGINEERING

A Training Session
on
Total Station & Its Applications

Resource Person:
Mr. Animesh Pandey,
Technical Expert,
Bluehorizon, Mumbai

Date : 07-01-2019 to 11-01-2019
Time : 09.30 AM - 4.30 PM

Faculty Co-ordinators:
Mr. Raghavendra Naik M D and Mr. Raghavendra H S

Dr. Rahul Patil
Head of Department

Dr. Manjunatha T S
Principal & Director

Poster of the event

Resource Person:

Mr. Aminesh Pandey Graduated in Civil Engineering from Dr. D.Y. Patil Institute of Technology PUNE in 2004. Master of Technology in GIS and Remote sensing from Anna University, Tamilnadu. Worked for reputed companies like SECON, KMC, ESSAR, NICE LTD etc., for 15 years in Survey and Infrastructure projects from 2004 to 2019. Worked in Gujarat, Rajasthan Orissa, Maharastra, Tamilnadu etc., in almost all parts of the country.

In 2002 started own Civil Engineering Consultancy firm based in Bangalore. Started FINISHING SCHOOL program to upgrade Industry oriented skill development training and placements. Trained more than 6000 and placed many after training in different companies.

Date : 7/1/2019 to 11/1/2019

Time : 10.30 AM to 4.30 PM

Objectives:

- To equip the participants with practical skill sets of using the Total station in various fields of civil engineering projects.
- To benefit the participants in basic usage of Total Station and planning for a highway project which includes profile leveling, curve setting, etc.
- To set out a building plan with the data obtained by Auto CAD drawing and locating the points in the field using stakeout method.
- To carry a contour survey for New Tank Project and to plot the contour map using software.
- The objective of the program was to make Teaching & Non-Teaching Faculties aware of the fundamentals of Total Station with hands on sessions.

Number of Participants: 22

Report

DAY 1: Monday

Date: 07-01-2019

Venue: Jain Institute of Technology Davangere

Time: 10.30 AM to 4.30 PM

Introduction to Total Station, Basic Components, Programs in Total Station, Coordinates input (N, E, Z) in Total Station. Setting up Total Station, Basic Measurements using Total Station, File Creation, Station Setup, Data collection



Figure: Introduction to Total Station

DAY 2: Tuesday

Date: 08-01-2019

Venue: Jain Institute of Technology Davangere

Time: 10.30 AM to 4.30 PM

Profile leveling (Longitudinal Section, Cross section) using Total Station, Collection of data for Profile leveling using Total Station



Figure: Collection of data for Profile leveling

DAY 3: Wednesday

Date: 09-01-2019

Venue: Jain Institute of Technology Davangere

Time: 10.30 AM to 4.30 PM

Total Station Data Processing and plotting L/s, C/s using MS Excel, Curve setting using Total Station, setting out simple circular curve in the field using Total Station



Figure: Total Station Data Processing

DAY 4: Thursday

Date: 10-01-2019

Venue: Jain Institute of Technology Davangere

Time: 10.30 AM to 4.30 PM

Centre line marking (Stake out) using Total Station Getting N, E, Z Coordinates using Auto CAD and saving data in TotalStation, Getting Stake out report and locating points on the field using TotalStation.



Fig 4.4: Getting Stake out report and locating points on the field

DAY 5: Friday

Date: 11-01-2019

Venue: Tholahunase, Davangere

Time: 10.30 AM to 4.30 PM

New Tank Project, Collection of Field Data for New Tank Project, Plotting L/S, C/S, Contour using E-Surveying software.

Outcome:

After attending FDP, participants will get in depth understanding about

- Working principle of the Total station, settings and errors.
- Advantages of Total Station surveying in various fields of civil engineering.
- Usage of Total Station in order to carry a topographical survey, traversing, collection of field data for highway project.
- Coordinate system, area calculation and stakeout.
- Collection of data for New Tank Project using total station, data processing, creation of contour maps for calculating area and volume.



Faculty Development Programme Attended

Sl. No.	Name	Designation	FDP/Training Program Attended
1	Dr. Prashantha G R	Associate Professor	Five Days FDP on Publications of Papers in SCI Journals
			Five Day Workshop on Java Application Development with MySQL
2	Dr. Rakesh L	Professor	Face-to-face Training on TU-TRCSL Training: Developing Digital Skills for Job Creation
3	Dr. Sadanand N Patil	Professor	Five Days FDP on Publications of Papers in SCI Journals
4	Dr. V K Naik	Professor	Five Days FDP on Publications of Papers in SCI Journals
5	Dr. Vikas K	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
6	Mr. Nagaraj K U	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
7	Mr. Abhishek K G	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
8	Mr. Amar N S	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
9	Mr. Amogha B H	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
10	Mr. Anand M K	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
11	Mr. Azizkhan F Pathan	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Five Day Workshop on Java Application Development with MySQL
12	Mr. Basavachetana Gudugurmath	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Hands-on Training Session on Total station and Its Applications
13	Mr. Basavanagouda A Patil	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Hands-on Training Session on Total station and Its Applications
14	Mr. Basavaraj M Haranagiri	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
15	Mr. Belagavi Vinay	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
16	Mr. Bharath H M	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Hands-on Training Session on Total station and Its Applications
17	Mr. Chandrakanth B C	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
18	Mr. Chandru N J	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals



19	Mr. Chetan H R	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			AICTE – ISTE approved Induction- refresher programme Recent Advances in Smart Grid Technology
20	Mr. Darshan K R	Assistant Professor	Hands-on Training Session on Total station and Its Applications
21	Mr. Devaraj G C	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Hands-on Training Session on Total station and Its Applications
22	Mr. Guruprashanth N	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Hands-on Training Session on Total station and Its Applications
23	Mr. Hanumantappa Bennur	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
24	Mr. Hanumathraju R K	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
25	Mr. Harish K S	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Hands-on Training Session on Total station and Its Applications
26	Mr. Hemanth Raju T	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
27	Mr. Jagadheesh S	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
28	Mr. Janardhan C N	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Five Day Workshop on Java Application Development with MySQL
29	Mr. Jaya Naik J	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
30	Mr. Kallesh S S	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
31	Mr. Kantharaj S P	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
32	Mr. Kiran Kumar M S	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Hands-on Training Session on Total station and Its Applications
33	Mr. Madhu H T	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
34	Mr. Madhusudhana V S	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
35	Mr. Mahesh Kumar V S	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
36	Mr. Manjunatha A R	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
37	Mr. Manjunatha R S	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals



38	Mr. Marulasiddappa H B	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			AICTE – ISTE approved Induction- refresher programme Recent Advances in Smart Grid Technology
39	Mr. Mohamed Anees	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
40	Mr. Muralidhar S	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
41	Mr. Nagaraja Bodravara	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			AICTE – ISTE approved Induction- refresher programme Recent Advances in Smart Grid Technology
42	Mr. Nandesh K N	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
43	Mr. Nandish B M	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			AICTE – ISTE approved Induction- refresher programme Recent Advances in Smart Grid Technology
44	Mr. Nataraj G	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
45	Mr. Omkar A K	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Hands-on Training Session on Total station and Its Applications
46	Mr. Parvathraj K M M	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Five Day Workshop on Java Application Development with MySQL
47	Mr. Pavananjaneya R Malladi	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
48	Mr. Pradeep Kanavi	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
49	Mr. Praveen Anaji	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			AICTE – ISTE approved Induction- refresher programme Recent Advances in Smart Grid Technology
50	Mr. Raghavendra H S	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
		Assistant Professor	Hands-on Training Session on Total station and Its Applications
51	Mr. RaghavendraNaik M D	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Hands-on Training Session on Total station and Its Applications
52	Mr. Raghavendra Reddy N V	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
53	Mr. Raghu G M	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Hands-on Training Session on Total station and Its Applications



54	Mr. Rahul Patil	Assistant Professor	Hands-on Training Session on Total station and Its Applications
55	Mr. Rajendra Prasad K C	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
56	Mr. Ramesh B R	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
57	Mr. Ramesh B T	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Workshop on Material Characterization
58	Mr. Ramesh R S	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
59	Mr. Ramesha M	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Hands-on Training Session on Total station and Its Applications
60	Mr. Ravi Rayappa	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
61	Mr. Ravikumar K I	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
62	Mr. Rohit Kumar B R	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Hands-on Training Session on Total station and Its Applications
63	Mr. Rohit M S	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
64	Mr. Santhosh Kumar M V	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
65	Mr. Shafiulla Shariff	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Five Day Workshop on Java Application Development with MySQL
66	Mr. Shanmukha M C	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
67	Mr. Shivayogi B H	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
68	Mr. Shreeshaila P V	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
69	Mr. Shrikanth Pujar	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
70	Mr. Siddalingeshwara D H	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
71	Mr. Somashekhara J	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
72	Mr. Sreenivasa B R	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Five Day Workshop on Java Application Development with MySQL
73	Mr. Sreenivasa R	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals



74	Mr. Sriharsha V J	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
75	Mr. Suhas D	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
76	Mr. Suprith P G	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
77	Mr. Umesh H A	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Hands-on Training Session on Total station and Its Applications
78	Mr. Veerendra M G	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
79	Mr. Veeresh Kumar K S	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
80	Mr. Venkatesh B P	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
81	Mr. Vijay H M	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
82	Mr. Vinay Kumar B N	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
83	Mr. Vinay R B	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
84	Mr. Vinayaka N M	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
85	Mrs. Apoorva M Rao	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
86	Mrs. H.S. Saraswathi	Assistant Professor	Five Day Workshop on Java Application Development with MySQL
87	Mrs. Kavitha K J	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
88	Mrs. Meghana G R	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Five Day Workshop on Java Application Development with MySQL
89	Mrs. Preetha P S	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			AICTE - ISTE approved Induction- refresher programme Recent Advances in Smart Grid Technology
90	Mrs. Pushpalatha O	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
91	Mrs. Saraswathi H S	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
92	Mrs. Shailaja B M	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
93	Ms. Chetana M V	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Hands-on Training Session on Total station and Its Applications
94	Ms. Deepika V S	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals



95	Ms. Rekha A M	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
		Assistant Professor	Hands-on Training Session on Total station and Its Applications
96	Ms. Renuka R	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			Hands-on Training Session on Total station and Its Applications
97	Ms. Shamala T	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
98	Ms. Soumyashree R	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
99	Ms. Sowmyashree T	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
100	Ms. Vijayalakshmi	Assistant Professor	Five Days FDP on Publications of Papers in SCI Journals
			AICTE - ISTE approved Induction- refresher programme Recent Advances in Smart Grid Technology
101	Mr. ArunKumar.V	SDA	Administrative Training Program on Uses of Advance Excel Tools and Techniques
102	Mr. Arunkumar C D	Assistant Instructor	Administrative Training Program on Uses of Advance Excel Tools and Techniques
103	Mr. Basavaraja E B	Clerk	Administrative Training Program on Uses of Advance Excel Tools and Techniques
104	Mr. Channabasaiah E Ajjevadeyaramath	Assistant Accountant	Administrative Training Program on Uses of Advance Excel Tools and Techniques
105	Mr. Harish S M	HR & Placement Asst.	Administrative Training Program on Uses of Advance Excel Tools and Techniques
106	Mr. Jagadeesh H S	Assistant Instructor	Administrative Training Program on Uses of Advance Excel Tools and Techniques
107	Mr. K Gangadharaiah	Assistant Accountant	Administrative Training Program on Uses of Advance Excel Tools and Techniques
108	Mr. Keshav S V	Assistant Instructor	Administrative Training Program on Uses of Advance Excel Tools and Techniques
109	Mr. Khalandar K	Assistant Accountant	Administrative Training Program on Uses of Advance Excel Tools and Techniques
110	Mr. Kotresh K	Instructor	Administrative Training Program on Uses of Advance Excel Tools and Techniques
111	Mr. Mahesh K B	Assistant Instructor	Administrative Training Program on Uses of Advance Excel Tools and Techniques
112	Mr. Malatesh M H	Assistant Instructor	Administrative Training Program on Uses of Advance Excel Tools and Techniques
113	Mr. Manjunath V	Assistant Accountant	Administrative Training Program on Uses of Advance Excel Tools and Techniques
114	Mr. Manohara N V	Assistant Instructor	Administrative Training Program on Uses of Advance Excel Tools and Techniques
115	Mr. Maruthi G R	Clerk	Administrative Training Program on Uses of Advance Excel Tools and Techniques



116	Mr. Nadaf Riyaz Ahmed	Instructor	Hands-on Training Session on Total station and Its Applications
117	Mr. Naveen A H	Assistant Instructor	Administrative Training Program on Uses of Advance Excel Tools and Techniques
118	Mr. Prabhudev Nimbali	Assistant Instructor	Administrative Training Program on Uses of Advance Excel Tools and Techniques
119	Mr. Pradeep G M	Assistant Instructor	Administrative Training Program on Uses of Advance Excel Tools and Techniques
120	Mr. Pradeep L M	Assistant Instructor	Administrative Training Program on Uses of Advance Excel Tools and Techniques
121	Mr. Prashanth A S	Clerk	Administrative Training Program on Uses of Advance Excel Tools and Techniques
122	Mr. Praveen Kumar	Clerk	Administrative Training Program on Uses of Advance Excel Tools and Techniques
123	Mr. Praveen Kumar.K.S	SDA	Administrative Training Program on Uses of Advance Excel Tools and Techniques
124	Mr. Ravindrakumar B V	Supervisor	Administrative Training Program on Uses of Advance Excel Tools and Techniques
125	Mr. Riyaz Ahmed D Nadaf	Foreman	Administrative Training Program on Uses of Advance Excel Tools and Techniques
126	Mr. Sandeep Patil M S	Assistant Instructor	Administrative Training Program on Uses of Advance Excel Tools and Techniques
127	Mr. Santhosh Kumar B.B	SDA	Administrative Training Program on Uses of Advance Excel Tools and Techniques
128	Mr. Shireesh M	Assistant Instructor	Administrative Training Program on Uses of Advance Excel Tools and Techniques
129	Mr. Shivakumar S	Office Asst.	Administrative Training Program on Uses of Advance Excel Tools and Techniques
130	Mr. Shivaraju G N	Assistant Instructor	Hands-on Training Session on Total station and Its Applications
			Administrative Training Program on Uses of Advance Excel Tools and Techniques
131	Mr. Shrinivasa M Badi	Assistant Instructor	Hands-on Training Session on Total station and Its Applications
			Administrative Training Program on Uses of Advance Excel Tools and Techniques
132	Mr. Veerachari B P	Assistant Instructor	Administrative Training Program on Uses of Advance Excel Tools and Techniques
133	Mr. Vikas M P	Assistant Instructor	Administrative Training Program on Uses of Advance Excel Tools and Techniques
134	Mr. Vinay B T	System Admin	Administrative Training Program on Uses of Advance Excel Tools and Techniques
135	Mr. VrashabhnathTaradale	Office Suptd.	Administrative Training Program on Uses of Advance Excel Tools and Techniques
136	Mrs. Anusha K	Assistant Instructor	Administrative Training Program on Uses of Advance Excel Tools and Techniques
137	Mrs. Renuka B C	Librarian	Administrative Training Program on Uses of Advance Excel Tools and Techniques



Faculty Publications

Sl.no	Title Of Paper	Name Of The Author/S	Name Of Journal	Type
1	Management Of Customer Services In Indian Banks Using Gap Model	Suhas D, H N Ramesh	International Journal Of Recent Technology And Engineering (Ijrte)	SCOPUS
2	Implementation Of Ant-Lion Optimization Algorithm In Energy Management Problem And Comparison	P. S. Preetha, Ashok Kusagur	International Conference On Emerging Trends In Engineering (Icete)	SCOPUS
3	Mpvt With Current Control For A Pmsg Small Wind Turbine In A Grid Connected Dc Microgrid.	Praveena Anaji Nandish B M	Ijrit	UGC CARE LIST
4	Simulation Of Single Phase Unipolar Inverter Using Sliding Mode Controller.	Praveena Anaji Nandish B M	Ijrit	UGC CARE LIST
5	Mpvt With Current Control For A Pmsg Swt In A Grid Connected Dc Micro Grid.	Praveena Anaji, Nagaraja B	Ijsdr	UGC CARE LIST
6	Simulation Of Dc-Dc Converter For The Power Quality Enhancement.	Nandesh K N, Nandish B M	Ijsdr	UGC CARE LIST
7	Enhancement Of Power Quality Of Grid Connected Wind Energy System Using Statcom.	Nagaraja Bodravara Nandish B M	Ijsdr	UGC CARE LIST
8	An Efficient Medical Image Watermarking Technique Using Integer Wavelet Transform And Quick/Fast Response Codes	Mrs. Kavitha K.J.	Ijista (Inderscience Publications)	SCOPUS
9	On Chip Hardware Accelerator For Dsp Applications	Dr. Nagaraja B.G.	International Journal Of Recent Technology And	SCOPUS



			Engineering (Ijrte)	
10	A Research Of Noise Estimation And Removaltechniques For Speech Signal	Dr. Nagaraja B.G.	International Journal Of Recent Technology And Engineering (Ijrte)	SCOPUS
11	Sensitivity Analysis Of Support Vector Machines On Landsat 8 Image Classification In Original Multi-Dimensional Feature Space-A Kernel.	Dr. Nagaraja B.G.	International Journal Of Analytical And Experimental Modal Analysis.	OTHERS
12	Improved Alpha Blending Algorithm For The Authentication Of Medical Images Using Lwt & Qr Code	Mrs. Kavitha K.J	International Journal Of Imaging And Robotics,	SCOPUS
13	Comparative Study Of Cutting Force Development During The Machining Of Un-Hybridized And Hybridized Za43 Based Metal Matrix Composites	Dr. Rajaneesh N. Marigoudar	Journal Of Mechanical Behaviour Of Materials	SCOPUS
14	Investigation And Study Of Mechanical Properties Of Areca Shell Fiber And Palm Powder Natural Composites	Mr. Madhu H T	Iosr Journal Of Mechanical And Civil Engineering	UGC CARE LIST
15	Analysis And Optimization Of Landing Gears In An Aircraft	Mr. Manjunatha A R	Journal Of Emerging Technologies And Innovative Research	UGC CARE LIST
16	Adsorption And Inhibitive Properties Of Seroquel Drug For The Corrosion Of Zinc In 0.1 M Hydrochloric Acid Solution	Dr. Prasanna B M	International Journal Of Industrial Chemistry	SCOPUS



17	Instacare: An Andriod Application For Healthcare System	Mr.Sreenivasa B R	Global Journal Of Engineering Science And Researches	UGC CARE LIST
18	Ocr-Vr Wrapper Reader Using Google Mobile Vision Sdk	Mr.Sreenivasa B R	Global Journal Of Engineering Science And Researches	UGC CARE LIST
19	E-Banking And Its Growth In India – A Synoptic View	Suhas D, H N Ramesh	Journal Of Management Research And Analysis , Innovative Publication	OTHERS
20	Implementation Of Iot To Detect And Display Underground Cable Fault	Praveena Anaji, Nandish B	Ijartet	UGC CARE LIST
21	Iot Based Underground Fault Distance Locator	Praveena Anaji, Nandish B	Ijartet	UGC CARE LIST
22	Voltage Sag And Swell Mitigation Using D-Statcom In Renewable Energy Based Distributed Generation Systems	Nagaraja Bodravara, Nandish B M	Ijartet	UGC CARE LIST
23	E2-Inviible Watermarking For Protecting Intellectual Rights Of Medical Images And Records	Mrs. Kavitha K.J.	(Ijacs) International Journal Of Advanced Computer Science And Applications	SCOPUS
24	Joint Digital Water Marking For Medical Images For Improving Security	Mrs. Kavitha K.J.	Biomedical & Pharmacology Journal	SCOPUS
25	Experimental Investigation Of Tensile And Hardness Behavior Of Pf Based Wpc	Dr. Ramesh R S	Iosr	UGC CARE LIST
26	Is-Brw: Image Security Using Blind Reverse Watermarking With	Mrs. Kavitha K.J.	Indian Journal Of Science And Technology	WOS



	Various Attacks			
27	Design Optimization And Analysis Of Moped Silencer Guard	Mr. Madhu H T	Ijirt	UGC CARE LIST
28	Study Of Wear Properties On Aluminium Alloy Composite Reinforced With Graphene	Mr. Manjunatha A R	Ijraset	UGC CARE LIST
29	Investigation And Study Of Mechanical Properties Of Areca Shell Fiber And Palm Powder Natural Composites	Mr. Madhu H T	Iosr	UGC CARE LIST
30	Anticorrosion Potential Of Flectofenine On Mild Steel In Hydrochloric Acid Media: Experimental And Theoretical Study	Dr. Prasanna B M	Journal Of Failure Analysis And Prevention	SCOPUS

MOU's

Sl .no	Name of the MOU	Name of the institution / industry
1	MOU Between department of Mechanical Engineering and CADD centre, Davanagere	CADD Centre, Subbanna Complex 1st floor Davanagere
2	MOU Between Jain Institute of Technology Davanagere and Keerti Institute Pvt. Ltd. Mumbai.	Keerti Institute India Pvt Ltd 26/202, Anand Nagar, Vakola Bridge, Nehru Road, Santacruz (E), Mumbai- 400 055.
3	MOU Between Jain Institute of Technology Davanagere and DMCFS, Pune	ST. CRISPIN'S HOME, 3rd floor, Right Wing, Nal Stop, Karve Road, Pune-411 004.
4	MOU Between Jain Institute of Technology Davanagere and Digital Academy 360, Bangalore	5, 1st Floor, Above Med Plus, 41st Cross, 22nd Main Rd, 9th Block, Bangalore (Karnataka)
5	MOU Between Jain Institute of Technology Davanagere and YSF Skills, Pune	Yuvashakti Foundation Block No 66 /67, C Wing, Commercial Complex, Near RTO, Chikhali Rd, Chinchwad, Pune- 411019 (MAH) Landline: 020 27491415 Mob: 098810 88880 Email: info@ysfskills.com
6	MOU Between Jain Institute of Technology Davanagere and G-Tec Education, Calicut	G Tec Education, House of G-TEC, Indus Avenue Calicut - 673002, India
	MOU Between Jain Institute of Technology Davanagere and GWFM, Bangalore.	A-405, Shreem Brezee, Vasanthapura Main Road , Bangalore 560061, India

8	MOU Between Jain Institute of Technology Davanagere and Wish 2 Skill LLP, Bangalore.	Wish 2 Skill LLP Bangalore, Karnataka (India).
9	MOU Between department of computer science and Sookshmas E-Learning Pvt. Ltd., Bangalore	Sookshmas E-Learning Pvt. Ltd., Priyadarshini layout, Moodlapalya, Bangalore -080- 23504212,7204559866,e-mail - info@sookshmas.com

List of grants received for research projects

Sl. no.	Name of the research project	Name of the Investigator	Department of Investigator	Amount Sanctioned	Name of the Funding Agency	Type
1	Production of biofuel using nepher sorghum plant	Mr. Shivaraj AS Dr. Ramesh B T	Mechanical Engineering	7000	Karnataka State Council for Science and Technology (KSCST)	Government
2	Design and fabrication of onion and garlic cutting with sorting machine	Mr. Santhosh A Mr. Madhu H T	Mechanical Engineering	10000	Karnataka State Council for Science and Technology (KSCST)	Government
3	Design and fabrication of single row maize harvester	Mr. Dasharatha B Mr. Basavaraj M H	Mechanical Engineering	8000	Karnataka State Council for Science and Technology (KSCST)	Government



4	Flyash based geopolymer sand as an alternative to natural river sand in conventional concrete	Ms. Arpitha V Malkiv Odeyar Mr. Vinay R B	Civil Engineering	7000	Karnataka State Council for Science and Technology (KSCST)	Government
5	Stabilization of land fill soil by using Alcoofine and ground granulated blast furnace slag	Mr. Dadapeer M Mr. Ramesha M	Civil Engineering	7500	Karnataka State Council for Science and Technology (KSCST)	Government
6	Processing and Performance Characteristics of Aluminium Alloy based Metal Matrix Composites	Mr. Hemanth Raju T	Mechanical Engineering	245000	Seventh Sense Talent Solutions	Non-Government
Total				284500		



Extension and outreach Activities

The institution's NSS Wing started the extension programs concurrently to instill in the students a sense of social responsibility. In addition to the other international remembrance days, the institution recognized and celebrated ten activities this year, including "plantation drive" and "Swatch campus" day. The significance of voting in a democracy like India and voter awareness were imparted to the children. Students were required to adopt a nearby village in order to teach the locals how to maintain a clean and plastic-free environment. More than 70 units of blood were collected during the blood donation camp organized by the SS Hospital on the campus of the Jain Institute of Technology in Davangere.

The children educated the neighborhood population and held awareness rallies about the negative impacts of HIV. Activities for the students included Susthira Grama Unnata Bharata, blood donation drives, and other social development initiatives. The 2019 World Water Day celebration was held to teach kids the value of water and to encourage water conservation.

SI NO	Name of the Activity
1	Plantation Drive at JITD
2	Drug Free India
3	Swatch Campus Program
4	Plastic Free Village
5	Adoption of the village Annapura -577534 to Conduct NSS special Camp
6	AIDS Awareness Program
7	Breast Feedig Awareness
8	Blood Donation Camp
9	Road Safety Awareness
10	Voters Awareness Jatha
11	Awareness talk on Importance of Voting
12	Computer awareness
13	HIV Awareness and Blood Donation Awareness Program
14	Susthira Grama Unnata Bharata
15	Book Donation
16	Rally for rivers
17	Celebration of world Water Day 2019 save water ,save Future
18	Communal Harmony and Integration Day



Plantation Drive at JITD

Brief Report of the Event:

Introduction:

The Plantation Drive at Jain Institute of technology took place on 14.7.2018, with the aim of promoting environmental sustainability and fostering a sense of ecological responsibility among the college community. Organized by NSS, the event aimed to contribute to the campus's green cover, enhance biodiversity, and raise awareness about the importance of tree planting.

Objective:

The primary objectives of the Plantation Drive were as follows:

Increase the green cover on the college campus.

Foster a sense of environmental responsibility and awareness among students and faculty.

Contribute to carbon sequestration and offset the environmental impact of the college.

Activities and Events:

The Plantation Drive featured various activities and events throughout the day:

Inauguration Ceremony: The event began with an inaugural ceremony, where Dr. Manjunatha T S highlighted the significance of tree planting and its positive impact on the environment.

Tree Planting: Participants, including students, faculty, and staff, actively engaged in planting a diverse range of saplings at designated locations across the campus. Species selected were well-suited to the local climate and ecosystem.

Workshops and Presentations: Concurrent workshops and presentations were organized to educate participants about the environmental benefits of tree planting, sustainable practices, and the role of individuals in preserving the ecosystem.

Interactive Sessions: Interactive sessions allowed participants to share their thoughts, experiences, and ideas related to environmental conservation. This facilitated the exchange of knowledge and encouraged a sense of collective responsibility.

Outcomes and Achievements:

The Plantation Drive at Jain Institute of Technology, Davangere was a resounding success, with several notable outcomes and achievements:

200 trees were planted during the event, contributing significantly to the campus's green cover.

Increased awareness: The drive successfully raised awareness about environmental issues and encouraged a sense of responsibility among the college community.

Community engagement: The event fostered a sense of community among students, faculty, and staff, promoting a shared commitment to environmental stewardship.

Conclusion:

The Plantation Drive at Jain Institute of Technology demonstrated the college's dedication to environmental sustainability and the well-being of the community. The event not only contributed to the campus's ecological health but also left a lasting impact on the mindset and practices of the college community towards a greener and more sustainable future.

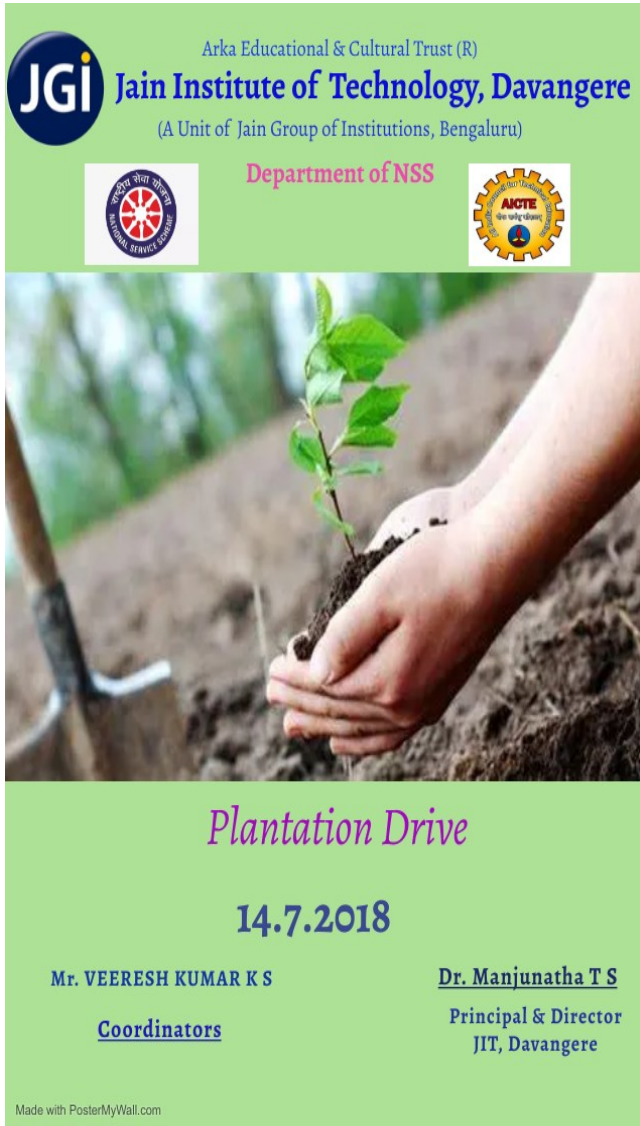


Image: Poster on Plantation Drive at JITD



Image: Plantation Drive at JITD

Drug Free India

Start Date: 18.07.2018	End Date: 18.07.2018
Organized by: Department of NSS	Number of Days: 1 Day
Location: Davangere City	Number of Students participated: 32

Brief Report of the Event:

Introduction:

Drug abuse is a global issue that poses significant challenges to individuals, families, and societies. In India, the problem of drug abuse has been on the rise, affecting people across various demographics. The need for a drug-free India has become more urgent than ever before. This report aims to analyze the current situation of drug abuse in India and propose strategies for achieving a drug-free nation.

Current Scenario of Drug Abuse in India:

Prevalence: Drug abuse is prevalent across all sections of Indian society, including urban and rural areas.

Types of Drugs: Various types of drugs are abused, including alcohol, tobacco, cannabis, opioids, and synthetic drugs like methamphetamine.

Demographic Affected: Drug abuse affects people of all ages, genders, and socioeconomic backgrounds. However, young adults and adolescents are particularly vulnerable.

Health Implications: Drug abuse leads to numerous health problems, including addiction, mental health disorders, and increased risk of infectious diseases such as HIV/AIDS and hepatitis.

Social Impact: Drug abuse contributes to crime, violence, family dysfunction, and loss of productivity, thereby hampering social development.

Challenges:

Lack of Awareness: There is a lack of awareness about the harmful effects of drugs and the available support services.

Availability and Accessibility: Drugs are easily accessible, especially to vulnerable populations.

Stigma: Stigma associated with drug abuse prevents individuals from seeking help and support.

Weak Enforcement: Enforcement of drug laws and regulations is often inadequate, allowing illicit drug trafficking to thrive.

Treatment Gaps: There is a shortage of treatment facilities and rehabilitation programs for individuals struggling with drug addiction.

Strategies for Achieving a Drug-Free India:

Prevention Programs: Implement comprehensive drug prevention programs in schools, colleges, and communities to raise awareness about the dangers of drug abuse and promote healthy lifestyles.

Law Enforcement: Strengthen law enforcement efforts to combat drug trafficking and illicit drug production, including enhanced surveillance and coordination between law enforcement agencies.

Treatment and Rehabilitation: Increase investment in treatment facilities and rehabilitation programs to provide support for individuals struggling with drug addiction, including counseling, detoxification, and vocational training.

Community Engagement: Engage communities in drug prevention and rehabilitation efforts through grassroots initiatives, support groups, and community outreach programs.

Policy Reforms: Advocate for policy reforms aimed at reducing drug demand and supply, including stricter regulations on drug production, distribution, and advertising.

Conclusion:

Achieving a drug-free India requires a multi-faceted approach that addresses the root causes of drug abuse and involves collaboration between government agencies, civil society organizations, healthcare providers, and the community at large. By implementing comprehensive prevention, enforcement, treatment, and policy measures, India can work towards creating a society free from the scourge of drug abuse and its devastating consequences.



Image: Poster on Drug Free India



Image: Poster on Drug Free India



Swatch Campus Program

Start Date: 28.7.2018	End Date: 28.7.2018
Organized by: Department of NSS	Number of Days: 1
Location: JIT Davangere	Number of Students participated: 38

Brief Report of the Event:

Introduction:

The Swachh Campus Program at Jain Institute of Technology was a dedicated initiative aimed at promoting cleanliness, hygiene, and waste management within the college campus. Organized by Institute NSS, the program sought to instill a sense of responsibility among students and staff towards maintaining a clean and sustainable environment.

Objective:

The primary objectives of the Swachh Campus Program were as follows:

Promote cleanliness and hygiene practices across the college campus.

Create awareness about waste management and recycling.

Encourage active participation and collaboration among students, faculty, and staff.

Activities and Events:

The Swachh Campus Program included a series of activities and events throughout the day:

Inauguration Ceremony: The program commenced with an inaugural ceremony, where Dr. Manjunatha T S, Principal and Director emphasized the importance of a clean and sustainable campus environment.

Cleanliness Drive: Participants, including students, faculty, and staff, actively participated in a cleanliness drive, targeting various areas of the campus. This involved cleaning classrooms, common areas, and outdoor spaces.

Waste Management Workshops: Concurrent workshops were organized to educate participants about effective waste management practices, including segregation, recycling, and reducing plastic usage. Experts in the field were invited to share insights and tips.

Campus Beautification: In addition to cleaning, participants engaged in activities to beautify the campus, such as planting flowers, arranging green spaces, and creating aesthetically pleasing installations.

Outcomes and Achievements:

The Swachh Campus Program at Jain Institute of Technology achieved several notable outcomes and achievements:

Improved campus cleanliness: The concerted efforts of participants resulted in a visibly cleaner and more organized campus environment.

Enhanced awareness: The program successfully raised awareness about the importance of waste management and encouraged responsible practices among students and staff.

Team spirit and collaboration: The collective participation in the program fostered a sense of teamwork and community spirit among the college community.

Conclusion:

The Swachh Campus Program at Jain Institute of Technology exemplified the college's commitment to maintaining a clean and sustainable environment. The event not only contributed to the immediate improvement of campus cleanliness but also left a lasting impact on the mindset and practices of the college community, promoting a culture of responsibility towards the environment.

JGI Arka Educational & Cultural Trust (R)
Jain Institute of Technology, Davangere
(A Unit of Jain Group of Institutions, Bengaluru)



Department of NSS



COMMUNITY CLEANUP



Swatch Campus Program

28.7.2018

Mr. VEERESH KUMAR K S

Coordinators

Dr. Manjunatha T S

Principal & Director
JIT, Davangere

Made with PosterMyWall.com



Image: Poster on Swatch Campus Program

Image: Poster on Swatch Campus Program

Plastic Free Village

Start Date: 11.8.2018	End Date: 11.8.2018
Organized by: Department of NSS	Number of Days: 1
Location: Annapura village	Number of Students participated: 42

Brief Report of the Event:

Introduction:

The Plastic-Free Village initiative, organized by Jain Institute of Technology, Davangere aimed to address the pressing issue of plastic pollution by actively involving the college community in creating awareness, implementing sustainable practices, and fostering collaboration with the local community of Annapura village. The initiative aimed to transform a Annapura village into a model for plastic-free living, demonstrating the positive impact of conscious efforts to reduce plastic consumption.

Objective:

The primary objectives of the Plastic-Free Village Initiative were as follows:

Eliminate or reduce single-use plastic consumption in the chosen village.

Raise awareness about the environmental impact of plastic pollution.

Engage the local community in sustainable practices and waste management.

Activities and Events:

The Plastic-Free Village Initiative comprised a series of activities and events conducted over a specified period:

Baseline Assessment: The program began with a comprehensive assessment of the current state of plastic usage in the village, including surveys and data collection to understand the existing challenges.

Awareness Campaigns: Various awareness campaigns were conducted, involving students, faculty, and volunteers going door-to-door to educate villagers about the environmental consequences of plastic pollution and the benefits of adopting plastic-free alternatives.

Distribution of Alternatives: The initiative included the distribution of eco-friendly alternatives to single-use plastics, such as cloth bags, metal straws, and compostable containers. Workshops were conducted to demonstrate the use and benefits of these alternatives.

Waste Management Workshops: Workshops were organized to educate villagers about proper waste segregation, recycling practices, and the establishment of community-led waste management systems.

Community Engagement Events: Events such as rallies, street plays, and interactive sessions were organized to engage the local community actively. This encouraged participation and collaboration in the initiative.

Outcomes and Achievements:

The Plastic-Free Village Initiative at Jain Institute of Technology achieved several notable outcomes and achievements:

Reduced Plastic Usage: The initiative led to a significant reduction in the consumption of single-use plastics within the selected village.

Increased Awareness: The awareness campaigns successfully educated the local community about the environmental impact of plastic pollution, leading to a change in mindset and behavior.

Community Participation: The program fostered active participation and collaboration between the college community and the villagers, creating a sense of shared responsibility.

Conclusion:

The Plastic-Free Village Initiative by Jain Institute of Technology exemplified the college's commitment to addressing environmental challenges at the grassroots level. By actively engaging with the local community, the initiative not only achieved its immediate goal of reducing plastic usage but also left a lasting impact by instilling sustainable practices and awareness about environmental stewardship within the village.



Image: Poster on Plastic Free Village

Image: Plastic Free Village

Adoption of the village Annapura

Start Date: 25.08.2018	End Date: 25.08.2018
Organized by: Department of NSS	Number of Days: 1
Location: Annapura village	Number of Students participated: 32

Brief Report of the Event:

Introduction:

The National Service Scheme (NSS) department of Jain Institute of Technology, Davangere undertook a significant initiative by adopting Annapura village. This endeavor aimed to contribute to the overall development of the adopted village through a range of community service activities and programs. The adoption reflects the college's commitment to social responsibility and community engagement.

Objectives:

The adoption of Annapura village by the NSS department had the following key objectives:

Enhance the overall well-being of the villagers through community development initiatives.

Facilitate sustainable development by addressing specific needs and challenges within the adopted village.

Promote a sense of social responsibility among college students and foster a spirit of community service.

Activities and Initiatives:

The NSS department organized a variety of activities and initiatives to fulfill the objectives of the adoption program:

Education and Skill Development Programs: Workshops and classes were organized to enhance the educational and skill levels of the villagers. This included literacy programs, vocational training, and workshops on various subjects.

Infrastructure Development Projects: The NSS department initiated projects to improve basic infrastructure in the village, such as the sanitation facilities, cleaning of community buildings, and the development of common spaces.

Environmental Sustainability Programs: Tree plantation drives, waste management initiatives, and awareness campaigns on environmental conservation were conducted to promote sustainable living practices.

Women Empowerment Initiatives: Programs aimed at empowering women in the village, including skill development workshops, entrepreneurship training, and awareness campaigns on women's rights.

Community Engagement Events: Regular events, festivals, and cultural programs were organized to strengthen the bond between the college community and the villagers.

Outcomes and Impact:

The adoption of Annapura village by the NSS department resulted in several positive outcomes and impact:

Improved Quality of Life: The initiatives undertaken significantly contributed to improving the overall quality of life for the villagers.

Enhanced Education and Skills: Education and skill development programs positively impacted the educational and vocational aspects of the villagers.

Community Bonding: The community engagement events facilitated a strong bond between the college community and the villagers, creating a sense of belonging and mutual respect.

Sustainable Development: Infrastructure development and environmental sustainability initiatives contributed to the long-term sustainable development of the adopted village.

Conclusion:

The adoption of Annapura village by the NSS department of Jain Institute of Technology exemplifies the college's commitment to social responsibility and community development. Through a variety of impactful initiatives, the NSS department has made a positive difference in the lives of the villagers, fostering a spirit of collaboration, empowerment, and sustainable growth.

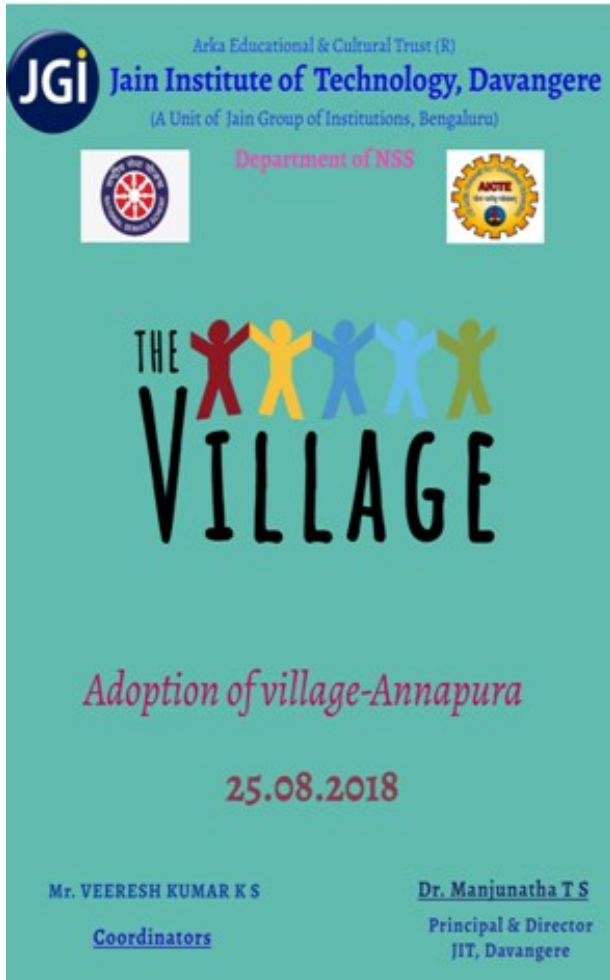


Image: Poster on Adoption of the village Annapura

Image: Adoption of the village Annapura

AIDS Awareness Program

Start Date: 31.08.2018	End Date: 31.08.2018
Organized by: Department of NSS	Number of Days: 1 Day
Location: Mayakonda Village	Number of Students participated: 42

Brief Report of the Event:

Introduction:

Acquired Immunodeficiency Syndrome (AIDS) remains a significant global health challenge, with millions of people affected worldwide. In response to this ongoing crisis, numerous AIDS awareness programs have been initiated to educate communities, reduce stigma, promote prevention measures, and ensure access to treatment and support services. This report aims to analyze the effectiveness of AIDS awareness programs and outline strategies for further enhancement.

Current Scenario of AIDS:

Global Burden: AIDS continues to be a major global health concern, with approximately 38 million people living with HIV/AIDS worldwide.

Regional Variations: The prevalence of AIDS varies across regions, with sub-Saharan Africa being the most affected, followed by Asia and other parts of the world.

Transmission Routes: AIDS is primarily transmitted through unprotected sexual intercourse, sharing of contaminated needles, and from mother to child during pregnancy, childbirth, or breastfeeding.

Health Implications: AIDS weakens the immune system, making individuals susceptible to opportunistic infections and other serious health complications.

Stigma and Discrimination: Stigma and discrimination against people living with HIV/AIDS remain pervasive, hindering access to testing, treatment, and support services.

Effectiveness of AIDS Awareness Programs:

Education and Awareness: AIDS awareness programs play a crucial role in educating communities about the transmission, prevention, and treatment of HIV/AIDS, thereby reducing misconceptions and stigma.

Promotion of Prevention Measures: These programs promote preventive measures such as safe sex practices, condom use, HIV testing, and needle exchange programs to reduce the risk of transmission. **Targeted Interventions:** AIDS awareness programs often target high-risk populations, including sex workers, injecting drug users, men who have sex with men, and adolescents, to provide tailored education and support.

Advocacy and Policy Reform: These programs advocate for policy reforms aimed at ensuring access to HIV testing, treatment, and support services, as well as combating discrimination against people living with HIV/AIDS.

Community Engagement: AIDS awareness programs engage communities through grassroots initiatives, support groups, and peer education programs, fostering a sense of solidarity and empowerment among affected individuals.

Strategies for Enhancement:

Expanded Outreach: Expand the reach of AIDS awareness programs to underserved communities, rural areas, and marginalized populations through mobile clinics, community health workers, and outreach campaigns.

Innovative Communication: Utilize innovative communication channels such as social media, mobile applications, and interactive workshops to disseminate information and engage target audiences. **Capacity Building:** Strengthen the capacity of healthcare providers, community leaders, and volunteers to deliver effective AIDS education, counseling, and support services.

Collaborative Partnerships: Foster collaboration between government agencies, non-governmental organizations, civil society groups, and private sector partners to pool resources and expertise for comprehensive AIDS prevention and care.

Sustained Funding: Ensure sustained funding for AIDS awareness programs through government budgets, international aid, and public-private partnerships to support long-term sustainability and impact.

Conclusion: AIDS awareness programs play a vital role in combating the spread of HIV/AIDS, reducing stigma, and improving access to prevention, treatment, and support services. By implementing targeted interventions, fostering community engagement, and advocating for policy reforms, countries can enhance their efforts to raise awareness, empower affected individuals, and ultimately achieve the goal of an AIDS-free generation.

Arka Educational & Cultural Trust (R)
JGI Jain Institute of Technology, Davangere
(A Unit of Jain Group of Institutions, Bengaluru)

Department of NSS



HIV/AIDS
Awareness

AIDS awareness

31.08.2018

Coordinators
Mr. VEERESH KUMAR K S

Dr. Manjunatha T S
Principal & Director
JIT, Davangere



Image: AIDS Awareness Program

Image: Students Participating in AIDS Awareness Program 2018-19

Breast Feeding Awareness Program

Start Date: 10.09.2018	End Date: 10.09.2018
Organized by: Department of NSS	Number of Days: 1 Day
Location: Annagodu village	Number of Students participated: 28

Brief Report of the Event:

Introduction:

Breastfeeding is a cornerstone of child health and nutrition, providing numerous benefits to infants, mothers, and society as a whole. Despite its importance, rates of exclusive breastfeeding remain suboptimal in many parts of the world due to various factors, including lack of awareness, cultural beliefs, and inadequate support systems. This report presents an analysis of a breastfeeding awareness program aimed at promoting and supporting breastfeeding practices.

Importance of Breastfeeding:

Nutritional Benefits: Breast milk is the ideal food for infants, providing essential nutrients, antibodies, and enzymes necessary for optimal growth and development.

Health Benefits: Breastfeeding has numerous health benefits for both infants and mothers, including lower rates of infections, reduced risk of chronic diseases, and faster postpartum recovery for mothers.

Bonding and Emotional Development: Breastfeeding fosters a strong emotional bond between mother and child, promoting secure attachment and emotional development.

Economic and Environmental Benefits: Breastfeeding is cost-effective compared to formula feeding and has minimal environmental impact, reducing the need for formula production and packaging.

Current Challenges:

Lack of Awareness: Many mothers and families lack accurate information about the benefits of breastfeeding and the importance of exclusive breastfeeding for the first six months of life.



Cultural and Social Factors: Cultural beliefs, societal norms, and workplace practices may discourage or undermine breastfeeding, leading to early introduction of formula or complementary foods.

Healthcare System Support: Inadequate support from healthcare providers, limited access to lactation support services, and lack of breastfeeding-friendly healthcare facilities pose challenges for breastfeeding mothers.

Marketing of Breast Milk Substitutes: Aggressive marketing of breast milk substitutes by formula companies can undermine breastfeeding practices and contribute to lower breastfeeding rates.

Effectiveness of Breastfeeding Awareness Program:

Education and Counseling: The breastfeeding awareness program provides education and counseling to expectant mothers and families about the benefits of breastfeeding, proper breastfeeding techniques, and overcoming common challenges.

Community Outreach: The program engages with communities through workshops, support groups, and peer counseling initiatives to promote breastfeeding as a cultural norm and provide ongoing support to breastfeeding mothers.

Healthcare Provider Training: Healthcare providers are trained to support breastfeeding mothers, provide accurate information, and address common breastfeeding issues during prenatal, postnatal, and pediatric visits.

Workplace Support: The program advocates for breastfeeding-friendly workplace policies, including paid maternity leave, lactation rooms, and flexible work schedules to enable working mothers to continue breastfeeding after returning to work.

Policy Advocacy: The program advocates for policy reforms at the national and local levels to protect, promote, and support breastfeeding, including restrictions on the marketing of breast milk substitutes and implementation of the International Code of Marketing of Breast-milk Substitutes.

Conclusion:

The breastfeeding awareness program plays a crucial role in promoting and supporting breastfeeding practices, thereby improving child health, maternal well-being, and societal outcomes. By addressing the barriers to breastfeeding, raising awareness, and providing

comprehensive support to breastfeeding mothers, the program contributes to creating a breastfeeding-friendly environment that enables every child to thrive. Continued investment in breastfeeding awareness programs is essential for achieving global breastfeeding targets and ensuring the health and well-being of future generations.



Image: Breast Feeding Awareness Program

Image: Students Participating in Breast Feeding Awareness Program

Blood Donation Camp

Start Date: 22.09.2018	End Date: 22.09.2018
Organized by: Department of NSS	Number of Days: 1
Location: JITD campus	Number of Students participated:63

Brief Report of the Event:

Introduction:

A Blood Donation Camp was organized at Jain Institute of Technology with the aim of contributing to the noble cause of saving lives through voluntary blood donation. The event was organized by department of NSS in collaboration with [Local Blood Bank/Organization]Lions club, Davangere. The primary objective was to create awareness about the importance of blood donation and encourage students, faculty, and staff to actively participate in this life-saving initiative.

Objectives:

The key objectives of the Blood Donation Camp were as follows:

Collect a substantial amount of voluntary blood donations to support the local blood bank.

Raise awareness about the critical need for blood donations, especially during emergencies and medical treatments.

Encourage a culture of voluntary blood donation among the college community.

Activities and Events:

The Blood Donation Camp featured various activities and events throughout the day:

Inauguration Ceremony: The event began with an inaugural ceremony, where representatives from the college, the organizing committee, and the local blood bank addressed the importance of voluntary blood donation.

Registration and Screening: Volunteers and participants went through a registration process, followed by a medical screening to ensure their eligibility for blood donation.

Blood Donation Process: Participants who met the eligibility criteria proceeded to the blood donation area, where trained medical professionals conducted the donation process.

Refreshments and Rest Area: Post-donation, participants were provided with refreshments and had access to a rest area to recover.

Awareness Campaigns: Concurrent awareness campaigns were organized, including informational sessions, posters, and displays to educate participants about the impact of their blood donations and the ongoing need for blood in healthcare.

Outcomes and Achievements:

The Blood Donation Camp at Jain Institute of Technology achieved several notable outcomes and achievements:

Significant Blood Collection: The camp successfully collected a substantial amount of voluntary blood donations, contributing to the local blood bank's supply.

Increased Awareness: The awareness campaigns effectively educated participants about the critical importance of blood donation, dispelling myths and misconceptions.

Community Engagement: The event fostered a sense of community engagement, with students, faculty, and staff actively participating in the life-saving initiative.

Positive Impact on Campus Culture: The Blood Donation Camp left a lasting impact on the campus culture by promoting a culture of empathy, social responsibility, and active participation in community welfare.

Conclusion:

The Blood Donation Camp at Jain Institute of Technology exemplified the spirit of altruism and community service within the college community. By actively participating in this life-saving initiative, students, faculty, and staff demonstrated their commitment to making a positive impact on society, highlighting the importance of voluntary blood donation in saving lives.

JGI Arka Educational & Cultural Trust (R)
Jain Institute of Technology, Davangere
(A Unit of Jain Group of Institutions, Bengaluru)



Department of NSS



We Serve



#WORLDBLOODDONORSDAY

22.09.2018

Mr. VEERESH KUMAR K S
Coordinators

Dr. Manjunatha T S
Principal & Director
JIT, Davangere

Made with PosterMyWall.com



Image: Poster on Blood Donation Camp

Image: Blood Donation Camp

Road Safety Awareness Program

Start Date: 4.10.2018	End Date: 4.10.2018
Organized by: Department of NSS	Number of Days: 1 Day
Location: Davangere city	Number of Students participated: 28

Brief Report of the Event:

Introduction:

Road safety is a critical public health issue worldwide, with millions of lives lost or injured each year due to road traffic accidents. In response to this ongoing crisis, road safety awareness programs have been implemented to educate the public, raise awareness about safe driving practices, and advocate for policy changes to improve road infrastructure and regulations. This report presents an analysis of a road safety awareness program and its impact on promoting safe behavior on the roads.

Current Road Safety Challenges:

High Fatality Rates: Road traffic accidents are a leading cause of death globally, with millions of lives lost each year and millions more sustaining serious injuries.

Vulnerable Road Users: Pedestrians, cyclists, and motorcyclists are disproportionately affected by road traffic accidents, accounting for a significant proportion of road traffic fatalities.

Risk Factors: Common risk factors contributing to road accidents include speeding, drunk driving, distracted driving (e.g., texting while driving), non-use of seat belts and helmets, and poor road infrastructure.

Lack of Awareness: Many road users lack awareness about safe driving practices, traffic rules, and the consequences of reckless behavior on the roads.

Enforcement Challenges: Weak enforcement of traffic laws, corruption, and inadequate penalties for traffic violations undermine road safety efforts and contribute to a culture of impunity on the roads.

Effectiveness of Road Safety Awareness Program:

Education and Outreach: The road safety awareness program conducts educational campaigns, workshops, and seminars to raise awareness about safe driving practices, traffic rules, and the importance of wearing seat belts and helmets.

Targeted Messaging: The program uses targeted messaging tailored to different road user groups, including drivers, pedestrians, and cyclists, to address specific safety concerns and promote responsible behavior on the roads.

Community Engagement: The program engages with communities through road safety rallies, public events, and school outreach programs to foster a culture of road safety and empower individuals to become advocates for safer roads.

Partnerships and Collaboration: The program collaborates with government agencies, non-governmental organizations, law enforcement authorities, and private sector stakeholders to leverage resources and expertise for effective road safety initiatives.

Advocacy for Policy Changes: The program advocates for policy reforms aimed at improving road infrastructure, strengthening enforcement of traffic laws, and implementing road safety measures such as speed limits, traffic signals, and pedestrian crossings.

Impact and Challenges:

Positive Impact: The road safety awareness program has contributed to increased awareness about road safety issues, changes in behavior among road users, and reduced rates of road traffic accidents and fatalities in targeted areas.

Challenges: Despite progress, challenges remain, including sustaining momentum for road safety initiatives, addressing cultural attitudes towards risk-taking behavior on the roads, and overcoming resource constraints for long-term sustainability.

Conclusion:

Road safety awareness programs play a crucial role in promoting safe behavior on the roads, reducing the incidence of road traffic accidents, and saving lives. By educating the public, engaging with communities, and advocating for policy changes, these programs contribute to creating a safer road environment for all road users. Continued investment in road safety awareness programs and collaboration between stakeholders are essential for achieving sustainable improvements in road safety outcomes and saving lives on the roads.





Voters Awareness Jatha

Start Date: 13.10.2018	End Date: 13.10.2018
Organized by: Department of NSS	Number of Days: 1
Location: Davangere city	Number of Students participated: 41

Brief Report of the Event:

Introduction:

In a bid to promote civic engagement and raise awareness about the importance of voting, Jain Institute of Technology organized a Voters Awareness Jatha. This event, spearheaded by department of NSS, aimed to encourage students, faculty, and the community at large to actively participate in the democratic process by exercising their right to vote.

Objectives:

The key objectives of the Voters Awareness Jatha were as follows:

Raise awareness about the significance of participating in the democratic process through voting.

Educate participants about voter registration processes, voting rights, and the electoral system.

Foster a sense of civic responsibility and engagement among the college community.

Activities and Events:

The Voters Awareness Jatha featured a series of activities and events throughout its duration:

Inauguration Ceremony: The event commenced with an inaugural ceremony, where representatives from the college, emphasized the importance of active participation in elections.

Jatha Parade: A lively and colorful jatha (parade) was organized, featuring students, faculty, and community members marching through designated routes, holding placards and banners advocating for voter awareness.

Street Plays and Skits: Along the parade route, street plays and skits were performed to convey messages related to voter awareness, the democratic process, and the power of an individual vote.

Interactive Workshops: Concurrent workshops were organized to educate participants about voter registration procedures, the electoral system, and the significance of informed voting decisions.

Question-Answer Sessions: Participants had the opportunity to engage in question-and-answer sessions with local election officials, political leaders, and experts to clarify doubts and gain a deeper understanding of the democratic process.

Outcomes and Achievements:

The Voters Awareness Jatha at Jain Institute of Technology achieved several notable outcomes and achievements:

Increased Voter Awareness: The event successfully increased awareness among participants about the importance of their role in the democratic process.

Improved Understanding of Voting Procedures: Workshops and interactive sessions enhanced participants' knowledge of voter registration and the overall electoral system.

Community Participation: The vibrant jatha and interactive events encouraged active participation from the college community and local residents, fostering a sense of civic responsibility.

Positive Impact on Voter Turnout: The awareness campaign had a positive impact on subsequent elections, contributing to increased voter turnout among the college community.

Conclusion:

The Voters Awareness Jatha at Jain Institute of Technology showcased the commitment of the institution to civic engagement and the democratic process. By organizing vibrant and educational events, the college successfully contributed to raising awareness about voting rights and responsibilities, empowering students, faculty, and the community to actively participate in shaping the future through the power of their votes.



Image: Poster on Voters Awareness Jatha

Image: Voters Awareness Jatha

Awareness talk on Importance of Voting

Start Date: 27.10.2018	End Date: 27.10.2018
Organized by: Department of NSS	Number of Days: 1
Location: Davangere city	Number of Students participated: 52

Brief Report of the Event:

Introduction:

On 27.10.2018, an awareness talk on the importance of voting was conducted at JIT. The objective of the event was to emphasize the significance of active participation in the democratic process and to inspire individuals to exercise their right to vote. The talk aimed to raise awareness about the role of voting in shaping the future of a nation and fostering a sense of civic responsibility.

Speaker and Agenda:

The event featured a knowledgeable and engaging speaker who addressed various aspects of the electoral process. The agenda included the following key points:

Understanding Democracy:

The speaker began by providing a brief overview of democracy and its fundamental principles. Emphasis was placed on the idea that in a democratic society, every citizen plays a crucial role in decision-making through the act of voting.

Historical Significance:

The talk delved into the historical context of voting rights, highlighting the struggles of individuals who fought for the right to vote. By exploring the evolution of suffrage over the

years, the audience gained a deeper appreciation for the privilege of having a say in the governance of their country.

Impact of Voting:

The speaker discussed the tangible impact of voting on the political landscape. Examples of pivotal elections and the subsequent policies implemented were cited to illustrate how individual votes collectively shape the direction of a nation.

Civic Responsibility:

A major focus of the talk was on instilling a sense of civic responsibility. The audience was reminded that voting is not just a right but a duty that citizens owe to their country. The speaker stressed that active participation in the electoral process strengthens the democratic fabric of society.

Overcoming Barriers:

Addressing common misconceptions and barriers to voting, the talk provided information on voter registration processes, polling locations, and the importance of staying informed about candidates and issues. Practical tips were shared to empower individuals to overcome any obstacles preventing them from participating in elections.

Interactive Session:

The event concluded with an interactive session where attendees had the opportunity to ask questions and share their thoughts. This segment facilitated a deeper understanding of the concerns and motivations of the audience, fostering a sense of community engagement.

Conclusion:

The awareness talk on the importance of voting proved to be a valuable initiative in promoting civic responsibility. Attendees left with a heightened awareness of the impact of their votes on

the democratic process and a renewed sense of duty to actively participate in shaping the future of their nation. The event successfully contributed to fostering a culture of informed and responsible citizenship.

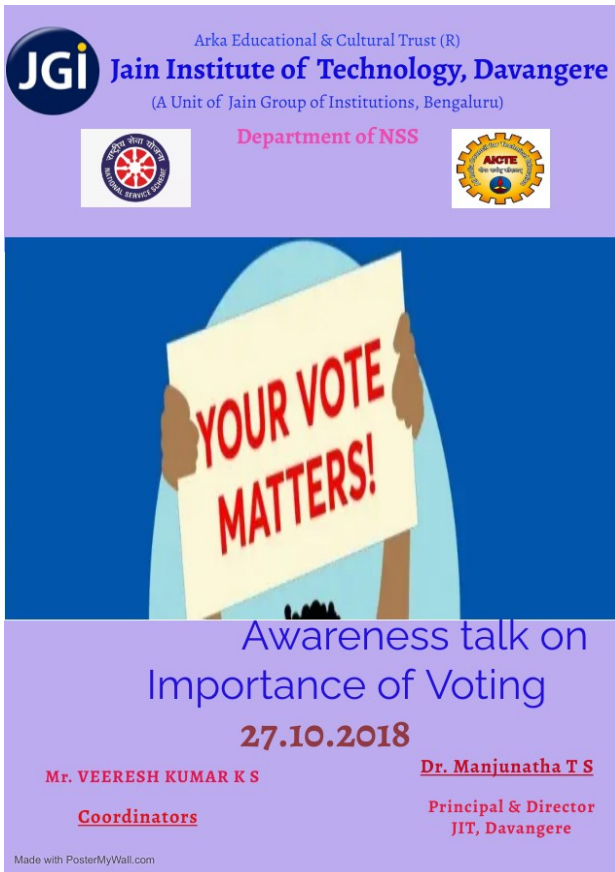


Image: Poster on Awareness talk on Importance of Voting

Image: Awareness talk on Importance of Voting



Computer Awareness Program

Start Date: 9.11.2018	End Date: 9.11.2018
Organized by: Department of NSS	Number of Days: 1 Day
Location: Kallapanahalli Village	Number of Students participated: 22

Brief Report of the Event:

Introduction:

In today's digital age, computer literacy has become a fundamental skill essential for personal, academic, and professional success. However, disparities in access to technology and lack of awareness about computer usage persist, particularly in underserved communities. This report presents an analysis of a computer awareness program aimed at promoting computer literacy and empowering individuals with the knowledge and skills to navigate the digital world.

Importance of Computer Literacy:

Access to Information: Computers provide access to a vast repository of information and resources, facilitating learning, research, and knowledge dissemination.

Enhanced Communication: Computers enable communication through email, social media, video conferencing, and instant messaging, connecting individuals globally and fostering collaboration.

Career Opportunities: Proficiency in computer skills opens up a wide range of career opportunities in fields such as information technology, data analysis, programming, digital marketing, and graphic design.

Digital Citizenship: Computer literacy empowers individuals to engage responsibly and safely in the digital world, including understanding online privacy, security, and ethical behavior.

Current Challenges:

Digital Divide: Disparities in access to computers and the internet exist, particularly in rural and marginalized communities, limiting opportunities for digital learning and participation.

Lack of Awareness: Many individuals, especially in underserved areas, lack awareness about the importance of computer literacy and the potential benefits of technology use.

Technological Obsolescence: Rapid advancements in technology can make it challenging for individuals to keep pace with new software, applications, and digital tools.

Cybersecurity Risks: Insufficient awareness about cybersecurity threats, such as malware, phishing, and identity theft, can expose individuals to online risks and vulnerabilities.

Effectiveness of Computer Awareness Program:

Basic Computer Skills Training: The computer awareness program provides training in basic computer skills, including operating systems, word processing, spreadsheets, and internet browsing, tailored to the needs of participants.

Hands-On Learning: Participants engage in hands-on learning activities, workshops, and practical exercises to reinforce computer skills and build confidence in using technology.

Digital Literacy Workshops: Workshops on digital literacy topics, such as online safety, responsible internet use, and critical thinking, are conducted to educate participants about navigating the digital landscape effectively.

Community Outreach: The program engages with schools, community centers, libraries, and non-profit organizations to reach individuals from diverse backgrounds and provide access to computer resources and training.

Partnerships and Collaboration: Collaboration with local governments, businesses, educational institutions, and technology companies helps leverage resources, expertise, and infrastructure to expand the reach and impact of the program.

Conclusion:

The computer awareness program plays a crucial role in bridging the digital divide, promoting digital inclusion, and empowering individuals with the knowledge and skills to thrive in the digital age. By providing access to computer resources, offering training in essential computer skills, and raising awareness about responsible technology use, the program contributes to building a more digitally literate society. Continued investment in computer awareness

programs is essential for ensuring equitable access to technology and fostering digital empowerment for all.

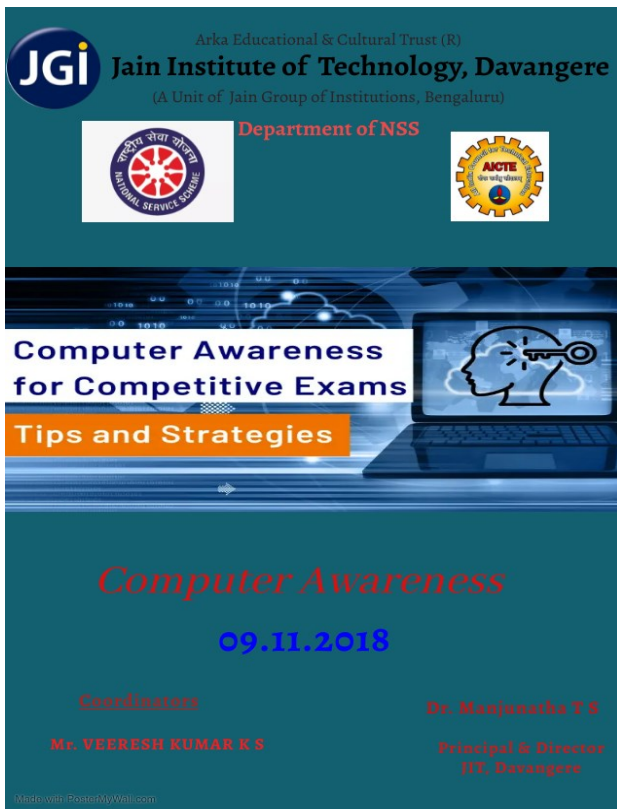


Image: : Computer Awareness Program

Image: Students Participating in Computer Awareness Program

HIV Awareness and Blood Donation Awareness Program

Start Date: 24.11.2018	End Date: 24.11.2018
Organized by: Department of NSS	Number of Days: 1
Location: JIT campus	Number of Students participated: 51

Brief Report of the Event:

Introduction:

An integrated awareness program on HIV and Blood Donation was organized at Jain Institute of Technology to address critical health issues and promote community well-being. This event, initiated by the college health and wellness committee, aimed to educate students and faculty about HIV/AIDS prevention and to encourage voluntary blood donation to support local healthcare needs.

Objectives:

The key objectives of the HIV Awareness and Blood Donation Awareness Program were as follows:

Raise awareness about HIV/AIDS, its transmission, prevention, and destigmatize misconceptions surrounding the disease.

Promote a positive attitude towards blood donation and encourage students to become voluntary blood donors.

Foster a health-conscious and socially responsible campus community.

Activities and Events:

The program included a series of activities and events to achieve its objectives:



Expert Talks and Workshops: Knowledgeable speakers and healthcare professionals from SSM hospital, Davangere conducted informative sessions on HIV/AIDS, addressing myths, transmission modes, prevention strategies, and the importance of early detection.

Interactive Sessions: Participants engaged in interactive sessions, discussions, and Q&A segments to clarify doubts and increase their understanding of HIV-related issues and blood donation.

Blood Donation Drive: A dedicated blood donation drive was organized in collaboration with SSM blood banks. The drive aimed to increase the number of voluntary blood donors and create awareness about the critical need for blood in medical treatments.

Awareness Stalls and Exhibits: Informational stalls and exhibits were set up, providing pamphlets, brochures, and visually engaging materials to educate participants about HIV/AIDS, safe practices, and the importance of blood donation.

Outcomes and Achievements:

The HIV Awareness and Blood Donation Awareness Program at Jain Institute of Technology achieved several notable outcomes and achievements:

Increased Awareness: The program successfully increased awareness about HIV/AIDS, dispelling myths and fostering a more informed and compassionate campus community.

Boost in Blood Donation: The blood donation drive resulted in a notable increase in voluntary blood donations, contributing to local healthcare needs.

Community Engagement: The program fostered community engagement, encouraging open conversations about health issues and promoting a culture of mutual support and understanding.

Conclusion:

The HIV Awareness and Blood Donation Awareness Program at Jain Institute of Technology showcased the institution's commitment to holistic education and the well-being of its community. By addressing critical health issues and promoting socially responsible initiatives, the program not only educated participants but also contributed to creating a healthier and more compassionate campus environment.



HIV Awareness and Blood Donation Awareness Program

24.11.2018

Mr. VEERESH KUMAR K S

Coordinators

Dr. Manjunatha T S

**Principal & Director
JIT, Davangere**

Made with PosterMyWall.com



Image: Poster on HIV Awareness and Blood Donation Awareness Program

Image: HIV Awareness and Blood Donation Awareness Program



Susthira Grama Unnata Bharata

Start Date: 29.12.2018	End Date: 29.12.2018
Organized by: Department of NSS	Number of Days: 1
Location: Anagodu village	Number of Students participated: 43

Brief Report of the Event:

Introduction:

"Susthira Grama Unnata Bharata" was an initiative aimed at promoting sustainable development in rural areas across the country. The initiative focuses on empowering villages through various developmental programs, including infrastructure improvement, environmental sustainability, and community welfare. This report outlines the celebration of "Susthira Grama Unnata Bharata" by engineering colleges, highlighting their active participation and contributions to the initiative.

Objectives of the Celebration:

Raise Awareness: Increase awareness among engineering students about the importance of sustainable rural development and the role engineers can play in achieving it.

Encourage Innovation: Foster an environment of innovation by challenging engineering students to develop solutions that address specific challenges faced by rural communities.

Community Engagement: Promote active engagement between engineering colleges and nearby rural communities through collaborative projects and outreach programs.

Events and Activities:

Symposiums and Seminars: Engineering colleges organized symposiums and seminars featuring experts in rural development, environmental sustainability, and community welfare.



These sessions provided students with insights into the challenges faced by rural areas and the potential engineering solutions.

Project Exhibitions: Students showcased their projects related to sustainable rural development. Projects included innovative solutions for water management, renewable energy sources, waste management, and technology applications to improve the quality of life in rural areas.

Workshops on Sustainable Technologies: Specialized workshops were conducted to equip students with the knowledge and skills needed to develop sustainable technologies. Topics included eco-friendly construction, renewable energy systems, and smart agriculture practices.

Collaborative Initiatives: Engineering colleges initiated collaborative projects with local rural communities. These projects focused on implementing sustainable practices, infrastructure development, and capacity building.

Community Outreach Programs: Students and faculty engaged in community outreach programs, conducting awareness campaigns on topics such as sanitation, hygiene, and environmental conservation in nearby villages.

Key Outcomes:

Increased Awareness: The celebration successfully increased awareness among engineering students about the importance of contributing to sustainable rural development.

Innovative Solutions: Students demonstrated their creativity and problem-solving skills through innovative projects designed to address specific challenges faced by rural communities.

Meaningful Collaboration: The initiative fostered meaningful collaboration between engineering colleges and local communities, creating a platform for ongoing partnerships.

Skill Development: Students gained practical skills through workshops and hands-on projects, enhancing their ability to develop and implement sustainable solutions.

Conclusion:

The celebration of "Susthira Grama Unnata Bharata" by engineering colleges showcased the commitment of the academic community towards sustainable rural development. By actively engaging in awareness campaigns, collaborative projects, and innovative solutions, engineering colleges contributed to the larger goal of creating self-sustaining and thriving rural communities as envisioned by the government-sponsored initiative. The celebration not only inspired students but also established a foundation for continued efforts towards sustainable development in the future.



Image: Poster on Susthira Grama Unnata Bharata

Image: Susthira Grama Unnata Bharata

Book Donation Program

Start Date: 16.01.2019	End Date: 16.01.2019
Organized by: Department of NSS	Number of Days: 1 Day
Location: Davangere city	Number of Students participated:18

Brief Report of the Event:

Introduction:

Access to books and literacy are fundamental components of education and personal development. However, many communities around the world lack sufficient access to books, limiting educational opportunities and hindering intellectual growth. In response to this need, book donation programs have been established to redistribute books to underserved populations. This report provides an analysis of a book donation program aimed at promoting literacy, education, and community development through the provision of donated books.

Importance of Book Donation:

Promotion of Literacy: Book donation programs contribute to increasing literacy rates by providing individuals with access to reading materials, which are essential for developing reading skills and fostering a love for learning.

Enhancement of Education: Donated books enrich educational resources in schools, libraries, and community centers, supplementing curriculum materials and supporting academic achievement.

Empowerment of Communities: Access to books empowers communities by providing them with knowledge, information, and resources to pursue personal, academic, and professional aspirations.

Preservation of Culture and Heritage: Donated books often include literature, history, and cultural artifacts that preserve and celebrate the diversity of human experiences, languages, and traditions.

Current Challenges:

Limited Access to Books: Many communities, particularly in rural and low-income areas, lack access to books due to factors such as geographic isolation, economic constraints, and inadequate library resources.

Educational Inequality: Disparities in access to educational resources perpetuate educational inequality, with marginalized populations facing greater barriers to academic success and social mobility.

Literacy Gaps: Insufficient access to reading materials contributes to literacy gaps, with individuals from disadvantaged backgrounds often struggling to develop proficient reading skills.

Resource Constraints: Schools, libraries, and community organizations may lack the financial resources to purchase books, relying on donations to expand their collections and serve their constituents effectively.

Effectiveness of Book Donation Program:

Book Collection and Sorting: The book donation program collects donated books from individuals, publishers, schools, businesses, and community organizations, sorting them based on genre, age group, and condition.

Distribution to Targeted Communities: Donated books are distributed to targeted communities, including schools, libraries, orphanages, rural villages, and underserved neighborhoods, prioritizing areas with the greatest need.

Promotion of Reading Culture: The program promotes a culture of reading through literacy events, book fairs, storytelling sessions, and reading clubs, encouraging community members, especially children and youth, to engage with books.

Capacity Building: Schools, libraries, and community organizations receiving book donations are supported with capacity-building initiatives, including training for librarians, teachers, and volunteers on library management, literacy promotion, and educational programming.

Monitoring and Evaluation: The program conducts regular monitoring and evaluation to assess the impact of book donations on literacy rates, educational outcomes, and community empowerment, using feedback to improve program effectiveness and sustainability.

Conclusion:

The book donation program plays a vital role in promoting literacy, education, and community development by providing access to reading materials for underserved populations. By redistributing donated books, fostering a culture of reading, and supporting educational institutions and community organizations, the program contributes to building a more equitable and knowledge-rich society. Continued support for book donation initiatives is essential for addressing literacy challenges, closing educational gaps, and empowering individuals and communities through the transformative power of books.

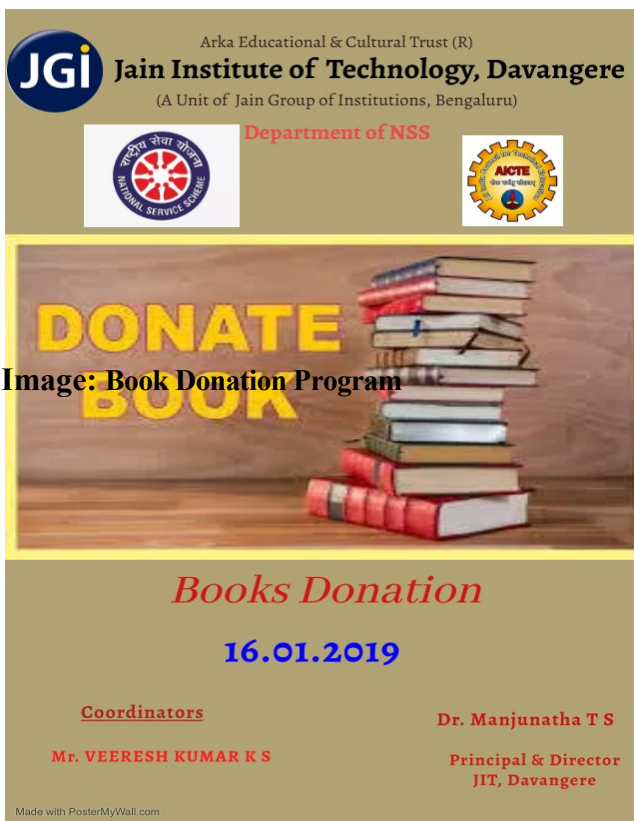


Image: Book Donation Program



Image: Students Participating in Book Donation Program



Rally for Rivers Program

Start Date: 31.01.2019	End Date: 31.01.2019
Organized by: Department of NSS	Number of Days: 1 Day
Location: Harihar City	Number of Students participated:36

Brief Report of the Event:

Introduction:

Rally for Rivers is an ambitious conservation initiative launched in India with the aim of revitalizing and rejuvenating the country's rivers. Led by the Isha Foundation, the program seeks to raise awareness about the critical importance of rivers, promote sustainable water management practices, and mobilize public support for the restoration of India's water bodies. This report provides an analysis of the Rally for Rivers program, its objectives, strategies, and impact on water conservation efforts.

Objectives of Rally for Rivers:

Awareness Generation: Raise public awareness about the depleting condition of India's rivers, highlighting the ecological, social, and economic significance of rivers in the country.

Policy Advocacy: Advocate for policy reforms and legislative measures to promote sustainable water management practices, including river revitalization, afforestation, and groundwater recharge.

Community Engagement: Mobilize communities, farmers, youth, and stakeholders to actively participate in river conservation efforts through tree planting drives, watershed management projects, and water conservation campaigns.

Scientific Research: Conduct scientific research and studies to assess the health of rivers, identify key conservation priorities, and develop evidence-based solutions for river restoration and rejuvenation.



Government Collaboration: Collaborate with government agencies, environmental organizations, and civil society groups to coordinate efforts, leverage resources, and implement large-scale river conservation projects.

Strategies Implemented:

Awareness Campaigns: The Rally for Rivers program organizes awareness campaigns, public rallies, seminars, and educational workshops across India to educate people about the importance of rivers and the urgent need for their conservation.

Policy Dialogue: Engage policymakers, legislators, and government officials in dialogue and consultations to advocate for the adoption of river-friendly policies, such as tree planting along riverbanks, rejuvenation of water bodies, and sustainable agricultural practices.

Tree Plantation Drives: Mobilize volunteers and communities to participate in tree plantation drives along riverbanks and in watershed areas to prevent soil erosion, enhance groundwater recharge, and improve river ecosystem health.

Community Outreach: Work closely with local communities, farmers, and indigenous groups to promote water-saving agricultural practices, rainwater harvesting, and sustainable livelihood options that support river conservation.

Technology and Innovation: Explore innovative technologies and solutions, such as remote sensing, Geographic Information Systems (GIS), and water management software, to monitor river health, map watersheds, and implement data-driven conservation interventions.

Impact of Rally for Rivers:

Policy Reforms: The Rally for Rivers initiative has catalyzed policy reforms at both the state and national levels, leading to the adoption of river conservation measures, watershed management programs, and afforestation initiatives.

Community Mobilization: The program has successfully mobilized millions of people across India to actively participate in river conservation efforts, including tree planting, river clean-up drives, and water conservation campaigns.

Awareness and Education: Through its extensive awareness campaigns and outreach activities, Rally for Rivers has significantly increased public awareness about the importance of rivers and the need for sustainable water management practices.

Ecosystem Restoration: The program's tree planting drives and watershed management projects have contributed to the restoration of degraded ecosystems, improved soil fertility, and enhanced biodiversity in riverine habitats.

Long-Term Sustainability: By fostering collaboration between government agencies, civil society organizations, and local communities, the Rally for Rivers program has laid the groundwork for long-term sustainable river conservation efforts that will benefit future generations.

Conclusion:

The Rally for Rivers program has emerged as a leading conservation initiative in India, garnering widespread public support and catalyzing positive change in the country's approach to water management and river conservation. Through its multi-faceted strategies, community engagement efforts, and policy advocacy initiatives, the program has made significant strides towards revitalizing India's rivers and ensuring the sustainable use of water resources. Continued support and investment in the Rally for Rivers initiative are essential for achieving the long-term goal of safeguarding India's rivers and securing a water-secure future for all.



Image: Rally for Rivers Program



Image: Students Participating in Rally for Rivers Program

Celebration of world Water Day 2019 save water ,save Future

Start Date: 16.2.2019	End Date: 16.2.2019
Organized by: Department of NSS	Number of Days: 1
Location: Badacross	Number of Students participated: 32

Brief Report of the Event:

Introduction:

World Water Day, celebrated annually on 16.02.2019, serves as a global platform to emphasize the importance of freshwater and advocate for sustainable water management practices. The theme for World Water Day 2019, "Leaving no one behind," spotlighted the critical need for universal access to clean water and encouraged collective efforts to conserve this vital resource. The overarching message of the celebration resonated with a simple yet powerful call to action: "Save Water, Save Future."

Events and Initiatives:

Awareness Campaigns: Across the globe, extensive awareness campaigns were launched using various mediums such as social media, television, and community outreach programs. The campaigns aimed to educate people about the global water crisis, the impact of water scarcity on communities, and the role individuals play in preserving water.

Community Engagement: Local communities organized events, seminars, and workshops to foster a sense of collective responsibility towards water conservation. Discussions focused on practical water-saving tips, the importance of efficient water use in agriculture and industry, and the role of communities in sustainable water management.

Interactive Workshops: Educational institutions and organizations conducted interactive workshops to engage students, professionals, and community members. These workshops provided practical insights into water conservation techniques, emphasizing the significance of small, everyday actions in contributing to a water-secure future.



Artistic Expressions: Art and cultural events, including exhibitions, performances, and installations, were organized to convey the urgency of water conservation in a creative and emotive manner. Artists, musicians, and performers collaborated to evoke emotions and inspire action through their respective mediums.

Hands-On Activities: Practical initiatives such as clean-up drives, tree planting campaigns, and water harvesting projects were undertaken to demonstrate the tangible impact of individual and community efforts. These activities aimed to instill a sense of environmental stewardship and promote sustainable practices.

Key Messages:

Individual Responsibility: The celebration underscored the pivotal role each person plays in water conservation. Simple actions like fixing leaks, using water-efficient appliances, and practicing mindful consumption were highlighted as effective ways for individuals to contribute to the cause.

Sustainable Practices: Emphasis was placed on adopting sustainable water management practices in agriculture, industry, and households. Technologies and methods that reduce water wastage, promote efficient irrigation, and enhance water quality were promoted as essential for a sustainable future.

Global Collaboration: World Water Day 2019 served as a reminder that water-related challenges transcend borders. The global community was called upon to collaborate, share knowledge, and support initiatives that address water scarcity and ensure equitable access to water resources for all.

Conclusion:

World Water Day 2019 was a rallying cry for individuals, communities, and nations to unite in their commitment to saving water for the well-being of present and future generations. By raising awareness, promoting sustainable practices, and fostering a sense of collective responsibility, the celebration inspired a global movement towards a water-secure future. The

message "Save Water, Save Future" echoed throughout the events, leaving a lasting imprint on the minds of people worldwide.

Photographs/Brochure

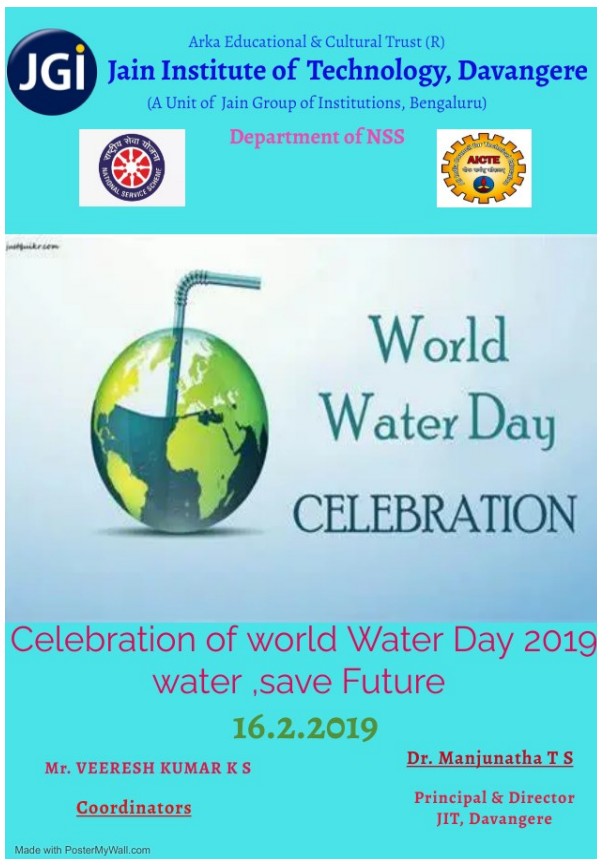


Image: Poster on Celebration of world Water Day 2019 save water ,save Future

Image: Celebration of world Water Day 2019 save water ,save Future

Communal Harmony and National Integration Day Program

Start Date: 26.02.2019	End Date: 26.02.2019
Organized by: Department of NSS	Number of Days: 1 Day
Location: Davangere city	Number of Students participated: 20

Brief Report of the Event:

Introduction:

Communal Harmony and National Integration Day is observed in India on November 19th every year to commemorate the birth anniversary of former Prime Minister of India, Indira Gandhi. The day serves as a reminder of the importance of communal harmony, national unity, and social cohesion in a diverse and pluralistic society like India. This report provides an analysis of the Communal Harmony and National Integration Day program, its significance, objectives, and impact on promoting unity and solidarity among the citizens of India.

Significance of Communal Harmony and National Integration Day:

Celebration of Diversity: India is home to diverse cultures, religions, languages, and traditions, making communal harmony and national integration essential for maintaining social cohesion and peaceful coexistence.

Promotion of Unity: Communal Harmony and National Integration Day emphasize the values of tolerance, mutual respect, and understanding among people of different faiths, backgrounds, and communities.

Remembrance of Historical Events: The day also serves as an occasion to remember and reflect upon significant historical events related to communal harmony and national integration, such as the sacrifices made by leaders like Indira Gandhi to uphold these values.

Call for Action: Commemorating Communal Harmony and National Integration Day is a call to action for individuals, communities, and organizations to promote harmony, bridge divides, and work towards building a more inclusive and united society.

Objectives of the Communal Harmony and National Integration Day Program:

Promote Interfaith Dialogue: Facilitate dialogue and interaction among representatives of different religious communities to promote understanding, respect, and cooperation.

Raise Awareness: Raise awareness about the importance of communal harmony, tolerance, and secularism in fostering national unity and social cohesion.

Educational Initiatives: Organize educational programs, workshops, and seminars in schools, colleges, and universities to educate students about the significance of communal harmony and national integration.

Cultural Exchange: Organize cultural events, festivals, and exhibitions that showcase the rich diversity of Indian culture and heritage, fostering a sense of pride and unity among citizens.

Community Engagement: Encourage community-led initiatives, interfaith prayer meetings, and social service projects that promote solidarity, empathy, and cooperation among different communities.

Impact of Communal Harmony and National Integration Day Program:

Promotion of Understanding: The program fosters greater understanding and appreciation of cultural diversity, religious pluralism, and social inclusion among people from different backgrounds.

Strengthening Social Cohesion: Through its various activities and initiatives, the program strengthens social cohesion and builds bridges of trust and cooperation across communities.

Empowerment of Youth: Communal Harmony and National Integration Day programs empower youth to become agents of change and advocates for peace, tolerance, and unity in their communities.

Resilience Against Communalism: By promoting communal harmony and national integration, the program helps build resilience against divisive ideologies, sectarianism, and communal violence.

Promotion of Citizenship Values: The program promotes citizenship values such as pluralism, secularism, and democratic principles, instilling a sense of belonging and civic responsibility among citizens.

Conclusion:

Communal Harmony and National Integration Day program plays a crucial role in promoting unity, solidarity, and social cohesion in India's diverse society. Through its various activities, educational initiatives, and community engagement efforts, the program fosters a culture of mutual respect, understanding, and inclusivity among citizens of all backgrounds. Continued support and participation in Communal Harmony and National Integration Day activities are essential for strengthening the fabric of Indian society and upholding the values of peace, tolerance, and unity for generations to come.



Image: Communal Harmony and National Integration Day Program

Image: Students Participating in Communal Harmony and National Integration Day Program

Book Chapters Published

Sl. No.	Name of the Teacher	Title of the paper	Name of the conference
1	Mr. Shafiulla Sharif, Mr. Uttam Patil	Intelligent Driving Pedestrian Detection Using Deep Learning	Innovative Approaches in Engineering and Management'
2	Mr. Suhas D, Mr. Vaibhav Veeragoudar	Green Accounting - A Practices towards Environmental Friendly Accounting in Business	Innovative Approaches in Engineering and Management'
3	Mrs. Pushpalatha O, Dr. Salma S	Car Key Access Using Face Detection And Driver Drowsiness.	Innovative Approaches in Engineering and Management'
4	Mr. Chetan H R, Dr. G.H. Kulkarni	Women Security System	Innovative Approaches in Engineering and Management'
5	Mr. Ravikumar K I, Mr. Ravi Rayappa	Voice Controlled Agribot	Innovative Approaches in Engineering and Management'
6	Mr. Ravi Rayappa, G P Kadam	Smart Solar Garden robot With Lawn Coverage	Innovative Approaches in Engineering and Management'
7	Ms. Deepthi G B, Mr. Shivanand H	Smart Intelligence Surveillance For Physically Disabled Person Using Iot	Innovative Approaches in Engineering and Management'
8	Ms. Deepthi G B, Mr. Shivanand H	Vertex semi-middle graph of a graph	Innovative Approaches in Engineering and Management'
9	Mr. H.S.Saraswathi, Mr. Uttam Patil	Enhanced Vehicle Identification Algorithm Using Distributed Spanning Tree in Wireless Sensor Networks.	Innovative Approaches in Engineering and Management'
10	Mr. H.S.Saraswathi, Mr. Ryan Dias	Utilizing Wireless Sensor Networks for Crop Leaf Area Index Observations and Validation of Remote Sensing Products.	Innovative Approaches in Engineering and Management'
11	Ms. Meghana G R, Ms. Manjula Patil	Novel Approach for Brain Tumor Segmentation Utilizing Deep Learning and Attention Mechanisms with	Innovative Approaches in Engineering and Management'



		Multi-Modal MRI Brain Images.	
12	Ms. Meghana G R, Ms. Shweta Mugalihal	Exploring Glioma Tumor Analysis in the Brain: A Comparative Study of Machine Learning and Deep Learning Approaches.	Innovative Approaches in Engineering and Management'
13	Ms. Meghana G R, Mr. Pratik Deshpande	Enhanced Brain Tumor Detection and Classification in MR Images Using a Deep Wavelet Auto-Encoder Model.	Innovative Approaches in Engineering and Management'
14	Mr. Shafiulla Shariff, Mr. Sudhir Wakude	Hybrid Feature Extraction Techniques and Machine Learning for the Identification of Leaf Disease.	Innovative Approaches in Engineering and Management'
15	Mr. Shafiulla Shariff, Mr.Siddharth Bhatkande	Copy-Move Deep Learning-Based Forgery Detection.	Innovative Approaches in Engineering and Management'
16	Mr. Shafiulla Shariff, Ms. Vidya Hadimani	Hand Gesture Recognition for Intelligent Hand Control of Home Appliances in an Internet of Things System.	Innovative Approaches in Engineering and Management'
17	Mr. Shafiulla Shariff, Ms. Vidya Hadimani	Hand Gesture Recognition for Intelligent Hand Control of Home Appliances in an Machine Learning	Innovative Approaches in Engineering and Management'
18	Mr. Shafiulla Shariff, Ms. Nalinakshi B G	A RaaS Model for Mobile Terminals Using Double Labeling and Emotion Analysis	Innovative Approaches in Engineering and Management'
19	Mr. Ramesh R S, Mr. Veerendra M	Design and Development of Borewell pump lifting machine	Innovative Approaches in Engineering and Management'
20	Mr. Ramesh R S, Mr. Dr. Nandeesh M	Design and fabrication of Injection molding machine	Innovative Approaches in Engineering and Management'
21	Mr. Madhu H T, Mr. Somashekara J	An Overview of Composite Materials Reinforced with Natural Fibers for Product Design	Innovative Approaches in Engineering and Management'



22	Mr. Madhu H T, Mr. Praveen Patil	An Extensive Analysis of Hybrid Polymer Composites' Mechanical Properties	Innovative Approaches in Engineering and Management'
23	Mr. Nagaraja K U, Mr. Karthik N R	Experimental analysis of composite material (Sandwichpanel)For Weight Saving.	Innovative Approaches in Engineering and Management'
24	Mr. Nagaraja K U, Mr. Santosh Malipatil	Analysis of Mechanical Properties Sensitivity in Laminated Structured Nanocomposites	Innovative Approaches in Engineering and Management'
25	Dr. Madhukeshwara. Mr. Rahul B	An investigation on the performance characteristics of solar flat plate collector with different selective surface coatings	Innovative Approaches in Engineering and Management'
26	Dr. Madhukeshwara. Mr. Rayappa S M	An investigation of heat transfer augmentation and friction characteristics in solar air heater duct with V-shaped wire as artificial roughness on absorber plate	Innovative Approaches in Engineering and Management'
27	Mr. Manjunatha A R, Dr. Gangadhar M K	Mechanical Property Variances in Zn-27 Al-Alloy through Different Casting Technique	Innovative Approaches in Engineering and Management'
28	Mr. Manjunatha A R, Mr. Ramesh B R	Corrosion Behavior in Aluminum and Zinc-Aluminum Alloy Based Metal-Matrix Composites	Innovative Approaches in Engineering and Management'
29	Mr. Muralidhar.S, Mr. kalleth S	Azimuth and Elevation rotated solar tracker for Davangere (14.43 latitude and 75.93 longitude)	Innovative Approaches in Engineering and Management'
30	Mr. Muralidhar.S, Mr. Santosh Awade	<u>Review of Optimization Studies on Abrasive Flow Machining Process Parameters</u>	Innovative Approaches in Engineering and Management'
31	Mr. Muralidhar.S, Dr. Bharath Kumar BR	Optical properties of Solar Concentrators Robot for modern Agriculture	Innovative Approaches in Engineering and Management'
32	Mr Rajaneesh N	Robot for modern	Innovative Approaches in



	Marigoudar, Mr. Vijayendra Y	Agriculture	Engineering and Management'
33	Mr. Rajaneesh N Marigoudar, Mr. Satyanarayan A	A review of improvements in graphene and development of graphene composites	Innovative Approaches in Engineering and Management'
34	Mr. Veeresh Kumar K S, Mr. Prabhudev M	Experimental Investigation and Development of an Air-Powered Vehicle	Innovative Approaches in Engineering and Management'
35	Mr. Sreenivasa R ,Mr. Deviprasad M	Assessment of the Mechanical Properties of Metal Matrix Composites Based on Cobalt Reinforced Bronze Frameworks	Innovative Approaches in Engineering and Management'
36	Mr. Sreenivasa R,Mr. Girish S H	Design Optimization Of Airframe In Airbus A321 Fuselage Structure Under Static Loading Conditions	Innovative Approaches in Engineering and Management'
37	Mr. Sreenivasa R,Mr. Somashekar T M	Study the effect of buckling on aircraft fuselage skin panel with or without airframe	Innovative Approaches in Engineering and Management'
38	Mr. Praveena Anaji, Dr. G.H. Kulkarni	Enhancing the Stability and Reliability of Grid-Connected Distributed Systems through DSTATCOM Integration	Innovative Approaches in Engineering and Management'
39	Mr. Praveena Anaji, Ms. Shubha Baravani	Enhancing Miner Safety in Mining Industries through Smart Helmet Technology	Innovative Approaches in Engineering and Management'
40	Ms. Preetha, Mr. Praveen	Generating power using a vertical axis wind turbine	Innovative Approaches in Engineering and Management'
41	Ms. Preetha, Vishal, Mr. Nagaraj R Aiholli	An independent wind-hydro hybrid power system with a battery energy storage system and dump power control (BESS)	Innovative Approaches in Engineering and Management'
42	Ms. Preetha, Dr. Vinod S Patil	Intelligent Headwear	Innovative Approaches in Engineering and Management'
43	Mr. B NAGARAJA, Mr. Basavaraj Madigond	Matlab-Based Single-Phase Unipolar Inverter Simulation	Innovative Approaches in Engineering and Management'
44	Mr. B	Buck And Boost Converter	Innovative Approaches in



	NAGARAJA,Ms. Laxmi Brungi	Simulation For Improving The Power Quality	Engineering and Management'
45	Mr. B Nagaraja, Mr. Vireshkumar	Enhancement Of Power Quality In Microgrid	Innovative Approaches in Engineering and Management'
46	Mr. Nandish B M, Mr.Praveen Kuralupe	Fuel Cells in the Power Industry: Advancements, Applications, and Challenges	Innovative Approaches in Engineering and Management'
47	Mr. Nandish B M, Mr. Pasala Naresh	Hydrogen Fuel: Trends and Prospects for 2030	Innovative Approaches in Engineering and Management'
48	Marulasiddappa H Basappa, Kiran Kumar G R	Speed Control Techniques of DC Motor	Innovative Approaches in Engineering and Management'
49	Marulasiddappa H Basappa,Dr. Debraj Sarkar	Advanced Techniques for Speed Control of Induction Motors	Innovative Approaches in Engineering and Management'
50	Mr. Chetan, Ms.Geeta Hebbal	Ammonia Level Monitoring in Aquaculture Ponds Using CNN-LSTM	Innovative Approaches in Engineering and Management'
51	Mr. Chetan, Mr. Santosh Singh	System for Detecting Traffic Violations	Innovative Approaches in Engineering and Management'
52	Mr. Pradeep Kanavi, Mr. Sandeep Kudal	Review of BJT Based Phototransistor	Innovative Approaches in Engineering and Management'
53	Mr. Pradeep Kanavi, Ms.Priyanka Kothavale	Design and Analysis of Buck Converter	Innovative Approaches in Engineering and Management'
54	Mr. Pradeep Kanavi, Dr. Tamalika Chowdhury	Study on Automated Car Parking System Based on Microcontroller	Innovative Approaches in Engineering and Management'
55	Mr. Guruprashanth N, Ms. Akshata Tanaji Patil	Review: Humic acid-coated magnetite nanoparticles (HA-MNP): An Affordable and Eco-Friendly Solution for Phosphate Removal from Aqueous Media	Innovative Approaches in Engineering and Management'
56	Mr. Guruprashanth N, Dr.Sanjeev Sangami	Use of Magnetic Nanoparticles Modified with Sulphur to Remove Cadmium from Aqueous Solutions	Innovative Approaches in Engineering and Management'



57	Mr. Kiran Kumar M S, Mr. Sachin m. Kulkarni	PoMlypropylene Fiber Reinforced Concrete with Artificial	Innovative Approaches in Engineering and Management'
58	Mr. Kiran Kumar M S, Mr. Ravi u. Angadi	Effect of polypropylene fibre on stability of expansive soil	Innovative Approaches in Engineering and Management'
59	Mr. Ramesha M, Mr. Balasaheb jamadar	Natural Jute Fibre- Reinforced Polymer Composite System for Post tensioned Beam Strengthening in Flexure	Innovative Approaches in Engineering and Management'
60	Mr. Ramesha M, Mr. Naresh patil	Important Criteria for Swedish Construction Companies to Choose Environmentally Friendly Concrete	Innovative Approaches in Engineering and Management'
61	Dr. Rahul Patil, Ms. Priyanka Shinde	Aeronautical Reconnaissance in Structural Designing	Innovative Approaches in Engineering and Management'
62	Dr. Rahul Patil, Prof. Rohit Malawade	GIS Applications and AI Approaches in Structural Designing	Innovative Approaches in Engineering and Management'
63	Mr. Bharath H M, Ms. Saraswati Tirlapu	Stabilization of Black Cotton Soil By Admixtures	Innovative Approaches in Engineering and Management'
64	Mr. Bharath H M, Mr. Rajshekar Malgihal	Aeronautical Reconnaissance in Structural Designing	Innovative Approaches in Engineering and Management'
65	Mr. Raghu G M, Mr. Rahul Gautam	Impact of Bagasse Ash Usage on Concrete Strength	Innovative Approaches in Engineering and Management'
66	Mr. Raghu G M, Mr. Shashank U V	Coarse aggregate in concrete made from sintered fly ash aggregates	Innovative Approaches in Engineering and Management'
67	Mr. Harisha K S, Ms. Rashmi j.v	Geopolymer Concrete	Innovative Approaches in Engineering and Management'
68	Mr. Harisha K S, Mr. Vidyasagar moogi	A Sustainable and Economic Concrete	Innovative Approaches in Engineering and Management'
69	Mr. Rohit Kumar B R, Mr. Vishwanath awati	Low-embedded carbon ultra-high-performance fiber-reinforced concrete (UHPRFC)	Innovative Approaches in Engineering and Management'



70	Mr. Rohit Kumar B R, Dr. Nityanand kuduchimath	Flexural Bearing Capacity and Ductility of Hybrid Steel I-Section Beams: A Parametric Analysis	Innovative Approaches in Engineering and Management'
71	Ms. Pushpalatha O, Dr. Krupa R Rasane	Plant Leaf Infection Detection And Diagnosis Using Image Processing Technique	Innovative Approaches in Engineering and Management'
72	Ms. Pushpalatha O, Dr. Rajani H P	Density Based Traffic Control System With Priority For Emergency Vehicles	Innovative Approaches in Engineering and Management'
73	Mr. Ravi Rayappa, Mr. Ravi Kumar K	Harmonic Sources and Their Effects on Power Quality	Innovative Approaches in Engineering and Management'
74	Mr. Ravi Rayappa, Mr. Ravi Kumar K	Power Quality Improvement in Integrated Grid Connected using Active Power Filters – An Overview	Innovative Approaches in Engineering and Management'
75	Mr. Ravikumar K I, Mr. Ravi Rayappa	An Iot Based Ism-Band Automated Irrigation System For Agriculture	Innovative Approaches in Engineering and Management'
76	Mr. Ravikumar K I, Mr. Ravi Rayappa	77. Human Safety using Arduino	Innovative Approaches in Engineering and Management'
77	Mr. Ravikumar K I, Mr. Ravi Rayappa	FM0/Manchester Encoding Technique for 64 bit Memory Application	Innovative Approaches in Engineering and Management'
78	Mr. Manjunatha R S, Dr. Shivkumar M. A	Study on magnetic and electric properties of cadmium nano ferrites doped with RE components ce and dy	Innovative Approaches in Engineering and Management'
79	Mr. Manjunatha R S, Dr. Ravi C B	Study on electric properties of Nicd ferrites with dy	Innovative Approaches in Engineering and Management'
80	Mr. Manjunatha R S, Dr. Hanamanta Badiger	Study on electric properties Gd3+ doped with Fe2O4	Innovative Approaches in Engineering and Management'
81	Mr. Nataraja G, Mr. Praveen B	Corrosion Inhibition Property of Amoxicillin Drug for Al-2014 Alloy in 1M HCl Solution	Innovative Approaches in Engineering and Management'



82	Mr. Nataraja G , R.D. Pruthviraj	Electrochemical behavior of heat treated AL 2014 alloy using Azithromycin compound in 3.5% NaCl solution	Innovative Approaches in Engineering and Management'
83	G. Nataraja, N. Ganesh Yallappa, Mr. Santosh Pawar	Green Synthesis Of 2-(1h- Pyrazol-5-Yl) Aniline As A Corrosion Inhibitor Of Aluminium-2014 Alloy In 1.0 Molar Hcl Solution	Innovative Approaches in Engineering and Management'
84	Dr.Sadanand N Patil,Dr. Prashant Patil	On Some New Stronger forms of Fuzzy g^{**} Continuos functions in Fuzzy Topological Spaces	Innovative Approaches in Engineering and Management'
85	Dr.Sadanand N Patil,Dr. Manjula Kalyanshetti	On Some forms of fuzzy wg^{**} - Continuous functions in Fuzzy Topological Spaces	Innovative Approaches in Engineering and Management'
86	Mr. Raghu S, Mr.Shafiqahemad Yellur	Recent developments in strongly g^{**} closed fuzzy sets	Innovative Approaches in Engineering and Management'
87	Mr. Raghu S, Ms. Pooja Jarali	On recent strongly g^{**} semi- closed fuzzy sets	Innovative Approaches in Engineering and Management'
88	Mr. Raghu S, Mr. Komal Chougule	modern strongly g^{**} -pre- closed fuzzy sets	Innovative Approaches in Engineering and Management'
89	Ms. Apoorva Rao M, Mr. Umesh Mujumdar	An effective computational optimization for flow shop scheduling issues	Innovative Approaches in Engineering and Management'
90	Ms. Apoorva Rao M,Prof. A. P. Deshapande	Flow Shop Scheduling	Innovative Approaches in Engineering and Management'
91	Mr. Suhas D, Dr. H N Ramesh	Understanding Cash Flow Statements: A Comprehensive Analysis	Innovative Approaches in Engineering and Management'
92	Mr. Suhas D, Dr. H N Ramesh	Exploring a Way to Financial Independence: A Holistic Approach to Debt Management	Innovative Approaches in Engineering and Management'
94	Dr. Prakash M Walavalkar, Dr. Shivashankar K, Phattepur	A Study On Competency Mapping At Grasim Industries Limited,Harihar	Innovative Approaches in Engineering and Management'
95	Dr. Prakash M Walavalkar, Dr.	A Study On Work-Life Balance Of Medical	Innovative Approaches in Engineering and Management'



	Shivashankar K	Practitioners With Reference To Specific Private Hospitals In Davanagere City	
96	Mr Sriharsha V J, Dr Girish Y M	Advancements In Forecasting Methods And Time Series Analysis: A Comprehensive Overview	Innovative Approaches in Engineering and Management'
97	Mr Sriharsha V J, Dr Girish Y M	Bootstrapping And Financing: Funding Your Venture	Innovative Approaches in Engineering and Management'
98	Mr Sriharsha V J, Dr Girish Y M	Building A Strong Team: Leadership And Human Resources	Innovative Approaches in Engineering and Management'
99	Mr. Veeresh Kumar K S, Shivayogi B H	Experimental Investigation and Development of an Air-Powered Vehicle	Innovative Approaches in Engineering and Management'
100	Mr. Veeresh Kumar K S, Sreenivasa R	Experimental Investigation and development of fire protection system	Innovative Approaches in Engineering and Management'
101	Mr. Veeresh Kumar K S, Mr. Madhu H T	Experimental Investigation and development of Continuously Variable Transmission	Innovative Approaches in Engineering and Management'
102	Mr. Shivayogi B H, Mr. Veeresh Kumar K S	Mechanical Properties of Coir/ G Lass Fiber Epoxy Resin Hybrid Composite	Innovative Approaches in Engineering and Management'
103	Mr. Shivayogi B H, Mr. Abhishek K G	Mechanical behaviour of jute cloth/wool felts hybrid laminates	Innovative Approaches in Engineering and Management'
104	Mr. Shivayogi B H, Mr. Veerendra M G	A Review Of Natural Fiber Composites [Jute, Sisal, Kenaf]	Innovative Approaches in Engineering and Management'
105	Mr. Shivayogi B H, Mr. Madhu H T	Fabrication and evaluation of physical and mechanical properties of jute and coconut coir reinforced polymer matrix composite	Innovative Approaches in Engineering and Management'

Awards and recognitions received for extension activities

1. Certificate of appreciation for Energy Audit
2. Certificate of appreciation for blood doantion
3. Certificate of appreciation for seminar on on organ donation
4. Certificate of appreciation for plastic free village
5. Certificate of appreciation for distirbution of food

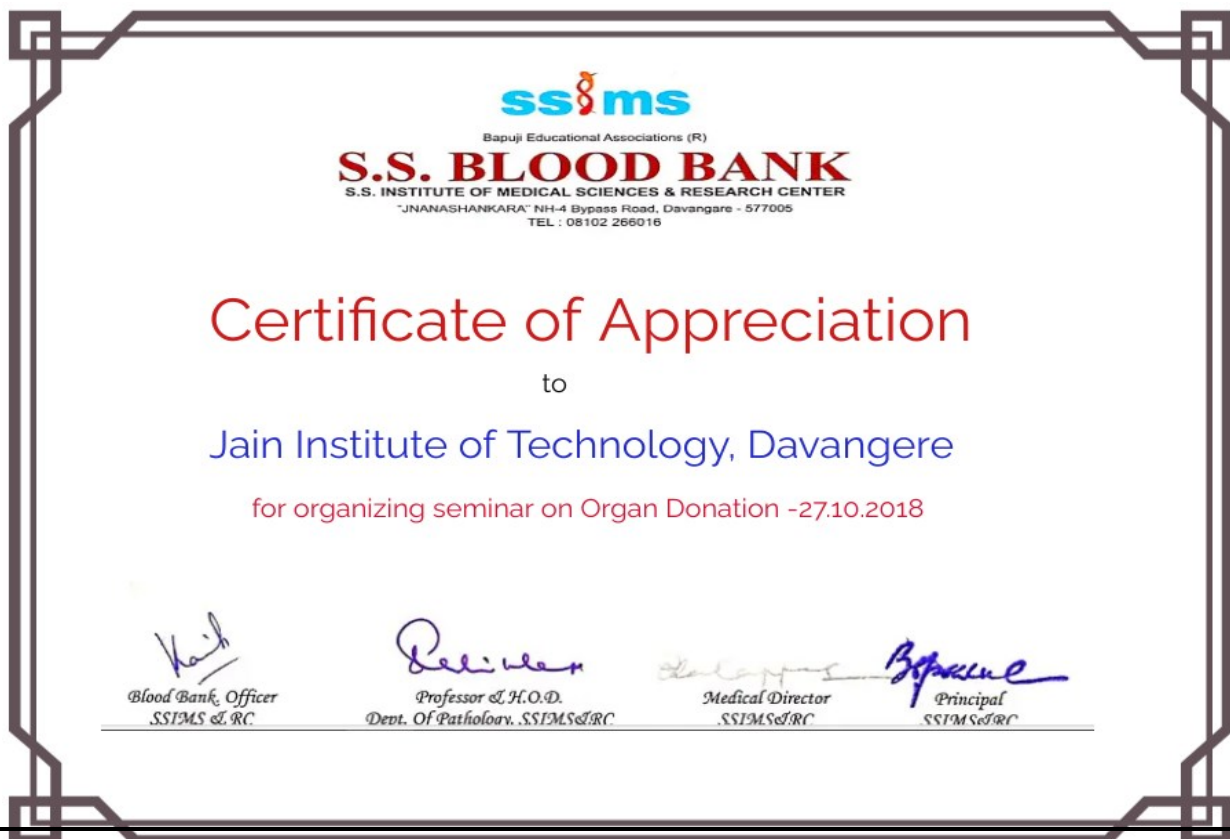
Certificate of appreciation for Energy Audit



Certificate of appreciation for blood doantion



Certificate of appreciation for seminar on organ donation



Certificate of appreciation for plastic free village



Lions Club
Davangere

Certificate of Appreciation

to

Jain Institute of Technology, Davangere

Participating in plastic free village
on 11.08.2018

Nandini G
President

Made with PosterMyWall.com



Certificate of appreciation for distribution of food



Mahesh
Foundation



Certificate of appreciation

to

Jain Institute of Technology

for distribution of food on 16.01.2019

Mahesh Jadav
President



Capacity Development And Skills Enhancement Program

Name of the capacity development and skills enhancement program	Date of implementation	Name of the agencies/consultants involved with contact details
Soft skills		
Session on Introduction to Corporate culture , Business Presentation skills	10-08-2018	Krishi kumari A P,ABC training center ,Banglore
Session on Introduction to soft skills , Non Verbal Communication and Group Discussion Dynamics	30-8-2018	Rajeev Swamy, Vice President, Sales & operation, Seventh Sense Talent Solutions, Bengaluru.
Session on Interpersonal Skills ,Stress Management, Non Verbal Communication , Etiquettes	15-02-2019	Arasu.M.T, CEO & Co-founder of Careerprime Recruitment solutions, Bengaluru
Language and communication skills		
Session on Skill and Personality Development Programme (SPDP)	17-08-2018	Mr. Prakash M Walavalkar, Assistant Professor, Dept. of MBA
Training to improve Public Speaking skills	14-09-2018	Arasu.M.T, CEO & Co-founder of "Careerprime Recruitment solutions, Bengaluru
Life skills (Yoga, physical fitness, health and hygiene)		
World Yoga Day - Session on Healthy & Stress Free Living	21-06-2018	Dr. Jayadevappa B M, Yoga Instructor, Davanagere
Session on Cancer-Free Future: Observing World Cancer Day	22-03-2019	Dr. Chandru Gowda J, PHC Doctor, Masur, Hirekerur (T), Haveri (D)
Connecting the World through Yoga: Celebrating International Yoga Day	21-06-2019	Dr. Jayadevappa B M, Yoga Instructor, Davanagere
Awareness of trends in technology		
Session on C Programming	11-10-2018	Mr. Shivaraj, Trainer, Abeyaantrix, Davanagere
Technical talk on Fluid Mechanics	13-10-2018	Mr. Dinesh K S, Senior Design Engineer, Design Tree Consultants Bangalore
Session on Materials Engineering	10-11-2018	Mallikarjuna Patil G B, Domine Lead, Alstom Transportation India Ltd.



Session on Recently developed Semiconductor Devices and their Applications	20-11-2018	Mr. Kantraj, Autosar Engineer, Robert Bosch GmbH
Session on Interacting Raspberry pi with wireless devices and IOT	29-11-2018	Mr. Mahesh Deginal, Managing Director, Karunadu Technologies, Bangalore
Technical talk on “Hands-On Training of Machine Learning”	05-03-2019	Vijay Kumar S, Technical Lead, Wipro
Session on C++ Programming	02-05-2019	Mr. Sunil Kumar S, Team Leader, Karunadu Technologies, Bangalore
Session on Industrial 4.0 and Smart Manufacturing	04-05-2019	Mr. Naranagowda M J, Manager, CBRE Asia pvt Ltd

SOFT SKILLS



**Arka Educational & Cultural Trust (Regd.)
Jain Institute of Technology, Davangere
(A Unit of Jain Group of Institutions, Bangalore)**

A Session on

**INTRODUCTION TO CORPORATE CULTURE ,
BUSINESS PRESENTATION SKILLS**

Resource Person

Mrs. Krishi kumari A P

**ABC training center
Banglore**



**10-08-2018
11:00AM**



FF125, JITD



Event Name: Session on Introduction to Corporate culture , Business Presentation skills	
Academic Year: 2018-2019	Event Date: 10/8/2018
Speaker Name: Krishi kumari A P,	Organization: ABC training center , Bengaluru
Designation: CEO	Number of Students Enrolled: 57
Venue: FF125	Time: 11.00AM

Introduction:

On **10/8/2018**, Jain Institute of Technology Davangere hosted a session on "Introduction to Corporate Culture and Business Presentation Skills" The seminar aimed to introduce engineering students to the fundamental concepts of corporate culture and enhance their business presentation skills.

Objectives:

- Understand how different corporate cultures can impact work environment, employee behavior, and decision-making
- Learn techniques for creating clear, concise, and engaging presentations
- Understand the purpose and different types of business presentations

Event Summary:

On **10/8/2018**, Jain Institute of Technology Davangere hosted a session on "Introduction to Corporate Culture and Business Presentation Skills" The seminar aimed to introduce engineering students to the fundamental concepts of corporate culture and enhance their business presentation skills.

Resource person Krishi kumari A P introduced to the concept of corporate culture and its significance in shaping organizational behavior and values. Through case studies and interactive discussions, students gained insights into various elements of corporate culture, including leadership styles, communication norms, and organizational structures. Emphasis was placed on understanding the role of corporate culture in development innovation, collaboration, and employee engagement.

A significant portion of the seminar focused on honing students' business presentation skills. They were guided through the process of structuring and delivering effective presentations, covering aspects such as content organization, visual aids, and delivery techniques. Practical



tips were provided to help students convey complex technical information in brief and influentially to diverse audiences.

Interactive workshops were conducted to provide students with hands-on experience in crafting and delivering business presentations. They had the opportunity to receive feedback from peers and facilitators, enabling them to refine their presentation skills in a supportive environment. Through role-playing exercises and group discussions, students gained confidence in presenting their ideas and engaging with stakeholders effectively.

The seminar served as a valuable stepping stone in preparing engineering students for the challenges and opportunities they will encounter in their future careers, empowering them to thrive in corporate environments and make meaningful contributions to their respective fields.



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

A Session on

**Introduction to soft skills , Non Verbal
Communication and Group Discussion Dynamics**

RESOURCE PERSON

MR. RAJEEV SWAMY

Vice President,
Sales & operation,
Seventh Sense Talent Solutions, Bengaluru



30/08/2018

10:00AM



FF123, JITD





Event Name: Session on Introduction to soft skills, Non-Verbal Communication and Group Discussion Dynamics

Academic Year: 2018-2019

Event Date: 30/8/2018

Speaker Name: Rajeev Swamy

Organization: Seventh Sense Talent Solutions, Bengaluru.

Designation: Vice President, Sales & operation,

Number of Students Enrolled: 63

Venue: FF123

Time: 10.00AM

Introduction:

On **30/8/2018**, Jain Institute of Technology Davangere hosted a session on "Introduction to Soft Skills, Non-Verbal Communication, and Group Discussion Dynamics." The event aimed to equip students with essential interpersonal skills crucial for personal and professional success.

Objectives:

It aims to achieve several objectives such as

- To understanding soft skills
- To Exploring and developing non-verbal communication skills
- To Understanding and developing group discussion dynamics & Skills

Event Summary:

On **30/8/2018**, Jain Institute of Technology Davangere hosted a session on "Introduction to Soft Skills, Non-Verbal Communication, and Group Discussion Dynamics." The event aimed to equip students with essential interpersonal skills crucial for personal and professional success.

Resource person Mr. Rajeev Swamy delivered the importance of the soft skills and how important they are in the current competitive environment. A variety of soft skill areas, such as leadership, problem-solving, communication, teamwork, and flexibility, were explained to the students. Attendees gained an understanding of how improving these abilities might improve their employability and prospects for career growth through engaging discussions and real-world examples.



Students gained knowledge on how to interpret nonverbal clues, such as body language and facial expressions, that go beyond words. Through hands-on activities and role-plays, students improved their ability to identify and use non-verbal cues in a variety of contexts.

Resource person Mr. Rajeev Swamy gave insight to the student on how to improve their ability to listen closely, present ideas fluently, and politely engage with differing viewpoints through role-played group conversations.

Students are ready to use these abilities to help them succeed in their endeavors, build meaningful relationships, and promote collaboration as they set out on their personal and professional journeys.



Event Name: Session on Interpersonal Skills, Stress Management, Non Verbal Communication, Etiquettes

Arka Educational & Cultural Trust (Regd.)
JGI Jain Institute of Technology, Davangere
(A Unit of Jain Group of Institutions, Bangalore)
Session on
Interpersonal Skills , Stress Management, Non Verbal
Communication , Etiquettes

Resource Person
Arasu.M.T
CEO & Co-founder
Careerprime Recruitment solutions
Bengaluru

 **15-02-2019**
10:00AM

 **FF 123, JITD**





Academic Year: 2018-2019	Event Date: 15/02/2019
Speaker Name: Arasu.M.T,	Organization: Careerprime Recruitment solutions, Bengaluru
Designation: CEO	Number of Students Enrolled: 74
Venue: FF123	Time: 10.00AM

Introduction:

Jain Institute of Technology Davangere hosted a session on “Interpersonal Skills, Stress Management, Non Verbal Communication, Etiquettes” on **15/02/2019**. The event aimed to provide engineering students with essential professional skills necessary for their personal and career growth. With a focus on interpersonal skills, stress management, non-verbal communication, and etiquettes, the event provided a comprehensive toolkit for students to thrive in academic and professional environments.

Objectives:

- To Enhance understanding of effective communication to build empathy and connect with others.
- To Develop a personalized plan for managing stress effectively.
- To Learn to interpret non-verbal cues from others to improve communication effectiveness.
- To Explore proper etiquette in various social and professional settings

Event Summary:

Jain Institute of Technology Davangere hosted a session on “Interpersonal Skills, Stress Management, Non Verbal Communication, Etiquettes” on **15/02/2019**. The event aimed to provide engineering students with essential professional skills necessary for their personal and career growth. With a focus on interpersonal skills, stress management, non-verbal communication, and etiquettes, the event provided a comprehensive toolkit for students to thrive in academic and professional environments.

Resource person Mr. Arasu.M.T, gave the information on cooperation, effective communication, and handling conflict in the engineering field. Ensuring that students understand the value of these abilities outside of the classroom was made possible by real-world examples that



highlighted the significance of developing good interpersonal relationships for both personal and professional growth.

The event's main focus was on stress-reduction strategies specifically designed for engineering students. In order to sustain mental health in the face of demanding academic demands, strategies for navigating occupational stresses and academic pressures were explored. These strategies focused on the significance of time management, relaxation techniques, and seeking support when necessary.

Resource person Mr. Arasu.M.T delivered the incident revealed the subtlety of nonverbal cues and their essential function in effectively communicating messages in engineering settings. Students refined their comprehension of gestures, facial expressions, and body language through interactive exercises, realising the influence these cues have on professional relationships and efficient communication.

It was noted that social and professional manners are crucial for success in the engineering industry. Students received guidance on how to behave appropriately and politely in order to make good impressions and expand their professional networks.

The programme gave engineering students a comprehensive understanding of professional development by stressing the importance of nonverbal communication, interpersonal skills, stress management, and manners. The programme sought to prepare students for the chances and challenges they will face in their academic path and future engineering professions by providing them with these essential skills.

LANGUAGE AND COMMUNICATION SKILLS



ARKA Educational & Cultural Trust (Regd.)
**Jain Institute of Technology,
Davanagere**

**Session on Skill and Personality
Development Programme (SPDP)**

Date: 17-08-2018

Time: 10:30am

Venue: SF222A



**Resource Person
Mr. Prakash M
Walavalkar,
Assistant Professor,
Dept. of MBA**

Event Name: Session on Skill and Personality Development Programme (SPDP)	
Academic Year: 2018-2019	Event Date: 17/08/2018
Speaker Name: Mr. Prakash M Walavalkar	Organization: Dept. of MBA, JIT
Designation: Assistant Professor	Number of Students Enrolled: 65
Venue: SF222A	Time: 10:30 AM

Introduction:

On **17/08/2018**, Jain Institute of Technology Davangere hosted a session on “Session on Skill and Personality Development Programme (SPDP)”. About 65 students were present in this session. The session objective was to encourage the students to develop the vital interpersonal skills that are necessary for both personal and professional achievements in their careers.

Objectives:

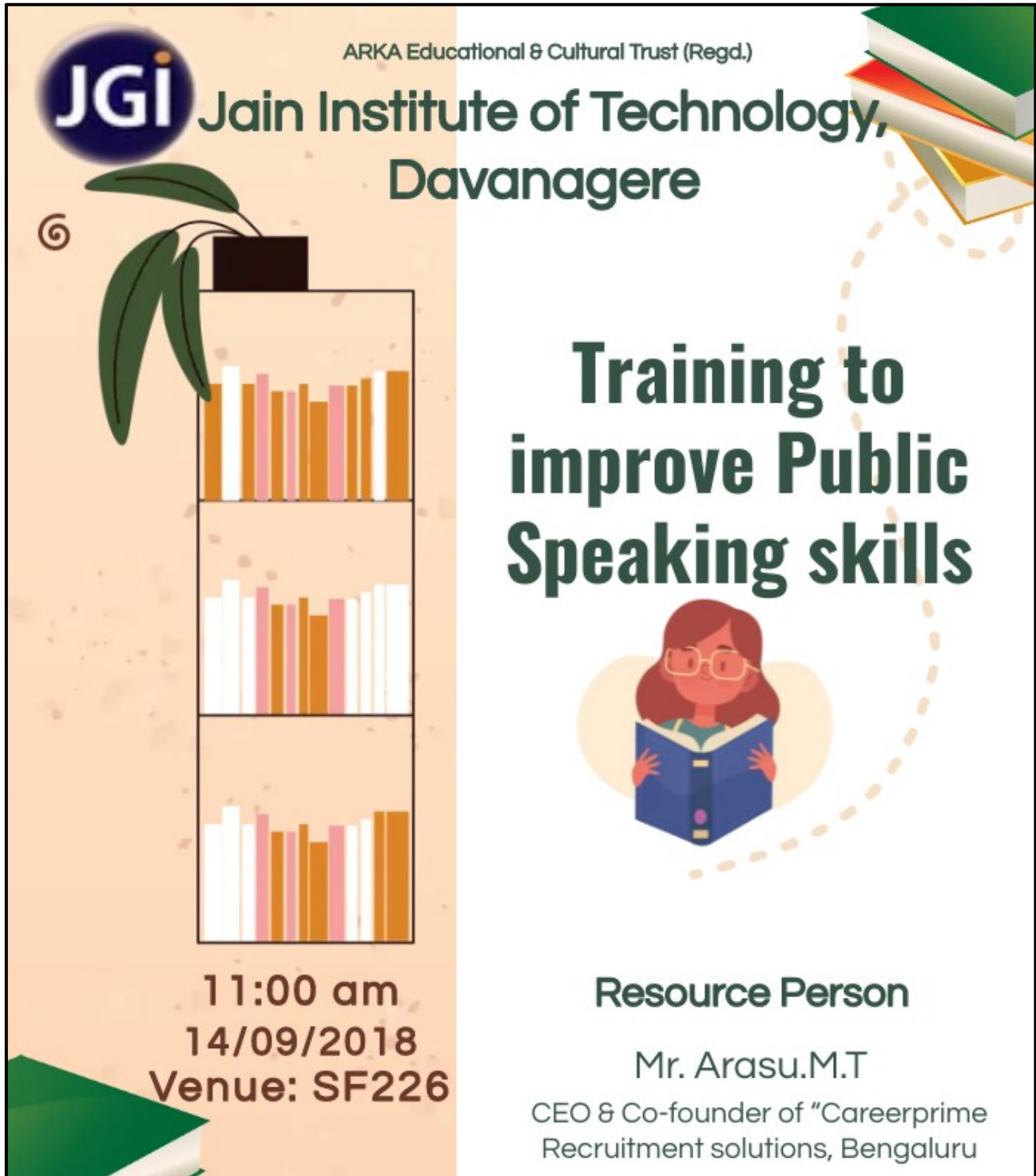
- To enhance communication skills
- To increase self-awareness
- To improve interpersonal skills
- To enhance emotional intelligence

Event Summary:

On **17/08/2018**, Jain Institute of Technology Davangere hosted a session on “Session on Skill and Personality Development Programme (SPDP)”. About 65 students were present in this session. The session objective was to encourage the students to develop the vital interpersonal skills that are necessary for both personal and professional achievements in their careers.

Our resource person, Mr.Prakash M. Walavalkar, conducted the comprehensive session, which is dedicated to enhancing students’ skills for personal and professional growth. A variety of soft skill topics were delivered to the students, like effective writing practice, reading practice, being well updated in their respective fields, accepting the challenges and responsibilities, leadership qualities, communication, and being a healthy fit. Mr.Prakash addressed each question that was asked by the students in the middle and at the end of the session. The session was very interesting to the students, as they were really excited to learn more about the skills and other important habits to have in one’s life. Students gained an understanding of how improving these abilities might improve their employability and prospects for career growth through engaging discussions and real-world examples.

The resource person, Mr. Prakash M. Walavalkar, gave students experience that helped them believe in themselves first and then act with confidence to achieve their full potential. Students were encouraged to develop these skills in their daily practice, as these skills will help them with personal growth as well.



ARKA Educational & Cultural Trust (Regd.)

JGI Jain Institute of Technology,
Davanagere

6

**Training to
improve Public
Speaking skills**



Resource Person

Mr. Arasu.M.T
CEO & Co-founder of "Careerprime
Recruitment solutions, Bengaluru

11:00 am
14/09/2018
Venue: SF226

Event Name: Training to improve Public Speaking skills	
Academic Year: 2018-2019	Event Date: 14/09/2018
Speaker Name: Arasu M T	Organization: Career prime Recruitment solutions, Bengaluru
Designation: CEO & Co-founder	Number of Students Enrolled: 72
Venue: SF226	Time: 11:00AM

Introduction:

On 14/09/2018, Jain Institute of Technology Davangere hosted a session on "Training to Improve Public Speaking Skills." About 72 students were present in this session. The event's objective was to encourage the students with vital interpersonal skills that are necessary for both personal and professional achievements in their careers.

Objectives: It aims to achieve several objectives, such as

- To develop strong communication skills.
- To build confidence
- To utilise appropriate tools and resources.
- To reduce nervousness and stage fright

Event Summary:

On 14/09/2018, Jain Institute of Technology Davangere hosted a session on "Training to Improve Public Speaking Skills." About 72 students were present in this session. The event's objective was to encourage the students with vital interpersonal skills that are necessary for both personal and professional achievements in their careers.

Resource person, Mr.Arasu M.T., delivered the significance of soft skills in today's competitive world. Various areas of soft skills, including leadership, problem-solving, communication, teamwork, and adaptability, were taught to the students. Through interactive discussions with the students and through his experiences, he was able to deliver real-life examples, and that helped for a better understanding of how to improve their individual skills and gain confidence in being social.

Students were actively involved by interacting with the resource person, and they have asked many queries too. Questions like how to overcome fear while speaking in front of the public? Was brilliantly answered by the resource person, and that helped each individual gain greater



confidence in herself or himself as well. The students gained knowledge on how to interpret nonverbal clues, such as body language and facial expressions, that go beyond words. Through hands-on activities and role-plays, students improved their ability to identify and were able to stand with confidence and speak.

Mr.Arasu M.T. provided students with valuable guidance on enhancing their listening skills, delivering ideas fluently, and engaging politely with diverse perspectives through group discussion as well. Through this session, our students are prepared to build confidence in their lives. With confidence, they will engage in social activities in society, which will help in both personal and professional aspects.



Jain Institute of Technology, Davangere
(Affiliated to VTU, Belagavi)

LIFE SKILLS



ARKA Educational & Cultural Trust (Regd.)

**Jain Institute of Technology,
Davanagere**

World Yoga Day - Session on Healthy & Stress Free Living

Date : 21/6/2018

Venue: JIT, DVG

Time : 11:00am

Resource Person:

**Dr. Jayadevappa B M,
Yoga Instructor,
Davanagere**

Event Name: World Yoga Day - Session on Healthy & Stress Free Living	
Academic Year: 2018-2019	Event Date: 21-06-2018
Speaker Name: Dr. Jayadevappa B M	Organization: SPYSS, Davanagere
Designation: Yoga Instructor	Number of Students Enrolled: 74
Venue: Jain Institute of Technology	Time: 11:00AM

Introduction:

On 21-06-2018, Jain Institute of Technology ,Davanagere celebrated World Yoga Day with a special session aimed at promoting healthy and stress-free living. Dr. Jayadevappa B M, a respected Yoga Instructor from Davanagere, led the session as the resource person.

Objectives: It aims to achieve several objectives such as

- To Emphasize the mind-body connection and how yoga can reduce stress, anxiety, and promote relaxation
- To introduce yogic breathing techniques and meditation for inner peace and emotional well-being.
- To Demonstrate basic yoga postures (asanas) suitable for beginners and adaptable for different fitness levels.
- To Encourage participants to integrate yoga into their daily lives for long-term benefits.
- To Provide guidance on proper breathing techniques (pranayama) to enhance the benefits of the postures.

Event Summary:

On 21-06-2018, Jain Institute of Technology ,Davanagere celebrated World Yoga Day with a special session aimed at promoting healthy and stress-free living. Dr. Jayadevappa B M, a respected Yoga Instructor from Davanagere, led the session as the resource person.

Dr. Jayadevappa B M began the session by highlighting the significance of World Yoga Day and the benefits of incorporating yoga into our daily lives. He emphasized that yoga is not just a form of exercise but a holistic practice that promotes physical, mental, and spiritual well-being.



The Yoga Instructor demonstrated various asanas that help improve flexibility, strength, and balance. He explained the correct techniques and modifications for beginners, encouraging everyone to practice at their own pace.

Dr. Jayadevappa B M introduced students to pranayama techniques, emphasizing the importance of mindful breathing for reducing stress and calming the mind. He guided participants through simple breathing exercises that can be practiced anywhere, anytime.

The resource person led a guided meditation session, allowing students to experience the benefits of relaxation and inner peace. He explained how regular meditation practice can help alleviate stress, improve concentration, and enhance overall well-being.

Dr. Jayadevappa B M discussed the role of yoga in managing stress and promoting mental health. He shared practical strategies for dealing with everyday stressors and cultivating a positive outlook on life through yoga and mindfulness practices.

The World Yoga Day session was a resounding success, inspiring students to embrace yoga as a tool for promoting physical and mental well-being. It served as a reminder of the importance of self-care and mindfulness in today's fast-paced world.



Jain Institute of Technology, Davangere
(Affiliated to VTU, Belagavi)



ARKA Educational & Cultural Trust (Regd.)
Jain Institute of Technology, Davangere



Session on Cancer-Free Future: Observing World Cancer Day

Date: 22/03/2019

Venue: JIT, DVG

Time: 10:30am

Resource Person:
Dr. Chandru Gowda J,
PHC Doctor,
Masur, Hirekerur (T),
Haveri (D)

Event Name: Session on Cancer-Free Future: Observing World Cancer Day	
Academic Year: 2018-2019	Event Date: 22-3-2019
Speaker Name: Dr. Chandru Gowda J	Organization: Hospital Masur, Hirekerur (T), Haveri (D)
Designation: PHC Doctor	Number of Students Enrolled: 34
Venue:	Time: 10:30AM

Introduction:

On March 22, 2019, Jain Institute of Technology, Davangere observed World Cancer Day with a special session aimed at spreading awareness about cancer and striving towards a cancer-free future. Dr. Chandru Gowda J, a dedicated Primary Health Care (PHC) Doctor, graced the occasion as the resource person.

Objectives: It aims to achieve several objectives such as

- To Explore specific cancer types, prevention strategies, and early detection methods.
- To Discuss advancements in cancer research and treatment options.
- To Motivate participants to adopt healthy lifestyles to reduce cancer risk.
- To Highlight the progress being made in cancer research and inspire hope for a future with minimal or no cancer burden.

Event Summary:

Dr. Chandru Gowda J commenced the session with an enlightening talk on the importance of understanding cancer and taking proactive steps to prevent it. He explained that cancer is a disease caused by the uncontrollable growth of abnormal cells in the body and highlighted the significance of early detection in improving treatment outcomes.

He stressed the importance of adopting a healthy lifestyle, including balanced diet, regular exercise, and avoidance of tobacco and alcohol, to reduce the risk of developing cancer.

Dr. Chandru Gowda J discussed the importance of regular health check-ups and screening tests for early detection of cancer. He encouraged everyone to be aware of the warning signs and symptoms of cancer and to seek medical attention promptly if any concerns arise.

The PHC Doctor emphasized the role of community participation in raising awareness about cancer and supporting those affected by the disease. He urged students to actively participate in spreading awareness and promoting healthy habits within their communities.

The session was a valuable opportunity for students to learn about the importance of cancer awareness and prevention from an experienced healthcare professional like Dr. Chandru Gowda J. It served as a reminder of our collective responsibility to work towards a future where cancer is no longer a threat to our well-being.



ARKA Educational & Cultural Trust (Regd.)
Jain Institute of Technology, Davanagere

Connecting the World through Yoga Celebrating International Yoga Day



DATE: 21/06/2019

TIME: 10:30am

VENUE: JIT, DVG

RESOURCE PERSON

**Dr. Jayadevappa B M,
Yoga Instructor,
Davanagere**

Event Name: Connecting the World through Yoga: Celebrating International Yoga Day	
Academic Year: 2019-2020	Event Date: 21-06-2019
Speaker Name: Dr. Jayadevappa B M	Organization: PYSS, Davanagere
Designation: Yoga Instructor	Number of Students Enrolled: 45
Venue: Jain Institute of Technology	Time: 10:30AM

Introduction: .

On June 21, 2019, the campus of Jain Institute of Technology was filled with a vibrant energy as students and faculty gathered to celebrate International Yoga Day. The event aimed to connect everyone through the practice of yoga, promoting physical and mental well-being.

Objectives:

- To Emphasize how the practice of yoga fosters a sense of global community and togetherness.
- To Introduce participants to various yoga styles
- To Discuss how yoga can contribute to reducing stress, anxiety, and conflict in the world.
- To Promote International Yoga Day as a global movement for health, peace, and well-being.

Event Summary:

Dr. Jayadevappa B M, a seasoned Yoga Instructor from Davanagere, graced the occasion as the resource person. His presence infused the atmosphere with wisdom and enthusiasm, guiding us through the ancient art of yoga. The celebration commenced with a collective session of yoga asanas and pranayama. Dr.

Jayadevappa led the session with expertise, encouraging us to stretch our bodies and calm our minds. Each posture taught us to be mindful of our breath and movements, fostering a sense of inner peace and harmony.


Dr. Jayadevappa enlightened us about the profound benefits of integrating yoga into our daily lives. He emphasized how yoga not only improves physical flexibility and strength but also enhances mental clarity and emotional balance. His insights inspired us to embrace yoga as a holistic approach to well-being.



Dr. Jayadevappa shared anecdotes and experiences that highlighted the transformative power of yoga. His stories resonated with many of us, motivating us to get on our own yoga journey with sincerity and dedication.

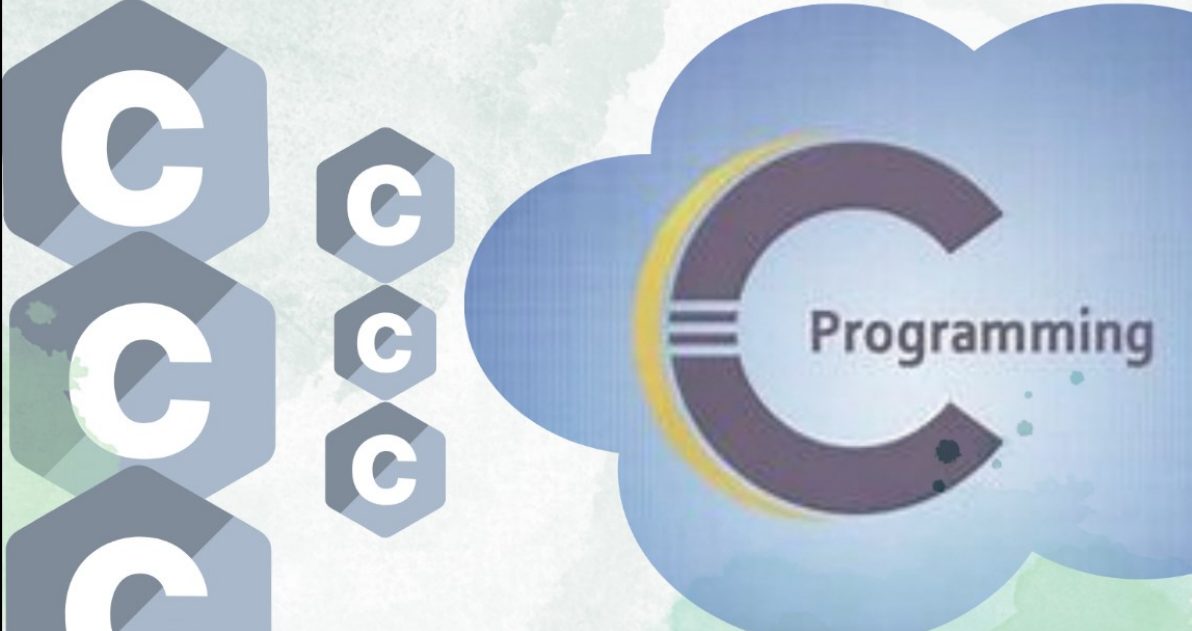
As the event concluded, students and faculty expressed their gratitude to Dr. Jayadevappa for his invaluable teachings. The International Yoga Day celebration served as a reminder of the universal appeal of yoga, transcending boundaries of age, culture, and background.

AWARENESS OF TRENDS IN TECHNOLOGY



ARKA EDUCATIONAL AND CULTURAL TRUST®
JAIN INSTITUTE OF TECHNOLOGY
DAVANAGERE

A Session on
C PROGRAMMING



VENUE
9.30AM
11 OCTOBER 2018
SF303 CLASS ROOM
JITD

RECOURSE PERSON
MR. SHIVARAJ
TRAINER, ABHIYANTRIX SOFTWARE SOLUTIONS
DAVANAGERE

Event Name: Session on C Programming	
Academic Year: 2018-2019	Event Date: 11-10-2018
Speaker Name: Mr. Shivaraj	Organization: Abeyaantrix, Davanagere.
Designation: Trainer	Number of Students Enrolled: 53
Venue: SF303-CLASSROOM	Time: 9:30AM

Introduction:

on October 11, 2018, at the Jain Institute of Technology in Davangere, was a huge success. Skilled trainer Mr. Shivaraj from Abeyaantrix, Davanagere, expertly and enthusiastically led the full day workshop. From 9:30 am, the class room 303 was humming with activity as 53 enthusiastic students studied the nuances of C programming under his tutelage.

Objectives: It aims to achieve several objectives such as

- To Understand the fundamentals of programming, including variables, data types, operators, and expressions.
- To Learn how to control the flow of a program using control flow statements such as if statements, switch statements, and loops.
- To Perform input and output operations to allow programs to interact with users and files.

Event Summary:

The C programming workshop that took place on October 11, 2018, at the Jain Institute of Technology in Davangere, was a huge success. Skilled trainer Mr. Shivaraj from Abeyaantrix, Davanagere, expertly and enthusiastically led the full day workshop. From 9:30 am, the class room 303 was humming with activity as 53 enthusiastic students studied the nuances of C programming under his tutelage.

All 53 enrolled students actively participated in the session despite its intense nature, indicating their strong interest in and commitment to learning the foundations of C programming. Mr. Shivaraj successfully communicated unique insights and strategies through lively discussions, hands-on exercises, and practical examples, ensuring that each participant gained a thorough understanding of the subject matter.

The institute, which organized the event, demonstrated its dedication to offering high-quality instruction and creating a supportive learning atmosphere. Students were inspired to study and succeed in the subject of programming, and the session enhanced the academic experience by bringing together students and an expert like Mr. Shivaraj.

Overall, the C programming session was a great success because to the organizing department's teamwork, the speaker's experience, and the students' passion, all of which made for an unforgettable and influential learning environment.

The interactive format of the workshop created a lively atmosphere for learning, promoting participant participation and insightful conversation. Students' comprehension and recall of the material were improved by encouraging them to ask questions, exchange ideas, and work together on coding tasks. Throughout the whole class, Mr. Shivaraj's knowledge and enthusiasm for teaching were clear.

In addition, the event promoted networking and friendship among students who had similar interests in programming in addition to being an instructional endeavour. The participants' collaborative attitude and passion demonstrated the session's success and favourably reflected the institute's dedication to offering high-quality education and promoting an academic excellence culture. The Jain Institute of Technology, Davangere, C programming session was a huge success because of the careful preparation of the organising department, Mr. Shivaraj's experience, and the engaged involvement of the students. It set a standard for future educational efforts of a similar nature and demonstrated the institute's commitment to developing future talents in the fields of computer science and programming.



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

A TECHNICAL TALK ON
FLUID MECHANICS

RESOURCE PERSON
MR. DINESH K S
SENIOR DESIGN ENGINEER,
DESIGN TREE CONSULTANTS
BANGALORE



13/10/2018
10:00 AM



FF 123, JITD



Event Name: Technical talk on Fluid Mechanics	
Academic Year: 2018-2019	Event Date: 13-10-2018
Speaker Name: Mr. Dinesh K S	Organization: Design Tree Consultants Bangalore
Designation: Senior Design Engineer	Number of Students Enrolled: 118
Venue: FF123	Time: 10AM

Introduction:

On October 13, 2018, the engineering departments at Jain Institute of Technology, Davangere, arranged a Technical Talk on Fluid Mechanics. The purpose of the event was to provide students an understanding of the real-world applications of fluid mechanics in engineering. The keynote speaker was Mr. Dinesh K S, a Senior Design Engineer with Design Tree Consultants in Bangalore.

Objectives: It aims to achieve several objectives such as

- To Provide a basic understanding of fluids, their properties and how they differ from solids and gases.
- To Explain basic fluid motion concepts like streamlines, continuity equation, and Bernoulli's principle.
- To Introduce the governing equations of fluid motion and their significance for fluid behavior analysis.
- To Emphasize the importance of visualization tools for understanding fluid behavior

Event Summary:

The October 13, 2018, Technical Talk on Fluid Mechanics at Jain Institute of Technology in Davangere was a great success. The speaker was Mr. Dinesh K S, a Senior Design Engineer from Design Tree Consultants Bangalore. 118 enrolled students enthusiastically participated in the FF123, which ran from 10:00 AM.

With his deep understanding of fluid mechanics and his wealth of knowledge and real-world applications from his considerable experience in the industry, Mr. Dinesh K. S. enthralled the audience. Throughout the whole session, the attendees were actively engaged due to his captivating presentation style. The experience enhanced the pupils' grasp of fluid mechanics and motivated them to Students' learning experience was further enhanced by the participatory character of the class, which encouraged them to ask questions and led to



interesting conversations. The programme was a great success, as seen by the overwhelming attendance of all 118 enrolled students, who highlighted the topic's relevance and significance.

Overall, the teachers and students found the Technical Talk on Fluid Mechanics to be an insightful and rewarding experience, which further demonstrates Jain Institute of Technology's dedication to promoting academic excellence and offering high-quality education.

On October 13, 2018, the engineering departments at Jain Institute of Technology, Davangere, arranged a Technical Talk on Fluid Mechanics. The purpose of the event was to provide students an understanding of the real-world applications of fluid mechanics in engineering.

The keynote speaker was Mr. Dinesh K S, a Senior Design Engineer with Design Tree Consultants in Bangalore. His wealth of industry knowledge gave the conversation depth and significance. The programme ran from 10:00 AM, allowing for a full day of stimulating talks and demonstrations.

118 students registered for the event in all, and every one of them took an active part in the activities. Throughout his presentation, Mr. Dinesh K. S. enthralled the audience with his knowledge of fluid mechanics and its application to engineering design and analysis.

The lecture hall was humming with intellectual conversation as students asked the speaker questions and held discussions. Throughout the whole session, the attendees were fully engaged due to Mr. Dinesh's engaging presentation style.

The event's success may be ascribed to the organising department's careful organisation and the eager participation of the teachers and students. Students' comprehension of fluid mechanics was improved by the technical talk, which also encouraged them to look into more of the field's real-world applications.

The event was a huge success, demonstrating the dedication of Jain Institute of Technology to supporting academic excellence and giving students worthwhile opportunity to learn about engineering fields.



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

MATERIALS ENGINEERING



MR. MALLIKARJUNA PATIL G B

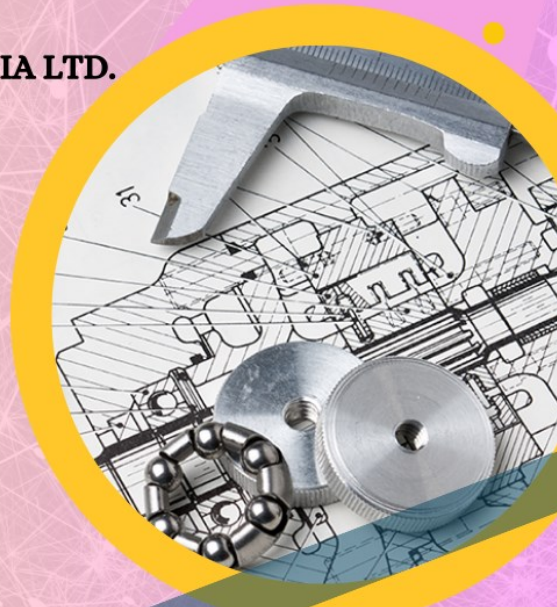
DOMINE LEAD
ALSTOM TRANSPORTATION INDIA LTD.



10/11/2018
10.00AM TO
12.00 PM



FF124, JITD



Event Name: Session on Materials Engineering	
Academic Year: 2018-2019	Event Date: 10-11-2018
Speaker Name: Mallikarjuna Patil G B	Organization: Alstom Transportation India Ltd.
Designation: Domine Lead	Number of Students Enrolled: 78
Venue: FF124	Time: 12:00PM

Introduction:

On November 10, 2018, the Mechanical and Civil Engineering Departments of the Jain Institute of Technology, Davangere, hosted a Materials Engineering Session. The purpose of the programme was to give students an overview of the most recent developments and uses in the field of materials engineering.

Objectives: It aims to achieve several objectives such as

- To Introduce the basic concepts of materials science and engineering.
- To Connect classroom learning to real-world applications of materials engineering.
- To Develop critical thinking skills to assess, evaluate, and synthesize information related to materials.

Event Summary:

On November 10, 2018, the Mechanical and Civil Engineering Departments of the Jain Institute of Technology, Davangere, hosted a Materials Engineering Session. The purpose of the programme was to give students an overview of the most recent developments and uses in the field of materials engineering.

The keynote speaker was Mallikarjuna Patil G B, Domain Lead of Alstom Transportation India Ltd. His breadth of knowledge in the field gave the conversation depth and real-world application. The programme ran from 10:00 AM to 12:00 PM, offering a full day of thought-provoking conversations and information exchange.

There were 78 pupils registered for the session, and every one of them contributed to the activities. Mallikarjuna Patil G B enthralled the audience with his knowledge on a variety of subjects. Students engaged with the speaker, asking questions and seeking clarification on a range of materials engineering topics, filling the seminar space with animated conversations. The audience responded favourably to Mallikarjuna Patil G B's dynamic presenting style and real-world examples, which kept them interested throughout the entire session.

The organising department's careful planning and the faculty and student participation's enthusiastic engagement are responsible for the event's success. Students' knowledge of the topic was increased throughout the Materials Engineering Session, and it also encouraged them to look into careers in materials science and engineering.

The event was a huge success, demonstrating the dedication of Jain Institute of Technology to educating students and supporting academic excellence in engineering fields.

All things considered, the Materials Engineering Session gave students useful information and encouraged them to look into jobs in materials science and engineering.

As the Domain Lead at Alstom Transportation India Ltd., Mallikarjuna Patil G B provided examples and real-world case studies during the event. He talked on how crucial it is to choose the right materials for different engineering applications, highlighting aspects like cost-effectiveness, mechanical qualities, and resistance to corrosion.

The importance of materials engineering to sustainability and environmental preservation was emphasised by Mr. Patil. He went into more detail about how using cutting-edge materials and recycling methods might help lessen the negative effects of engineering projects on the environment.

Additionally, the programme featured interactive Question and Answer sessions that gave students the chance to ask particular concerns and get guidance on projects using materials or career options in the materials engineering sector. Mr Patil inspired pupils to investigate the variety of prospects available in this exciting sector by offering insightful advice.

All things considered, the Materials Engineering Session offered a thorough introduction to the field, encompassing both theoretical ideas and real-world applications.



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

A Session On
**RECENTLY DEVELOPED SEMICONDUCTOR
DEVICES AND THEIR APPLICATIONS**

RESOURCE PERSON

Mr. Kantraj

AUTOSAR ENGINEER, ROBERT
BOSCH GMBH

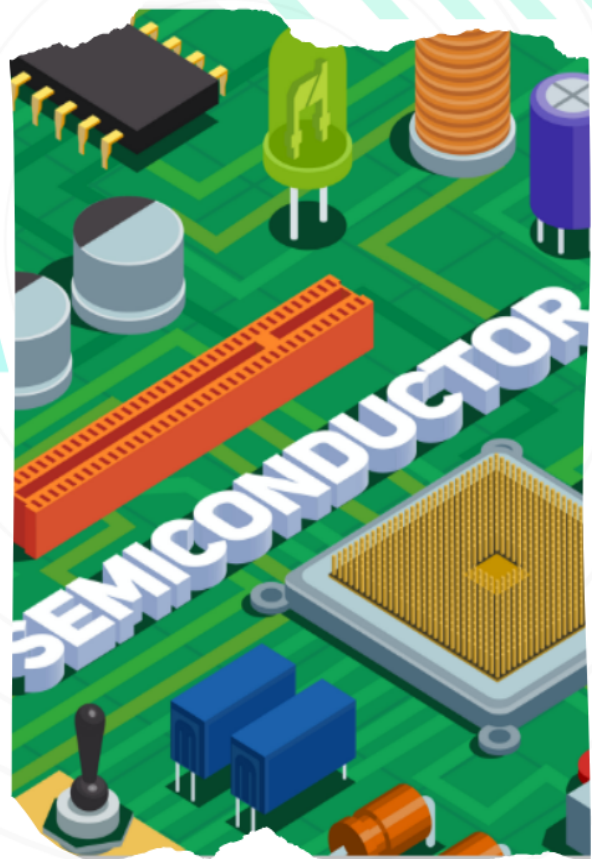


20/11/2018

10.00AM to 12.00 PM



SF222A, JITD



Event Name: Session on Recently developed Semiconductor Devices and their Applications	
Academic Year: 2018-2019	Event Date: 20-11-2018
Speaker Name: Mr. Kantaj	Organization: Robert Bosch GMBH
Designation: Autosar Engineer	Number of Students Enrolled: 59
Venue: SF222A	Time: 10AM

Introduction:

On November 20, 2018, the Jain Institute of Technology (JIT) in Davangere hosted the Session on Recently Developed Semiconductor Devices and Their Applications. This event provided an opportunity for students to learn about the most recent developments in semiconductor technology. The distinguished Autosar Engineer of Robert Bosch GMBH Bangalore, Mr. Kantraj, led the discussion with his deep knowledge and perceptive observations

Objectives: It aims to achieve several objectives such as

- To Explain the advantages and potential impact of these recently developed devices compared to existing technologies.
- To Discuss the underlying principles and functionalities of these new devices.
- To Discuss how these new devices are being utilized or can potentially be utilized in various fields

Event Summary:

On November 20, 2018, the Jain Institute of Technology (JIT) in Davangere hosted the Session on Recently Developed Semiconductor Devices and Their Applications. This event provided an opportunity for students to learn about the most recent developments in semiconductor technology. The distinguished Autosar Engineer of Robert Bosch GMBH Bangalore, Mr. Kantraj, led the discussion with his deep knowledge and perceptive observations.

Fifty-nine excited students were there to expand their knowledge of semiconductor devices when the programme got underway at 10:00 AM at the Jain Institute of Technology SF222A. The seminar began with a thorough review of recent advances in semiconductor technology, including improvements in fabrication processes, materials, and device topologies, given by Mr. Kantraj.

Mr. Kantraj expounded on the real-world uses of these recently created semiconductor devices in a variety of industries during the course of the full day. He presented case studies and practical examples to show how these gadgets are transforming industries including computers, healthcare, energy, and telecommunications.



The interactive discussion section, when students actively interacted with Mr. Kantraj to delve deeper into the nuances of semiconductor device design, functioning, and potential future developments, was one of the session's highlights. The speaker's depth of expertise provided attendees with an opportunity to exchange ideas and obtain vital insights through an open dialogue that promoted a dynamic learning environment.

Mr. Kantraj also underlined the significance of interdisciplinary cooperation in advancing semiconductor technology. He urged pupils Participants departed the seminar around five o'clock, having gained a fresh understanding of the role semiconductor devices play in advancing society advancement and technical innovation. They had been motivated to learn more about the opportunities and difficulties in the field of semiconductor technology by Mr. Kantraj captivating talk. The highly successful Session on Recently Developed Semiconductor Devices and Their Applications was a prime example of JIT's dedication to giving students the chance to interact with top professionals and stay abreast of technological developments.



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

A SESSION ON
INTERACTING RASPBERRY PI WITH WIRELESS
DEVICES AND IOT



MR. MAHESH DEGINAL
MANAGING DIRECTOR
KARUNADU TECHNOLOGIES, BANGALORE



29th NOV 2018
10:30 AM



FF125, JITD

Event Name: Session on Interacting Raspberry pi with wireless devices and IOT	
Academic Year: 2018-2019	Event Date: 29-11-2018
Speaker Name: Mr. Mahesh Deginal	Organization: Karunadu Technologies, Bangalore
Designation: Managing Director	Number of Students Enrolled: 78
Venue: FF125	Time: 10:30AM

Introduction:

The presentation, which was led by Mr. Mahesh Deginal, Managing Director of Karunadu Technologies, Bangalore, provided a thorough introduction to Raspberry Pi and how it may be integrated with wireless devices for Internet of Things applications. The program started at 10:30 am, comprised lectures, practical exercises, and demonstrations to improve students' comprehension and skill with Raspberry Pi.

Objectives: It aims to achieve several objectives such as

- To Introduce the Raspberry Pi as a popular platform for IoT projects and highlight its suitability for interacting with various wireless devices.
- To Provide a basic understanding of common wireless communication technologies used in IoT, such as Wi-Fi, Bluetooth, and cellular.
- To Guide participants through a hands-on project where they interact with a wireless sensor connected to the Raspberry Pi

Event Summary:

The goal of the November 29, 2018, session at Jain Institute of Technology on Interacting Raspberry Pi with Wireless Devices and IoT was to give students hands-on experience and practical understanding in integrating Raspberry Pi with wireless devices for IoT applications. The department organized the workshop, which gave students the tools they needed to use Raspberry Pi to create creative Internet of Things solutions.

The presentation, which was led by Mr. Mahesh Deginal, Managing Director of Karunadu Technologies, Bangalore, provided a thorough introduction to Raspberry Pi and how it may be integrated with wireless devices for Internet of Things applications. The program, which ran from 10:30 am, comprised lectures, practical exercises, and demonstrations to improve students' comprehension and skill with Raspberry Pi.

Mr. Mahesh Deginal provided insightful commentary to the session thanks to his vast experience in technology and entrepreneurship. Mr. Mahesh is a reliable source of information

for the students because he has actively participated in the development and implementation of IoT solutions in his role as Managing Director of Karunadu Technologies, Bangalore. His background in the sector and pragmatic approach struck a chord with the crowd.

A wide range of topics related to using Raspberry Pi with wireless devices and the Internet of Things were covered in the session, such as:

- Introducing Raspberry Pi and its capabilities;
- Outlining the basics of IoT and wireless communication protocols;
- Configuring Raspberry Pi for IoT projects;
- Connecting Raspberry Pi to sensors and actuators; and Providing hands-on exercises for developing IoT applications using Raspberry Pi.

The 78 registered students showed their excitement for learning about Raspberry Pi and the Internet of Things by actively participating in the session. Students were encouraged to ask questions, share their thoughts, and participate in conversations with the speaker because the session was participatory. Throughout the practical exercises, students actively cooperated with one another, creating a collaborative learning atmosphere.

Students found the Jain Institute of Technology's session on interacting with Raspberry Pis through wireless devices and the Internet of Things to be very beneficial and enriching. Students learned how to integrate Raspberry Pi with wireless devices for Internet of Things applications, with help from Mr. Mahesh Deginal. Students' understanding was broadened during the session, and it also encouraged them to learn more about embedded systems and the Internet of Things. The planning department's tireless work, Mr. Mahesh Deginal's priceless remarks as the speaker, and the enthusiastic involvement of every student all contributed to the event's success. We would especially want to express our gratitude for those who help and support in making the event a huge success.



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

A Technical talk on

HANDS-ON TRAINING OF MACHINE LEARNING

Resource Person

Mr. Vijay Kumar S

Technical Lead, Wipro



05-03-2019
10:00AM



JIT Auditorium



Event Name: Technical talk on “Hands-On Training of Machine Learning”	
Academic Year: 2018-2019	Event Date: 5/3/2019
Speaker Name: Vijay Kumar S	Organization: Wipro, Bangalore
Designation: Technical Lead	Number of Students Enrolled: 56
Venue: JIT, Auditorium	Time: 10AM

Introduction:

The event, which was led by Wipro Technical Lead Vijay Kumar S, provided a thorough introduction to machine learning concepts as well as hands-on training. The program, which took place from 10:00 am on a full day, aimed to improve students' comprehension and skills in machine learning through interactive lectures, demonstrations, and hands-on exercises.

Objectives: It aims to achieve several objectives such as

- To Briefly introduce core machine learning concepts like supervised vs unsupervised learning, algorithms and the machine learning workflow.
- To Showcase a beginner-friendly platform for machine learning training.
- To Incorporate live coding demonstrations to illustrate key concepts and encourage active participation.
- To Provide resources for further learning

Event Summary:

The goal of the March 5, 2019, Technical Talk Session on "Hands-On Training of Machine Learning" at Jain Institute of Technology was to give students useful knowledge and abilities in the field of machine learning. The department planned the event with the goal of giving students practical experience and education in machine learning methods and applications.

The event, which was led by Wipro Technical Lead Vijay Kumar S, provided a thorough introduction to machine learning concepts as well as hands-on training. The program, which took place from 10:00 am on a full day, aimed to improve students' comprehension and skills in machine learning through interactive lectures, demonstrations, and hands-on exercises. Mr. Vijay Kumar S. contributed insightful ideas to the discussion with his knowledge in machine learning and technical leadership. Mr. Vijay Kumar S is a reliable source of information for the students because he has actively participated in the development and implementation of machine learning solutions in his role as Technical Lead at Wipro. His background in the sector and pragmatic approach struck a chord with the crowd. A wide range of machine learning-

related topics were covered in the session, including but not limited to: An overview of machine learning and its uses

Techniques for reinforcement learning that are supervised, unsupervised, and Preprocessing data and designing features Model selection, instruction, and assessment Practical tasks with well-known machine learning tools like TensorFlow and scikit-learn. Every single one of the 56 registered students engaged in active participation during the session, showcasing their intense curiosity and zeal for learning about machine learning. Students were encouraged to ask questions, share their thoughts, and participate in conversations with the speaker because the session was participatory. Throughout the practical exercises, students actively cooperated with one another, creating a collaborative learning atmosphere.

Students found the Jain Institute of Technology's Technical Talk on "Hands-On Training of Machine Learning" to be very insightful and enriching. Students learned about and received practical experience with machine learning techniques and applications under the direction of Mr. Vijay Kumar S. Students' understanding was increased during the session, and it also encouraged them to learn more about machine learning and its applications to real-world issues. The event's success was due to the hard work of the organizing team, the insightful remarks of speaker Mr. Vijay Kumar S, and the enthusiastic involvement of all the kids. We would especially want to express our gratitude to [include any additional sponsors or supporters] for their help and support in making the event a huge success



A Session on



VENUE
02 MAY 2019
SF 202 Class room
CSE Department JITD

C++ Programming

Mr. Sunil Kumar S,
Team Leader,
Karunadu Technologies, Bangalore



Arka Educational and Cultural Trust[®]
JAIN INSTITUTE OF TECHNOLOGY
Davanagere

Event Name: Session on C++ Programming	
Academic Year: 2018-2019	Event Date: 2-5-2019
Speaker Name: Mr. Sunil Kumar S	Organization: Karunadu Technologies, Bangalore.
Designation: Team Leader	Number of Students Enrolled: 58
Venue: SF202	Time: 10AM

Introduction:

The Jain Institute of Technology, Davangere, served as the backdrop for the lively discussion about the nuances of the language taking place in the SF202 Class room. With his extensive experience and knowledge, Mr. Sunil Kumar S led the students through a thorough curriculum that addressed basic ideas, sophisticated methods, and real-world C++ applications.

Objectives: It aims to achieve several objectives such as

- To introduce control flow statements (if/else, loops) and functions from C for building program logic within C++.
- To Learn how to handle exceptions for robust error management in C++ programs.
- To Get familiar with basic debugging tools to identify and fix errors in C++ programs

Event Summary:

One of the biggest educational events of 2019 was the C++ Programming Session held on May 2, 2019, at the Jain Institute of Technology, Davangere. The goal of the workshop, which was given by Mr. Sunil Kumar S, an experienced team leader from Karunadu Technologies in Bangalore, was to give students a thorough understanding of C++ programming as well as practical skills.

The institute's Seminar Hall served as the host for the event, which started on time at 10:00 am and lasted at 5:00 pm, offering a full day of immersive learning opportunities. The room was alive with intellectual curiosity and excitement as participants began their journey through the complexities of C++ programming, with an outstanding 58 students enrolled.

The curriculum covered a wide range of topics, from basic grammar to sophisticated ideas like object-oriented programming and exception handling, all under the knowledgeable direction of Mr. Sunil Kumar S. Attendees acquired significant knowledge and practical fluency in the language through a mix of engaging lectures, real-world examples, and interactive coding assignments.

A collaborative learning atmosphere was fostered by the interactive aspect of the session, which encouraged meaningful discourse and active engagement from the students. Mr. Sunil Kumar S's knowledge and enthusiasm for the subject were evident as he gave each participant individualised coaching and mentoring to make sure they understood the subject matter completely.

In addition, the meeting provided a forum for attendees to network and share expertise, which made it easier for them to share programming ideas and best practices.

In summary, the Jain Institute of Technology, Davangere, had a successful session on C++ programming, showcasing the school's dedication to delivering high-quality instruction and

promoting excellence in computer science. It acted as a tribute to everyone's combined efforts in fostering an innovative and learning culture.

There were 58 eager students who signed up to deepen their understanding of C++ programming, which was an amazing turnout. The Jain Institute of Technology, Davangere, served as the backdrop for the lively discussion about the nuances of the language taking place in the SF202 Class room. With his extensive experience and knowledge, Mr. Sunil Kumar S led the students through a thorough curriculum that addressed basic ideas, sophisticated methods, and real-world C++ applications.

Mr. Sunil Kumar S aggressively engaged the attendees by combining interactive lectures, live demonstrations, and hands-on coding exercises. This ensured that theoretical knowledge was reinforced with real-world application. The workshop was created to accommodate learners with different skill levels, from novices to more seasoned programmers, thereby offering.

Additionally, the participatory format of the event encouraged thoughtful conversations that let participants clear up any misunderstandings, exchange ideas, and work together to solve problems. By providing each student with customised attention and advice, Mr. Sunil Kumar S's customised approach to mentoring maximised the learning outcomes for all participants.

In addition to its educational goals, the session provided a forum for professional growth and networking. Participants had the chance to talk with Mr. Sunil Kumar S and other industry professionals, share ideas, and create important contacts



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

A SESSION ON

INDUSTRIAL 4.0 AND SMART MANUFACTURING

RESOURCE PERSON

Mr. Naranagowda M J

Manager, CBRE Asia pvt Ltd



04/05/2019
11:00 AM



JIT AUDITORIUM



Event Name: Session on Industrial 4.0 and Smart Manufacturing	
Academic Year: 2018-2019	Event Date: 4-5-2019
Speaker Name: Mr. Naranagowda M J	Organization: CBRE Asia pvt Ltd
Designation: Manager	Number of Students Enrolled: 62
Venue: JIT, Auditorium	Time: 11AM

Introduction:

The CBRE Asia Pvt Ltd manager, Mr. Naranagowda M J, contributed a plethora of industry expertise and experience to the discussion. The purpose of the event, was to inform students about the ideas of smart manufacturing and the revolutionary effects of Industry 4.0. 62 eager students attended the session, which ran from 11:00 AM to 5:00 PM, and engaged in discussions and learned about the most recent developments in manufacturing technology

Objectives: It aims to achieve several objectives such as

- To introduce participants to the emerging technologies and concepts that are transforming the manufacturing landscape.
- To Introduce the concept of Industry 4.0, also known as the fourth industrial revolution, highlighting its key characteristics and goals.
- To Discuss the role of IIoT in connecting machines, sensors, and devices within a factory, enabling data collection and communication

Event Summary:

On May4, 2019, session on Industrial 4.0 and Smart Manufacturing at Jain Institute of Technology (JIT), Davangere, was a thought-provoking investigation into the technology and processes that will shape manufacturing in the future.

The CBRE Asia Pvt Ltd manager, Mr. Naranagowda M J, contributed a plethora of industry expertise and experience to the discussion. The purpose of the event, was to inform students about the ideas of smart manufacturing and the revolutionary effects of Industry 4.0. 62 eager students attended the session, which ran from 11:00 AM to 5:00 PM, and engaged in discussions and learned about the most recent developments in manufacturing technology. In his thorough talk, Mr. Naranagowda M. J. addressed a variety of subjects related to industrial



operations, including automation, data analytics, artificial intelligence, and the Internet of Things.

The lecture gave the students insightful knowledge about how Industrial 4.0 concepts are being applied in real-world settings and how they are changing conventional manufacturing methods. Through his knowledge and practical examples, Mr. Naranagowda M. J. demonstrated the potential advantages of implementing smart manufacturing methods, such as enhanced quality control, cost savings, and higher productivity.

Additionally, by encouraging students to ask questions and actively participate in debates, the interactive aspect of the session created a dynamic learning environment. After the lecture, students felt more knowledgeable and excited about the technological advancements that would shape manufacturing in the future.

The Industrial 4.0 and Smart Manufacturing Session was a huge success, demonstrating JIT's dedication to giving students pertinent industry insights and equipping them to take on the opportunities and difficulties of today's manufacturing environment.

Beyond abstract ideas, the workshop provided real-world examples and case studies to highlight Industry 4.0's disruptive potential. The way that automation, robotics, and networked systems are changing conventional industrial processes to achieve more sustainability, flexibility, and efficiency was better understood by the students.

Additionally, Mr. Naranagowda M J promoted participatory discussion, encouraging pupils to voice their opinions and pose insightful queries. Students not only absorbed knowledge but also critically analysed the implications of Industry 4.0 for future job possibilities and societal effect, thanks to the stimulating interchange of ideas that promoted a dynamic learning environment.

Sports and Cultural programs

2018-19
ANNUAL SPORTS AND CULTURAL EVENTS

Sl. No.	Particulars
1	Inter College Cultural Event on Independence Day -Rendition of Patriotic Songs
2	Inter-College Volleyball - Competition for Boys
3	MECHTRIX presents Intercollegiate Cultural - Kannada Skit Competition
4	Wrestling (men) ,SAPTHAGIRI COLLEGE BNG
5	Zonal level Musical instruments for boys
6	Inter College Mimicry Competition
7	Kho-Kho (men), VTU Belagavi
8	Inter College Traditional Dance Performances-Bharatanatyam
9	Shilyanas – Fresher’s Day
10	Kannada Rajyotsava Cultural Event Singing Competition
11	Intercollegiate Shuttle Tournament for Boys
12	District Level Athletics -100 mts- Boys
13	Intercollegiate Basket Ball Tournament for Boys
14	Intercollegiate Discuss Throw Tournament for Boys
15	Cross Country (men), NMAIT NITTE
16	Cricket(men),JNNCE SMG
17	Zonal Level Throw Ball Competition for Girls
18	Inter College Cultural Competition on Kavana-Kannada
19	POTENZA :“Jain Premier League”, Men’s Cricket championship Inter college
20	Volleyball (Men) SIT Tumkur
21	Intercollegiate Cultural Competition on Paper Dress Design



Sl. No.	Particulars
22	Ethnic Day Celebration
23	Shrunga 2K19- Sports and Cultural Events
24	Traditional Music Concerts and Performances
25	Zonal Level Athletics -100 mts- Girls
26	Inter College Stand up Comedy Competition
27	UBIQUE-Farewell Day
28	Intercollegiate Sports Tournaments Kho-Kho for Girls
29	Fashion Show competition
30	Intercollegiate Kabaddi Tournament for Boys

**Name of the Event: Intercollegiate Cultural Competition on Independence Day
Rendition of Patriotic song**



ARKA EDUCATIONAL & CULTURAL TRUST(R.)

JAIN INSTITUTE OF TECHNOLOGY, DAVANAGERE
(A unit of Jain Group of Institutions (JGI))

CULTURAL CLUB

Organizes

**INDEPENDANCE DAY CELEBRATION WITH
PATRIOTIC SONG COMPETITION**

DATE OF EVENT

11 AUG 2018

VENUE: JI CAMPUS

Time: 10AM Onwards

For more information & Registration

Contact
Mrs Preetha P S
9686415195



The Cultural Club of Jain Institute of Technology, Davangere, proudly organized an Intercollegiate Cultural Competition on August 11, 2018, commemorating India's Independence Day. Held at the esteemed JITD Auditorium, the event was a vibrant showcase of talent and patriotic fervor.

Participants from various colleges converged at the auditorium to pay homage to the nation through the rendition of patriotic songs. The stage came alive with stirring melodies and heartfelt performances as each team poured their souls into their musical presentations, reflecting the ethos of freedom and unity.

After a series of captivating performances, the competition culminated in the announcement of the winners from JIT, Davangere and runners-up from SJMIT Chitradurga. The results, a testament to the dedication and skill of the participants, were met with thunderous applause and cheers of appreciation.

The winning teams demonstrated exceptional musical prowess, captivating the audience and judges alike with their renditions of patriotic songs. Their performances not only showcased their talent but also exemplified the spirit of patriotism and cultural pride.

As the event drew to a close, the Cultural Club of JITD extended its heartfelt congratulations to the winners and runners-up, acknowledging their outstanding contributions to the celebration of India's Independence Day. Moreover, the club expressed gratitude to all participating colleges, performers, and audience members for their enthusiastic support and participation.

Through events like the Intercollegiate Cultural Competition, Jain Institute of Technology, Davangere, remains committed to fostering a vibrant cultural exchange and nurturing the artistic talents of its students. Such initiatives serve to strengthen the bonds of unity and patriotism while celebrating the rich cultural heritage of India.

The memories of the Independence Day Rendition of Patriotic Songs will continue to resonate within the walls of JITD Auditorium, serving as a reminder of the power of music to inspire, unite, and celebrate the spirit of freedom.



Figure: Jeevitha M singing Patriotic song during the event

Name of the Event: Inter-College Volleyball - Competition for Boys



The poster features a background image of a volleyball net with hands reaching up to touch the ball. The text is overlaid on this image. At the top left is the JGI logo. To its right, the text reads 'ARKA Educational & Cultural Trust (R) Jain Institute of Technology, Davanagere'. Below this, 'Sports Cell Organizes' is written. The main title 'Inter-College VOLLEYBALL Competition for Boys' is in large, bold, orange letters. At the bottom, the date '25/08/2018' and time 'Time: 10 Am' are on the left, and 'LOCATION JIT Ground' is on the right. Contact information for the Sports Coordinator, Mr. Chetan H R, is at the bottom.

JGI ARKA Educational & Cultural Trust (R)
Jain Institute of Technology, Davanagere
Sports Cell
Organizes

Inter-College
VOLLEYBALL
Competition for Boys

25/08/2018 **LOCATION**
Time: 10 Am **JIT Ground**

For more Information & Registration
Contact
Sports Coordinator
Mr.Chetan H R
Phone No:9986504694

The Inter-College Volleyball Competition for Boys occurred on August 25, 2018, at the JITD - ground. Six teams from different colleges participated in the event, showcasing their talent and sportsmanship on the volleyball court.

Throughout the competition, the teams displayed remarkable teamwork, determination, and passion for the sport. The matches were filled with excitement as players engaged in intense rallies and strategic plays to outsmart their opponents.

Jain College Hubballi emerged as the winners of the competition. Their outstanding performance and determination earned them the championship title. The runners-up were the team from JIT Davangere, who demonstrated commendable sportsmanship and resilience throughout the tournament.

The Boys' Intercollegiate Volleyball Competition was an overwhelming success, creating a memorable experience for all attendees. It provided an opportunity for aspiring volleyball superstars to exhibit their abilities and sparked enthusiasm for the sport among the colleges that took part.



Figure: Students pose for group photo at volley ball competition

Name of the Event: Inter collegiate Cultural Competition on Kannada Skit Competition



ARKA Educational & Cultural Trust (R)

Jain Institute of Technology, Davanagere
Cultural Club
Organizes

MECHTRIX Presents
Intercollegiate Cultural
Kannada Skit Competition

Date:08/09/2018

Time: 10 AM

Venue:JIT
Auditorium

**For more information &
Registration Contact**

CULTURAL COORDINATOR

Mrs.Preetha P S

Phone No:9686415195



The inter-college Kannada skit competition was a vibrant display of talent and creativity, showcasing the rich cultural heritage and linguistic prowess of the participants. Held at Jain Institute of Technology, Davangere in association with MECHTRIX ,on 8th September 2018 the event brought together students from various colleges across the region to celebrate the art of storytelling through the medium of theatre.

Six team Participants explored a different themes ranging from social issues to historical narratives, demonstrating their versatility and depth of understanding. Each skit presented a unique perspective, captivating the audience and sparking meaningful conversations. Performances were marked by expressive gestures, emotive dialogue delivery, and captivating stage presence.

After a series of outstanding performances, the competition concluded with the winner Jain College of Engineering, Belagavi and runner up are JIT Davangere were announced.

Participants leveraged props, costumes, and stage design to enhance the narrative and create immersive experiences for the audience. Competition underscored the participants' command over the Kannada language, with dialogues delivered eloquently and with precision. From colloquial expressions to poetic verses, the skits reflected the richness and nuances of the language.

Behind every successful skit were hours of diligent rehearsals and collaborative efforts. Teams showcased excellent coordination and teamwork, seamlessly blending individual talents to deliver cohesive and impactful performances

The inter-college Kannada skit competition served as a platform for students to express themselves, celebrate their cultural heritage, and engage in meaningful discourse. Beyond the thrill of competition, it fostered camaraderie, creativity, and a deeper appreciation for the arts. As participants and audience members departed, they carried with them memories of a day filled with inspiration, entertainment, and the enduring power of storytelling in Kannada



Figure: Amrutha and team participating in the event

Name of the Event: Inter collegiate Cultural Competition on Kannada Skit Competition



ARKA Educational & Cultural Trust (R)

Jain Institute of Technology, Davanagere
Cultural Club
Organizes

MECHTRIX Presents
Intercollegiate Cultural
Kannada Skit Competition

Date:08/09/2018

Time: 10 AM

Venue:JIT
Auditorium

**For more information &
Registration Contact**

CULTURAL COORDINATOR

Mrs.Preetha P S

Phone No:9686415195



Report

The inter-college Kannada skit competition was a vibrant display of talent and creativity, showcasing the rich cultural heritage and linguistic prowess of the participants. Held at Jain Institute of Technology, Davanagere in association with MECHTRIX ,on 8th September 2018 the event brought together students from various colleges across the region to celebrate the art of storytelling through the medium of theatre.

Six team Participants explored a different themes ranging from social issues to historical narratives, demonstrating their versatility and depth of understanding. Each skit presented a unique perspective, captivating the audience and sparking meaningful conversations. Performances were marked by expressive gestures, emotive dialogue delivery, and captivating stage presence.

After a series of outstanding performances, the competition concluded with the winner Jain College of Engineering, Belagavi and runner up are JIT Davanagere were announced.

Participants leveraged props, costumes, and stage design to enhance the narrative and create immersive experiences for the audience. Competition underscored the participants' command over the Kannada language, with dialogues delivered eloquently and with precision. From colloquial expressions to poetic verses, the skits reflected the richness and nuances of the language.

Behind every successful skit were hours of diligent rehearsals and collaborative efforts. Teams showcased excellent coordination and teamwork, seamlessly blending individual talents to deliver cohesive and impactful performances

The inter-college Kannada skit competition served as a platform for students to express themselves, celebrate their cultural heritage, and engage in meaningful discourse. Beyond the thrill of competition, it fostered camaraderie, creativity, and a deeper appreciation for the arts. As participants and audience members departed, they carried with them memories of a day filled with inspiration, entertainment, and the enduring power of storytelling in Kannada



Figure: Amrutha and team participating in the event

Name of the Event: Inter collegiate Cultural Competition on Kannada Skit Competition



ARKA Educational & Cultural Trust (R)

Jain Institute of Technology, Davanagere
Cultural Club

Organizes

MECHTRIX Presents
Intercollegiate Cultural
Kannada Skit Competition

Date:08/09/2018

Time: 10 AM

Venue:JIT
Auditorium

**For more information &
Registration Contact**

CULTURAL COORDINATOR

Mrs.Preetha P S

Phone No:9686415195



The inter-college Kannada skit competition was a vibrant display of talent and creativity, showcasing the rich cultural heritage and linguistic prowess of the participants. Held at Jain Institute of Technology, Davangere in association with MECHTRIX ,on 8th September 2018 the event brought together students from various colleges across the region to celebrate the art of storytelling through the medium of theatre.

Six team Participants explored a different themes ranging from social issues to historical narratives, demonstrating their versatility and depth of understanding. Each skit presented a unique perspective, captivating the audience and sparking meaningful conversations. Performances were marked by expressive gestures, emotive dialogue delivery, and captivating stage presence.

After a series of outstanding performances, the competition concluded with the winner Jain College of Engineering, Belagavi and runner up are JIT Davangere were announced.

Participants leveraged props, costumes, and stage design to enhance the narrative and create immersive experiences for the audience. Competition underscored the participants' command over the Kannada language, with dialogues delivered eloquently and with precision. From colloquial expressions to poetic verses, the skits reflected the richness and nuances of the language.

Behind every successful skit were hours of diligent rehearsals and collaborative efforts. Teams showcased excellent coordination and teamwork, seamlessly blending individual talents to deliver cohesive and impactful performances

The inter-college Kannada skit competition served as a platform for students to express themselves, celebrate their cultural heritage, and engage in meaningful discourse. Beyond the thrill of competition, it fostered camaraderie, creativity, and a deeper appreciation for the arts. As participants and audience members departed, they carried with them memories of a day filled with inspiration, entertainment, and the enduring power of storytelling in Kannada



Figure: Amrutha and team participating in the event



Mr. Parushram D studying in 5thSem Mechanical Engineering Department from Jain Institute of Technology Davanagere has participated in Wrestling Men organised by Sapthagiri College of Engineering, Bangalore on 19th and 20th September 2018.

Name of the Event: Wrestling Men

Academic year:2018-19	
Tournament Start Date: 19/09/2018	Tournament End Date: 20/09/2018
OrganisingCollege :Sapthagiri College of Engineering, Bangalore	
Location:Bangalore	Number of Days:02
Number of student/ Team Participated:	01
Zone:	Single

**Name of the Event: Zonal level Inter College Musical Instrument
Competition for Boys**

JGI ARKA Educational & Cultural Trust (R)
Jain Institute of Technology, Davanagere
Cultural Club
Organizes
Zonal Level
Musical
Instruments
for Boys



Date:29/09/2018

STARTS 10 AM

Venue: JIT Auditorium

For more information & Registration Contact

Cultural Coordinator

Mrs.Preetha P S

Phone No:9686415195



A Zonal Level Intercollegiate Cultural Competition was held by the Cultural Club of Jain Institute of Technology, Davangere, with the aim of exhibiting the musical abilities of young men. The event, which took place at the prestigious JIT Auditorium on September 29, 2018, drew attendees from a number of the zone's colleges.

The competition of Ten boys, gave aspiring musicians a stage on which to showcase their skill and love for playing musical instruments. A captivating exhibition of musical skill was set, featuring modern keyboards and guitars alongside traditional tabla and flute. As the competitors reached the stage, nerves ran through them as they prepared to compose songs that would enthrall the crowd and win over the judges. Every performance served as a tribute to the participants' commitment and practice sessions.

The auditorium was filled with melodic tunes and rhythmic beats that sent the audience on a voyage of musical enjoyment. The variety of musical styles and instruments demonstrated the rich cultural legacy and artistic diversity that are common among young people.

Following several breathtaking performances, the judges discussed and declared the competition's winners-DIAMS, Davangere and runners-up UBDTCE, Davangere. Technical proficiency, originality, stage presence, and overall impact all played a role in their choice.

The JIT Cultural Club is very happy for the winners and runners-up for their fantastic performances. In addition to gaining them notoriety, their talent and commitment have encouraged others to follow their musical dreams with all of their might.

The Zonal Level Intercollegiate Cultural Competition on Musical Instrument for Boys honored youth, friendship, and musical prowess. It demonstrated the institute's dedication to developing talent and offering a venue for artistic expression.

Memories of the uplifting performances and mellow tunes lingered as the curtains dropped on another great cultural event, proving once again the ability of music to inspire, uplift, and unify people.



Figure: Students playing musical instruments

Name of the Event: Inter College Mimicry Competition



JGI ARKA Educational & Cultural Trust (R)
**Jain Institute of Technology,
Davangere**
Cultural Club
Organizes

Inter college Mimicry Competition

Date: 13/10/2018

Time: 10AM

Venue: JIIT Auditorium

For more information & Registration Contact

Cultural Coordinator

Mrs. Preetha P S
Contact: 9686415195

The Cultural Club of Jain Institute of Technology, Davangere, Organized a delightful evening filled with laughter and entertainment through its Inter College Mimicry Competition. Held on October 13, 2018, at JIT Auditorium, the event showcased an array of talented individuals adept at the art of mimicry.

The competition witnessed enthusiastic participation of 12 students from several colleges, each bringing their unique flair and comedic charm to the stage. As the mimicry artists took to the spotlight, they transported the audience into a world of uncanny impressions and hilarious caricatures.

From mimicking famous personalities to impersonating beloved fictional characters, the performers left no stone unturned in their quest to entertain and amuse. Every gesture, expression, and voice modulation elicited waves of laughter and applause from the captivated audience.

After a series of entertaining performances that kept the audience in splits, the judges faced the challenging task of selecting the winners. Ultimately, one standout performer was crowned the winner from Jain College Huballi, while another talented individual secured the title of runner-up STJIT, Ranebennur, showcasing exceptional mimicry skills and comedic timing.

The event not only provided a platform for budding artists to showcase their talents but also fostered a sense of camaraderie and appreciation for the art of mimicry. It was a celebration of humor, creativity, and the sheer joy of laughter.

The Cultural Club of JIT extends its heartfelt congratulations to the winners and appreciation to all the participants for their outstanding performances. Through initiatives like the Inter College Mimicry Competition, the institute endeavors to nurture and promote diverse forms of artistic expression, fostering a vibrant cultural milieu within the campus and beyond.



Figure: Avinash G H Mimicking Dr. Vishnuvardhan

Name of the Event: KHO-KHO (MEN)

Academic year:2018-19	
Tournament Start Date: 20/10/2018	Tournament End Date: 29/10/2018
Organising College :VTU Belagavi	
Location:Belagavi	Number of Days:09
Number of student/ Team Participated:	01
Zone:	University selections

Mr. Saleem K E studying in 6thSem Electrical and Electronics Engineering Department from Jain Institute of Technology Davanagere has participated in KHO-KHO (MEN) organised by VTU Belagavi on 20th to 29th October 2018.

**Name of the Event: Inter College Traditional Dance Competition-
Bharathanatyam**

JGI ARKA Educational & Cultural Trust (R)
Jain Institute of Technology, Davanagere
Cultural Club
Organizes

**Inter college
Traditional
Dance
Performances
Bharatanatyam**

DATE: 22/10/2018
TIME: 10 AM
VENUE: JIT AUDITORIUM

For more information
& Registration Contact
CULTURAL COORDINATOR
Mrs. Preetha P S
Phone No: 9686415195

During an Inter College Traditional Dance Competition held on October 22, 2018, at the JIT Auditorium, the Cultural Club of Jain Institute of Technology, Davangere, brightened the stage with the grace and elegance of Bharathanatyam. The program featured stunning performances that enthralled the audience with the beauty and depth of Indian traditional dance.

With their deft dancing, expressive gestures, and poignant narration, participants from different colleges mesmerized the audience. Each dancer honored the Bharathanatyam history and legacy by bringing life to classical music while donning colorful costumes.

The 14 contestants from different colleges served as a showcase for the artists' skill and commitment, as they invested several hours honing their craft. Every performance was a work of art in and of itself, from the graceful adavus motions to the expressive expressions depicting themes of devotion and mythology.

Following several riveting performances, the judges discussed and declared the contest winners. First prize went to Jain Institute of Technology, Davangere whose precise and profoundly emotional performance enthralled both the judges and the audience. Meanwhile, Jain College of Engineering Belgaum took second place with a graceful performance that impressed everyone in attendance.

Along with showcasing Bharathanatyam's artistic talent, the occasion promoted cross-cultural understanding and admiration among attendees and participants. It gave young dancers a stage on which to display their abilities, network with other aficionados, and motivate others through their love of classical dance.

The Inter College Traditional Dance Competition's winners and competitors have our sincere congratulations, on behalf of the Cultural Club of JIT. Their commitment to promoting cultural heritage and artistic quality was underlined by their expertise, artistry, and passion, all of which contributed to the event's success.

The sounds of deep expressions and rhythmic dancing lingered long after the curtains closed on another unforgettable cultural spectacular, leaving a lasting impression on everyone who experienced the enchantment of Bharathanatyam.



Figure: Meghana N S participating in Bharathanatyam.

Name of the Event: Shilyanas-Fresher's Day

JGI ARKA Educational & Cultural Trust (R)
**Jain Institute of Technology,
Davangere**
**Cultural Club
Organizes**

Shilyanas Fresher's Day

27/10/2018
AT 10 AM

Venue: JIT Auditorium

For more information
& Registration
Contact

Cultural Coordinator
Mrs.Preetha P S
Phone No:9686415195



The Cultural Club of Jain Institute of Technology, Davangere, joyously organized "Shilyanas," a vibrant celebration to welcome the newest members of the institute, on October 27, 2018, at the JIT Auditorium. The event marked the commencement of a new chapter in the lives of the fresher students, promising a journey filled with learning, growth, and memorable experiences.

The ambiance of the auditorium was imbued with excitement and anticipation as seniors, faculty members, and enthusiastic newcomers gathered to partake in the festivities. "Shilyanas" served as a platform for fostering bonds of friendship, camaraderie, and belongingness among the students, setting the tone for a harmonious and inclusive academic year ahead.

The program unfolded with an array of entertaining performances, ranging from energetic dance routines to melodious musical performances, showcasing the diverse talents of the student community. Each act elicited applause and cheers from the audience, creating an atmosphere of warmth and encouragement.

In addition to cultural performances, the event featured interactive sessions and ice-breaking activities designed to facilitate interaction between seniors and freshmen, fostering a sense of unity and integration within the institute's community.

The Fresher's Day celebration served not only as an occasion to welcome the newcomers but also as an opportunity to instill in them a sense of pride in being part of the esteemed Jain Institute of Technology family.

The Cultural Club of JIT extends its heartfelt appreciation to all the participants, organizers, and attendees who contributed to making "Shilyanas" a memorable and enjoyable event. Through such initiatives, the institute endeavors to create a nurturing and supportive environment where every student can thrive and realize their full potential.

As the curtains closed on "Shilyanas," leaving behind cherished memories and newfound connections, the Jain Institute of Technology community eagerly looks forward to the journey ahead, guided by the spirit of camaraderie, learning, and growth that defines its ethos.



Figure: Students Participating in Freshersday event

Name of the Event: Kannada Rajyotsava- Singing Competition

JGi ARKA Educational & Cultural Trust (R)
Jain Institute of Technology, Davangere
Cultural Club
Presents
KANNADA RAJYOTSAVA
Cultural Event Singing Competition

Date: 03/11/2018 **Venue: JIT Auditorium**
Time: 10AM

For more information & Registration Contact
Cultural Coordinator
Mrs. Preetha P S
Phone No: 9686415195



With a lively Kannada Rajyotsava Singing Competition, the Cultural Club of Jain Institute of Technology, Davangere, celebrated the rich cultural legacy of Karnataka. The event, which took place on November 3, 2018, at the JIT Auditorium, was a colorful celebration of the statehood and linguistic identity of Karnataka.

Participants from the institute of different departments gathered to honor the language and culture that unite the people of Karnataka while showcasing their vocal abilities. Kannada songs from traditional folk tunes, modern movie successes, and religious compositions were all featured in the competition.

The JIT Auditorium was filled with the sweet sounds of Kannada music as each performer gave their all during their sets. Kannada music's richness and diversity were on display during the tournament, which featured both energetic and soulful performances.

Following a fiercely contested battle, the judges named a worthy winner and runner-up, praising their extraordinary skill and commitment. Their performances enthralled the crowd and captured the spirit of Kannada culture, inspiring feelings of pride and nostalgia in everyone in attendance.

The JIT Cultural Club would like to express its heartfelt gratitude to each and every one of you for your passionate participation and dedication to promoting Kannada culture. In addition to giving musicians a stage to perform, the occasion served as a reminder of how important it is to protect and celebrate Karnataka's rich linguistic and cultural legacy.

The Kannada Rajyotsava Singing Competition left a lasting effect on everyone who watched the celebration of Karnataka's identity via music and song, as the auditorium filled with the echo of Kannada melodies and cheers filled the air.



Figure: Students Participating in Kannada Rajyotsava event

Name of the Event: Inter-Collegiate Shuttle Tournament - Competition for Boys

JGI ARKA Educational & Cultural Trust (R)
**Jain Institute of Technology,
Davangere**

Sports Cell Organizes

**INTERCOLLEGIATE
SHUTTLE
TOURNAMENT**

**NOVEMBER 17th 2018
AT 10 AM**

Venue: JIT Ground

**For more information
& Registration
Contact**

**Sports Coordinator
Mr.Chetan H R
Phone No:9986504694**

The Inter-Collegiate Shuttle Tournament Competition for Boys was held on November 17, 2018, at the JITD - ground. Ten teams 2 players each from different colleges participated in the tournament, showcasing their talent and sportsmanship in the tournament.

The teams' dedication, companionship, and love of the game were evident throughout the tournament. The players' exciting rallies and calculated plays to outwit their rivals made for exciting contests.

Jain College of Engineering Belgaum, declared as the winners of the competition. Their outstanding performance and determination earned them the championship title. The runners-up were the team from SJMIT, Chitradurga, who demonstrated commendable sportsmanship and resilience throughout the tournament.

The Boys' Intercollegiate Shuttle Tournament Competition was an overwhelming success, creating a memorable experience for all attendees. It provided an opportunity for aspiring players to exhibit their abilities and sparked enthusiasm for the sport among the colleges that took part.



Figure: Students are participated in Inter-Collegiate Shuttle Tournament - Competition for Boys

Name of the Event: District Level Athletics 100 Meters



The District level 100-meter athletics Competition for Boys was held on November 30, 2018, at JITD - ground. 25 students from different colleges & districts participated in the competition, showcasing their talent and sportsmanship.

The players dedication, companionship, and love of the Athletics were evident throughout the competition. The players exciting rallies and calculated plays to outwit their rivals made for exciting contests.

Participant from Jain College Huballi, declared as the winner of the competition. Their outstanding performance and determination earned them the championship title. The runners-up were the team from SJMIT, Chitradurga, who demonstrated commendable sportsmanship and resilience throughout the tournament.

The 100-meter athletics competition at the district level was a celebration of athleticism, willpower, and love of the game. It gave athletes a stage on which to display their abilities, make new friends, and motivate the following generation of sprinters. Cheers and applause

marked the end of an event that made a lasting impression on everyone who watched the exciting races take place on the track.



Figure: Students participated in Athletics

Name of the Event: Inter-Collegiate Basket ball - Tournament for Boys

ARKA Educational & Cultural Trust (R)
Jgi Jain Institute of Technology,
Davanagere
Sports Cell Organizes

INTERCOLLEGIATE
BASKETBALL
TOURNAMENT FOR BOYS

DATE: 09/02/2019
TIME: 10AM

VENUE: JIT GROUND

For more information & Registration Contact 

Sports Coordinator
Mr. Chetan H R
Phone No: 9986504694

The Inter-Collegiate Basket ball Tournament for Boys was held on Februry9, 2019, at JITD - ground. 7 teams from different colleges participated in the event, showcasing their talent and sportsmanship on the Basket ball court.

There was a wide range of players in the competition, from experienced players with years of expertise to newcomers to show off their skills. Teams from several colleges, each showing their own playing techniques and styles.

Throughout the competition, the teams displayed remarkable teamwork, determination, and passion for the sport. The matches were filled with excitement as players engaged in intense rallies and strategic plays to outsmart their opponents.

JIT DVG emerged as the winners of the competition. Their outstanding performance and determination earned them the championship title. The runners-up were the team from Jain College of Engineering Belgaum, who demonstrated commendable sportsmanship and resilience throughout the tournament.

In addition to showcasing athletic prowess, the basketball tournament honored the values of sportsmanship, collaboration, and competition. It brought together fans, staff members, trainers, and players from all walks of life, bound together by their love of the game. By the time the event came to an end, everyone who took part and saw the exciting matches take place on the court will have treasured memories from it.



Figure: Students are participated in Inter-Collegiate Basketball – Tournament for Boys

Name of the Event: Inter collegiate Discuss Throw Tournament - for Boys



ARKA Educational & Cultural Trust (R)
**Jain Institute of Technology,
Davanagere**

Sports Cell Organizes

Intercollegiate

**DISCUSS THROW
TOURNAMENT**

For Boys

***For more information
& Registration
Contact***



**22/02/2019
10 AM**



JIT Ground

Sports Coordinator

***Mr.Chetan H R
Contact:9986504694***



The Inter collegiate Discuss Throw Tournament for Boys was held on February 22, 2019, at JITD - ground. 20 students from various colleges participated in the competition, showcasing their talent and sportsmanship.

The players dedication, companionship, and love of the Athletics were evident throughout the competition. The players exciting rallies and calculated plays to outwit their rivals made for exciting contests.

Participant from Jain Engineering college Belgaum ,declared as the winner of the competition. Their outstanding performance and determination earned them the championship title. The runners-up were the team from Jain College Hubli, who demonstrated commendable sportsmanship and resilience throughout the tournament.

Tournament provided a platform for throwers to showcase their talent, passion, and commitment to excellence. As the tournament concluded, it left behind a legacy of memorable performances and inspired a new generation of athletes to take up the challenge of discus throwing.



Figure: Students Participation InDiscuss Throw

Name of the Event: zonal level throw ball - Competition for Girls

JGI ARKA Educational & Cultural Trust (R)
**Jain Institute of Technology,
Davangere
Sports Cell
Organizes**

Zonal Level

THROW BALL ★

Competition for Girls

For more information & Registration Contact

Sports Coordinator
Mr. Chetan H R
Phone NO: 9986504694

**MARCH
09
2019**

Time: 10AM

**Venue:
JIT
Ground**

The zonal level throw ball Competition for Girls took place on March 9, 2019, at the JITD - ground. Six teams from different colleges participated in the event, showcasing their talent and sportsmanship on the throwball court.

Several colleges participated in the competition, with each team comprising dedicated players eager to demonstrate their prowess on the court. The teams represented a diverse range of skill levels, contributing to the competitive atmosphere of the event.

After an exhilarating final match, CIT,Tumkur emerged victorious, clinching the title of champions amidst jubilant cheers from their supporters. Their outstanding performance and unwavering teamwork earned them well-deserved recognition and applause. The runners-up were the team from JIT Davangere, who demonstrated commendable sportsmanship and resilience throughout the tournament.

The zonal level throw ball Competition for Girls served as a testament to the talent, dedication, and sportsmanship of young female athletes. Through their participation, the players demonstrated the power of sports to foster teamwork, leadership, and personal growth. The event not only celebrated the joy of competition but also promoted a culture of inclusivity and empowerment within the sporting community.



Figure: Students are participate in throw ball competition

Name of the Event: Intercollegiate Cultural Competition on Kavana-Kannada



ARKA EDUCATIONAL & CULTURAL TRUST(R.)

JAIN INSTITUTE OF TECHNOLOGY,
DAVANAGERE

CULTURAL CLUB

Organizes

**Inter College Kavana
Competition-ಕನ್ನಡ**

Date:23-03-2019
10AM onwards

Venue:Jit Auditorium

For more information & Registration

Contact

Mrs Preetha P S - 9686415195

ಸಿರಿಗನ್ನಡಂ ಗೆಲ್ಲೆ

ಸಿರಿಗನ್ನಡಂ ಬಾಳ್ಗೆ

ಕನ್ನಡ ನನ್ನ ನುಡಿ,
ಕನ್ನಡ ನನ್ನ ಮನಸ್ಸು, ಕನ್ನಡಿಗನೆಂಬ
ಹೆಮ್ಮೆ ಸೊಗಸು,
ಕನ್ನಡವನ್ನು ಉಳಿಸು, ಬೆಳೆಸು, ಬಳಸು.

The Intercollegiate Cultural Competition on Kavana-Kannada took place on 23rd March, 2019, JITD. organized by the Cultural Club of Jain Institute of Technology, Davangere. Ten Students participated in the event, the event aimed to foster appreciation for Kannada poetry and provide a platform for aspiring poets to showcase their talent.

After careful deliberation, the judges declared UBDTCE Davangere as the winners of the competition. The competition attracted participants from diverse backgrounds, including students, professionals, and poetry enthusiasts. Contestants were invited to present their original poems in Kannada, exploring a variety of themes ranging from love and nature to social issues and personal reflections.

Participants captivated the audience with their eloquent verses and heartfelt renditions. Each performance offered a unique perspective, showcasing the richness and diversity of Kannada poetry. Some poets drew inspiration from classical literary traditions, while others incorporated contemporary themes and experimental styles.

The Intercollegiate Cultural Competition on Kavana-Kannada was a resounding success, highlighting the enduring relevance and beauty of poetic expression in the Kannada language. By providing a platform for creativity and artistic exploration, the event reinforced the importance of preserving and promoting Karnataka's rich literary traditions for future generations to cherish.



Figure: Students participating in Intercollegiate Cultural Competition on Kavana-Kannada

Name of the Event: "Jain Premium League" Men's cricket championship Inter college



ARKA EDUCATIONAL & CULTURAL TRUST(R.)

**JAIN INSTITUTE OF TECHNOLOGY,
DAVANAGERE**

SPORTS CELL
organising

**INTER COLLEGE MEN'S CRICKET
CHAMPIONSHIP**

POTENZA-"JAIN PREMIER LEAGUE"

**2ND
APRIL
2019**

**VENUE : JIT GROUND
TIME: 10AM**

For More Information & Registration

Contact:

Mr. CHETAN H R

9986504694

The POTENZA:"Jain Premium League" Men's Cricket Championship Inter-College, a premier sporting event, brought together cricket enthusiasts from various colleges under one roof to showcase their talent, passion, and sportsmanship on April 2, 2019, at the JITD - ground. five teams from different colleges participated in the event, showcasing their talent and sportsmanship on the cricket.

The championship followed a structured format, featuring group stage matches followed by knockout rounds leading to the grand finale. Each match showcased the players' batting, bowling, and fielding prowess, captivating the audience with moments of brilliance and nail-biting finishes.

After an intense final match, JIT Davangere emerged triumphant, clinching the title of champions amidst jubilant celebrations from their supporters. Their stellar performance throughout the championship and ability to deliver under pressure earned them well-deserved recognition and admiration from all quarters.



Figure: Students are participated in Cricket Competition

Name of the Event: Intercollegiate Cultural Competition on Paper Dress Design



ARKA EDUCATIONAL & CULTURAL TRUST(R.)
JAIN INSTITUTE OF TECHNOLOGY
DAVANAGERE

Cultural Club
organizes

**Intercollegiate Cultural
Competition on Paper Dress
Design**



*10AM
onwards*

**For more Information
& Registration**

Contact
Mrs Preetha P S
9686415195

12-04-2019
JIT Auditorium 

The Intercollegiate Cultural Competition on Paper Dress Design took place on 12th April, 2019, at JITD auditorium, organized by the Cultural Club of Jain Institute of Technology, Davangere. Six teams participated in the event, each bringing their creativity and imagination to the forefront.

The competition showcased the artistic talents of the participants, who transformed ordinary paper into stunning fashion pieces. From intricate patterns to elaborate designs, the paper dresses displayed a wide range of creativity and innovation.

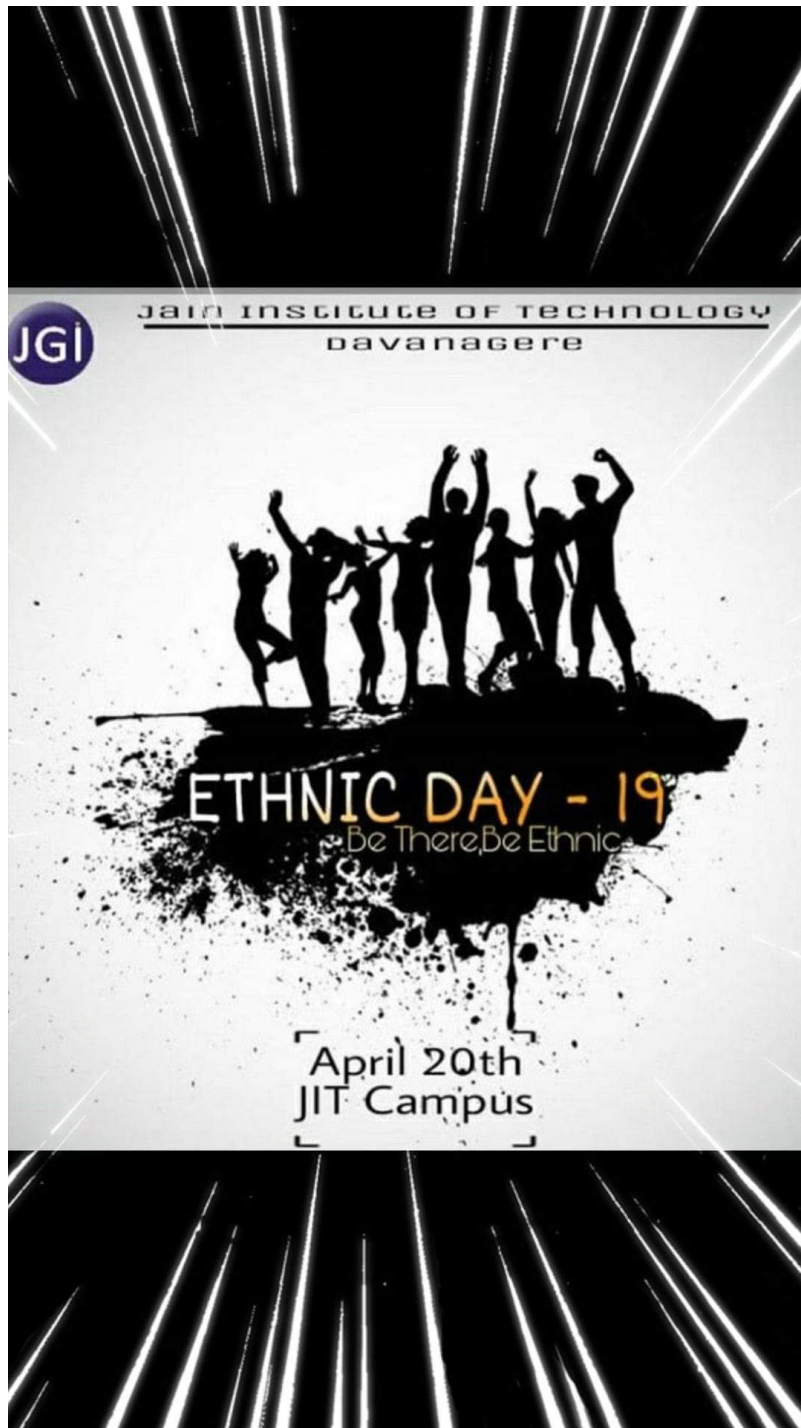
After careful deliberation, the judges declared UBDTCE Davangere as the winners of the competition. Their paper dress stood out for its unique concept, attention to detail, and impeccable craftsmanship. The team from JIT Davangere was awarded the runner-up position for their outstanding efforts and creativity.

The Intercollegiate Cultural Competition on Paper Dress Design was a resounding success, leaving a lasting impression on all those involved. It served as a reminder of the power of art and creativity to inspire and unite people from diverse backgrounds.



Figure: Finalists of Paper dress competition

Name of the Event: Ethnic Day celebration





Introduction:

On the delightful Saturday of April 20th, 2019, the Jain Institute of Technology (JIT) in Davanagere was filled with energy and cultural fervor as it hosted the splendid inauguration of the Shrunga 2K19 cultural festivities, coinciding with an Ethnic Day celebration. This meticulously organized event sought to foster a deep sense of unity and identity among the faculty and students of JIT, while also highlighting the rich tapestry of customs and cultural legacy that our nation encompasses.

Inauguration Ceremony:

As the morning mist gently dispersed under the sun's golden embrace, the vibrant campus of Jain Institute of Technology (JIT) brimmed with anticipation, heralding the dawn of a new era with the majestic Inauguration Ceremony of "SHRUNGA" for 2K19. As the clock struck 10:30 AM, excitement permeated the air, resonating with the pulsating energy of students, faculty, and distinguished guests alike.

At the epicenter of this significant event stood Dr. Manjunatha T S, the esteemed Principal of JIT, a paragon of wisdom and leadership. Draped in academic regalia, his commanding presence set the stage for the unfolding proceedings, eliciting respect and admiration. Surrounded by department heads, revered staff members, and a multitude of eager students, Dr. Manjunatha T S emanated a sense of pride and determination, epitomizing the institute's steadfast dedication to excellence.

Ethnic Day Celebration:

The Ethics Day celebration at Jain Institute of Technology is a vibrant and purposeful event deeply rooted in Jain principles, aiming to cultivate a culture of ethical conduct, compassion, and social responsibility among students, faculty, and staff.

The festivities commence with enlightening talks and seminars by esteemed scholars, spiritual leaders, and ethics experts. These sessions delve into various facets of Jain philosophy, emphasizing the significance of values like non-violence (ahimsa), truthfulness (satya), non-stealing (asteya), chastity (brahmacharya), and non-possession (aparigraha) in personal and professional realms. Students actively engage in discussions, debates, and workshops, exploring practical ways to incorporate ethical values into their academic pursuits and future careers. They partake in reflective exercises, pondering the relevance of ethical principles in decision-making, conflict resolution, and leadership roles.

Artistic expressions such as plays, poetry recitals, and art exhibitions are integral to the celebration, enabling students to creatively express their comprehension of ethical concepts and commitment to upholding moral values in society. Community service initiatives are a cornerstone of the Ethics Day celebration at JIT. Students organize volunteer activities like environmental clean-ups, blood donation camps, and visits to orphanages and elderly homes, showcasing their dedication to serving humanity and contributing to the welfare of all beings.

The campus is adorned with colorful decorations symbolizing peace, harmony, and ethical conduct throughout the day. Inspirational quotes from Jain scriptures and revered spiritual leaders grace bulletin boards, serving as reminders of the timeless wisdom encapsulated in

Jain teachings. The Ethics Day celebration at JIT serves as a catalyst for nurturing a culture of integrity, empathy, and social consciousness. It empowers individuals to lead purposeful lives guided by the timeless principles of Jainism, enriching the academic experience and fostering responsible citizenship committed to positive global impact.

Objectives:

The objectives behind celebrating Ethics Day at Jain Institute of Technology are multifaceted, aiming to address both personal and collective goals centered around fostering ethical awareness, moral responsibility, and societal engagement. Here are the key objectives:

1. **Raising Ethical Awareness:** The primary goal is to enhance understanding about the significance of ethics in personal and professional realms. Through seminars, workshops, and discussions, the event endeavors to educate students, faculty, and staff on the foundational principles of ethics and their contemporary relevance.
2. **Nurturing Moral Values:** Ethics Day provides a platform for instilling moral virtues like honesty, integrity, compassion, and reverence for all life forms. Through diverse activities and interactions, participants are encouraged to reflect on their ethical convictions and deepen their commitment to leading virtuous lives.
3. **Stimulating Critical Reflection:** The celebration prompts participants to critically contemplate ethical dilemmas and moral quandaries prevalent in society. By facilitating debates, case studies, and interactive sessions, Ethics Day encourages individuals to scrutinize their own beliefs and values, fostering a deeper comprehension of ethical complexities.
4. **Cultivating Social Responsibility:** A crucial objective is to inspire a sense of social accountability and civic involvement among students and faculty. Through community service projects and volunteer initiatives, participants are motivated to contribute positively to societal well-being and address social challenges with empathy and compassion.
5. **Fostering Ethical Leadership:** Ethics Day aims to nurture ethical leadership qualities among students, empowering them to emerge as conscientious leaders who lead by example and uphold ethical standards in both personal and professional domains.
6. **Establishing a Culture of Integrity:** Through annual celebrations, JIT endeavors to institutionalize a culture of integrity and ethical conduct within the campus community. The event serves as a recurring reminder of the institution's dedication to fostering ethical values and principles among its constituents.

Overall, the objectives of Ethics Day at JIT align with the institution's broader mission of promoting academic excellence, moral integrity, and social responsibility, shaping individuals who are not only proficient in their fields but also ethical leaders and compassionate global citizens.

Event photos:





Name of the Event: Shrunga Sports and Cultural Event



Introduction:

With great pomp and circumstance, Jain Institute of Technology, Davanagere's much anticipated yearly college festival, Shrunga 2K19, got underway. It provided a venue for celebrating the spirit of variety, talent, and unity among the whole college community, including staff, instructors, students, and distinguished visitors.

The SHRUNGA-2K19 is college annual function. Every year this function is to be conducted during the even semester. For the smooth conduction of the annual function firstly the main coordinators are being selected. Then the coordinators will select some students as coordinators and some responsibilities will be assigned to them. Students were very happy and excited to attend and perform in the annual day program. Many of the students from 1st semester to 8th semester of all the branches from Engineering and also from MBA department are to be included in this annual day celebration from one month before the celebration. The lecturers have started selecting the students who are talented and have the capability to perform some activities.

The cultural events were conducted for three days. On the day 1 i.e on 24/04/2019, the events like Cooking without fire, On spot painting, Mehendi and Collage has been conducted. On the day 2, i.e on 25/04/2019 the events like Debate, Singing, Rangoli, JAM and Skit. On the day 3, i.e 26/04/2019 the events like Antyakshari, Dance, Mime and Fashion show were conducted. The judges selected the 1st and 2nd winners from each event.

The cultural events were conducted for 3 days from 24/04/2019 to 26/04/2019. **Prof. Ramesh R S** from Mechanical Engineering and **Prof. Pushpalatha O** from E&CE department were the main Coordinators for the SHRUNGA-2K19 function. The valedictory function of sports and the cultural events was on 27th April 2019. **Prof. Shantha Gangadhar**, member of Kannada sahitya parishad and **Sri Achal chand** sir and **Ms. Nikitha**, Management Representative were invited as chief guest for the SHRUNGA-2K19 valedictory function. The JIT newsletter was released by the chief guest. The chief guests addressed the students and motivated them to participate in the events and to exhibit their talents along with their academics. They distributed the prizes to the winners in the cultural events and the students performed the same on the stage. SHRUNGA-2K19 the academic toppers from each branch are honoured. In this function Suchitra M from Civil department is also honored for securing 1st Rank in the VTU



Principal ,Chief Guest , Coordinator Releasing JIT newsletter




Students Performimg in Shrunga Sports and Cultural Events

Name of the Event: Intercollegiate Cultural Competition on Traditional Music Concerts and Performances



**ARKA EDUCATIONAL & CULTURAL TRUST(R.)
JAIN INSTITUTE OF TECHNOLOGY
DAVANAGERE**

 **CULTURAL CLUB** 

Organizes

**TRADITIONAL MUSIC
CONCERTS & PERFORMANCE**



Venue:JIT Auditorium 10AM Onwards



Date:04-May 2019

For more Information & Registration

Contact

Mrs Preetha P S

9686415195





The Intercollegiate Cultural Competition on Traditional Music Concerts and Performances took place on 04th May, 2019, at JITD, Auditorium, organized by the Cultural Club of Jain Institute of Technology, Davangere. Four teams are participated in the event from various Engineering colleges.

Concerts and performances of traditional music are essential for maintaining cultural heritage. This competition offers a vibrant stage for exhibiting artistic innovation, stimulating cultural interaction, and highlighting talent. Many cultures around the world use music to commemorate their customs. Through the evocative power of music, these concerts deliver spectators immersive experiences that take them to different periods and places. Additionally, they promote respect for other musical traditions and help to close gaps between communities, which furthers cultural interchange.

Since traditional musicians frequently use traditional instruments, methods, and repertory, traditional music performances are distinguished by authenticity. These concerts feature a variety of musical genres, such as folk songs, ballads, dances, and ceremonial music, ranging from small-scale solo performances to large-scale group presentations. Oral tradition and improvisation are important factors because they enable performers to add unique touches to their interpretations without sacrificing the core of the composition.

The judges determined that UBDTCE Davangere was the competition winner after much consideration. Their concerts and performances of traditional music were notable for their exquisite craftsmanship, meticulous attention to detail, and original ideas. The JIT Davangere team's exceptional work and inventiveness earned them the runner-up spot.

The Intercollegiate Cultural Competition on Traditional Music Concerts and Performances was a resounding success, leaving a lasting impression on all those involved. It served as a reminder of the power of art and creativity to inspire and unite people from diverse backgrounds.



Figure: Traditional Music Concerts and Performance by Students

Name of the Event: Zonal level athletics-100mts-Girls

JGI ARKA EDUCATIONAL & CULTURAL TRUST(R.)
JAIN INSTITUTE OF TECHNOLOGY, DAVANAGERE

SPORTS CELL
organising

**Zonal Level-ATHLETICS 100MTS
GIRLS**

17 MAY 2019- START AT 10AM

**FOR MORE INFORMATION &
REGISTRATION**

**Contact:
Mr. CHETAN H R
9986504694**

The zonal level athletics-Girls competition held on **17-05-2019** at JITD - ground brought together athletes from various colleges. The event aimed to showcase the talents of budding athletes and promote sportsmanship at the grassroots level. 15 members from different colleges participated in the event, showcasing their talent and sportsmanship in the athletics competition .

The competition saw a commendable participation from athletes across various age groups and categories. female athletes demonstrated their skills in track and field events, including sprints, middle and long-distance races, jumps, throws, and relays. The level of competition was intense, with athletes pushing their limits to achieve personal bests and strive for victory. Standout performances were witnessed in events.

Several athletes stood out for their outstanding performances and exemplary sportsmanship during the competition. Lakshmi K, UBDT Davangere winner of event , H Taruni and Likhitha G R ,1st and 2nd runner up of an event.The success of the event underscores the importance of nurturing grassroots sports and providing opportunities for aspiring athletes to excel on the regional stage.



Figure: zonal level athletics-Girls on JIT Grounds

Name of the Event: Inter College Standup Comedy Competition



 ARKA EDUCATIONAL & CULTURAL TRUST(R.)
JAIN INSTITUTE OF TECHNOLOGY
DAVANAGERE

CULTURAL CLUB
organizes

**INTER COLLEGE STAND UP
COMEDY COMPETITION**

Shine Like a Star

25-MAY-2019

FROM 10AM ONWARDS

AT: JIT Auditorium

FOR MORE INFORMATION & REGISTRATION
Contact
Mrs Preetha P S - 9686415195

The Intercollege Standup Comedy Competition took place on 25th May, 2019, at JIT Auditorium, organized by the Cultural Club of Jain Institute of Technology, Davangere. Eight Students participated in the event, The event brought together a diverse array of comedic talents, each vying for the coveted title of comedy champion.

After careful deliberation, the judges declared Jain Institute of Technology Davangere as the winner of the competition. The competition showcased a mix of seasoned comedians and up-and-coming stars, all eager to showcase their wit and humor on stage. Performers were given the freedom to explore a wide range of comedic styles, from observational humor to satire and everything in between.

The competition showcased a diverse range of comedic styles, with each comedian delivering a distinctive blend of humor that kept the audience thoroughly entertained. Whether through quick-witted one-liners, captivating anecdotes, or uncanny impressions, every performer left their mark on the stage. Some delved into topical issues with sharp satire, while others found comedic gold in the ordinary moments of everyday existence.

The stand-up comedy competition was a resounding success, showcasing the wealth of comedic talent and creativity in the comedy scene. Through laughter and humor, the event brought people together and provided much-needed relief from the stresses of daily life. As the curtains closed on another unforgettable evening of comedy, audiences were left eagerly anticipating the next instalment of laughter and hilarity.



Figure: Student participated in Inter College Standup Comedy Competition

Name of the Event: UBIQUE-Farewell Day

JGI ARKA EDUCATIONAL & CULTURAL TRUST(R.)
**JAIN INSTITUTE OF TECHNOLOGY
DAVANAGERE
CULTURAL CLUB**
organizes
UBIQUE-FAREWELL DAY



For more Details

**Contact
Mrs Preetha P S
9686415195**

**Date:30 May 2019
Time:10AM Onwards
Venue:JIT Auditorium**

On May 30, 2019, the Cultural Club of Jain Institute of Technology, Davangere hosted the UBIQUE-Farewell event at JITD. Students from all Engineering branch participated in the event. Held with a lot of energy and friendship, the event gave staff and students a chance to commemorate special memories and wish the graduating students luck in their future pursuits.

This event served as a heartfelt farewell to departing engineering branch students from the college. Held with a lot of energy and friendship, the event gave staff and students a chance to commemorate special memories and wish the graduating students luck in their future pursuits.

The ceremony opened with a thank-you speech from college administrators thanking the departing students for their accomplishments and contributions while attending JITD. Subsequently, an array of captivating presentations ensued, comprising musical tributes, dance showcases, and student-prepared skits, with the ultimate goal of honoring the leaving students' voyage and cultivating a feeling of unity.

UBIQUE-Farewell included poignant moments as graduating students gave genuine thanks to their college, teachers, and fellow students. It was a period of conflicting feelings, characterized by longing for the times past and excitement for the experiences to come. Students bid farewell to their alma mater with heartfelt farewells and warm embraces, taking with them priceless lessons learnt during their time at JITD.

The JITD community was profoundly affected by the UBIQUE-Farewell event, which served as a moving reminder of the relationships formed and the legacy left by graduating students. Beyond its immediate relevance, the occasion served as a reminder of the college's dedication to fostering a thriving campus community that values respect, creativity, and togetherness. Along with their academic skills, the departing students took the friendships and principles that they had developed at JITD with them as they set off on their own journeys.

UBIQUE-Farewell is proof of JITD College's lively energy and tight-knit community. The occasion perfectly captured the spirit of college life and the relationships that go beyond academic endeavors with its poignant performances, moving farewells, and shared experiences. As graduating students said goodbye to JITD, they left a legacy of academic brilliance and companionship that will always be woven into the history of the college.

Name of the Event: Intercollegiate sports tournaments kho-kho for girls



The poster features a blue and green background with silhouettes of athletes in a Kho-Kho game. The text is centered and reads: 'ARKA EDUCATIONAL & CULTURAL TRUST(R.) JAIN INSTITUTE OF TECHNOLOGY, DAVANAGERE (A unit of Jain Group of Institutions (JGI)) SPORTS CELL organizes INTER-COLLEGIATE TOURNAMENT KHO-KHO FOR GIRLS'. Below this, it specifies the date as '01 JUNE 2019' and the time as '10AM'. The location is 'JIT GROUND'. At the bottom, contact information is provided: 'For more Information & Registration Contact: Mr. CHETAN H R 9986504694'.

The intercollegiate Kho-Kho tournament for girls held on **01-06-2019** at JIT Ground showcased the spirit of sportsmanship and camaraderie among college athletes. Kho-Kho, a traditional Indian sport, witnessed enthusiastic participation from colleges across the region, promoting physical fitness and teamwork among young women.

The tournament attracted participation from colleges representing diverse backgrounds and regions. four teams from different colleges participated in the event, showcasing their talent and sportsmanship on the Kho-Kho among female athletes.

The tournament followed a structured format with league matches leading to knockout rounds. Each team competed fiercely to secure victories and advance to the next stage, showcasing their tactical skills and teamwork in every match.

Several athletes stood out for their outstanding performances and exemplary sportsmanship during the competition.



Figure: Students are participated in intercollegiate sports tournaments kho-kho for girls

Name of the Event: Inter Collegiate Fashion show Competition

JGI ARKA EDUCATIONAL & CULTURAL TRUST(R.)
**JAIN INSTITUTE OF TECHNOLOGY
DAVANAGERE**

CULTURAL CLUB
organizes
FASHION SHOW COMPETITION

08 June 2019
10 AM

Venue
JT Auditorium

For more Information & Registration
Contact
Mrs Preetha P S 9686415195

The Inter department Fashion show Competition took place on 8th June, 2019, at JIT Auditorium, organized by the Cultural Club of Jain Institute of Technology, Davangere. Eighteen Students participated in the event, where departments converged to showcase their sartorial flair and creative prowess. This vibrant event served as a platform for participants to express their individuality through fashion while fostering a sense of unity and camaraderie across departments.

After careful deliberation, the judges declared Jain Institute of Technology Davangere as the winner of the competition. Prizes were awarded to departments that demonstrated exceptional creativity, cohesiveness, and presentation, inspiring admiration from both the judges and the audience.

The audience was treated to a captivating spectacle of fashion and creativity, as they cheered on their respective departments and marveled at the stunning displays on the runway. Applause reverberated throughout the venue, underscoring the infectious energy and excitement of the event.

The Inter-Collegeiate Fashion Show Competition was a resounding success, epitomizing the transformative power of fashion to unite, inspire, and celebrate diversity. Beyond showcasing style and creativity, the event fostered a sense of community and belonging among participants, reinforcing the importance of collaboration and teamwork in achieving shared goals. As the curtains closed on a memorable evening of fashion and camaraderie, participants departed with cherished memories and newfound appreciation for the artistry of fashion.



Figure: Students Participating in Inter department Fashion show Competition

Name of the Event: intercollegiate sports tournaments kabaddi for boys



The intercollegiate sports tournaments kabaddi for boys held on **17-06-2019** at JIT Ground showcased the rich heritage and competitive spirit of this traditional Indian sport. Colleges from across the region participated in the tournament, bringing together talented Kabaddi players to compete in an atmosphere of sportsmanship and camaraderie.

The tournament witnessed enthusiastic participation from colleges, with teams comprising skilled Kabaddi players eager to demonstrate their prowess on the mat. 4 teams from different colleges registered and Each team engaged in spirited battles on the mat, employing a combination of offensive raids and defensive tactics to outmaneuver their opponents and secure victories.

Several teams and players distinguished themselves with outstanding performances throughout the tournament. The intercollegiate Kabaddi tournament for boys exemplified the essence of sportsmanship, competition, and tradition. TeamSIT,Tumkur won the match grabbed as winners and AIT chickmangluru secured runner up position.



Figure: Students participating in intercollegiate sports tournaments kabbadi for boys

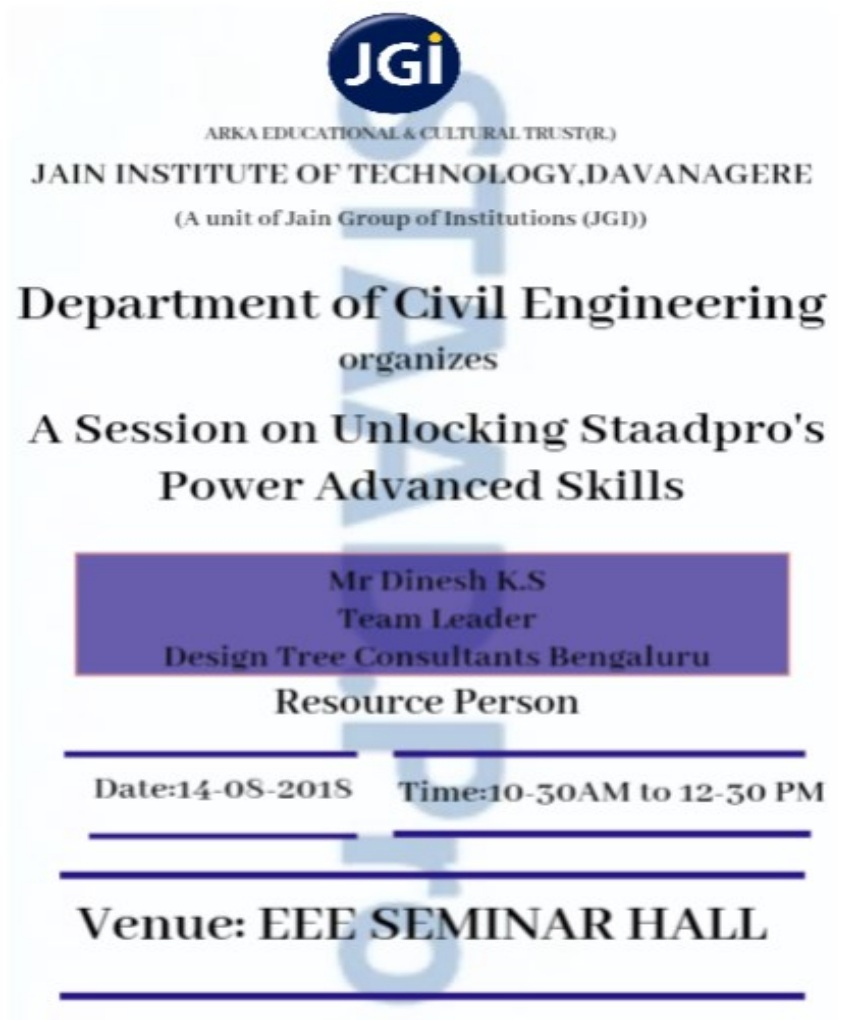
Placement Activities


List of Events for the Academic Year 2018-19

Sl. No.	Name of Activity
1	An Advanced Session on Unlocking student's power skill
2	An Interactive Session on Employability and Placement Opportunities
3	A Technical Talk on Embedded Systems
4	Placement Training on Aptitude, Technical and Programming Skills in Association with Seventh Sense Talent Solutions (Phase 1)
5	Placement Training on Aptitude, Technical and Programming Skills in Association with Seventh Sense Talent Solutions (Phase 2)
6	A Session on Cracking IBPS Exams
7	A Workshop on College to Corporate Transition
8	A Session on Resume Writing
9	A Session on News paper analysis
10	A Session on Study abroad and broaden your horizons
11	A Session on Higher Education
12	A Workshop on Bootstrapping Skill Enhancement
13	A Talk on Overview of KPTCL Distribution System
14	A Workshop on Advanced Image Processing

“A Session on Unlocking Staadpro's Power Advanced Skills”

Event Poster




ARKA EDUCATIONAL & CULTURAL TRUST(R.)
JAIN INSTITUTE OF TECHNOLOGY, DAVANAGERE
(A unit of Jain Group of Institutions (JGI))

Department of Civil Engineering
organizes

**A Session on Unlocking Staadpro's
Power Advanced Skills**

Mr Dinesh K.S
Team Leader
Design Tree Consultants Bengaluru
Resource Person

Date: 14-08-2018 **Time: 10-30AM to 12-30 PM**

Venue: EEE SEMINAR HALL

Introduction:

The "Unlocking StaadPro's Power: Advanced Skills Session" was a specialist event organized by the Department of Civil Engineering students on 14-08-2018 from 10.30AM to 12.30 PM looking to expand their knowledge of structural analysis and design with StaadPro software. The Engineering Department sponsored a seminar which sought to provide participants with advanced skills and approaches for maximizing the potential of StaadPro in their professional activity.

Objectives:

- In-depth exploration of advanced analysis methodologies within StaadPro, including Finite Element Analysis (FEA) and Nonlinear Analysis.
- To enhance structural performance while minimizing material usage.



- Providing participants with the skills to accurately represent complex structures.
- Discussions on the benefits of these techniques in achieving more precise and realistic structural representations.

Event Summary:

On 14-08-2018, the Department of Civil Engineering at JAIN Institute of Technology held a highly specialized session titled "Unlocking Staadpro's Power - Advanced Skills Session". Mr. Dinesh K S, a recognized specialist, oversaw this program, which included advanced functions and ways to dealing with difficult engineering difficulties in the construction and infrastructure industries. The event was held in the EEE Seminar Hall. It was a filled hall, with 180 students enrolling and participating, demonstrating a high interest in obtaining advanced Staadpro abilities among civil engineering students.

Throughout the program, guests were immersed in in-depth discussions of dynamic analysis, seismic calculations, and the optimal integration of structural designs with architectural ideas. Mr. Dinesh K S's thorough approach showcased StaadPro's sophisticated capabilities while also demonstrating real-world applications through a variety of case studies. This technique dramatically improved the learning experience by allowing students to see the actual application of their work and the software's potential in real-world circumstances.

Mr. Dinesh K S used a hands-on approach to illustrate the functions of Staadpro, ensuring that students could follow theoretical directions through real software manipulation. The key themes discussed were:

Improving model accuracy in Staadpro. Advanced load analysis methodologies.
Tips for designing for safety and cost efficiency.

Case studies showcasing the usage of Staadpro in important structural projects worldwide.

The participants' reaction was highly good. Students valued the opportunity to interact directly with an expert of Mr. Dinesh K S's quality, getting insights that are not often available through traditional courses. Many indicated a renewed confidence in their ability to apply sophisticated StaadPro approaches to their projects, demonstrating a genuine improvement in their skill set.

This seminar was more than just learning new technologies; it was about giving future structural engineers the confidence and knowledge they need to innovate and succeed in their

jobs. The Civil Engineering Department is excited to build on this achievement with more seminars and training events that will help our students improve their technical skills and prepare them for the working world.

This type of communication would not only highlight the last session's success, but would also emphasize the importance of advanced training options in preparing students for their professional futures.

Photographs:



**Resource Person Mr. Dinesh K S delivered the session on Unlocking Stadpro's Power
Advanced Skills**



Students attending A Session on Unlocking Stadpro's Power Advanced Skills Session in the EEE Seminar Hall



Students attending A Session on Unlocking Stadpro's Power Advanced Skills Session

“An Interactive Session on Employability and Placement opportunities”

Event Poster:



Introduction:

We are about to embark on a journey to assist you improve your professional abilities, explore employment prospects, and connect with industry leaders. aimed to provide you with the resources and knowledge you need to improve your career prospects and earn intriguing placement opportunities. The event is organized by the Department of Basic Science on August 21, 2018 at 9:00 am at the JITD Auditorium.

Objectives:

The primary objective of the placement activity was to provide a platform for students to explore career opportunities, interact with industry professionals, and secure job placements or internships. Additionally, the event aimed to bridge the gap between academic knowledge

and practical skills, ensuring that students are well-prepared for the challenges of the corporate world.

Event Summary:

Our prestigious institution's Basic Science department hosted the "An Interactive Session on Employability and Placement opportunities" at the JITD Auditorium on August 21, 2018. With the goal of bridging the knowledge gap between academia and industrial demands, this event gave students insightful knowledge about the working world.

At precisely 9:30 am, the event got underway as distinguished speaker Mr. Prakash M. Walvalkar shared his knowledge and experiences with the excited crowd. Two hours passed in a whirlwind of insightful information sharing as 328 eager students were enrolled and attended the session by Mr. Walvalkar's captivating talk.

The session's main goal of helping students make a smooth transition from the classroom to the working world was accomplished. The insights provided by Mr. Walvalkar were a beacon of hope, showing the road to success in the cutthroat employment market.

Industry Insights: By providing students with insightful information on industry standards, trends, and expectations, Mr. Prakash M Walavalkar helped them understand what to expect in the real world.

Enhancement of Skills: Students developed a deeper comprehension of the abilities and proficiencies needed to succeed in their chosen industries through interactive conversations and real-world experiences.

Career Guidance: By giving students a clear understanding of potential career paths, the workshop helped them make well-informed judgments about their next steps.

The college would like to express its sincere appreciation to Mr. Prakash M. Walvalkar for his outstanding assistance with the occasion. All of the guests will never forget his commitment to fostering the next generation of talent.

Because of the organizing department's combined efforts, the students' eager engagement, and Mr. Walvalkar's priceless insights, the Employability and Placement Activity was a huge success. Our dedication to preparing students for the possibilities and challenges that lie ahead in their professional journeys is demonstrated by this event.

Thinking back on this event's success, we are motivated to plan more of these kinds of sessions in the future, all with the goal of empowering students and giving them the information and abilities needed to succeed in the rapidly changing professional environment.

In summary, the Employability and Placement Activity for the 2018–19 school year is evidence of our commitment to supporting students' overall growth and encouraging achievement.

Photographs:



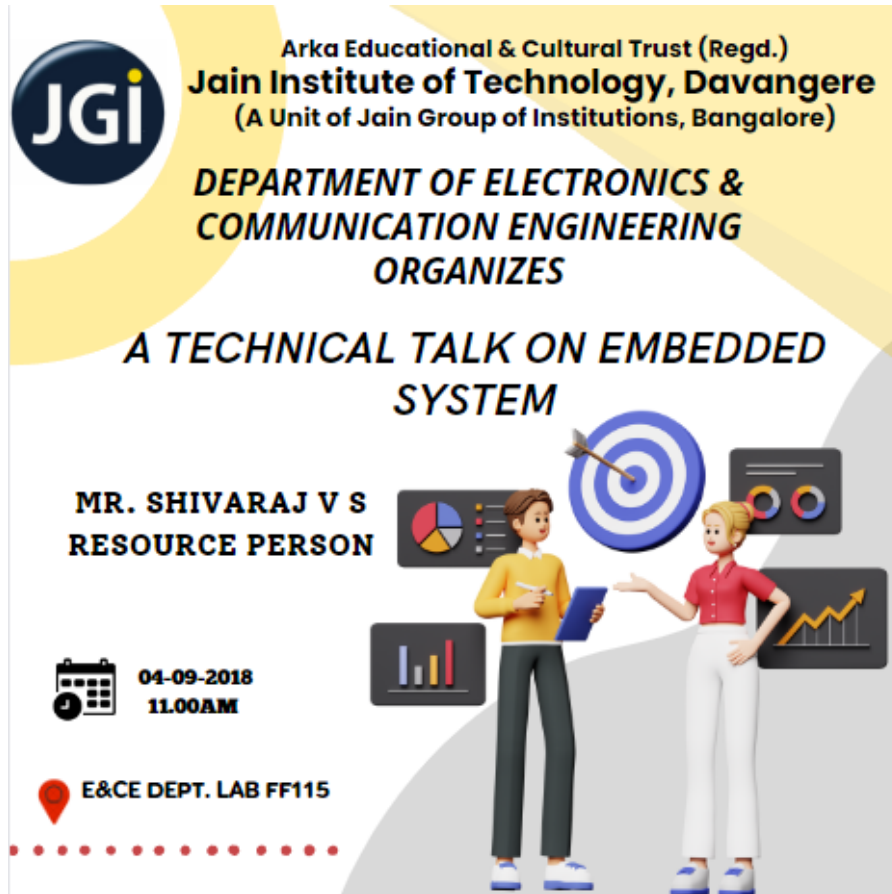
Students Participated in the event.



Participants giving round of applause to the speaker Mr.Prakash M Walvalkar

“A Technical Talk on Embedded System”

Event Poster:



Introduction:

On 04-09-2018 the Department of Electronics and Communication Engineering conducted a Technical Talk on Embedded Systems in the E&CE Dept. Lab FF115 at 11:00AM. The Embedded Systems event is a specializing gathering that explores the latest developments, trends, and applications in the field of embedded systems. The Embedded Systems event is critical for improving the state-of-the-art in embedded systems technology and determining the future of linked devices, autonomous systems, and smart technologies across various sectors and domains.

Objectives:

- To provide participants with a comprehensive understanding of embedded systems and their applications.
- To provide insights into the latest advancements, trends, and innovations in embedded systems technology, including hardware, software, and integration with emerging technologies.

- To impart knowledge in various processor scheduling algorithms.

Event Summary:

On 04-09-2018 the Department of Electronics & Communication Engineering at JIT Davangere hosted a highly informative and interesting technical session on Embedded Systems. The session was led by Mr. Shivaraj V. S., S Director, Abeyaantrix Soft Lab Private Limited, Davangere, a well-known expert in embedded technology. The seminar, which was intended to improve students' knowledge and skills in this critical area of technology, was well attended by 55 of the 58 students who enrolled.

This technical discussion sought to educate students to the most recent advances and fundamental principles in embedded systems, which are essential to a wide range of modern electronic applications, from simple domestic appliances to complex medical and industrial instruments.

The program began at 11:00AM. with a brief introduction by the Head of the Electronics and Communication Engineering Department, who greeted Mr. Shivaraj V. S. and explained the significance of embedded systems in today's technology-driven landscape. Mr. Shivaraj approached the stage and delivered an enlightening talk on embedded systems, covering topics such as hardware design, software development, real-time operating systems, and system integration. He used real-world examples to demonstrate how embedded systems play a significant part in product functioning and efficiency.

Mr. Shivaraj also led an interactive session during which he helped students solve basic challenges and explored unique project ideas that might be implemented as part of their coursework or as independent projects. This session not only answered students' questions, but also stimulated their creativity and enthusiasm in embedded systems. Participants provided highly good feedback. Students loved Mr. Shivaraj's in-depth knowledge and practical insights into a profession in embedded systems. They believed that the presentation made complex concepts more accessible and intriguing. The department received numerous requests for more programs that combine theoretical learning with industry skills.

The technical discussion on Embedded Systems was a huge success, giving students a good knowledge of the subject and pushing them to delve deeper into this important field of electronics. Mr. Shivaraj V. S.'s competence and interesting delivery style really improved the learning experience. The Department of Electronics and Communication Engineering remains

committed to providing comparable enriching activities to help its students improve academically and professionally.

Photographs:



Speaker Mr. Shivaraj V S explained about fundamentals of Embedded System & its Application



Students attended the event A Technical Talk on Embedded System in the E&CE Dept. Lab FF115

“Placement Training on Aptitude, Technical and Programming Skills in Association with Seventh Sense Talent Solutions (Phase 1)”

Event Poster:

ARKA EDUCATIONAL & CULTURAL TRUST(REGD.)
 **JAIN INSTITUTE OF TECHNOLOGY**
DAVANAGERE
(A unit of Jain Group of Institutions (JGI))

Training & Placement Cell
Organises

*Placement Training on Aptitude,
Technical & Programming Skills in
association with Seventh Sense
Talent Solution Phase-1*



Mr Vinod Prabhu & Team
Resource Person

Date:24-09-2018 to 27-09-2018
Time: 09-00AM to 04-30 PM

**Venue:JITD Auditorium & EEE
Seminar Hall**

Introduction:

The event Placement Training on Aptitude, Technical and Programming Skills in Association with Seventh Sense Talent Solutions (Phase 1) was organized by the Department of Training and Placement Cell from 24-09-2018 to 27-09-2018 during 9:00 AM to 4:30 PM, at JIT Auditorium and EEE Seminar Hall. Training session for aptitude skills such as ratios, proportions, percentages, and so on. All students from different departments were present. The session was held to educate students on the need of taking a professional attitude when communicating with companies. Students recognized the importance of formal interaction and the value of the CV in achieving success in interviews.



Objectives:

1. To prepare for the corporate world by enhancing their Aptitude, Technical and Programmingskills and making them ready for recruitment processes.
2. To focus on improving communication skills, interpersonal skills, team work, leadership qualities.
3. To assist students in crafting effective resumes.

Event Summary:

The Training & Placement Cell at Jain Institute of Technology, Davangere, organized a significant event during the academic year 2018-2019 aimed at enhancing the professional skills of its students. This report provides a comprehensive overview of the training and seminar sessions conducted by Mr. Vinod Prabhu, Managing Director of Seventh Sense Talent Solutions.

The event's main goal was to give students the information and abilities they would need to succeed in their future employment. The workshops were designed to equip students with the necessary technical and soft skills to meet the demands of the working world.

The event's main goal was to give students the information and abilities they would need to succeed in their future employment. Through an emphasis on both soft and technical skills, the seminars sought to equip students for the demands of the working world.

In order to improve our students' skills, the Training & Placement Cell arranged a four-day training session led by Mr. Vinod Prabhu during the 2018–2019 academic year. The meetings took place from September 24, 2018, to September 27, 2018. The event, which drew 120 students overall, took place from 9:00 am to 4:30 pm at the JIT Auditorium and EEE Seminar Hall.

The courses taught by Mr. Vinod Prabhu were created to offer in-depth information and useful insights on a range of topics related to the professional growth of our students. Aptitude, technical proficiency, communication, and soft skills crucial to their future professions were probably among the topics addressed.

Our pupils were able to hone their skills and learn important information from an accomplished professional thanks to this event. It was an effective initiative that greatly aided

in the growth and preparedness of all enrolled students for the challenges that lay ahead in their professions.

In summary, Mr. Vinod Prabhu's training and seminar sessions significantly improved the knowledge and abilities of the Jain Institute of Technology, Davangere students. Students used the occasion as a platform to hone their skills, obtain useful knowledge, and get ready for the demands of the working world. It demonstrated the institute's dedication to preparing upcoming business leaders and offering a comprehensive education.

Photographs:



Mr. Sadik trained the students on Aptitude, Technical & Programming Skills phase-01 in the EEE Seminar Hall.



Resource Person Mr. Vinod Prabhu delivering the Training on Aptitude, Technical & Programming Skills phase-01.

“Placement Training on Aptitude, Technical and Programming Skills in Association with Seventh Sense Talent Solutions (Phase 2)”

Event Poster:



Introduction:

Department of Training and Placement From 09-10-2018 to 12-10-2018, the Cell will hold Aptitude, Technical, and Computing Skills training at 9:00am to 4:00pm at the JIT Auditorium and EEE Seminar Hall. Training session on aptitude skills such as ratios, proportions, percentages, and so on. Concepts were discussed using quick approaches, and students were assigned similar problems. Mr. Vinod Prabhu & his team presented a workshop for seventh semester students on resume writing, soft skills, written communication, and problem solving skills. All students from different departments attended.



Objectives:

1. To prepare for the corporate world by enhancing their technical and programming skills and making them ready for recruitment processes.
2. To focus on improving communication skills, interpersonal skills, team work, leadership qualities.
3. To assist students in crafting effective resumes.

Event Summary:

The Training & Placement Cell, Jain Institute of Technology, Davangere, arranged the Training on Aptitude, Technical & Programming Skills Phase-2, which was a thorough attempt to provide students with the necessary skills to succeed in the competitive job market of today. The workshop, which took place over four days from October 9 to October 12, 2018, was designed to improve students' programming, technical, and aptitude skills through expert-led sessions and hands-on practice.

The main aim of the training was to equip students with the necessary abilities and understanding to succeed in different areas of aptitude, technical competence, and programming expertise. Through the provision of a comprehensive skill development platform, the program sought to improve students' employability and set them up for success in the workplace.

120 students registered for the session and gave it their full attention, making it a record turnout. Students from Computer Science and Engineering, Civil Engineering, and Mechanical Engineering attended the session in the auditorium, while students from Master of Business Administration, Electrical and Electronics Engineering, and Electronics and Communication Engineering were in the Electrical and Electronics Engineering seminar hall. This strength demonstrated the pupils at Jain Institute of Technology's level of enthusiasm in the instruction.

A group of seasoned professionals led the training sessions, including Mr. Jayanth, Mr. Chidananda, and Mr. Vinod Prabhu. The speakers' extensive backgrounds and areas of expertise in their respective fields ensured that the attendees had a thorough and rewarding learning experience.

The training curriculum covered a wide range of subjects specifically designed to meet the complex needs of the modern workforce. The sessions were carefully designed to address the growth of programming abilities, technical expertise, and aptitude enhancement.

Day 1 was devoted to improving students' aptitude. Mr. Vinod Prabhu led interactive classes to help students become more proficient in math and reasoning. By use of a sequence of practice questions and tactical methods, pupils acquired the competencies required to effectively address aptitude assessments.

On Days 2 and 3, the focus was on technical proficiency. Mr. Chidananda conducted courses on fundamental engineering principles and their real-world applications. Students were given a thorough grasp of technical concepts crucial for numerous industries, ranging from the foundations of electrical and electronics engineering to advanced themes in digital circuits and systems.

In order to meet the increasing need for skilled coders in the IT industry, Mr. Jayanth conducted seminars on programming skills development as the fourth and final day. Students refined their programming abilities in languages like C, C++, and Java through practical coding exercises and algorithmic problem-solving tasks.

Day 2 and Day 3 focused on technical proficiency, including workshops on fundamental engineering principles and real-world applications led by Mr. Chidananda. Students were equipped with a thorough understanding of technical principles necessary for a variety of industries, ranging from the foundations of electrical and electronics engineering to advanced themes in digital circuits and systems.

Mr. Jayanth's presentations on programming skill development, which addressed the rising need for skilled coders in the IT industry, rounded off Day 4. Students developed their programming skills in languages including C, C++, and Java through practical coding exercises and algorithmic problem-solving challenges.

Photographs:



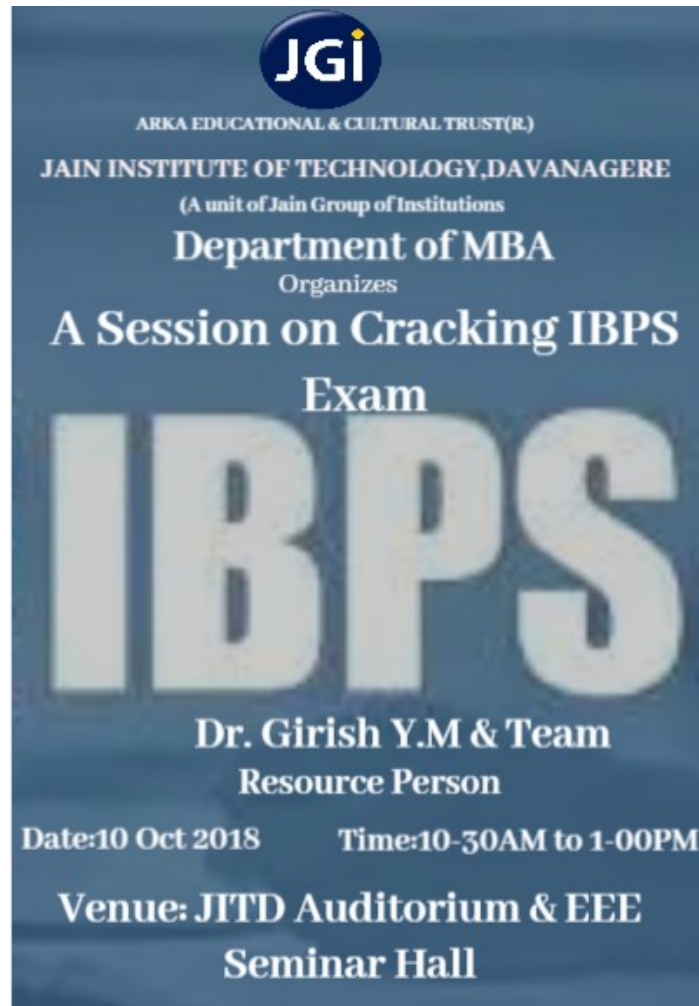
Resource Person Mr. Vinod Prabhu, Mr. Chidananda, and, Mr. Jayanth delivering the training on Aptitude, Technical & Programming Skills phase-02 in EEE Seminar Hall.



Students attended the Training on Aptitude, Technical & Programming Skills Phase-02 in the auditorium.

“A Session on Cracking IBPS Exam”

Event Poster:



Introduction:

Department of MBA organizes on 10-10-2018 at JIT Auditorium. Event focused on the IBPS exam can be beneficial for various reasons, catering to the needs of aspiring candidates and contributing to their success in the examination. Cracking IBPS exam requires dedication, hard work, and a smart approach.

Objectives:

To inform and educate students regarding banking exams, upgrade the Skill Enhancement in the students, to Motivate and build Confidence in students about banking exams. To conduct mock test and analysis using of technology.

Event Summary:



On October 10, 2018, the Department of MBA at JIT, Davangere hosted a highly anticipated session titled "Cracking the IBPS Exam". The event was hosted at the Jain Institute of Technology auditorium and featured Dr. Girish Y M as the keynote speaker. The event aims to provide students with strategic insights and preparation advice for effectively passing the Institute of Banking Personnel Selection (IBPS) tests, which are a critical stepping stone to jobs in the banking sector.

The seminar was particularly designed to demystify the IBPS test procedure and prepare students to take the exam with confidence. Given the competitive nature of banking examinations, the major objective was to provide students with a clear roadmap for preparation, which included comprehending the test format, appropriate study approaches, and time management measures.

The session had a good attendance, with 160 students attending out of 180 enrolled, demonstrating the students' high level of interest and excitement for studying the IBPS test. The session was attended by Computer Science and Engineering, Civil Engineering, and Mechanical Engineering students in the auditorium, while Electrical and Electronics Engineering, Electronics and Communication Engineering, and Master of Business Administration students were in the Electrical and Electronics Engineering seminar hall.

Dr. Girish Y M & team known for his skill in competitive test tutoring, gave the students useful advice based on his significant experience in the sector. His method of breaking down difficult problems and identifying crucial areas for concentrated study was expected to greatly benefit the attendees.

The seminar began with a brief introduction by the Head of the MBA Department, who emphasized the importance of competitive tests for a successful career in banking and financial services. Dr. Girish Y M then took the stage to deliver his extensive talk, which covered a range of key issues, including:

An overview of the IBPS test structure and question formats.

- Key methods for efficient preparation and revision.
- Tips for reducing exam stress and improving performance with practice exams.
- Advice on prioritizing areas of the exam depending on individual abilities.

Following the lecture, Dr. Girish Y M led an interactive conversation, inviting students to ask questions and express their worries about exam preparation.

The post-event reaction was overwhelmingly favorable, with many students expressing gratitude for Dr. Girish's practical and incisive counsel. The presentation's clarity and the concrete tactics addressed received high appreciation.

The "Session on Cracking the IBPS Exam" effectively met its objectives by presenting JIT students with a clear, systematic, and strategic strategy to prepare for the IBPS tests.

Dr. Girish Y M's experienced counsel was important in demystifying the test procedure and providing students with the knowledge and skills they needed to succeed. The MBA Department is happy with the session's success and plans to organize similar events in the future to promote students' career goals in the banking sector.

Photographs:



Resource person Dr. Girish Y M giving tips about how to clear IBPS exam



Students attended the Session on Cracking IBPS Exam in the Auditorium.

“A Workshop on College To Corporate Transition”

Event Poster:



Introduction:

A Workshop on College to Corporate Transition was organized by the Department of EEE on October 13, 2018 at 10 a.m. in the JIT Auditorium. Making the transition from academia to the professional world may be thrilling as well as frightful. In this session, we'll look at the tactics, insights, and practical guidance that will help you confidently and successfully develop this important adjustment.

Objectives:

- Discuss the concept of personal branding and its relevance in the corporate world.
- Guide students on crafting a professional online presence (LinkedIn, personal website, etc.).
- Encourage students to identify their strengths, values, and unique selling points.

Event Summary:

The expert talk titled "A Workshop on College to Corporate Transition" took place on 13-10-2018 at JIT Auditorium. The speaker, Mr. Vinay B K, provided invaluable insights and guidance to students on transitioning smoothly from the academic world to the corporate environment. The speaker commenced the talk by delineating the disparities between college and corporate cultures. They emphasized the significance of adapting to corporate hierarchies, expectations, and professional conduct. Students were encouraged to grasp the essence of corporate culture and imbibe values such as professionalism, time management, and accountability. The session concluded with gratitude expressed to the speaker for their invaluable contribution to students' career development journey.

Photographs:



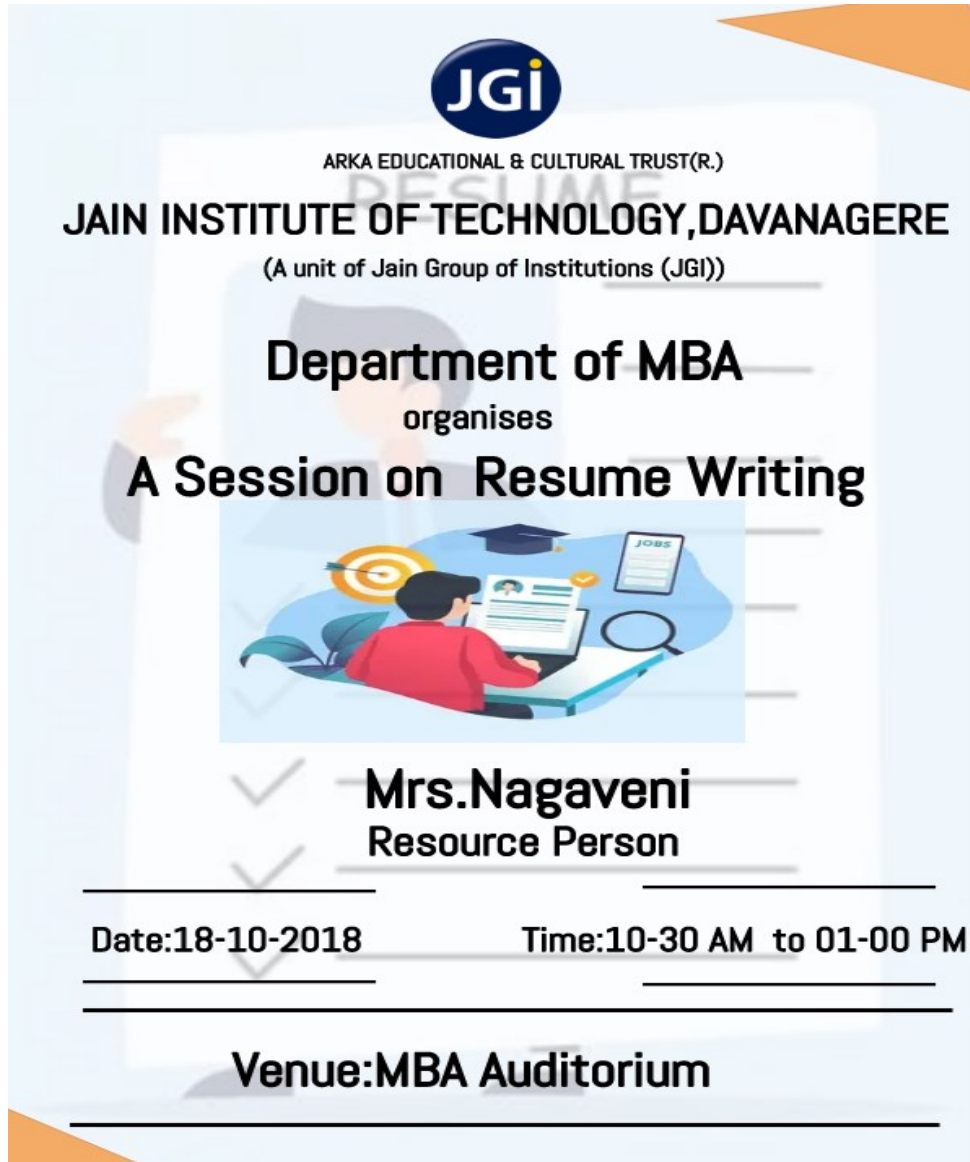
Resource Person Mr. Vinay B K briefing about the event A Workshop on College to Corporate Transition



Students attended the event A Workshop on College to Corporate Transition

“A Session on Resume Writing”

Event Poster:



Introduction:

The Department of MBA organized the Resume Writing Session on 18-10-2018 at 10.30 AM in the MBA Auditorium. Our expert guest speakers will provide helpful insights and methods to assist you in creating a great CV that captures recruiters' attention. Never skip on this opportunity to improve your job application skills and take the first step toward your dream profession.

Objectives:



- Showcasing Skills and Experience
- Grabbing Attention
- Creating a Positive First Impression
- Demonstrating Fit
- Earning Interview Opportunities

Event Summary:

On October 18, 2018, the MBA Department at Jain Institute of Technology, Davangere held a critical resume writing workshop in the MBA SF01 classroom. This seminar aims to provide MBA students with the basic skills needed to create engaging resumes that stand out in a competitive employment market. Mrs. Nagaveni, a seasoned job counselor and skilled resume writer, facilitated this entertaining program. The session had a remarkable turnout, with 150 students present actively.

The major goal of this class was to provide students with the knowledge and resources necessary to construct successful and professional resumes. The session intended to:

-Emphasize the value of a well-organized CV.

-Teach students about the many resume forms and how to pick the best one.

-Provide insights into what potential employers look for in a resume.

-Provide advise on how to successfully articulate talents, experiences, and educational qualifications.

The course began with an overview of resume writing fundamentals, covering the three sorts of resumes: chronological, functional, and combination. Mrs. Nagaveni showed examples of each category and explained their uses and benefits based on one's career stage and employment goals.

Following the introduction, the attention switched to resume customization for various career roles. Mrs. Nagaveni underlined the necessity of personalizing resumes to specific job descriptions, stressing keywords and abilities that are relevant to prospective employers needs.

One of the session's highlights was an interactive portion in which Mrs. Nagaveni assessed a few attendees resumes and provided customized criticism and practical ideas for enhancing

them. This hands-on approach not only helped to demystify the complexity of resume writing, but also taught students how to avoid typical blunders.

The seminar was very engaging, with students taking part in exercises including identifying critical abilities for hypothetical career circumstances and connecting them with smart placements on a CV. The feedback gathered at the end of the program suggested that students found the training incredibly valuable. They loved the practical insights and the ability to use what they learned by receiving immediate feedback on their resumes.

The Resume Writing session provided students with crucial skills for improving their job application procedures. Many students reported feeling more confident in their abilities to promote themselves to possible employers. The session's practical applications were highly lauded since they immediately improved students' resume-writing abilities.

The MBA Department's Resume Writing Workshop was a huge success, significantly improving student's readiness for their impending job hunts. Mrs. Nagaveni's competence and engaging teaching style made the learning experience more instructive and fun. The department looks forward to conducting additional such workshops that contribute to professional growth and development.

Photographs:



Mrs. Nagaveni delivered a Session on Resume Writing



Students attended the Session on Resume Writing in the MBA Auditorium Session started with an introduction about Resume Writing

“A Session on News Paper Analysis”

Event Poster:

JGI
ARKA EDUCATIONAL & CULTURAL TRUST(REGD.)
JAIN INSTITUTE OF TECHNOLOGY, DAVANAGERE
(A unit of Jain Group of Institutions (JGI))

DEPARTMENT of MBA
Organizes
A SESSION ON NEWS PAPER
ANALYSIS

Mr Vinay Kumar
KMF, Bengaluru
Resource Person

Date: 05-11-2018
Time: 02-00Pm
Venue: MBA Auditorium

Decorative orange and black squares and a bar at the bottom of the poster.

Introduction:

A session on News Paper Analysis was organized by the Department of MBA at the MBA Auditorium on November 5, 2018 2.00PM. Newspaper analysis is the process of assessing and deciphering newspaper material to get insights into current events, trends, and societal challenges. It entails conducting a systematic review of articles, editorials, opinion pieces, and other features to better recognize the perspectives given by different outlets of media.

Objectives:

- Developing Critical Thinking Skills
- Understanding Media Influence
- Promoting Media Literacy
- Exploring Diverse Perspectives
- Identifying Trends and Patterns

Event Summary:

The Session on Newspaper Analysis, which took place on November 5, 2018, at Jain Institute of Technology, Davangere MBA Auditorium, provided an enlightening look at the workings of the news media and how they affect modern business environments. The goal of the session, led by renowned speaker Mr. Vinay Kumar S, was to give students the tools they needed to analyze and comprehend news pieces critically.

The main aim of the workshop was to foster in the students a critical comprehension of the role that news media plays in influencing business choices. Participants were urged to cultivate critical thinking skills and improve their capacity to glean insightful information from news stories through interactive conversations and hands-on activities.

With 150 students from the campus enrolled and participated the session saw an incredible turnout. This strength showed how interested Jain Institute of Technology students were in News Paper analysis.

Mr. Vinay Kumar S, a seasoned professional with a great deal of media analysis experience, contributed a lot of information and skill to the discussion. His sophisticated grasp of the workings of the news media and their business ramifications gave the conversations more substance and authority. He gave a captivating introduction to the event, outlining the significance of newspaper analysis in the context of business management. Using case studies and real-world examples, he emphasized how important the media is in affecting market trends and public perception.

Following that, the participants underwent a sequence of hands-on activities aimed at refining their analytical abilities. Through practical exercises like headline analysis, article deconstruction, and opinion piece critique, students were forced to recognize biases, evaluate sources, and draw important conclusions from news pieces.

Participants engaged in spirited conversations and idea sharing because of the participatory nature of the program. Students took an active part in analyzing different news stories, expressing their opinions, and having fruitful discussions.

Participants acquired a better understanding of the complexities of news media and how they affect business decision-making by the end of the session. They had refined their critical thinking abilities, gained useful tools for negotiating the complicated media environment, and developed a critical eye for assessing news sources.

Because of Mr. Vinay Kumar S insightful comments and the students' enthusiastic involvement, the Newspaper Analysis Session was a huge success. The capacity to evaluate news sources critically will be useful to them as future company leaders since it will allow them to confidently and clearly navigate the always changing business landscape.



Photographs:

Resource Person Mr. Vinay Kumar S delivered the session on News Paper Analysis



Students attended the session on News Paper Analysis in the MBA Auditorium

“A Session On Study Abroad and Broaden Your Horizons”

Event Poster:



Introduction:

A Study Abroad and Broaden Your Horizons organized by Department of EEE on 13-02-2019 at JIT Auditorium, 10AM. Studying abroad is a transformative experience that challenges you to grow academically, culturally, and personally. It's an opportunity to step outside your comfort zone, embrace diversity, and expand your horizons in ways you never thought possible. Since, foreign education has become an important and a hyped sensation, this webinar discussed the whole process of applying to the universities, giving different entrance exams according to the field and its eligibility.

Objectives:

The webinar aimed to educate students about the process, eligibility, and criteria for higher education abroad. It broadens horizons by expanding one's understanding of the world, enhancing cross-cultural communication skills, and providing unique learning opportunities.

Event Summary:

The Jain Institute of Technology's Electrical and Electronics Engineering (EEE) department hosted the "Study Abroad and Broaden Your Horizons" event with the goal of giving students insightful information about the options for pursuing higher education overseas. The main points, focal points, and results of the event that took place in the academic year 2018–19 are summarized in this report. The event attracted a considerable amount of attention from the student body, with 200 enrolled. 150 students actively participated, demonstrating high levels of involvement despite their academic obligations. Students from Computer Science and Engineering, Civil Engineering, and Mechanical Engineering attended the session in the auditorium, while students from Electrical and Electronics Engineering, and Electronics and Communication Engineering were in the Electrical and Electronics Engineering seminar hall.

The keynote speaker, Mr. Prakash M. Walavalkar, is a field specialist who provided insightful remarks, personal experiences, and guidance on pursuing international higher education options.

The webinar started with the discussion of foreign education. Since, foreign education have become an important and a hyped sensation, this webinar discussed the whole process of applying to the universities, giving different entrance exams according to the field and its eligibility. It was an interactive webinar with questions and answer session at the end to clear the doubts of the students.

Important information about study abroad opportunities, application procedures, scholarships, and cultural exchanges was made easier to access thanks to the event. The opportunity for students to engage with the speaker and their peers promoted networking and conversations about academic goals and professional aspirations. Students were encouraged to think of studying abroad as a way to extend their intellectual and cultural horizons by means of motivational anecdotes and success stories. Students were encouraged to investigate international education options by increasing their awareness of the advantages and opportunities that come with studying abroad, thanks to the event.

With the information and tools to handle the challenges of applying for and pursuing higher education possibilities abroad, students felt empowered. Numerous students indicated a desire to continue their education overseas, indicating that this would have a beneficial effect on their academic and professional paths.

The Jain Institute of Technology's "Study Abroad and Broaden Your Horizons" event was a huge success, giving students insightful information, encouragement, and inspiration to think about studying abroad. Students were given the freedom to investigate and pursue their academic goals on a worldwide basis with the help of stimulating conversations and knowledgeable advice.

This report is evidence of the value of programs designed to extend students' perspectives and promote a culture of academic success and inquiry.

Photographs:



Mr. Prakash M Walavalker addressed the students regarding study Abroad & Broaden Your Horizons



Students attended the A Session on Study Abroad and Broaden Your Horizons in the Auditorium

“A Session on Higher Education”

Event Poster:



Introduction:

A session on higher studies was held on 12-03-2019 at 10:00 a.m. in the engineering block by the Department of Placement and Training cell. Higher education events for engineering students are intended to give essential information, resources, and opportunities for students interested in continuing their studies in engineering or similar professions.

Objectives:

1. Provide students with information about various higher education options available to them after completing their engineering degree.
2. Help students understand how pursuing higher studies can enhance their career prospects in the field of engineering.

3. Discuss how pursuing higher studies can help students develop advanced technical skills, critical thinking abilities, research capabilities, and leadership qualities that are valuable in the engineering profession.

Event Summary:

On March 12, 2019, at 10:00 a.m., the Training and Placement Cell of Jain Institute of Technology Campus, Davangere, hosted a noteworthy event called "A Session on Higher Studies" in the Engineering Block. This one-day seminar sought to provide students with insights and guidance on furthering their education in their various disciplines. The workshop was led by eminent speakers Mr. Kiran and Mr. Lohith from the Seventh Sense Talent Solutions Team.

The primary purpose of the event was to educate students about the numerous avenues for higher education, both nationally and globally, and how they may match these options to their professional goals. The workshop aimed to help students understand the requirements for admission to top universities, examination methodologies for postgraduate examinations such as NEET, GATE, PG CET, and MAT, and the value of developing a strong profile through internships, projects, and extracurricular activities.

The session had an amazing response, with all 180 students on campus enrolling and 150 students participating. The session was attended by the final year students of Computer Science and Engineering, Civil Engineering, and Mechanical Engineering students in the auditorium, while Electrical and Electronics Engineering, Electronics and Communication Engineering, and Master of Business Administration students were in the Electrical and Electronics Engineering seminar hall. This turnout reflected the great level of enthusiasm among Jain Institute of Technology students in seeking further education opportunities.

The event began with a welcome address by the Training and Placement Cell's head, who introduced the speakers from the Seventh Sense Talent Solutions Team. The Seventh Sense Talent Solutions Team, Dr. Manjunatha T S, Principal, Prof. Prakash M Walavalkar, Dean (Training & Placement), Prof. Madhu H T, Coordinator, Mr. Kiran and Mr. Lohith from the Seventh Sense Talent Solutions Team.

Prof. Madhu H T, Coordinator launched the program. Dr. Manjunatha T S, the Principal, spoke to the students about the need of higher education for their professional development. Mr. Kiran began with an overview of the world wide higher education environment, covering several



famous institutions and their offerings. Following that, Mr. Lohith discussed the application procedure, critical dates, and strategic preparation approaches for competitive tests along with technical Aptitude, JAVA, HTML and CSS.. Mr. Kiran also covered on Logical Reasoning, Verbal Reasoning and Soft Skills and also provided “Hands-on” approaches on technologies to help students learn and apply concepts in subjects.

To provide practical value, the workshop included interactive Question and Answer parts that allowed students to address their problems and questions directly to the professionals. These discussions provided valuable insights into personal statement writing, reference letters, and the value of networking with alumni from diverse universities. Participants provided extremely good feedback following the event. Students praised the breadth of material supplied and the clarity with which it was delivered. Many people indicated a renewed confidence in negotiating the challenges of applying for higher education. The session encouraged students to prepare for entrance tests and seek help and support from the Training and Placement Cell.

The "Session on Higher Studies" has successfully created a solid foundation for those considering advanced study. The Seventh Sense Talent Solutions Team's detailed presentation, combined with the event's dynamic and engaging structure, ensured that students departed with valuable knowledge and a clearer path to their educational goals. The Training and Placement Cell intends to hold more events like these in the future to help its students' professional and academic development.

Photographs:



**Trainer Mr. Kiran Seventh Sense Talent Solutions addressing on Higher Education in the
EEE Seminar Hall**



Students attended the Session on Higher Education in the Auditorium

“A Workshop on Bootstrapping Skill Enhancement”

Event Poster:



Introduction:

The Department of CSE conducted a Bootstrap Workshop on March 19, 2018, during 10.00am to 5.00 pm in the Department of CSE Classroom. Understand the concept of bootstrapping skills. Importance of Continuous Learning in Professional Development Self-assessment procedures. Recognize opportunities for improvement. Outline your career objectives. Creating SMART goals for skill improvement. Strategies for Skill Enhancement: Utilizing Online Resources and Tools

Objectives:

1. Introduce participants to the concept of bootstrapping skills and its significance in professional development.
2. Provide participants with practical strategies and tools to enhance their skills, including leveraging online resources, networking, and mentor-ship opportunities.

Event Summary:

The Jain Institute of Technology's Department of Computer Science & Engineering (CS&E) hosted an Employability and Placement Activity from March 19 to 22, 2019, with a focus on the "BOOTSTRAP" workshop. The goal of the session was to give students a thorough understanding of BOOTSTRAP's features and functionalities, which is necessary to improve their employability in the cutthroat labor market.

Mr. Mohan kadsali, a seasoned professional with knowledge of BOOTSTRAP, led the four-day training. The classes, which took place at the JIT Seminar Hall and ran from 10.00am to 5.00pm, gave students plenty of time to delve deeply into the details of BOOTSTRAP.

Participants were led by Mr. Mohan kadsali through the process of developing a strong BOOTSTRAP profile. Aspects of BOOTSTRAP, such as its characteristics, functions, and useful applications, were covered in the session. The attendees acquired practical training and insightful knowledge on utilizing BOOTSTRAP efficiently to create visually beautiful and responsive web applications.

The 70 enrolled students showed a strong desire to advance their knowledge and abilities in the field of web development by actively participating in the workshop. The fact that students from a variety of CS&E departments attended the session demonstrated its applicability and significance in the technologically advanced world of today.

Comprehensive Understanding: BOOTSTRAP's essential elements, functionalities, and best practices for implementation were all thoroughly understood by the participants. **Practical Exercises & Demonstrations:** Students had practical experience in developing and modifying web applications that are based on BOOTSTRAP.

Improvement of employability: By providing students with knowledge and skills that employers in the IT sector are looking for, the workshop made a major contribution to improving the employability of the students.

All participants found the employability and Placement Activity, which included the BOOTSTRAP workshop, to be a worthwhile educational experience. Such programs are organized by the Department of Computer Science and Engineering and the Training & Placement Cell with the goal of empowering students and preparing them for successful careers in the field of computer science and engineering.

Photographs:



Mr. Mohan Kadsali delivered the topics on Bootstrapping Skills



Students Attended the Workshop on Bootstrapping Skills

“A Talk on Overview of KPTCL Distribution System”

Event Poster:



Introduction:

The event is organized by the Department of EEE on 10-05-2019 at JIT EEE Seminar Hall on 10.00AM to 11.30 AM Karnataka Power Transmission Corporation Limited (KPTCL) distribution system. In this session, we'll delve into the intricate network that powers homes, businesses, and industries across the state of Karnataka. Understanding its distribution system is not only essential for engineers and professionals in the energy sector but also for anyone interested in the infrastructure that powers our daily lives.

Objectives:

1. The webinar aimed to educate students about
2. Encouraging best practices in transmission and distribution.
3. Ensuring high-order maintenance of technical facilities.
4. Emphasizing the best standards in customer service.

Event Summary:

A Talk on Overview of KPTCL Distribution System, Event conducted by Mr. Subhash G K, provided a comprehensive insight into the Karnataka Power Transmission Corporation Limited's (KPTCL) distribution network. With all 70 enrolled students actively participating, the session was a resounding success.

Mr. Subhash began by elucidating the structure and functioning of KPTCL, highlighting its crucial role in the distribution of electricity across Karnataka. He delved into the various components of the distribution system, including substations, transformers, and transmission lines, elucidating their significance in ensuring uninterrupted power supply to consumers.

Furthermore, the speaker elaborated on the challenges faced by KPTCL in maintaining and upgrading the distribution infrastructure to meet the growing demands of the state. Through case studies and real-life examples, he underscored the importance of efficient management and technological innovation in enhancing the reliability and efficiency of the distribution system.

The session also shed light on the role of renewable energy sources in the distribution network, emphasizing KPTCL's initiatives in integrating solar and wind power into the grid. Mr. Subhash discussed the impact of renewable energy on the distribution system, highlighting both its benefits and challenges.

In conclusion, the seminar provided valuable insights into the functioning of KPTCL's distribution system, equipping the students with knowledge essential for understanding the complexities of the power sector. The interactive nature of the session facilitated engaging discussions and enhanced learning opportunities for all participants.

Overall, Mr. Subhash G K's presentation served as a commendable platform for students to gain a deeper understanding of the intricacies involved in managing and operating a large-scale distribution network like that of KPTCL.

Photographs:



Resource person Mr Subash G K explaining about the transmission and distribution of Electricity across Karnataka.



Studnets attended the event A Talk on Overview of KPTCL Distribution System

“A Workshop on Advanced Image Processing”

Event Poster:



 ARKA EDUCATIONAL & CULTURAL TRUST(R.)
(A unit of Jain Group of Institutions (JGI))
JAIN INSTITUTE OF TECHNOLOGY, DAVANAGERE

Department of Electronics and Communication
organises

Workshop on Advanced Image Processing

technology digital computer
image processing

Ms. Nandini
Resource Person

 24-07-2019 to 27-07-2019

 09:00AM to 05:30PM

 **E&CE Dept Lab FF116**

Introduction:

Image processing is a subset of digital signal processing that has different applications and benefits in different fields. This workshop aims to focus on basics of image processing, image processing applications in various fields, hands on sessions on IP Concepts like image enhancement continued, image segmentation, hands on sessions on IP Concepts like morphological operations etc., using MATLAB organized by Department of Electronics and Communication from 24-07-2019 to 27-07-2019 at Lab FF 116.

Objectives:

1. Identifying and extracting meaningful features from images, such as edges, corners, textures, shapes, or regions of interest.
2. Dividing an image into meaningful regions or objects, which can facilitate analysis, recognition, or understanding of the content.
3. Improving the quality or appearance of an image by manipulating its attributes such as contrast, brightness, sharpness, and noise reduction.

Event Summary:

A workshop on Advanced Image Processing was held by the Department of Electronics and Communication at the Jain Institute of Technology, Davangere, from July 24 to July 27, 2019. The goal of the course was to give participants comprehensive understanding and useful skills in the area of sophisticated image processing methods.

The course was held in the Department of ECE classroom over four days, from July 24 to July 27. A total of 60 students signed up for the session, demonstrating the student body's strong interest in and demand for opportunities for advanced image processing education. Of the students who were enrolled, 50 took part in the workshop actively.

The workshop's speaker was image processing specialist Ms. Nandini. Her knowledge and experience were contributed during practical sessions, participants could apply the concepts they had learnt to real-world issues. Demonstrations and hands-on activities helped students grasp the material more deeply.

Through group activities, question and answer and interactive discussions, the program promoted active engagement. This created a stimulating learning atmosphere where students could share ideas and ask questions about difficult concepts.

Participants had the chance to work on advanced image processing mini-projects as the session came to a close. This gave students the opportunity to put their recently learned abilities to use in solving problems in the real world and gaining experience.

The Advanced Image Processing Workshop proved to be a great success, giving participants a thorough understanding of advanced image processing methods. By means of knowledgeable guidance, practical exercises, and interaction

The workshop was deemed significant and effective in meeting the educational needs of the student body, as evidenced by the enthusiastic and involved involvement of 110 students. The Jain Institute of Technology's Department of Electronics and Communication showed that it

was dedicated to offering top-notch instruction and promoting advancements in the field of image processing. In summary, the workshop provided participants with a fantastic opportunity to broaden their knowledge, improve their skills, and discover intriguing prospects in the field of advanced image processing. The experience enhanced the participants' overall growth and confirmed the institute's dedication to superior education and research.

Photographs:



Ms Nandini explaining the Fundamentals of Advanced Image Processing.



Students attended the Workshop on Advanced Image Processing in the Lab FF116



Students attended the Hands-on Session conducted in the event Workshop on Advanced Image Processing in the Lab FF116

Alumni Engagement activities

Session on HR Skills

Start Date: 24/08/2018	End Date: 24/08/2018
Organized by: Department of MBA	Number of Days: 1
Venue and Time: MBA -FF 101, 10:00 AM	Number of Student Enrolled: 54

About the Event: This event was an opportunity for the students to connect with the alumni who have embarked on successful career path. Ms. Jasbir Kaur, an alumna from the batch of 2017-18, conducted a session on HR skills for MBA students to aid in their career development.

Speaker Profile: Ms. Jasbir Kaur- HR Learning & Development- Seventh Sense Talent Solutions Private Limited, Bangalore.

Brief Report of the Event: Mr. Prakash M Walavalkar, Head, Department of MBA, introduced and welcomed the alumni. Ms. Jasbir Kaur delivered an overview of what Human Resource (HR) comprises, emphasizing its importance in organizations. She explained the various roles and responsibilities of HR, including recruitment, training and development, employee relations, and performance management. The students participated enthusiastically and interacted with Ms. Jasbir Kaur, gaining knowledge about HR skills.

Photographs:



Figure: Ms. Jasbir Kaur addressing the students about HR skills.

Talk on Scope of Civil Engineering

Start Date: 11/09/2018	End Date: 11/09/2018
Organized by: Department of Civil Engineering	Number of Days:01
Venue and Time: JIT Auditorium, 10:30 AM	Number of Student Enrolled: 100

About the Event: Department of Civil Engineering organized a talk on scope of Civil Engineering on 11/09/2018 in JIT auditorium. The event was organized to create awareness about the scopes of Civil Engineering among the students.

Brief Report of the Event: Department of Civil Engineering organized talk on Scope of Civil Engineering on 11/09/18 in college auditorium. Er. Sathish Babu (Assistant Executive Engineer RWSSD, Davangere) and alumni of the department Er. Tanmayi (Assistant Engineer PWD) were invited to deliver the talk on Scope of Civil Engineering. In the program, both the invitees shared current and future scopes of Civil Engineering field.

Photographs:



Figure: Er. Sathish Babu and alumni Er. Tanmayi with Principal and Head of the Department

A Session on “Importance of academic subjects for securing a job”

Start Date: 15/9/2018	End Date: 15/9/2018
Organized by: Computer Science & Engineering	Number of Days:01
Venue and Time: CSE -SF224, 11:00 AM	Number of Student Enrolled:62

About the event: The event was conducted to highlight the importance of academic subjects in securing the job and also to provide awareness about how having programming experience is essential to get a job at a reputable company.

Speaker Profile: Krupa Prabhu and Bindu, Alumni, CSE,JIT

Brief Report of the Event: On September 15, 2018, the Department of CSE organized a session for 5th semester students on the importance of academic subjects in getting a job. Ananya H M, 5th sem student introduced the alumni. Event was coordinated by Mr.Rohit M S, Assistant professor CSE. AlumniKrupa Prabhu and Bindu interacted with the final year students and informed them that subject’s basic knowledge is very important to get jobs. During the session the alumni highlighted that other than studying computer science engineering (CSE), the students should have coding abilities which is crucial to get a position in a reputed organization. The students looking to work at respectable companies, should have a grasp of computer science basics, problem-solving skills, and the capacity to work well in a team are all important competencies in addition to coding. Then event was concluded by Dr. Rakesh L, HOD, CSE, JIT, Davanagere.

Photographs:



Figure: Alumni Ms. Krupa Prabhu and Ms.Bindu interacting with students

Session on Opportunities and Recent Trends in Mechanical Engineering

Start Date:09/11/2018	End Date: 09/11/2018
Organized by: Department of Mechanical Engineering	Number of Days:01
Venue and Time: JIT Auditorium, 2:30 PM	Number of Student Enrolled: 80

About the Event: A session conducted on 09/11/2018 to provide awareness on recent trends and opportunities in the field of mechanical engineering among the students.

Speaker Profile:

Thippesh K J

Alumni,

CNH industrial, Gurgaon.

Brief Report of the Event: Mechanical Engineering department has organized a session on Opportunities and Recent Trends in Mechanical Engineering for final year students on 9/11/2018 at 2:30pm. Alumni Mr. Thippesh K J, Vehicle Dynamic Engineer, CNH industrial, Gurgaon, India was the resource person. He interacted with the students and explained about various opportunities available for the Mechanical Engineering also discussed about recent advancement and trends. Department head Dr. Rajaneesh N Marigouder, coordinators, and students were present in this program.

Photographs:



Figure:Dr.Rajaneesh N Marigouder introducing the Alumni

Session on “Usage of Job Portals”

Start Date: 28/12/2018	End Date: 28/12/2018
Organized by: Department of MBA	Number of Days: 1
Venue and Time: MBA - FF102, 10:00 AM	Number of Student Enrolled: 54

About the Event: Utilization of the Job portals plays an important role in student career path. To provide awareness about job portals a session was organized on 28/12/2018 by MBA department.

Speaker Profile: Mr. Vidyachethan K A, Sales Officer, Bisleri International Private Limited, Davanagere.

Brief Report of the Event: Mr. Vidyachethan, alumni of 2017-18 batch delivered session on mastering the art of navigating job portals. Our esteemed alumni shared his practical knowledge and firsthand encounters with utilizing the digital platforms to gain access to professional prospects. From optimizing the profile to crafting resumes and applying for job, Mr.Vidyachethan shared tips and tricks that can set students apart in today's competitive job market.

Photographs:



Figure: Mr. Vidyachethan giving presentation to students on job portals.

Session on Entrepreneurship

Start Date: 01/02/2019	End Date: 01/02/2019
Organized by: Department of Civil Engineering	Number of Days:01
Venue and Time: JIT Auditorium at 10:30 AM	Number of Student Enrolled: 50

About the Event: To inspire, empower, and equip with the knowledge of entrepreneurship among the students, the Department of Civil Engineering has organized a session on Entrepreneurship on 1/02/2019. Alumni Mr. Shubham K was invited to deliver this session.

Brief Report of the Event: The Department of Civil Engineering organized a session on Entrepreneurship on 1/02/2019 in the auditorium. Mr. Shubham K, Project Engineer at Anvesana Innovation and Entrepreneurial Forum, delivered the session. He provided valuable insights into the world of entrepreneurship, inspiring creative thinking, and encouraging students to explore their potential as future innovators and business leaders.

Photographs:



Figure: Alumni Mr. Shubham K Interacting with the students

Session on Cracking Aptitude Tests

Start Date: 13/02/2019	End Date: 13/02/2019
Organized by: Department of Mechanical Engineering	Number of Days:01
Venue and Time: EEE, Seminar Hall. 2:00 PM	Number of Students Enrolled: 50

About the Event: The aptitude tests play a pivotal role in empowering students with the skills and confidence needed to excel in various academic and professional pursuits. The students should have problem-solving techniques, mathematical concepts, and logical reasoning skills. To equip these skills among the students Mechanical Engineering department has arranged a session on cracking aptitude tests by alumni Mr. Satyendra J N.

Speaker Profile:

Mr. Satyendra J N

Alumni,

Software Engineer, TCS, Bangalore.

Brief Report of the Event: Department of Mechanical Engineering organized a session on Cracking Aptitude Tests on 13-02-2019 for final year students. Alumni Mr. Satyendra J N was the resource person and he delivered the information on how to crack aptitude tests in competitive exams and recruitment drives, where he covered various topics on logical reasoning and aptitude to tackle aptitude tests with precision and efficiency. Departmental head Dr. Rajaneesh N Marigouder, coordinators, and students were present in this program.

Photographs:



Figure: Mr. Satyendra J N delivering the session on Cracking Aptitude Tests



Figure: Students participation in the session

A session on Bridging the Gap between Digital and Physical Worlds

Start Date: 14/04/2019	End Date: 14/04/2019
Organized by: Department of ECE	Number of Days: 01
Venue and Time: Google meet, 11:00 AM to 2:30PM	Number of Students Enrolled: 58

About the Event: In this event the necessary information about Bridging the gap between digital and physical worlds, innovative technologies like augmented reality (AR) and mixed reality (MR) are reshaping experiences was highlighted.

Speaker Profile:

Alumni Mr. Chetan N M, Software Engineer, Wipro, Bangalore.

Brief Report of the Event: Dept. of Electronics and Communication Engineering conducted an Alumni talk on the topic Bridging the Gap between Digital and Physical Worlds by the alumni Mr. Chetan N Mon 14/04/2019 from 11.00AM to 2.30PM. He explained about how convergence is made possible by emerging technologies like augmented reality (AR), mixed reality (MR), and the Internet of Things (IoT), which is reshaping how we perceive and interact with our surroundings.

Photographs:

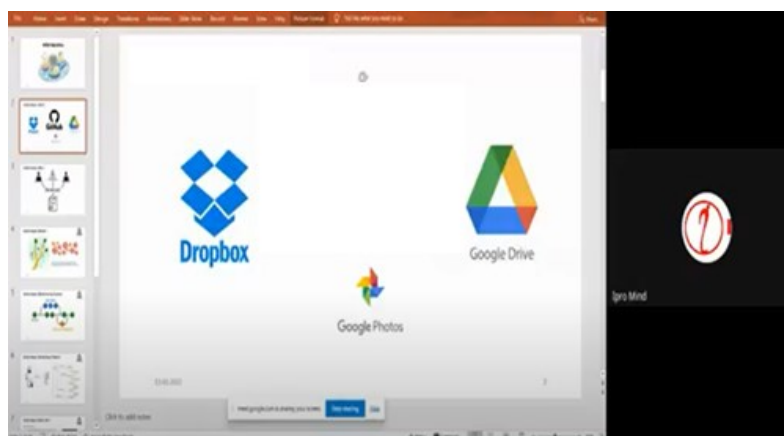


Figure: Presentation by the Alumni Mr. Chetan N M during the session

A Session on Digital Twin Technology

Start Date: 21/05/2019	End Date: 21/05/2019
Organized by: Department of ECE	Number of Days: 01
Venue and Time: Google meet, 10:00AM to 1:30PM	Number of Students Enrolled: 58

About the Event: This event provided the Information about Digital Twin Technology revolutionizes engineering by creating virtual replicas of physical assets, systems, or processes. These digital twins enable real-time monitoring, analysis, and optimization, empowering industries like aerospace, automotive, and manufacturing with predictive maintenance, performance simulation, and product innovation capabilities. How digital twins enhance efficiency, reduce costs, and drive innovation across various sectors was discussed in this event.

Speaker Profile: Mr. KAUSHIK I B, L&T Technology, Bangalore (Alumni of Jain Institute of Technology, Davangere)

Brief Report of the Event: Dept. of Electronics and Communication Engineering organized an online alumni talk on 21/05/2019 on the topic Digital Twin Technology by the alumni KAUSHIK I B from 10.00AM to 1.30PM. The event was organized by the Coordinator Prof. Ravi Rayappa, Assistant Professor Dept. of ECE. The alumni has explained about how Digital Twin Technology represents a paradigm shift in engineering and manufacturing, offering virtual replicas of physical assets, systems, or processes. He also explained about digital twins are exact digital counterparts, synchronized with their physical counterparts through sensors, IoT devices, and data analytics.

Photographs:

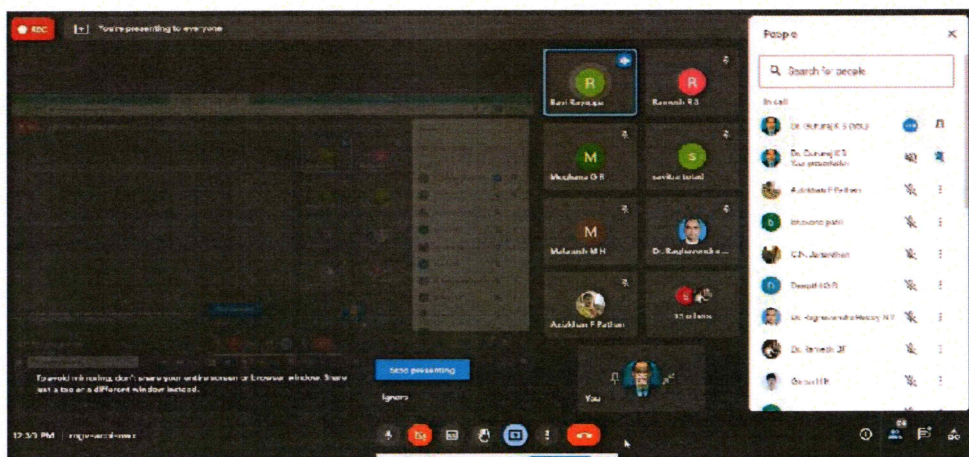


Figure: Presentation by the alumni KAUSHIK I B

