STUDENT INFORMATION BOOKLET

BATCH 2018-20

www.set.jainuniversity.ac.in
Jain (Deemed-to-be-University) is a comprehensive and student-focused University that works towards excellence in Quality Education, Research and Entrepreneur Development. Having been awarded the Graded Autonomy status by the University Grants Commission (UGC) and ‘A’ Grade by the National Assessment and Accreditation Council (NAAC), Jain (Deemed-to-be-University) has earned national and international reputation for holistic education.

The academic programs offered at the University are distinctive and contemporary both in curriculum and in pedagogy. It challenges the students to be enterprising and stimulates their intellectual capacity to think independently. More than 200 programs are offered in the disciplines of Science, humanities & Arts, Commerce, Engineering & Technology, Management, Law and Research at UG, PG and research levels.

The University has an illustrious history of developing talent to its true potential. Whether it is arts, science, business or sports, the state-of-the-art infrastructure and the dedicated faculty create an ambience of excellence that encourage the students to give their best. There are over 300 research scholars at the university, involved in various fields of research ranging from Forensic Science to Psychology. The University has completed 69 research projects during the period 2009-16 with an outlay of INR 1582 Lakhs. The tie-ups with global firms like TUV Rheinland, Underwriters Laboratories and Forum of Federations provide the researchers and students with high-quality international exposure.

Entrepreneurship, coupled with innovation, is a contemporary concept that is being explored, expressed and experienced successfully at Jain (Deemed-to-be-University). It is the exploration of the hub of radical and pragmatic notions which when executed with entrepreneurial vigour can reshape and reinvent the accepted wisdom regarding education. The Chenraj Roychand Center for Entrepreneurship (CRCE) has been established by the University with the aim of assisting budding entrepreneurs to set-up their innovative ideas through businesses by nurturing and providing resources for the same. Till date, CRCE has incubated over 50 companies and 100 entrepreneurs.

The university boasts academic, research and corporate collaborations with various international and national organizations of excellence. With extensive infrastructure and faculty members of the highest calibre, the university emphasizes on quality education coupled with value added programs, co-curricular and extra-curricular activities.

VISION

To foster Human Development through Excellence in Quality Education, Research and Entrepreneurial Development

MISSION

- To provide quality education and create human assets and intellectual capital
- To enhance research and development in different disciplines
- To develop new generation entrepreneurs who will be instrumental in fueling economic growth
- To create able leaders, managers and technocrats
- To foster an ethical environment in which both spirit and skill will thrive based on human values, to enrich the quality of life
With a proud history spanning over a decade, Jain (Deemed-to-be-University) - School of Engineering & Technology (SET), located in Kanakapura, has emerged as one of the highly renowned engineering institutions. Being an integral part of Jain (Deemed-to-be-University), SET offers unique graduate, postgraduate and specialized programs for the aspiring minds. The educational institution is intently focused to deliver the world class educational experience. The highly efficient teaching mechanism and research facilities coupled with the practical and forward thinking approach provides a distinctive and high-quality academic experience. The course curriculum is focused on developing the skills and knowledge of students, thereby allowing a smooth transition from the academic setup to the professional industry environment.

Industry - Academia Partners
LEADERSHIP

Dr. Chenraj Roychand
President

Dr. C.G. Krishnadas Nair
Chancellor

Dr. N. Sundararajan
Vice Chancellor

Dr. N.V.H. Krishnan
Registrar

Dr. Jayagopal Uchil
Director (Academics & Planning)

Dr. Easwaran Iyer
Dean, Commerce and Director, Placements and Industry Interface

Dr. S. A. Hariprasad
Director, SET

Dr. Rajasimha A. Makaram
Associate Director, SET
## CALENDAR OF EVENTS 2018-19 : UG PROGRAMS (TENTATIVE - SUBJECT TO CHANGE)

<table>
<thead>
<tr>
<th>Date</th>
<th>Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>27th July 2018</td>
<td>Commencement of First semester activities-Induction Program</td>
</tr>
<tr>
<td>6th August 2018</td>
<td>Commencement of 1st Semester Classes</td>
</tr>
<tr>
<td>8th Week</td>
<td>Internal Test I</td>
</tr>
<tr>
<td>12th Week</td>
<td>Internal Test II</td>
</tr>
<tr>
<td>17th Week</td>
<td>Last day to pay the Exam Fee</td>
</tr>
<tr>
<td>27th November 2018</td>
<td>Internal Test III</td>
</tr>
<tr>
<td>3rd December 2018</td>
<td>Lab Internals</td>
</tr>
<tr>
<td>10th to 14th December 2018</td>
<td>Commencement of Semester End Lab Examinations</td>
</tr>
<tr>
<td>17th December 2018 - 5th January 2019</td>
<td>Commencement of Semester End Theory Examinations</td>
</tr>
<tr>
<td>24th January 2019</td>
<td>Commencement of Even Semester Classes</td>
</tr>
</tbody>
</table>

Note: Dates are tentative

## LIST OF HOLIDAYS - 2018

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 August 2018</td>
<td>Wednesday</td>
<td>Independence Day</td>
</tr>
<tr>
<td>22 August 2018</td>
<td>Wednesday</td>
<td>Bakrid</td>
</tr>
<tr>
<td>24 August 2018</td>
<td>Friday</td>
<td>Varamahalakshmi Vratha</td>
</tr>
<tr>
<td>12 September 2018</td>
<td>Wednesday</td>
<td>Swarna Gowri Vratha</td>
</tr>
<tr>
<td>13 September 2018</td>
<td>Thursday</td>
<td>Varasiddhi Vinayaka Vratha</td>
</tr>
<tr>
<td>21 September 2018</td>
<td>Friday</td>
<td>Last day of Moharam</td>
</tr>
<tr>
<td>02 October 2018</td>
<td>Tuesday</td>
<td>Gandhi Jayanti</td>
</tr>
<tr>
<td>08 October 2018</td>
<td>Monday</td>
<td>Mahalaya Amavasye</td>
</tr>
<tr>
<td>18 October 2018</td>
<td>Thursday</td>
<td>Maha Navami, Ayudha Puja</td>
</tr>
<tr>
<td>19 October 2018</td>
<td>Friday</td>
<td>Vijayadashami</td>
</tr>
<tr>
<td>24 October 2018</td>
<td>Wednesday</td>
<td>Maharshi Valmiki Jayanthi</td>
</tr>
<tr>
<td>01 November 2018</td>
<td>Thursday</td>
<td>Kannada Rajyothsava</td>
</tr>
<tr>
<td>06 November 2018</td>
<td>Tuesday</td>
<td>Naraka Chaturdashi</td>
</tr>
<tr>
<td>08 November 2018</td>
<td>Thursday</td>
<td>Balipadyami/ Deepavali</td>
</tr>
<tr>
<td>21 November 2018</td>
<td>Wednesday</td>
<td>Eid-Milad</td>
</tr>
<tr>
<td>26 November 2018</td>
<td>Monday</td>
<td>Kanakadasa Jayanthi</td>
</tr>
<tr>
<td>25 December 2018</td>
<td>Tuesday</td>
<td>Christmas Day</td>
</tr>
</tbody>
</table>
PROGRAMS OFFERED

School of Aerospace Engineering
- B.Tech. in Aerospace Engineering
- B.Tech. in Aeronautical Engineering
- M.Tech. in Aerospace Engineering with specializations in Aerodynamics / Aerospace Structures / Avionics / Aircraft Propulsion
- M.Tech. in Aerospace Engineering for Working Professionals with specializations
- Ph.D. in Aerospace Engineering

School of Civil and Environmental Engineering
- B. Tech. in Civil Engineering
- B. Tech. in Infrastructure Engineering
- B. Tech in Construction Planning and Management
- M. Tech. in Construction Technology
- M. Tech. in Town and Country Planning
- M. Tech. in Structural Engineering
- Ph.D. in Civil Engineering

School of Electrical Engineering
- B.Tech. in Electronics and Communication Engineering
- B.Tech. in Electrical and Electronics Engineering
- B.Tech. in Robotics and Automation
- M.Tech. in Embedded System Technologies
- M.Tech. in Communication Systems
- M.Tech. in Industrial Automation and Robotics
- Ph.D. in Electronics Engineering
- Ph.D. in Electrical Engineering

School of Mechanical Engineering
- B.Tech. in Mechanical Engineering
- B. Tech. in Automobile Engineering
- M.Tech. in Energy & Environmental Management
- M. Tech. in Thermal Engineering
- M. Tech. in Materials Engineering
- Ph.D. in Mechanical Engineering

School of Computer Science Engineering
- B. Tech. (Honours) Computer Science (Data Science)
- B. Tech. Computer Science and Engineering
- B. Tech. Computer Science and Technology (Artificial Intelligence)
- B. Tech. Computer Science and System Engineering (Internet of Things)
- B. Tech. Computer Technology (Cloud Technology and Information Security)
- B. Tech. Computer Engineering (Mobile Application and Cloud Technology)
- B. Tech. Information Science and Engineering
- B. Tech. Software Engineering
- M. Tech. Computer Science and Engineering
- M.Tech. Cyber Security
- M. Tech. Data Science
- M.Tech Intelligent Systems (Internet of Things)
- M. Tech Artificial Intelligence
- PhD in Computer Science Engineering

<table>
<thead>
<tr>
<th>B.Tech</th>
<th>M.Tech</th>
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<tbody>
<tr>
<td>Semester : 8 Semesters</td>
<td>Semester : 4 Semesters</td>
</tr>
<tr>
<td>Duration : 4 Years</td>
<td>Duration : 2 Years</td>
</tr>
<tr>
<td>Credits : 160</td>
<td>Credits : 68</td>
</tr>
</tbody>
</table>
STUDENT ASSESSMENT AND EVALUATION

It is compulsory for students to maintain a minimum of 85% attendance in every subject which makes them eligible to appear the end semester university examination. Assessment of students’ performance in theory courses will be based on two components - Internal Assessment and Semester End Examination. Each paper will comprise of Internal Assessment for 30 marks and Semester End Examination for 70 marks. Together students have to score minimum 40% of marks.

The Breakup of Internal Assessment Marks

<table>
<thead>
<tr>
<th>Attendance</th>
<th>Internal Test</th>
<th>MCQ</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>05</td>
<td>20</td>
<td>05</td>
<td>30</td>
</tr>
</tbody>
</table>

The practical courses will be based on Continuous Internal Evaluation (CIE) for 80 marks and Internal Assessment for 20 marks. Each practical experiment will be conducted for with the following breakup.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Conduction</th>
<th>Calculations &amp; Results</th>
<th>Viva Voce</th>
<th>Record</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>32</td>
<td>12</td>
<td>08</td>
<td>12</td>
<td>80</td>
</tr>
</tbody>
</table>

Student Eligibility Criteria

- To pass the semester, students have to obtain a minimum of 40% marks in the end-semester examination and an aggregate of 40% including Internal Assessment.
- A student is permitted to carry a maximum of four backlog subjects for promotion to the next year.
- A student has to clear all subjects pertaining to year I to attend the year III classes. Similarly one has to clear all subjects of the year II to attend the year IV classes.
CAREER & PLACEMENT ACTIVITIES

On successful completion of the chosen program, the students will be industry ready for an engineering career. Jain (Deemed-to-be University) graduates are highly sought after by both national / local and global employers. The reputation of SET graduates in terms of their versatility, Analytical and logical skills combined with their industry relevant skills and knowledge.

Some of Our Major Recruiters

![List of company logos](image-url)
R&D normally refers to future-oriented, longer-term activities in science and technology without predetermined outcomes. These are done at SET to motivate the faculty and the students to update the knowledge which leads to further investigation and progress. If such an effort does not exist, the growth of science or technology would be static. Knowing this, everyone is encouraged to do academic or industrial research, to involve in innovation or development and to use the knowledge for consultancy with industries.

The R&D wing in the college is active in promoting cutting edge research activities which connects the academic research to the industrial applications. It also provides an interface for the academic and industrial research activities by organizing the conferences, seminars and workshops.

At SET-Jain (Deemed-to-be-University), R&D is pursued with the following objectives:

- To acquire scientific knowledge.
- To design novel methodologies in all the fields of Engineering and Technology.
- To develop new tools and techniques to expedite problem solving ability with special emphasis on rural and socially relevant issues.

Based on the outcomes of the research at SET, 24 patents have been filed. We have more than thousand publications at various reputed national and international journals, with numerous presentations at national / international conferences.
The Central Library of the University is located in the JGI Global Campus, is well organized. It has about 32000 books and 329 Journals. As a library is the center of an academic life, SET provides a range of services to support and enhance students’ knowledge. Subject specialist librarians and other trained staff provide the information to the students’ thus helping them to make the most of the available resources.

A Bibliographic (holding) list is available to know about the documents. Library is providing reprography services which are helping for the users to get the photocopy of the required information. Library has computers with internet connectivity. There is subject-wise list of CDs which can be accessed using computers.

**Library Access**

- Library has good collection of books and journals. Documents are well organized by following the Library Classification (Dewey Decimal Classification) latest. This arrangement has helped organization of information in a systematic way and has helped users to locate documents easily
- Library provides open access facilities which help easy access and use of library as a learning resource
- Library is following open access system, where the books from the stock section are borrowed by the faculty and students. The circulation counter updates day to day borrowing and returning of the books and statistics are maintained
- Library is kept open to authorized members and entry/access is checked with user ID cards
- Separate log in and log out register is maintained for students and faculty which helps tracking the day to day visitors and duration for which they used the library
- Membership card is issued to student to borrow the books. The book card is arranged according to department wise which helps in knowing the status of the book easily
- Reader’s guidance and ready reference service is provided to the users

**Organization of Library Resources**

- Books are arranged and organized subject wise
- Journals are displayed alphabetically
- Reference books kept separately in reference section
- Back volumes of journals are maintained

**On-line Internet Services**

- Library is providing the internet services to the faculty and students
- Library is providing access to online journals within the campus

**Computerization of Library**

- KOHA (Library Software) has been procured for automating in-house activities and services of the library.
- The Online Public Access Catalogue (OPAC) will be made available to the users to identify the status of availability of documents in the library
- Digital Library software is installed
Library Facilities

- Library is provided with computers of latest version with DVD drive, compatible for web browsing and automation purpose.
- Library is provided with WI-FI Internet connectivity extensively used by the library staff, and faculty. It also has a CD-ROM facility
- Library is having reprographic facility with multi copy photocopying machine and catering for the photocopying purpose for faculty and official work.

SET Library provides the following Services

- SC / ST Book Bank
- Reference Service
- Inter Library Loan
- Internet Service
- Reprography Service
- Newspaper clipping service
- Special Reference Books for Competitive Exams *(GATE, GRE, TOFEL, G-MAT, CSIR / UGC / NET / SLET, IAS, KAS, Banking, Railways & other exams)*
- Question Bank Service.
<table>
<thead>
<tr>
<th>Schools</th>
<th>Certified</th>
</tr>
</thead>
<tbody>
<tr>
<td>School of Aerospace Engineering</td>
<td>Unmanned Ariel Vehicle (UAV) Designer</td>
</tr>
<tr>
<td>School of Civil and Environmental Engineering</td>
<td>Fire Safety Building Professional</td>
</tr>
<tr>
<td>School of Computer Science Engineering</td>
<td>Computer Network Professional</td>
</tr>
<tr>
<td></td>
<td>Amazon Web Services Solution Architect (AWS)</td>
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<tr>
<td></td>
<td>Ethical Hacker (CEH)</td>
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<tr>
<td></td>
<td>Google Mobile Web Specialist</td>
</tr>
<tr>
<td>School of Electrical Engineering</td>
<td>Embedded Systems Designer</td>
</tr>
<tr>
<td></td>
<td>Power Systems Automation Professional</td>
</tr>
<tr>
<td>School of Mechanical Engineering</td>
<td>Materials Analyst</td>
</tr>
</tbody>
</table>
Dr. Benaka Prasad S B, M.Sc., Ph.D.  
HOD  
14+ years of experience  
**Area of Specialization:** Synthesis of Novel Heterocycles and its Activity Against Antibacterial, Anti Phospholipase Enzyme Inhibition and Corrosion Inhibition.

Dr. A.V. Raghu, B. Ed., M.Sc. Ph.D.  
Professor  
21 years of experience  
**Area of Specialization:** Polymer Chemistry

Dr. Anita Chaturvedi, M.Sc., M.Phil, Ph.D.  
Professor  
22+ years of experience  
**Area of Specialization:** Mathematical Modeling and Epidemiology, Differential Equations and Statistical Analysis

Dr. K.S.Kiran, M.Sc., Ph.D.  
Associate Professor  
20+ years of experience  
**Area of Specialization:** X-Ray Crystallography and Molecular Docking Studies

Dr. Naveen S, M.Sc., PhD.  
Associate Professor  
11+ years of experience  
**Area of Specialization:** Physics, X-Ray Crystallography

Dr. Manjunath H. R, M.Sc.,Ph.D.  
Associate Professor  
14+ years of experience  
**Area of Specialization:** Structure- Physics Property Correlation

Dr. Koklia Ramesh, M.Sc., M Phil., Ph.D  
Assistant Professor  
13+ years of experience  
**Area of Specialization:** Mathematics

Dr. Yogesh Kumar K, M.Sc., Ph.D.  
Assistant Professor  
7+ years of experience  
**Area of Specialization:** Synthesis of Nanoparticles and Chemistry

Dr. D. Pandiarajan, M.Sc., Ph.D  
Assistant Professor  
2.5 + years of experience  
**Area of Specialization:** Chemistry

Dr. Namitha R, M.Sc., B.Ed., Ph.D  
Assistant Professor  
1 + years of experience  
**Area of Specialization:** Nano and Medicinal Chemistry

Dr. Devi Radhika, M.Sc., PhD.  
Assistant Professor  
1.5 + years of experience  
**Area of Specialization:** Nono Chemistry and Solid Oxide Fuel Cells
**Dr. Nanda R T**, M.A, B.Ed., Ph.D.  
Assistant Professor  
5 + years of experience  
**Area of Specialization:** School and Teaching Education

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**Dr. Ramesha M**, M.Sc, B.Ed., Ph.D.  
Assistant Professor  
3 + years of experience  
**Area of Specialization:** Mathematics

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**Dr. Ahmadi Begum**  
M.A, MBA, M.Phil., B.Ed., Ph.D.  
Assistant Professor  
12 + years of experience  
**Area of Specialization:** Status of Women's in IT Industries and Their Work Life Balance a Sociological Research

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**Dr. Deepak R Kasai**, M.Sc., Ph.D.  
Assistant Professor  
3+ years of experience  
**Area of Specialization:** Polymer Chemistry, Nanomaterials, Biomedical Applications

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**Prasanna B P**, M.Sc., M.Phil. (Ph.D.)  
Assistant Professor  
12 + years of experience

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**Harsha S. V, M.Sc.(Ph.D)**  
Assistant Professor  
10 + years of experience  
**Area of Specialization:** Finite Element Method, Special Functions and Magneto Hydro Dynamics and Fluid Mechanics

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**Archana S**, M.Sc., (Ph.D.)  
Assistant Professor  
10 + years of experience  
**Area of Specialization:** Metal Oxide Nanoparticles and Applications

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**Ravinder Singh Kuntal**, M.Sc., (Ph.D.)  
Assistant Professor  
7 + years of experience  
**Area of Specialization:** Optimization Problems, Evolutionary Algorithms

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**Ajeya Kashi K C**, M.Sc., (Ph.D.)  
Assistant Professor  
6+ years of experience  
**Area of Specialization:** Mathematics

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**Veeresh Malagi**, M.Sc., (Ph.D.)  
Assistant Professor, Department of Basic Sciences  
6+ years of experience  
**Area of Specialization:** Finite Element Methods, Special Functions, Atmospheric Science and Operations and Research

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**Vinuth Raj T.N**, M.Sc, (Ph.D.)  
Assistant Professor  
6+ years of experience  
**Area of Specialization:** Nano Composites and Super Capacitor Applications

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Assistant Professor  
7+ years of experience  
**Area of Specialization:** Mathematics, Graph theory and Complex Analysis
Naik Padhama, M.Sc., B.Ed.
Assistant Professor
4+ years of experience

Obiya Joliy, MA
Lecturer
1+ years of experience

Vimala T, M.Sc., M.Phil. (Ph.D.)
Assistant Professor
11+ years of experience

Mareena Joseph, MA in English Literature
Assistant Professor
0.9 + years of experience

Priya Chakraborty, M.A (English Literature)
Lecturer
2+ years of experience

Area of Interest: Representation of women in Rabindranath Tagore's Nastanirh, Chokherbal, Sarat Chandra Chattopadhyay's Devdas and Parineeta

Parimala. S. Hiremath, M.A, B.Ed. (Ph.D.)
Assistant Professor
10+ years of experience

Area of Interest: Research in Corporate Social Responsibility: Trends, Challenges, Strategies and Policies - a Sociological Study in Bangalore

SCHOOL OF AEROSPACE ENGINEERING

Parameswaran M.S.
Director
29 years of experience

Area of specialization: Avionics, Navigation, Surveillance systems

V.V. Subrahmaniam, B.E. (Mech.), PGDM - IIMB
Professor
4 decades of experience

Area of Specialization: Aircraft Manufacturing and Management

Dr. B. Dattaguru, BSc, B.E., M.E., Ph.D
Professor
5 decades of experience

Area of Specialization: Fracture Mechanics, Aircraft Structures, Finite Element Methods, Composites, Smart Structures

Dr. Antonio Davis
Professor
29 years of experience

Area of specialization: Aircraft Propulsion, CFD, Heat Transfer

Prof. N. Nagraj, B.Sc., MBA (Finance)
Professor
4 decades of experience

Area of Specialization: Airport Finance, Accounts, Cargo, Airport Management

Dr. K. Natarajan, B.E., M.Tech, Ph.D
Professor
38 years of experience

Area of specialization: Semiconductors, MEMS, Wireless Technologies
V. Manoj, Ph.D
Director / HOD

33 years of experience
**Area of specialization:** Aerodynamics

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**Prof. Ashok K Bakshi,** B. Tech. (Aero),
M.Tech. IIAEM
Professor

33 years of experience
**Area of specialization:** Aerospace structures design, Defence Systems, composite structures, FEM

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**Ashish Kumar Gupta,** M.Tech (Ph.D.)
Associate Professor

25 years of experience
**Area of specialization:** Aerodynamics, Flight Mechanics

---

**Amritharaju.V,** M.E.(Ph.D)
Associate Professor

17 years of experience
**Area of specialization:** Avionics, Modeling & Identification, Flight data Analysis

---

**S. Charulatha,** M.E (Ph.D)
Associate Professor

14 years of experience
**Area of specialisation:** Avionics

---

**Allamaprabhu Yaravintelimath,** MTech, PhD
Assistant Professor

17 years of experience
**Area of specialization:** Aerospace Propulsion

---

**Vamsi Krishna Chowduru,** M.Tech. (Ph.D)
Assistant Professor

17 years of experience
**Area of specialization:** Thermal Engineering, Design

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**Ankita P Balikai,** M.Tech (PhD)
Assistant Professor, School of Aerospace Engineering

6 years of experience
**Area of specialization:** Material science and Manufacturing Technology

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**K.S.Vishwanath,** BE, M.Tech, (PhD)
Assistant Professor

6 years of experience
**Area of specialization:** Aerospace Structures
Visiting Faculties

A R Upadhyya, Ph D, M E, B Tech
Distinguished Professor

Area of specialization: Aeronautical Engineering / Aircraft Structures

K Manjuntha Udupa, PhD
Visiting Professor

42 years of experience
Areas of specialization: Helicopter rotor, aircraft structure, fibre composite materials

Mr. K. Ramabadran, B.E. (ECE), M.E. (Applied Electronics) and MBA (Finance)
Visiting Faculty

43 years of experience
Area of Specialization: Avionics, Aircraft upgrades, System Design, Aircraft & ship installation and integration

Mr. M. Jeeva Peter, B.Sc (Physics), DMIT(Aeronautics), M.Tech(Aeronautics)
Visiting Faculty

41 years of experience
Area of Specialization: Design & analysis of Aircraft structures, Characterisation and qualification of Composite Materials used in Rotary wing structures

Dr. P A. Aswatha Narayana
Ph.D. from IIT Madras
Visiting Faculty

6 decades of experience
Area of Specialization: Fluid Mechanics, Aerodynamics, Heat Transfer

Prof. P. SOMA, B.Sc., DMIT (Aero), M.Tech. (Aero)
Visiting Faculty

45+ years of experience
Area of Specialization: Space Technology, Space Mechanics, Aerodynamics

WG. CDR. (RETD.) B. Prakash
B.Tech, M. Tech.(Aerodynamics), M.Sc. (Defence Studies) MBA (Marketing Management) and Fellow (Institution of Engineers), Member (Aeronautical Society of India)
Visiting Faculty

49 years of experience
Area of Specialization: Aerospace Propulsion, Aircraft Systems

G Ramesh, M.Sc, M.S., PhD
Visiting Faculty

35 years of experience
Area of specialization: Experimental Aerodynamics, Instrumentation.

Manjunath A. R., PhD
Visiting Professor at IIAEM

40 years of experience
Area of specialization: Aerospace Engineering
Dr. Moses Osmond Gemson R  
B.E. (Mech.), ME (Aeronautical), Ph.D. 
(Aerospace)  
Visiting Professor  
6 decades of experience  
**Area of Specialization:** Flight Dynamics

Indranil Roy, M.Tech-Aerodynamics  
Visiting Faculty  
1 year of experience  
Area of specialization: Compressible flows, Flight Mechanics, Rocket Propulsion

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**SCHOOL OF CIVIL AND ENVIRONMENTAL ENGINEERING**

Dr. Dushyanth V Babu R, Ph.D  
Assistant Professor & Head of the Department  
5+ years of experience  
**Research Focus Area:** Structural Engineering

Prof. C P Ramesh, M. Tech, (Ph. D)  
Associate Professor  
4.5+ years of experience  
**Research Focus Area:** Structural Engineering and CLSM

Dr. Babitha Rani H, Ph.D  
Assistant Professor  
1 decade of experience  
**Research Focus Area:** Environmental Geology

Ms. Ashwini D G, M. E, (Ph. D)  
Assistant Professor  
5 years of experience  
**Research Focus Area:** Environmental Engineering

Mrs. Meena Y R, M. E, (Ph. D)  
Assistant Professor  
5 years of experience  
**Research Focus Area:** Environmental Engineering

Mrs. Deepika Girish, M. Tech  
Assistant Professor  
5 years of experience  
**Research Focus Area:** Construction Technology and Management

Mrs. Dimple Bahri, M. E, (Ph. D)  
Assistant Professor  
5 years of experience  
**Research Focus Area:** Hydraulics and Ground Water Improvement Techniques

Mr. Manu S E, M. Tech  
Assistant Professor  
3 years of experience  
**Research Focus Area:** Structural Engineering

Mr. Pavan P S, M. Tech  
Assistant Professor  
7+ years of experience  
**Research Focus Area:** Structural Engineering
Dr. Kuldeep Sharma, M.E., Ph.D
Associate Professor & Head CSE
(Specialization)

Area of Specialization: Graph Theory

Ms. Shilpa Das, M.Tech., (Ph.D)
Assistant Professor


Mr. Arun N, B.E., M.E., (Ph.D)
Assistant Professor

8 years of experience
Area of Specialization: Algorithms and Computation Theory

Mr. Gadug Sudhamsu, B.E., M.Tech
Assistant Professor

12 years of experience
Area of Specialization: Computer Networks

Mr. Santhosh S, B.E (CSE), M.Tech (CSE)
Assistant Professor

8 years of experience
Area of Specialization: Virtualization

Ms. Shashikala H K, B.E., M.Tech
Assistant Professor

9+ years of experience
Area of Specialization: Storage Area Networks, Data mining

Dr. Devaraj Verma C, B.E., M.Tech., Ph.D
Associate Professor

14 years of experience
Area of Specialization: Artificial Intelligence, Machine Learning, Image processing

Ms. Anusha S, B.E., M.Tech
Assistant Professor

Mr. Mathiyalagan R, B.Tech., M.E., (Ph.D)
Assistant Professor

14 years of experience

Area of Specialization: Computer Networks

Pijush Kanti Dutta Pramanik
MIT, MCA, MBA (IT), MPhil (CS), M.Tech (CSE), Ph.D (pursuing)
Assistant Professor

10 years of experience

Area of Specialization: IoT Data Processing, Crowd Computing, Fog Computing, Grid Computing

Mrs. Deepa T P, M.Tech., (Ph.D)
Assistant Professor

11 years of experience

Area of Specialization: Digital image processing, Brain signal processing, Electronic waste management, Wireless sensor network

Dr. Mohamed Uvaze Ahamed Ayoobkhan
B.E (CSE), M.E (CSE), PhD (IT)
Assistant Professor

5+ years of experience

Area of Specialization: Computer Vision, Machine Learning and Artificial Intelligence

Dr. Pritham Gaj Kumar Shah, PhD
Professor

10 years of experience

Area of Specialization: Research Focus Wireless Networks Security

Mr. Madhu B R, M.Tech., (Ph.D)
Associate Professor, HOD Incharge

15 years of experience

Area of Specialization: Cloud Computing, Cloud Computing & Data Analytics

Mrs. Archana Jyothi Kiran

Ms. Kalpitha N, M.Tech., (Ph.D)
Assistant Professor

8 years of experience

Area of Specialization: Pattern Recognition, Computer Vision, Image Processing, Database Management Systems, Embedded Systems

Mr. B. Saravana Balaji, B.E., M.E., (Ph.D)
Assistant Professor

11 years of experience

Area of Specialization: Semantic Web, Cloud Computing, Web Services

Mr. Shreenidhi HS
B.Tech (ECE), M.Tech (Digital Electronics)
Assistant Professor

Area of Specialization: Embedded system, Image processing
**Ms. Sujatha K**, M.E., (Ph.D)
Assistant Professor

12 Years of experience

**Area of Specialization:** Cloud Computing

---

**Ms. Sahana Shetty**, B.E., M.Tech
Assistant Professor

2 Years of experience

**Area of Specialization:** Cloud Computing, Image Processing

---

**Dr. Ms. Oshin Sharma**, M.E., Ph.D
Assistant Professor

2.5 Years of experience

**Area of Specialization:** Cloud Computing, Big Data, Data Structures, Database Management Systems

---

**Mr. Mohammed Zabeeulia A N**, B.E., M.E
Assistant Professor

**Area of Specialization:** Mobile Applications, Mobile Cloud Computing

---

**Mr. V. Vivek**, M.E., (Ph.D)
Assistant Professor

9+ Years of experience

**Area of Specialization:** Distributed Systems

---

**Ms. Shilpa K S**, B.E., M.Tech
Assistant Professor

3.6 Years of experience

**Area of Specialization:** Wireless Sensor Networks, Computer Networks

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**DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING**

---

**Dr. Santosh Naik**, B.Tech, M.Tech, Ph.D
Associate Professor & Head

16+ Years of Experience

**Area of Specialization:** Image Processing, Computer Vision

---

**Mrs. Chaitra Kulkarni**, B.E(CSE), M.Tech(CSE), Pursuing PhD
Assistant Professor

2 Years of Experience

**Area of Specialization:** Data Science

---

**Ms. Smitha B A**, B.E., M.Tech
Assistant Professor

2+ Years of Experience

**Area of Specialization:** C++, Java, Software Testing

---

**Mrs. Sowmya K N**, B.E, M.Tech, Pursuing Ph.D
Assistant Professor

7+ Years of Experience

**Area of Specialization:** Software Engineering, Object-oriented analysis and design, software testing
Mrs. Chandra Kanta Saini, B.E, M.Tech
Assistant Professor
2 Years of Experience
Area of Specialization: Data Structure, Algorithm, Database management System, Natural Language Processing

Dr. Rajasimha A Makaram, M.S, D.Sc
Professor & Associate Director, Head of Institute - Industry Interface
25+ Years of Experience
Area of Specialization: Applied Cognitive Science

Ms. Sindhu Madhuri G, M.Tech., Ph.D
Assistant Professor

SCHOOL OF ELECTRICAL ENGINEERING

Dr. Pradeepa P M.E, Ph.D.
Associate Professor & Head of the Department
13+ Years of Experience
Area of Specialization: Medical Image Processing, Biomedical Instrumentation and Imaging, Machine Learning

Kuldeep S, M.E, (Ph.D.)
Assistant Professor
15+ Years of Experience
Area of Specialization: Renewable energy & artificial neural network.

Mrs. P.K. A. Chitra, B.E, M.Tech, Ph D
Assistant Professor
16+ Years of Experience
Area of Specialization: Data Mining

Ms. Sowmya M S, B.E, M.Tech, Pursuing Ph.D
Assistant Professor
10 Years of Experience
Area of Specialization: Big Data Analytics

Dr. Dinesh R, M.Tech, Ph.D
Visiting Professor
Area of Specialization: Image Processing, Machine Learning, Algorithms, Scalable Systems

Raghu N, M.Tech, Ph.D.
Assistant Professor
7+ Years of Experience
Area of Specialization: Communication Engineering

Trupti.V. N, M.Tech, Ph.D.
Assistant Professor
6+ Years of Experience
Area of Specialization: Renewable energy sources, energy conservation & management and operations research
<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Years of Experience</th>
<th>Area of Specialization</th>
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</thead>
<tbody>
<tr>
<td><strong>Sameera Bharadwaj H V</strong></td>
<td>Assistant Professor</td>
<td>4+</td>
<td>Area of Specialization: His research and teaching interests include power systems engineering, electrical machines and high voltage engineering</td>
</tr>
<tr>
<td><strong>Dr. N Kamala</strong></td>
<td>Associate Professor</td>
<td>30+</td>
<td>Area of Specialization: Process Control, System Identification and Adaptive Control, Process Modeling, Identification and Control Electric Drives</td>
</tr>
<tr>
<td><strong>Dr. V Pushparajesh</strong></td>
<td>Associate Professor</td>
<td></td>
<td>Area of Specialization: Power Electronics Engineering</td>
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<tr>
<td><strong>Yashaswini H K</strong></td>
<td>Assistant Professor</td>
<td>2+</td>
<td>Area of Specialization: Industrial Automation Engineering</td>
</tr>
<tr>
<td><strong>Dr. NarayanaSwamy Ramaiah</strong></td>
<td>Professor</td>
<td>15+</td>
<td>Area of Specialization: IoT, Energy Management, Smart Homes, Data Communication and Networking, Low Power Devices, and VANET’s, Cloud Computing</td>
</tr>
<tr>
<td><strong>Dr. Shweta Gupta</strong></td>
<td>Associate Professor</td>
<td>15+</td>
<td></td>
</tr>
<tr>
<td><strong>Hari Krishna Moorthy</strong></td>
<td>Associate Professor</td>
<td>15+</td>
<td>Area of Specialization: VLSI &amp; Signal Processing</td>
</tr>
<tr>
<td><strong>Chaluvaraju P P</strong></td>
<td>Associate Professor</td>
<td>23</td>
<td>Area of Specialization: Total Electron Content in Ionosphere using IRNSS, Navigation and Remote Sensing</td>
</tr>
<tr>
<td><strong>Asha K S</strong></td>
<td>Associate Professor</td>
<td>10</td>
<td>Area of Specialization: Wireless Communication. Technologies, Wireless Adhoc networks</td>
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</tbody>
</table>
**Manjula T. R.,** M.Tech, Ph.D
Assistant Professor

12 Years of Experience
**Area of Specialization:** Communication, Signal Processing, Image Processing, Remote Sensing and Navigation

---

**Vinay Kumar S B.,** M.Tech., Ph.D
Assistant Professor

6 Years of Experience
**Area of Specialization:** Design of Evolutionary Computation, Very Large Scale Integration (VLSI), Reverse logic, DSP and Embedded Systems

---

**Kiran B.,** M.Tech, Ph.D
Assistant Professor

10 Years of Experience
**Area of Specialization:** Design of VLSI design, Embedded systems and Signal Processing

---

**Mamatha G N.,** M.Tech, Ph.D
Assistant Professor

3 Years of Experience
**Area of Specialization:** Radio frequency communication, Radar, satellite communication and optical fiber communication

---

**Hamsa S.,** B.E, M.Tech
Assistant Professor

10 Years of Experience
**Area of Specialization:** VLSI design, Embedded Systems, FPGA design

---

**Basavaraj H.,** M.Tech, Ph.D
Assistant Professor

5 Years of Experience
**Area of Specialization:** Real time systems and GPS Radio Occultation

---

**Mr. Ryan Dias.,** M.Tech, Ph.D
Assistant Professor

5 Years of Experience
**Area of Specialization:** VLSI and embedded system engineering

---

**Hemanth Kumar U.,** M.Tech, Ph.D
Assistant Professor

10 Years of Experience
**Area of Specialization:** Cryptography, Digital Electronics

---

**Manjunatha K N.,** M.Tech, Ph.D
Assistant Professor

10 Years of Experience
**Area of Specialization:** Design of Very Large Scale Integration (VLSI) architectures for low power application, LTE networks and Application Specific Integrated Circuits (ASIC) in Communication

---

**Dr. G Raju.,** Ph.D
Visiting Professor

40 Years of Experience
**Area of Specialization:** Microwave remote sensing, spaceborne synthetic aperture radar calibration (RISAT)
Dr. Chandrashekar, Ph.D
Visiting Professor

30 Years of Experience
**Area of Specialization:** Optical Communication and Networking

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Mrs. Manaswini R, M.Tech
Junior Research Fellow

**Area of Specialization:** Remote sensing and Image processing

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Ms. Chaitra S, M.Tech
Junior Research Fellow

2 Years of Experience
**Area of Specialization:** Remote sensing and Image processing

---------------------

Dr. Gayathri K M, M.Tech, Ph.D
Assistant Professor

9 Years of Experience
**Area of Specialization:** VLSI, Wireless communication, ASIC design, Analog and mixed Signal design

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Mohmad Umair Bagali, M.Tech, PhD
Assistant Professor

10 Years of Experience
**Area of Specialization:** Embedded System

---------------------

Sunil M.P., B.E, M.Tech
Assistant Professor

6 Years of Experience
**Area of Specialization:** Embedded System design, IoT, Analog MOS Integrated Circuits and mixed signal VLSI design, Digital VLSI Circuit Design, Image Processing, Microelectronics, Nanoelectronics, Modeling and Simulation of Semiconductor Devices

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Vasudha MP, M.Tech, Ph.D
Teaching Assistant

**Area of Specialization:** Signal Processing, Satellite Communication, Atmospheric Studies, Meteorology and Navigation Systems

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Dr. Thangadurai N, PhD
Associate Professor

15 Years of Experience

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A Vasudev Murthy, M.Tech
Professor

35 Years of Experience
**Area of Specialization:** Communication systems, Logic design, data communication, computer networking etc

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Suresh Kumar C P, M. Tech, Ph.D
Assistant Professor

15 Years of Experience
**Area of Specialization:** Digital Communication, Channel Coding, Satellite based navigation, Microwave Remote Sensing etc
Mr. Ravi Kumar, B.E, M.Tech
Teaching Assistant

1 + Years of Experience
Area of Specialization: RF communication and Antenna

SCHOOL OF MECHANICAL ENGINEERING

Dr. Adarsha H, M.S (USA) Ph.D
Associate Professor & HOD

12+ Years of Experience
Area of Specialization: Material processing, Wear resistant coatings, Tribology studies and Surface engineering

Gantasala Sreenivasulu, M.Tech (Ph.D)
Assistant Professor

22+ Years of Experience
Area of Specialization: Metal matrix composites

Ravi Shankar
MSc. Engineering by Research(Ph.D)
Assistant Professor

23+ Years of Experience
Area of Specialization: Mitigation of vibration in public transport system and a life member of ISTE

Ramesh S, M.Tech (Ph.D)
Assistant Professor

8+ Years of Experience
Area of Specialization: Rapid Prototyping, Hydraulics and Pneumatics and CAD/CAM

Karthik N, M.Tech (Ph.D)
Assistant Professor

5+ Years of Experience

Manjunath I B, M.Tech (Ph.D)
Associate Professor

27+ Years of Experience
Area of Specialization: Fluid Mechanics, Aerodynamics, CFD and Heat Transfer

Raghavendra Rao PS, M.Tech (Ph.D)
Assistant Professor

17+ Years of Experience
Area of Specialization: Materials

Dr. Aiok Kumar Rohit, M.Tech, Ph.D
Assistant Professor

15+ Years of Experience
Area of Specialization: Solar energy
**Nagraj Patil**, M.Tech (Ph.D)
Assistant Professor

6+ Years of Experience
**Area of Specialization**: Cutting tools

---

**Ranganatha Swamy MK**, M.Tech (Ph.D)
Assistant Professor

7+ Years of Experience
**Area of Specialization**: Smart Materials and Advanced Manufacturing Techniques

---

**Arunkumar D T**, M.Tech (Ph.D)
Assistant Professor

8+ Years of Experience
**Area of Specialization**: Materials

---

**Prof. Kaushik V Prasad**, M.Tech
Assistant Professor

2 + Years of Experience
**Area of Specialization**: Solid thin films

---

**Sandeep V**, M.Tech (Ph.D)
Assistant Professor

4+ Years of Experience
**Area of Specialization**: Materials

---

**Dr. M K Aravindan**, M.Tech, Ph.D
Assistant Professor

12+ Years of Experience
**Area of Specialization**: Metal matrix Composites, Tribology and Nano Composites

---

**Dr. Prashantha Kumar H G**
Assistant Professor

4+ Years of Experience
**Area of Specialization**: Carbon composites, Laser processing of materials and cutting edge technology of materials and methods

---

**Sunil Bhat**, M.Tech., Ph.D.(IIT , Bombay)
Associate Professor

22+ Years of Experience
**Area of Specialization**: Fatigue and fracture, Composites and Stress analysis

---

**Dr. Sharath P C**, M.Tech., Ph.D.
Assistant Professor

3+ Years of Experience
**Area of Specialization**: Severe plastic deformation, metal matrix composites and characterization

---

**Dr. Ashutosh Pattanaik**, M.E., Ph.D
Assistant Professor

7+ Years of Experience
**Area of Specialization**: Composite material and powder metallurgy
**Inauguration - Shubha Parva**
Each academic year begins with the orientation for the first year B.Tech students with the support of Student Career Advisory and Placement Support Team. All the sessions were carried out by key note speakers from different companies and industry persons.

**Infinity**
INFINITY is a three-day fest organized by the B-Tech Undergraduate community of Jain (Deemed-to-be University). Derived from history for perfectionism, INFINITY accurately describes the sentiment of the work culture in the scientific and student community of perfection and everlasting empowerment. Symbol of being an eclectic mixture of numerous Scientific and Cultural events, it is an exceptional junction where beautiful cultures are presented with technological innovations booming all the way. The atmosphere of the festival is filled with all energy, excitement and emotions. It’s not just a festival, it’s a celebration. This reignites the fire of curiosity, which separates a child from an adult, and enriches the thinking of all people visiting us.

**Amhiti**
Jain (Deemed-to-be University) - School of Engineering & Technology organizes voluntary annual blood donation camp where the beneficiaries are Lios’s, NIMHANS and KIDWAI Institute of Oncology. Considering the shortage of blood at times, SET is trying to support the needs of the society. Willingly the students participate and make the environment more provoking for such a noble cause.

**International Yoga day**
Believed to be practiced for about 5000 years, Yoga is said to have originated in India and helps to heal your mind, body, and soul. Yoga reforms your thoughts to peruse a great lifestyle. The credit to honor this holy practice Yoga with a day goes to our Prime Minister Narendra Modi who suggested June 21st to be celebrated as the International Day of Yoga. PM Narendra Modi said, “the date is the longest day of the year in the Northern Hemisphere and has special significance in many parts of the world.”

**Alumni meet**
Alumni meet is organised every year to take a walk down the corridors of nostalgia. The main objective of the alumni meet is to enhance the enthusiasm of the Alumni Association, to escalate the alumni connectivity, to create the altruistic approach to make contribution to our alma mater, to frame the Career Mentor Program to help in placement to enhance brand image of our esteemed institute.

**Sports day**
“Body and mind should be driven like a pair of horses hitched to the shaft”— Aristotle. Since the University is housing the best sports infrastructure of the world and at SET, sports is a routine exercise and with efficient sports direction, the college will surely make its mark in the national arena. As a part of INFINITY, a weeklong Sports Fest provides a relieving break to the students and staff of the college.
Food Fest
Food Fest is celebrated for a week, having no social norms for the students. JGI Global Campus becomes a place where the students and faculties come out of their own world and feel free to interact and share their thoughts and ideas. This is a week of full entertainment when all get the opportunity to taste the latest cuisines.

Student Clubs
AERO, AUTO, YAANTHIK, EVLANCHE, INFOSPHERE, SPARK, ATHARVA, ATOM & IGNAN clubs in different departments of SET are focused to provide a platform for the students to organize and conduct technical and brainstorming events. The events organized by the clubs are open to all students of the University. These clubs conduct workshops, seminars, creative & fun activities through hands on approach. The senior students guide their juniors for undertaking projects or in gaining additional knowledge in the vistas of current trends in technology.

SET ADMIN STAFF

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E: ayesh1771995@gmail.com

Mr. Raghavendra Varali
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E: raghuvarali@gmail.com
Placement success is always a remarkable moment for all the stakeholders. The effectiveness of these 4 years of student grooming is vital for a student's success in both career and life. A balance of technical and life skills can play a vital role in the success of students.

**Semester One - Foundations on Communication**
- Introduction to Skill Development - Importance of skills is widely known, but not a deeply understood amongst the youth. Demystify a role of skills at present and future
- Study Skills - Good study habits can ease a lot of pressure which exams bring on a regular basis and help everyone academically
- Listening and Speaking - Communication is a two-way process. Learn how to influence and convince others by understanding the essence of communication. Also understand the power of listening and its impact on communication
- Body Language - Learn to effectively communicate using our right expressions. Sometimes actions speak louder than words
- English Fluency - Even though we all come from different geographic locations, with different mother tongues, English is the one language that unifies us all in our future endeavors
- Power of Motivation - Understand the importance of one of the pillars that drive our lives

**Semester Two - Building on Confidence**
- Public Speaking - Getting rid of stage fear is a beautiful journey of transition from introvert to extrovert, making enablers of influence and persuasion of masses
- Interpersonal Skills - We have people all around us, any work or business the human capital cannot be forgotten and this makes it extremely important to establish a connection with others by understanding different communication styles
- Understanding Self and Others - We seek to be understood than to understand others. Learn how the opposite of this equation works better
- Self-Leadership - Leaders of tomorrow are only successful in leading other if they learn to lead themselves
- Image in Business - Your personal image in business is extremely important in setting the right impression. The perception people have about you affects your success in every aspect of life. Learn the importance of a professional outlook in work
- Manners Matter - Manners are nothing but proper and respectful behavior towards all with whom we come in contact. Learn these rules of good life

**Semester Three - Discovering Thyself**
- Power of Motivation - Understand the importance of one of the pillars that drive our lives
- Happiness Advantage (Positive outlook) - The world is divided into two kinds of people, Positive thinkers and Negative thinkers. Understand how a positive outlook is essential for your future and present life
- Managing Stress and Anger - Stress comes in different forms and has its own effects on us. Learn to harness it positively and also different techniques to manage it
- Discover Self - Finding yourself is a starting place for your personal development plan. We will go into a journey inwards to discovery the real you
- Strengths Finder - We spend far more time focusing on our weakness instead of finding and empowering our strengths. Discover your USP’s and learn to live by your strengths
- Branding Self - Just finding our true self is not enough, we also need to know how to market ourselves to the outer world. This is how we position ourselves in other minds
Semester Four - Empowering Self

- Organizing Skills - Managing time is managing life, after all time is what makes our lives. Organizing ourselves enables us to make the best use of the most essential commodity called time
- Goal Setting - Setting goal is an integral part of career planning and life advancement. Learn the importance of goal setting and different tools of goal setting. Increase a sense of accomplishments
- Habits for Success - From Steven Covey's book we learn to use the proven 7 habits of achieving superior results for your team and effectively become a better leader and individual
- Creativity and Problem Solving - Any business thrives on these two elements. Individuals are required to come with new ideas that work and solve problems in the most efficient manner
- Emotional Intelligence - Competitive environment has stress levels souring, hence it's extremely important to be able to control your emotions. Learn to be more in control with change and stress
- Team work - Working in teams is a necessity today. We cannot afford to function as one man armies in this competitive world
- Battling Poverty in India - Despite great GDP growth, the effects of poverty in India remains extreme. How social entrepreneurs can make a different to the future of this country

Semester Five - Empowering Employment (Aptitude)

- Quantitative Aptitude - Focusing on the fundamentals of mathematics and gauging the comfort levels of the students
- Logical Aptitude - Focusing on the fundamentals of logical and verbal reasoning and gauging the comfort levels of the students
- Verbal Aptitude - Verbal aptitude is an important part of the aptitude test commonly conducted for engineering students

Semester Six - Empowering Employment (Attitude)

- Academics to Corporate - There is a vast difference between the corporate world and the academic world. Learn to bridge this gap and eliminate this disconnect
- Employer or Employee - One of the biggest confusion student go through is, if they should seek employment or start their own ventures
- Live your Passion - Passions fuel our success and boost our happiness, if we can learn to convert our passion to our occupation
- Preparing Effective Resumes - It's your resume that gets you the interviews. Get tips of making an effective resume
- Group Discussion - Companies use Group Discussions as a very common qualifier or disqualifier, based on how you perform. Get tips on all the do's and don'ts of Group Discussions
- Excel in Interviews - Personal Interviews are often most feared by many, this final stage gets you the job you desire. Get tips on how to face interviews at ease and sail through
- Business Networking - To accomplish short or long term goals we need to connect with the right kind of people. Whether it's finding a job or building our career we need a strong business network. Get tips to master your business networking
- Business Etiquettes - As much as we feel comfortable with our environment, it's also necessary to make others feel comfortable as well. Learn the art of making others feel comfortable around you; make yourself aware of social and business norms

Semester Seven - Commencement of Campus Placements

Additional Technical training will also be provided to students by the departments in collaboration with Industry in the form of Integrated, Add-on and Skill Development Programs
CEOs of the Month

We cater and support students to venture into the business world as business leaders, intrapreneur, and entrepreneurs. We understand that students need to be equipped with essential life skills, to take on the practical challenges of increased personal responsibility. In addition to growing values like wisdom and character, they will need to learn to exercise self-discipline, patience, and self-motivation. They also have to develop skills ranging from time management, assertiveness, stress management to a host of other skills, so that they can dig deeper into their potential and grow to meet new business challenges.

Words of Wisdom

We educate and train our students to venture into the business world as business leaders, intrapreneurs, and entrepreneurs. We are aware that there is a need to balance between the learned theories and well-established practices. The objectives of this program are to communicate the relevance of important concepts in the functional areas. This will educate students regarding the ongoing practices in the functional areas and the trends of the industry in near future. Students will get to know as to how they can apply the learned theories and inter-relate the theories learned and practices followed in the industry with specific relevance to the job market.

Inspiring Alumni

Noted alumni across branches are roped in to have sessions with pre-final and final year students to share their experience. Students through this initiative are highly benefitted as they will get an opportunity to meet their seniors and learn the good practices which helped them to excel in their career. Alumni are able to help and guide students to make a right choice of institution and course in case they are planning for higher studies.

Share Your Knowledge

"Share Your Knowledge" (SYK) Sessions across streams in the university are conducted with a fundamental objective of 'You learn by listening to our talk' and 'We learn by talking to you'

We, at Jain (Deemed-to-be University), encourage ICE-Innovative, Creativity, and Entrepreneurship based learning amongst our students. Hence, SYK sessions are the next higher steps to take forward the concept of ICE.

The main objectives of SYK sessions are:

- To cultivate the habit of learning while sharing
- To encourage students of one course to prepare on a topic of their choice and share their learnings with the students pursuing another course. Example - Team of B. Com students sharing their thoughts on the topic BREXIT - Impact on India to the class of students pursuing BCA course
- To inculcate the practice of researching on topics relevant to the development of the society, state, and country in whole
- To imbibe the practice of the best presentation skills by the students sharing the knowledge and in turn, reinforce the importance of putting into practice the learned theories
- To induce the prominence of networking amongst the students from different courses as it will lead to synergy and forming of cross-functional teams
- Experiential Learning
RECRUITER TESTIMONIALS

"It was a great Experience at Jain (Deemed-to-be University), Felt Good to see a college, meeting our requirements. The student quality is great too. Hope to be back next year also."
- Anupam Agarwal - HR Business Partner - Amazon India

"Students at Jain (Deemed-to-be University) were very proactive and also of a Good Quality. They have made the recruiting process fantastic, so much so that I would hope we cross paths again in the future as I would enjoy going through the experience again."
- Soumya - India - Staffing Advisor - HP

"We have found the placement cell to be very efficient in arranging & managing the overall recruitment process. The students are also found very sincere, intelligent and hardworking. We look forward to a continued enriching long-term relation with Jain (Deemed-to-be University)."
- Bharath Kumar - Oracle Retail Consultant - Infosys

"It was an awesome experience at Jain (Deemed-to-be University). I completely appreciate the placement team for their Continuous support. They kept in contact with me throughout the whole process, many thanks for that."
- Sateesh - Solution Architect - Attra Infotech Pvt. Ltd.

"Energetic Students, Well-Organized and Supportive. The students are determined and dedicative in their attitude, willing to learn and highly ambitious to make use of the opportunity. It was a great pleasure to visit the campus and we look forward for more campus placements from Jain."
- Rukmini - Mcafee Software India Pvt. Ltd.

"The Aptitude Skills of Jain (Deemed-to-be University) students are excellent. Had an awesome experience today. Good hospitality and arrangements were well organized and we look forward for a strong association."
- Kalyan Kamal Dutta - Netcraker

"One of the best Universities in Bangalore to recruit Students, Good Coordination and Support. Good Infrastructure. They have always been professional, honest and reliable. We found a heterogeneous mix of students with varied backgrounds."
- Harini - Consultant - KPMG India Pvt. Ltd.

"Good experience at Jain (Deemed-to-be University). The placement team is really doing their job great. Impressed by their hospitality and arrangement. Looking forward to come back next year too."
- Venugopal - Principal Architect - CISCO Systems India Pvt. Ltd.

"Surprises me that the students are already very well linked with the corporate world. I admire the hospitality extended by the Management."
- Mr. Aimon Prem
CAMPUS FACILITY

- Wi-fi Enabled Campus
- Cafeteria
- Computer Lab
- Auditorium
- Amphi-theatre
- Digital Library
- Hostel Accommodation
- Technology Enabled Classroom
- Vishwas Counseling Centre
- Sports Facility International Standard
- Transportation

RULES & REGULATIONS TO STUDENTS

- Timings: 8.45 am to 3.30 pm with breaks from 10.20 am to 10.40 am and 12.20 pm to 1.00 pm. Students should strictly adhere to the timings.
- Usage of Mobile Phones is strictly prohibited inside the college campus.
- Dress code: Student should strictly adhere to the dress code specified below:
  - Boys are not allowed to wear round neck T-shirts, low waist jeans and torn jeans.
  - Girls are NOT ALLOWED to wear 3/4th, ankle length leggings sleeveless and spaghetti.
  - T-shirts with risqué prints or symbols is also NOT ALLOWED.
  - If any dress is found objectionable, action can be taken immediately.

NOTE TO PARENTS

- Your first concern as a parent is to see that your ward attends the classes regularly.
- You are expected to cooperate in the work of the college by enforcing regularity and discipline as well as by evincing interest in your child’s progress.
- You are requested to go through the attendance and performance report to ensure your ward's progress in studies & attendance.
- A wholesome attitude towards college and confidence in his/her teachers is essential for the ward's maximum success in college.
- Criticism of your ward’s teachers in his/her presence should be avoided since it gives room for the ward to lose respect for teachers and consequently he/she fails to learn from these teachers.
- Ensure your ward does not violate the hostel rules.
- Please note that use of mobiles is strictly prohibited inside the College campus. If it is confiscated for violating this rule it will be returned only at the end of the semester.
- Parents are requested to notify in writing in case of any change of address, E-mail ID’s, Telephone numbers to the college office.
- Failure to pay the fees on time will be viewed seriously. As per the rules of the management students are requested to adhere to the fees payment schedule strictly to avoid unforeseen circumstances.
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