

## 1. Details of the Activity Conducted

Type of Activity	Name of Activity	Mode of Conduct	Level	Date
IIC Driven	IPR and IPR Management for Start-ups	Online	Level	13/05/2024

## 2. Activity Banner









Basavarajeswari Group of Institutions

**ಬಳ್ಳಾರಿ ಇನ್ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ನಾಲಜಿ & ಮ್ಯಾನೇಜ್‌ಮೆಂಟ್, ಬಳ್ಳಾರಿ**  
**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT**

Autonomous Institute under VTU, Belagavi  
"Jnana Gangotri" Campus, #873/2, Ballari-Hosapete Road,  
Near Allipura, Ballari – 583104 (Karnataka) www.bitm.edu.in

**Research & Development Cell**

In Association with  
**Rajiv Gandhi National Institute of Intellectual Property Management (RGNIPM)**  
Government of India, Nagpur.  
(Under National Intellectual Property Awareness Mission)  
**PRESENTS**

ONLINE WORKSHOP ON  
**"Intellectual Property Rights (IPR) & IPR Management for Start-ups"**  
On Monday 13<sup>th</sup> May 2024 @ 12.30 pm



**RESOURCE PERSON**  
**Dr. Bharat N Suryawanshi**  
Assistant. Controller of Patents & Designs,  
RGNIPM Nagpur



Register using link  
<https://forms.office.com/r/RAPz6RQDiD>  
or scan QR Code

Meeting Link will be shared to Registered Participants

**Last Date for Registration**  
**11<sup>th</sup> May 2024**

**Note:**  
> No fees to attend the program  
> Certificate will be issued by IPR Cell, Govt. of India.

Dr. Naseeruddin  
Co-ordinator  
IPR Cell, BITM, Ballari

Dr. V C Patil  
Dean R&D  
BITM, Ballari

Dr. B.S. Khened  
Vice-Principal  
BITM, Ballari

Dr. Yadavalli Basavaraj  
Principal  
BITM, Ballari

Y J Prithivraj Bhupal  
Director  
BITM, Ballari

© R&D, BITM, Ballari

Designed by Basavaraj Basavalli

Social Media Link :

<https://www.facebook.com/share/p/dwFARxyxQnVwGZR1/?mibextid=oFDknk>

[https://www.facebook.com/story.php?story\\_fbid=467748052295516&id=100071809745775&mibextid=oFDknk&rdid=9wxCHUsW1Nms5xQy](https://www.facebook.com/story.php?story_fbid=467748052295516&id=100071809745775&mibextid=oFDknk&rdid=9wxCHUsW1Nms5xQy)

### 3. Resource Person Profile



Dr. Bharat N Suryawanshi is working for more than 20 years in Central Government Office under the Patent Office, Ministry of Commerce & Industry and presently working as Assistant Controller of Patents & Designs. He has done - -Ph.D. on topic “Bioefficacy and Phytochemical studies on Medicinal Plants of Kinwat and Mahur Forest of Nanded District” From Swami Ramanand Teerth Marathwada University, Nanded, Maharashtra. He has done -M.Phil on Topic “Plasmid Profile of Proteolytic Lactic acid Bacteria” From Gulbarga University, Karnataka. He has Post Graduate in Biotechnology From Gulbarga University, Karnataka. He has published various national & International papers. He has delivered many lectures on IPR in various parts of the

country. He was deputed for training at Tokyo, Japan on Examination & IPR issues.

He has been a part of various judicial, national and international training programmes regarding IPR practices. He has given Land mark Decision By rejecting Pfizer Patent Application for Arthritis Drug which was filed in India.

### 4. Agenda and Schedule of the Activity

#### Agenda of the Event:

**Online Workshops IPR and IPR Management for Startups:**

**Dr. Bharat N Suryawanshi, Assistant Controller of Patents & Designs, GOI.**

#### Schedule of the Event:

Date: 03 May 2024

Timing: 12.30PM onwards.

Mode of Event: Online, BITM

(<https://rgniipmiprtraininginstitute.webex.com/rgniipmiprtraininginstitute/j.php?MTID=m d995ee545a687476dcf2c1a15da153b4> )



## 5. Objectives and Outcomes of the Activity

### Objectives of the Session:

1. To introduce the fundamentals of Intellectual Property Rights (IPR) and their relevance to startups.
2. To provide insights into the role of IPR management in protecting innovations within startups.
3. To explore strategies for startups to leverage IPR for competitive advantage and business growth.

### Outcomes of the Session:

1. Participants will understand the basic concepts of IPR and its significance for startup ventures.
2. Participants will recognize the importance of effective IPR management in safeguarding startup innovations.
3. Participants will identify strategies to utilize IPR as a tool for competitive advantage and scaling a startup..

## 6. Number of Students/Faculty/Externals Attended

<b>No. of Students Attended</b>	<b>96</b>
<b>No. of Faculty Attended</b>	<b>112</b>
<b>Total</b>	<b>208</b>

### Attendance List of the Event:

Sl No	Name of the Faculty	Department
1	Asha Jyothi Panchala	AIML
2	C T M Praveen Kumar	AIML
3	Dr B M Vidyavathi	AIML
4	DR HEMAVATI C PURAD	AIML
5	Dr phanindra reddy k	AIML
6	Dr. Mallikarjuna A	AIML
7	Kavya Sree K	AIML
8	Manikeshwari Hosmani	AIML
9	Mohammad Thoseef D	AIML

## BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ®) (NBA\* &NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)

10	Rachel Evangeline Christian	AIML
11	Vijayalaxmi Mudnoor	AIML
12	Dr. V. Veena	CHEMISTRY
13	DR. SURESH	CHEMISTRY
14	Vindhya R	CHEMISTRY
15	Anil kumar H M	CIVIL
16	Basavaraj B	CIVIL
17	Brunda A	CIVIL
18	Dr Manikanta Devarangadi	CIVIL
19	Dr.MD KHALID S	CIVIL
20	Er. NAGARAJ N	CIVIL
21	Mohammed Haseebulla M	CIVIL
22	Mr. Vinaykumar Hunagund	CIVIL
23	PRAVEEN ASHOK MADALAGERI	CIVIL
24	Ravichandra Honnalli	CIVIL
25	Shivakumar K	CIVIL
26	Syed Sadath Ali	CIVIL
27	BIMANNA ALALADINNI	CS-AI
28	Dr. Rajashree V Biradar	CS-AI
29	Prema	CS-AI
30	UDAYA SHANKAR BUDAGAVI	CS-AI
31	VIKRAM SANDEEP P	CS-AI
32	Anushya V P	CS-DS
33	Dr. Jagadish R M	CS-DS
34	Kamalapadu varsha	CS-DS
35	Manjunath Kammar	CS-DS
36	Parvathi	CS-DS
37	Dr Chidananda Halakundi	CSE
38	Dr. Yeresime Suresh	CSE
39	Dr.T.R.Muhibur Rahman	CSE
40	HARI KRISHNA H	CSE
41	HAYATH T M	CSE
42	NARASIMHARAJU PAKA	CSE
43	P PANI RAMA PRASAD	CSE
44	Aswatha Narayana	ECE
45	Chandrakala B A	ECE
46	Dr Abdul Lateef Haroon P S	ECE
47	Dr GIRIJA VANI G	ECE
48	Dr K M Sadyojatha	ECE
49	Dr. Prabhakar k	ECE
50	GHOUSIA SANOBBER SABREEN	ECE
51	HARSHITHA KR	ECE
52	K S Shiva Kumar	ECE
53	Koushalya S	ECE
54	Manjunath G	ECE

Basavarajeswari Group of Institutions

## BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ®) (NBA\* & NAAC Accredited and an ISO 9001:2015 Certified Institution)  
(Recognized by the Govt. of Karnataka, AICTE, New Delhi)

55	Mr.Ambrayya	ECE
56	Mrs. Nilam Chheda	ECE
57	Nayana M	ECE
58	Niharika Behera	ECE
59	Premachand D R	ECE
60	SAGARA T V	ECE
61	SHILPA K R	ECE
62	Shridhar Bilagi	ECE
63	Simantini Roy Chowdhury	ECE
64	Sowbhagya.B	ECE
65	Srikantha K M	ECE
66	Sudharshan Banakar	ECE
67	Swetha N	ECE
68	Swetha N	ECE
69	UDAY RAJ KUMAR. M	ECE
70	V C Patil	ECE
71	Vijayarani K	ECE
72	Vishnu Kanth Karwa	ECE
73	WILLIAM THOMAS HM	ECE
74	Abdul khadar A	EEE
75	Dr Sharana Reddy	EEE
76	Farzana Begum k	EEE
77	KURSHIYA S BIRADAR	EEE
78	Shafreen Parvez S	EEE
79	Shashidhara. B	EEE
80	Shridhar S M	EEE
81	Zoya Parvez S	EEE
82	Dharani K	MATHEMATICS
83	Dr Pralahad Mahagaonkar	MATHEMATICS
84	Dr. D. Shaik Meera	MATHEMATICS
85	Dr. Sushilabai Adigond	MATHEMATICS
86	Dr. Syed Mohiuddin	MATHEMATICS
87	Bagali Ambreen	MBA
88	Dr. Khaja Mohinuddeen J	MBA
89	Dr.Shaheeda Banu S	MBA
90	Kavita Achchalli	MBA
91	Mohammad Khalid	MBA
92	SAMPATH KUMAR	MBA
93	SUSHMA PREMKALAL	MBA
94	Zeba	MBA
95	Zeba	MBA
96	Dr Girish Kumar D	MCA
97	Dr.SDN Hayath Ali	MCA
98	B VISHNU PRASAD	ME
99	BASAVARAJ G	ME



## BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ®) (NBA\* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)

100	Dr H M Anil Kumar	ME
101	Dr Lakshmi kumari	ME
102	Dr Raghavendra Joshi	ME
103	Dr Shekar K	ME
104	Dr. V. Venkata Ramana	ME
105	K Lingamurthy	ME
106	Mohammed Fayaz K	ME
107	V.SRINIVASULU	ME
108	Javeriya	H&S
109	Shireen taj	H&S
110	Dr B Vijaya kumar	PHYSICS
111	Dr. Machappa T	PHYSICS
112	Raghavendra B	PHYSICS

SI No	Name of the Student	Department
1	Srujan S Gubbi	AIML
2	Meenakshi K	AIML
3	A Mohammed Musharaff	AIML
4	Mohammed Adnan	AIML
5	Ghazala Shameem Begum	AIML
6	Sachith Naik R K	AIML
7	Guna shekar b	CIVIL
8	Mounesh	CIVIL
9	Noor Mohammed	CIVIL
10	G GOURISHANKARA	CIVIL
11	Vadde swathi	CIVIL
12	Nikhil Dhaypulle	CIVIL
13	A Bharath Kumar	CIVIL
14	Swapna	CIVIL
15	Damodar v g	CIVIL
16	K.Mamatha	CIVIL
17	Veena k	CIVIL
18	Vamshi	CIVIL
19	P Jyothi	CIVIL
20	Sinchana.S	CS-AI
21	Mahammed Thousif k	CS-AI
22	Sanjana AP	CS-AI
23	Sudha C parimala	CS-AI
24	Srujana Math	CS-AI
25	J Hemanth	CSE
26	M.gowramma	CSE

## BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ®) (NBA\* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)

27	M Usha Priy	CSE
28	K deekshitha	CSE
29	PALLE PRANEETH	ECE
30	Tandale Karthik	ECE
31	Y sowmya	ECE
32	Rekha G	ECE
33	Suraiya Naaz	ECE
34	Divyashreee Mullur	ECE
35	B NEHA YADAV	ECE
36	Divya M	ECE
37	Aishwarya. P	ECE
38	Sanjay P S	ECE
39	P. Saniya	ECE
40	G. Bharath Kumar	ECE
41	Akshay kumar	ECE
42	Apeksha Pawar	ECE
43	Suchitra TG	ECE
44	S Giresh	ECE
45	Shifa Anjum	ECE
46	D Prashanth Kumar	ECE
47	Pompana Gouda k	ECE
48	Sameer Chalageri	ECE
49	K.L Thippeswamy	ECE
50	Neeraj p purad	ECE
51	Roopa.B	ECE
52	Dhanushri hk	ECE
53	VISHAL J RATHOD	ECE
54	N.Bhanu priya	ECE
55	Kaisum Arshiya	ECE
56	SOUNDARYA K B	ECE
57	MACHANI TILAK	ECE
58	Ameera	ECE
59	M.samyuktha	ECE
60	Mohammed Mohsin Gp	ECE
61	SRIPADMA CH	ECE
62	Niveditha P	ECE
63	Soujanya.shavanthgire	ECE
64	A.Ashwini	ECE
65	Ramya J	ECE
66	PRAJWAL E	ECE
67	Mutthamma	ECE
68	Nethra B	ECE
69	Thune Sukanya	ECE
70	B.Deepika	ECE
71	Srinivas S	ECE

72	Anupama R Kulkarni	ECE
73	Papasani Venu Prasad	ECE
74	Pragathi.S	ECE
75	Pragathi.S	ECE
76	Lokeshwari	ECE
77	Sameer s joshi	ECE
78	H PRAGNYA	EEE
79	A Ananda	EEE
80	Pericherla Deepika	EEE
81	RUKHSAR K A	EEE
82	Shaguftha Sufee	EEE
83	Keerthana T	EEE
84	M ZAIBA FIRUDUS	MBA
85	Maitri	MBA
86	Sravani	MBA
87	M PRAGATHI	MBA
88	LOURD SALOMI S	MBA
89	K Sai Mallika	MBA
90	M.Hafsa Tahseen	MBA
91	Sukanya m.b	MBA
92	Ambika R	MCA
93	NIKHILKUMAR B	MCA
94	Madhu B	ME
95	D MANJUNATH REDDY	ME
96	SAMIULLAH R	ME

## 7. Summary Report

The IPR Cell , R&D-BITM, in collaboration with RGNIIPM, GOI, Nagpur, organized an online workshop on IPR management for startups on 13th May, 2024. Dr. Bharat Suryawanshi, the resource person from RGNIIPM Nagpur, led the session, focusing on Intellectual Property Rights (IPR) management tailored for startups. The workshop covered various IP rights including patents, copyrights, and trademarks, underscoring their significance for startups. Participants gained insights into strategies for effectively managing their IP assets, protecting innovations, and navigating legal aspects to foster growth and competitiveness in their respective domains.



## 8. Pictures/Images of the Event



Ballari institute of technology and management, Bal... Meeting Info

41:22

Participants (101)


Viewing Dr.Bharat's screen

### IP Management Stages:

- Identification:** Recognize all forms of intellectual property within a business, whether created in-house or acquired from external sources.
- Protection:** Implement measures to safeguard IP rights, such as filing for patents, registering copyrights and trademarks, and using non-disclosure agreements.
- Commercialization:** Determine how to extract value from IP, whether through licensing, joint ventures, partnerships, or direct exploitation.
- Enforcement:** Actively monitor and enforce IP rights to prevent infringement and unauthorized use by others.

Unmute Start video Share

12:46 PM 5/13/2024



Ballari institute of technology and management, Bal... Meeting Info

46:17

Participants (106)

Viewing Dr.Bharat's screen

### IP Lifecycle

- Phase 1:** Creation. The initial development of an innovative idea or invention that IP rights can protect.
- Phase 2:** Protection. Application for legal protection (e.g., patent application, copyright registration) to secure exclusive rights.
- Phase 3:** Commercialization. Exploration of various avenues to monetize IP, such as licensing, selling, or integrating it into products and services.
- Phase 4:** Enforcement. Market monitoring for potential IP infringements and taking legal action if necessary.

Unmute Start video Share

12:51 PM 5/13/2024

Meeting Info

Dr.Naseeruddin  
Unverified

Premachand D R  
Unverified

Dr.Yeresime Suresh  
Unverified

Dr.Bharat

Participants (109)

Search

Dr.V.Veena  
Unverified

Er. NAGARAJ N  
Unverified

Hafsa tahseen  
Unverified

Harini  
Unverified

Harshitha KR  
Unverified

HAYATH T M  
Unverified

Jagadevi  
Unverified

k s shiva kumar  
Unverified

Kavita Achchalli  
Unverified

kj  
Unverified

Machani Tilak

Viewing Dr.Bharat's screen

100%

Annotate

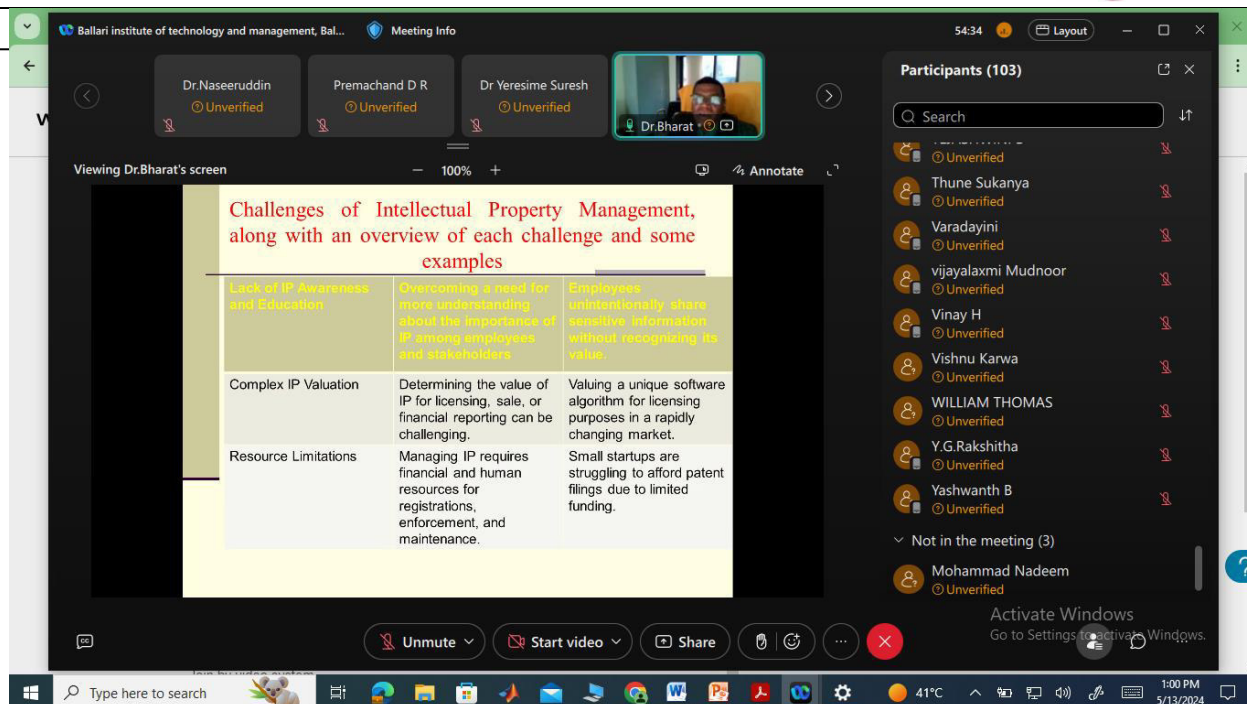
## Pain points in IP Management:

- Complexity:** IP laws and regulations can be intricate and differ between jurisdictions, requiring expert knowledge to navigate effectively.
- Valuation:** Determining the monetary value of IP assets can be challenging, impacting decisions related to licensing, sales, and investments.
- Globalization:** As businesses operate across borders, managing IP becomes complex due to differing legal systems and cultural norms.
- Cybersecurity:** Protecting digital IPs from threats and unauthorized access is a growing concern.
- Balancing Act:** Businesses must balance the need to protect their IP with the desire to share and collaborate with others in an open innovation environment.

Unmute Start video Share

Activate Windows  
Go to Settings to activate Windows.

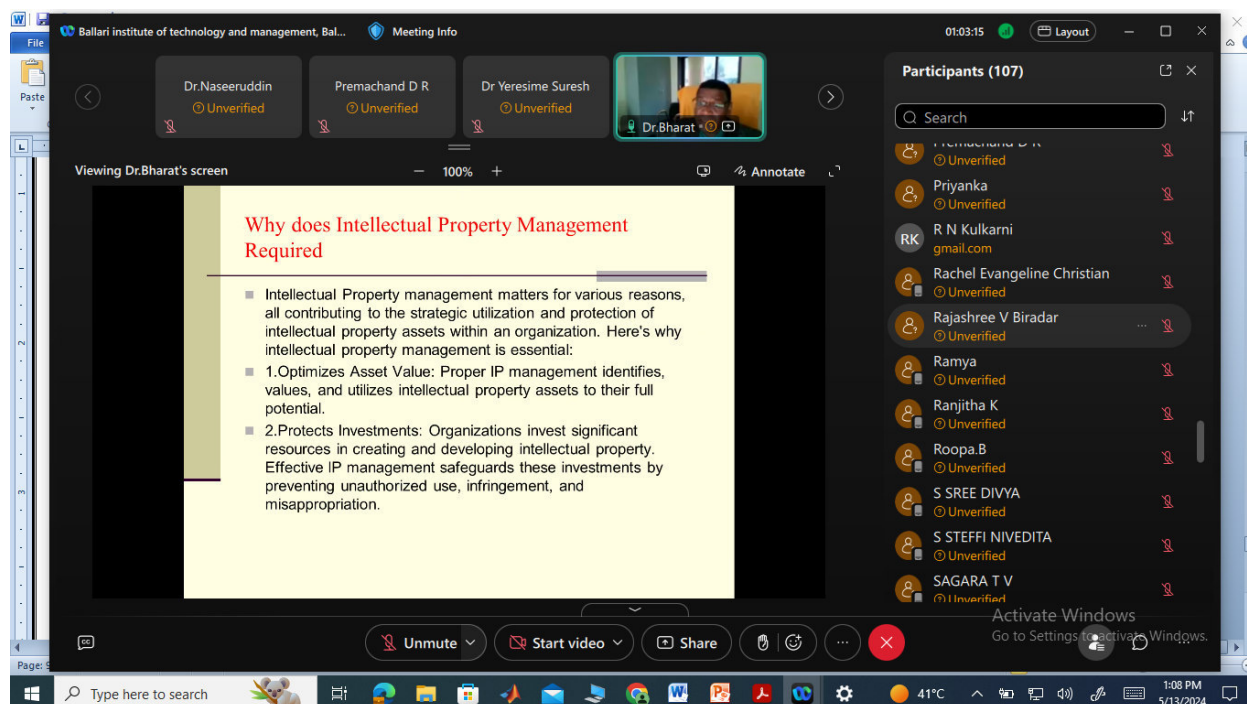
41°C 12:55 PM 5/13/2024



Zoom Meeting Interface showing a presentation slide titled "Challenges of Intellectual Property Management, along with an overview of each challenge and some examples". The slide content is as follows:

Challenge	Overview	Examples
Lack of IP Awareness and Education	Overcoming a need for more understanding about the importance of IP among employees and stakeholders	Employees unintentionally share sensitive information without recognizing its value.
Complex IP Valuation	Determining the value of IP for licensing, sale, or financial reporting can be challenging.	Valuing a unique software algorithm for licensing purposes in a rapidly changing market.
Resource Limitations	Managing IP requires financial and human resources for registrations, enforcement, and maintenance.	Small startups are struggling to afford patent filings due to limited funding.

The meeting interface shows participants: Dr.Naseeruddin, Premachand D R, Dr.Yesime Suresh, and Dr.Bharat. The participant list on the right includes 103 participants, with names like Thune Sukanya, Varadayini, vijayalaxmi Mudnoor, Vinay H, Vishnu Karwa, WILLIAM THOMAS, Y.G.Rakshitha, Yashwanth B, and Mohammad Nadeem.



Zoom Meeting Interface showing a presentation slide titled "Why does Intellectual Property Management Required". The slide content is as follows:

- Intellectual Property management matters for various reasons, all contributing to the strategic utilization and protection of intellectual property assets within an organization. Here's why intellectual property management is essential:
- 1. Optimizes Asset Value: Proper IP management identifies, values, and utilizes intellectual property assets to their full potential.
- 2. Protects Investments: Organizations invest significant resources in creating and developing intellectual property. Effective IP management safeguards these investments by preventing unauthorized use, infringement, and misappropriation.

The meeting interface shows participants: Dr.Naseeruddin, Premachand D R, Dr.Yesime Suresh, and Dr.Bharat. The participant list on the right includes 107 participants, with names like Priyanka, R N Kulkarni, Rachel Evangeline Christian, Rajashree V Biradar, Ramya, Ranjitha K, Roopa.B, S SREE DIVYA, S STEFFI NIVEDITA, and SAGARA T V.





Basavarajeswari Group of Institutions

# BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ®) (NBA\* & NAAC Accredited and an ISO 9001:2015 Certified Institution)  
(Recognized by the Govt. of Karnataka, AICTE, New Delhi)



--

## 1. Details of the Activity Conducted

Type of Activity	Name of Activity	Mode of Conduct	Level	Date
IIC Driven	<b>WORLD INTELLECTUAL PROPERTY DAY – APRIL 26, 2024</b> <b>IP and the SDGs: Building Our Common Future with Innovation and Creativity</b>	Offline	Level 1	26/04/2024

## 2. Activity Banner



Basavarajeswari Group of Institutions

ಬಳ್ಳಾರಿ ಇನ್ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ನಾಲಜಿ & ಮ್ಯಾನೇಜ್‌ಮೆಂಟ್, ಬಳ್ಳಾರಿ

**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**

Autonomous Institute under Visvesvaraya Technological University, Belagavi

**Research & Development Cell**

In Association with **BITM IPR Cell & BITM Sustania Club** Organizing

**WORLD INTELLECTUAL PROPERTY DAY**

**'IP and the SDGs: Building Our Common Future with Innovation and Creativity'**

Talk on the theme by:  
**Dr NASEERUDDIN**

Awareness on  
UN's SDGs by  
**Mrs.Nilam C & Dr.Veena V**

On Fri. 26<sup>th</sup> April 2024  
@10.00 AM

Venue:  
**BITM Auditorium, Ballari**

Dr. Naseeruddin  
Asso. Professor, ECE

Dr. V.C. Patil  
Dean (R&D)

Dr. B.S. Khened  
Vice Principal / Dean (Aca)

Dr. Yadavalli Basavaraj  
Principal

Mr. Y J Prithviraj Bhupal  
Director

Designed by: Basavaraj Bislahalli

**Social Media Link :**

<https://www.facebook.com/share/p/8cXHN112r5aURztK/?mibextid=oFDknk>

## 3. Resource Person Profile



Dr. **Naseeruddin** is presently working as Associate Professor and Asst. HOD in Department of Electronics and Communication Engineering at Ballari Institute of Technology and Management, Ballari. He is having more than 16 years of experience in teaching students of UG and PG. He has published more than 24 papers in various National and International Journals and Conferences. He has filed/published 03 patents. He is a Fellow of Institution of Engineers(FIE), India. He also as a member of Board of Studies and Board of Examination for Department of

Electronics and Communication Engineering and IPR coordinator ,Ballari Institute of Technology and Management, Ballari.

## 4. Agenda and Schedule of the Activity

### Agenda of the Event:

#### Awareness on UN's SDGs by:

Mrs.Nilam C & Dr.Veena, Sustania Club, BITM

#### Talk on the theme by:

Dr.Naseeruddin, IPR Coordinator,BITM Ballari

#### Schedule of the Event:

Date: 26th April,2024

Timing: 10.00 A.M. – 12.00 Noon.

Mode of Event: Offline at Auditorium ,BITM

## 5. Objectives and Outcomes of the Activity

### Objectives of the Session:

1. To appreciate the advantages of relating the UN SDGs and global patent activity
2. To provide crucial insights into the importance of intellectual property in advancing global sustainability efforts.
3. To highlight the future technological advancements in relevance to achieving the SDGs

### Outcomes of the Session:

1. Participants will understand the connection between UN SDGs and global patent activity in driving sustainability.
2. Participants will recognize the importance of intellectual property in advancing sustainable innovations.



3. Participants will identify key emerging technologies relevant to achieving the SDGs.

4. Participants will evaluate the impact of patents on progress toward global sustainability.

## 6. Number of Students/Faculty/Externals Attended

<b>No. of Students Attended</b>	<b>00</b>
<b>No. of Faculty Attended</b>	<b>49</b>
<b>Total</b>	<b>49</b>

## Attendance List of the Event:

Sl. No.	Name of The Faculty	Dept	Sl. No.	Name of The Faculty	Dept
1	Dr Kashi Vishawanth	R&D	25	SHEKAR K	ME
2	Dr Yadavalli Basavaraj	ME	26	Chandrakala B A	ECE
3	Dr K M Sadyojatha	ECE	27	KAVITA ACHCHALLI	H&S
4	Dr V C Patil	ECE	28	Dr Manikanta	CIV
5	Dr.V. Venkata Ramana	ME	29	Dr. Anita S Patil	CSE
6	Dr. Premachand D R	ECE	30	Dr Renuka sagar	ECE
7	Dr. Sharana Reddy	EEE	31	Dr Lakshmi kumari	ME
8	Dr Janet Jyothi Dsouza	MBA	32	Dr C N Shariff	AIML
9	Dr Suresh	CHEM	34	Dr Girish Kumar	MCA
10	VIJAYARANILK	ECE	35	Mr. Mohammed Khalid	CIV
11	Dr.Shaheeda Banu S	MBA	36	Mrs.Brunda Reddy	CIV
12	Dr. V. Veena	CHEM	37	Ayesha Ruksar	MBA
13	Nayana M	ECE	38	B Ambreen	MBA
14	Sumalatha	ECE	39	Dr Abdul Lateef	ECE
15	Nilam C	ECE	40	Dr KS Shivakumar	ECE
16	Dr Naseeruddin	ECE	41	Hayath T M	CSE
17	Mr.Vishnu kanth Karwa	ECE	42	Ulaganathan	ECE
18	Hasibulla	CIV	43	Dr Santhosh Janmatti	ME
19	Dr.RAJASHREE V BIRADAR	CSE	44	Dr William Thomas	ECE
20	Dr.Shivaramakrishna .A	ME	45	Sweta K	ECE
21	Dr Pavan Kumar	ME	46	Ambrayya	ECE
22	Shiva Kumar S.Y	ME	47	A. Taranath	ME
23	E. Manjunath	ME	48	Sushila Bai	MATHS
24	Vindya	CHEM	49	Dr Syed Mohiuddin	MATHS

## 7. Summary Report

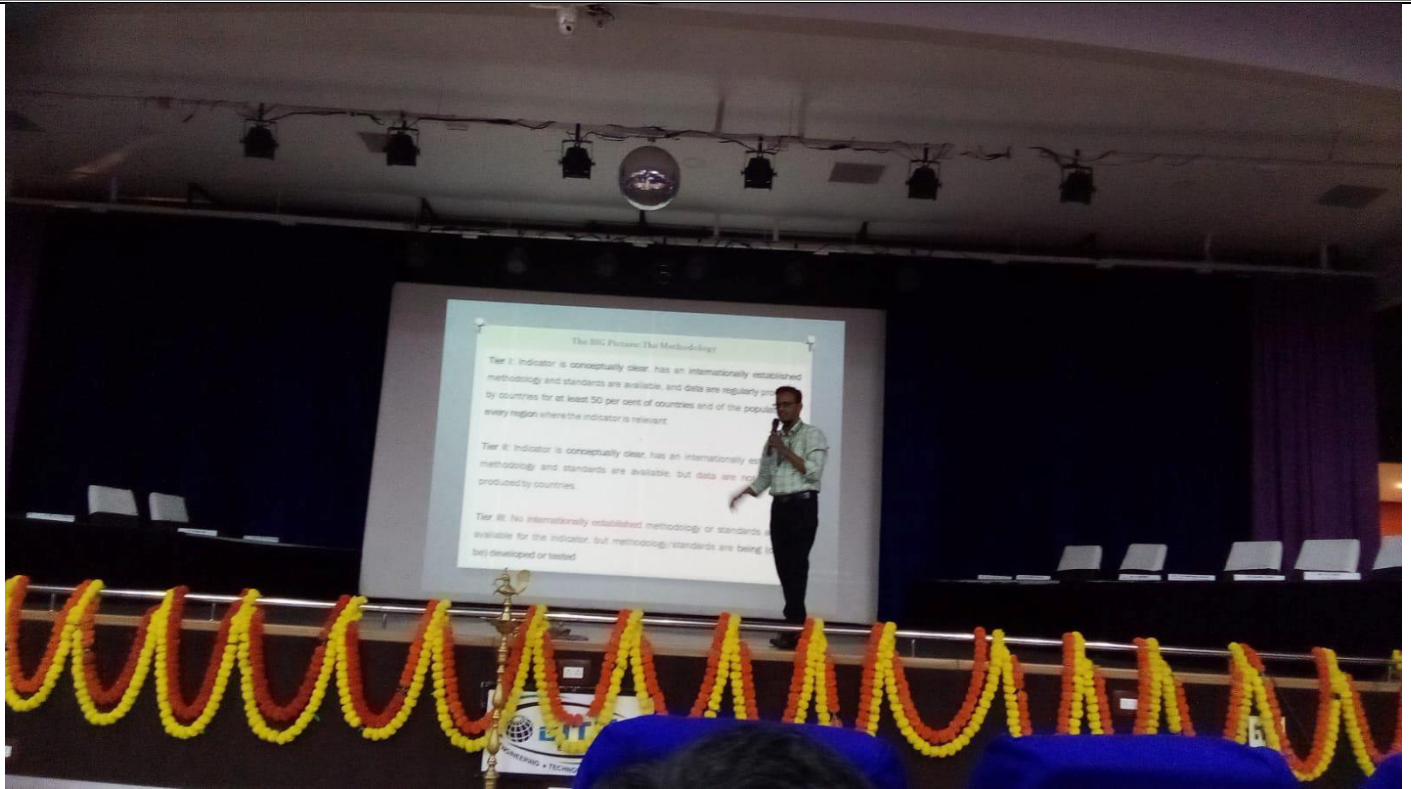
World Intellectual Property Day (IPR Day) 2024 was joyfully celebrated at Ballari Institute of Technology and Management (BITM) in Ballari! This year's theme delved into the

dynamic intersection between Intellectual Property (IP) and the Sustainable Development Goals (SDGs), underscoring how innovation and creativity propel us towards a shared future. Dr. Yadavalli Basavaraj, Principal BITM, pointed out the significance of IP awareness among students and faculty members. Mrs. Nilam C and Dr. Veena V enthusiastically presented the United Nations' 17 SDGs, shedding light on their relevance in our daily lives.

Dr. Naseeruddin enlightened the audience with an insightful talk on the theme, exploring diverse facets of SDGs intertwined with IP. His presentation meticulously mapped SDGs to IP and analyzed the remarkable contributions of various technological sectors (WIPO) over the past two decades in advancing the UN's ambitious agenda for 2030. Dr. Naseeruddin also emphasized our nation's pivotal role as a UN member state in driving forwards the SDGs. The celebration resonated with enthusiasm and a shared commitment to harnessing innovation and creativity for a brighter, more sustainable tomorrow. The program was graced by Dean (R&D), HoDs and faculty members.

## 8. Pictures/Images of the Event















Basavarajeswari Group of Institutions

# BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ®) (NBA\* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)



MoE's  
INNOVATION CELL  
(GOVERNMENT OF INDIA)



INSTITUTION'S  
INNOVATION  
COUNCIL  
(Ministry of HRD Initiative)

## 1. Details of the Activity Conducted

Type of Activity	Name of Activity	Mode of Conduct	Level	Date
Self Driven	Entrepreneurship for New Age Institutions	Offline	Level 2	28/06/2023

## 2. Activity Banner



Basavarajeswari Group of Institutions

ಬೆಳ್ಳಾರಿ ಇನ್‌ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ನಾಲಜಿ & ಮ್ಯಾನೇಜ್‌ಮೆಂಟ್, ಬೆಳ್ಳಾರಿ

**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**

Autonomous Institute under Visvesvaraya Technological University, Belagavi

**Research & Innovation Development Cell**

In Association with  
BITM Research & Innovation Commune for Startups (BRICS) & NAIN Centre, BITM, Ballari

Organizing

**Entrepreneurship for  
"New Age Institutions"**

On Wednesday 28<sup>th</sup> June 2023 at 10.00 AM  
Venue: BITM Auditorium, Ballari

**Dr. Aravind Chinchure**  
Board Director  
Deshpande Startups

**Mr. Rakshit Kalyani**  
Lead - Strategic Partnerships  
Deshpande Startups

**Dr. Mallikarjuna A**  
Innovation Centre Head

**Dr. V.C. Patil**  
Dean (R&ID)

**Dr. Yadavalli Basavaraj**  
Principal

**Mr. Y.J. Prithviraj Bhupal**  
Deputy Director

**Dr. Yashvanth Bhupal**  
Chairman & Director

Designed by: Basavraj Ballabhali

### Social Media Link :

[https://m.facebook.com/story.php?story\\_fbid=pfbid02U3fnu1XM2N7ufMbcct5KzABBgfd5CGNc5DpBSDzE7R7xhW2CJnwYBhVfWEDZKzTwl&id=100071809745775&mibextid=9R9pXO](https://m.facebook.com/story.php?story_fbid=pfbid02U3fnu1XM2N7ufMbcct5KzABBgfd5CGNc5DpBSDzE7R7xhW2CJnwYBhVfWEDZKzTwl&id=100071809745775&mibextid=9R9pXO)

### 3. Resource Person Profile



**Dr. Arvind Chunchure**

Board Director  
Deshpande Startups

- Dr Arvind has got his doctoral degree from Tata Institute of Fundamental Research, Mumbai, Ph.D. and Postdoc in Physics,
- He was a Chief Executive Officer(CEO), Deshpande Startups,
- Founder & CEO QLEAP ACADEMY,
- Chair Professor of Innovation and Entrepreneurship, Symbiosis International University,
- Asst. Vice President-Innovations, Reliance Industries Ltd,
- Team Lead, Honeywell Technology Solutions, Inc.,
- Lead Scientist General Electric (GE) Global Research, Bangalore,
- He also worked as a Scientist Kammerlingh Onnes Lab, Leiden, The Netherlands



**Mr. Rakshit Kalyani**

**Startup Ecosystem Enabler | Startup Mentor | Driving Open Innovation  
Lead Strategic Partnerships  
Deshpande Startups**

- Rakshit is an enthusiastic extrovert with a strong interest in entrepreneurship, strategic management and leadership, having experience in the startup ecosystem, automotive aftermarket sector, and Ed-tech Industry.
- He works with founders, startups and communities to help them fix the foundation and get the right Product market fit
- He has experience in EdTech, Automotive Aftermarket & startup ecosystem,
- He is specialized in customer acquisition and scaleup.
- He helps startups in India wanting to get their product and services penetrated into Bharat (Rural & Small towns).
- He has launched 2 Startups with successful exits,
- Startup founders engage with him for getting realistic & practical insights to grow from 2x to 10x and to draw future roadmaps
- Apart from being an expert in Startup Ecosystem, he helps Higher Education Institutions (HEIs) to create Innovation Culture on campus, enable strategic collaborations and consult for commercializing research work.

## 4. Agenda and Schedule of the Activity

The event was about how Entrepreneurship is very important for New Age Institutions. To design new-age organisation and make it agile, responsive and resilient to lead in the fourth industrial revolution. Leadership approach will enable leaders to continue to innovate irrespective of the complexities of the situation. Refining the complexities of the modern-day business world will result in an actionable framework. The Event focuses on role of Faculties & Students to accept the challenges & solve the problems that are faced by people in their day to day life. Today's technology can cater to development of new products & develop applications.

### Agenda of the Event:

1. To make an organization agile to lead in 4<sup>th</sup> industrial revolution
2. To strengthen Faculties & students to solve new age problems
3. To make organization completely ready to accept challenges & solve problems of the society with technical touch

### Schedule of the Event:

1. Date: 28/06/2023  
Timing: 10.00 am to 4.00 pm
2. Mode of Event: Offline

## 5. Objectives and Outcomes of the event

### Objectives of the Session:

1. To give a deep insights to organisations about 4<sup>th</sup> industrial revolution
2. To inspire & motivate Faculties & students to solve new age problems
3. To develop solution for the problems faced by mankind by technology

### Outcomes of the Session:

1. Faculties & students understood their role in contributing to the 4<sup>th</sup> industrial revolution
2. Faculties & Students expressed their desired to take up challenges & solve the new age problems
3. Participants got a clear a picture about how technology can provide solutions to problems faced by mankind



## 6. Number of Students/Faculty/Externals Attended

<b>No. of Students Attended</b>	<b>55</b>
<b>No of Student Volunteers</b>	<b>05</b>
<b>No. of Faculty Attended</b>	<b>73</b>
<b>Total</b>	<b>133</b>

### Attendance List of the Event:

Sl. No.	Name	Email Id	Mobile Number
1	K.Achyuth	achyuthk67@gmail.com	9036344472
2	Nafisa sultana	snafisa442@gmail.com	8197427881
3	Spoorti shekharappa H	shekharappahalapeti@gmail.com	7975599253
4	K Shantha Sagar	kshanthasagar337@gmail.com	9972363249
5	K Mehak Anjum	anjumkmehak@gmail.com	8861515473
6	Angi Bharath Kumar	mailstobharath7@gmail.com	8884806249
7	G.Malleswari	malleswari217@gmail.com	9019960147
8	Karanam Akshay Kumar	karanamakshay05@gmail.com	6303253793
9	Prathyarthi	prathyarti@gmail.com	9741090109
10	Pavithra	pavimittu2003@gmail.com	90083 46927
11	V S Keerthi	keerthisuresh0234@gmail.com	9663773338
12	vaishnavi	vaishnavitg2@gmail.com	9380651508
13	B kiran kumar	kiranbusari2208@gmail.com	9900485461
14	Bhargavi M	malapatibhargavi2003@gmail.com	6302240862
15	K.V.PREATAM	appupreatam@gmail.com	8688513254
16	Krishnagiri Mruthyunjaya	mruthyunjaya2003@gmail.com	8884538888
17	Joshna M	joshnamundlur831@gmail.com	7676323064
18	Manushree chowdhary	chowdharymanushree@gmail.com	8317316875
19	K.Roopa sree	roopakuruba55@gmail.com	9591868003
20	Apeksha Pawar	pawarapeksha110@gmail.com	6360427226
21	V kiran	kiranricky301@gmail.com	9742584342
22	G Jhansi Lakshmi	jhansigurram8978@gmail.com	8639199643
23	Kurugodu Akhila	kurugoduakhila02@gmail.com	9398086801
24	Vedavyas N	vedavyasnarra@gmail.com	7975101361
25	R M Sneha	rmsneha66@gmail.com	8792415666
26	Mallikarjuna	msmsmallikarjuna@gmail.com	9347307009
27	Nikki Pandey	pandeynikki250@gmail.com	8431994797
28	S Shashank kumar	shashank060708@gmail.com	9148269753
29	Harish Chowdary k	harishchowdary132@gmail.com	9538585770
30	Mahesh Ghorpade M	maheshjh18@gmail.com	7204045172
31	S Varshini Bhat	varshinibhat0123@gmail.com	9036998975
32	ABHI RAM K	abhiram0301@gmail.com	8884830883
33	Kaisum Arshiya	arshiyakaisum2003@gmail.com	8867894867
34	T.Ruchitha	ruchithat400@gmail.com	6362488331
35	Pavithra Gouda	pavithragouda35@gmail.com	9480793938
36	NAGARAJ G	nagarajafort123@gmail.com	9980534819
37	Hanumantha B K	hhanumanthabk@gmail.com	8660779207
38	K shiva shankar prasad	shivakalyankar13@gmail.com	8139952301
39	Nanjundeshwara k	nanjundi9731@gmail.com	9731371135
40	Sanjay P S	prakashsanjay690@gmail.com	9483397079
41	A mohammed anas	amohammedanas02@gmail.com	9945457893
42	B Sai Kiran Reddy	saikiranreddy8151@gmail.com	8151968602
43	Varadayini	varadayinig41@gmail.com	9591590062
44	A. Thejaswini	thejaswiniballari@gmail.com	7975042911
45	PavanKumar A	apavankumar1316@gmail.com	6366589169

Sl. No.	Name	Email Id	Mobile Number
46	P. Sahithi	pathisahithi107@gmail.com	8088199232
47	Naveen Kumar G	naveenballari123@gmail.com	9148296119
48	Ghanta Poojith Balu	gpoojithbalu146@gmail.com	8019843722
49	M Pavan Sai	pavansai200503@gmail.com	8555923352
50	Umme saniya M S	ummesaniyamshaikh@gmail.com	8197857806
51	G P MANOJ KUMAR	gpmanojkumar29@gmail.com	9743699975
52	Manjunatha NM	nm.manju123@gmail.com	8549961559
53	Vemullapalli hema sai	hemasai446@gmail.com	7892692904
54	Nafisa sultana	nafisasajida67@gmail.com	8197427881
55	Mallikarjun	suremallikarjun2@gmail.com	7975322398
56	Zeeshan	Zeeshansamj5@gmail.com	9113637411
57	Shalu kumari	shalujha6044@gmail.com	8431025420
58	Jagat singh	jagatsinghrajput09@gmail.com	8792151884
59	K Sai anirudh	anirudhkarna@gmail.com	9346279811
60	Tagore chowdry	tagorechowdary65@gmail.com	6361328200

**Faculties**

61	Dr. Yadavalli Basavaraj	principal@bitm.edu.in	94487 55268
62	Arathi. P. B	artilakshman72@gmail.com	8861166000
63	B Jayaprakash	bjpbitmbly@gmail.com	9844739393
64	B Vishnu Prasad	bvishnuprasad@rediffmail.com	9845804037
65	Dr Abdul Lateef Haroon P S	abdulharoon27@gmail.com	9738973034
66	Dr B M Vidyavathi	vidyahm1@gmail.com	9449622973
67	Dr B Vijaya kumar	bommanhal67@gmail.com	9243210056
68	Dr Girish Kumar	get.girivar@gmail.com	9886954954
69	Dr Gururaj	ngururaj@bitm.edu.in	9448695476
70	Dr H M Anil Kumar	hatcholimuthalikanil@gmail.com	9538146130
71	Dr K S R Sridhar	ksrsridhar@bitm.edu.in	9741153239
72	Dr Lakshmi kumari	thanulakshmi2003@gmail.com	8123689471
73	Dr R N Kulkarni	rnkulkarni07@gmail.com	9448572340
74	Dr Santosh Janamatti	santosh4076@gmail.com	95383 58076
75	Dr Shaik Meera	shaikmeera@bitm.edu.in	9886800673
76	Dr Sharana Reddy	reddysharan035@gmail.com	9980121044
77	Dr. B.S.Khened	khened@bitm.edu.in	9845845644
78	Dr. Girish Kumar	girishkumar@bitm.edu.in	9886954954
79	Dr. C. K. Srinivasa	srinivasck9@gmail.com	9886684832
80	Zoya Parvez S	zoya@gmail.com	9481819786
81	Dr. Noorulla Shariff	dr.cns@bitm.edu.in	9449791078
82	Dr. Raghavendra P	raghudts@bitm.edu.in	9480008322
83	Dr. T.H.Patel	mrthpatel@gmail.com	9448056770
84	Dr. V Venkata Ramana	vaddivvr@gmail.com	8904399880
85	Dr. V. Veena	veenaraj138@gmail.com	9845476920
86	Dr.Aradhana D	aradhanabm@gmail.com	9986666094
87	Farzana Begum k	kalburgishaikh@gmail.com	8095029611
88	Harish Kumar G	ee.harish@gmail.com	6362198810
89	Hayath TM	hayathmail@gmail.com	9535850340
90	Hemanthakumar	hemanth.kappali@gmail.com	9964533091
91	Irayya Shikkerimath	shreeiru120@gmail.com	7795304352
92	Kavya Sree K	kavyasree.k@bitm.edu.in	9482880786

Sl. No.	Name	Email Id	Mobile Number
93	Kuntanahal Rajashekhar	rajashekark@bitm.edu.in	9886848435
94	Kurshiya S Biradar	biradarkurshiya9977@gmail.com	9742843080
95	M Pushpalathakumari	pushpalathakumari.m@gmail.com	6363751417
99	MD KHALID S	mdkhalid198@gmail.com	9008659505
100	Mohammed Haseebulla M	haseebmmh@gmail.com	8792222595
101	Mr. Praveen CTM	ctm.praveen@bitm.edu.in	9986219715
102	Mr. Reddy Santosh Kumar	rsantoshise@gmail.com	9901747778
103	Mr. Sreenivas M	sreenivasm@bitm.edu.in	9620958140
104	Mr.Prithviraj Y J	prithviraj@bitm.edu.in	99005 59312
105	Mrs. Kavya Sree K	kavyasree.k@bitm.edu.in	9482880786
106	Mrs. Rachel E C	rachel.ec@bitm.edu.in	7259430565
107	Mrs. Tejaswini H	thejaswini.h@bitm.edu.in	8618508698
108	Mrs.Syeda Badrunnisa Begum	syedabadrurnisabegum@bitm.edu.in	8861821705
109	Nandini S Patil	nandini.patil@bitm.edu.in	7676657302
110	Prof.V.Srinivasulu	srinivasuluv36@gmail.com	9036998916
111	Rachel Evangeline C	rachel.ec@bitm.edu.in	7259430565
112	Raghavendra Karnool	raghavendra.k@bitm.edu.in	9483474249
113	Shekar K	emeclass2018@gmail.com	9986916091
114	Shridhar S M	shridhar.bitm@gmail.com	9739864282
115	Soujanya B N	bn.soujanya555@gmail.com	9480946933
116	Srinivas Pujari	srinivas.kag@gmail.com	7676306106
117	Sujatha D	hsujathad2380@gmail.com	
118	Syeda Badrunnisa Begum	syedabadrurnisabegum@bitm.edu.in	8861821705
119	Tejashwini A I	tejashwiniadaramani@gmail.com	9986566055
120	Ulaganathan J	ulgan.81@gmail.com	9740872875
121	Venkatesh K C	venkatesh.kc49@gmail.com	8880454511
122	Vijayarani K	vijayarani.katkam09@gmail.com	9972999609
123	Vinaykumar Hunagund	vinuz.h4@gmail.com	9916631994
124	Vindhya R	vindhyaroudur@gmail.com	8792219654
125	William Thomas H M	williamthomas.hm@gmail.com	9886907997
126	Dr K S R Sridhar	ksrsridhar@bitm.edu.in	97411 53239
127	Dr. Sushilabai	sushila.adigond@bitm.edu.in	7795704037
128	Veeresh	veeresh@bitm.edu.in	8105816671
129	Swamy J S T	swamyjst@bitm.edu.in	97430 02495
130	Dr.Mohiuddin	syedmohiuddin@bitm.edu.in	99451 83422
131	Dr. Sunitha	sunitha.k@bitm.edu.in	9686539307
132	Dr. Manjunath	drmanjunath.muddalapuram@bitm.edu.in	78996 25320
133	Dr.Sadyojatha	sadyojatha@bitm.edu.in	94480 20788



## 8. Pictures/Images of the Event



## 1. Details of the Activity Conducted

Type of Activity	Name of Activity	Mode of Conduct	Level	Date
IIC Driven	World Entrepreneurs day	Offline	Level 2	21/08/2023

## 2. Activity Banner

Basavarajeswari Group of Institutions

**Ballari Institute of Technology & Management, Ballari**

Autonomous Institute under VTU, Belagavi

**Research & Innovation Development Cell**

In Association with  
BITM Research & Innovation Commune for Startups (BRICS)

Organizing

**World Entrepreneurs Day**

On Monday 21<sup>st</sup> August 2023 at 2.30 PM  
Venue: BRICS Seminar Hall, BITM, Ballari

**Dr. Mallikarjuna A**  
Dist. Innovation Associate  
NAIN

**Dr. V.C. Patil**  
Dean (R&ID)

**Mr. Y.J. Prithviraj Bhupal**  
Deputy Director

**Dr. Yadavalli Basavaraj**  
Principal

25<sup>th</sup> BITM  
SILVER JUBILEE YEAR  
2001-22

WORLD ENTREPRENEURS DAY

Designed by: Basavaraj Basavaraj

Social Media Link :

[https://m.facebook.com/story.php?story\\_fbid=pfbid026zHHtFS9QKtUnQ3WeVZEwwc8Z9NPj36mb33ExogN7UnCBVG1yhxFky49LT3XEtphl&id=100071809745775&mibextid=9R9pXO](https://m.facebook.com/story.php?story_fbid=pfbid026zHHtFS9QKtUnQ3WeVZEwwc8Z9NPj36mb33ExogN7UnCBVG1yhxFky49LT3XEtphl&id=100071809745775&mibextid=9R9pXO)



### 3. Resource Person Profile



**Dr. Mallikarjuna A**  
Innovation Centre Head  
BRICS  
BITM Ballari

- PhD. in MANET's, VTU Belagavi, worked in the domain of network Security.
- Having a vast teaching experience of 15 years teaching various subjects to Diploma B.E & MTech.
- Worked with student's projects
- Organised institutional interactions with ISRO SHAR, RTTC Mysore
- Entered the Start-up Incubation space, working closely with Govt. agencies viz., NAIN, K-Tech, Start-up Karnataka, NISP MHRD, and IIC to motivate & inspire students to work on their Start-up projects since 04 years.

#### 4. Agenda and Schedule of the Activity

World Entrepreneurs' Day is celebrated on August 21<sup>st</sup>. This day is celebrated to praise all the entrepreneurs. So the event was planned to praise our Alumni Entrepreneurs who were successfully running their startups & achieved greater heights in their entrepreneurial journey. As it is a known fact that behind every successful business, Entrepreneurs face countless obstacles but they still stay on track. Event highlighted the entrepreneurial journey of Our Alumni's so that students get inspired & move ahead & become world great entrepreneurs with a determination to turn visions into reality.

#### Agenda of the Event:

1. To make the Students understand value of Entrepreneurship
2. To motivate students to have their own startups
3. To make students to dream, innovate, and create.
4. To make students understand the essential role that entrepreneurs play in driving economic growth, fostering innovation, and shaping the world's business landscape

#### Schedule of the Event:

1. Date: 21/08/2023  
Timing: 2.30 am to 5.00 pm

## 2. Mode of Event: Offline

## 5. Objectives and Outcomes of the event

### Objectives of the Visit:

1. To inculcate a practical mindset in students to become Entrepreneurs
2. To make students understand the hardships faced in become a Entrepreneur
3. To motive stsudents to have their own startups

### Outcomes of the Session:

1. Students were highly motivated to become entrepreneurs
2. Students understood the key decisions to be taken in their entrepreneurial journey

## 6. Number of Students/Faculty/Externals Attended

<b>No. of Students Attended</b>	<b>71</b>
<b>No of Student Volunteers</b>	<b>05</b>
<b>No. of Faculty Attended</b>	<b>04</b>
<b>Total</b>	<b>80</b>



Basavarajeswari Group of Institutions

## BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ®) (NBA\* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)



MoE's  
INNOVATION CELL  
(GOVERNMENT OF INDIA)

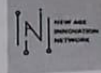


INSTITUTION'S  
INNOVATION  
COUNCIL  
(Ministry of HRD Initiative)

### Attendance List of the Event:



**Ballari Institute of Technology & Management**  
**World Entrepreneurs Day**  
**on 21/08/2023 @ BRICS Seminar hall**



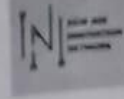
S No	Name of Participant	USN No	Section	Semester	Signature
<b>Computer Science Engineering</b>					
1	Aruna	3BR20CS017	A	6	
2	B Sai Kiran Reddy	3BR20CS022	A	6	
3	Nitish kumar	3BR20CS117	B	6	Nitish-kumar
4	Padmavathi K	3BR20CS121	B	6	
5	Shaik Mohammed Naveed	3BR20CS155	C	6	Daveed
6	Bharathi M	3BR21CS024	A	4	Mathanatha
7	E NIKHILA	3BR21CS042	A	4	
8	Ganesh AP	3BR21CS046	A	4	
9	Harshita Dalavai	3BR21CS053	A	4	
10	JM VISHWAS	3BR21CS058	A	4	
11	M Akshai Kumar	3BR21CS102	B	4	M.Akshai
12	Niharika H	3BR21CS108	B	4	Niharika-H
13	Pooja Kandari	3BR21CS117	B	4	Pooja-K
14	Prathyarthi Kashyap	3BR21CS119	B	4	Prathyarthi
15	Rakshitha.s	3BR21CS128	B	4	Rakshitha.s
16	Samatha K	3BR21CS135	B	4	Samatha.k
17	Sangam	3BR21CS140	B	4	Sangam
18	B shirisha reddy	3BR21CS148	C	4	
19	Sravya.M	3BR21CS159	C	4	
20	Sreevalli	3BR21CS161	C	4	Sreevalli
21	V S Keerthi	3BR21CS177	C	4	V S Keerthi
22	V Sri Ram	3BR21CS183	C	4	V Sri Ram
23	Vimala shetty	3BR21CS185	C	4	
<b>Artificial Intelligence &amp; Machine Learning 2nd Year</b>					
24	A Divya	3BR21AI001	A	4	A. Divya
25	A HariCharan	3BR21AI007	A	4	A HariCharan
26	A Mohammed anas	3BR21AI009	A	4	A Mohammed anas
27	B C Keerthi	3BR21AI011	A	4	B C Keerthi
28	BK Sheshadri	3BR21AI012	A	4	BK Sheshadri
29	B.SNEHA	3BR21AI016	A	4	B.Sneha
30	B.Mukthananda	3BR21AI017	A	4	B.Mukthananda
31	BHAGYASHREE HUGAR	3BR21AI018	A	4	Bhagya
32	Busari kiran kumar	3BR21AI020	A	4	Busari kiran kumar
33	D ASHOK	3BR21AI021	A	4	D Ashok
34	Mohammed uzair	3BR21AI024	A	4	
35	Damodhar Singh R	3BR21AI025	A	4	
36	Vinay Kumar D	3BR21AI027	A	4	Vinay Kumar D

# BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ®) (NBA\* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)

**Ballari Institute of Technology & Management**  
**World Entrepreneurs Day**  
**on 21/08/2023 @ BRICS Seminar hall**



S No	Name of Participant	USN No	Section	Semester	Signature
	<b>Artificial Intelligence &amp; Machine Learning 2nd Year</b>				
37	E Bharath	3BR21AI028	A	4	
38	GEETANANDU T	3BR21AI029	A	4	
39	Goutham	3br21ai030	A	4	
40	INDRA M	3BR21AI033	A	4	
41	J. Vidya mounika	3BR21AI036	A	4	
42	Na Jeelan Basha	3BR21AI038	A	4	
43	K Prashanth kumar	3BR21AI040	A	4	
44	K.S.harsha	3BR21AI041	A	4	
45	Shreeja	3BR21AI042	A	4	
46	G kalyani	3BR21AI044	A	4	
47	K Akshay Kumar	3BR21AI045	A	4	
48	Hemalatha	3BR21AI046	A	4	
49	Keerthana.s	3BR21AI050	A	4	
50	L Abhilash reddy	3BR21AI052	A	4	
51	M. Lahari	3BR21AI053	A	4	
52	Manoj.B	3BR21AI060	A	4	
53	MEESALA UDAY KIRAN	3BR21AI063	A	4	
54	Mohammed Muzzakir	3BR21AI067	A	4	
55	N SriPriya	3br21ai072	B	4	
56	Chaithanya Vedh	3br21ai073	B	4	
57	Nikitha.A	3BR21AI074	B	4	
58	Ganesh P	3BR21AI076	B	4	
59	PRAHALAD	3BR21AI080	B	4	
60	Rakshitha. S.P	3BR21AI082	B	4	
61	Rithvik valmiki	3BR21AI086	B	4	
62	Rohan sai shroff	3BR21AI087	B	4	
63	S SHASHANK KUMAR	3BR21AI090	B	4	
64	S thrisha	3BR21AI091	B	4	
65	Sankarshan CN	3BR21AI097	B	4	
66	Shaik mohammed isaaq	3BR21AI100	B	4	
67	SHIVANI M	3BR21AI101	B	4	
68	Srinivas M	3br21ai108	B	4	
69	Uday Kiran G	3BR21AI114	B	4	
70	V KIRAN	3BR21AI117	B	4	
71	Manceesha vadapalli	3BR21AI118	B	4	
72	Vedavyas N	3BR21AI120	B	4	
73	Vijayshekhar	3BR21AI122	B	4	
74	Vishwa M	3br21ai123	B	4	

Palvan Reddy B  
Venu. y

3BR21AI079 B  
3BR22AI111 B

4  
4

Palvan Reddy, B  
Venu. y



# BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ®) (NBA\* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)

**Ballari Institute of Technology & Management**  
**World Entrepreneurs Day**  
on 21/08/2023 @ BRICS Seminar hall

**STARTUP KARNATAKA**

75	Yamini Priya K	3BR21AI125	B	4	
76	MADHU SUDHAN	3BR22AI403	B	4	
77	Manjunatha NM	3BR22AI404	B	4	
78	Navya shree patil b	3BR22AI405	B	4	
79	Raashi k	3BR22AI406	B	4	
80	Sunil kumar	3br22ai408	B	4	
<b>Electronics &amp; Communication Engineering 2nd/3rd year</b>					
81	A. Thejaswini	3BR21EC004	A	4	
82	B.S Karthik Prasad	3BR21EC024	B	4	
83	Bhargavi M	3BR21EC028	B	4	
84	Deekshitha	3BR21EC039	B	4	
85	G Jhansi Lakshmi	3BR21EC050	A	4	
86	K Mounavi	3BR21EC064	A	4	
87	K.V.PREATAM	3BR21EC077	B	4	
88	K.V.PREATAM	3BR21EC077	B	4	
89	L. UMA BHARATHI	3BR21EC081	B	4	
90	M.samyuktha	3br21ec090	B	4	
91	Maddileti Pujitha	3BR21EC093	B	4	
92	Manjunath swamy m	3BR21EC097	A	4	
93	Manushree chowdhary	3BR21EC100	C	4	
94	N Prateeth Bharadwaj	3BR21EC109	B	4	
95	Naveen Kumar G	3BR21EC113	B	4	
96	Pavithra Kasavara	3BR21EC123	B	4	
97	Pavithra s	3br21ec124	B	4	
98	Pooja k	3BR21EC125	B	4	
99	Pradeep rao	3BR21EC126	B	4	
100	S Gireesh	3BR21EC144	B	4	
101	Sagar	3BR21EC150	B	4	
102	Sangamesh VU	3BR21EC153	C	4	
103	SRIPADMA CH	3BR21EC164	C	4	
104	Suraiya Naaz	3BR21EC170	B	4	
105	Tejashwini.M	3BR21EC175	C	4	
106	Veena M G	3BR21EC179	C	4	
107	Y.G.Aishwarya	3BR21EC186	C	4	
108	Y.G.RAKSHITHA	3BR21EC187	C	4	
109	Vaishnavi TG	3BR21EC191	C	4	
110	Deepthi shalini B	3BR20EC046	B	6	
111	Dikhlesh Vishwakarma	3BR20EC048	A	6	
1	Ruchita .k	3BR21EC142	C	4	
	Karthik .Bharadwaj	3BR21EC074	A	4	

**Ballari Institute of Technology & Management**  
**World Entrepreneurs Day**  
on 21/08/2023 @ BRICS Seminar hall



Electrical & Electronics Engineering 3rd year						Signature
112	G P Rohith	3BR20EE018	A	6		
113	K SANIYA FARHA	3BR20EE038	A	6		
114	Varalakshmi.K	3br20ee081	B	6		
CSE/AI & DS 1st Year						
115	R M Sneha	3BR22CS030	B	2		
116	Jagat Singh Rajput	3BR22CS059	A	2		
117	Sai gagan tej	3BR22CS072	B	2		
118	P Rahul	3BR22CS110	B	2		
119	R. Sanjana	3BR22CS134	C	2		
120	Tagore Chowdry.K	3BR22CS171	C	2		
121	M Usha Priya	3BR22CS175	C	2		
122	MAARIF MANIYAR	3BR22AI109	E	2		
123	K.Roopaa sree	3BR22CD022	G	2		
124	Mruthyunjaya Krishnagiri	3BR22CD029	G	2		
125						
126						
127						
128						
129						
130						
131						
132						
133						
134						
135						
136						



## 8. Pictures/Images of the Event



## 1. Details of the Activity Conducted

Type of Activity	Name of Activity	Mode of Conduct	Level	Date
IIC Driven	World Creativity & Innovation Day	Offline	Level 2	30/04/2024

## 2. Activity Banner



Basavarajeswari Group of Institutions ಬಳ್ಳಾರಿ ಇನ್ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ನಾಲಜಿ & ಮ್ಯಾನೇಜ್‌ಮೆಂಟ್, ಬಳ್ಳಾರಿ

**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**

Autonomous Institute under Visvesvaraya Technological University, Belagavi

**Research & Innovation Development Cell**

In Association with **BITM Research & Innovation Commune for Startups (BRICS) & NAIN Centre, BITM, Ballari**

Organizing



Dr. Shekar K  
Yukthi NIR Coordinator  
BITM, Ballari



Mr. Rahul Pulipati  
Found & CTO  
Vishwaroopa &  
The Stellar Store

**WORLD CREATIVITY  
& INNOVATION DAY**

Theme: "Step Out and Innovate"

ON TUESDAY. 30<sup>TH</sup> APRIL 2024 AT 10.00 AM

VENUE: BITM AUDITORIUM, BALLARI

Dr. Mallikarjuna A  
Asst. HOD-AIML Dept. &  
Innovation Center Head

Dr. V.C. Patil  
Dean (R&ID)

Dr. Yadavalli Basavaraj  
Principal

Mr. Y.J. Prithviraj Bhupal  
Director

Dr. Yashvanth Bhupal  
Chairman

Designed by: Basavaraj Basubhali

### Social Media Link :

<https://www.facebook.com/share/p/HmnE7T92jYQufefa/?mibextid=oFDknk>

### 3. Resource Person Profile



**Rahul Pulipati**

Founder & CTO Vishwaroopa & The Stellar Store  
Ballari

- He has done his education with a Bachelor degree in ME from BITM Ballari
- Joined BYJU's in September 2001
- Launched Vishwaroopa in January 2022 , AR & VR Technology
- Received a grant of 15 lakh rupees from Startup Karnataka, recognised as an innovative startup by Startup Karnataka & NASSCOM
- Aunched Tara VR Digital Yatra to bring impactful & experiential learning to Government school students revolutionizing education through immersive experiences
- Colloborated with NGO Harignana- , Nagara mattu Gramina Abhivruddhi Samste in April 2023 & reached out to 01 lakh government school studenst , empowering them with immersive learning experiences
- In December 2023 The Stellar Store was founded , first Indian company pioneering in smart augmented reality mirrors & VTOs in clothing, infused with AI delivers personalized experiences that revolutionizes retail & beyond



**Dr. Shekar.K**  
Asst-Professor,  
Dept. of Mechanical Engineering,  
BITM Ballari

- Earned a PhD in Solar Photovoltaic Thermal systems from VTU Belagavi, specializing in Mechanical Engineering.
- Extensive 11-year teaching career covering subjects for UG Mechanical Engineering.
- Collaborated on student projects, leading to successful outcomes.
- Developed technical expertise in Solar Photovoltaic Thermal system through research work in crop dehydration.
- Organized industrial visits in power plants.
- YUKTI coordinator, BITM
- Web master for Department of Mechanical Engineering, BITM
- Mechanical Engineering. Department Industrial Visit Coordinator, BITM
- Startup Coordinator, BRICS- BITM.
- Assistant Professor in the Department of mechanical Engineering, BITM



## 4. Agenda and Schedule of the Activity

World Creativity and Innovation Day, observed on April 21, celebrates the role of creativity and innovation in problem-solving and driving economic, social, and sustainable development. Established by the United Nations in 2017, the day aims to raise awareness about the importance of fostering new ideas and approaches to address global challenges. It encourages individuals, businesses, and governments to embrace creative thinking and innovative practices to create positive change. Events and activities worldwide showcase creative solutions, highlight innovative achievements, and inspire collaboration across various fields. By promoting creativity and innovation, the day underscores the potential to transform societies, enhance well-being, and contribute to achieving the Sustainable Development Goals.

### Agenda of the Event:

1. To highlight creativity and innovation in problem-solving and sustainable development.
2. To Includes global events showcasing creative solutions and innovative practices.

### Schedule of the Event:

1. Date: 30/04/2023  
Timing: 10.00 am to 4.00 pm
2. Mode of Event: Offline



## 5. Objectives and Outcomes of the event

### Objectives of the Session:

1. To promote awareness among students to increase their understanding w.r.t role of creativity and innovation in addressing global challenges.
2. To foster collaboration among multidisciplinary branches of engineering across to develop innovative solutions.
3. To inspire & motivate students to adopt creative approaches for positive societal impact.

### Outcomes of the Session:

1. It will enhance problem solving among students & brings awareness w.r.t creativity and innovation which leads to more effective solutions for global challenges.
2. Students will collaborate which may result in diverse and impactful innovative projects.
3. It will bring societal transformation among students with adoption of creative approaches which drives positive changes in communities and organizations.

## 6. Number of Students/Faculty/Externals Attended

<b>No. of Students Attended</b>	<b>100</b>
<b>No of Student Volunteers</b>	<b>05</b>
<b>No. of Faculty Attended</b>	<b>12</b>
<b>Total</b>	<b>117</b>

### Attendance List of the Event:

Sl. No.	Name	Email Id	Mobile Number
1.	Akshay	akshay985126@gmail.com	9353985126
2.	Ayush	akshayshetty.s123@gmail.com	8310326764
3.	B Prakash	b50733113@gmail.com	9980051540
4.	B.Aishwarya	baishwaryaabaishwarya991@gmail.com	8310066574
5.	Bindu	bindupatil1138@gmail.com	9148353496
6.	Chandana B A	chanduba2005@gmail.com	8660495623
7.	D.Rohith Satya Sai Varma	sairohithvarma977@gmail.com	8105498873
8.	Girish Kumar P	girishp2714@gmail.com	9353972714
9.	Harini	bharini0502@gmail.com	8105733060
10.	Hemanth Kumar.D	hemanthkumar2571@gmail.com	9019972812
11.	Hosalli Prashanth	ittzmeprashanth04@gmail.com	8247500961
12.	Indu sri	Indusri5002@gmail.com	9113963599
13.	Jyothika Durga Neelam	Jyothika7029@gmail.com	7676257062
14.	K.Deepika	k.deepika912005@gmail.com	8867438290
15.	K.venkatesh	Venkymani566@gmail.com	95029 64971
16.	Kalyani	gayathriv368@gmail.com	9731288510
17.	Karthik	kurubakarthik545@gmail.com	9353350527
18.	Karthik Reddy A	karthikofficial98455@gmail.com	9916719998
19.	Keerthi Somaraddi	Somaraddikeerthi@gmail.com	6362368122
20.	Koduru Vijaya Durga	vijayadurga0515@gmail.com	8073717405
21.	Kothapalli vardhan	kothapallivardhan18@gmail.com	6360060686
22.	Lalsab	lalsablalsab45@gmail.com	8904527124
23.	Lohith	lohithmanjunathgt@gmail.com	7676279264
24.	M Naveendra Reddy	naveendrareddy44@gmail.com	9148287064
25.	M Tharun Kumar	tharunkumar.m2005@gmail.com	7337657632
26.	M.Naina	mnainametipatil@gmail.com	8088261232
27.	Mahek Nashi	mahek44133@gmail.com	9019606969
28.	Mahima swaroopa C.K	mahimaswaroopa22@gmail.com	7975836567
29.	Mahitha Chowdary.M	km9855581@gmail.com	7795056180
30.	Malyala Avinash	malyalaavinash38@gmail.com	9000720906
31.	Mamatha choudhary H	mamathachoudharyh71@gmail.com	6360719843
32.	Manasa	Kmanasa502@gmail	8867041820
33.	Manasa K.M	manasakmmanasakm24@gmail.com	7975569646
34.	Manasa Tikotikar	Manasatikotikar@gmail.com	7483527052
35.	Manasa.v	Manasa39273@gmail.com	8073293283
36.	Manjunath A	manju.2004.swamy@gmail.com	8150931080
37.	M B Hari Krishna	crazykrishna8089@gmail.com	7483248089
38.	Md Basheer Khan	basheerkhantownship@gmail.com	7411317731
39.	Mitra B	bmitra242@gmail.com	7975976725
40.	Mohammed Affan Zafir	mdaffanzafir@gmail.com	8310369502
41.	Mohammed Nehaan Belgaumi	nehaanbelgaumi2004@gmail.com	7619551788
42.	Mohammed Shabaz S	md.shabaz.2005@gmail.com	7975512403
43.	Mohammed umar	muhammadumarumar927@gmail.com	9035933123
44.	Mukta H	mukthahr143@gmail.com	9380095311
45.	Mythri	mythrikooriganur172@gmail.com	7760434913
46.	Mythri.P	mythrichowdary23@gmail.com	8328182949

Sl. No.	Name	Email Id	Mobile Number
47.	N Varun	varunneraneki@gmail.com	9353799079
48.	N. Mubeena	nmubeena13@gamil.com	7892835768
49.	N.Harika	nharika901@gmail.com	9019996016
50.	N.Kirthana	10209kirthana.n@gmail.com	8309104451
51.	N.mahesh	maheshvk97@gmail.com	8123343714
52.	Nagaraju Jyothi	Jyothi9771@gmail.com	8660953288
53.	Namratha H.M	namrathahm888@gmail.com	9164757599
54.	Navya Maski	navyamaski@gmail.com	7483924398
55.	Niranjan.Gm	niranjanrider11@gmail.com	9380617575
56.	Nithin Reddy	nithin.reddy10001@gmail	9353260870
57.	Om Achyuth	omachhuth0410@gmail.com	6361657240
58.	Omkar	omkarkum636068@gmail.com	6360685947
59.	P Bharath yadav	Yadavbharath@950.com	6362379549
60.	P shailaja	Pobbathishailaja71@gmail.com	8867270523
61.	P.Manognya	manognyap2005@gmail.com	9480915581
62.	Palak Yadav	palakyadav2555@gmail.com	7795229628
63.	Pallavi	pallavihalemanieshwaragouda@gmail.com	7353627565
64.	Pavan	pavangoud0202@gmail.com	7204860639
65.	Pavan Kumar M Jangani	pavanjangani@gmail.com	8073591924
66.	Pradeep	pradeepgoudnoor128@gmail.com	6363667233
67.	Prashanth K	pp452834@gmail.com	9448133583
68.	Praveen Kumar L	lpraveennanil@gmail.com	6360482331
69.	Priyanka	hemanthkumarpriyanka2005@gmail.com	6360296949
70.	Priyanka.S	priyainchara1.as@gmail.com	9480784649
71.	R Chinnu Naik	chinnunaik327@gmail.com	9740103774
72.	R M Harshitha	rmharshitha42@gmail.com	7483774052
73.	R Varsha	Reddyvarsha9480@gmail.com	7975484811
74.	Rahul	rahulkeroor6@gmail.com	9611417172
75.	Ramchandu	tchandu668@gmail.com	8217030556
76.	Ranjita M	mattimaniranjita@gmail.com	9606533511
77.	Ravikumar	ravikumarkanni21@gmail.com	9019956755
78.	Rishi Raj Sharma	rishisharma21950@gmail.com	6362987264
79.	Rohit Raju Karchi	rohitkarchi99@gmail.com	6363952758
80.	S Shraddha	shraddhashraddha88304@gmail.com	6361255501
81.	S. Madan	Smadanchinna7@gmail.cim	9663058230
82.	Safina fathima	fathima33121@icloud.com	9980121523
83.	Sanjana Raghu	sanjanaraghu252002@gmail.com	8431957878
84.	Sayeeda zaiba	sayeedazaiba99@gmail.com	7022943201
85.	Shirisha T S	tsshirisha7@gmail.com	9448290766
86.	Shree Sharma T	sharmathambralli@gmail.com	9481836804
87.	Siri Chandana P Katti	siri.uppral@gmail.com	663099053
88.	Sowjaya N	sowjanyasowji0118@gmail.com	9886391870
89.	Spoorthi Ellur	spoorthiellur05@gmail.com	9741450703
90.	Sreenivasa reddy	Srinivasreddy9590@gmail.com	7204370409
91.	Sri vidhya alapati	srividhya.alapati@gmail.com	7676931524
92.	Srinidhi. G	srinidhiguttal08@gmail.com	8310201652
93.	Srinivas Rao B	srichinnu80@gmail.com	7090076326
94.	Srirama Aravind	123sirramaravind123@gmail.com	9900252874
95.	Syed Obedulla	Syedobedulla606@gmail.com	6361766246
96.	T. Bhoomika	tbhoomika61@gmail.com	9113844750

Sl. No.	Name	Email Id	Mobile Number
97.	T.Dinesh Reddy	dineshreddytiyyagura2005@gmail.com	8088707363
98.	Tanushree PV	tshree069@gmail.com	8248625500
99.	Toufiq Ansari	ansaritoufiq03@gmail.com	9620262696
100	Tulasi M.V	tulasimansali@gmail.com	8867013530
101	U.Sunitha	sunithapreethi9@gmail.com	9059835023
102	Ududala Neela	ududalaneela955@gmail.com	9550062180
103	Venkat Nithin Kumar T	tvenkatnithin@gmail.com	9035844254
104	Vidyashree R	vidyaammu495@gmail.com	9606536317
105	Vinay Kumar	vinayakumarr@gmail.com	8147840371
<b>Faculties</b>			
106	Dr.Mallikarjuna A	mallikarjunaa@bitm.edu.in	7892800172
107	Manjunath K	kammar.manjunath@bitm.edu.in	8095101442
108	Bhemmanna K	rbimannaa@bitm.edu.in	9632748349
109	Prof. Vikram Sandeep	vikramsandeep@bitm.edu.in	7624941816
110	Shekar K	emeclass2018@gmail.com	9986916091
111	Shridhar S M	shridhar.bitm@gmail.com	9739864282
112	Dr. William Thomas H M	williamthomas.hm@gmail.com	9886907997
113	Prof. Hemanthakumar	hemanth.kappali@gmail.com	9964533091
114	Dr. Phanindra Reddy	phanindrareddy@gmail.com	924120917
115	Dr.Shaheeda	shaheeda@bitm.edu.in	9845737140
116	Kiran M	kiran@bitm.edu.in	9686680401
117	Ashwath N	aswathanarayana@bitm.edu.in	9238641845

## 8. Pictures/Images of the Event





## 1. Details of the Activity Conducted

Type of Activity	Name of Activity	Mode of Conduct	Level	Date
IIC Driven	Innovation & Entrepreneurship Outreach programme in Schools/Communities- Young Entrepreneurs	Offline	Level 2	31/08/2023

## 2. Activity Banner



Basavarajeswari Group of Institutions

**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**  
Autonomous Institute under Visvesvaraya Technological University, Belagavi

**STARTUP KARNATAKA | NAIN**  
Karnataka Innovation and Technology Society (KITS)  
Dept. of Electronics, IT, BT and S&T, Govt. of Karnataka

In Association with **BPSC PU College, Ballari** and **IQAC, BITM, Ballari**

**Young Entrepreneurs Program (YEP)**  
Developing an Entrepreneurship Mindset

On Thursday 31<sup>st</sup> August 2023      Venue: Sharana Bhavana, BPSC School & College, Ballari

Dr. Mallikarjuna A    Dr. N Gururaj    Dr. B.S. Khened    Dr. Yadavalli Basavaraj    Mr. Y.J. Prithviraj Bhupal    Dr. Yashvanth Bhupal  
NAIN, Dist. Innovation Associate    IQAC, Co-ordinator    VP / Dean (Aca)    Principal    Deputy Director    Chairman & Director

Social Media Link :

[https://m.facebook.com/story.php?story\\_fbid=pfbid02d2HphJHvJbrerChSX9q8AXVGGFL6L9W9TRgjZ895aoRAs7DPzjjkRBCU5wvogatvl&id=100071809745775&mibextid=Nif5oz](https://m.facebook.com/story.php?story_fbid=pfbid02d2HphJHvJbrerChSX9q8AXVGGFL6L9W9TRgjZ895aoRAs7DPzjjkRBCU5wvogatvl&id=100071809745775&mibextid=Nif5oz)

### 3. Resource Person Profile



**Dr. Mallikarjuna A**  
Innovation Centre Head  
BRICS  
BITM Ballari

- PhD. in MANET's, VTU Belagavi, worked in the domain of network Security.
- Having a vast teaching experience of 15 years teaching various subjects to Diploma B.E & MTech.
- Worked with student's projects
- Organised institutional interactions with ISRO SHAR, RTTC Mysore
- Entered the Start-up Incubation space, working closely with Govt. agencies viz., NAIN, K-Tech, Start-up Karnataka, NISP MHRD, and IIC to motivate & inspire students to work on their Start-up projects since 04 years.

## 4. Agenda and Schedule of the Activity

The Event aimed at developing the Entrepreneurial mindset of students and arouse in them the interest towards startups and work on simple projects to develop a POC and finally a product. Event gave a thought to the faculty and the management to establish a Startup Ecosystem of their own. Event also emphasized on support from GOK and also the support from NAIN Centre BITM w.r.t to mentorship and also ant technical help from our esteemed faculty

### Agenda of the Event:

1. To make the Students realise Entrepreneurship as a Carrer option
2. To support students to work on simple projects leading to a POC
3. To help School/College to set up a Startup ecosystem

### Schedule of the Event:

1. Date: 31/08/2023  
Timing: 2.00 am to 5.00 pm
2. Mode of Event: Offline

## 5. Objectives and Outcomes of the event

### Objectives of the Visit:

1. To inspire & motivate students to carry out simple projects which can solve community problems
2. To make students understand their pivotal role as entrepreneurs
3. To give a insight to students to contribution of global economy

### Outcomes of the Session:

1. Students were inspired to acrry out projects which can lead them to the POC
2. Students expressed their desired to take up entrepreneurship in future
3. Students understood how they can be a part of global economy

## 6. Number of Students/Faculty/Externals Attended

<b>No. of Students Attended</b>	<b>95</b>
<b>No of Student Volunteers</b>	<b>05</b>
<b>No. of Faculty Attended</b>	<b>04</b>
<b>Total</b>	<b>104</b>



### Attendance List of the Event:

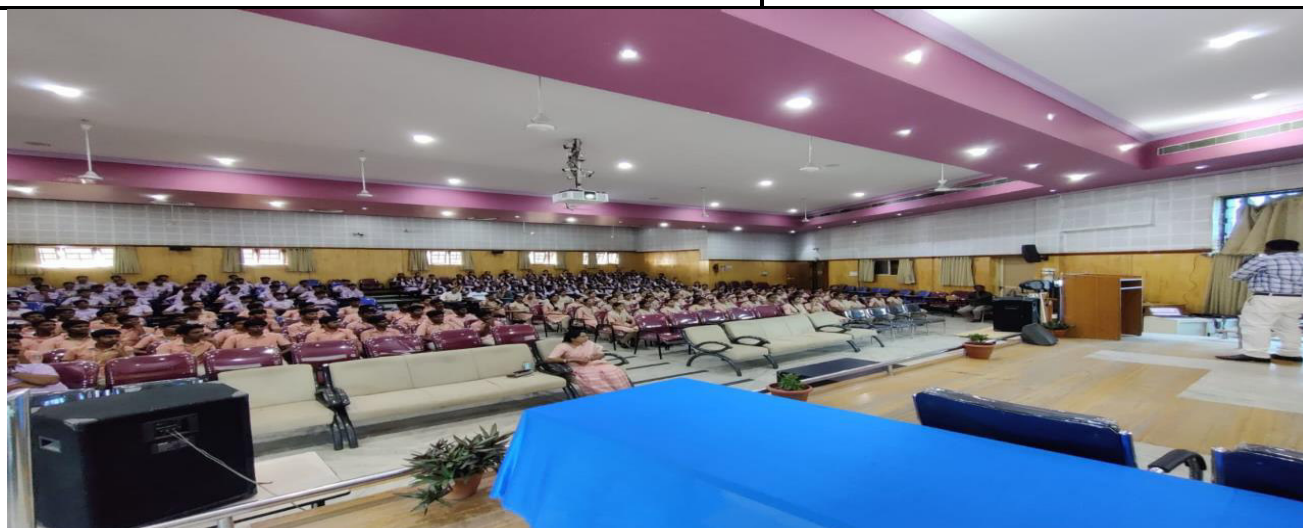
Sl. No.	Name	Email Id	Mobile Number
1	abdullahrehaman	abdullahrehaman81@gmail.com	9844895623
2	Abhishek g	Abhishek@gmail.com	8147850062
3	Ainul Hussain	moinuddinddin931@gmail.com	9740654707
4	Amar	tanjirochandra@gmail.com	812376635
5	Amogha.G.Dodagatti	amoghadodagatti@gmail.cim	7892905769
6	Anush .M S	msanusha@gmail.com	7624991323
7	Ashwini. A	ashwinia@gmail.com	7353430811
8	B CHETEN ATTRESH	chetansinchu87@gmail.com	82775 24269
9	B Dhanusha	dhanushab@gmail.com	9902795405
10	B. Akshaya	akshayab@gmail.com	8151053450
11	B.Manjunath Reddy	manjureddy12649@gmail.com	9019321289
12	Bhagya	bhagya09@gmail.com	9110648625
13	Bhumika	bhumireddy090@gmail.com	9901075839
14	Bushra	Rehanatanzila	9481044170
15	Disha	aanudisha@gmail.com	8660254138
16	E. Samarth	e.sam2006@gmail.com	9611027375
17	Farheen taj	@saherasultana3251	9206745752
18	G K Teja Sri	gkteja@gmail.com	9945319526
19	G Pallavi	veereshadonbevinahalli@gmail.com	9986139639
20	G.deepika	deepika@gmail.com	8904872260
21	G.pallavi	veereshadonbevinahalli@gmail.com	9986139639
22	G.shalini	shalinig@gmail.com	8904872260
23	Ganesh	gnanaganesh4659@gmail.com	6364653074
24	GT Bindushree	kmalathi3006@gmail.com	8884210369
25	Gundala shivani	gundalakshmireddy159@gmail.com	8618200446
26	H.M Sharan Kumar	sharankumarhm12@gmail.com	9113234892
27	H.M.Sneha	suma26730@gmail.com	9480618513
28	J.Raasi	Raasi@1327@gmail.com	8660223269
29	J.Sowmya	jutursowmyasathvik@gmail.com	8618897366
30	K Divya	sunithagovindsunithagovind342@gmail.com	9611477107
31	K lakshmi prasanna	nr56677@gmail.com	8095570040
32	K Mohammed Yasin	yasinmd@gmail.com	9964612634
33	K subash	madhusudan9164008395	9164008395
34	K.Raghavendra	kopparamshrilalitha@gmail.com	7899943536
35	Kalavakuri chaitanya	chaitanyachowdary2005@gmail.com	8660169975
36	Keerthana. Shetty	yerriswamyschetty@gmail.com	9972357619
37	L. Akshitha	akshithal@gmail.com	9611550058
38	Lalith chandra has .N	lalaithch@gmail.com	9164200859
39	M.aishwarya	aishwaryam@gmail.com	9019023334
40	M.RAJA	Vemulasoujanya16@gmail	7899783942
41	M.sampreeth	M.sumpreeth444@gmail.com	8088376767
42	M.varshitha	Mattameena69@gmail.com	8884338007
43	manikanta raj	manikantaraju@gmail.com	9008009195
44	Manjunath	rcg90217@gmail.com	8050465549

Sl. No.	Name	Email Id	Mobile Number
45	MD Mazhar Ali	@mazharpasha538@gmail.com	9353986606
46	Md riyen	KamraanKamraan.5@gmail.com	9449786760
47	Misbha sania s	misbhasania4@gmail.com	7348805813
48	Mohammed mohsin khan	mohammedmousinkhan123@gmail.com	9886509884
49	Moinuddin	mohammedmoinuddin990066@gmail.com	9900662997
50	Mounika	m7804486@gmail.com	9036498151
51	Mubina sulthana	s.nawaz13basha@gmail.com	7022961199
52	muskan. Hr	hrmabujan@gmail.com	9110622616
53	N.JANARDHAN	njaggu1974@gmail.com	9035144389
54	Naveen	naveen12@gmail.com	9488288079
55	Navya Sri K	navyasrikananam222@gmail.com	9986107373
56	Pavan	Mkarjuna15948@gimal.com	6362993118
57	Pavithra.P	lakshmaiahp65@gmail.com	7349788869
58	Pooja.v	pooja@gmail.com	9901456287
59	Pranavi.V	pranaviv30@gmail.com	7619218714
60	Raghav	raghav39rg@gmail.com	8050697273
61	S Beharin ajra	S Rhmth Shidra	9964551255
62	S Madhumitha	madhumitha@gmail.com	9380061165
63	S Pawan	pawandr41@mail.com	8147100289
64	S.M AKHIL	ahhilsm@gmail.com	8197160429
65	Sabeamrutha	amruthsabe@gmail.com	8884828309
66	Sahana.desai	desaisahana@gamil.com	9902904537
67	Sahithi	Nagabhushanareddy@gmail.com	9164641466
68	Sai srinivas	sais@gmail.com	7204646312
69	Sandhya. J	sandhyaj@gmail.com	9449950834
70	Sangeetha	sangu@gmail.com	7892239780
71	Sanika	sani@gmail.com	9686047306
72	Saniya mirza	hyderalmish999@gmail.com	9742607276
73	SARIHAR AHAMED.Y	sariharahamed@gmail.com	8073777045
74	Sd Durga Prasad	durgaps@gmail.com	9353279320
75	Shaik md jawad	shaikmdjawwad@gmail.com	7760916292
61	Shaik Md Sofiyan	shaikmohammadsofiyan@gmail.com	8105695562
62	Shaik sarmas bee	sarmassb@gamil.com	7975009969
63	Shaista	mohammedadnan0987654@gmail.com	9611139114
64	Shamira	mastansab09@gmail.com	9900512175
65	Sharath M Iliger	Pavithramliger@gmail.com	8310948009
66	Shivadatta.A	shiva@gmail.com	9480693466
67	Shivani Kurgod	shivanikurgod3@gmail.com	9845481795
68	Simran	simransaba499@gmail.com	9980799499
69	Suhail khan	suhailrazakhan110@gmail.com	9844085185
70	Tauseef	pmdtauseef@gmail.com	9743459935
71	Tejaswini	Amrutarotti40@gmail.com	9036394452
72	Tharun	tharun226580@gmail.com	9035399534
73	Thousif	thousifrahmed@gmail.com	6302590510
74	U. Shankar	ukamakshi756@gmail.com	8217686099
75	Uday	r37027784@gamil.com	7204535053
76	Udaykiran	udaybadiger7676@gmail.com	7676557671
77	V Durga Bhavani	durga@gmail.com	9035671005
78	V S Samarth	Samarthvs12@gmail.com	9481663329

Sl. No.	Name	Email Id	Mobile Number
79	V vaishali	vaishali89@gmail.com	8431605559
80	Vaishnavi	V1715698@gmail.com	8317311211
81	Vamshi M	aniineyulum8383@gmail.com	9901061277
82	VARUN S SAWALKAR	varunss@gmail.com	8277595848
83	Vinay kumar	Yraja9465@gmail.com	9663880604
84	Y prathik rao	padmavathiyadav1979@gmail.com	6366689885
85	Y Vandhana	yenikavandhanareddy@gmail.com	8317353061
86	abdullahrehaman	abdullahrehaman81@gmail.com	9844895623
87	Abhishek g	Abhishek@gmail.com	8147850062
88	Ainul Hussain	moinuddinddin931@gmail.com	9740654707
89	Amar	tanjirochandra@gmail.com	812376635
90	Amogha.G.Dodagatti	amoghadodagatti@gmail.cim	7892905769
91	Anush .M S	msanusha@gmail.com	7624991323
92	Ashwini. A	ashwinia@gmail.com	7353430811
93	B CHETEN ATTRESH	chetansinchu87@gmail.com	82775 24269
94	B Dhanusha	dhanushab@gmail.com	9902795405
95	B. Akshaya	akshayab@gmail.com	8151053450
99	B.Manjunath Reddy	manjureddy12649@gmail.com	9019321289
100	Bhagya	bhagya09@gmail.com	9110648625

## 8. Pictures/Images of the Event







## 1. Details of the Activity Conducted

Type of Activity	Name of Activity	Mode of Conduct	Level	Date
IIC Driven	Organizing Innovation & Entrepreneurship Outreach Program in Schools/Community	Offline	Level 2	23/01/2024

## 2. Activity Banner



Basavarajeswari Group of Institutions  
ಬಳ್ಳಾರಿ ಇನ್ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ನಾಲಜಿ & ಮ್ಯಾನೇಜ್‌ಮೆಂಟ್, ಬಳ್ಳಾರಿ  
**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**  
Autonomous Institute under Visvesvaraya Technological University, Belagavi  
**BITM Research & Incubation Commune for Startups(BRICS)**  
Organizes  
Innovation & Entrepreneurship Outreach Program in Schools/Community  
**COMPUTER AWARENESS FOR INNOVATION**  
DATE ; 23/01/2024  
TIME 11.00 AM  
VENUE :GOVT KAMPILARAYA TRIBAL  
HIGHER & PRIMARY SCHOOL  
ALLIPURA  
Dr. Mallikarjuna A, Innovation Center Head  
Prof. Ashok Bhupal Phy Director,BITM  
Dr. Yadavalli Basavaraj Principal  
Dr. B.S.Khened VP/Dean(ACA)  
Mr. Y.J. Prithviraj Bhupal Director, BITM  
Dr. Yashvanth Bhupal Chairman, BITM

### Social Media Link :

[https://m.facebook.com/story.php?story\\_fbid=pfbid02P4HnKe8YyvddLy2Ec4ByPhvfDshA9yM5FC1z2MAvNVT2og2AJbVgnKYwxzF7EnTYl&id=100071809745775&mibextid=WC7FNe](https://m.facebook.com/story.php?story_fbid=pfbid02P4HnKe8YyvddLy2Ec4ByPhvfDshA9yM5FC1z2MAvNVT2og2AJbVgnKYwxzF7EnTYl&id=100071809745775&mibextid=WC7FNe)



### 3. Resource Persons Profile



**Dr. Mallikarjun A**  
Innovation Centre Head, BRICS,  
**BITM, Ballari**

1. PhD. in MANET's, VTU Belagavi, worked in the domain of network Security.
2. Having a vast teaching experience of 16 years teaching various subjects to Diploma, B. E & M. Tech & worked with student's projects,
3. Organized institutional interactions with ISRO SHAR, RTTC Mysore, entered the Startup Incubation space, working closely with Govt agencies viz: NAIN, KTech, Startup Karnataka, NISP MHRD, IIC to motivate & inspire students to work on their Startup projects since 06 years
4. Currently Sir is the Incubation Head of BRICS Incubation Centre to promote startup activities and encourage students to establish their own Companies for students like you who are interested in Startups.
5. Currently also serving as a Asst HOD AIML Dept.

## 4. Agenda and Schedule of the Activity

### Innovation and Entrepreneurship Outreach Program at Kampilaraya Tribal School

In an inspiring move to nurture the seeds of innovation and entrepreneurship among young minds, the Government Kampilaraya Tribal Higher & Primary School has been selected as the venue for a groundbreaking Innovation and Entrepreneurship Outreach Program. This initiative is aimed at equipping students with the knowledge and skills necessary to leverage technology, particularly computers, for innovative purposes.

### Agenda of Program:

#### Educational Approach:

A distinctive feature of the program is its practical and interactive approach to learning. Students receive comprehensive guidance on effective search techniques, enabling them to explore and research topics relevant to their school curriculum in depth. This approach is designed to enhance their academic learning, while simultaneously sparking their curiosity and encouraging them to think outside the box.

#### Innovation Through Experimentation:

Recognizing the importance of experiential learning, the program emphasizes the significance of conducting simple experiments as a means of learning. Students are encouraged to apply their theoretical knowledge in practical settings, facilitating the development of innovative prototypes. This hands-on experience is instrumental in fostering a culture of experimentation, critical thinking, and creativity among students.

#### Fostering Future Entrepreneurs:

At the heart of the program is the mission to cultivate an entrepreneurial mindset among students. By understanding and applying the concepts taught in school to real-world scenarios, students are equipped with the tools to become successful entrepreneurs. The program instills in them the confidence to experiment, innovate, and persevere, qualities that are essential for any budding entrepreneur.

### Schedule of the Program:

1. Date: 23/01/2024  
Timing: 11.00 am to 2.00 pm
2. Mode of Event: Offline

## 5. Objectives and Outcomes of the Program

### Objectives of the Program :

- To demystify the use of computers, making them accessible and valuable tools for creative and problem-solving endeavors.
- To expose Students to the vast possibilities that technology offers, inspiring them to envision and develop prototypes that can address real-world challenges.
- To integrate the curriculum with hands-on experiences, the program seeks to lay a foundation for future entrepreneurs who are capable of transforming their ideas into tangible solutions.

### Outcomes of the Program:

- The Innovation and Entrepreneurship Outreach Program at the Government Kampilaraya Tribal Higher & Primary School represents a significant step forward in educational innovation.
- By bridging the gap between traditional education and the dynamic world of technology and entrepreneurship, the program promises to unlock the potential of students, empowering them to become the innovators and entrepreneurs of tomorrow.
- This initiative not only enriches their academic journey but also prepares them to contribute positively to society with their innovative ideas and entrepreneurial ventures.

## 6. Number of Students/Faculty/Externals Attended

<b>No. of Students Attended</b>	<b>67</b>
<b>No of Student Volunteers</b>	<b>31</b>
<b>No. of Faculty Attended</b>	<b>03</b>
<b>Total</b>	<b>101</b>

### Attendance List of the Event:

Sl. No.	Name	Student Id	Class
1.	Ajaya Kumar	066 030 369	8 <sup>th</sup> Std
2.	Ajayakumara V	083 331 083	8 <sup>th</sup> Std
3.	Anji	075 857 641	8 <sup>th</sup> Std
4.	Anji Naik	066 005 331	8 <sup>th</sup> Std
5.	Archana	074 316 615	8 <sup>th</sup> Std
6.	B Sriram	074 332 365	8 <sup>th</sup> Std
7.	Basavanthi	066 032 117	8 <sup>th</sup> Std
8.	Chandra	066 003 887	8 <sup>th</sup> Std
9.	Charan	074 324 041	8 <sup>th</sup> Std
10.	Charana Y	066 006 167	8 <sup>th</sup> Std
11.	Chidananda H	061 802 778	8 <sup>th</sup> Std
12.	Chinni 110 819 366	110 819 366	8 <sup>th</sup> Std
13.	Kalpana H	064 829 669	8 <sup>th</sup> Std
14.	Mamatha	066 032 328	8 <sup>th</sup> Std
15.	Nandini	074 307 378	8 <sup>th</sup> Std
16.	Pushpavathi Vm	064 851 719	8 <sup>th</sup> Std
17.	Rakshita	066 031 983	8 <sup>th</sup> Std
18.	Ramacharan	163 677 672	8 <sup>th</sup> Std
19.	Ramu	070 527 621	8 <sup>th</sup> Std
20.	Raviteja	066 005 864	8 <sup>th</sup> Std
21.	Roja K	061 977 468	8 <sup>th</sup> Std
22.	Sanjana V	064 861 171	8 <sup>th</sup> Std
23.	Abhiraj.K.C	092 753 237	9 <sup>th</sup> Std
24.	Ajaya	087 056 213	9 <sup>th</sup> Std
25.	Amrutha V	064 622 435	9 <sup>th</sup> Std
26.	Anitha	066 003 716	9 <sup>th</sup> Std
27.	Anil Kumar	070 532 542	9 <sup>th</sup> Std
28.	B Shankar	070 535 958	9 <sup>th</sup> Std
29.	Banni	066 031 624	9 <sup>th</sup> Std
30.	Basavaraja	066 007 874	9 <sup>th</sup> Std
31.	Bhavani	070 527 536	9 <sup>th</sup> Std
32.	Chagappa K	087 054 771	9 <sup>th</sup> Std
33.	Charankumar. V	087 677 875	9 <sup>th</sup> Std
34.	Chitra V	087 054 834	9 <sup>th</sup> Std
35.	Deepa	092 754 182	9 <sup>th</sup> Std
36.	Devamma K	087 057 724	9 <sup>th</sup> Std
37.	Durga	070 526 836	9 <sup>th</sup> Std
38.	Earanna	070 526 924	9 <sup>th</sup> Std
39.	Eranna	066 000 651	9 <sup>th</sup> Std
40.	G.Shankara	107 254 124	9 <sup>th</sup> Std
41.	Ganesh .K	092 752 382	9 <sup>th</sup> Std
42.	Gangadhara	099 687 476	9 <sup>th</sup> Std
43.	Hampamma	066 008 641	9 <sup>th</sup> Std
44.	Harika R 066 008 702	066 008 702	9 <sup>th</sup> Std
45.	Hemanth.B	092 752 021	9 <sup>th</sup> Std
46.	Huligesh V	087 056 964	9 <sup>th</sup> Std
47.	Iman Hasen Vali	059 510 963	9 <sup>th</sup> Std
48.	Indhu H	087 056 389	9 <sup>th</sup> Std
49.	Jaghannatha	065 997 937	9 <sup>th</sup> Std
50.	Kavya V	087 054 793	9 <sup>th</sup> Std
51.	Keerthana	087 055 943	9 <sup>th</sup> Std
52.	Keerthana V	087 053 839	9 <sup>th</sup> Std
53.	Anjali H	087 057 397	10 <sup>th</sup> Std

## BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ®) (NBA\* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)

54.	Ashoka B	059 768 213	10th Std
55.	Banu Shankar	066 031 015	10th Std
56.	Barathi V	092 812 404	10th Std
57.	Basavaraj V	087 667 326	10th Std
58.	Bharathi C	087 056 572	10th Std
59.	Charan	066 031 665	10th Std
60.	Eshwari	087 056 916	10th Std
61.	Lakshmi N	092 812 368	10th Std
62.	Manjunatha H	087 057 031	10th Std
63.	Naveen	066 031 553	10th Std
64.	Pallavi H	087 056 993	10th Std
65.	Pampapathi V C	087 057 371	10th Std
66.	Prasad B	066 031 811	10th Std
67.	Ram Charan V	087 057 046	10th Std

Sl. No.	Name	E Mail ID	Mobile Number
68.	Chiranjeevi J	Chiranjeevijoshi91@gmail.com	7899659451
69.	G Md Inzamam	inzamamgmd@gmail.com	8660178733
70.	Kriti Sinha	Ksinha0202@gmail.com	63617 38707
71.	Balaji k	balajikuncham19@gmail.com	7975843039
72.	Shaik Mohammed Zaheed Hussain	hussainzaheedsrk13@gmail.com	9738751791
73.	Meghana Sakaray	meghnasakaray@gmail.com	8310627368
74.	Atukuri saivinay	vinaysai075@gmail.com	9606592126
75.	Sai Saketh B	ssaketh3062002@gmail.com	7795542996
76.	R sai prajwal	Raosaiprajwal@gmail.com	9353460596
77.	Dinesh N	nanidinesh4203@gmail.com	9380454782
78.	Srujan s gubbi	srujangubbi88@gmail.com	8792335543
79.	E S Tejas	tejasedigar02@gmail.com	8792550517
80.	Abhishek R	abhishekr4532@gmail.com	6360193156
81.	Meenakshi K	meenakshikandikunta@gmail.com	8073754126
82.	K S Meghana Bai	ksmeghana24@gmail.com	9113962322
83.	Soladi Prashitha	chinniy026@gmail.com	9113056368
84.	Arthi B	aru29071@gmail.com	9380756700
85.	Anupama J	anupamaj2102@gmail.com	8088013081
86.	Ashwini	ashwinibhavikatti854@gmail.com	8660436515
87.	Archana H	archanaa0812@gmail.com	9606466071
88.	Abhishek S M	smabhishek19@gmail.com	8792256241
89.	Sahana Yele	sahanayele2208@gmail.com	7204934369
90.	Suhana mahek b	suhanamehak4@gmail.com	9113816560
91.	Bellamkonda Manasa	manasabellamkonda14@gmail.com	6362371667
92.	A Mohammed Musharaff	musharaffamohammed@gmail.com	9742408378
93.	Sachith Naik RK	rksachithnaik@gmail.com	8147246551
94.	P Raghavendra Rao	p.raghavendra2736@gmail.com	9019987024
95.	Ghazala Shameem Begum	ghazala.shameem001@gmail.com	7676992174
96.	Mohammed huzair	Huzairkhan8784@gmail.com	7349454373
97.	P Sahana Prasad	sahana23535@gmail.com	8088934139
98.	Adnaan Faisal Ahmed	adnaanafa@gmail.com	7899151526



Sl. No.	Name	E Mail ID	Mobile Number
99.	Dr.Mallikarjuna A	mallikarjunaa@bitm.edu.in	7892800172
100.	Prof. Ashok Bhupal	bhupalashok861@gmail.com	9980289087
101.	Prof. Lakshmi Reddy	lr849598@gmail.com	8971592814

## 8. Pictures/Images of the Event









BASAVARAJESWARI Group of Institutions



ಬಳ್ಳಾರಿ ಇನ್ಸ್‌ಟಿಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ನಾಲಜಿ & ಮ್ಯಾನೇಜ್‌ಮೆಂಟ್, ಬಳ್ಳಾರಿ

# BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A Unit of T.E.H.R.D.Trust NAAC & NBA Accredited & Certified by ISO 9001:2015 Institution)

(Recognized by Govt. of Karnataka. AICTE, New Delhi, Autonomous College under VTU)

"Jnana Gangothri" Campus, No.873/2, Ballari- Hosapete Road, Allipura, Ballari-583104(Karnataka)

## *Dept. Of Civil Engineering Organizing*

### *Three-days Student Workshop On*

## *"Shaping of Future Architectural Trends & Construction Industry"*

**On 20<sup>TH</sup> FEB 2024 at 09:00 AM Onwards**

Venue: CIVIL CADD LAB  
Dept. of Civil Engineering, BITM, Ballari

In the Presence of:

**Prof. Prithviraj YJ**  
Director,  
BITM, Ballari

Presided by:

**Dr. Yashvanth Bhupal**  
Chairman,  
BITM, Ballari

**Dr. Yadavalli Basavaraj**  
Principal,  
BITM, Ballari

Convener:

**Dr. Manikanta. D. B.E, M.Tech, Ph.D.**  
Asso.Prof & HOD  
Dept. of Civil Engineering, BITM

### **Co-ordinators:**

**Mrs. Brunda A**  
Assistant Professor

**Mr Vinaykumar Hunagund**  
Assistant Professor

Dept. of Civil Engineering  
BITM Ballari

DEPARTMENT OF CIVIL ENGINEERING5<sup>TH</sup> SEMESTER STUDENT LIST 2023-2024

Sl.No	U.S.N	STUDENT NAME	SIGNATURE
1	3BR22CV001	B. ABHI	
2	3BR22CV002	BHUMIKA B G	
3	3BR22CV003	CHITRA S	
4	3BR22CV004	K SHIVANI	
5	3BR22CV005	M AISHWARYA	
6	3BR22CV006	NIKHIL DHAYPULLE	
7	3BR22CV008	S A NANDEESHA	
8	3BR22CV009	S CHAITHANYA	
9	3BR22CV010	SANDEEP REDDY	
10	3BR22CV011	SHARANABASAVA C	
11	3BR22CV012	SIDDHARTH G KALABAGILMATH	
12	3BR22CV013	SNEHA	
13	3BR22CV014	SRI HARI K B	
14	3BR22CV015	SUBHASACHANDRA	
15	3BR22CV017	VAISHNAVI K	
16	3BR23CV400	ADITHYA K	
17	3BR23CV401	AHMED KHAN	
18	3BR23CV402	B T SHIVAKUMAR	
19	3BR23CV404	DILEEP N	
20	3BR23CV405	FAIZAN KHAN A	
21	3BR23CV406	G GOURISHANKAR	
22	3BR23CV407	GUNASHEKAR B	
23	3BR23CV408	H K VIJAYA KUMAR	
24	3BR23CV409	K SHREYAS	
25	3BR23CV410	K SHREEKRISHNA	
26	3BR23CV411	KIRAN KUMAR	
27	3BR23CV412	MD MEHTAB YALIGAR ABDUL AZEEM	
28	3BR23CV413	MOHAMMED MUZAMMIL	
29	3BR23CV414	N BABU	
30	3BR23CV415	N MUNESH	
31	3BR23CV416	NAGARAJA G H	
32	3BR23CV417	RAJU K S	
33	3BR23CV418	S ADITHYA SRINIVAS	
34	3BR23CV419	S VIJAYA SHEKARA GOUD	
35	3BR23CV420	SAM VICTOR	
36	3BR23CV421	SYED MOULA HUSSAIN	
37	3BR23CV422	T MOHAMED SHAHID	
38	3BR23CV423	V H VINAY	
39	3BR23CV424	VADDE SWATHI	
40	3BR23CV425	W HEMANTH KUMAR	



ಬಳ್ಳಾರಿ ಇನ್ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ನಾಲಜಿ & ಮ್ಯಾನೇಜ್‌ಮೆಂಟ್, ಬಳ್ಳಾರಿ

# BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A Unit of T.E.H.R.D.Trust NAAC & NBA Accredited & Certified by ISO 9001:2015 Institution)

(Recognized by Govt. of Karnataka. AICTE, New Delhi, Autonomous College under VTU)

"Jnana Gangothri" Campus, No.873/2, Ballari- Hosapete Road, Allipura, Ballari-583104(Karnataka)

## **Dept. Of Civil Engineering Organizing One-day Technical lecture On**

**"Future of Civil Engineering and Role of E-Survey  
Software"**

**On 28<sup>th</sup> FEB 2024 at 09:00 AM Onwards**

Venue: CIVIL CADD LAB  
Dept. of Civil Engineering, BITM, Ballari

Resource Person:

**Mr. Ayanakanti Murali Babu**  
Senior Vice-president,  
E-surveying Softech India Pvt Ltd

In the Presence of:

**Prof. Prithviraj YJ**  
Director,  
BITM, Ballari

Presided by:

**Dr. Yashvanth Bhupal**  
Chairman,  
BITM, Ballari

**Dr. Yadavalli Basavaraj**  
Principal,  
BITM, Ballari

Convener:

**Dr. Manikanta. D.** B.E, M.Tech, Ph.D.  
Asso.Prof & HOD  
Dept. of Civil Engineering, BITM

**Co-Ordinator:**

**Mr. Syed Sadath Ali**  
Assistant Professor

Dept. of Civil Engineering  
BITM Ballari





**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**  
**DEPARTMENT OF CIVIL ENGINEERING**

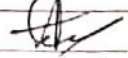
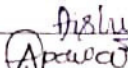
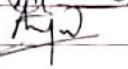
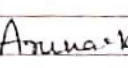
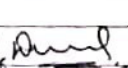
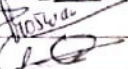


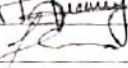
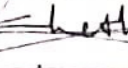

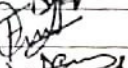
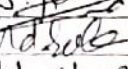
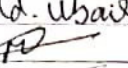
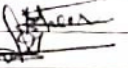

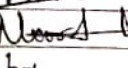
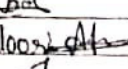
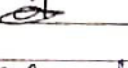

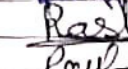
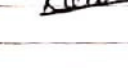
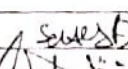
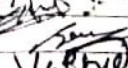
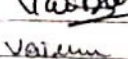




**7<sup>th</sup> SEMESTER STUDENTS LIST A-SECTION (AY 2023-24)**

1	3BR21CV001	A BHARATH KUMAR	
2	3BR21CV002	A Y SANJAY	
3	3BR21CV003	ABDUL MUQEED L	
4	3BR21CV004	AKHIL RAO A	
5	3BR21CV005	ALAM BASHA	
6	3BR21CV006	AMBIKA C J	
7	3BR21CV007	ASIF C	
8	3BR21CV008	B UDAY KIRAN	
9	3BR21CV010	BINDU T	
10	3BR21CV011	DARSHAN M	
11	3BR21CV012	DEEKSHA	
12	3BR21CV013	DIVYA P	
13	3BR21CV015	VIVEK G	
14	3BR21CV017	HUMERA ANJUM	
15	3BR21CV018	JAYACHAMARAJ MADIWALAPPA WALIKAR	
16	3BR21CV019	ABDUL RAHMAN K	
17	3BR21CV020	K MAMATHA	
18	3BR21CV021	LINGANA GOUDA	
19	3BR21CV022	MAHESHWARI M M	
20	3BR21CV023	MD IRSHADUDDIN	
21	3BR21CV024	MOHAMMED OWEZ	
22	3BR21CV025	PRAMOD YAMANAPPA ALALADINNI	
23	3BR21CV027	RAKESH	
24	3BR21CV028	ROHITH V	
25	3BR21CV029	SAGAR CHIGATERI	
26	3BR21CV030	SANTOSH PATIL	
27	3BR21CV031	SARAGU INDHIRA THARUN	
28	3BR21CV032	SHAKIRA P	
29	3BR21CV033	SHIVAKUMARA GOUDA B	
30	3BR21CV034	SOMUSHEKAR H	
31	3BR21CV035	SONIA K H	
32	3BR21CV036	SPANDANA G A	
33	3BR21CV037	SUHAS K	
34	3BR21CV038	SWAPNA	
35	3BR21CV039	TARUN	
36	3BR21CV041	VAMSHIKRISHNA C H	
37	3BR21CV042	VEENA K	
38	3BR21CV043	VEERABHADRA GOUDA	
39	3BR21CV044	VEERESH M	
40	3BR21CV045	VIJAYKUMAR	



**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**  
**DEPARTMENT OF CIVIL ENGINEERING**

**7<sup>th</sup> SEMESTER STUDENTS LIST B-SECTION (AY 2023-24)**

1	3BR22CV400	AARON ABRAHAM KOCHETTU	
2	3BR22CV401	AISHWARYA P	
3	3BR22CV402	AKSHATA PAWAR	
4	3BR22CV403	AMOGHA SHEKAR V M	
5	3BR22CV404	ARAVIND RAJ	
6	3BR22CV405	ARUNA K	
7	3BR22CV406	DAMODARA V G	
8	3BR22CV407	DAVID NANDIHAL	
9	3BR22CV408	DEVENDER NATH	
10	3BR22CV409	G GANESH	
11	3BR22CV410	G K MANOJ	
12	3BR22CV411	G MOHAMMED ASIF	
13	3BR22CV412	GOUTHAM M	
14	3BR22CV413	H THIPPESWAMY	
15	3BR22CV414	HANOK MAHIMARAJ	
16	3BR22CV415	K M CHETHAN	
17	3BR22CV416	K PANDU	
18	3BR22CV417	M VISHWANATHA	
19	3BR22CV418	MAHESH K	
20	3BR22CV419	MOHAMMED FAZAL T	
21	3BR22CV420	MOHAMMED NAKEEM	
22	3BR22CV421	MOHAMMED SALEEM	
23	3BR22CV422	MOHAMMED UBAIL T	
24	3BR22CV423	MOULA HUSSAIN	
25	3BR22CV424	MOUNESH	
26	3BR22CV425	NAGARAJ S	
27	3BR22CV426	NAVEEN KUMAR P	
28	3BR22CV427	NITISH KUMAR G T	
29	3BR22CV428	NOOR AHMED	
30	3BR22CV429	NOOR MOHAMMED	
31	3BR22CV430	NOORI AFIYA	
32	3BR22CV431	P JYOTHI	
33	3BR22CV432	PRASANT KUMAR	
34	3BR22CV433	RAKESH	
35	3BR22CV434	RAMESH H K	
36	3BR22CV435	RASHMI H S	
37	3BR22CV436	RAVICHANDRA D	
38	3BR22CV437	ROHITH KUMAR H B	
39	3BR22CV438	RUDRAIAH SWAMY B	
40	3BR22CV439	SATEESH K M	
41	3BR22CV440	SIRI C	
42	3BR22CV441	SRINIDHI PATWARI	
43	3BR22CV442	VAIBHAV	
44	3BR22CV443	VAISHNAVI S	

**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**  
**DEPARTMENT OF CIVIL ENGINEERING**

45	3BR22CV444	VASANTH K M	<i>Vasanth K M</i>
46	3BR22CV445	VINOD KUMAR K S	<i>Vinod Kumar K S</i>
47	3BR22CV446	VISHWA CHARAN M	<i>V C</i>
48	3BR22CV447	WASEEM AKRAM	<i>Waseem Akram</i>
49	3BR22CV448	R M ANIL KUMARA	

ಬಳ್ಳಾರಿ ಇನ್‌ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ನಾಲಜಿ & ಮ್ಯಾನೇಜ್‌ಮೆಂಟ್, ಬಳ್ಳಾರಿ

# BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A Unit of T.E.H.R.D.Trust NAAC & NBA Accredited & Certified by ISO 9001:2015 Institution)

(Recognized by Govt .of Karnataka. AICTE. New Delhi, Autonomous College under VTU)

"Jnana Gangothri" Campus, No.873/2, Ballari- Hosapete Road, Allipura, Ballari-583104(Karnataka)

## *Dept. Of Civil Engineering*

### **Two days Workshop on Total Station Training**

From 9<sup>th</sup> to 10<sup>th</sup> June of 2024 Time: 9:30 AM Onwards

Venue: Surveying Laboratory  
BITM, Ballari

In the Presence of:

**Prof. Prithviraj YJ**

Director  
BITM, Ballari

Presided by:

**Dr. Yashvanth Bhupal**

Chairman  
BITM, Ballari

**Dr. Yadavalli Basavaraj**

Principal  
BITM, Ballari

Dr. D. Manikanta  
Associate Professor & Head  
Dept. of Civil Engineering  
BITM, Ballari

#### **Co-ordinator**

Mr. Syed Sadath Ali  
Mr. Mohammed Haseebulla M


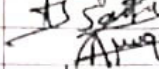
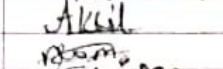

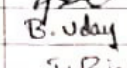
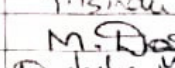
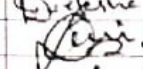
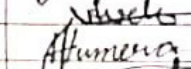

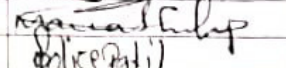
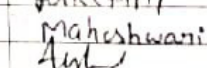
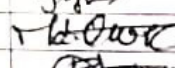

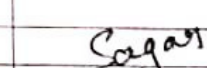
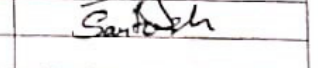
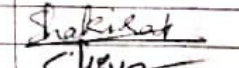
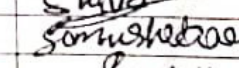
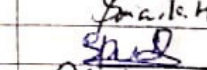
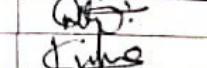
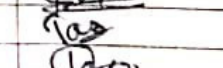
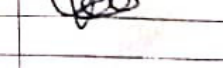
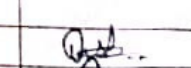







Asst. Professor  
Dept. of Civil Engineering  
BITM, Ballari





**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**  
**DEPARTMENT OF CIVIL ENGINEERING**

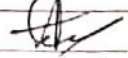
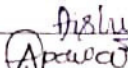
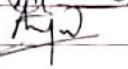
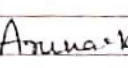
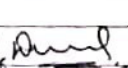
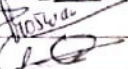


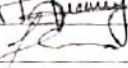
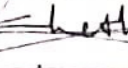

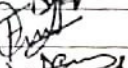
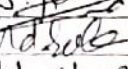
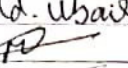
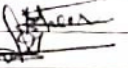

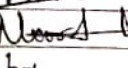
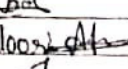
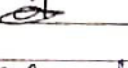

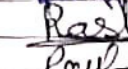
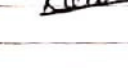
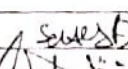
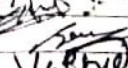
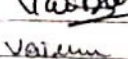




**7<sup>th</sup> SEMESTER STUDENTS LIST A-SECTION (AY 2023-24)**

1	3BR21CV001	A BHARATH KUMAR	
2	3BR21CV002	A Y SANJAY	
3	3BR21CV003	ABDUL MUQEED L	
4	3BR21CV004	AKHIL RAO A	
5	3BR21CV005	ALAM BASHA	
6	3BR21CV006	AMBIKA C J	
7	3BR21CV007	ASIF C	
8	3BR21CV008	B UDAY KIRAN	
9	3BR21CV010	BINDU T	
10	3BR21CV011	DARSHAN M	
11	3BR21CV012	DEEKSHA	
12	3BR21CV013	DIVYA P	
13	3BR21CV015	VIVEK G	
14	3BR21CV017	HUMERA ANJUM	
15	3BR21CV018	JAYACHAMARAJ MADIWALAPPA WALIKAR	
16	3BR21CV019	ABDUL RAHMAN K	
17	3BR21CV020	K MAMATHA	
18	3BR21CV021	LINGANA GOUDA	
19	3BR21CV022	MAHESHWARI M M	
20	3BR21CV023	MD IRSHADUDDIN	
21	3BR21CV024	MOHAMMED OWEZ	
22	3BR21CV025	PRAMOD YAMANAPPA ALALADINNI	
23	3BR21CV027	RAKESH	
24	3BR21CV028	ROHITH V	
25	3BR21CV029	SAGAR CHIGATERI	
26	3BR21CV030	SANTOSH PATIL	
27	3BR21CV031	SARAGU INDHIRA THARUN	
28	3BR21CV032	SHAKIRA P	
29	3BR21CV033	SHIVAKUMARA GOUDA B	
30	3BR21CV034	SOMUSHEKAR H	
31	3BR21CV035	SONIA K H	
32	3BR21CV036	SPANDANA G A	
33	3BR21CV037	SUHAS K	
34	3BR21CV038	SWAPNA	
35	3BR21CV039	TARUN	
36	3BR21CV041	VAMSHIKRISHNA C H	
37	3BR21CV042	VEENA K	
38	3BR21CV043	VEERABHADRA GOUDA	
39	3BR21CV044	VEERESH M	
40	3BR21CV045	VIJAYKUMAR	



**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**  
**DEPARTMENT OF CIVIL ENGINEERING**

**7<sup>th</sup> SEMESTER STUDENTS LIST B-SECTION (AY 2023-24)**

1	3BR22CV400	AARON ABRAHAM KOCHETTU	
2	3BR22CV401	AISHWARYA P	
3	3BR22CV402	AKSHATA PAWAR	
4	3BR22CV403	AMOGHA SHEKAR V M	
5	3BR22CV404	ARAVIND RAJ	
6	3BR22CV405	ARUNA K	
7	3BR22CV406	DAMODARA V G	
8	3BR22CV407	DAVID NANDIHAL	
9	3BR22CV408	DEVENDER NATH	
10	3BR22CV409	G GANESH	
11	3BR22CV410	G K MANOJ	
12	3BR22CV411	G MOHAMMED ASIF	
13	3BR22CV412	GOUTHAM M	
14	3BR22CV413	H THIPPESWAMY	
15	3BR22CV414	HANOK MAHIMARAJ	
16	3BR22CV415	K M CHETHAN	
17	3BR22CV416	K PANDU	
18	3BR22CV417	M VISHWANATHA	
19	3BR22CV418	MAHESH K	
20	3BR22CV419	MOHAMMED FAZAL T	
21	3BR22CV420	MOHAMMED NAKEEM	
22	3BR22CV421	MOHAMMED SALEEM	
23	3BR22CV422	MOHAMMED UBAIL T	
24	3BR22CV423	MOULA HUSSAIN	
25	3BR22CV424	MOUNESH	
26	3BR22CV425	NAGARAJ S	
27	3BR22CV426	NAVEEN KUMAR P	
28	3BR22CV427	NITISH KUMAR G T	
29	3BR22CV428	NOOR AHMED	
30	3BR22CV429	NOOR MOHAMMED	
31	3BR22CV430	NOORI AFIYA	
32	3BR22CV431	P JYOTHI	
33	3BR22CV432	PRASANT KUMAR	
34	3BR22CV433	RAKESH	
35	3BR22CV434	RAMESH H K	
36	3BR22CV435	RASHMI H S	
37	3BR22CV436	RAVICHANDRA D	
38	3BR22CV437	ROHITH KUMAR H B	
39	3BR22CV438	RUDRAIAH SWAMY B	
40	3BR22CV439	SATEESH K M	
41	3BR22CV440	SIRI C	
42	3BR22CV441	SRINIDHI PATWARI	
43	3BR22CV442	VAIBHAV	
44	3BR22CV443	VAISHNAVI S	

**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**  
**DEPARTMENT OF CIVIL ENGINEERING**

45	3BR22CV444	VASANTH K M	<i>Vasanth K M</i>
46	3BR22CV445	VINOD KUMAR K S	<i>Vinod Kumar K S</i>
47	3BR22CV446	VISHWA CHARAN M	<i>V C</i>
48	3BR22CV447	WASEEM AKRAM	<i>Waseem Akram</i>
49	3BR22CV448	R M ANIL KUMARA	

Department Name:	Computer Science & Engineering
Name of the Event:	One day seminar on “Gen AI Opportunities and Possibilities ”
Date(s) of Conduction:	12/03/2024 ;9:30 to 12:00
Venue:	BITM Auditroum.
Resource Person(s):	Dr.C K Srinivas, Mr. P Pani Rama Prasad



# INAUGURATION OF ONE WEEK NATIONAL LEVEL FACULTY DEVELOPMENT PROGRAM ON CLOUD INFRASTRUCTURE

19<sup>th</sup> August 2023, IPCC Lab, Millenium Block, BITM Ballari



BALLARI INSTITUTE OF  
TECHNOLOGY AND MANAGEMENT,  
BALLARI

## ONE WEEK NATIONAL LEVEL FACULTY DEVELOPMENT PROGRAM ON CLOUD INFRASTRUCTURE

"Unlock Your Potential with AWS FDP: Empowering Faculty for Future Success!"

ORGANIZED BY  
DEPARTMENT OF COMPUTER SCIENCE AND  
ENGINEERING  
In Association with



Chief Guest

**Dr Buddha Chandrashekhar**  
Chief Coordinating Officer - All India Council of Technical Education

21st to 25th, August 2023

07:00 PM to 08:00 PM

PARTICIPATION CERTIFICATE WILL BE PROVIDED  
Approved by AICTE, HSTI College and Brainovision Solutions India Pvt Ltd

Register Now -999/- Rs.09/-

<https://rzp.io/l/zdCePf8s>



<https://brainovision.in/services/aws-fdp-2023/> #aws/fdp2023 | cloudinfrafdp2023

## PATRONS

Prof. Y.J. Prithviraj

Deputy Director, BITM Ballari

Dr. Y. Basavaraj  
Principal,  
BITM Ballari

Dr. B. S. Khened  
Dean Academics,  
BITM Ballari

Dr. V. C. Patil  
Dean - R&ID,  
BITM Ballari

Dr. R. N. Kulkarni  
HoD-CSE & Convener,  
BITM Ballari

Dr. R. V. Biradar  
Professor-CSE & Co-ordinator,  
BITM Ballari

Dr. Suresh Y & Prof. Sudhakar A  
Co-ordinator, FDP - CLOUD INFRA



### **One week FDP on Cloud Infrastructure (AWS)**

Department of CSE, BITM, Ballari, has hosted one week FDP from 21<sup>st</sup> to 25<sup>th</sup> Aug 2023 on AWS Cloud Infrastructure (AWS) in association with BRAIN-O-VISION & AICTE. This program aimed to equip faculty members with the skill and knowledge needed to harness the potential of Amazon Web Server (AWS) in both educational and research endeavors. The revered chief co-coordinating officer of AICTE Dr. Buddha Chandrashekar, graced the program as an esteemed chief guest, Mr. Ganesh Nag D's address resonated with Brain-O-Vision's mission to bridge the academia-industry gap. Mrs. Yaraswi Surabhi, an accomplished Cloud engineer and software developer was the resource person for the FDP.

A total of 179 participants from various colleges and stream's were part of this initiative. The FDP was co-ordinated by the Dr. Rajashree V Biradar, Dr. Yeresime Suresh and Prof. Sudhakar Avareddy. The FDP was inaugurated by Dr. Yadavalli Basavaraj, Principal BITM Ballari, Dr. BS Khened Dean (Academics) & Dr. R N Kulkarni Convener of the FDP graced the occasion.

### **Short Summary of FDP**

**Day 1:** Participants were introduced to AWS and cloud computing emphasizing their significance in modern technology.

**Day 2:** Participants gained insights into AWS services and its global infrastructure understanding their role in driving efficiency for businesses.

**Day 3:** The focus was on Amazon EC2 and instance creation, including practical guidance on creating Windows and Linux instances.

**Day 4:** Participants delved into load balancing concepts and web server basics, with practical demonstrations on creating load balancers and launching web servers using Bash.


**Day 5:** The final day explored auto scaling and instance management covering Auto Scaling Groups, encryption in AWS, and various volume types and their Use cases.



BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI  
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

INAUGURATION OF ONE WEEK NATIONAL LEVEL FACULTY DEVELOPMENT PROGRAM ON  
CLOUD INFRASTRUCTURE

19<sup>th</sup> August 2023, IPCC Lab, Millenium Block, BITM Ballari.




BALLARI INSTITUTE OF  
TECHNOLOGY AND MANAGEMENT,  
BALLARI

**ONE WEEK NATIONAL LEVEL  
FACULTY DEVELOPMENT PROGRAM  
ON CLOUD INFRASTRUCTURE**

"Unlock Your Potential with AWS FDP: Empowering Faculty for Future Success!"

ORGANIZED BY  
DEPARTMENT OF COMPUTER SCIENCE AND  
ENGINEERING  
In Association with



**Chief Guest**  
**Dr Buddha Chandrashekar**  
Chief Guesting Officer - All India District & Technical Education

21st to 25th, August 2023  
07:00 PM to 08:00 PM

PARTICIPATION CERTIFICATE WILL BE PROVIDED  
Approved by AICTE, All India District & Technical Education

Register Now -999/- Rs.09/-  
<https://rtp.io/j/zdCpF8>

<https://brainovision.in/services/aws-fdp-2023/> | [awsfdp2023.com](https://awsfdp2023.com) | [cloudinfadp2023.com](https://cloudinfadp2023.com)

**PATRONS**

Prof. Y.J. Prithviraj  
Deputy Director, BITM Ballari

Dr. Y. Basavaraj  
Principal,  
BITM Ballari

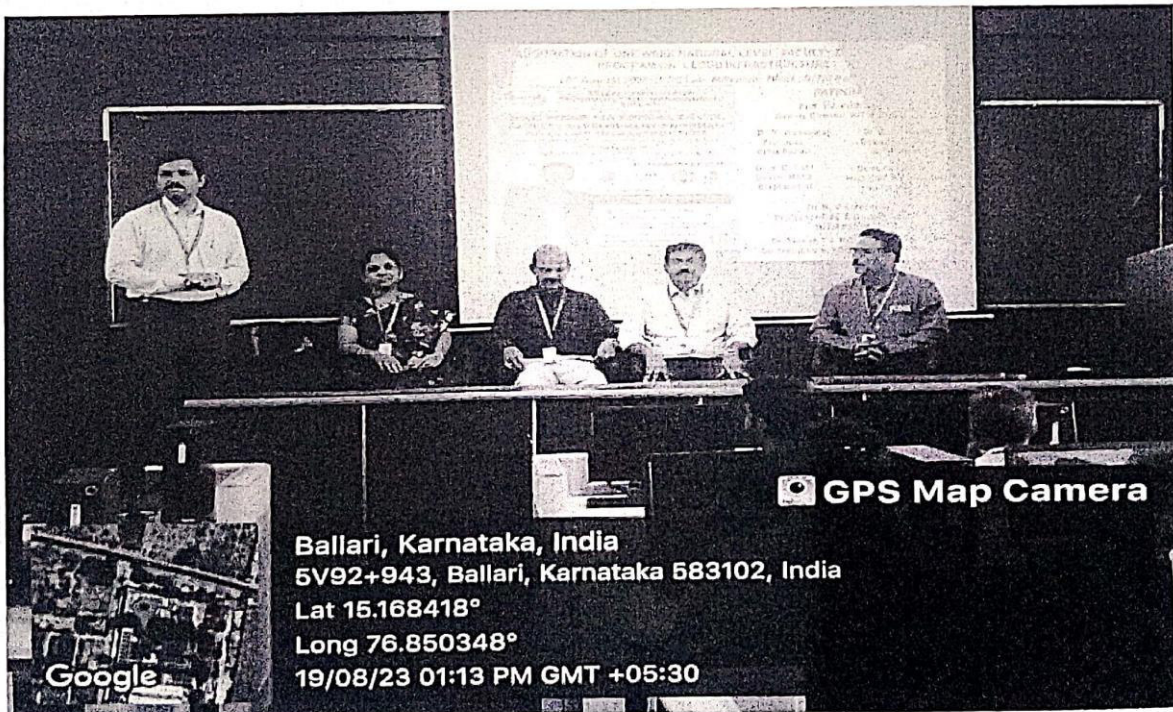
Dr. B. S. Khened  
Dean Academics,  
BITM Ballari

Dr. V. C. Patil  
Dean - R&ID,  
BITM Ballari

Dr. R. N. Kulkarni  
HoD-CSE & Convener,  
BITM Ballari

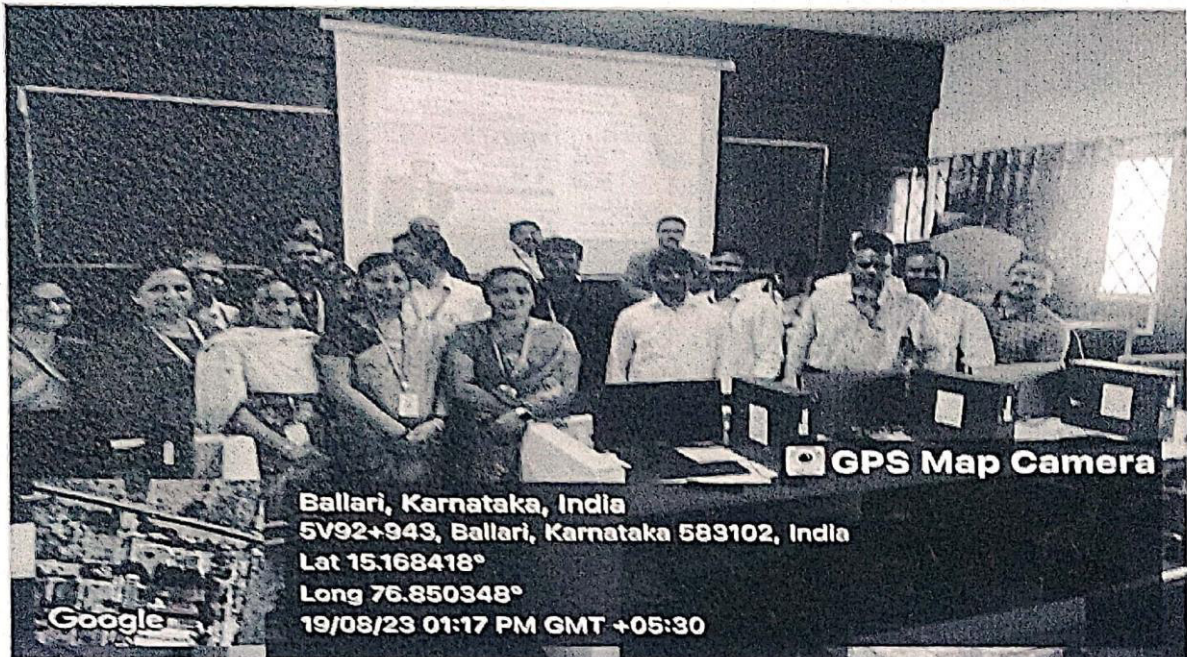
Dr. R. V. Biradar  
Professor-CSE & Co-ordinator,  
BITM Ballari

Dr. Suresh Y & Prof. Sudhakar A  
Co-ordinator, FDP - CLOUD INFRA





**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**







# CERTIFICATE OF FACULTY COORDINATORSHIP

**This is to certify that**

**MR. SUDHAKAR A**  
**BALLARI INSTITUTE OF TECHNOLOGY AND**  
**MANAGEMENT, BALLARI**  
has exhibited exemplary coordination skills and dedication  
as a **Faculty Coordinator** during the

**National Level Faculty Development Program on Cloud Infrastructure (AWS).**

Your invaluable efforts greatly contributed to the success of this program, which earned us a  
prestigious place in the **India Book of Records**.

During the period of **21st to 25th Aug 2023**

Organized by **Brainovision Solutions India Pvt Ltd**

in association with **All India Council for Technical Education (AICTE)**

with **28000+ Faculties** from **400+ Host Institutions**

**GANESH NAG DODDI**  
Founder & CEO  
Brainovision Solutions India

**Dr. BUDDHA CHANDRASEKHAR**  
Chief Coordinating Officer  
All India Council for Technical Education







# CERTIFICATE OF FACULTY COORDINATORSHIP

**This is to certify that**

**DR. SURESH Y**

**BALLARI INSTITUTE OF TECHNOLOGY AND  
MANAGEMENT, BALLARI**

has exhibited exemplary coordination skills and dedication  
as a Faculty Coordinator during the

National Level Faculty Development Program on Cloud Infrastructure (AWS).

Your invaluable efforts greatly contributed to the success of this program, which earned us a  
prestigious place in the India Book of Records.

During the period of 21st to 25th Aug 2023

Organized by Brainovision Solutions India Pvt Ltd

in association with All India Council for Technical Education (AICTE)

with 28000+ Faculties from 400+ Host Institutions

**GANESH NAG DODDI**  
Founder & CEO  
Brainovision Solutions India

**Dr. BUDDHA CHANDRASEKHAR**  
Chief Coordinating Officer  
All India Council for Technical Education







# CERTIFICATE OF FACULTY COORDINATORSHIP

**This is to certify that**

**RAJASHREE V BIRADAR**  
**BALLARI INSTITUTE OF TECHNOLOGY AND**  
**MANAGEMENT, BALLARI**  
has exhibited exemplary coordination skills and dedication  
as a **Faculty Coordinator** during the

**National Level Faculty Development Program on Cloud Infrastructure (AWS).**  
Your invaluable efforts greatly contributed to the success of this program, which earned us a  
prestigious place in the **India Book of Records**.

During the period of **21st to 25th Aug 2023**  
Organized by **Brainovision Solutions India Pvt Ltd**  
in association with **All India Council for Technical Education (AICTE)**  
with **28000+ Faculties from 400+ Host Institutions**

**GANESH NAG DODDI**  
Founder & CEO  
Brainovision Solutions India

**Dr. BUDDHA CHANDRASEKHAR**  
Chief Coordinating Officer  
All India Council for Technical Education

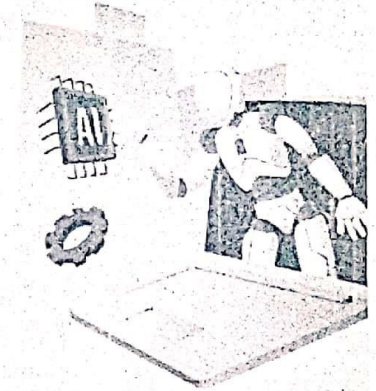


Department Name:	Computer Science & Engineering
Name of the Event:	One day seminar on “Gen AI Opportunities and Possibilities ”
Date(s) of Conduction:	12/03/2024 ;9:30 to 12:00 pm
Venue:	BITM Auditroum.
Organized by(s);	Dr.C K Srinivas, Mr. P Pani Rama Prasad
Resource Person(s):	Mr. Rohit Kumar, Gen AI solutions, Bangalore.





Ballari Institute of Technology & Management  
Department of Computer Science & Engineering



# One day seminar on **Gen AI - Opportunities & Possibilities**



**DATE** 12/03/2024 | 9:30 to 12:00  
**VENUE** BITM Auditorium

Mr. Rohith Kochar  
Generative AI based Solutions  
Consultant, Bangalore  
Team EZTS

## Organizers

Dr. C.K. Srinivas  
Mr. P. Pani Rama Prasad

**Dr. R. N. Kulkarni**  
Prof. & Head CSE

**Dr. Basavaraj Khered**  
Vice-Principal

**Dr. Yadavalli Basavaraj**  
Principal

**Prof. Prithviraj Bhupal**  
Director







**AI and Program Management Consultant**

Based in Bangalore, India

**Skills: Generative AI, Program Management, Strategic Planning, Optimizing Processes, Coaching**

## Profile

With over 28 years of experience in the IT industry, tenures at Intuit and Yahoo! are marked by leadership in significant portfolios / programs that enhanced processes and operational efficiencies using agile and lean methodologies. Adept at strategic planning, process optimization, and coaching, specialized in implementing GPT-based solutions and coaching, solid foundation in technology and business management, holding an MBA in Marketing & Finance and a B.E. in Electronics and Telecommunications.

## Work Experience

**Generative AI based Solutions Consultant, Self Employed, Bangalore**  
Jan 2023 – Till Date

Self-directed learning towards mastering ChatGPT, Python, Zapier, and custom GPT creation, now equipped with the skills necessary for designing and implementing workflow automations, coaching and consultancy on GPT implementation.

- Proficiency extends to developing tailored automation solutions for small to medium-sized businesses.
- Leveraging these technologies to streamline operations, enhance efficiency, and foster digital transformation along with gains in personal productivity of the teams involved.

**Principal and Senior Program Manager, Intuit Inc. (India development center)**  
Feb 2015 – Aug 2022

Managed multi-org programs, aligning disparate leaders and programs on single program outcomes. Across years worked with Intuit's QuickBooks Desktop teams, QuickBooks Online, Payroll and Online Billing system for multiple Intuit products. Migrating Intuit's products globally to new online billing platform was one of the major efforts.

- Developed program structure and drove program operating rhythms to bring together complex, cross-organizational teams. Managing senior leadership escalations and communication.
- Drove continuous improvement across multi-org program teams enabling product & operational excellence. Influenced program outcomes to align with Intuit's technical & business strategy.

**Senior Program Manager, Yahoo Inc**  
Jan 2012 – Dec 2014

- Led program management for Yahoo Small Business (YSB). YSB was a leading partner for small businesses with solutions to help them start, grow and build their businesses.
- Led program management for Yahoo Media verticals such as Homes, Autos and Travel. Worked with these verticals while they were going through time critical technology upgrades and refresh of the respective web sites.
- Directed high-impact projects, optimizing agile processes, and team performance, contributing to strategic goals.

**Additional Roles (Dec 2011 – Aug 1994)**

- RateGain, Senior Vice President (Engineering): Spearheaded product and operational enhancements.
- Open Solutions (Now Fiserv), Associate General Manager: Led product launches and team integration.
- Web Folks: Founder: Established a software solution provider, delivering innovative products.
- Natcom Software, Developer to Project Leader: Developed software solutions across various platforms.

## Education

- MSA, Marketing & Finance, Amity International Business School
- B.E., Electronics and Telecommunications, Pune University



Basavarajeswari Group of Institutions  
ಬಸವರಾಜೇಶ್ವರಿ ಗ್ರೂಪ್ ಆಫ್ ಇನ್ಸ್ಟಿಟ್ಯೂಷನ್ಸ್  
**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT**  
Autonomous Institute under Visvesvaraya Technological University, Belagavi.  
(Recognised by Government of Karnataka & AICTE, New Delhi)



Ph : 08392-237167/153, Principal : 99024-99388, e-mail : bitmbly@gmail.com, principal@bitm.edu.in, web : www.bitm.edu.in

Ballari S. Siddhi Campus, 9872/2, Ballari-Hosangore Road, Near Allipur, Ballari-583104, Karnataka State, India.

**Department of Computer Science & Engineering**  
**is organizing a**  
**One day Seminar**

**on**

**GEN AI - Opportunities & Possibilities**

**Date: 12-03-2024**

**Time: 9:30 AM to 12:00 NOON**

**Venue: BITM Auditorium**

Department of Computer Science and Engineering, BITM Ballari organized a one-day seminar on "Gen AI- Opportunities & Possibilities" on March 12-03-2024. Dr. R.N. Kulkarni, the Head of Computer Science and Engineering, warmly welcomed the attendees and provided a brief introduction about the resource person, Mr. Rohith Kochar, who is a Generative AI-based Solutions Consultant at Bangalore EZ Training & Technology services, along with Mr. Sanjay, Program Director, and Mr. Harshvardhan, CEO of EZ Training & Technology Services.

During the seminar, Mr. Rohith Kochar emphasized the significant impact of Generative AI and its role in achieving success in the competitive market. He also discussed the various challenges faced in obtaining a job and highlighted the tasks required to become a successful entrepreneur, inspiring the audience.

Furthermore, Mr. Kochar explained the latest technologies, tools, and techniques related to Generative AI, and provided hands-on training to the participants. The students are actively participated in the seminar. The coordination of this event was carried out by Dr. C.K. Srinivas and Prof. Pani Rama Prasad from the Department of Computer Science and Engineering.





Ballari Institute of Technology & Management  
Department of Computer Science & Engineering



## One day seminar on **Gen AI - Opportunities & Possibilities**



DATE 12/03/2024 | 9:30 to 12:00  
VENUE BITM Auditorium

Mr. Rohith Kochar  
Generative AI based Solutions  
Consultant, Bangalore  
Team EZTS

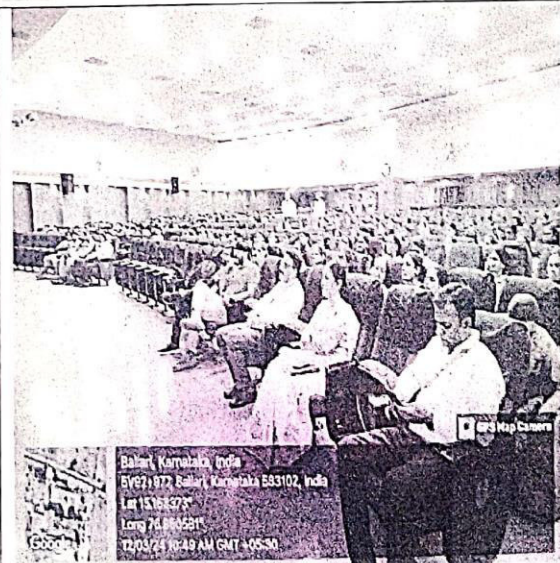
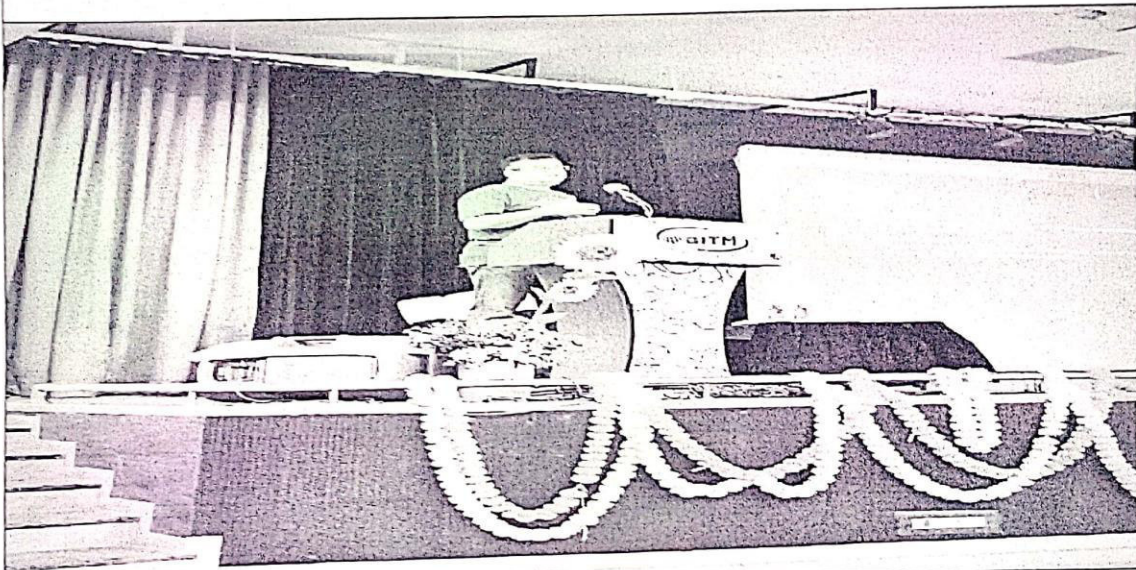
Organizers  
Dr. C.K. Srinivas  
Mr. P. Pani Rama Prasad

Dr. R. N. Kulkarni  
Prof. & Head CSE

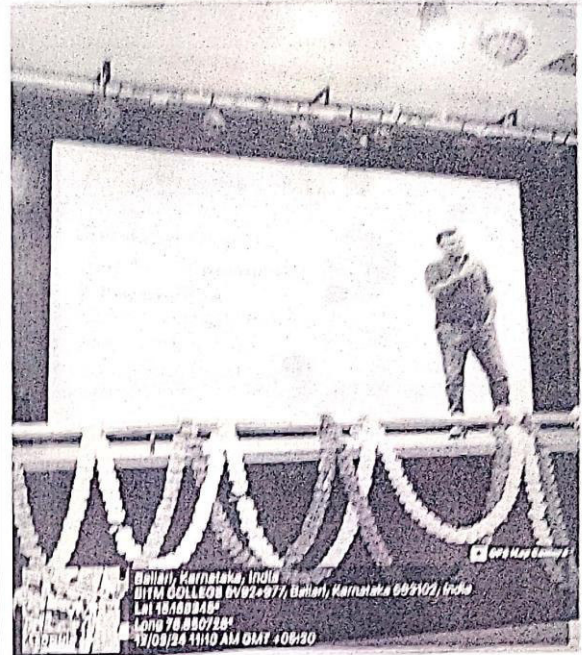
Dr. Basavaraj Khened  
Vice-Principal

Dr. Yadavalli Basavaraj  
Principal

Prof. Prithviraj Bhupal  
Director







n Institute  
ology &  
Google





2<sup>nd</sup> Sem

## Department of Computer Science & Engineering

One day Seminar on

GEN AI - Opportunities & Possibilities in collaboration with Team EZTS

Date: 12-03-2024

Time: 9:30 AM to 12:00 NOON

Venue: BITM Auditorium

SN	U.S.N	NAME OF THE PARTICIPENT	SIGNATURE	REMARKS
1	3BR23CS170	Tasneem	Tasneem	
2	3BR23CS140	Seema	Seema	
3	3BR23CS167	Aashiya	Aashiya	
4	3BR23CS174	Habiba	Habiba	
5	3BR23CS183	Vasanthi	Vs	
6	3BR23CS163	Suma	Suma	
7	3BR23CS160	Soumya Prabhu	Soumya Prabhu	
8	3BR23CS178	Vaishnavi Y	Vaishnavi Y.	
9	3BR23CS179	V. Lakshmi Geetha	Geetha	
10	3BR23CS037	Chinnmaye	Chinnmaye	
11	3BR23CS188	Y. G. Sanjana	Y. G. Sanjana	
12	3BR23CS031	Bhargavi K	Bhargavi K	
13	3BR23CS003	Adithi R.	Adithi R.	
14	3BR23CS013	Anathi C.G.	Anathi C.G.	
15	3BR23CS068	Ananya K	Ananya K	
16	3BR23CS062	Harshitha SS	Harshitha	
17	3BR23CS044	Deepika K	Deepika K	
18	3BR23CS033	Bindu AV	Bindu AV	
19	3BR23CS056	G. Sai Supriya	G. Sai Supriya	
20	3BR23CS164	Gunitha	Gunitha	
21	3BR23CS171	Jejaswini N	Jejaswini N	





Ph : 08392-237167/153, Principal : 99024-99388, e-mail : bitmbly@gmail.com, principal@bitm.edu.in, web : www.bitm.edu.in



5th Sem

Department of Computer Science & Engineering

3<sup>rd</sup> Year

One day Seminar on

GEN AI - Opportunities & Possibilities in collaboration with Team EZTS

Date: 12-03-2024

Time: 9:30 AM to 12:00 NOON

Venue: BITM Auditorium

ATTENDANCE SHEET

SN	U.S.N	NAME OF THE PARTICIPENT	SIGNATURE	REMARKS
1	3BR21CS004	Aditya N	Aditya	
2	3BR21CS049	G. Vikas Reddy	Vikas	
3	3BR21CS099	MD Zameer	Zameer	
4	3BR21CS038	Dodda Basappa	Basappa	
5	3BR21CS010	AKshay H Joshi	Akshay	
6	3BR21CS044	GR durgamurayana	Durgamurayana	
7	3BR21CS021	Vinayak Reddy	Vinayak	
8	3BR21CS025	Bheemanna. K.M	Bheemanna	
9	3BR21CS006	Aditya N. Phorode	Aditya	
10	3BR21CS050	Hannanatha. B. K.	Hannanatha	
11	3BR21CS014	Abhisek K	Abhisek	
12	3BR21CS483	V Sri Ram	Sri Ram	
13	3BR21CS034	Deeksha. J	Deeksha	
14	3BR21CS024	Bharti. M	Bharti	
15	3BR21CS042	E Nikhila	Nikhila	
16	3BR21CS067	Kadambaru. K	Kadambaru	
17	3BR21CS066	Vagani K S	Vagani	
18	3BR21CS043	E Haripriya	Haripriya	
19	3BR21CS035	Deekshika G	Deekshika	
20	3BR21CS041	Ek Pallavi	Ek Pallavi	
21	3BR21CS060	Joshna	Joshna	





2<sup>nd</sup> Sem

Department of Computer Science & Engineering

CSE

One day Seminar on

GEN AI - Opportunities & Possibilities in collaboration with Team EZTS

Date: 12-03-2024

Time: 9:30 AM to 12:00 NOON

Venue: BITM Auditorium

SN	U.S.N	NAME OF THE PARTICIPENT	SIGNATURE	REMARKS
1	3BR23CS036	C. Renuka		
2	3BR23CS177	Vaishnavi : J		
3	3BR23CS047	Divya Rajeev M		
4	3BR23CS012	A. Rashmi		
5	3BR23CS001	A. Keerthi		
6	3BR23CS053	G. Lakshma		
7	3BR23CS020	Ayesha Tarannum..D		
8	3BR23CS024	B. Lavanya.		
9	3BR23CS046	Divya - D		
10	3BR23CS072	Pravallika		
11	3BR23CS042	Deekshitha . B.		
12	3BR23CS049	E. Harsha		
13	3BR23CS050	E. MadhuMitha		
14	3BR23CS156	Shrisha P		
15	3BR23CS159	Soumya Shree T		
16	3BR23CS169	T Roopa Sai		





CSE

## Department of Computer Science & Engineering

1<sup>st</sup> year (CSE)

One day Seminar on

GEN AI - Opportunities & Possibilities in collaboration with Team EZTS

Date: 12-08-2024

Time: 9:30 AM to 12:00 NOON

Venue: BITM Auditorium

SN	U.S.N	NAME OF THE PARTICIPENT	SIGNATURE	REMARKS
1	3BR23C3064	Gmail	J. Baga	
2	3BR23C3148	Shanna Banua	[Signature]	
3	3BR23C3150	Shiva Kumar Swamy J	[Signature]	
4	3BR23C3176	N. M. Vishal	Vishal	
5	3BR23C3155	Siddu. S. N	[Signature]	
6	3BR23C3161	Vishnu. J	[Signature]	
7	3BR23C3088	M. Harish	[Signature]	
8	3BR23C3153	Shreyas. d	[Signature]	
9	3BR23C3172	Tausif Ahmed	Tausif Ahmed	
10	3BR23C3186	VINAYAKGOTTUR	[Signature]	
11	3BR23C3004	Abhishek S Nair	[Signature]	
12	3BR23A7079	Krishna	[Signature]	
13	3BR23C3073	K. Ravi Kumar	K. Ravi Kumar	
14	3BR23C3059	H. Praneeth	[Signature]	
15	3BR23C3187	Vishal Mundewadi	[Signature]	
16	3BR23C3173	Ujjwal Kumar. N	[Signature]	
17	3BR23C3158	SOORAJ. B	[Signature]	
18	3BR23C3157	Schal	[Signature]	
19	3BR23C3184	Venkatesh. R	[Signature]	
20	3BR23C3175	V. Harsha Vardhan	[Signature]	
21	3BR23C3152	V. Shrawan Kumar	[Signature]	



## Department of Computer Science &amp; Engineering

### One day Seminar on

GEN AI - Opportunities & Possibilities in collaboration with Team EZTS

Date: 12-03-2024

Time: 9:30 AM to 12:00 NOON

Venue: BITM Auditorium

ATTACHED ENCE SHEET

[illegible]



CSE

## Department of Computer Science &amp; Engineering

1<sup>st</sup> year

One day Seminar on

GEN AI - Opportunities & Possibilities in collaboration with Team EZTS

Date: 12-05-2024

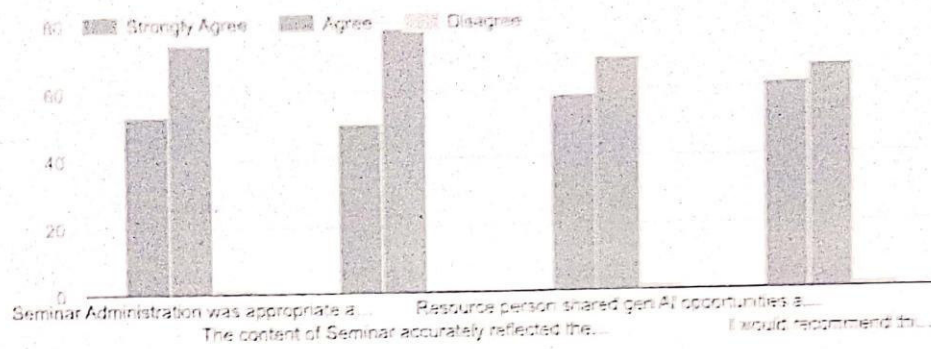
Time: 9:50 AM to 12:00 NOON

Venue: BITM Auditorium

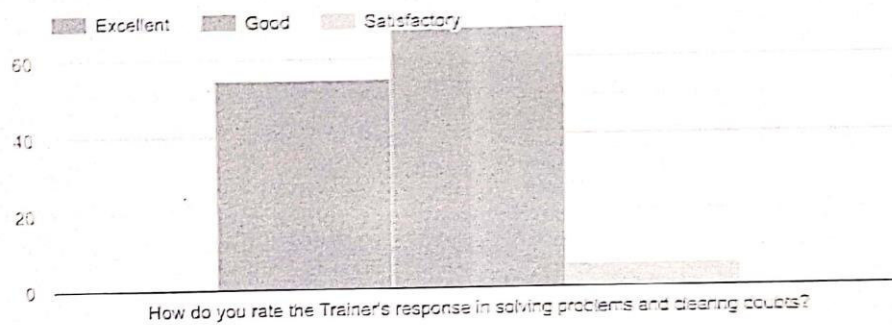
[illegible]



## Questions

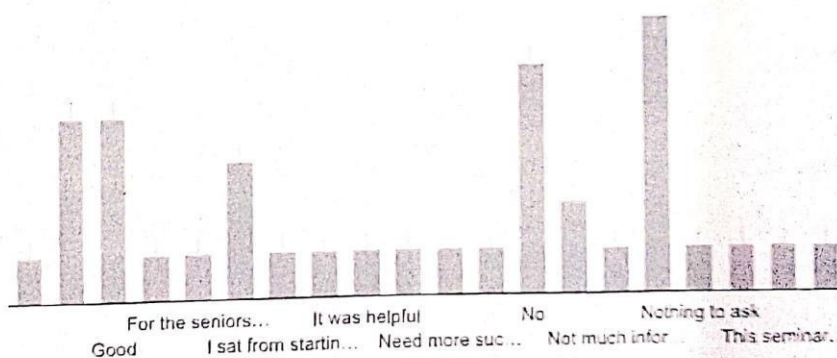


## Rating



## Any Suggestions

38 responses



Department Name:	Computer Science & Engineering
Name of the Event:	Three Day's WorkShop On SQL:Structured Query Language.
Date(s) of Conduction:	22 <sup>nd</sup> to 24 <sup>th</sup> Jan 2024;9:30am to 04:30pm.
Venue:	Offline at MBA Lab .
Resource Person(s):	Dr.Sheethal J, Mr. Kiran Mudaraddi, Mr.Srinivas M.

**Ballari Institute of Technology and Management, Ballari**

**Computer Science & Engineering**

**Three Day's Workshop**

**on**

**SQL- Structural Query Language**

**Exclusively for MBA 3<sup>rd</sup> Semester Data Analytics Specialization**

**Organized by**

**Department of Computer Science & Engineering**

**SCHEDULE**

<b>DAY</b>	<b>TOPICS</b>	<b>DATE</b>
<b>1</b>	<b>SQL Commands</b> <b>DDL -Data Definition Language:</b> CREATE, ALTER, DROP <b>DML -Data Manipulation Language:</b> INSERT, UPDATE, DELETE <b>DCL Data Control Language:</b> GRANT, REVOKE <b>DQL Data Query Language:</b> SELECT <b>SQL Constraints:</b> NOT NULL Constraint DEFAULT Constraint UNIQUE Constraint PRIMARY Key Constraint FOREIGN Key Constraint	<b>22/1/2024</b>
	<b>LUNCH BREAK (12:45 to 1:45)</b>	
	<b>CASE STUDY : ORDER DATABASE</b> CREATION, INSERTION AND RETRIVAL QUERIES	
<b>2</b>	<b>SQL Data Types, Operators</b> <b>Aggregate Functions</b> <b>NESTED QUERIS</b> <b>JOIN OPERATIONS</b>	<b>23/1/2024</b>
	<b>LUNCH BREAK (12:45 to 1:45)</b>	
	<b>CASE STUDY : MOVIE DATABASE</b> CREATION, INSERTION AND RETRIVAL QUERIES	
<b>3</b>	<b>CASE STUDY : COMAPANY DATABASE</b> CREATION, INSERTION AND RETRIVAL QUERIES	<b>24/1/2024</b>
	<b>LUNCH BREAK (12:45 to 1:45)</b>	
	<b>FACT TABLE, DIMENSION TABLE</b> CREATION, INSERTION AND RETRIVAL QUERIES	

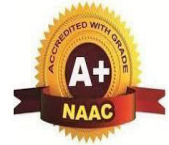


BASAVARAJESWARI GROUP OF INSTITUTIONS

## **BALLARI INSTITUTE OF TECHNOLOGY AND MANAGEMENT**



NACC Accredited Institution  
(Recognized by Govt. of Karnataka, approved by AICTE, New Delhi & Affiliated to  
Visvesvaraya Technological University, Belagavi)  
"Jnana Gangotri" Campus, No.873/2, Ballari-Hospet Road, Allipur,  
Ballari-583 104 (Karnataka) (India)  
Ph: 08392 – 237100 / 237190, Fax: 08392 – 237197



### **THREE DAY'S WORKSHOP on SQL - STRUCTURED QUERY LANGUAGE**

**Date :** 22<sup>nd</sup> to 24<sup>th</sup> Jan 2024

**Number of days/time :** 3 days / from 9.30am to 4.30pm

**Mode :** Offline at MBA lab

**Conducted By :** Department of CSE

**Organized By :** Department of Management Studies

**Resource Person (s) :** Dr. Sheetal J, Mr. Kiran Mudaraddi and

Mr. Srinivas M

**Objective :** To understand the concepts of **SQL commands** with practical **hands-on** sessions.

The Department of Management studies, BITM, Bellary, organized a three day workshop on SQL - STRUCTURED QUERY LANGUAGE conducted by Department of Computer Science & Engineering **complete hands-on sessions to understand, design and implement databases with SQL commands.**

**Topics covered:**

<b>DAY</b>	<b>TOPICS</b>	<b>DATE</b>
<b>1</b>	<b>SQL Commands</b> <b>DDL -Data Definition Language:</b> CREATE, ALTER, DROP <b>DML -Data Manipulation Language:</b> INSERT, UPDATE, DELETE  <b>DCL Data Control Language:</b> GRANT, REVOKE <b>DQL Data Query Language:</b> SELECT <b>SQL Constraints:</b> NOT NULL Constraint DEFAULT Constraint UNIQUE Constraint PRIMARY Key Constraint FOREIGN Key Constraint	<b>22/1/2024</b>
	<b>LUNCH BREAK (12:45 to 1:45)</b>	
	<b>CASE STUDY : ORDER DATABASE</b> CREATION, INSERTION AND RETRIVAL QUERIES	
<b>2</b>	<b>SQL Data Types, Operators</b> <b>Aggregate Functions</b> <b>NESTED QUERIS</b> <b>JOIN OPERATIONS</b>	<b>23/1/2024</b>
	<b>LUNCH BREAK (12:45 to 1:45)</b>	
	<b>CASE STUDY : MOVIE DATABASE</b> CREATION, INSERTION AND RETRIVAL QUERIES	
<b>3</b>	<b>CASE STUDY : COMAPANY DATABASE</b> CREATION, INSERTION AND RETRIVAL QUERIES	<b>24/1/2024</b>
	<b>LUNCH BREAK (12:45 to 1:45)</b>	
	<b>FACT TABLE, DIMENSION TABLE</b> CREATION, INSERTION AND RETRIVAL QUERIES	

**Outcomes of the workshop: Students should be able to**

1. Apply the SQL commands.
2. Design the Schema and ER diagrams.
3. Implement databases.



# Ballari Institute of Technology and Management, Ballari.

Department of Computer Science & Engg and MBA



Structured Query Language Workshop for MBA 3rd SEM students Academic Year: 2023-2024 [ 22/01/2024 to 24/01/2024 ]

Venue: MBA Lab, First Floor, PG & Admin Block			Day-1 Monday 22-01-2024		Day-2 Tuesday 23-01-2024		Day-3 Wednesday 24-01-2024	
Trainers: Dr. Sheetal J, Mr. Kiran K, Mr. Sreenivasa M			Morning Signature	Afternoon Signature	Morning Signature	Afternoon Signature	Morning Signature	Afternoon Signature
S.No.	USN	Name						
1	3BR22BA076	MANISHA BHUTADA	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha
2	3BR22BA081	MEGHA J B	Megha	Megha	Megha	Megha	Megha	Megha
3	3BR22BA082	MISBA FATHIMA	Misba	Misba	Misba	Misba	Misba	Misba
4	3BR22BA083	MISBAGH SAMREEN	Misbagh	Misbagh	Misbagh	Misbagh	Misbagh	Misbagh
5	3BR22BA084	MOHAMMED AOUSAF U	Mohammed	Mohammed	Mohammed	Mohammed	Mohammed	Mohammed
6	3BR22BA087	MOIN M	Moin	Moin	Moin	Moin	Moin	Moin
7	3BR22BA091	NARRA GOWTHAMI	Narra	Narra	Narra	Narra	Narra	Narra
8	3BR22BA093	NEEHA NAZ	Neeha	Neeha	Neeha	Neeha	Neeha	Neeha
9	3BR22BA104	PRAVEEN KUMAR B	Praveen	Praveen	Praveen	Praveen	Praveen	Praveen
10	3BR22BA107	Rahul Chhaparia	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul
11	3BR22BA108	RAJA	Raja	Raja	Raja	Raja	Raja	Raja
12	3BR22BA109	RAJKUMAR DANGI	Rajkumar	Rajkumar	Rajkumar	Rajkumar	Rajkumar	Rajkumar
13	3BR22BA113	RAMESH A	Ramesh	Ramesh	Ramesh	Ramesh	Ramesh	Ramesh
14	3BR22BA117	RITHIKA C	Rithika	Rithika	Rithika	Rithika	Rithika	Rithika
15	3BR22BA124	S VANDANA	Vandana	Vandana	Vandana	Vandana	Vandana	Vandana
16	3BR22BA141	SHRADDHA HIREMATH	Shraddha	Shraddha	Shraddha	Shraddha	Shraddha	Shraddha
17	3BR22BA142	SIRISHA K	Sirisha	Sirisha	Sirisha	Sirisha	Sirisha	Sirisha
18	3BR22BA147	SREELATHA M	Sreelatha	Sreelatha	Sreelatha	Sreelatha	Sreelatha	Sreelatha
19	3BR22BA156	SWASTHIK M	Swasthik	Swasthik	Swasthik	Swasthik	Swasthik	Swasthik
20	3BR22BA160	SYED IMRAN	Syed	Syed	Syed	Syed	Syed	Syed
21	3BR22BA164	TANUSHREE	Tanushree	Tanushree	Tanushree	Tanushree	Tanushree	Tanushree
22	3BR22BA166	THEMMINENI DEEPIKA	Themmineni	Themmineni	Themmineni	Themmineni	Themmineni	Themmineni
23	3BR22BA167	THASE VANNUR BASHA	Thase	Thase	Thase	Thase	Thase	Thase
24	3BR22BA171	V SAMARTH SAI	V Samarth	V Samarth	V Samarth	V Samarth	V Samarth	V Samarth
25	3BR22BA175	VAMSHIKRISHNA M	Vamshikrishna	Vamshikrishna	Vamshikrishna	Vamshikrishna	Vamshikrishna	Vamshikrishna
No. of students Present			03	05	03	03	03	03
No. of students Absent								

9.00 To 10.30 Session-1, 10.30 to 10.45 Break, 10.45 to 12.45 Session-2, 12.45 to 1.45 Lunch, 1.45 to 3.15 Session-3, 3.15 to 3.30 Break & 3.30 to 4.30 Session-4





**Ballari Institute of Technology and Management, Ballari.**  
**Department of Computer Science & Engg and MBA.**



Structured Query Language Workshop for MBA 3rd SEM students Academic Year: 2023-2024 [ 22/01/2024 to 24/01/2024 ]

Venue: MBA Lab, First Floor, PG & Admin Block			Day-1 Monday 22-01-2024		Day-2 Tuesday 23-01-2024		Day-3 Wednesday 24-01-2024	
Trainers: Dr. Sheetal J, Mr. Kiran K, Mr. Sreenivasa M			Morning Signature	Afternoon Signature	Morning Signature	Afternoon Signature	Morning Signature	Afternoon Signature
S No.	USN	Name						
1	3BR22BA001	ABHISHEK						
2	3BR22BA004	AISHWARYA B						
3	3BR22BA011	ATHISH RAJ GANGELAR						
4	3BR22BA016	BHARATH KUMAR T						
5	3BR22BA015	BHARATH B						
6	3BR22BA017	BHARATH REDDY S						
7	3BR22BA019	BINDU M						
8	3BR22BA020	BUSHRA JABEEN M S						
9	3BR22BA024	CHIGURUPATI TEJASHREE						
10	3BR22BA025	CIRIVELU TASNEEM						
11	3BR22BA031	DIVYA SINGH						
12	3BR22BA034	FOUZIA NAZHATH SULTANA						
13	3BR22BA038	GANESH H M						
14	3BR22BA040	GANESH K M						
15	3BR22BA042	H SHIV KUMAR						
16	3BR22BA047	J M PRUTHVI RAJ						
17	3BR22BA050	JAYASHREE O						
18	3BR22BA055	K PAVANI						
19	3BR22BA058	K SAI BHARATH CHANDRA						
20	3BR22BA061	KAVYANJALI B						
21	3BR22BA064	KIRANKUMAR RATHOD						
22	3BR22BA065	KUDUREMOTI SALMA						
23	3BR22BA066	L HARSHA						
24	3BR22BA071	M HAFSA TAHSEEN						
25	3BR22BA075	MAHAMMAD GOUSE						
No. of students Present			22	24	24	24	22	22
No. of students Absent			03	01	01	01	03	03

9.00 To 10.30 Session-1, 10.30 to 10.45 Break, 10.45 to 12.45 Session-2, 12.45 to 1.45 Lunch, 1.45 to 3.15 Session-3, 3.15 to 3.30 Break & 3.30 to 4.30 Session-4

**Event Name: 6G Software Defined Radio Test Beds for OFDM and FM Radio**

**Date: August 07th to 09th, 2023**

**Location: 6G Center of Excellence Lab, Dept. of ECE, BITM**

**Introduction:**

The "6G Software Defined Radio Test Beds for OFDM and FM Radio" workshop held from August 07th to 09th, 2023, provided a platform for researchers, engineers, and industry experts to delve into the latest advancements, challenges, and applications of Software Defined Radio (SDR) in the context of 6G technology, particularly focusing on Orthogonal Frequency Division Multiplexing (OFDM) and Frequency Modulation (FM) radio. This event aimed to explore the potential of SDR test beds in facilitating research and development for next-generation wireless communication systems.

**Key Themes and Topics:**

- Introduction to 6G wireless communication systems
- Principles and fundamentals of Software Defined Radio (SDR)
- OFDM modulation techniques and applications
- FM radio transmission and reception
- Design and implementation of SDR test beds for 6G research
- Performance evaluation and testing methodologies

**Highlights:**

**Expert Presentations:** Renowned experts delivered insightful presentations on topics such as "Emerging Trends in 6G Technology," "Fundamentals of OFDM Modulation," and "Challenges and Opportunities in FM Radio Broadcasting." These sessions provided attendees with a comprehensive understanding of the theoretical and practical aspects of 6G SDR test beds.

**Hands-on Workshops:** Interactive workshops offered participants practical experience in designing, configuring, and testing SDR-based systems for OFDM and FM radio applications. Participants had the opportunity to work with state-of-the-art hardware and software tools under the guidance of experienced instructors.

**Technical Demonstrations:** Live demonstrations showcased the capabilities and performance of SDR test beds in simulating real-world scenarios for 6G research. Attendees witnessed the seamless integration of OFDM and FM radio functionalities within SDR platforms, highlighting their versatility and adaptability.



**Conclusion:**

The "6G Software Defined Radio Test Beds for OFDM and FM Radio" workshop served as a catalyst for advancing research and innovation in the field of next-generation wireless communication systems. By bringing together experts, researchers, and industry stakeholders, the event fostered knowledge exchange, collaboration, and exploration of cutting-edge technologies and methodologies for designing and testing SDR-based solutions. Attendees gained valuable insights into the challenges and opportunities associated with 6G SDR test beds, laying the foundation for future advancements in this rapidly evolving domain.







**ONLINE FACULTY DEVELOPMENT PROGRAMME (FDP)**  
**on**  
**Machine Learning and Computer Vision for Image Analysis Applications**  
**(11th March– 21st March 2024)**  
**Organised by**  
**Electronics & ICT Academy, NIT Warangal**  
**In Association With**  
**Department of Electronics and Communication Engineering**  
**Ballari Institute of Technology & Management, Ballari, Karnataka**  
**(Sponsored by Ministry of Electronics and Information Technology**  
**(MeitY), GOI)**

**Event Report: Faculty Development Programme on "Machine Learning and Computer Vision for Image Analysis Applications"**

A Faculty Development Programme (FDP) on *Machine Learning and Computer Vision for Image Analysis Applications* was organized by [insert organizing department/institution] from [insert dates]. This programme aimed to equip faculty members with theoretical knowledge and practical skills in machine learning and computer vision, emphasizing their applications in image analysis across various fields.

**Programme Highlights**

- **Expert Sessions:** Renowned speakers from both academia and industry provided comprehensive insights into machine learning and computer vision, focusing on current trends and the future of image analysis technologies.
- **Hands-on Workshops:** Practical sessions enabled participants to work on real-world datasets, implementing machine learning and computer vision algorithms to solve image analysis problems.
- **Interactive Learning:** Open discussions and Q&A sessions encouraged participants to engage actively, enhancing their understanding of complex topics and fostering collaborative learning.
- **Real-World Applications:** The programme showcased applications in areas such as medical imaging, autonomous vehicles, and industrial automation, demonstrating the vast potential of machine learning and computer vision.

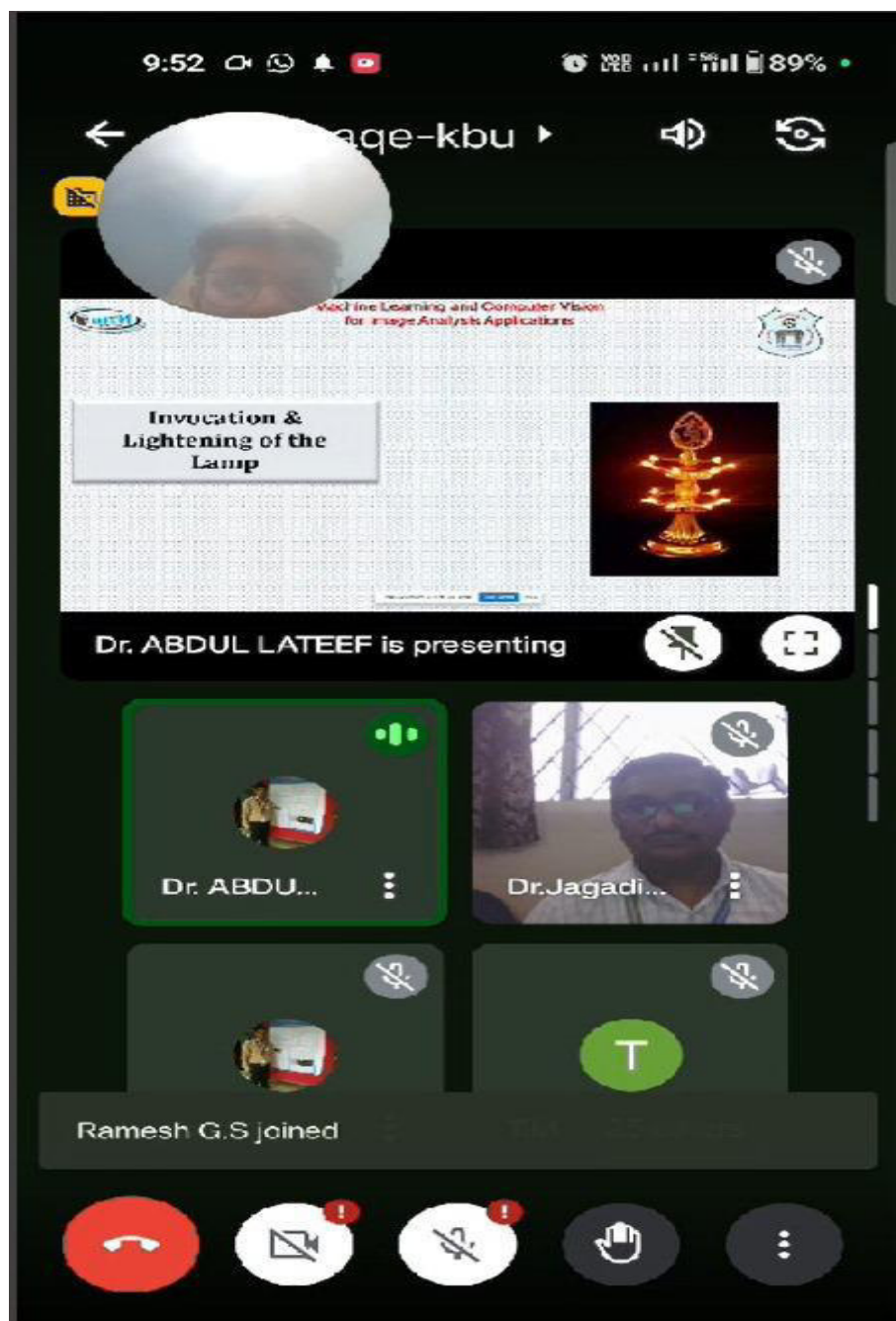
**Key Points**

- **Fundamentals of Machine Learning and Deep Learning:** Covered essential machine learning concepts, architectures, and algorithms, laying a strong foundation for advanced topics.
- **Introduction to Computer Vision Techniques:** Focused on essential techniques for image processing, feature extraction, object detection, and image classification.
- **Application of Image Analysis in Various Domains:** Explored the use of computer vision in fields like healthcare, security, agriculture, and automation, highlighting the versatility of these technologies.

- **Ethical Considerations and Challenges:** Discussions addressed the ethical implications and technical challenges of machine learning and computer vision in sensitive areas such as healthcare and security.

## Feedback and Conclusion

The FDP received highly positive feedback from participants who appreciated the depth of content, practical approach, and expert-led sessions. Attendees expressed a commitment to applying these skills in their research and teaching. Overall, the FDP was a valuable learning experience that bridged the gap between theory and practical application, empowering faculty to integrate machine learning and computer vision into their academic and research pursuits.





10:00

VoD 5G 87%



fgw-uage-kbu ▶



### Machine Learning and Computer Vision for Image Analysis Applications



MOHAMMAD FARUKI HASIMI (Senior Member, IEEE), received the B.E. degree in Electronics and Communication Engineering from MIT, Madurai/RGPV, Shri Jagadgur University, in 2007; the M.S. degree in Digital Techniques And Instrumentation from the Sri Govindram Seksaria Institute of Technology and Science (SGSITS), (Autonomous State Government), Indore/RGPV Shri Jagadgur University, in 2010; and the Ph.D. degree from the Vignaneswara National Institute of Technology (VNIT), Nagpur in 2014.

He is currently working as an Assistant Professor Grade-I in the Department of Electronics and Communication Engineering, National Institute of Technology (NIT), Warangal. He has published up to 100 articles including 37 SCI indexed research papers in international/national journals/conferences of publishers like IEEE, Elsevier, and Springer. He has also published three patent to his credit. He was a Principal Investigator of one research project of worth five lakhs funded by Institute Seed grant through TEQIP III. He has a teaching and research experience of 14 years. He has supervised four Ph.D. scholars until now. He is also guiding six Ph.D. scholars.

His current research interests include computer vision, machine vision, machine learning, deep learning, embedded systems, the Internet of Things, digital signal processing, image processing, and digital IC design. He is a Life Member of IEEE, ISTE, and IAENG societies.



Dr. Mohammad  
FHP Co-ordinate

1

Dr. ABDUL LATEEF is presenting



F

Farukh H...



Viru



Dr. ABDUL LATEEF HAROON P S is sharing their  
screen





**Event Name: VLSI Design for Beginners and Advanced Users**

**Date: October 9th to 13th, 2023**

**Location: VLSI Lab, Dept. of ECE, BITM**

### **Introduction:**

The "VLSI Design for Beginners and Advanced Users" workshop, held from October 9th to 13th, 2023, aimed to provide a comprehensive understanding of Very Large Scale Integration (VLSI) design concepts, techniques, and methodologies. This workshop catered to both beginners and advanced users, offering a structured program covering fundamental principles as well as advanced topics in VLSI design. Participants had the opportunity to enhance their knowledge, skills, and expertise in this critical field of microelectronics.

### **Key Themes and Topics:**

- Introduction to VLSI design principles and methodologies
- Digital and Analog integrated circuit design
- Semiconductor device physics and technology
- CMOS technology and fabrication processes
- ASIC and FPGA design methodologies
- Low-power design techniques
- Verification and testing strategies in VLSI design

### **Highlights:**

**Comprehensive Curriculum:** The workshop offered a well-structured curriculum covering a wide range of topics in VLSI design, catering to the diverse needs and expertise levels of participants. From foundational concepts to advanced techniques, attendees were exposed to the latest developments and best practices in the field.

**Expert-Led Sessions:** Renowned experts and industry practitioners delivered engaging presentations and interactive sessions on various aspects of VLSI design. Topics ranged from basic transistor-level circuit design to complex system-on-chip (SoC) architectures, providing participants with valuable insights and practical knowledge.

**Hands-on Labs:** Practical hands-on labs provided participants with the opportunity to apply theoretical concepts to real-world design scenarios. Using industry-standard design tools and platforms, attendees gained practical experience in designing, simulating, and verifying VLSI circuits and systems.

**Project Work:** Participants had the opportunity to work on individual or group projects, applying their knowledge and skills to solve practical design challenges. Mentors and instructors provided guidance and feedback throughout the project development process, encouraging creativity and innovation.

### **Conclusion:**



The "VLSI Design for Beginners and Advanced Users" workshop provided a comprehensive platform for participants to acquire in-depth knowledge, practical skills, and industry insights in the field of VLSI design. By combining theoretical learning with hands-on experience and industry perspectives, the workshop equipped attendees with the tools and resources needed to excel in this rapidly evolving domain. The event fostered collaboration, networking, and professional development, laying the foundation for future advancements in VLSI design and microelectronics.



**National Level Faculty Development Program**

**Three Days Online FDP on  
VLSI Design  
For Beginners and Advanced Users**

**Registration Form**

----- to -----

Name: \_\_\_\_\_

Faculty/ Research Scholar/Industry Person (Tick)

Designation: \_\_\_\_\_

Institute/Organization: \_\_\_\_\_

Address for Correspondence: \_\_\_\_\_

Phone: \_\_\_\_\_

E-mail: \_\_\_\_\_

Signature  
of the Applicant

Signature  
of the Head of the Institution

Note: Send the above registration form to  
[rdece1997@gmail.com](mailto:rdece1997@gmail.com)

**Organizing Committee**

**Chief Patron**

Dr. Yashvanth Bhupal, Chairman, BITM, Ballari

**Patron**

Prof. Prithviraj Y J, Director, BITM, Ballari

**Chairperson**

Dr. Sadyojatha K M, HOD(ECE), BITM, Ballari

**Convener**

Dr. Naseeruddin, Assoc. Prof. ECE Dept.

**Co-Convener**

Dr. Abdul Lateef Haroon P S, Assoc. Prof. ECE Dept.

**Resource Persons**

1. Mamidi Nagaraju, PhD,  
Manager (EDA Support & ASIC Design),  
Entuple Technologies Pvt. Ltd.  
Bangalore, KA, India.
2. Mr. Shivaprasad B K,  
Sr. FAE, Entuple Technologies Pvt. Ltd.

**Teaching, Non-Teaching Staff Members & Students  
Volunteers of Electronics and Communication  
Engineering Department, BITM, Ballari**

**For More Details Contact:**

Dr. Naseeruddin, Assoc. Prof. ECE Dept.  
Ph: +91 - 9964061951

**Note: The capacity is limited to 30 Participants only**

**Five Days Offline FDP on**

**VLSI Design**

**For Beginners and Advanced Users**

**National Level Faculty Development  
Program**

**October 09<sup>th</sup> – 13<sup>th</sup> 2023**



**Organized by**

**Department of Electronics and  
Communication Engineering**



**Ballari Institute of Technology and  
Management**

**Jnana Gangotri Campus, Hosapete Road, Near  
Allipura, Ballari, Karnataka-583104**

**Approved by AICTE, New Delhi and Affiliated to  
VTU, Belgaum**

## Workshop Objectives

- Provide a foundational understanding of VLSI Technology and its significance in modern electronics.
- Offer in-depth exploration of advanced VLSI design topics such as advanced fabrication techniques, custom design, or specialized applications.
- Introduce various VLSI design methodologies, such as ASIC (Application-Specific Integrated Circuit) design, FPGA (Field-Programmable Gate Array) design, and SoC (System-on-Chip) design.
- Allow participants to work on real-world VLSI design projects, from concept to fabrication..
- Cover simulation techniques and tools for verifying the functionality and performance of VLSI designs

## About BITM

Ballari Institute of Technology & Management (BITM) was established in the year 1997 with the aim of providing quality education. The institution is run by TEHRD trust, Founded by Late Smt. Basavarajeswari, Former Union Minister. The Institution is recognized by Govt. of Karnataka, approved by AICTE, New Delhi & affiliated to Visvesvaraya Technological University, Belagavi. The Institution has been accredited by A+ by NAAC and is certified by ISO 9001:2015. BITM empowers the students with technical & Managerial skills, Professional ethics & values and appreciation of human creativity and innovation for an inquisitive mind. Its Place vital role in producing top quality professional to meet Industrial & Technological requirements

## About Department

The Department of Electronics and Communication Engineering was established in the year 1997 with an intake of 40. Presently the intake is 180. It is one of the most sought branches of engineering & technology in the modern day. The Department has an efficient and dedicated team of staff who meticulously plan, train and guide the students in their academic activities, which motivates the students to achieve higher educational levels. The department conducts regular seminars & workshops in association with industry to equip the students with practical insight and help the students to incorporate these technologies into their specializations.

## Topics to be covered

### :Day 1:

- Welcome to the world of CHIP Designing
- Analog and Mixed Signal Flow / Latest Technology Trends / Core Expertise

### :Day 2:

- Fabrication technology overview
- Cost-performance trade-off
- Different layout types
- Chip Architecture
- Stick diagrams
- About Standard cell layout, Memory layout, Analog layout, IO layout
- Layout verification's
- Foundrys

## Topics to be Covered in the Workshop

### Day3: Full Custom Design Flow

- Introduction about VLSI
- MOSFET as capacitor, MOSFET VI characteristics,
- Schematic capture using Virtuoso
- Functional simulation Using Spectre
- Schematic Driven layout Design Using Virtuoso
- Layout editor
- Physical verification which includes DRC & LVS using Assura, Parasitic extraction, Post Layout Simulation
- Generation of GDSII, Lab Session for Participants

### Day4: Semi Custom Design Flow

- Functional Verification Flow using INCISIVI
- RTL synthesis using GENUES
- DFT flow Using GENUES & MODUS
- Logical Equivalence check using conformal
- Lab Session for Participants

### Day5: Semi Custom Design Flow

- TD flow which innovates that includes
  - ✓ Floor planning
  - ✓ Power planning
  - ✓ Placement
  - ✓ CTS
  - ✓ Routing
  - ✓ Generation of GDSII
- Post layout timing sign off using TEMPUS
- Power sign off using VOLTUS
- Lab Session for Participants



[https://docs.google.com/forms/d/e/1FAIpQLSf2S7kbjvKEEeFHs64i51jp13YCFokuFzc9Qsj3\\_rzLdRWCVQ/viewform?usp=pp\\_url](https://docs.google.com/forms/d/e/1FAIpQLSf2S7kbjvKEEeFHs64i51jp13YCFokuFzc9Qsj3_rzLdRWCVQ/viewform?usp=pp_url)



**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**

**DEPARTMENT OF MECHANICAL ENGINEERING**

**EVENT:** Two days Workshop on Business Model Canvas (BMC) for Mechanical Engineering Students.

**DATE:** 28th -29th May 2024



Basavarajeswari Group of Institutions

## BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

Autonomous Institute under VTU, Belagavi  
 "Jnana Gangotri" Campus, #873/2, Ballari-Hosapete Road,  
 Near Allipura, Ballari – 583104 (Karnataka) [www.bitm.edu.in](http://www.bitm.edu.in)





### DEPARTMENT OF MECHANICAL ENGINEERING

IN ASSOCIATION WITH  
 Institutions Innovation Council - BITM

## Workshop on BUSINESS MODEL CANVAS (BMC)

From 28-29, May 2024  
 Venue: Seminar Hall - NETF-6  
 Mechanical Department

---

Resource Person

**Dr. Mallikarjuna A**

Innovation Centre Head  
BRICS



Dr. B.S. Khened  
VP / Dean (Academics)

Dr. Yadavalli Basavaraj  
Principal

Mr. Y J Prithviraj Bhupal  
Director

Dr. Yashvanth Bhupal  
Chairman

Event Coordinators

Dr. Banakar Nagaraj, Associate Prof.  
Dr. Shekar K, Asst. Prof.

Dr. V. Venkata Ramana  
Prof. & HOD, Mech. Engg.

Designed by: Sumanth S. S.



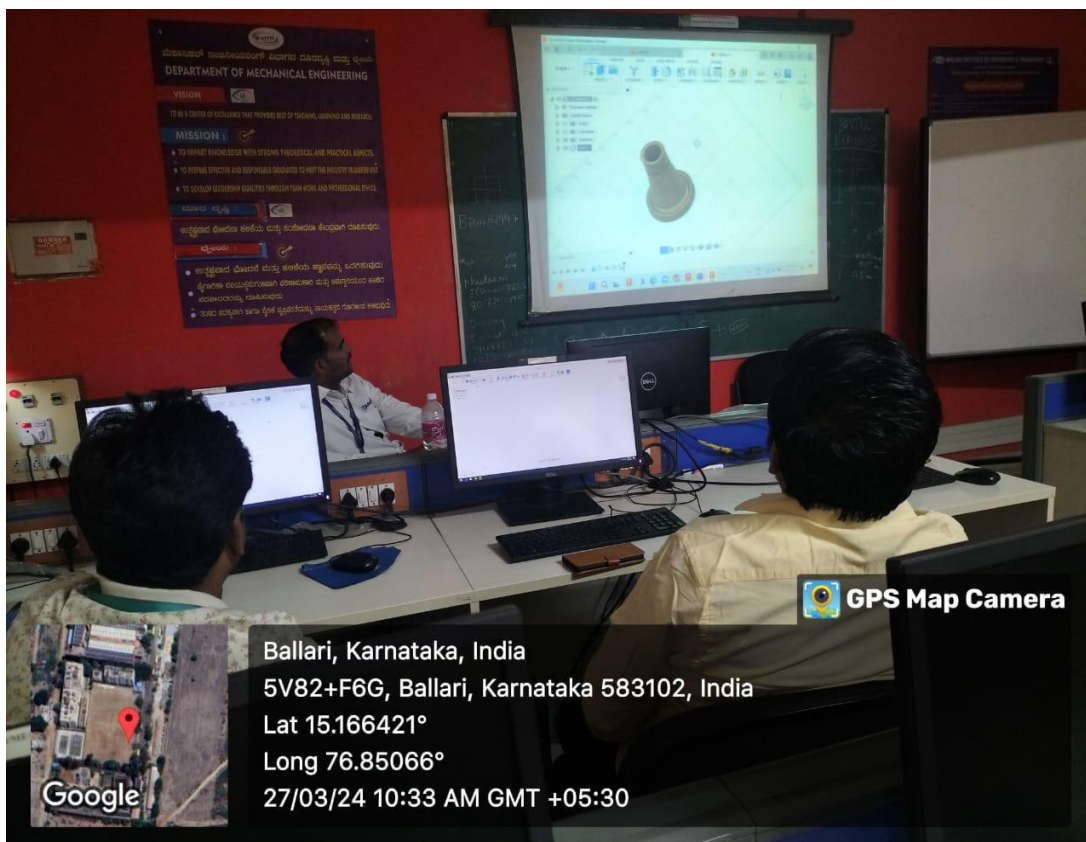
**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**

**DEPARTMENT OF MECHANICAL ENGINEERING**

**EVENT:** One Week Faculty Development Program on “Modeling and Design for The Manufacturing Using Fusion 360 By AUTODESK”.

**DATE:** 25th -30th March 2024





**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**

**DEPARTMENT OF MECHANICAL ENGINEERING**

**EVENT:** One Day Offline IDW (India Design Week) Workshop for 5th Sem Students on Autodesk Fusion 360.

**DATE:** 23rd March 2024





**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**

**DEPARTMENT OF MECHANICAL ENGINEERING**

**EVENT:** Technical Talk on, "Exposure on Industrial Oriented Softwares" for 5<sup>th</sup> Semester Mechanical Engineering Students by SYNCOKIT SERVICES PRIVATE LIMITED, BANGALORE.

**DATE:** 7th March 2024

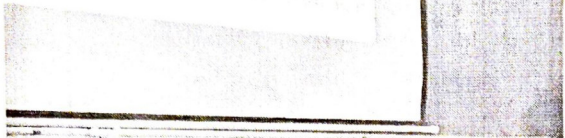
  
HOD Sign

SERVICES PRIVATE LIMITED

LIMITED is a leading provider of various engineering technologies. We specialize in providing courses in mechanical design & development.

2. Mechanical Engineering & Design & Development

IT is a leading provider of various engineering technologies. We specialize in providing courses in mechanical design & development.



GPS Map Camera



Ballari, Karnataka, India  
5V92+273, Ballari, Karnataka 583102, India  
Lat 15.167409°  
Long 76.850868°  
07/03/24 09:57 AM GMT +05:30



GPS Map Camera



Ballari, Karnataka, India  
5V92+273, Ballari, Karnataka 583102, India  
Lat 15.167547°  
Long 76.85074°  
07/03/24 09:55 AM GMT +05:30







BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI

DEPARTMENT OF MECHANICAL ENGINEERING

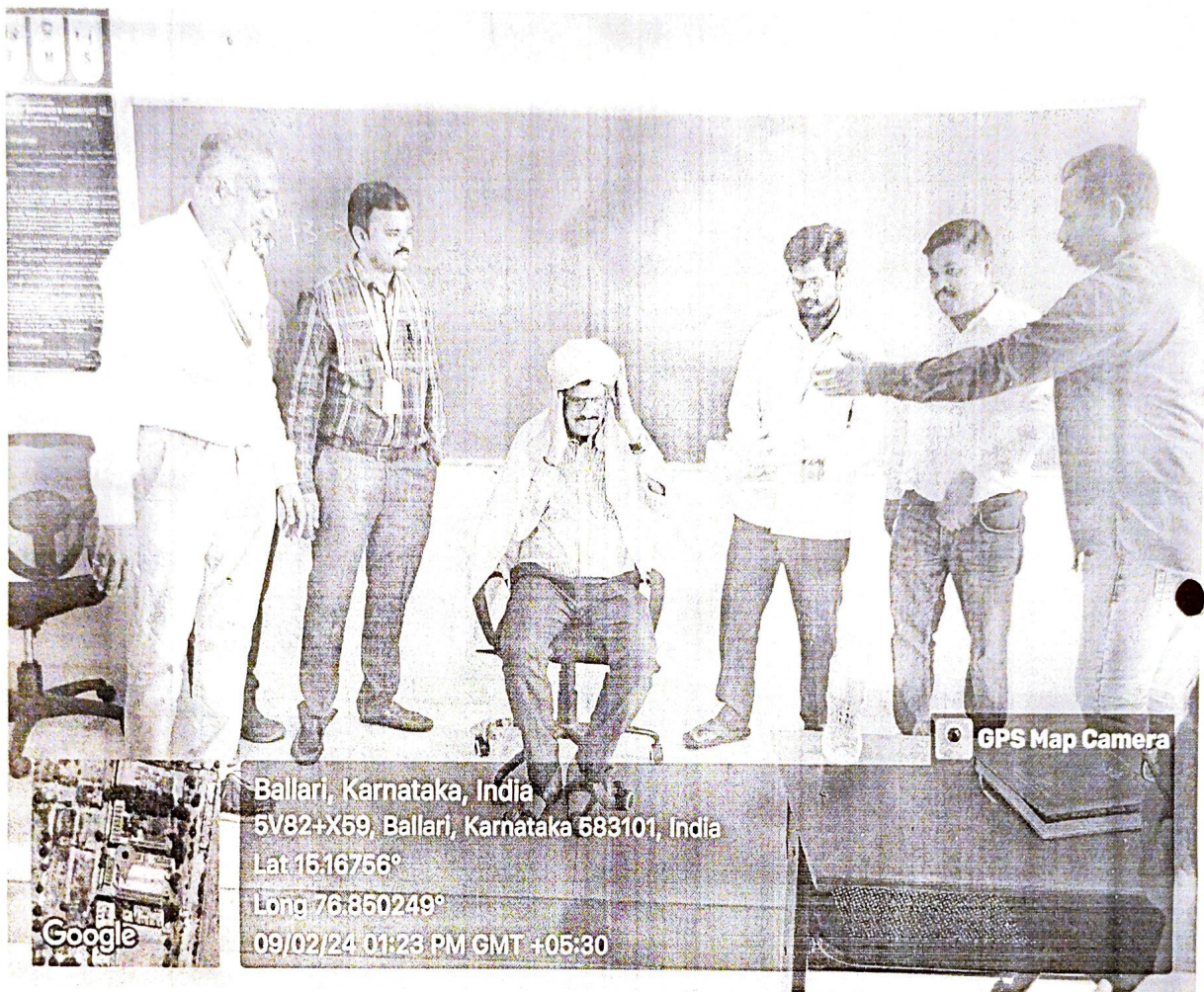
EVENT: Talk by Ganapathi Bhatt for 5<sup>th</sup> sem ME students

DATE: 9th Feb 2024

  
HOD Sign







Ballari, Karnataka, India  
5V82+X59, Ballari, Karnataka 583101, India  
Lat 15.16756°  
Long 76.860249°  
09/02/24 01:23 PM GMT +05:30



BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI

DEPARTMENT OF MECHANICAL ENGINEERING

EVENT: 5 Days online FDP on "Advances in Materials Technology for Next Generation Manufacturing"

DATE: 1st - 5th February 2024

  
HOD Sign

# BALLARI INSTITUTE OF TECHNOLOGY AND MANAGEMENT

## DEPARTMENT OF MECHANICAL ENGINEERING

### FDP-2024

Sl. No.	Date	Resource Persons / Session	Faculty Session In charge
DAY 1			
1	01.02.2024	Day 1 Morning Session - P Marimuthu	Prof. Mayur Pawar
2		Day 1 Afternoon Session - Dr. Nilesh	Prof. Vijay Kumar B P
DAY 2			
3	02.02.2024	Day 2 Morning Session – Dr. Pooja V Angolkar	Prof. Vishnu Prasad B
4		Day 2 Afternoon Session – Dr. V Vasudeva Rao	Prof. Kodi Raghavendra
DAY 3			
5	03.02.2024	Day 3 Morning Session – Dr. Prateek Saxena	Prof. Shivakumar S Y
6		Day 3 Afternoon Session – Dr. K S Suresh	Prof. Md. Fayaz
DAY 4			
7	04.02.2024	Day 4 Afternoon Session – Dr T Ram Prabhu	Dr. Shivaramakrishna A
8		Day 4 Evening Session – Dr. Ayon Bhowmic	Dr. Pavan Kumar B K
DAY 5			
9	05.02.2024	Day 5 Morning Session – Dr. Gurminder Singh	Dr. Santosh Janmatti
10		Day 5 Afternoon Session – Dr. G Phani Kumar	Prof. Raghavendra Kurnool

#### Session Timings:

Morning Session: 10:30 am to 11:30 am

Afternoon Session: 2:30 pm to 3:30 pm

#### For Day 4 (Sunday):

Afternoon Session: 2:30 pm to 3:30 pm

Evening Session: 5:00 pm to 6:00 pm

Dr. V Venkateshwarana  
HOD Mechanical



Basavarajeswari Group of Institutions

ಬಳ್ಳಾರಿ ಇನ್ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ನಾಲಜಿ & ಮ್ಯಾನೇಜ್‌ಮೆಂಟ್, ಬಳ್ಳಾರಿ

**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**

Autonomous Institute under VTU, Belagavi

**Department of Mechanical Engineering**

## Certificate of Participation



This is to Certify that ..... from

Sri Krishna College of Technology

has participated

in a Five Day Online Faculty Development Program on "ADVANCES IN MATERIALS TECHNOLOGY FOR NEXT

GENERATION MANUFACTURING" organized by the Department of Mechanical Engineering,

Ballari Institute of Technology & Management, Ballari from 1<sup>st</sup> to 5<sup>th</sup> February 2024.



Mr. B. Jayaprakash  
Organiser



Mr. G. Raghavendra Setty  
Organiser



Dr. V. Venkata Ramana  
Prof. & HoD, Dept. of Mech. Engg.



Dr. Vadavalli Basavaraj  
Principal



Mr. V. J. Pothuvira  
Director



BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI

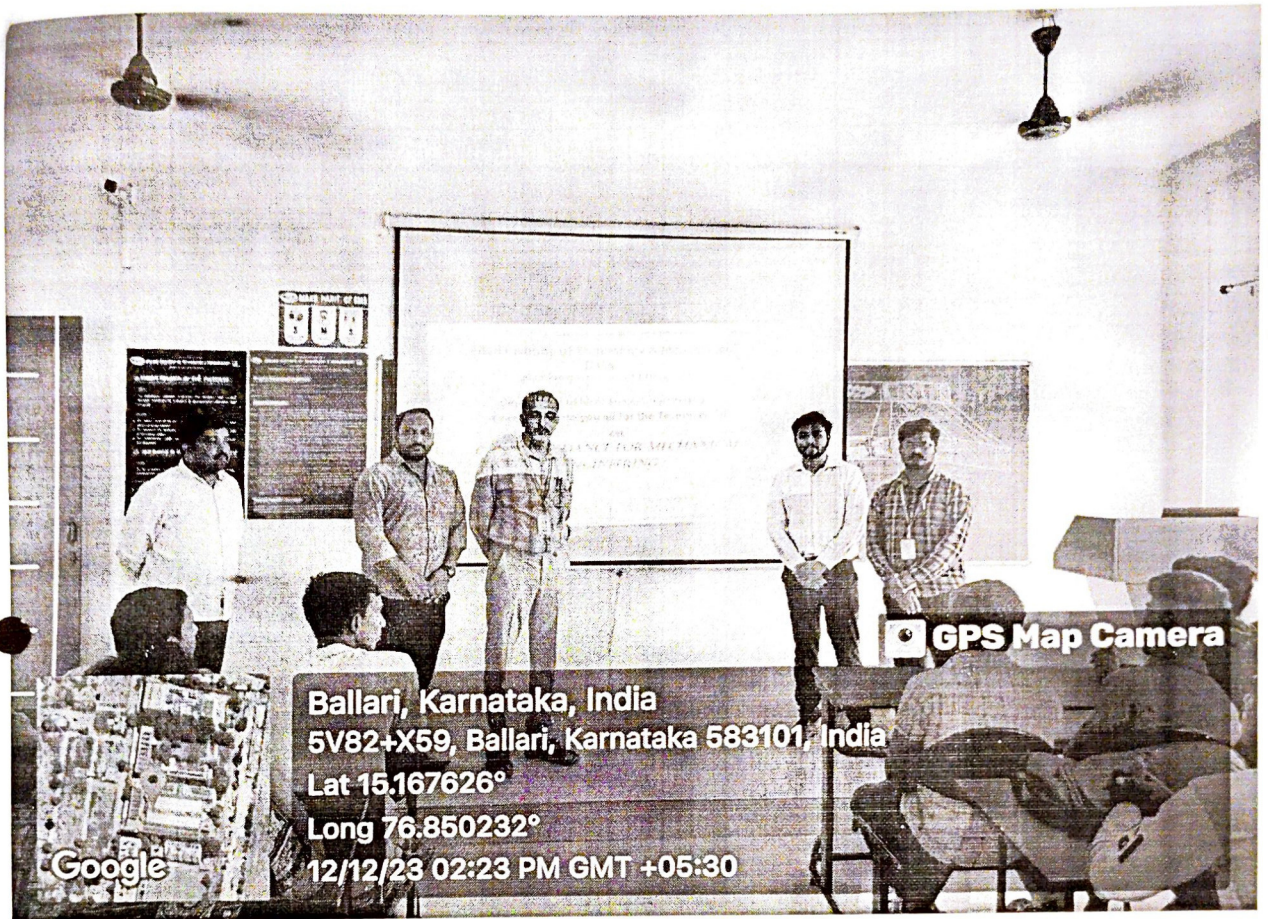
DEPARTMENT OF MECHANICAL ENGINEERING

EVENT: Career Guidance program for 5th sem students

DATE: 12th Dec 2023

  
HOD Sign







BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI

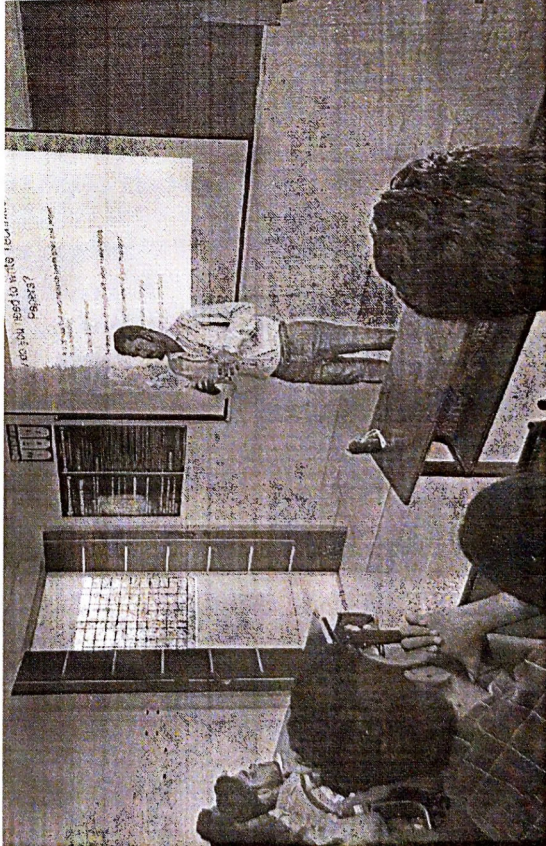
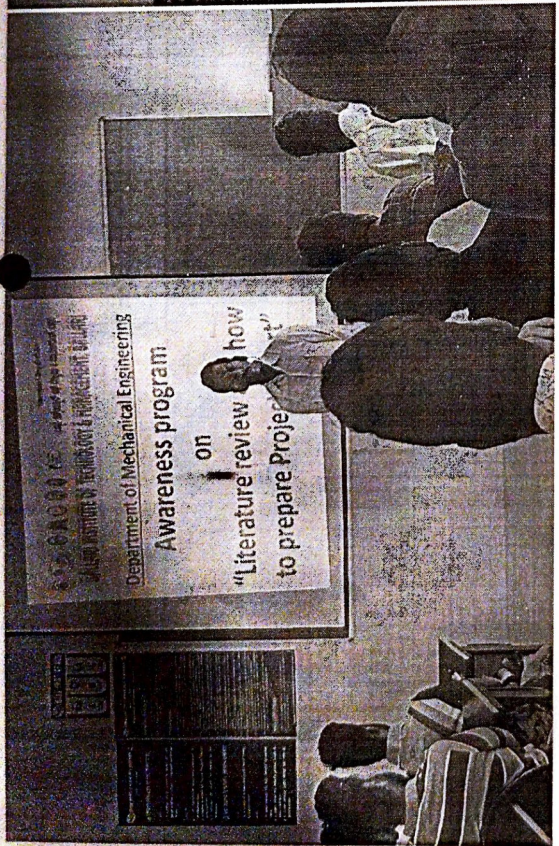
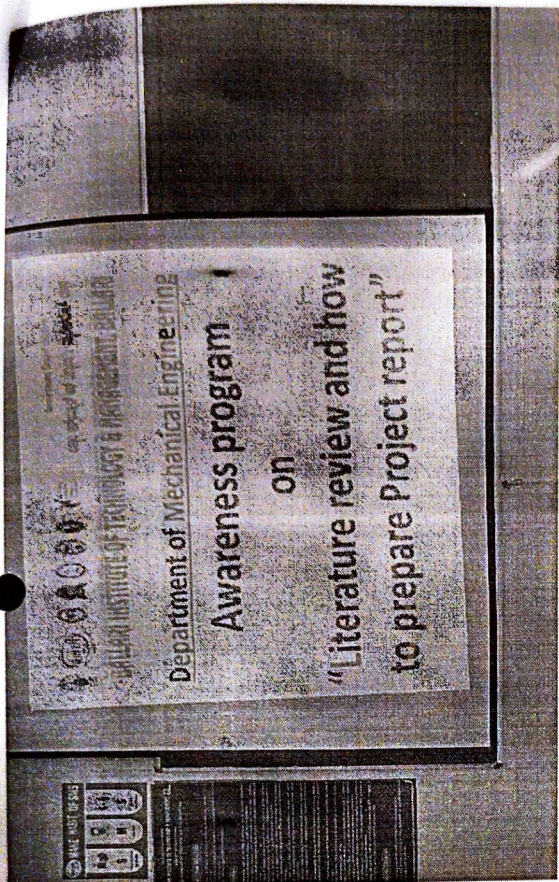
DEPARTMENT OF MECHANICAL ENGINEERING

EVENT: One day Awareness program on "Literature Review & how to prepare Project Report"

DATE: 28th Nov 2023

  
HOD Sign







**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**

**DEPARTMENT OF MECHANICAL ENGINEERING**

**EVENT:** One day National Workshop on "Research Grants Proposal writing:  
Opportunities & future aspects"

**DATE:** 2nd Nov 2023

  
HOD Sign



Basavarajeswari Group of Institutions

ಬಳ್ಳಾರಿ ಇನ್ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ನಾಲಜಿ & ಮ್ಯಾನೇಜ್‌ಮೆಂಟ್, ಬಳ್ಳಾರಿ

# **BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**

Autonomous Institute under VTU, Belagavi

(A Unit of T.E.H.R.D. Trust @) NBA\* & NAAC A+ and ISO 9001:2015 Certified Institution  
(Recognized by Govt. of Karnataka, Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi)

"Jnana Gangotri" Campus, #873/2, Ballari-Hosapete Road, Near Allipura, Ballari - 583 104 (Karnataka)

## **Department of Mechanical Engineering**

In Association with

### **Research & Innovation Development Cell (R&ID)**

Organising

National Workshop on

### **Research Grants Proposal Writing: Opportunities & Future Aspects**

On Thursday, 2<sup>nd</sup> November 2023 @ 9.30 am

Venue: BITM Auditorium, Admin & PG Block

In the Presence of: Mr. Y.J. Prithviraj Bhupal  
Director, BITM, Ballari

Dr. Yadavalli Basavaraj  
Principal, BITM, Ballari

Dr. V.C. Patil  
Dean (R&ID), BITM, Ballari

Presided by: Dr. Yashvanth Bhupal  
Chairman, BITM, Ballari

Convenor: Dr. V Venkata Ramana,  
Prof & Head, Dept. of ME, BITM

#### **Organizers**

Mr. B Jayaprakash, Asst. Prof.,  
Mr. G Raghavendra Setty, Asst. Prof.

#### **All Staff**

Dept. of Mechanical Engg.  
BITM, Ballari





Basavarajeswarl Group of Institutions

ಬಳ್ಳಾರಿ ಇನ್ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ನಾಲಜಿ & ಮ್ಯಾನೇಜ್‌ಮೆಂಟ್, ಬಳ್ಳಾರಿ

**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**

Autonomous Institute under VTU, Belagavi

## Certificate Of Participation

THIS CERTIFICATE IS PRESENTED TO

Mohammed Fayaz K

For Participating in National Workshop on "Research Grants Proposal Writing: Opportunities & Future Aspects" held at Ballari Institute of Technology & Management, Ballari on 2<sup>nd</sup> November 2023 Organized by Department of Mechanical Engineering in Association with Research & Innovation Development Cell (R&ID)

*V. Venkata Ramana*

Dr. V Venkata Ramana  
Prof. & HoD, Dept. of Mech. Engg.  
BITM, Ballari

*R. C. Patil*

Dr. V.C. Patil  
Dean (R&ID)  
BITM, Ballari

*Dr. Yadavalli Basavaraj*

Dr. Yadavalli Basavaraj  
Principal  
BITM, Ballari

*Mr. Y.J. Prithviraj Shupal*

Mr. Y.J. Prithviraj Shupal  
Director  
BITM, Ballari



**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**

**DEPARTMENT OF MECHANICAL ENGINEERING**

**EVENT:** One day Mentoring session on "Lean Start-up & Minimum Viable Product/ Business".

**DATE:** 26th Aug 2023

## 1. Details of the Activity Conducted

Type of Activity	Name of Activity	Mode of Conduct	Level	Date
IIC Driven	Lean startup minimum viable product/Business	Offline	Level 2	26/08/2023

## 2. Activity Banner



Basavarajeswari Group of Institutions

**ಬಳ್ಳಾರಿ ಇನ್ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ನಾಲಜಿ & ಮ್ಯಾನೇಜ್‌ಮೆಂಟ್, ಬಳ್ಳಾರಿ**  
**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI**

Autonomous Institute under Visvesvaraya Technological University, Belagavi

**Research & Innovation Development Cell**

**Department of Mechanical Engineering**  
In Association with IQAC, BITM, Ballari

One Day Mentoring Session on  
**Lean Start-up & Minimum Viable Product / Business**

On Saturday 26<sup>th</sup> August 2023 at 10.00 AM  
Venue: LH-16, Mechanical Block, BITM, Ballari

**Raymond Irudayaraj**  
Founder & Director  
Raylog Industries  
(Raylog Autonetics Pvt Ltd.)

**Co-ordinators: Dr. Banakara Nagaraj & Prof. Shekar K**

Dr. N Gururaj  
IQAC  
Co-ordinator

Dr. V.C. Patil  
Dean (R&ID)

Dr. V. Venkata Raman  
Prof. & Head, Mech. Dept.

Dr. Yadavalli Basavaraj  
Principal

Mr. Y.J. Prithviraj Bhupal  
Deputy Director

Designed by: Banakara Nagaraj

Social media link:

<https://www.facebook.com/100071809745775/posts/pfbid0BdNZfjF5nFF6bFRHXxXcMJ5CuFkegFclaojAwrSGUVubZpDxju81GwUnzr6LmaXql/?app=fbl>



### 3. Resource Person Profile



The founder and director of Raylog Industries (RaylogAutoneticsPvt ltd), since its inception in 2017. Having Bachelor of Engineering degree in Electronics and communication (from RYMEC, Ballari) followed by Master in Technology in VLSI and Embedded systems (from BITM, Ballari). Responsible for the overall technical decisions of the company and instrumental in making strategic decisions for the Company. Led three in-house product production cycles and maintains the engineering team. Also, prominent and active part of execution planning of BrilliantArms (A learning venture of Raylog). Specialized in the field of IoT and Embedded systems. Hold five patents in innovation in the field of IoT. As well, an integral part of BITM for training Faculties and mentoring teams in Incubation.

#### **Professional summary:**

6+ years of IT experience in application design and development.

Experienced in deploying and maintaining a Kafka cluster (distributed event streaming platform).

Experienced in Grafana and Prometheus observability and data visualization platform.

Experienced in cloud-based database schema design and management on SQL (MySQL, PostgreSQL, SQLite) and NoSQL (Firebase and MongoDB).

Experienced in end-to-end design and implementation strategies of an IoT device using AWS IoT platforms, GCP web app deployment, GCP firebase, Bigtable (GCP storage).

Expertise in REST API implementation.

Experience in implementing, deploying and Mosquitto MQTT Broker.

Technical expertise in various industrial sectors that includes home automation, IoT systems, and academia.

## 4. about the Activity

The Lean Startup methodology has emerged as a groundbreaking approach in the realm of business innovation. It fundamentally transforms the traditional linear model of product development by advocating for a dynamic, iterative process that emphasizes rapid learning and customer feedback. At the core of this methodology lies the concept of the Minimum Viable Product (MVP), a strategically scaled-down version of a product that encompasses its essential features. The purpose of an MVP is to serve as a tangible prototype that can be swiftly developed and deployed to gather real-world user insights and validate assumptions. By releasing an MVP early in the development cycle, businesses can minimize the risks associated with building a full-fledged product that may not resonate with the target audience. Instead, they use the MVP as a learning tool, collecting data on user behavior, preferences, and pain points.

This iterative approach allows for informed decision-making and facilitates adjustments to the product based on actual user interactions. The synergy between Lean Startup principles and MVP development fosters a culture of adaptability, innovation, and responsiveness. As businesses navigate the ever-evolving market landscape, this methodology empowers them to make data-driven, customer-centered decisions that increase the likelihood of creating products that truly resonate with their audience.

A one-day session on Lean Startup and Minimum Viable Product (MVP) in the context of business can cover a range of topics and activities to help participants understand and apply these concepts effectively. Here are the objectives and potential outcomes of such a session:

## 5. Activity Schedule

### Schedule:

1. Date: 26<sup>th</sup> August, 2023
2. Timing: 10 A.M. – 4 P.M.
3. Venue: LH-17 Mechanical Engineering Department, Dr Rajagopal block, BITM.

## 6. Objectives and Outcomes of the Activity

### Objectives:

The objectives are as follows:

- To Provide participants with a clear understanding of the Lean Startup methodology, its principles, and its importance in modern business innovation.
- To explain the concept of a Minimum Viable Product (MVP) and its role in validating assumptions and testing hypotheses in a resource-efficient manner.
- To Introduce various techniques for validating business ideas, including customer interviews, surveys, and prototype testing.
- To understand the significance of being open to pivoting a business idea based on validated learning, rather than sticking to a failing strategy.

### Outcomes:

The outcomes of a technical talk on product market fit and problem solution fit are:

- Participants will have a clear grasp of the fundamental principles of the Lean Startup methodology and how they can be applied to their own business ideas.
- Participants will be capable of defining and conceptualizing Minimum Viable Products for their business concepts, focusing on core features and customer needs.
- Participants will have practiced conducting customer interviews or surveys to gather insights and validate assumptions about their target market.
- Participants will understand how to analyze feedback from users and make informed decisions about pivoting or iterating on their ideas.



## 7. Number of Students/Faculty Attended

Department of Mechanical Engineering

Date 25/08/2023

Registration form

One-day session on Lean start up and minimum viable product/Business



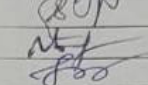
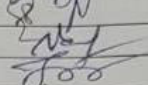
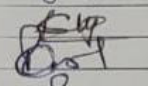
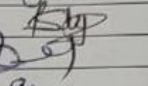
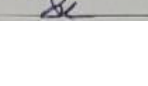









Sl No	Name	USN	Details	
			Mobile no	Email id
01	Thimmareddy A	3BR22ME563	8431509972	thimmareddy2001@gmail.com
02	umesh .S	3BR22ME565	7019654030	s.umesb8903@gmail.com
03	Uday Kumar . R	3BR22ME564	97411578617	odaykumar 5456@gmail.com
04	Venkatiah Reddy .K	3BR22ME569	9886270604	venkyang1@gmail.com
05	TABAN KUMAR .P	3BR22ME562	8618253695	tk3469516@gmail.com
06	RAGHAVENDRA .K	3BR22ME512	9164702909	raghavaendrakr716@gmail.com
07	Raghavendra .JOSHI	3BR22ME511	9902747367	Raghu123joshi6@gmail.com
08	Ravi Kumar	3BR22ME519	960670821	itsmesavi@gmail.com
09	Ramesha .H	3BR22ME513	7026427021	ramesh1091ramesh@gmail.com
10	Sai Teja .B	3BR22ME526	6363174507	naidusaitaja@gmail.com
11	Saikat .R	3BR22ME521	9380322147	sssaikat4@gmail.com
12	Sajid .D	3BR22ME539	6363225588	sajidshahidkh99@gmail.com
13	Sainath Reddy .V	3BR22ME527	8317338700	reddysainath110@gmail.com
14	Saipulla	3BR22ME528	9590276918	Saipulla9095@gmail.com
15	D.MANJUNATH REDDY	3BR22ME431	7996632186	manmanjunath 5334@gmail.com
16	Vishwas .I	3BR22ME573	8660466740	Vishwasbhand10@gmail.com
17	Akshay Hugar .H.R	3BR22ME407	6361087944	akshayhugar1@gmail.com
18	Prasanth .P	3BR22ME437		kabulreddy@gmail.com
19	Suresh .S	3BR22ME436	8497891957	swreshyasar 73842@gmail.com
20	BHAGVARAT .S	3BR22ME424	8431053225	Ksbhavyaraj202@gmail.com
21	ASHOK .C	3BR22ME415	7019924464	cashok1003@gmail.com
22	Lingaraj .C	3BR22ME408	8867694994	Lingarajadapirep165@gmail.com
23	M. Jayashaduddin	3BR22ME423	9886519197	mjayashad1@gmail.com
24	B. Uday Kiran	3BR22ME408	9364259789	budaykiran10@gmail.com
25	Alom .B	3BR22ME405	6366055661	alombhat@gmail.com
26	Abdul Muqeet .L	3BR22ME403	8105142703	labdulmuqeet@gmail.com
27	Jayachandran	3BR22ME408	9353421999	Jayachandran@gmail.com
28	K. Abdul Rahman	3BR22ME409	8431250314	abdulrahman@gmail.com
29	A. Bharath Kumar	3BR22ME400	8147111892	A.Bharath@gmail.com
30	Akhil Rao	3BR22ME400	8618807582	Akhil@gmail.com
31	Darshan M	3BR22ME401	7349581699	Darshan@gmail.com
32	Maheshwari .M.M	3BR22ME402	7019939405	maheshwarimmm7583@gmail.com
33	Humera Anjum	3BR22ME407	9206367632	humeraanjum942@gmail.com
34	T. Bindu	3BR22ME401	8951656112	bindut888@gmail.com
35	H. SHIVA PRASAD	3BR22ME442	99643704637	Shivaprasadvinob@gmail.com
36	MALATESH .C.B	3BR22ME470	8296825871	malatesh370@gmail.com
37	H.G. Nagaraj	3BR22ME446	8147122973	hgnagaraj115@gmail.com
38	Janardhan Gouda	3BR22ME449	9481676730	JanardhanGoudaJanardhan@gmail.com
39	Sai Pulla	3BR22ME528	7986916092	Saipulla@gmail.com
40	Syed Wasim	3BR22ME560	7795304532	Syedwasim@gmail.com
41	Shanta Kumar	3BR22ME538	9845414076	ShantaKumar@gmail.com
42	Vijay Kumar	3BR22ME570	9663654036	Vijay270@gmail.com

Department of Mechanical Engineering

Date 26/08/2023

Attendance form [FACULTY]

One-day session on Lean start up and minimum viable product/Business

Sl No	Faculty Name	Designation	Signature	
			Morning session Sign	Afternoon session
01	Dr. Santosh	Asst Prof		
02	SHIVA KUMAR	Asst Prof		
03	Dr. Shivaramakrishna	Assistant prof		
04	Dr. Ramkumar Nagesh	Asst Prof		
05	Dr. Parashuram B.K	Asst Prof		
06	Gavisiddeshu	"		
07	Raghavendra Kachar	Asst prof		
08	Shelal K	"		



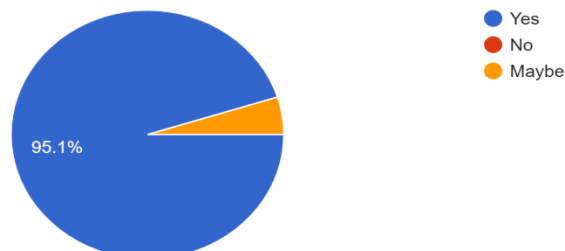
## 8. E-Certificate Issued



## 9 Feedback analysis

Did the session effectively explain the concepts of Lean Startup and Minimum Viable Product (MVP)?

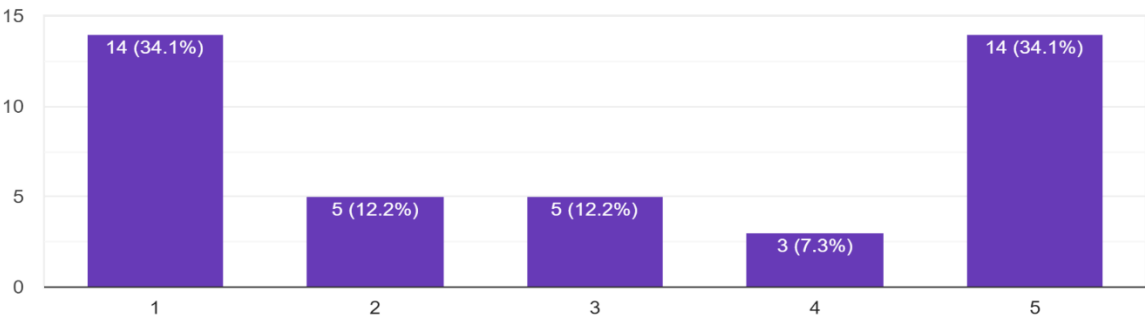
41 responses





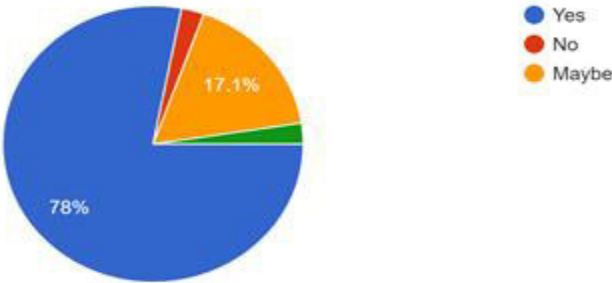
How relevant do you think the topics of Lean Startup and MVP are to modern business practices?

41 responses



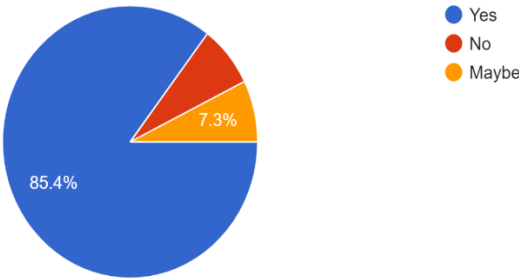
Did you find the session engaging and interactive?

41 responses



Would you recommend this session to others interested in entrepreneurship or business concepts?

41 responses



## 10 Pictures/Images of the Event







This is to certify that Institution's Innovation Council, BITM (IIC-BITM) had undertaken above activity prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up Eco-system in campus during the IIC calendar year 2022-23.

*Raghavendra P.*  
Signature and Seal

(IIC-BITM President)

**Dr. RAGHAVENDRA P.**  
Ph.D. (NITK)  
President, IIC BITM



BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI

DEPARTMENT OF MECHANICAL ENGINEERING

**EVENT:** Technical talk for 4th & 6th Sem students by Dr. Ramachandra,  
Presidency University, Bangalore

**DATE:** 24th June 2023

  
HOD Sign



