



**Academic Year: 2019-2020**  
**Department: Electrical and Electronics Engineering**

**Event Name:**

<b>Event Name:</b>	Workshop on “Recent Developments in Power Systems”
<b>Date:</b>	<b>23/11/2020-27/11/2020</b>
<b>Venue:</b>	Seminar Hall, RIT, Hassan.
<b>Duration of Event:</b>	Five days
<b>No. of Participants:</b>	40



## Event Overview:

With an objective to acquaint the students with knowledge of Recent Developments in Power Systems the department of Electrical and Electronics Engineering had organized a five days' workshop on "Recent Developments in Power Systems" on the institute premises for the second year student community of the Rajeev Institute of Technology. The program was inaugurated by Prof. Radhakrishna K R, HOD, and Department of E&EE along with an inaugural speech highlighting the importance of these topics for the students. The resource person Dr. N .Vasudev, Additional Director (Rtd.) CPRI, Bengaluru explained the Innovations and market trends, policies and regulations in energy and sustainability. On Day 2 Dr. Ravi K.N., Professor, EEE Department, Saphthagiri College of Engineering, Bengaluru explained Volt-Var Control in Energy Management followed by hands on. On Day 3 Dr. A M Leela, Professor, AIT, Bengaluru, explained Attention in forecasting, Renewable and EV Integration Issues with the Power System followed by hands on. On Day 4, Dr.Venkatesh.K., Professor, EEE Department, BNMIT, Bengaluru, explained Electrification of vehicles, connected & autonomous vehicles and Mobility-as-a-Service followed by hands on. On Day 5 Smt. Sathyabhama Gurudev, Executive Director (Rtd), NTPC, Bengaluru Challenges & Opportunities in power system followed by hands on. The workshop was relevant to the title and were well-appreciated by the students. After completion of this workshop students have felt encouraged to explore these areas further.

## Event Outcome:

The workshop had ended with knowledge Artificial Neural Networks, Grid integrated renewable sources, multi-level inverters, Electric Vehicle Technologies, key issues and challenges in microgrids which will be helpful for higher semesters and placement activities for the students.



## Snapshots from the Event:

The screenshot shows a Google Meet interface. The main content is a presentation slide with the following text:

5 days On Line Faculty Development Programme on  
**"Recent Development in Power Systems"**

Organized by  
Dept. of Electrical & Electronics Engg.  
Rajeev Institute of Technology, Hassan  
23<sup>rd</sup>-27<sup>th</sup>, November, 2020

**Advancement in EV Technology in the present scenario**

By  
**Dr. Venkatesha K**  
Professor, Dept. of EEE  
*B.N.M Institute of Technology*  
Affiliated to V.T.U, Belgaum | Approved by A.I.C.T.E, New Delhi.

At the bottom of the slide, it says "25-Nov-20" and "meet.google.com is sharing your screen".

On the right side of the screen, there is a list of participants:

- DEPT\_EEE BNMIT
- Arun
- sathyabhama gurudev
- pramodh H K
- Soundarya H.M
- Raghvendraprasad D...
- Vikas Jainkeri
- SHEKAPPA G ANKAL...
- Dr Aruna M

The top of the window shows "DEPT\_EEE BNMIT is presenting" and "Supriya Amar and 10 more". The system tray at the bottom shows the time as 3:56 PM on 28-Mar-23.



**DEPARTMENT OF CIVIL ENGINEERING**

**SYNOPSIS**

**Title: “An Overview of Multidisciplinary approaches in Civil Engineering” from 07<sup>th</sup> Sep 2020 to 11<sup>th</sup> September 2020**

**Convenor:** Mr. Sujay S, Assistant Professor and Head of Civil Engineering, RIT, Hassan

**Faculty coordinators:** Mr. Sanjay Kumar A C, Assistant Professor, Dept. of Civil Engg, RIT, Hassan

**Attendees:** Faculties of Civil Engineering & Faculties from all over Karnataka

The Faculty development Programme started at 2:00 p.m Mr. Sujay S, Assistant Professor and Head of the Department of Civil Engineering welcomed Dr. Ramakrishna A N, Principal, Rajeev Institute of Technology, Hassan to the Faculty development Programme.

He welcomed all the Resource person and faculties to the FDP. Dr. Ramakrsihna A N, Principal addressed the FDP and advised students to develop skills of civil engineering. Mr. Sanjay Kumar A C, Coordinator of the FDP gave an introduction about

Days	Name of the Resource Person	Designation	Topics	College/Company details
07/09/2020 2:30-4:00PM	Mr. S.B Devaraj	Associate Professor	An introduction to seismology & earthquake engineering	M.C.E Hassan
08/09/2020 2:30-4:00PM	Dr. Santhosh G. Thampi	Professor	Prediction on impact of Climate change on stream flow	NIIT Calicut
09/09/2020 2:30-4:00PM	Mr. Shoban Mujumder	Assistant Manager (Utility)	Ambient air quality modeling	Anheuser Busch inBev India Ltd. Mysuru
10/09/2020 2:30-4:00PM	Dr. Basavaraju Manu	Associate professor.	Efficient Economical and Green disinfection technique for COVID 19 Virus removal	NITK Surathkal
11/09/2020 11:00 to 12:30PM	Mr. Somshekar. N	Technical service manager,	Concrete as a solution	Ultratech, Mysuru





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The details of the presentation are as above follows.

### 1. Objective:

- Familiarize faculty with the importance of multidisciplinary approaches in Civil Engineering.
- Explore the integration of environmental considerations in infrastructure projects.
- Discuss the role of technology in enhancing the efficiency of Civil Engineering practices
- Encourage collaborative research and projects across different engineering disciplines
- Enhance the ability of faculty to incorporate multidisciplinary perspectives in teaching.

### 2. About the Activity:

- The Faculty Development Program on "An Overview of Multidisciplinary Approaches in Civil Engineering" was conducted from 07/09/2020 to 11/09/2020 at Rajeev Institute of technology. The program aimed to equip faculty members with a comprehensive understanding of the multidisciplinary aspects within the field of Civil Engineering. The program utilized a blend of theoretical sessions, practical demonstrations, and interactive workshops. Experts from the field presented case studies showcasing successful multidisciplinary projects, and participants engaged in discussions on potential applications in their teaching and research

### 3. Outcome:

The FDP successfully achieved its intended outcomes:

1. Understanding the role of environmental considerations in civil engineering projects.
2. Integration of technology for more sustainable and efficient infrastructure solutions.
3. Strategies for fostering collaboration between civil engineering and other engineering disciplines.
4. Practical approaches to incorporating multidisciplinary content in teaching.
5. Recognition of the importance of lifelong learning in a rapidly evolving field.

### 4. Benefit to Faculties:

The FDP delivered several benefits to the participating Faculty's attended:

1. **Structural Health Monitoring (SHM):** Combining civil engineering with sensor technology, data science, and even machine learning to monitor the health and performance of structures in real-time. This helps in early detection of potential issues and allows for proactive maintenance.
2. **Smart Cities:** Civil engineers teaming up with urban planners, computer scientists, and



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- environmental experts to create sustainable and efficient urban environments. This involves incorporating technology for better infrastructure, transportation systems, and resource management
3. **Geotechnical Engineering:** Collaboration with geologists, environmental scientists, and even physicists to understand and manage the behavior of soil and rock. This is crucial for foundation design, slope stability analysis, and earthquake engineering.
  4. **Materials Science :** Working with materials scientists to develop new construction materials with enhanced properties, such as increased strength, durability, and sustainability.
  5. **Environmental Engineering:** Addressing environmental concerns by teaming up with environmental engineers to ensure that civil engineering projects are not only functional but also environmentally friendly. This includes waste management, water treatment, and pollution control.
  6. **Risk Management:** Collaborating with experts in risk assessment and management to analyze and mitigate potential risks associated with civil engineering projects. This is crucial for ensuring the safety and success of the projects.
  7. **Renewable Energy Integration:** Partnering with electrical engineers and energy experts to incorporate renewable energy sources into civil engineering projects. This might involve designing structures that can harness solar or wind energy.
  8. **Transportation Engineering:** Joining forces with experts in transportation planning, logistics, and even behavioral economics to create efficient and sustainable transportation systems. This includes everything from road and bridge design to traffic management.

These multidisciplinary approaches not only enhance the effectiveness of civil engineering projects but also contribute to the overall advancement of technology and knowledge across various fields. It's like a big collaborative puzzle where each piece plays a crucial role in creating a complete and successful picture.

### Summary:

The Faculty Development Program on "An Overview of Multidisciplinary Approaches in Civil Engineering" successfully enriched the knowledge and skills of faculty members. It is anticipated that the insights gained from this program will contribute to the advancement of teaching, research, and collaborative projects within the field of Civil Engineering.






**RAJEEV INSTITUTE OF TECHNOLOGY**  
 Plot 1-D, Growth Center, Industrial Area, B-M Bypass Road, Hassan, Karnataka 573201  
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Photos:

**RAJEEV INSTITUTE OF TECHNOLOGY, HASSAN**  
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**DEPARTMENT OF CIVIL ENGINEERING**  
 Invites you to  
**5-Day Online Faculty Development Program on**  
**"AN OVERVIEW OF MULTIDISCIPLINARY APPROACHES IN CIVIL ENGINEERING"**  
 FROM  
 07-09-2020 TO 11-09-2020

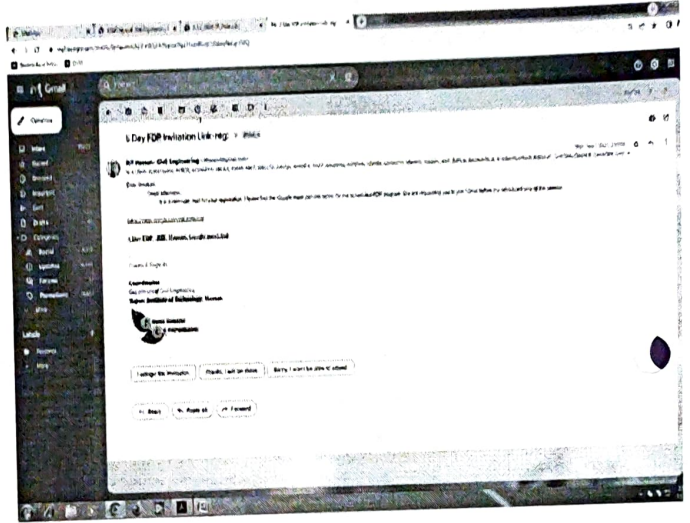
**Resource Persons:**

- Mr. S.B. Devani** - Associate Professor, IITM, Mumbai
- Dr. Sanjiv G. Thangai** - Associate Professor, IITM, Mumbai
- Mr. Shobha Majumdar** - Associate Professor, IITM, Mumbai
- Dr. Rasvarajy Manji** - Associate Professor, IITM, Mumbai
- Mr. Somaiah N** - Technical Services Manager, IITM, Mumbai

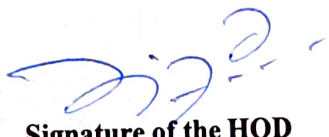
For more details: <http://www.rithassan.org>

Registration Fee: <http://www.rithassan.org>

**Dr. V. Rajeev** - President, RIT  
**Dr. B.N. Pathana** - Secretary, RIT  
**Dr. A.N. Ramakrishna** - Principal, RIT  
**Mr. Sijay S** - HOD, Civil Engineering



  
 Signature of the Coordinator

  
 Signature of the HOD  
 Head of the Department  
 Department of Civil Engineering  
 Rajeev Institute of Technology  
 HASSAN



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## **REPORT ON FOUR DAY WORK SHOP**

"E-Surveying using Total Station association with SSG greenways Pvt Ltd.,"

**Date: 07th January 2021 to 10th January 2021**

**Event Co-ordinator**  
**Mr. Raghunandan Yadav**  
Department of Civil Engineering  
R.I.T, Hassan



**Chief Patron**  
**Dr.A.N RamaKrishna**  
Principal  
R.I.T, Hassan

**Convenor**  
**Mr.Sujay.S**  
H.O.D  
R.I.T, Hassan





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## DEPARTMENT OF CIVIL ENGINEERING

### SYNOPSIS

**Title: "E- Surveying using Total Station " from 07<sup>th</sup> January 2021 to 10th January 2021**

**Convenor: Mr. Sujay S, Assistant Professor and Head of Civil Engineering, RIT, Hassan**

**Faculty coordinators: Mr. Raghunandan Yadav, Assistant Professor, Dept. of Civil Engg, RIT, Hassan**

**Attendees: Pre-final year students**

Organized by the Department of Civil Engineering, RIT, Hassan in association SSG greenways Pvt Ltd., Bangalore

#### 1. Objective:

The objective of the workshop is to provide a hands-on training on the use of total station instrument and to present the data recorded in the total station in a graphical format.

#### 2. Outcome:

After the successful completion of the workshop, the students would be able to use the total station instrument independently, and present the data recorded in graphical and tabular format.

#### 3. Benefit to the students:

The benefit of the workshop is that the students will get an exposure to the modern technique of surveying, which is accurate and robust. They will acquire the knowledge of the working principle of total station and its operating procedure. The students will also be able to transfer the recorded data on to a computer and convert it to a presentable format.

#### 4. Applications of E-Surveying with Total Station:

- **Land Development:** Accurate measurement of land parcels for planning and design purposes.
- **Construction Surveying:** Precise layout and measurement of structures during construction projects.
- **Topographic Mapping:** Creation of detailed maps for geological and environmental assessments.
- **Infrastructure Development:** Surveying for roads, bridges, and utilities with high precision.
- **Monitoring Structural Deformations:** Continuous monitoring of structures for any deformations or shifts.
- **Boundary Surveys :** Defining property boundaries with precision, reducing disputes and





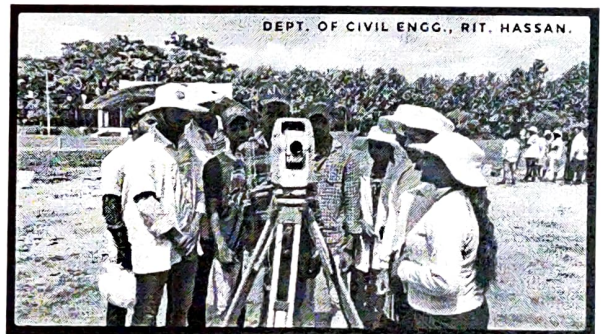
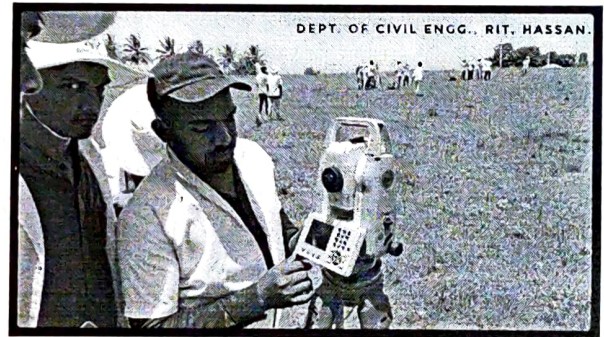
**DEPARTMENT OF CIVIL ENGINEERING**

legal issues.

**5. Conclusions:**

E-surveying using Total Station technology marks a significant advancement in the field of land surveying, offering precision, efficiency, and versatility. As technology continues to evolve, integrating Total Station with other emerging technologies like Artificial Intelligence and Augmented Reality holds the potential to further revolutionize the surveying industry, making it an exciting and dynamic field for the future.

**Photos:**



**Signature of the Coordinator**

**Signature of the HOD**  
HEAD OF THE DEPARTMENT  
Department of Civil Engineering  
Rajeev Institute of Technology





Rajeev Institute of Technology, Hassan

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Department of Management Studies

*Workshop on*

**Business Data Analysis**

*by*



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*Date: 01-10-2020 to  
12-12-2020*

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## Department of Management Studies

### **Overview**

Organized Two Days Workshop on Microsoft Excel for Managers.

This course is mandatory for people who deal with Data in a big or small way irrespective of the profession/business they take up. Especially, people who heavily chum out data for insights can achieve greater productivity levels using Microsoft Excel.

### **Topics covered:**

Sessions: (Analytics across Management functions)

Excel Based Lab.

### **Responsibilities of Institute:**

- To provide the list and profile of the participants to Business Toys for certificate and record purposes and ensure that participants meet the pre- requisites for the course
- To help Business Toys to co-develop the curriculum of the program if required
- To provide the required infrastructure and other support
- To assign a single point of contact (SPOC) to co-ordinate with Business Toys for smooth delivery of courses
- To confirm the schedule at least 15 days in advance of course commencement

### **Benefits of attending:**

At the end of the session the participants were able to learn :

1. Know How to use Excel's features in a productive way,
2. Know How to build powerful formulas,
3. Make Dynamic charts, Interactive Dashboards and use other visualization features,
4. Learn various intricacies of Microsoft Excel environment.



## Department of Management Studies Training Schedule

<b>Day 1</b>	Inauguration/ Pre- Assessment	Xiomi Case Study	Xiomi Case Study		Xiomi Case Study
<b>Day 2</b>	Data Cleaning	Filters	Conditional Formatting		Whatif / Goal Seek / Trend / Forecast
<b>Day 3</b>	Performance Appraisal case Study	Performance Appraisal case Study	Index Match		Meeting Tracker Model
<b>Day 4</b>	ICICI Credit card Case	Online Surveying techniques	Hackathon	<b>Lunch Break</b>	Statistical tests( SPSS)
<b>Day 5</b>	Statistical tests( SPSS)	Predictive Model -1	Predictive Model -2		Predictive Model - 2
<b>Day 6</b>	Tableau	Tableau	Tableau		Tableau
<b>Day 7</b>	Predictive Model - 3	Hackathon	Hackathon		Summary/ Resume / Revision/ Post- Assessment
<p><b>* Each day is planned for 5 hours</b>  <b>** In next sem we will come for one more full day for complete revision &amp; resume rating and placement related activities.</b></p>					



## Department of Management Studies

### REPORT

<b>Activity Name</b>	48 Hours Hands on Workshop Excel, SPSS and mendeley software for data analysis For Managers
<b>Title</b>	Workshop on Business Data Analysis
<b>Objective</b>	This course is mandatory for people who deal with Data in a big or small way irrespective of the profession/business they take up. Especially, people who heavily chum out data for insights can achieve greater productivity levels using Microsoft Excel, SPSS for research data analysis and mendeley for business data analysis
<b>Date of Activity</b>	During Oct to Nov 2021
<b>Mode of Conduct</b>	Offline
<b>Duration</b>	7 Days
<b>Trainers</b>	Uttam Tiwari and Manikantha of Business Toys Training and Consultancy
<b>Mandatory/Elective</b>	Mandatory
<b>Participants</b>	Students of 2019 – 2021 batch

#### **Description:**

Organized 48 hours of Workshop on Microsoft Excel, SPSS for research data analysis and mendeley for business data analysis This course is mandatory for people who deal with Data in a big or small way irrespective of the profession/business they take up. Especially, people who heavily chum out data for insights can achieve greater productivity levels using Microsoft Excel.

#### **Duration:**

The workshop was conducted on 8 Fridays (6 hours per day) in the month of October to November month of 2019.





## Department of Management Studies

### Key Take-aways:

This training will enable you to familiarize and expose yourself with the Excel's most powerful functions, features and formulas.

"At the end of the session the participants were able to learn :

1. Know How to use Excel's SPSS and mendeley features in a productive way,
  2. Know How to build powerful formulas,
  3. Make Dynamic charts, Interactive Dashboards and use other visualization features,
  4. Learn various intricacies of Microsoft Excel environment.
- assuming they follow my course and practice.

Following facilities were provided to conduct the workshop.

1. Lab/Seminar Hall for 3 days occupancy,
2. LCD projector with screen,
3. Desktops/Laptops for practice sessions,
4. MS Excel 2010, SPSS latest version and Mendeley latest version installed in the computer systems,
5. A Black/White board.
6. Share Drives/Google Group to share the practice files.



# RAJEEV INSTITUTE OF TECHNOLOGY

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## Department of Management Studies



Principal : 08172-243180, HOD:9480546658

E-mail : [mbahod@rithassan.ac.in](mailto:mbahod@rithassan.ac.in), web : [www.rithassan.ac.in](http://www.rithassan.ac.in)



## Department of Management Studies

### Contents Delivered

<b>Day 1</b>	Inauguration/ Pre- Assessment	<b>Xiomi Case Study</b> (Working around excel, Introduction to Data and Types of Data)		<b>Xiomi Case Study</b> (Exploratory Data analysis ,Treatment of Categorical and Continues Data, Building Pivot tables and Cross Contingency Tables, Using Descriptive Stats and working with excel formulas)	<b>Xiomi Case Study</b> (Building Data Driven Strategy using the Exploratory analysis, Correlation test and Interpretation of Correction Number)
<b>Day 2</b>	<b>Data Cleaning</b> (Dealin g with Structured Data, Organizing and Splitting Data using Text-to- Columns, Excel Functions - Upper, Lower, Trim, Concatenate and Proper)	<b>Filters</b> (Critical Filtering with Types of Filtering - Number filter, Text Filter and Filter with Color with Sub Types and applications)	<b>Lunch Break</b>	<b>Conditional Formatting</b> (Introductio n to cell formatting. Highlighting cell, Top/Bottom highlights, Data Bars for showing progress and Icon sets for ratings. Setting and Managing rules in Conditional formatting)	<b>Whatif / Goal Seek / Trend / Forecast(Using Excel Sensitivity Analysis tools to manipulate the outcome based on changing the various input factors. Methods covered - Goal Seek, Data Table and Using univariate analysis for trend and Forecast)</b>
<b>Day 3</b>	<b>Performance Appraisal case Study (Data Retrieval using excel v-lookup function)</b>	<b>Performance Appraisal case Study (Working with V-lookup, Understanding Parameters, Types of Range lookup</b>		<b>Meeting Tracker Model(Introductio n to H-lookup, Difference between Hlookup and Vlook-up, Applying proper lookup function, Data Validation and</b>	<b>Index Match(Disadvant ages of excel lookups, Using Index and match standalone, Using Index and Match cascaded and working,</b>



## Department of Management Studies

		<b>and implications of it, Locking Cells and application of cell Locking in Excel Formula)</b>		<b>creating a mini dashboard for Meeting Tracker)</b>	<b>Advantages of Index Match)</b>
<b>Day 4</b>	<b>ICICI Credit card Case</b> (Performing basic interpretational analysis and usage of excel operational function : Count, Sum and Average along with conditional selections, Using Pivot table for Data driven decision making)	<b>Online Surveying techniques</b> (Type-Form/ Google Form - Method of developing questionnaires , Asking the right type of question (MCQ, Description etc), Using type-form/google form for collecting Data. Structuring Questions and the form, sharing the form and collecting responses using the tools)		<b>Hackathon</b>	<b>Statistical tests( SPSS)</b> (Nuts and Bolts of SPSS.Performing and interpreting inferential tests : t-test -one sample, two sample and independent sample)
<b>Day 5</b>	<b>Statistical tests( SPSS)</b> (Annova and Chi-Sqr test using SPSS)	<b>Predictive Model -1 (Identifying Business Models and</b>		<b>Predictive Model - 2 (Boiling a Multiple Linear Regression model to understand and</b>	<b>Predictive Model - 2</b>



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		<b>Business Problems. Building and Predicting using Simple Regression Technique)</b>		<b>predict Pricing of a product, Creating a user interaction dashboard)</b>	
<b>Day 6</b>	<b>Tableau</b> (Introduction to Data Visualization and Visualization Techniques)	<b>Tableau</b> (Principles of Data Visualization and Charting Techniques)		<b>Tableau</b> (Nuts and Bolts of Tableau, Principle working of Tableau, Connecting to Data, Building and interpreting charts and graphs using Tableau)	<b>Tableau</b> (Using Sets, Filters and creating animated charts using Tableau, Data Dashboarding using interlinking charts and tooltips)
<b>Day 7</b>	<b>Predictive Model - 3</b> (Understanding Consumer Behavior using analytics, Building a classification type predictive modeling using logistic Regression, Dashboarding and providing user interactivity with Data Validation and v-lookup)	Hackathon	Hackathon		Summary/ Resume / Revision/ Post-Assessment
<b>* Each day is planned for 5 hours</b>					

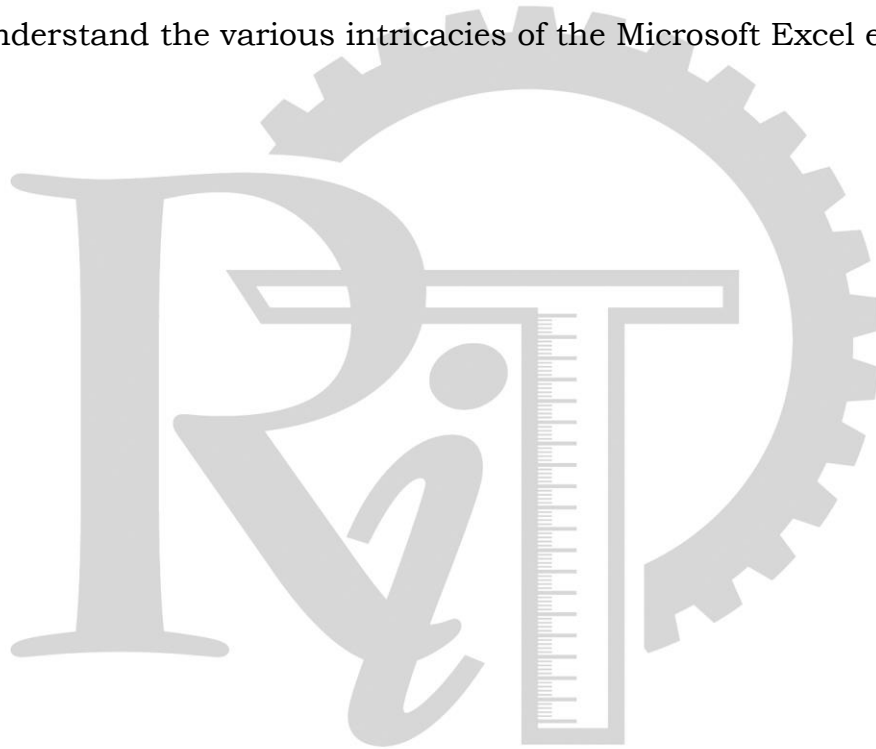




## Department of Management Studies

### **Outcome of the Workshop:**

1. Students increased familiarity and exposure with Excel's most powerful functions, features, and formulas.
2. Students are able to use Excel's features in a productive manner.
3. Students are Proficient in building powerful formulas.
4. Students are Capable to create dynamic charts, interactive dashboards, and utilize other visualization features.
5. Students understand the various intricacies of the Microsoft Excel environment.





## Department of Management Studies Trainers Details

### **Uttam Tiwari**

Uttam is the Co-founder & CEO of Moat School & Business Toys. Moat School is a marketplace tech platform where the world's top professionals come and teach live projects to students and working professionals. Moat School has launched various long term executive programmes with India's top IITs and IIMs Very recently Moat school has raised Pre Series A funding from mid-size VC and angel investors.

He is also Co-Founder & Director at Basal Analytics which is into Data Science, Artificial Intelligence, and Business Analytics consulting. He handles collaborations, strategic decisions & product growth verticals.

Prior to the entrepreneur journey, he worked as an associate fund manager and has experience in investment banking, equities, and Fintech.

He is on the board of studies of various management institutes and plays a key role in designing skill-driven innovative industry-driven curricula.

13 years of experience

### **Omkar Raikar**

Omkar Raikar is an accomplished professional with over a decade of experience in the fields of Data Science and Artificial Intelligence (AI). Throughout his career, Omkar has been associated with prestigious organizations such as Crisil, Edelweiss, Newsweek, and the European Bank of Reconstruction and Development. These experiences have provided him with a comprehensive understanding of diverse industries and a global perspective on leveraging data for optimal business outcomes.

As CEO of Basal Analytics, Omkar has been instrumental in establishing the company as a leader in the analytics domain. Under his guidance, Basal Analytics has experienced remarkable growth and has delivered cutting-edge analytics solutions to a wide range of clients. Omkar's strategic vision and industry alignment have played a crucial role in the success of the company.

Additionally, as the co-founder of Business Toys, Omkar has demonstrated his entrepreneurial spirit and passion for innovation.

With a proven track record of success, Omkar Raikar is a highly sought-after professional in the field of Data Science and AI. His passion for harnessing the power of data, combined with his strong leadership skills, makes him an invaluable asset in driving innovation and delivering tangible business results.

12 years of experience



## Department of Management Studies

### Manikanta Prasad GVN

Manikanta is having 6+ years of experience in the field of data science, business analytics & advance visualizations. He has worked on various tools like Tableau, Power BI, SQL, Python, SPSS & many more. Manikanta is responsible for Pan India Business for Business Toys Products and Services, Working on Innovations and designing strategies to increase the online presence. He is also involved in executing various Data Science Consulting Projects and solving real-time problems.

8 years of experience

**BUSINESS TOYS**

## CERTIFICATE

This is to certify that Mr./Ms. \_\_\_\_\_  
USN:4RA18MBA\_\_\_ has attended **Business Analyst Certification Program** for 40 Hours Conducted by **Business Toys Private Limited** held at **Rajeev Institute of Technology, Hassan (During Oct – Nov 2019)**

**Industry Partners**

\_\_\_\_\_  
**Uttam Tiwari**  
Co-Founder & Director  
Business Toys Private Limited

\_\_\_\_\_  
**Dr. A N Ramakrishna**  
Principal  
Rajeev Institute of Technology

\_\_\_\_\_  
**Mrs. Bhavani B S**  
Head of the Dept  
Rajeev Institute of Technology



## Department of Management Studies

### Feedback form of "Excel for Managers" workshop

Trainer: Omkar Prabhu

nayak.muralidar@rithassan.ac.in [Switch account](#)



Not shared

\* Indicates required question

Name \*

Your answer

USN \*

Your answer

E-mail \*

Your answer

How was the content of the Training? \*

- Excellent
- Good
- Average
- Poor

Was the content useful for your career? \*

- Yes
- No
- Maybe



## Department of Management Studies

Overall rating of the trainer \*

1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Overall rating of the training \*

1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

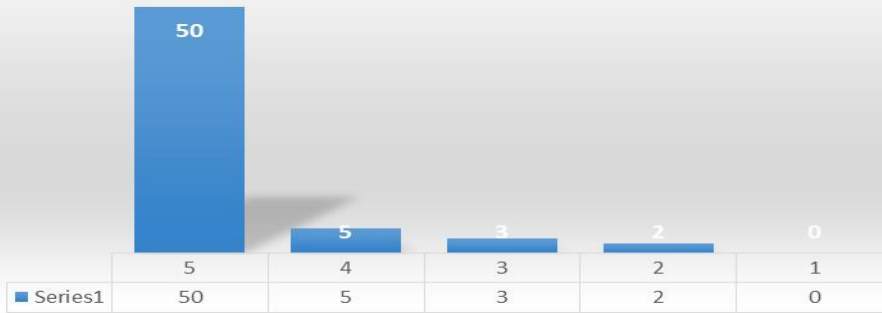




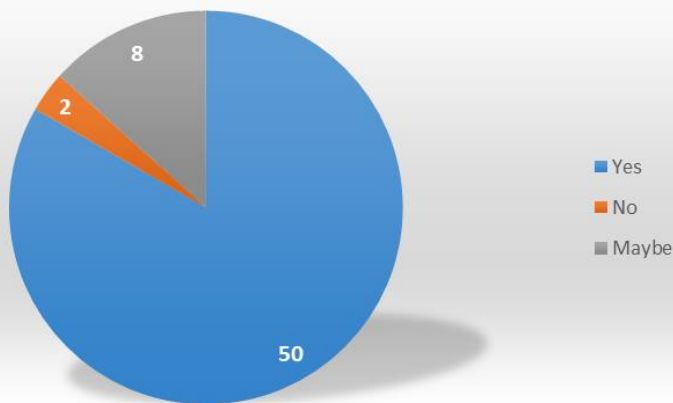


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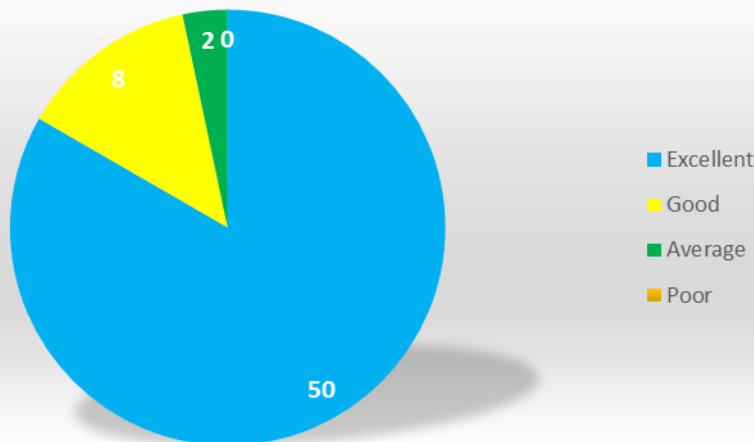
### Overall Rating of the Trainer



### Was the content useful for the career



### Content of the training





# RAJEEV INSTITUTE OF TECHNOLOGY

Plot # 1 (D), Growth Centre, Bangalore-Mangalore Bypass Road, HASSAN- 573 201, KARNATAKA  
(Affiliated to VTU, Belagavi., Approved by AICTE, New Delhi., Recognized by Govt. of Karnataka)

Date: 16.10.2019

## Hands on Workshop: Business Analyst Workshop Attendance

Sl. No	Student Name	USN	Student Signature	
			Morning	Afternoon
1	4RA18MBA01	Abhijith K M	Abhijith KM	Abhijith KM
2	4RA18MBA02	Abhilasha D	Abhilasha D	Abhilasha D
3	4RA18MBA03	Akshatha C H	Akshatha C.H	Akshatha C.H
4	4RA18MBA04	Akshay S G	Akshay S.G	Akshay S.G
5	4RA18MBA05	Ashika J	Ashika J	Ashika J
6	4RA18MBA06	Ashiwini H S	Ashwini	Ashwini
7	4RA18MBA07	Bandhavya B Y	Bandhavya	Bandhavya
8	4RA18MBA08	Bhavana N	Bhavana N	Bhavana N
9	4RA18MBA09	Bhavani B V	Bhavani B.V	Bhavani B.V
10	4RA18MBA10	Bhumika Y L	Bhumika Y.L	Bhumika Y.L
11	4RA18MBA11	Darshini K A	Darshini	Darshini
12	4RA18MBA12	Deepti D	Deepti D	Deepti D
13	4RA18MBA13	Divya D R	Divya D.R	Divya D.R
14	4RA18MBA14	Gulshaha B	Gulshaha B	Gulshaha B





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35	4RA18MBA36	Sachin K P	Sachin	Sachin
36	4RA18MBA37	Sahana J	Sahana	Sahana
37	4RA18MBA38	Sanjay H M	Sanjay	Sanjay
38	4RA18MBA39	Saraswathi A S	Saraswathi	Saraswathi
39	4RA18MBA40	Sharath H J	Sharath HJ	Sharath HJ
40	4RA18MBA41	Shashanka H K	Shashanka HK	Shashanka HK
41	4RA18MBA42	Shruniga H V	Shruniga HV	Shruniga HV
42	4RA18MBA43	Sinchana A R	Sinchana	Sinchana
43	4RA18MBA44	Sudharani B M	Sudharani	Sudharani
44	4RA18MBA45	Surabhi B S	Surabhi	Surabhi
45	4RA18MBA46	Sushma K S	Sushma KS	Sushma KS
46	4RA18MBA47	Thejaswini K S	Thejaswini	Thejaswini
47	4RA18MBA48	Thunga B R	Thunga BR	Thunga B.R

  
Faculty Co-ordinator

  
HOD





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Date: 23.10.2019

## Hands on Workshop: Business Analyst Workshop Attendance

Sl. No	Student Name	USN	Student Signature	
			Morning	Afternoon
1	4RA18MBA01	Abhijith K M	Abhijith K.M	Abhijith K.M
2	4RA18MBA02	Abhilasha D	Abhilasha D	Abhilasha D
3	4RA18MBA03	Akshatha C H	Akshatha C.H	Akshatha C.H
4	4RA18MBA04	Akshay S G	Akshay S.G	Akshay S.G
5	4RA18MBA05	Ashika J	Ashika J	Ashika J
6	4RA18MBA06	Ashiwini H S	Ashiwini H.S	Ashiwini H.S
7	4RA18MBA07	Bandhavya B Y	Bandhavya B.Y	Bandhavya B.Y
8	4RA18MBA08	Bhavana N	Bhavana N	Bhavana N
9	4RA18MBA09	Bhavani B V	Bhavani B.V	Bhavani B.V
10	4RA18MBA10	Bhumika Y L	Bhumika Y.L	Bhumika Y.L
11	4RA18MBA11	Darshini K A	Darshini K.A	Darshini K.A
12	4RA18MBA12	Deepti D	Deepti D	Deepti D
13	4RA18MBA13	Divya D R	Divya D.R	Divya D.R
14	4RA18MBA14	Gulabsha P	Gulabsha P	Gulabsha P
15	4RA18MBA15	Hafsa Fathima	Hafsa Fathima	Hafsa Fathima
16	4RA18MBA16	Harshitha	Harshitha	Harshitha
17	4RA18MBA17	Harshitha D N	Harshitha D.N	Harshitha D.N
18	4RA18MBA18	Jayashree K A	Jayashree K.A	Jayashree K.A
19	4RA18MBA19	Kavana C S	Kavana C.S	Kavana C.S
20	4RA18MBA20	Kavya Javalimath	Kavya Javalimath	Kavya Javalimath
21	4RA18MBA21	Kiran A M	Kiran A.M	Kiran A.M
22	4RA18MBA22	Krushika H K	Krushika H.K	Krushika H.K
23	4RA18MBA23	Likith S	Likith S	Likith S
24	4RA18MBA24	Megashree P	Megashree P	Megashree P
25	4RA18MBA25	Mehnaz	Mehnaz	Mehnaz
26	4RA18MBA26	Nandini H K	Nandini H.K	Nandini H.K
27	4RA18MBA28	Nayana	Nayana	Nayana
28	4RA18MBA29	Nikitha Lakshmi S	Nikitha Lakshmi S	Nikitha Lakshmi S
29	4RA18MBA30	NoorFathima	NoorFathima	NoorFathima
30	4RA18MBA31	Pooja C S	Pooja C.S	Pooja C.S
31	4RA18MBA32	Poornima M A	Poornima M.A	Poornima M.A
32	4RA18MBA33	Praisleen V	Praisleen V	Praisleen V
33	4RA18MBA34	Rathan H R	Rathan H.R	Rathan H.R
34	4RA18MBA35	Sachin K G	Sachin K.G	Sachin K.G

Principal : 08172-243180, HOD:9480546658

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35	4RA18MBA36	Sachin K P	Sachin	Sachin
36	4RA18MBA37	Sahana J	Sahana	Sahana
37	4RA18MBA38	Sanjay H M	Sanjay	Sanjay
38	4RA18MBA39	Saraswathi A S	Saraswathi	Saraswathi
39	4RA18MBA40	Sharath H J	Sharath	Sharath
40	4RA18MBA41	Shashanka H K	Shashanka	Shashanka
41	4RA18MBA42	Shrunga H V	Shrunga	Shrunga
42	4RA18MBA43	Sinchana A R	Sinchana. A.R	Sinchana. A.R
43	4RA18MBA44	Sudharani B M	Sudharani	Sudharani
44	4RA18MBA45	Surabhi B S	Surabhi	Surabhi
45	4RA18MBA46	Sushma K S	Sushma. K.S	Sushma. K.S
46	4RA18MBA47	Thejaswini K S	Thejaswini	Thejaswini
47	4RA18MBA48	Thunga B R	Thunga BR	Thunga BR

  
Faculty Co-ordinator

  
HOD

Principal : 08172-243180, HOD:9480546658  
E-mail : principal@rithassan.ac.in, web : www.rithassan.ac.in

E-mail : [mbano@rithassan.ac.in](mailto:mbano@rithassan.ac.in), web : [www.rithassan.ac.in](http://www.rithassan.ac.in)





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Date: 30.10.2019

## Hands on Workshop: Business Analyst Workshop Attendance

Sl. No	Student Name	USN	Student Signature	
			Morning	Afternoon
1	4RA18MBA01	Abhijith K M	Abhijith K.M	Abhijith K.M
2	4RA18MBA02	Abhilasha D	Abhilasha D	Abhilasha D
3	4RA18MBA03	Akshatha C H	Akshatha CH	Akshatha-CH
4	4RA18MBA04	Akshay S G	Akshay S.G	Akshay.S.G
5	4RA18MBA05	Ashika J	Ashika J	Ashika J
6	4RA18MBA06	Ashiwini H S	Ashwini	Ashwini
7	4RA18MBA07	Bandhavya B Y	Bandhavya	Bandhavya
8	4RA18MBA08	Bhavana N	Bhavana N	Bhavana N
9	4RA18MBA09	Bhavani B V	Bhavani.B.V	Bhavani B.V
10	4RA18MBA10	Bhumika Y L	Bhumika Y.L	Bhumika Y.L
11	4RA18MBA11	Darshini K A	Darshini	Darshini
12	4RA18MBA12	Deepti D	Deepti D	Deepti D
13	4RA18MBA13	Divya D R	Divya D.R	Divya D.R.
14	4RA18MBA14	Gulabsha P	Gulabsha P.	Gulabsha P.
15	4RA18MBA15	Hafsa Fathima	Hafsa	Hafsa
16	4RA18MBA16	Harshitha	Harshitha.	Harshitha.
17	4RA18MBA17	Harshitha D N	Harshitha D.N	Harshitha D.N
18	4RA18MBA18	Jayashree K A	Jayashree	Jayashree
19	4RA18MBA19	Kavana C S	Kavana.	Kavana.
20	4RA18MBA20	Kavya Javalimath	Kavya Javalimath	Kavya Javalimath
21	4RA18MBA21	Kiran A M	Kiran A.M	Kiran A.M
22	4RA18MBA22	Krushika H K	Krushika.H.K	Krushika.H.K
23	4RA18MBA23	Likith S	Likith S	Likith S
24	4RA18MBA24	Megashree P	Megashree P	Megashree P
25	4RA18MBA25	Mehanaz	Mehanaz	Mehanaz
26	4RA18MBA26	Nandini H K	Nandini H.K	Nandini H.K
27	4RA18MBA28	Nayana	Nayana	Nayana
28	4RA18MBA29	Nikitha Lakshmi S	Nikitha Lakshmi S	Nikitha Lakshmi S
29	4RA18MBA30	NoorFathima	NoorFathima	NoorFathima
30	4RA18MBA31	Pooja C S	Pooja C.S	Pooja C.S
31	4RA18MBA32	Poornima M A	Poornima M.A	Poornima M.A
32	4RA18MBA33	Praisleen V	Praisleen	Praisleen
33	4RA18MBA34	Rathan H R	Rathan H R	Rathan H.R
34	4RA18MBA35	Sachin K G	Sachin	Sachin

Principal : 08172-243180, HOD:9480546658

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35	4RA18MBA36	Sachin K P	Sachin KP	Sachin K.P.
36	4RA18MBA37	Sahana J	Sahana J	Sahana
37	4RA18MBA38	Sanjay H M	Sanjay H M	Sanjay
38	4RA18MBA39	Saraswathi A S	Saraswathi A S	Saraswathi
39	4RA18MBA40	Sharath H J	Sharath H J	Sharath H J
40	4RA18MBA41	Shashanka H K	Shashanka H K	Shashanka H K
41	4RA18MBA42	Shruna H V	Shruna H V	Shruna H V
42	4RA18MBA43	Sinchana A R	Sinchana A R	Sinchana
43	4RA18MBA44	Sudharani B M	Sudharani B M	Sudharani
44	4RA18MBA45	Surabhi B S	Surabhi B S	Surabhi
45	4RA18MBA46	Sushma K S	Sushma K S	Sushma K.S
46	4RA18MBA47	Thejaswini K S	Thejaswini K S	Thejaswini
47	4RA18MBA48	Thunga B R	Thunga B R	Thunga B R

  
Faculty Co-ordinator

  
HOD





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Date: 06.11.2019

## Hands on Workshop: Business Analyst Workshop Attendance

Sl. No	Student Name	USN	Student Signature	
			Morning	Afternoon
1	4RA18MBA01	Abhijith K M	Abhijith K.M	Abhijith K.M
2	4RA18MBA02	Abhilasha D	Abhilasha D	Abhilasha D
3	4RA18MBA03	Akshatha C H	Akshatha CH	Akshatha CH
4	4RA18MBA04	Akshay S G	Akshay S.G	Akshay S.G
5	4RA18MBA05	Ashika J	Ashika J	Ashika J
6	4RA18MBA06	Ashiwini H S	Ashwini	Ashwini
7	4RA18MBA07	Bandhavya B Y	Bandhavya	Bandhavya
8	4RA18MBA08	Bhavana N	Bhavana N	Bhavana N
9	4RA18MBA09	Bhavani B V	Bhavani B.V	Bhavani B.V
10	4RA18MBA10	Bhumika Y L	Bhumika Y.L	Bhumika Y.L
11	4RA18MBA11	Darshini K A	Darshini	Darshini
12	4RA18MBA12	Deepti D	Deepti D	Deepti D
13	4RA18MBA13	Divya D R	Divya D.R	Divya D.R
14	4RA18MBA14	Gulabsha P	Gulabsha P.	Gulabsha P.
15	4RA18MBA15	Hafsa Fathima	Hafsa	Hafsa
16	4RA18MBA16	Harshitha	Harshitha	Harshitha.
17	4RA18MBA17	Harshitha D N	Harshitha D.N	Harshitha D.N
18	4RA18MBA18	Jayashree K A	Jayashree	Jayashree
19	4RA18MBA19	Kavana C S	Kavana	Kavana.
20	4RA18MBA20	Kavya Javalimath	Kavya Javalimath	Kavya Javalimath
21	4RA18MBA21	Kiran A M	Kiran Am	Kiran Am
22	4RA18MBA22	Krushika H K	Krushika.H.K	Krushika.H.K
23	4RA18MBA23	Likith S	Likith S	Likith S
24	4RA18MBA24	Megashree P	Megashree P	Megashree P
25	4RA18MBA25	Mehanaz	Mehanaz	Mehanaz
26	4RA18MBA26	Nandini H K	Nandini H.K	Nandini H.K
27	4RA18MBA28	Nayana	Nayana	Nayana.
28	4RA18MBA29	Nikitha Lakshmi S	Nikitha	Nikitha
29	4RA18MBA30	NoorFathima	NoorFathima	NoorFathima
30	4RA18MBA31	Pooja C S	Pooja	Pooja
31	4RA18MBA32	Poornima M A	Poornima	Poornima
32	4RA18MBA33	Praisleen V	Praisleen V	Praisleen V
33	4RA18MBA34	Rathan H R	Rathan H.R	Rathan H.R
34	4RA18MBA35	Sachin K G	Sachin	Sachin

Principal : 08172-243180, HOD:9480546658

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37	4RA18MBA38	Sanjay H M	Sanjay	Sanjay
38	4RA18MBA39	Saraswathi A S	Saraswathi	Saraswathi
39	4RA18MBA40	Sharath H J	Sharath	Sharath
40	4RA18MBA41	Shashanka H K	Shashanka	Shashanka
41	4RA18MBA42	Shrunga H V	Shrunga	Shrunga
42	4RA18MBA43	Sinchana A R	Sinchana. A.R	Sinchana. A.R
43	4RA18MBA44	Sudharani B M	Sudharani	Sudharani
44	4RA18MBA45	Surabhi B S	Surabhi	Surabhi
45	4RA18MBA46	Sushma K S	Sushma. K.S	Sushma. K.S
46	4RA18MBA47	Thejaswini K S	Thejaswini	Thejaswini
47	4RA18MBA48	Thunga B R	Thunga B R	Thunga B R

  
Faculty Co-ordinator

  
HOD





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Date: 13.01.2019

## Hands on Workshop: Business Analyst Workshop Attendance

Sl. No	Student Name	USN	Student Signature	
			Morning	Afternoon
1	4RA18MBA01	Abhijith K M	Abhijith KM	Abhijith K.M
2	4RA18MBA02	Abhilasha D	Abhilasha D	Abhilasha D
3	4RA18MBA03	Akshatha C H	Akshatha CH	Akshatha CH
4	4RA18MBA04	Akshay S G	Akshay S.G	Akshay S.H
5	4RA18MBA05	Ashika J	Ashika J	Ashika J
6	4RA18MBA06	Ashwini H S	Ashwini	Ashwini
7	4RA18MBA07	Bandhavya B Y	Bandhavya	Bandhavya
8	4RA18MBA08	Bhavana N	Bhavana N	Bhavana N
9	4RA18MBA09	Bhavani B V	Bhavani B.V	Bhavani B.V
10	4RA18MBA10	Bhumika Y L	Bhumika Y.L	Bhumika Y.L
11	4RA18MBA11	Darshini K A		
12	4RA18MBA12	Deepti D	Deepti	Deepti
13	4RA18MBA13	Divya D R	Divya D.R	Divya D.R
14	4RA18MBA14	Gulabsha P	Gulabshap	Gulabshap
15	4RA18MBA15	Hafsa Fathima	Hafsa	Hafsa
16	4RA18MBA16	Harshitha	Harshitha	Harshitha
17	4RA18MBA17	Harshitha D N	Harshitha D.N	
18	4RA18MBA18	Jayashree K A	Jayashree	Jayashree
19	4RA18MBA19	Kavana C S	Kavana	Kavana
20	4RA18MBA20	Kavya Javalimath	Kavya Javalimath	Kavya Javalimath
21	4RA18MBA21	Kiran A M	Kiran A.M	Kiran A.M
22	4RA18MBA22	Krushika H K	Krushika H.K	Krushika H.K
23	4RA18MBA23	Likith S	Likith S	Likith S
24	4RA18MBA24	Megashree P	Megashree P	Megashree P
25	4RA18MBA25	Mehanaz	Mehanaz	Mehanaz
26	4RA18MBA26	Nandini H K	Nandini H.K	Nandini H.K
27	4RA18MBA28	Nayana	Nayana	Nayana
28	4RA18MBA29	Nikitha Lakshmi S	Nikitha	Nikitha
29	4RA18MBA30	NoorFathima	NoorFathima	NoorFathima
30	4RA18MBA31	Pooja C S	Pooja C.S	Pooja C.S
31	4RA18MBA32	Poornima M A	Poornima	Poornima
32	4RA18MBA33	Praisleen V	Praisleen V	Praisleen V
33	4RA18MBA34	Rathan H R	Rathan H.R	Rathan H.R
34	4RA18MBA35	Sachin K G	Sachin	Sachin

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36	4RA18MBA37	Sahana J	Sahana	Sahana
37	4RA18MBA38	Sanjay H M	Sanjay	Sanjay
38	4RA18MBA39	Saraswathi A S	Saraswathi	Saraswathi
39	4RA18MBA40	Sharath H J	Sharath	Sharath
40	4RA18MBA41	Shashanka H K	Sh	Sh
41	4RA18MBA42	Shruna H V	Shruna	Shruna
42	4RA18MBA43	Sinchana A R	Sinchana	Sinchana
43	4RA18MBA44	Sudharani B M	Sudharani	Sudharani
44	4RA18MBA45	Surabhi B S	Surabhi	Surabhi
45	4RA18MBA46	Sushma K S	Sushma.K.S	Sushma.K.S
46	4RA18MBA47	Thejaswini K S	Thejaswini	Thejaswini
47	4RA18MBA48	Thunga B R	Thunga B R	Thunga B R

  
Faculty Co-ordinator

  
HOD





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Date: 20.11.2019

## Hands on Workshop: Business Analyst Workshop Attendance

Sl. No	Student Name	USN	Student Signature	
			Morning	Afternoon
1	4RA18MBA01	Abhijith K M	Abhijith K.M	Abhijith K.M
2	4RA18MBA02	Abhilasha D	Abhilasha D	Abhilasha D
3	4RA18MBA03	Akshatha CH	Akshatha CH	Akshatha CH
4	4RA18MBA04	Akshay S G	Akshay S.G	Akshay S.G
5	4RA18MBA05	Ashika J	Ashika J	Ashika J
6	4RA18MBA06	Ashwini H S	Ashwini H S	Ashwini H S
7	4RA18MBA07	Bandhavya B Y	Bandhavya B Y	Bandhavya B Y
8	4RA18MBA08	Bhavana N	Bhavana N	Bhavana N
9	4RA18MBA09	Bhavani B V	Bhavani B.V	Bhavani B.V
10	4RA18MBA10	Bhumika Y L	Bhumika Y L	Bhumika Y L
11	4RA18MBA11	Darshini K A	Darshini K A	Darshini K A
12	4RA18MBA12	Deepti D	Deepti D	Deepti D
13	4RA18MBA13	Divya D R	Divya D.R	Divya D.R
14	4RA18MBA14	Gulabsha P	Gulabsha P	Gulabsha P
15	4RA18MBA15	Hafsa Fathima	Hafsa Fathima	Hafsa Fathima
16	4RA18MBA16	Harshitha	Harshitha	Harshitha
17	4RA18MBA17	Harshitha D N	Harshitha D N	Harshitha D N
18	4RA18MBA18	Jayashree K A	Jayashree K A	Jayashree K A
19	4RA18MBA19	Kavana C S	Kavana C S	Kavana C S
20	4RA18MBA20	Kavya Javalimath	Kavya Javalimath	Kavya Javalimath
21	4RA18MBA21	Kiran A M	Kiran A.M	Kiran A.M
22	4RA18MBA22	Krushika H K	Krushika H.K	Krushika H.K
23	4RA18MBA23	Likith S	Likith S	Likith S
24	4RA18MBA24	Megashree P	Megashree P	Megashree P
25	4RA18MBA25	Mehanaz	Mehanaz	Mehanaz
26	4RA18MBA26	Nandini H K	Nandini H.K	Nandini H.K
27	4RA18MBA28	Nayana	Nayana	Nayana
28	4RA18MBA29	Nikitha Lakshmi S	Nikitha Lakshmi S	Nikitha Lakshmi S
29	4RA18MBA30	NoorFathima	NoorFathima	NoorFathima
30	4RA18MBA31	Pooja C S	Pooja C.S	Pooja C.S
31	4RA18MBA32	Poornima M A	Poornima M.A	Poornima M.A
32	4RA18MBA33	Praisleen V	Praisleen V	Praisleen V
33	4RA18MBA34	Rathan H R	Rathan H.R	Rathan H.R
34	4RA18MBA35	Sachin K G	Sachin K.G	Sachin K.G

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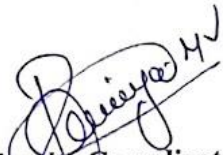




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35	4RA18MBA36	Sachin K P	Sachin K P	Sachin K P
36	4RA18MBA37	Sahana J	Sahana J	Sahana J.
37	4RA18MBA38	Sanjay H M	Sanjay H M	Sanjay H M
38	4RA18MBA39	Saraswathi A S	Saraswathi A S	Saraswathi A S
39	4RA18MBA40	Sharath H J	Sharath H J	Sharath H J
40	4RA18MBA41	Shashanka H K	Shashanka H K	Shashanka H K
41	4RA18MBA42	Shrunga H V	Shrunga H V	Shrunga H V
42	4RA18MBA43	Sinchana A R	Sinchana A R	Sinchana A R
43	4RA18MBA44	Sudharani B M	Sudharani B M	Sudharani B M
44	4RA18MBA45	Surabhi B S	Surabhi B S	Surabhi B S
45	4RA18MBA46	Sushma K S	Sushma K S	Sushma K S
46	4RA18MBA47	Thejaswini K S	Thejaswini K S	Thejaswini K S
47	4RA18MBA48	Thunga B R	Thunga B R	Thunga B R

  
Faculty Co-ordinator

  
HOD





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Date: 16.10.2019

## Hands on Workshop: Business Analyst Workshop Attendance

Sl. No	Student Name	USN	Student Signature	
			Morning	Afternoon
1	4RA18MBA01	Abhijith K M	Abhijith KM	Abhijith KM
2	4RA18MBA02	Abhilasha D	Abhilasha D	Abhilasha D
3	4RA18MBA03	Akshatha C H	Akshatha C.H	Akshatha C.H
4	4RA18MBA04	Akshay S G	Akshay S.G	Akshay S.G
5	4RA18MBA05	Ashika J	Ashika J	Ashika J
6	4RA18MBA06	Ashiwini H S	Ashiwini H.S	Ashiwini H.S
7	4RA18MBA07	Bandhavya B Y	Bandhavya B.Y	Bandhavya B.Y
8	4RA18MBA08	Bhavana N	Bhavana N	Bhavana N
9	4RA18MBA09	Bhavani B V	Bhavani B.V	Bhavani B.V
10	4RA18MBA10	Bhumika Y L	Bhumika Y.L	Bhumika Y.L
11	4RA18MBA11	Darshini K A	Darshini K.A	Darshini K.A
12	4RA18MBA12	Deepti D	Deepti D	Deepti D
13	4RA18MBA13	Divya D R	Divya D.R	Divya D.R
14	4RA18MBA14	Gulabsha P	Gulabsha P	Gulabsha P
15	4RA18MBA15	Hafsa Fathima	Hafsa Fathima	Hafsa Fathima
16	4RA18MBA16	Harshitha	Harshitha	Harshitha
17	4RA18MBA17	Harshitha D N	Harshitha D.N	Harshitha D.N
18	4RA18MBA18	Jayashree K A	Jayashree K.A	Jayashree K.A
19	4RA18MBA19	Kavana C S	Kavana C.S	Kavana C.S
20	4RA18MBA20	Kavya Javalimath	Kavya Javalimath	Kavya Javalimath
21	4RA18MBA21	Kiran A M	Kiran A.M	Kiran A.M
22	4RA18MBA22	Krushika H K	Krushika H.K	Krushika H.K
23	4RA18MBA23	Likith S	Likith S	Likith S
24	4RA18MBA24	Megashree P	Megashree P	Megashree P
25	4RA18MBA25	Mehanaz	Mehanaz	Mehanaz
26	4RA18MBA26	Nandini H K	Nandini H.K	Nandini H.K
27	4RA18MBA28	Nayana	Nayana	Nayana
28	4RA18MBA29	Nikitha Lakshmi S	Nikitha Lakshmi S	Nikitha Lakshmi S
29	4RA18MBA30	NoorFathima	NoorFathima	NoorFathima
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36	4RA18MBA37	Sahana J	Sahana J	Sahana J.
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39	4RA18MBA40	Sharath H J	Sharath H J	Sharath H J
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41	4RA18MBA42	Shruna H V	Shruna H V	Shruna H V
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45	4RA18MBA46	Sushma K S	Sushma K S	Sushma K S
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