2018 - '20
BATCH
Post Graduate Diploma in Management (Big Data Analytics)
“Creating Data-Savvy, Future-Ready Managers”
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Goa Institute of Management (GIM) is among the premier business management schools in the country with a strong legacy of 25 Years. We embrace an enduring value system inspired by our founder of GIM Fr. Romuald D’Souza, who also founded XIM Bhubaneswar and directed XLRI, Jamshedpur.

In our two-year, full time, residential, PGDM in Big Data Analytics course, we direct our energy to learn different domains of management with a focus on the application of the Big Data tools and techniques to solve business problems.

The faculty at GIM enables a learning environment, to foster the passion in the Students portraying a symbiotic relationship with them. They not only share with the students their experiences and ideas but also imbibe from students the trends of the current generation. Indeed, the faculty nurtures the upcoming leaders with their teaching and motivation.
‘Data is the new oil’. More specifically Big Data Analytics is integral today to the way business is done and this spans across all kinds of business - from media, banking, healthcare and IT to logistics, traffic management, retail buyer behavior, and genetics.

Last year we at the Goa Institute of Management introduced a Two-Year full-time PGDM Programme in Big Data Analytics. This is one of the first management programme in the country focused on the exciting field of Big Data with an aim to create Data Literate Managers for tomorrow's needs. We believe that the need for managers with command over fundamentals of data science will only keep rising as more and more decisions and more importantly business insights will be data-driven rather than intuition based. The feedback of first batch students of Big Data Analytics has been very encouraging and we look forward to the programme carving out a place for itself.

The Big Data Analytics program has been structured by a board of studies comprised of leading academicians and industry leaders in the field of Big Data Analytics. This unique PGDM-BDA programme builds on GIMs quarter century-long excellence in management education nurturing business leaders with personal integrity, social responsibility and with a global outlook. Our students get a thorough understanding of Indian Business and a deep International perspective.

The pioneering batch in this program has participants from across the country and a significant part of the batch comes with prior work experience.

I extend a warm welcome to our partners from industry to visit our campus, interact with our students and participate in our placement process.
Goa Institute of Management (GIM) in its 25th year of existence undertook an intensive exercise to forecast the trend in management practice and noted that future managers may have to be fully versed with the prowess of burgeoning data in business decisions. The course we designed, with extensive interactions with practitioners and academicians, both in India and abroad, aims at producing such ‘data-savvy, future-ready’ managers. It creatively provides the capsuled content of a typical MBA course and hands-on training a typical post-graduate data analyst will have, along with a five-month in-company management internship. It is thus akin to a dual degree in management and data analytics with intense interface with management practice.

The trend in data analytics in companies shows that every manager will have to have a data perspective of his function and knowledge of how it could be used for sustaining a competitive edge.

The course provides for intense industry interaction in terms of minimum of two guest lectures by noted practitioners in each course; organic association with select companies as ‘Industry associates’ which would bring in live data/experience to classroom. Keeping in mind the nascent character of analytics, the course provides for three specializations: Finance, Banking, and Insurance; Marketing and E-Commerce, and Operations and Public Systems, which could be achieved through a scheme of electives. There is also a provision for company-sponsored electives, which would enable students to have customized training to be company-ready.

The course began last year secured unprecedented laurel during its first term itself to be ranked among top-ten analytics courses in India by Analytics Society of India. It has been widely appreciated for its creative offering by companies that we could interact with. In keeping with an enthusiastic response from companies as well as student community, we have doubled the intake this year. We have signed MoUs with select companies as industry associates and more such relationships are in process of materialization. A ten-member of Board of Studies, comprising noted academics and practitioners closely monitors the progress and advise change.

We invite companies looking for ‘data-savvy, future-ready’ managers to look at our students. We have 60 students of the first batch available for permanent placement and 120 students for their five-month internship placement this season starting from September and December respectively.

I look forward to welcoming you on the campus.
The world of business is changing rapidly, fueled largely through advances in technology and so is the expectation from managers to lead such organizations. The future business leader will be a techno-manager with capabilities to manage projects end to end. Sensing this critical need, Goa Institute of Management (GIM) has designed a new program, PGDM in Big Data Analytics, to produce “data-savvy and future-ready” managers.

The program PGDM-Big Data Analytics leverages the expertise of the institute in management education gained through the 25 years of its existence and building new capabilities in the technology domain. The above combination is bound to provide an exciting and vibrant intellectual environment.

The first batch (2018-2020) of PGDM- Big Data Analytics program, received a tremendous response in terms of summer internship placements. My appreciation for the courage and farsightedness shown by the students joining the program. They will be put through a rigorous process of learning for two years to be worthy of holding leadership positions in organizations.

The program PGDM-Big Data Analytics is already seeing a lot of interest from companies for recruitment as well as partnering as “Industry Associate”. The huge demand for professionals with expertise in big data technologies will draw many more companies to GIM campus.
The primary objective of the course is to create future-ready, data-fluent managers, who shall be fully equipped to manage the new paradigm of data-driven decision making.

The program is designed to give the students an adequate understanding of different areas of management with a focus on the application of the Big Data tools and techniques to solve business problems.

Students will have exposure to statistical theory, big data management, business intelligence systems, machine learning algorithms, artificial intelligence, and deep learning.

The major emphasis is on providing hands-on training to the students using all major software tools in vogue and working on actual industry projects.

At the end of the program, the students will be fully capable of comprehending actual business situations and apply appropriate tools and techniques of Big Data Analytics to get enhanced insights into/around the issues/problems sensed by them to devise optimum solutions.
<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1993</td>
<td>Goa Institute of Management was founded in 1993 when Fr. Roumald D’Souza (ex Director- XLRI, Jamshedpur and XIMB, Bhubaneswar) moved from XIMB to create a centre of learning and excellence in Goa.</td>
</tr>
<tr>
<td>1994</td>
<td>Approved by All India Council of Technical Education of the Government of India (AICTE).</td>
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<tr>
<td>1995</td>
<td>Corporate Relations &amp; Placement Committee formed as a student initiative.</td>
</tr>
<tr>
<td>1996</td>
<td>Student intake increased from 60 to 120.</td>
</tr>
<tr>
<td>1997</td>
<td>In a Commitment to global education, GIM collaborates with the University of Antwerp, Belgium &amp; Fachhochschule student interaction and joint study.</td>
</tr>
<tr>
<td>2000</td>
<td>Wizards of Biz’ now known as ‘WizBiz’ started by MECCA, the marketing Club of Goa Institute of management, as a national-level corporate quiz.</td>
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<tr>
<td>2005</td>
<td>Ties up with the Universidade Catolica Portuguesa (MBA Catolica) for facilitating faculty and student exchange.</td>
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<tr>
<td>2007</td>
<td>Institute of ‘Samriddhi’ one of the largest national-level business school conference in India.</td>
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<tr>
<td>2010</td>
<td>GIM moves to the new state of the art green campus at Sanquelim and increases intake to 240.</td>
</tr>
<tr>
<td>2013</td>
<td>Ranking in the Outlook-MDRA survey moves from 35th position in 2009 to 19th position in 2013 &amp; bagged Silver Award at the first IMC award 2013 at the 4th Indian Management conclave.</td>
</tr>
<tr>
<td>2015</td>
<td>6th UN Supported PRIME Asia Forum conducted in association with Goa Institute of management.</td>
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<tr>
<td>2018</td>
<td>PGDM in Big Data Analytics was formed to create future-ready data fluent manager.</td>
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</table>
**Vision & Mission**

**Vision**
To be the premier center in the country in emerging paradigm of management associated with Big Data.

**Mission**
To address the emerging needs of the business world in terms of creating data-savvy, future-ready managers who are trained to handle the entire gamut of tools and technologies to make Big Data create value to their organizations.
Data-driven management is likely to gain greater sophistication as organizations in search of competitive advantage hire students who can steadily learn and implement better and newer ways of doing work. GIM’s Big Data Analytics students have already shown their entrepreneurial side by joining the first batch. They are being led by professors who have shown exemplary teamwork and insights. Every effort is being made to run courses at par with top universities. There is pressure and there is attrition, but there is no other way to establish a quality programme. I hope potential employers would join the collective effort of the Big Data team by hiring our students and helping us become a premier programme. It may well turn out to be the beginning of a long-term relationship. I hope firms in search of managers with the ability to analyse data would be drawn to our students.

Message from
Prof. Krishna Ladha

PGDM Big Data Analytics at GIM offers the students the cutting edge and valuable learning experience. The students are provided with an open, transparent and enriched environment. The courses, practice lab sessions, electives, and dialogues are best in class and develop each student to undertake a big data journey. The students are exposed to a plethora of industry case studies, platforms, tools and techniques to explore the big data problems and businesses. The programme also provides strong industry linkages thereby helping each student to gain industry insight experience in industry problem-solution landscape. I firmly believe that each student offers a unique value proposition and has the potential to become an asset for the organization.
Pedagogy

The course is particularly designed to facilitate students to grasp business essentials with the help of conceptual knowledge as well as empirical cases and apply the BDA-tools and techniques to come up with interesting insights. Apart from cases that depict business situations, there will be actual business data to help students to apply various BDA in a hands-on mode. Actual BDA practitioners shall be involved in teaching a part of each course to give real-life flavor to the classroom. The course involves the extensive application of case-based learning, use of simulations, seminars, and actual hands-on training, assignments both at individual and group levels, and intensive exposure to the actual business problems through on-site industry projects. The students are encouraged to creatively think about business situations, proactively anticipate issues and problems, and innovatively deal with them such that they are fully prepared to plunge into the business world to make a challenging professional career. The courses are critically designed taking feedback from consultants, teachers, and cross-section of leading industries in the area of analytics and to make course attractive to employers. The curriculum broadly follows the pattern proposed by the AICTE. It consists of core courses of 71 credits and elective courses of 48 credits.

PRE-PLACEMENT TALKS

A pre-placement talk provide companies with an opportunity to increase their visibility on campus. The company also gets a chance to interact with prospective employees, as well as throw light on various aspects of profiles being offered by them.

PLACEMENT POLICY

A student can apply to any number of companies. Once an offer has been made, the student has to accept that offer. Students cannot withdraw from the selection process of a company once applied to. However, in the event that student has received an offer in another company, before the result of the current process is announced; they will have to accept the offer that was made first.
Board Of Studies

Big Data Analytics

- Prof. Károly Böröczky
  Professor and Head of Department of Mathematics and Its Applications, Central European University

- Prof. Chandrasekhar Subramanyam
  Sr. Professor and Director of Business Analytics Centre, IFIM Business School, Bangalore

- Mr. Sandeep Mittal
  Managing Director, Cartesian Consulting Pvt. Ltd., Singapore & Mumbai (India)

- Prof. Prithwis Mukherjee
  Programme Director, Business Analytics, Praxis Business School, Kolkata

- Prof. Arnab K Laha
  Professor, Production and Quantitative Methods, Indian Institute of Management, Ahmedabad

- Mr. Shailendra Singh
  Head, eCommerce, Hindustan Unilever Ltd, Mumbai, India

- Prof. Niloy Ganguly
  Professor Department of Computer Science and Engineering, Indian Institute of Technology Kharagpur

- Prof. Pulak Ghosh
  Professor, Quantitative Methods and Information Systems, Indian Institute of Management, Bangalore

- Dr. Anshuman Gupta
  Director Data Science at Pitney Bowes and Ex-Head of Data Science Program at Cognizant Technology Solutions

- Dr. Soumitra Das
  Senior Consultant, Education, Asia-Pacific Regional Education Team, SAS Institute (India) Pvt Ltd
Course Structure

We have carved out a unique two-year full-time course for our Post Graduate Diploma in Management (Big Data Analytics), which shall be offered to select students with a flair for numbers and computers.

The course structure is as follows:

Foundation Courses (Two weeks before the start of the Term I)
- Basics of Management
- Basics of Stats and Maths
- Hands-on MS Excel and Power BI

Term I (June to September)
- Statistics for Analytics
- Business Economics-Micro
- Managerial Accounting
- Programming for Analytics with R
- Data Preparation Integration and Querying
- Strategic Analytics
- Design Thinking

Term II (September to December)
- Predictive and Prescriptive Analytics
- Big Data Ecosystem and Technology
- Marketing Management
- Mathematical Models for Management Decision
- Finance for Managers
- Programming for Analytics with SAS

Term III (December to March)
- Machine Learning
- Programming for Analytic with Python
- Managing People in organizations
- Story Telling with Data
- Analytics Project Management
- Production and Operations Management
- Business Economics- Macro

*Other necessary tools and software like SPSS, Stata, Tableau will be taught in workshop mode*
Summer Internship
Project Work at Company for 5 Months from 1st April to 31st August

Term IV (September to December)
- Ethics & Governance Issues in Big Data
- Advanced Machine Learning
- Capstone Business Simulation
- Elective 1
- Elective 2
- Elective 3
- Elective 4

Term V (January to March)
- IoT Analytics
- Cloud Computing and Cyber Security
- Elective 1
- Elective 2
- Elective 3
- Elective 4
- Elective 5

LIST OF ELECTIVES
Every student must take a minimum FIVE Electives from a particular specialization area (BFSI, Marketing and E-Commerce, Operations and Public Systems) for his/her specialization:

1. Credit Risk Analytics
2. Fraud Detection in Banking and Insurance
3. Analytics for Pricing and Revenue
4. Financial Analytics
5. Insurance Analytics
6. Financial Econometrics
7. Financial Derivatives
8. Working Capital Management
9. Analytics in Valuation
10. Blockchain
11. Robotic Process Automation
12. Digital Transformation
13. Deep Learning
14. Platform Business
15. Customer Analytics
16. Marketing Analytics
17. Web & Social Media Analytics
18. Marketing Research
19. Retail Analytics
20. Marketing Optimization Models
21. Supply Chain Analytics
22. Manufacturing Analytics
23. Public Policy Analytics
24. Healthcare Analytics
25. HR Analytics
26. Energy Analytics
27. Transportation Analytics
Admission Process

Apply with Score
- CAT
- GMAT
- XAT
- CMAT

Shortlisting as per score

GIM Analytics Assessment Test (GAAT)

Further Shortlisting

Group Discussion & Personal Interview

Final Shortlisting

Objective Assessment 45%
Past Performance 30%
Work Experience (If any) 15%
One on One Interview 10%

(%) in Weightage

Admission Process
Infrastructure
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<thead>
<tr>
<th>Recruiters</th>
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<td>delivery</td>
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<tr>
<td>Britannia</td>
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<tr>
<td>YES Bank</td>
</tr>
<tr>
<td>Volvo</td>
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<tr>
<td>United Breweries</td>
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<tr>
<td>Adani</td>
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<tr>
<td>eClerx</td>
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<tr>
<td>Eicher</td>
</tr>
<tr>
<td>HDFC Bank</td>
</tr>
<tr>
<td>Honeywell</td>
</tr>
<tr>
<td>IFB Home Loans</td>
</tr>
<tr>
<td>Kabbage</td>
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<tr>
<td>Landmark Group</td>
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<tr>
<td>Meru</td>
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<tr>
<td>Numadic</td>
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<tr>
<td>Policy Bazaar</td>
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<td>SAS</td>
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<tr>
<td>RBS</td>
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<td>Religare</td>
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<td>ZS</td>
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<tr>
<td>Virtusa</td>
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<tr>
<td>Schneider Electric</td>
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<td>Inteliment</td>
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Student’s Clubs and Activities

- **Samriddhi** is GIM’s very own national level management fest
- **Sankya** - The Analytics Club of GIM
- **GIM WIZBIZ** is the biggest national level corporate quiz of GIM
- **MECCA** - The Marketing Club of GIM
- **Society of Finance (SOFIA)** - The Finance Club of GIM
- **The Centre for Creativity, Innovation and Design Thinking (CCIDT)**
- **RaZzMaTaZz** - the cultural club of GIM
- **Parigyan** - The Data Science Club
- **Brainvista** - The Quizzing Club of GIM
- **E-cell** - The Entrepreneurship Cell of GIM
- **HRiday** - HR club of GIM
- **Industry Institute Interaction Club** - Club for interaction between Industry and students
- **Inception** - The Entertainment Club
- **Student Alumni Relation Club** - Alum student relation Committee
- **Health Club** - Fitness Club of GIM
- **Prayas** - The sports Club of GIM
- **The Student Advisory Council** - The disciplinary Club of GIM
- **SCOPES** - The Supply Chain and Operations Club
- **Sprockets** - The Photography and Movie-making cell
- **Vinidhan** - The Student Investment Fund
- **PR Cell** - The students public relation Cell
- **Ribandar Talks** - The Interaction Club of Students with speakers are industry leaders
- **GIM Agora Speakers International** - The public speaking club
- **Samarthan** - Centre for Social Sensitivity and Action
Batch Summary

Batch Strength

59

Background Diversity

Gender Ratio

41

18

(B.Tech) Bachelor of Technology

(BE) Bachelor of Engineering

(BBA) Bachelor of Business Administration

(B.Sc) Bachelor of Science

(B.Com) Bachelor of Commerce

(BA) Bachelor of Arts

(BCA) Bachelor of Computer Application

(BHM) Bachelor of Hotel Management
### Batch Summary

<table>
<thead>
<tr>
<th>Year</th>
<th>Count</th>
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<tbody>
<tr>
<td>Freshers</td>
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<tr>
<td>0-1 Year</td>
<td>6</td>
</tr>
<tr>
<td>1-2 Year</td>
<td>18</td>
</tr>
<tr>
<td>2-3 Year</td>
<td>13</td>
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<tr>
<td>3-4 Year</td>
<td>3</td>
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<tr>
<td>5+ Year</td>
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### Sector Diversity by Work Experience

<table>
<thead>
<tr>
<th>Sector</th>
<th>Experience</th>
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<tbody>
<tr>
<td>Information Technology</td>
<td>34%</td>
</tr>
<tr>
<td>Analytics &amp; Automation</td>
<td>28%</td>
</tr>
<tr>
<td>BFSI</td>
<td>7%</td>
</tr>
<tr>
<td>Life Style Goods</td>
<td>2%</td>
</tr>
<tr>
<td>Hotel Management</td>
<td>2%</td>
</tr>
<tr>
<td>Telecom</td>
<td>2%</td>
</tr>
<tr>
<td>Energy</td>
<td>2%</td>
</tr>
<tr>
<td>Quality Engineering</td>
<td>2%</td>
</tr>
<tr>
<td>Education</td>
<td>2%</td>
</tr>
<tr>
<td>Project Management</td>
<td>2%</td>
</tr>
<tr>
<td>Food and Beverages</td>
<td>2%</td>
</tr>
<tr>
<td>Civil Mechanical</td>
<td>7%</td>
</tr>
<tr>
<td>Education</td>
<td>2%</td>
</tr>
<tr>
<td>Management</td>
<td>2%</td>
</tr>
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</table>
ABHIK BHANDARY
B.Tech (CSE)
Internship: Adani Ports & SEZ
Work Ex: Cognizant
Work Ex.: 29 Months

ABISHAY MATHEW DANIEL
BE (E&T E)
Internship: Numadic IOT Pvt Ltd
Work Ex.: Fresher

ABU ABRAHAM MATHEWS
B.Tech (E&I)
Internship: ZS Associates
Work Ex: KPI Technologies
Work Ex.: 30 Months

ADITYA SHROTRIYA
BHM
Internship: Honeywell
Work Ex: ITC Gardenia
Work Ex.: 4 Months

AKHIL REDDY
B.Tech (E&C)
Internship: Mahindra Rise
Work: Accenture
Work Ex.: 44 Months

AKSHADA DATTARAM GAD
BE (IT)
Internship: IFB Industries
Work Ex.: Fresher

AKSHAY BHARDWAJ
BE (CSE)
Internship: Kabbage Inc.
Work: Accenture
Work Ex.: 30 Months

AMEY DINESH SHENVI SANGAVKAR
M.Tech
Internship: Kabbage Inc.
Work: Shivam Combines
Work Ex.: 1 Month

ANVIT SHARMA
B.Tech (CSE)
Internship: ZS Associates
Work: Cognizant
Work Ex.: 17 Months

ARUN PRAKASH
BE (E&C E)
Internship: RBS Bank
Work: Cognizant
Work Ex.: 30 Months

ASHUTOSH SARASWAT
BE (ECE)
Internship: HDFC Bank
Work: Accenture
Work Ex.: 54 Months

AYEISHA KEDIA
BBA
Internship: HDFC Bank
Work: Lumino Industries
Work Ex.: 24 Months
<table>
<thead>
<tr>
<th>Name</th>
<th>Qualification</th>
<th>Internship</th>
<th>Work</th>
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<tr>
<td>AYUSH SRIVASTAVA</td>
<td>BE (CSE)</td>
<td>HDFC Bank Internship</td>
<td>Cognizant Work</td>
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<td>BIBINO BINU</td>
<td>B.Tech (ECE)</td>
<td>Landmark Internship</td>
<td>Cognizant Work</td>
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<td>VARGHESE</td>
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<td>CHETAN BHARTI</td>
<td>BE (EEE)</td>
<td>Schneider Electric Internship</td>
<td>KSK Energy Work</td>
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<td>DEEPANSHU BATRA</td>
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<td>GAGAN SAINI</td>
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<td>GAURAV PATHAK</td>
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<td>HARIRKRISHNAN P</td>
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<td>HEMANT SURESH</td>
<td>BE (EEE)</td>
<td>Intellimenter Internship</td>
<td>Continental Tech Work</td>
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<td>HIMANSHU AGGARWAL</td>
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<td>Indiabulls Internship</td>
<td>Centillion Capital Work</td>
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<td>ISHA TARIQ WANI</td>
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<td>PolicyBazaar Internship</td>
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<td>JISHNU GUPTA C D</td>
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<td>Landmark Internship</td>
<td>Minda Switch Work</td>
<td>4 Months</td>
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</table>
KESHAH MEHRA
B.Tech (E&C)
Internship: Virtusa
Work: L&T INFOTECH
Work Ex.: 12 Months

LIJO T JOSE
B.Tech (EEE)
Internship: Virtusa
Work: UST Global
Work Ex.: 36 Months

M SAI THEJA
B.Tech (MECH)
Internship: ZS Associates
Work: TCS
Work Ex.: 13 Months

MAHALAKSHMI S R
BCA
Internship: UB
Work: TCS
Work Ex.: 65 Months

MAYANK KHULBE
BA
Internship: Schneider Electric
Work Ex.: Fresher

MOUNISHA MALLADI
B.E (IT)
Internship: Virtusa
Work: IBM
Work Ex.: 9 Months

NAKUL SHARMA
M.Tech (Power)
Internship: SAS
Work: Engineer career grp
Work Ex.: 32 Months

NAMAN MITTAL
B.Tech (CSE)
Internship: Honeywell
Work: IBM
Work Ex.: 19 Months

NEHA ARORA
B.Sc
Internship: Landmark
Work: Orenda India
Work Ex.: 17 Months

NIKITA GUPTA
B.Tech (CSE)
Internship: Volvo-Eicher
Work: Infosys
Work Ex.: 22 Months

PARVATHAREDDY SAI CHARAN
B.Tech (CSE)
Internship: Indiabulls
Work: Micro Pyranid
Work Ex.: 10 Months

POOJA SACHDEVA
B.Com
Internship: Adani Ports & SEZ
Work Ex.: Fresher
PRERNA BAJAJ  
**B.Tech (E&C)**  
**Internship:** Virtusa  
**Work:** Wipro  
**Work Ex.:** 34 Months  

PULKIT KHOSLA  
**BBA**  
**Internship:** Adani Ports & SEZ  
**Work Ex.:** Fresher  

RAHUL TRIPATHI  
**B.Tech (MECH)**  
**Internship:** Redwood Algorithms  
**Work Ex.:** Fresher  

RAUNAK SRIVASTAVA  
**B.Tech (CSE)**  
**Internship:** Kabbage Inc.  
**Work:** Infosys  
**Work Ex.:** 25 Months  

REECHA VAMAN USAPKAR  
**BE (EEE)**  
**Internship:** Delhivery  
**Work:** Prabhu Enterprises  
**Work Ex.:** 22 Months  

REVATHY HEMACHANDRAN  
**B.Tech (CSE)**  
**Internship:** RBS  
**Work:** Analytics Quotient  
**Work Ex.:** 27 Months  

RIDHIMA SACHDEVA  
**B.Tech (IT)**  
**Internship:** Yes Bank  
**Work:** TCS  
**Work Ex.:** 27 Months  

RUNISH KANNA CHOCKALINGAM  
**B.Tech (IT)**  
**Internship:** Yes Bank  
**Work:** Capgemini  
**Work Ex.:** 32 Months  

SHASHANK KUMAR  
**B.Com**  
**Internship:** Virtusa  
**Work Ex.:** Fresher  

SHRIVASH RAHA  
**B.Sc**  
**Internship:** HDFC Bank  
**Work:** Infosys  
**Work Ex.:** 17 Months  

SHUBHAM JAIN  
**B.Tech (IT)**  
**Internship:** Meru Cab  
**Work:** Mphasis  
**Work Ex.:** 25 Months  

SONI SURESH PARANJPE  
**B.Tech (CSE)**  
**Internship:** ZS Associates  
**Work Ex.:** Fresher
## Placement Timeline

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<th>Activities</th>
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<th>Jul</th>
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## Placement Team

### Dr. Anand Teltumbde
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### Prof. Hemant Padihari
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- Phone: +91 940 414 9503

### Corporate Relations and Placement

<table>
<thead>
<tr>
<th>Name</th>
<th>Phone</th>
</tr>
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<tbody>
<tr>
<td>Jishnu Gupta CD.</td>
<td>+91 808 964 6100</td>
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<td>Chetan Bharti</td>
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<td>Amey Dinesh Shenvi Sangavkar</td>
<td>+91 840 889 7242</td>
</tr>
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