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(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

3.2.2 Conference/Workshops/Seminars Conducted on Research Methodology, Intellectual Property Rights (IPR) & Entrepreneurship

	Conference					
Sl. No.	Date	Activity	List of Enclosure	Page No.		
			Brochure	1-12		
			Report	13-14		
1	30.01.2020 & 31.01.2020	Smart and Sustainable	Sample Certificate	15		
	31.01.2020	Technologies in Engineering (GCASSTE) – 2020	Index Page of Conference Proceedings	16-28		
			News Paper Report of the event	29-30		



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Sl. No.	Date	Activity	List of Enclosure	Page No.
			Brochure	31-38
	12.00.2010	International Conference on	Report Sample Certificate	39-41
2	13.08.2018 & 14.08.2018	"Distributed Computing, VLSI, Electrical circuits and Robotics"		42
		(DISCOVER)	Index Page of Conference Proceedings	43-45
			News Paper Report of the event	46
			Brochure	47-54
3	02.03.2018	International Conference on "Advances in Manufacturing, Materials and Energy	Report	55-56
		30	Sample Certificate	57
			Index Page of Conference Proceedings	58-67



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Sl. No.	Date	Activity	List of Enclosure	Page No.
			News Paper Report of the event	68
			Brochure	69-76
			Report	77-85
4	17.03.2017 &	Global Civil Engineering Challenges in Sustainable	Sample Certificate	86
4	18.03.2017	Development and Climate Change	Index Page of Conference Proceedings	87-92
			News Paper Report of the event	93
			Brochure	94-95
	26.02.2016	Advanced Trends in Civil Engineering and Sustainable	Report	96-99
5	& 27.02.2016	Development	Sample Certificate	100-101
			Index Page of Conference Proceedings	102-106
			News Paper Report of the event	107



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	Workshop				
Sl. No.	Date	Activity	Page No		
1	19.10.2020 to 23.10.2020	KAPILA: Kalam Program for IP Literacy and Awareness	108-110		
2	21.02.2020 & 22.02.2020	Two Days Workshop on Ideas to Reality	111-117		
3	23.12.2019	Workshop on National Startups Award 2020	118-119		
4	15.11.2019 to 16.11.2019	Changeathon 2.0 24-Hours Hackathon	120-125		
5	14.09.2019	Unlocked: Coding Challenge	126-131		
6	12.09.2019 to 14.09.2019	Entrepreneurship Awareness Camp DST-NIMAT Project 2019-20	132-143		
7	7.09.2019	One Day Workshop on the Significance of Intellectual Property RightsSignificance for Entrepreneurs and Academia	144-148		
8	6.09.2019 to 8.09.2019	Innovations and Incubations from Ideation to Realization (IIR-2019)	149-175		
9	23.08.2019	Startup Karnataka's E-Step Bootcamp	176-183		
10	20.08.2019	EVRY India Ideathon	184-186		
11	10.08.2019	Ideathon: Think, Create, Re-imagine	187-189		
12	11.04.2019 to 13.04.2019	Workshop on Aerospace and Defense	190-191		
13	21.02.2019 to 23.02.2019	Entrepreneurship Awareness Camp DST-NIMAT Project 2018-19	192-204		
14	16.11.2018	Workshop on Self Compacting Concrete	205-206		
15	09.11.2018 & 10.11.2018	Changeathon: A 24 Hour Hackathon	207-208		
16	02.11.2018 & 03.11.2018	Women Entrepreneurship Summit-2018 Marching Ahead- The PowerWithin	209-223		
17	08.10.2018 & 09.10.2018	Short term course on IoT-Applied to Sustainable Technologies	224-225		



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	Workshop			
Sl. No.	Date	Activity	Page No	
18	04.10.2018 to 06.10.2018	Short term Course on Data analytics	226-227	
19	28.09.2018 to 29.09.2018	Data Analytics in Science, Engineering and Management (DASEM-18)	228-256	
20	27.09.2018 to 29.09.2018	Entrepreneurship Awareness Camp DST-NIMAT Project 2018-19	257-267	
21	20.06.2018	Startup workshop - All that you wanted know about Start-ups	268-272	
22	24.02.2018	Startup Summit 2018 – Ideathon	273-276	
23	23.02.2018 & 24.02.2018	Smartathon - A 24 Hours Hackathon on Smart Technology	277-279	
24	09.02.2018 & 10.02.2018	Two days workshop on Salesforce	280	
25	03.01.2018 & 04.01.2018	Workshop on Development of sustainable smart cities: Perspectives on Engineering Challenges	281-286	
26	07.10.2017 to 09.10.2017	Lean Six Sigma Yellow belt certification Program	287-288	
27	21.09.2017 to 23.09.2017	Entrepreneurship Awareness Camp DST-NIMAT Project 2017-18	289-302	
28	30.08.2017 to 01.09.2017	Entrepreneurship Awareness Camp DST-NIMAT Project 2017-18	303-315	
29	20.09.2016 &21.09.20 16	Two-day six sigma yellow belt certification	316-317	
30	19.07.2016 to 21.07.2016	Workshop on Research Methodologies and Latex	318-319	



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	Seminar			
Sl. No.	Date	Activity	Page No	
1	12.12.2020	IPR Awareness Program	320	
2	25.06.2020	Webinar on Semiconductors and their Manufacturing Process and Usage in Industry- An Overview	321-324	
3	24.06.2020	Talk on Employee Retention and Employer Branding	325	
4	21.02.2020	Technical talk on Use of Modern Tool in Wire-Arc AdditiveManufacturing	326	
5	06.02.2020	Elevate 100 Mangalore Edition	327-328	
6	28.09.2019	Review on Chandrayan mission	329	
7	21.09.2019	Talk on Basics of Direct Tax	330-331	
8	20.09.2019	Faculty Awareness Program on Turnitin- A Plagiarism Detection Tool	332-339	
9	03.09.2019	Talk on Industrial Relations and Employee Management	340-341	
10	23.08.2019	Talk on Life of Entrepreneurship	342-347	
11	26.07.2019	Talk on the Importance of Research and its way forward	348	
12	07.07.2019	A technical talk on Failure Analysis	349	
13	20.03.2019	Session on Patent Process	350-351	
14	31.01.2019	Faculty Awareness Program on Knimbus-Digital Library Platform	352-357	
15	01.03.2018	Innovative Research Methods	358	
16	27.02.2018	Let's Talk: Igniting the Entrepreneur in you	359-363	
17	24.02.2018	Talk on Artificial Intelligence - CHAT BOTS	364-367	
18	12.02.2018	Talk on looking beyond Engineering	368-371	
19	09.02.2018	Talk on Entrepreneurship	372-376	
20	14.10.2017	Technical talk on Shape Memory Alloys	377	
21	17.05.2017	Legal Aspects of Business	378-379	
22	23.03.2017	Intellectual Property Rights-Discussion	380-381	
23	11.03.2017	Orientation of Project Proposal according to the funding agencies	382-383	
24	13.09.2016	Awareness Programme on IPR & its Importance	384-385	
25	01.02.2016	Session on Current state of research & developments across the nationfuture prospects of research	386-388	

Sample document of Conference



Jointly Organised by:

Civil Engineering | Computer Science and Engineering | Electronics and Communication Engineering | Mechanical Engineering

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

An ISO 9001: 2015 Certified Institution, Accredited by NAAC and 4 Courses Accredited by NBA
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(Affiliated to the Visvesvaraya Technological University (VTU), Belagavi, Karnataka)
(Approved by the All India Council for Technical Education (AICTE), New Delhi)
Badaga Mijar, Moodabidri – 574225 Ph. 08258-262695 to 99 www.mite.ac.in



THE HOST INSTITUTION

The Mangalore Institute of Technology & Engineering (MITE) was established in the year 2007, by the Rajalaxmi Education Trust® with perseverance for excellence, to foster innovation, and to prepare the students for a global career. Here at MITE, we believe that education is the manifestation of perfection in a human being and we instil the most needed human values and ethics in our students. MITE has made a name for itself as one of the most elite Engineering Institutes in a very short span of time.

Located amidst the nature's bliss, the lush green, serene campus, spread over 74 acres, houses the best in-class infrastructure offering 7 Undergraduate, and several Postgraduate and Research Programs. MITE has collaborations with Binghamton University, the State University of New York, USA, ITE West Singapore, MDIS Singapore and Kumamoto University, Japan.

The campus also has the coveted **Siemens Center of Excellence** for Digital Design, Validation & Digital Manufacturing and **Bosch Rexroth Center of Competence** in Automation Technologies. MITE has established a state-of-the-art Incubation Center with a grant of INR 1.2 Crores from the Government of Karnataka and INR 65 Lakhs from MSME, the Government of India, which has become a hub of opportunities for the budding entrepreneurs.

Conceding the fact that each individual exhibits innovation inherently, MITE has established a campus that would aid students to manifest their true selves by promoting effective learning, and creativity, to ensure that they become formidable individuals to 'Invent Solutions'.

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ABOUT THE CONFERENCE

MITE is organizing a two day Global Conference on "Advanced Smart and Sustainable Technologies in Engineering" (GCASSTE-2020) that deals with the advanced technologies in the fields of Civil Engineering, Mechanical Engineering, Electronics and Communication Engineering & Computer Science and Engineering. The objective of the conference is to help in solving critical engineering problems, improving the overall quality of life and hence benefitting the society at large. With engineering turning into an inter-disciplinary endeavor, conglomeration of scientists, researchers, academicians and professionals from varied fields are essential to find solutions that would accelerate sustainable growth. Resonating with this fact, the multi-faceted Global Conference embraces a paradigm shift and unequivocally aims at providing a unique opportunity to exchange academic and professional experience in smart and sustainable technologies.

The conference would broaden the perspectives and would indeed aid the delegates to explore avenues of research, contemplate, augment and comprehend new approaches through the keynote lectures by the distinguished speakers. The Global Conference aims to be cohesive and concise and will encourage discussion on the latest innovations, trends and practical concerns and challenges faced in these distinctive fields.

ADVISORY COMMITTEE



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PUBLICATION

The selected and good quality papers will be recommended for publication either in Scopus Indexed Journal or Springer Book Series (Indexed by Scopus)

BEST PAPER AWARD

The "Best Paper Award" will be given from each discipline based on the recommendations by the Technical Chair and Co-chair

IMPORTANT DATES		
Submission of Abstract	1 st September 2019	
Intimation of Abstract Acceptance	15 th September 2019	
Submission of Full-Length Paper	1 st November 2019	
Acceptance of Full-Length Paper	1 st December 2019	
Registration Deadline	15 th December 2019	
Conference Date	30 th - 31 st January 2020	



	REGISTRATION FEE	
AN	Industry Professionals	4,500 INR *
	Academicians	3,750 INR *
IN	Research Scholars	2,750 INR *
INTERNATIONAL	Industry Professionals / Academicians / Research Scholars	200 USD*



	PUBLICATION CHARGES	I N D I AN PARTICIPANTS	INTERNATIONAL PARTICIPANTS
	Mechanical Engineering Stream	10,000 INR *	150 USD *
Scopus Indexed	Computer Science and Engineering Stream	12,500 INR *	180 USD *
Journal	Civil Engineering & Electronics and Communication Engineering Streams	7,500 INR *	110 USD *
	Springer Book Series (Scopus Indexed)	3,500 INR *	50 USD *

^{*} The copies of the MoU which contains the Discounted Prices for Publication will be available in the Conference Website

PAYMENT DETAILS

Registration fee by DD should be drawn in favour of "Chief-Coordinator MITE Seminar & Workshops" payable at Vijaya Bank, Moodabidri Branch. The fee can also be paid through RTGS/NEFT to the following account

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^{*} The publication of the papers will be subjected to the acceptance by the publishers after Peer Double Blind Review

^{*} Participation certificates will be issued to all the participants

^{*} Registration fee covers CD of abstract Proceedings, Refreshment, Lunch and Dinner.

ACCOMMODATION

Accommodation will be arranged on request with following Tariff which includes Breakfast

Star Hotel in Mangalore*

For Single Occupancy: INR 4000 per day
For Double Occupancy: INR 4750 per day

Hotel Rooms in Moodabidri*

• AC: INR 1350 per day

• Non AC: INR 850 per day

* Taxes Extra

CONFERENCE VENUE

Mangalore Institute of Technology and Engineering (MITE), Moodabidri, Karnataka, INDIA

CALL FOR PAPERS

The authors are requested to submit the abstracts on or before 1st September, 2019 through EasyChair. The abstracts are to be submitted in English, not exceeding 300 words. The full length paper should be submitted on or before 1st November, 2019. The total number of pages should be limited to 8 and it should be submitted in the format provided on the website. The papers will be Peer Double Blind Reviewed by the Technical Committee and the corresponding authors of the accepted papers will be intimated within 1st December, 2019.

The conference website and the Email ID are as provided below:

Website: https://miteconference.org

E-mail: gcasste@mite.ac.in

The paper should include the following details:

- Name of the Author/Authors
- 2. Affiliation
- 3. Contact Number
- 4. Email ID of the Corresponding Author



CONFERENCE THEMES

Civil Engineering

- ▶ Challenges and Issues in Civil Engineering
- ▶ Earth Science and Coastal Engineering
- Advances in Structural Engineering
- Composite and Smart Materials
- ▶ Remote Sensing and GIS Applications / Drone Engineering
- ▶ Recent Technologies in Transportation & Highway Engineering
- Geological, Geotechnical & Geoenvironmental Engineering
- ▶ Alternative Construction Materials and Technologies
- Water Resources and Irrigation Engineering
- ▶ Environmental Engineering & Environmental Law

Electronics and Communication Engineering

- Communications
- Signal and Image Processing
- Embedded Systems
- Nanoelectronics and Microelectronics
- Microprocessor and Microcontroller
- Very Large Scale Integration (VLSI)
- ▶ Field-Programmable Gate Array (FPGA) in Outer Space
- Nanotechnology
- Humanoid Robots
- Green Technologies for Smart Cities





CONFERENCE THEMES

Mechanical Engineering

- Mechanical Design and Manufacturing
- Sustainability and Energy Conservation
- ▶ Composites, Smart Materials and their Machining
- Nano Materials and Manufacturing
- ▶ Thermal Engineering
- Automation and Robotics
- ▶ Advances in Automobile Industry
- Quality Management and Optimization
- Tribology
- Vehicle Dynamics
- ▶ Fracture Mechanics and Stress Analysis
- Noise and Vibration
- ▶ Mechatronics and other Interdisciplinary Areas
- ▶ Heat Treatment and Surface Engineering
- ▶ Modeling and Simulation Concepts in Manufacturing
- Maintenance and Machine Diagnostics

CONFERENCE THEMES

Computer Science and Engineering

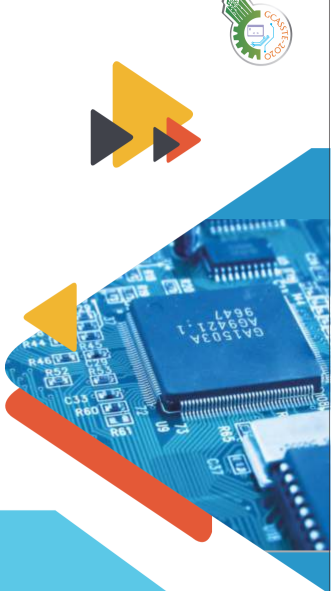
- ▶ Computer Networks & Internet Technologies
- ▶ Information Security
- Database and Distributed Computing
- ▶ Natural Language Processing
- ▶ IoT and Edge Computing Applications
- ▶ Genetic Algorithms
- Artificial Neural Networks (ANN)
- ▶ Big Data, Data Science and Data Mining
- Cloud Computing
- ▶ Computer Vision and Image Processing
- ▶ Pattern Recognition
- ▶ Robotic Process Automation (RPA)
- Machine Learning and Deep Learning

Contact Us

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Badaga Mijar, Moodabidri-574225, Karnataka

Global Conference on Advanced Smart and Sustainable Technologies in Engineering (GCASSTE)-2020

Two-day "Global Conference on Advanced Smart and Sustainable Technologies in Engineering (GCASSTE 2020)" was jointly organized by the Department of Civil Engineering, Electronics & Communication Engineering and Mechanical Engineering from 30th to 31st January 2020. GCASSTE 2020was patronized by MITE, and sponsored bythe All India Council for Technical Education (AICTE), New Delhi under the scheme of Grant for Organizing Conference. The conference was inaugurated by Chief Guest Dr. Prahlad V, National University of Singapore (NSU), Singapore. He highlighted the significance of participating in conferences and motivated budding researchers to involve in innovative technology. The conference covered advanced technologies that are more sustainable, solving critical engineering problems improving the overall quality of life andthereby benefitting the society at large. The program was presided by Mr. Rajesh Chouta, Chairman Rajalaxmi Education Trust, Mangalore.

The conference had received 220 full-length papers from across the globe including countries like USA, Dubai, Singapore, Japan, Indonesia, and Nigeria. After thorough scrutiny and review, 169 papers were selected and presented at different tracks in the two-day conference. The Conference also had eminent keynote speakers from Singapore and Indonesia.



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Badaga Mijar, Moodabidri-574225, Karnataka



Conference was inaugurated and keynote addressed by Chief Guest Dr. Prahlad V, National University of Singapore (NSU), Singapore

Head of the Dept of Mechanical Englineering

Mangalore Institute of Technology 574 225

Badaga Mijar, Meod BIDRI 574 225



GLOBAL CONFERENCE ON ADVANCED SMART & SUSTAINABLE TECHNOLOGIES IN ENGINEERING





GCASSTE-2020

Organized by

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

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PAPER PRESENTATION CERTIFICATE

This is to certify that Mr. Sathisha has presented a paper entitled Adaptive Wireless Charging System for Electric Vehicles in the Global Conference on Advanced Smart & Sustainable Technologies in Engineering held at MITE, Moodabidri, India on January 30° & 31°, 2020.

Dr. Rajashekar C. R

Co-ordinator

Dr. G L Easwara Prasad Principal





PROCEEDINGS (Abstract) OF GLOBAL CONFERENCE

ON

"ADVANCED SMART AND SUSTAINABLE TECHNOLOGIES IN ENGINEERING"



GCASSTE-2020

30th & 31st JANUARY, 2020

JOINTLY ORGANISED BY -

DEPARTMENT OF CIVIL ENGINEERING, ELECTRONICS & COMMUNICATION ENGINEERING AND MECHANICAL ENGINEERING

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DEPARTMENT OF CIVIL ENGINEERING Paper ID CONTENTS Page No. Reduction of Floods Caused by Rain Using Infiltration Wells and Rain GCASSTE - 003 1-1 Reservoirs in Padang City - Bambang IstiJono Experimental Studies on Structural Characteristics of Solid Concrete Block GCASSTE - 013 Masonry with Partial Replacement of Sand by Quarry Dust in Mortar -1-1 Ganesha Mogaveera, Vidyashree M, Umesh S S and Sherman Jain Characterization of Groundwater Resources in Mangalore (D.F.) Karnataka GCASSTE - 012 2-2 Yogesha D S, Sandeep Jayaram Nayak and H G Umeshchandra Experimental Studies on Slender Beam relevance in Cost Effective Roofing System - Umesh S S, Dr. Ganesha Mogaveera, V L Sulak toth, Sanith GCASSTE - 016 2-2 Suverna Biophilic Design: Principles for Sustainable School Building | sign - Ar. 3-3 GCASSTE - 018 Sonall Wallmbe, Ramadevi Nandineni and Shantanu Chitgopt or Measurement of Evapotranspiration for Irrigation Suitability (Data GCASSTE - 019 Collection, Simulation and Modelling) - Prashantha, Sandowy J Nayak 3-4 and Laxman Nandagiri Experimental Study on Strength Parameters of Geopolymer Concrete -GCASSTE - 021 4-4 Navyashree B R and Ganesha Mogaveera Spatial Approach on Detection of Land Use Land Cover Changes of Puttur Taluk, Karnataka - Sowmya N J, Prasad Pujar, Sandeep J Nayak and 4-4 GCASSTE - 022 Madhu S R Study of Structural Behavior of Building with Floating Column - Kumbla 5-5 Anupa Nayak, Kanchana B N, K T Jyothsna, Kiran Kumar Patil and GCASSTE - 026 Balaji N C Experimental Investigation on Strength Characteristics of Lead Slag and 5-5 GCASSTE - 028 Ouarry Dust in Concrete - Akshaya Krishna N and Chethan Kumar Reed Bed Purification of Domestic Sewage using Canna Generalis Plant with Gravel and Pebble Filter Media - Pushparaj A. Naik, Udayakumar 6-6 GCASSTE - 031 Gaddale, Vaman Rao and Samson O. Ojoawo Use of Eggshell and Seashell in the Removal of Heavy Metals from 6-7 GCASSTE - 037 Leachate - Jayaprakash M C, Trupti, C K Harshitha and D Venkat Reddy Biosorption of Heavy Metals in Automobile Panel Workshop Effluent using 7-7 Bacillus Safensis LAU 13 - S.O. Ojoawo, A. Lateef, AW.M. Adelakun and GCASSTE - 038 Comparative Study of Removal Efficiency of Cationic Dyes by 8-8 Chromolaena Odorata Weed Powder - Ashwini A Kamath, Nandini R and GCASSTE - 041 Vishweshwara M



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GCASSTE – 069	Performance of Concrete by Partially Replacing Fine Aggregate with GBS and Cement with Fly Ash - Sagar S, Kalappa U P, Jyothipriya G S and Umar Mohd Nousheen	9-9
GCASSTE - 078	A Study on the Impact of Climatic Changes in the Coastal Regions of Karnataka - Vinod G and Sushmitha G S	10-10
GCASSTE - 079	Assessment of Regulations, Safety practice's, Welfare and Health Aspects in Public and Private Sectors of Construction Industry- A Case Study of Karnataka State - H G Vivek Prasad, Rajath Kumar B and Subramanya M M	10-10
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Global meet on smart and sustainable technologies

Mangaluru: Mangalore Institute of Technology & Engineering (MITE) is organising a two day Global Conference on Advanced Smart and Sustainable Technologies in Engineering on January 30 and 31. A release said the conference deals with the advanced technologies that are more sustainable, solving critical engineering problems, improving the overall quality of life and hence benefitting the society at large. Dr Prahlad Vadakkepat, Professor, Electrical & Computer Science Engineering, National University of Singapore (NUS) would be delivering a keynote on AI, Robotics and Industry 4.0. Dr Bambang Istijono, Centre for D S, Andalas University, Indonesia would be presenting a keynote on the reduction of floods caused by rain using infiltration wells and rain reservoirs in Padang city. ENS

THE TIMES OF INDIA; MANGALURU WEDNESDAY, JANUARY 29, 2020

Two international conferences at MITE from tomorrow

TIMES NEWS NETWORK

Mangaluru: The Mangalore Institute of Technology and Engineering (MITE), Moodbidri, will host a two-day global conference on 'Advanced Smart and Sustainable Technologies in Engineering (GCAS-STE)-2020' from Thursday.

The conference jointly organised by civil, electronics and communication and mechanical engineering departments, deals with advanced technologies that are more sustainable, solving critical engineering problems, improving the overall quality of life and hence benefiting the society at large.

With engineering turning into an interdisciplinary endeavour, the conglomeration of scientists, researchers, academicians and professionals from varied fields are essential to finding solutions that would accelerate sustainable growth. The conference had received 220 full-length papers from across the globe.

Sample document of Workshop



Mangalore Institute of Technology and Engineering

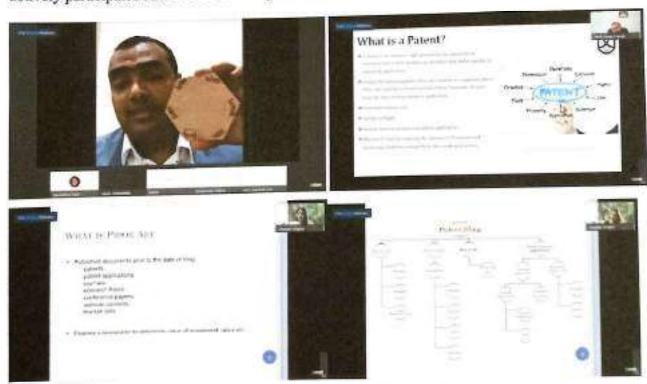
(A Unit of Rajalaxmi Education Trust)
Badaga Mijar, Moodbidri-574225



KAPILA: Kalam Program for IP Literacy and Awareness

Date: 19th October to 23rd October 2020

To celebrate the birth anniversary of visionary and well-acclaimed proponent of Innovative India, Former President, Dr. A. P. J. Abdul Kalam. AICTE-MIC-IIC organized "KAPILA: Kalam Program for IP Literacy and Awareness by Innovation cell of the Ministry of Education to boost IP filing in the country by Higher Education Institutions. From 19th October 2020 to 23rd October 2020. Dr. Abhay Jere, CIO - MoE's IC initiated the Program on 16th October 2020, the program was Broadcast on the MHRD Innovation Cell YouTube channel. Assessment of every session was conducted and based on the Assessment certificate was provided, Many Faculties from MITE actively participated and 17 of them completed the Program.



Glimpse of the IP Literacy and Awareness Program



Mangalore Institute of Technology and Engineering (An ISO 9001:2015 Certified Institution) (A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225

List of Faculty Successfully completed the Program

S.No	Name
1	Mr.Ramalingam H M
2	Prof.Narendra U P
3	Dr.Sri Krishna Shasthri
4	Dr. Asha Crasta
5	Mr.Ranith H D
6	Mr.Swaroop
7	Mr.Shivramu
8	Mr. Aith kumar
9	Mrs. Rishma M George
10	Mrs. Anjani
11	Ms.Akhila Rupesh
12	Dr. Ragavendra Sagar
13	Mr.Sujesh Kumar
14	Mr. Gelnson Toney
15	Ms.Nischitha
16	Mrs.Sumalatha
17	Mr.Raesh Kamath

IPR-CELL Mangalore Institute Of Technology & Engineering Badaga Mijar, Moodabidri-574225







Kalam Program for IP Literacy and Awareness कलाम बौद्धिक संपदा शिक्षा एवं जागरूकता अभियान

National Intellectual Property Literacy Week
15th - 23rd October, 2020

Certificate of Completion

This is to certify that RISHMA MARY GEORGE_{from}

MANGALORE INSTITUTE OF TECHNOLOGY AND

ENGINEERING

has attended National IP Literacy Week

Organised under Kalam Program for IP Literacy and Awareness and Successfully Passed the Assesments for Sessions held from 15th to 23rd October 2020

Prof. Anil D. Sahasrabudhe

Chairman, AICTE Ministry of Education Govt. of India Dr. Abbay Jere CIO, MIC

Ministry of Education Govt. of India S. Le Line

Dr. Mohil Gombhir Innovation Director, MIC Ministry of Education Govt. of India Dr. K. Elangovan

Dr. K. Elengoven
Assistant Innovation Director, MIC
Ministry of Education
Govt. of India

UCID: KAPILA/2020880151978

Sample document of Seminar



Mangalore Institute of Technology and Engineering

(A Unit of Rajalaxmi Education Trust) Badaga Mijar, Moodbidri-574225



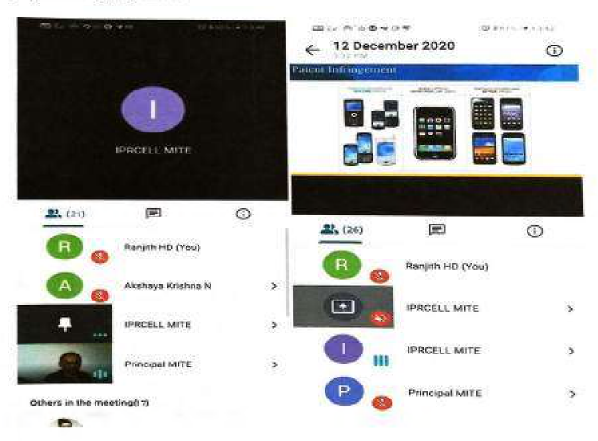
IP Awareness Program

Date: 12th December 2020

Session-: 3:00PM to 5:00PM

Speaker: Ramalingam H M, Convener, IPR Cell MITE

The convener IPR Cell- MITE, Mr. Ramalingam H M conducted a session to give awareness of Intellectual property rights for the faculties of MITE. In that session, he has briefed about Various Intellectual rights, the Patent Process and its timeline, IP infringement, how to identify and avoid IP infringement. Further in the session, the audience gathered knowledge of various Sources and methods to conduct a detailed patent search. A total of 25 faculties attended the program, the mode of the program was google meet.



IP awareness Session on google meet

IPR-CELL

Mangalore Institute Of Technology
Engineering Badaga Mijar,

Moodabidri-574225



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Sample Documents of conference/ Workshop/ Seminar conducted are uploaded.

For Complete Document of Conference/ Workshop/ Seminar conducted Follow the link below.

Part-1	https://mite.ac.in/wp- content/uploads/2021/08/3.2.2-Report-of- Conference-conducted.pdf
Part-2	https://mite.ac.in/wp- content/uploads/2021/08/3.2.2-Report-of- Workshop-conducted.pdf
Part-3	https://mite.ac.in/wp- content/uploads/2021/08/3.2.2-Report-of- Seminar-conducted.pdf