Details of Workshop Conducted



Mangalore Institute of Technology and Engineering

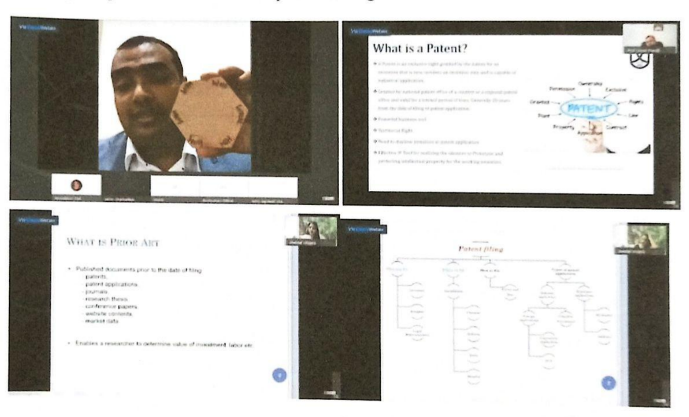
(A Unit of Rajalaxmi Education Trust) Badaga Mijar, Moodbidri-574225



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

-545 ml/y-952

Prof. Anil D. Sohosrobudhe Chairman, AICTE Ministry of Education Govt. of India

Dr. Abhay Jere CIO, MIC Ministry of Education Goyt. of India

Dr. Mohit Gambhir Innovation Director, MIC Ministry of Education Govt. of India Dr. K. Elongovon
Assistant Innovation Director, MIC
Ministry of Education
Govt. of India

UCID: KAPILA/2020880151978



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Two Days Workshop on Ideas to Reality

Date: 21/02/2020

Session-1: 10AM to 11:30AM

Speaker: Mr. Sundar Sherighar, Assistant Director, MSME, Mangalore

Mr. Sundar Sherighar, inaugurated the Workshop and delivered a talk on "Ideation: turning ideas to reality". He initially spoke about innovation and creativity in the workplace. The main aim of the session is to improve Innovation, Creative thinking skills of the students and thereby develop good social relevant projects and to prototype them and help them to find funding/ incubation from Government and Private Sources to start a Start-up or help them to be good innovators. He encouraged the students to nurture their innovative ideas to reach the pilot level and to apply them to the Business Incubators, which are organizations that assist innovators to earn grants to convert their innovations into sustainable and scalable enterprises.



Mr. Sundar Sherighar giving his inaugural address



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Session-2:11:45AM to 1PM

Speaker: Mr. Ramalingam H M, Convener, IPR Cell-MITE

Mr. Ramalingam H M Delivered Talk on "Intellectual property rights an overview" in the second session of the Workshop. Main objective of the session is to create awareness about various types of intellectual property rights. The resource person briefed various intellectual property rights and various intellectual property infringements which covers Copy rights, Patents, Industrial designs, Trademarks, Geographical indications and Trade secrets. The session was concluded by a quiz to assess the audience.

Session-3: 2 PM to 4.30 PM

In the Afternoon session purely focused on the Patent process Mr.Ramalingam explained the patent process and the support from MITE to filling patent. Later he givenhands on training of patent search to the participants, which includes the prior art search from various public domain patent data bases like Patent scope, Espacenet, India Databases, US Databases.



Mr. Ramalingam discussing about intellectual property rights



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Date: 22/02/2020

Session-1: 10AM to 11:30AM

Speaker: Mr.Glenson Toney, Manager, NAIN incubation center, MITE

Mr.Glenson Toney, Started the day-2 of the workshop by delivering "Startups and MITE". In his address he explained the incubation eco system at MITE and the facilities that students can avail. He also spoke about the successful ventures by alumnus of MITE. Further, the participants were grouped into teams to prepare a pitch presentation.



Mr. Glenson addressing the incubation ECO system in MITE

Session-2: 11.45 AM to 1PM

Dr.RagavendraSagar, Senior Assistant Professor Department of Physics, MITE and **Mr.Sunil Kumar**, Senior Assistant Professor, Department of CSE MITE, conducted the session-2 on the topic "Idea Generation: A Systematic Mapping of Literature". Main focus of this session is idea generation form the Scholarly Journals and review the literature. Dr.Ragavendrasagar explained



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

about different types of journals and why to read research articles, further he given example of idea generation from research articles.



Mr.Sunil Kumar explaining about Journal search

Mr.Sunil Kumar explained the methods of searching relevant content form journals and he shown how to do journal search from various journal sources like IEEE-Explore, Science direct and Springer.

Session-3:2 PM to 4.30 PM

The final session of the workshop witnessed 10 teams presenting their business ideas to the panel. Mr.Abhay, Assistant Professor, Department of MBA was the jury. Top three teams were awarded cash prizes.



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka





Pitch Presentation by the participants

- Sandy

RAMALINGAM. H.M

IPR-CELL

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

Two days Workshop on Ideas to Reality

February 21 & 22, 2020

Team Name	Team Leader	USN	Contact	email	No. of members in the Team (excluding lead)
Victors	Ghanashyum Bailor	4MT18MT008	9632617471	ghanashyambailur9@gmail.com	4
MITE ROCKERS	Vnishak	4mt18cs109	7338189657	vaishak8904/ <u>@e</u> mail.com	5
kalpa	Manoj A M	4MT18AE#27	9538835552	manojam3978@gmail.com	3
Elite	Nikhii S	4MT18MT021	7760056954	qwertynikhil (23@gmail.com	2
Flyatreine	Vishisht Padiyar	4mt18ec102	7892936969	vishisy@gmail.com	4
X to Infinity	Mohammed Nabhan	4MT176S123	9901710336	nahhanmohtesham@gmatl.com	2
Team INVENTORS	Vaishnavi	4MTI8MBA89	8548809883	valshnavirae21@gmail.com	6
THE ACE VENTURISTS	ASHIL SAM	4MT16MT008	9513421670	ashilsam007@gmail.com	2
challengers	shrinivas ravi karkala bhat	4MT18EC085	8830020403	pramodap1506@gmail.com	4
innovative	inohammed khalld	4MT19ME013	8088476121	mohamedkhalid13.mk@gmail.co m	4
section A	DEERSHA SHETTY	4MT19CS043	8197678487	deekshadeekshashetty#@gmail.co	4
AGUA:	Samiksha	4mt18mt028	7259596175	samikshan369@gmail.com	4

Manager
MITE NAIN increases Contact
K.-Tech lonevation Nub
Mangalore Institute of Technology & Engineering
Badaga Mijim, Moodbidti-574225
Page 116



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001-2015 Certified Institution)

IPR Cell MITE & K-tech Innovation Hub

Workshop on iDeas to Reality

Date: 21-02-2020

S.No	Name	Department	FN	AN
	Deetsha	Chentalry	Teles	Debate
2	Anuska	Chimberry	0340	Shale
3	Dretala.	chamietry	Detal	Duly-
No.	rhandiffe.	Chumitary	Willes -	Washing .
5	Horshitha	chunitary	سيحو	- Janes
6.	KEETTHAN	IHRA(G)	-	-
3	Ronslanter Stat	T msa (a)	电主	702
3	Vanesa Diesen	5 MAR (0)	VILLEGA	VOVER
5	Bushnila, E, Toudel	I MBA (A)	8mb	80
40	Vaddness*	I merine)	1944	100
u	Derston, M.B	Imes (ns)	Don	Deeple
12	feeth-plaha Shetty	TM Fc-2	10	90
13	Sooray Shutthy	TEC-2	24	254
14	Promod Komar	₩ EC-2	P	0-1
15	Phonesoule by	WEC-L	Des	-lin-
16	Sale foi	T.E. 4	Bostof	Sith
11-	Ammagini	[V Ec⊋	PH	PM
11	Samonth	TV 6c 2	50.00	Sta
12	Paran Kumar	IV GC2	Ryo	K. len
20	Vais hak	Exc2	Want	Qy a
21	S-rinivas	Tec 2	Burne	Luc



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

WORKSHOP ON NATIONAL STARTUPS AWARD 2020

Eligibility, Process and Benefits

December 23, 2019

The workshop on the National Startups Award 2020 was organized on December 23, 2019 at 12.00 PM at the Training and Placement Center, Administrative Block. The workshop had 29 participants along with 3 startups: Accelerlab Technologies Pvt. Ltd, Technoclog, Moodbidri and FTP Food & Beverages Pvt. Ltd.



The session was conducted by the District Innovation Associate of MITE NAIN Incubation Center, Mr. Glenson Toney. The workshop dealt with the National Startups Award 2020: Benefits, eligibility, Award Category, Instructions to apply, Rules & Regulations and other essential links to apply.



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Session conducted by Mr. Glenson Toney

Wanager
MITE NAIN incubation Center
K-Tech Innovation Hub
Mangalore Institute of Technology & Engineering

Badaga Mijar, Moodbidri-574225

MITTE Solutions

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2015 Certified Institution)

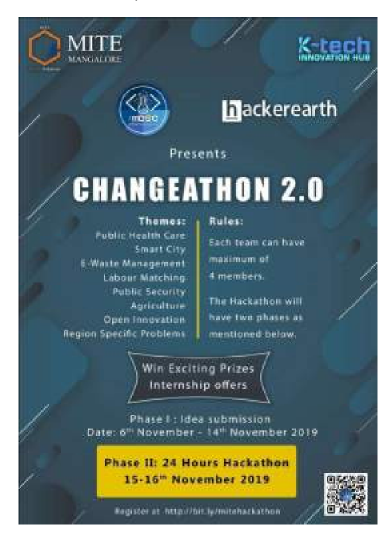
(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

CHANGEATHON 2.0 24-Hours Hackathon

November 15, 2019 to November 16, 2019

The MITE NAIN Innovation Center in association with the MITE Open-Source Community & Hackerearth organized the 2nd edition of the 24-hours hackathon series CHANCEATHON 2.0 on the 15th and 16th of November, 2019.



It was a two-phase hackathon; the first phase was the idea submission phase (6th November-14th November). There was 80+ registration from all the departments in the college. This was followed by an idea shortlisting phase and the selected teams were shortlisted for the 24-hours



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

overnight hackathon. The hackathon began at 10:AM on Friday 15th November and the Teams were given time up to 10:AM on the next day to build on their ideas. Once the 24-hours building phase was completed all the teams had to pitch their ideas to the judges, the judges then scored the teams accordingly and the winners were declared. The Judges were Achal R Poonja, Ex-Student Chair, IEEE MITE, and Adithya, Alumni of MITE. The winning teams were given cash prizes and internship offers from Pace Wisdom Solutions Pvt Ltd. They are also shortlisted for Phase 2 of NAIN projects to be submitted to Govt. of Karnataka.



The Hackathon in progress at Bosch lab 2

Manager

MITE NAIN Incubation Center

K-Tech Innovation Hub

Mangalore Institute of Technology & Engineering Badaga Mijar, Moodbidri-574225



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Participants pitching their work to the jury

Winners

- 1. First Place: Team Synchronous Shashan Ram K, Vineeth V Pai, Akshay AS.
- 2. Second Place: Team MED Lanston Fernandez, Manish Poojari, Bhavesh.
- 3. Third Place: Team Terminal Stack Nabhan, Ayush, Prem Mishra, UttamKumar



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Team Changeathon with the participants of Changeathon 2.0

Manager
Manager
Mitte NAIN Incubation Center
K-Tech Innovation Hub
K-Tech Innovation Hub
Mangalore Institute of Technology & Engineering
Badaga Mijar, Moodbidti-574225

Mangalore Institute of Technology & Engineering (An ISO 9001:2015 Certified Institution)

K-Tech Innovation Hub

Changeathon 2.0

15/11/2019 & 16/11/2019

SI 86	Front Militaria	Sant	Motate No	Taim	TOTAL STREET	550
1	historys@gmail.com	H's showings began M	943m2m1956	Agreemen	fact Fult 17	4
3	punchasantenny/2000 mad con-	Albani sheeky Amedia s	3760375285	Agreement	4101170020	
3	anatharhany 6000) grount com-	(latty	7019913294	Agvertore	400176607	2
4	shrout#995fgmail.com	Stopowini	1217/09013	Agreemme	4m:17m048	97
3	Whithey Kin SO(3) great con-	Vandensei Kim	9481922537	Mingri	darri Teal UK	53
16	professional talignasi con line	etioni Parte Salania	7026097116	Antipu	4m(17m090)	- 1
	standard DeSignation	Vibra Handa	7022900240	Antigue	4mrt 1m/989	- 5
	Hellimbarghia Physican and		0001401002	Ampos	America (20)	1 (A)
79		twiths Sadnish Science Names	TN0428T35-	Annihiliano	4mt17mm011	10
10	numanum21/2 proof som	Marr	SUTTINGEZS	Annihilatore	Aint17mx003	- 10
10		AHABANIL MUSTARA	7829977310	ANNUILATORS	4MT17MT004	90
12	grathidanyama@gnat.com	Province Surgery	M197984390	Audelmen	4MT17MT040	
13		Sanikala NAGASHREE	6361030933	Had Yad	4MTHMITELS	37
34	Hagadesigni001@graduos	Nodom B-Poquii	WAAVETASOT	BacTac	4MT188/T011	
13	mahatah43@gmad.com	Kartoli li	76 7 96 6 1 99 4	Bullac	4MT18MT032	-
10	kanink98454@kgmmit.com	Section II	9845400360	BASTAS	AMELIENCEUTZ	100
111	vighenhihandanhi i ganat soo	Vightestwire r	949300014	Burner	Apart 17 or 1056	3
13		Jest ClampoMantona N	WI 486 (2822)		THE PERSON NAMED IN	3
19	dardamas Silignal com	BARSHAN HAD	7348002414	Harriego	Ann Francos	00
20		CAPTURE STATE OF THE STATE OF T	000700325	Busings	4mml Tendity	
24	muniti200071(j) pmill com	Sloweya k Prana D V	VI 10497977	Bizzinja	4MT17MT083	5
22	The state of the s			Contine	4MT17025007	5
23	projection of the projection o	Armiya ji shens	7975815540 0480472065	Charite	454T17CS076	3
34	ananyapahany99%@gmod.cov	THE RESERVE OF THE PARTY OF THE		Centive	#m170#015	5
	variant gutti gar Egmail cont.	Varia III. Amidii.	0483391440	PROTECTS	CATTUMETRES	(5)
23	amnib455@goull.com	Biometh Savanta	AX48811568	EBUTUCH	OMT12562009	- 3
26	nonanthusvorna@great.com	sterany r forman:	91489/09520	FIRETROII	Smillmetri.	- 3
/25	akshayskonner Tolegmad com		13.00000744	EBRUTECH	AMITTIMETOD	- 5
28	THE RESERVE OF THE PARTY OF THE	submitte Sherry Socialis	7199385391	On Water	fmillettl	- 3
19	maiscrate/at/file/junail.com	Barn Sharmert Aboust	9741268222	Cicythinday	4mil 2mil 10	3
30	dames belowed 911 (illy mail york	Marchine Bas BC	9741230773	Gryffinke	fmil7pdN4	- 3
31	vantourokji gotil con	CONTRACTOR OF THE PARTY OF THE	9943117510	Otytinin:	4MT19CS119	- 3
32	The state of the s	Aday's Shot Kinhore	754Y765943	Hollow	AMITTRECOLS	7
30		Curror Strange (I) C	THEALSTIE	Halland	433T12M2023	3-
34	menniss@funt-oo	Guind	T1992102118	Hillen	ANT EFFECTS	1.5
31	gamatanic2010/agmail don		97.00(187572)	Hallow	494118EC029	- 3
26		sharen sharen LASOTON	100(179901)1	MED	AMOTERMITADO	- 3
77	Lanuty construction growth a torn	PRAMETRIFE MARCON	T148943301	MED	4NTT12ME058	55
39	manademont/95/pmail.com	MODIFIAL.	3943414072	MED	AMT12M0061	- 5
30	minik2512199%/Egnuitoon		9680961485	MILL	DATT PECOSO	- 3
40	qwerysthatt25@graptacox	Mikhel	T700036854	NASHO	AMELIANCE OF STREET	
41		lianature Pyrandell Scroon a	9671988663	255,010	4METTAMETO26	
42	WarnerseneysOl-Organicacion	Karrent areithis grabbus	THE THE PERSON NAMED IN	NSARO	AMELINGNION	3
438	neithaproble(1904)(by mid.i.org		1011703806	NNARG	4947738267389	- 1
64		With Hair Parent States	3505016201	0000	450712507041	- 1
#	jawa/Atlany/ligned.com	Beary Benjam De Sories	9751595115	QXMG	4mii 7mi057	9
46	hangidas24@grout.com	Manual Cour Agrelo Ha	1000107663	CMO	DATTIMOULE	15
47	Manufacture proceedings of the com-		TREEDISTON.	OMO.	DMCCOSts	- 5

41	packmanneps(6) Speed con	Panhanna Nayak UK	8117412518	POOC	AMELINCONAIC	3
111	desashishmently kallyward com	Devasion Marthy Rama Ress	8951847633	1000	4MTHCSES	3
-0	constructing from the construction	Table	63647304(0)	PODC	INTERESORS	- 13
51	nemant 12) Stamail com	Namus Seen Valered	9740530731	PERCE	4MT38C5054	3
- 12	kumarkattirikkäättirjamadama	kindrick k kumur	9535419921	scoprione	Amil Tra045	3
12	domit white items it sure	Derryl Askwin America Karrista	5845458289	acorpions -	-testfoldti	
- 54	kantikvalitettemail.com	VIL	8901034451	Scottiens	frieffastt	3
85	godynavinash2ft/gmail.com	Avronih Godnin () almin	0 9886003560	: Scorpions	4MT17CS020	- 5
58	vincar45@gmail.com	VINCETH V PAI	595187S150	SYNCHRONOU	4m117cm121	
57	shashannave@gmail.com	Shashan Rum K Akanay A	6302765501	SYNCHRONOU	4mt17cm097	5
14	anahay aa67@gmail.com	3	8618238982	SYNCHRONOU	4mt17cs000	3
55	Authmicham@gmst.com	RAHUL DESALCHANDAN	PU2U885145	TEAMTEXAS	4MT17AE037	.5
65	characteristicopes/2/2015 all com-	T .	-8583787283	TEAM TEXAS	4MT17MT014	5
61	nandishbo27@gmail.com	Nandish B Chaerad	9483938949	TEAMTEXAS	4m(17m(985	15
62	rantrat Action 44 (Stymal com	Mayeuna Hebbar	7383028364	Technology Follo	4m/17ls042	- 6
83	ashkans5@gmail.com	Annies H.S.	arezaosces	TechnologyFato	4m/178/658	6
64	агобизопаблидортал сот	Ampika G Propriu	9011010547	Technology Folia	Amt17ce010	5
65	pmnagashreenayak (figmail com	III M Nagastree	7676966733	Technology tota	4MT17GS024	5
56	prere-tipa 10 fftomasi com	prem shapkar matira	8336020168	formical stack	4mt17cs001	9
87	nubhanmohtesham@gmail.com	Wohammed Nabhan	9901710336	Terminal Stack	4MT17CS128	
98	mod lamp@Etnamantayes	Aayuun Aman	9364280052	Terminal stack:	4nv,17eu002	5
- 19	aeysshaman13@gmail.com	Aincush Action	9304280002	Terminal stack	4mt17cs002	8
TO:	abid // feig0010@gmail.com	About Faio	9104217182	Try (to) catch	4m/17 ±002	9
31	Melhar 1734@gmail.com	Neta Atusa Rahman	5845558052	Try (to) cutch	4mt17mt001	9
- 22	darkangstzyed@gmail.com	Syed Mohammed Anas	9948097931	Try (to) catch	4MT1795052	- 5
73	nadaatmed876@gmail.com	Neda	8136885954	Try (tu) catch	AMT 10/6029	7
74	shreyasn4142@gmail.com	Streyan K	8495816048	Unknown/Sener	4MT17EG087	5
-75	petterung294@groat.com	Just Fleming	6150967848	Unknown (Gener	4MT17ME048	-6
76	upweisman1999@gmat.com	Ujwai Sakan	9482418029	Unknown(Gener	AMT17EC100	5
-32	этнулькай фудпай сот	Strayon KS	7411905848	Unboown(Gener	4MT17/6847	3

actions Toney
Manager

IL WIAN STIM

Manager
MITE NAIN Incubation Cemer
K-Tech Innovation Hub
Mangalore Institute of Technology & Engineering
Badaga Majar, Moodbuhy-574225



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

UNLOCKED: Coding Challenge

September 14, 2019

UNLOCKED, a 2-hours online coding challenge organized by the MITE NAIN Center in association with the MITE Open-Source Community (MOSC) and Hackerearth. The event had over 120 student participants working on different software platforms to propose engineering solutions to proposed problems



Winners

- 1 AnushaSShetty,Dept.ofISE-FirstPlace.
- 2 SLTrishulSherigar, Dept. of CSE-SecondPlace.
- 3 Panduranga Nayak, Dept. of CSE and Abdul Affou, Dept. of ISE-Third Place



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Mondabidri-574225, Karnataka













MiTE NAIN incubation Center
K-Tech Innovation Hub
Mangalore Institute of Technology & Engineering
Badaga Mij ar, Moodbidri-574225

K-Tech Innovation Hub

Unlocked

14/09/2019

Name	Email		
Amith	arpithmangalore07@gmail.com		
Adarsh Revankar	adarshrevankar0123@gmail.com		
hariprasad	Ishariprasadp@gmail.com		
Prashil Chandrahas Alva	prashilalva27@gmail.com		
Akash Shivarama Poojary	poojaryakash14/2 gmail.com		
Niranjan Malya	nirunjanmalya5@gmail.com		
Anusha S Shetty	anushashetty669@gmail.com		
Devashish Murthy	devashishmurthyk@gmail.com		
Rainu Reni Sam	rainureni@gmail.com		
trishul sherigar	tsherigar@gmail.com		
Aboobakkar Afrid	afrid.afnan71@gmail.com		
Panduranga Nayak U	pandurunganayak67@gmail.com		
Abdul Affou	gangawaliaffou/a/gmail.com		
Roshan Shetty	roshanshetty010100 agmail.com		
Shashan Ram K Bhat	shashanmave/regmail.com		
shashank	sha05062000@gmail.com		
Akshay A S	akshay.aa67@gmail.com		
Pallavi Sharma	hmpsharma@gmail.com		
Someya kumari	kumarisomeya01/2/gmail.com		
Shreyas K.S.	shreyasks99@gmail.com		
Sahana Shet	kmsahana12@jmail.com		
Pooja A Sherry	shettypooja2000 a gmail.com		
Bindiya C M	bindiyachoudri a gmail.com		
Vaishnavi Kini	vaishnavikini900@gmail.com		
Avinash D Almieda	avinashgodvin@gmail.com		
Sharain	sharanneeded@gmail.com		
Jayantha Nayak	jayanthanayak1028/ii/gmail.com		
Varshini Rao I K	varshiniraoik@gmail.com		
Amitha Hegde	amithahegde98@gmail.com		
Sithara S pai	sithampais 18@gmail.com		
Ambika	nmbikagp25@gmail.com		
Sushmitha Shetty	ssushmitha904.a gmail.com		
Bharath Kumar	bharathkamar51731@gmail.com		
Kiran Kumar	kiranaithal05042000@gmail.com		
Alifa Ara Shaikh	alifashaikh44/a/gmail.com		
Mohammed Nabhan Mohtesham	n nubhanmohtesham@email.com		
Sathwik Bharadwaj	u.sathwik1///gmail.com		
Sonal	sonalkotian3@gmail.com		

Arjun Anoop	arjunanoop94@gmail.com
Swaroop R.M	swarooprm21@gmail.com
Abilash AR	arabhilash01/agmail.com
Nada Ahmed	nadaahmed676@gmail.com
Prajual	prajualnandu@gmail.com
Sourabh	sk1532903@gmail.com
Vamshi Krishna	vamshikalagara777@gmail.com
Santhosh	ksanthosh03a@gmail.com
Nagashree	bmnagashreel 1(a)gmail.com
Ananya p shetty	ananyapshetty999@gmail.com
Ashwitha	ashwitha304@gmail.com
Karthik Vs	karthikvs216@gmail.com
shameel ahmed	shameelahmed1914@gmail.com
Sujan	sujanachar5656@gmail.com
Syed Anns	darkangelzyed@gmail.com
Mohammed Aimal	mohammedajmalb@gmail.com
aayushaman l l	aayushaman11@gmail.com
Shreyaswini	shreyab499@gmail.com
derryl aranha	derryl.aranha@gmail.com
Swarnika Shetty	swarnikashetty06@gmail.com
Royston Parambil	libmarapnotsyor@gmail.com
SURAKSHA RANI	ranisuraksha561@gmail.com
Fawwaz	mrjumpman140@gmail.com
Vaibhay Sherry	vaibhavshetty [] [@gmail.com
Sabith Ahamed Manegar	sabithahmed1423@gmail.com
Mithun N	mithm00095@gmail.com
Sharal lenet pinto	sharallenet2@gmail.com
thrishika shetty	thrishikashetty l@gmail.com
aishwarya kengal	aishwaryakengal@gmail.com
N PRAJWAL	prajwalbilla1@gmail.com
M Rachana Shenoy	rachanashenoy 12/a/gmail.com
Shrilakshmi Shenoy	shrilakshmishenoy24@gmail.com
Afnan	afnanmohammed4569@gmail.com
Nikhil Narendra Murdeshwar	naru9nik@gmail.com
RAJANI R KULAL	rajanirkulat 999@gmail.com
Vibin Hegde	dvibinhegdek22@gmail.com
Prajwal D	prajwaldivakar3@gmail.com
Arya arun rai	aryashetty59@gmail.com
Vaishak B	vaishak8904@gmail.com
Raveena Hebbar	raveenabebbar44@gmail.com
SHEIK MOHAMMAD ARIF	sheiknrif2743@gmail.com
UTTAM KUMAR	kumaruttam813@gmail.com
POOJARY SHREYA JAYA	shreyapoojary16594@gmnil.com
Ashika.H.S	ashikahs5@gmail.com
Ganesh Naik	gam222000@gmail.com
Prajath Rai	prajat.mi@gmail.com

Nanditha T.V	nanditha?71@gmail.com
h's Sharanya begde	hisharanya@gmail.com
Divya Keerthi	divyakirth56aggmail.com
GVENKATESH	rg35157@gmail.com
Rakshitha Naik	rukshithanaik397@gmail.com
Joy Ashly Dsouza	joydsouza3380@gmail.com
Brina Paula	brinapada2000@gmail.com
Gauthami UG	ogasuthami@gmail.com
SHAHID FARODO	meershabid\$44/d gmail.com
Naveen	1999saveenam@gmail.com
Roshan Nayak R	roshannayak64@gmail.com
Megha Kammaje	meghakammaje015@gmail.com
Prathikaha	prattikshajain77@gmail.com
ASHTRAL LORIEN GOVEAS	ashtralgovensiègmail.com
Md Nooruzzaman	noorug2tut/comit.com
manshi	mamhi0816/itgmail.com
Sneha L	snehalingsyath123/itgssail.com
Ashritha A Acharya	ashrithasacharyu001@gmail.com
SHARVARI KISHOR	shankishor99@gmail.com
pooja gamskar	poojagamskar19@gmail.com
Kavya	kesyasnayakwaglesicgmail.com
N S Rakshita	norakshita4@gmail.com
Arhan Chaod	arbanchand007@gmail.com
Bhagya	Inhhagyal 3-ii gmail com
Kavita	Ismanikavita206/2/gmail.com
axhwini prablu	ashwinisashu1999@gmail.com
Meghana	meghanakamathh/digmail.com
Hinuni P.S	himanilikhithwii gmail com
PRAJNA D Y Pranthana H R	prajeadyaringerilligmail.com
Nireeksha S Amin	prarthanaberao l @gmail.com
Melima Nicole Danthi	nirrekshaanis2000@gmail.com
Princeth k	melissa29danthi/jigmail.com
Shwetha	pranocthk9361i gmail.com
Namratha H	shwethashrondurga2001@gmail.com
	namnathah622@gmail.com

Military NAM Androphysics Center Military NAM bendering Comer School Management Comer School Management of Incidentings & Engineering Benders Management M



Mangalore Institute of Technology & Engineering

(An ISO 9001:2015 Certified Institution)
(A Unit of Rajalaxmi Education Trust®, Mangaluru)
Badaga Mijar, Moodabidri, Mangalore Tq, D.K. Dist, Karnataka-574225





8



CERTIFICATE

OF ACHIEVEMENT

PROUDLY PRESENTED TO

Anusha S Shetty

for securing the First position in UNLOCKED. - 2019 organized by MITE Open Source Community on 14th September 2019

صع

Dr. Divakara Shetty S Dean of Academics, MITE







ENTREPRENEURSHIP AWARENESS CAMP

DST-NIMAT PROJECT 2019-20

Implemented by:

Entrepreneurship Development Institute of India (EDI), Ahmedabad

Under the aegis of:

The National Science & Technology Entrepreneurship Development Board, DST, Govt. of India

 12^{th} September – 14^{th} September 2019

POST PROGRAMME REPORT (PPR)

By

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING,

BADAGA MIJAR-574225



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

DAY 1(12-09-2019) - Session 1 & 2

An Entrepreneurship Awareness camp (EAC) is conducted at Mangalore Institute of Technology & Engineering (MITE) by the Entrepreneurship Development Cell (EDC) from 12th -14th September 2019. The three-day EAC was inaugurated by Mr. Ramesh K M, CEO & Co-Founder, Trividtrans Private Limited, delivered a talk on "Entrepreneurship: The unwritten rules". He spoke about the various challenges faced by the entrepreneurship and also the opportunities that can be utilized by the students in order to be the job providers of tomorrow. The EAC is conducted by EDC-MITE in association with National Science & Technology Entrepreneurship Development Board (NSTEDB) and Entrepreneurship Development Institute of India (EDII) Ahmadabad.



Session by Mr. Ramesh K M

The main objective of the camp is to create awareness among the students about the various facets of Entrepreneurship as a career option. The camp will highlight how creativity is essential for success of an entrepreneur and is also aimed at motivating entrepreneurships in individuals.



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

DAY 1(12-09-2019)-Session 3 & 4

In the second session, Mr. Ramesh K M, CEO & Co-Founder, Trividtrans Private Limited, gave a talk on 'Entrepreneurship: The unwritten rules'.

Highlights of his topic are:

- 1. Motivational stories of startup and enterprises.
- 2. Ideas are useless until executed, execution is everything.
- 3. The false notion on Entrepreneurship
- 4. The reward with risk
- 5. Unofficial MBA of an Entrepreneur.
- 6. The STAR Team you need (Structure, Technical, Action, Relation)

He also touched about the following aspects

- Brief Introduction about the company Trividtrans.
- Initial challenges to start the company.
- Identification of opportunities leads to success.
- Market study before starting his industry.



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Session by Mr. Ramesh K M

In the afternoon sessions, Mr. Ramesh K M, CEO & Co-Founder, Trividtrans Private Limited, gave a talk on "WEALTH CREATION".

Highlights of his topic are:

- 1. The thing that school do not teach you about.
- 2. The Money and its Unwritten Laws.
- 3. The Economy Quadrants ESBI.
- 4. The cash flow Quadrants.
- 5. Assets and Liabilities.
- 6. The Mindset and skill set.

He briefed about the "POWER OF BRANDING" in his last session.

Highlights of his topic are:

- 1. Importance of Platforms.
- 2. Content Creation.
- 3. Investing on passion
- 4. The significance of Life curve
- 5. Learning, Money and Goodness





(An ISO 9001: 2015 Certified Institution)
(Affiliated to Visvesvaraya Technological University Belagavi)

innaced to visvesvaraya recimological emiversity belage

Badaga Mijar, Moodabidri-574225, Karnataka

Sessions gave a clear insight on some of the most essential instincts require for everyone in this amazing world to create something they love, to live the life they want an entrepreneur.

Day 2 (13-09-2019) Industrial Visit

In the last day of the EAC, students were taken to industrial visit to "SKF ELIXER INDIA PRIVATE LIMITED"- Belvai. SKF is the expertise gained in the food grains processing industry for decades that made us aware of the extent of water contamination and the urgent need for pure, mineral water in India. After decades of R&D, company have finally designed, manufactured and launched the entire range of mineral water plants- institutional, commercial, food & beverage industries, public places, including the domestic ones. EDC Coordinator accompanied the students during the industrial visit.



Photo with Defair Solutions team



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Photo of SKF Elixer plant



Photo of SKF Elixer plant



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Group photo of students at SKF Elixer plant

Day 3(14-09-2019)- Session 1& 2

Mr. Sunilkumar B U, Founder and CEO of Defair Integrations, delivered a talk on "Entrepreneurship development in Engineering students". In his talk, he stressed on how various Entrepreneur development programmes can help the entrepreneurs to enhance their organizing and managerial abilities so that they can run their enterprise efficiently and successfully. He focused on how the employment generation can help in improving the job crisis and how eventually it would lead to benefit the nation's economy.



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Session by Mr. Sunil Kumar

Highlights of the topics are:

- Brief history of how Defair Integration was formed
- Challenges faced by budding entrepreneurs
- Entrepreneur Development Programme
- Role of Entrepreneurship in societal development

Day 3(14-09-2019)- Session 3& 4

Mr. Lohith R, Co-Founder and COO of Defair Integrations, delivered a talk on "Startup support – An Overview". He spoke about the opportunities that a budding entrepreneur can avail through angel investors, Government bodies and various private entities to fulfill the



(An ISO 9001: 2015 Certified Institution)
(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

dreams of being a job provider. He requested the students who are interested in becoming entrepreneurs of tomorrow, to focus on their dreams and avail all these facilities from the Government bodies to build their venture successfully. He briefed the students about various technical terminologies of start-ups and asked the students to keep in touch with the incubation centre and EDC cell of MITE.



Session on startup support - an overview

Highlights of the topics are:

- Opportunities available for starting own venture.
- Angel investors & Government funding agencies that support budding entrepreneur.
- Converting dreams into reality, from ideation to product development
- Role of incubation centers & entrepreneurship development cell.
- Marketing of the products.
- IP rights and its benefits.

Co-ordinator
Entrepreneurship Development Cell (EDC)
M.I.T.E. Mijar - 574225



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING
(ISO 9001:2015 Certified Institution)

(A Unit of Rajalaxmi Education Trust[®], Mangalore-575001)

Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi

Attendance Sheet - EAP conducted on Sep 2019

Sr. No.	USN	Name of the Participant	DEPARTMENT	Signature
1	4MT17MT001	ABDUL RAHIMAN	Mechatronics	Addy
2	4MT17MT002	ABHINAV K	Mechatronics	Statesons
3	4MT17MT003	ADARSH DHANANJAY POOJARY	Mechatronics	Hojano .
4	4MT17MT005	AHASANUL MUSTAFA	Mechatronics	youlas.
5	4MT17MT006	AHMED REZA MOHAMMAD KUNHI	Mechatronics	# Dav
6	4MT17MT007	AKSHAY R KOTIAN	Mechatronics	Medicalism
7	4MT17MT008	AMITH S LAHARI	Mechatronics	Deshah
8	4MT17MT009	AMRUTH M ACHARYA	Mechatronics	Mehasya
9	4MT17MT010	ANVITH C RAI	Mechatronics	*kan
10	4MT17MT012	ASHWIN K A	Mechatronics	100/1000
11	4MT17MT013	ASHWITHA SATHISH KUMAR	Mechatronics	ASB.
12	4MT17MT014	CHANDAN C	Mechatronics	Jourdan
13	4MT17MT015	DE SOUZA EREMITA BENOY BENJIRO	Mechatronics	8
14	4MT17MT016	FAHAD KOLUMBIL A JABBAR	Mechatronics	FIRE
15	4MT17MT017	FAIZAN MOHAMED	Mechatronics	Moserm
16	4MT17MT018	GAURAV B BANJAN	Mechatronics	degar
17	4MT17MT019	GOWTHAM H S	Mechatronics	Fouth-
18	4MT17MT020	GURJAO VICKSAN JACINTO	Mechatronics	Hondorer
19	4MT17MT021	JEVIL VLEMENT MENDONCA	Mechatronics	Mudaer

20	4MT17MT023	KISHORE KUMAR S	Mechatronics	Kieher
21	4MT17MT025	M KARTHIK	Mechatronics	Hole
22	4MT17MT026	MOHAMMED FAZEEL NASIR KHAN	Mechatronics	Mark
23	4MT17MT027	MOHAMMED SHIHAB	Mechatronics	astal 6
24	4MT17MT028	MOHAMMED THOSIF ALI	Mechatronics	extrad
25	4MT17MT029	MUAAZ	Mechatronics	(1800
26	4MT17MT030	N SURAJ	Mechatronics	Bue
27	4MT17MT031	NAFA ABDUL RAHMAN	Mechatronics	Hopedo.
28	4MT17MT032	NAMITA NAIR	Mechatronics	Abban
29	4MT17MT033	NANDISH B CHAKRAD	Mechatronics	Wandishale
30	4MT17MT034	NARTHAN S N	Mechatronics	Northanson
31	4MT17MT035	NIHARIKA RAO R	Mechatronics	Shart
32	4MT17MT036	NISCHITH	Mechatronics	allichio
33	4MT17MT037	NITHIN GEORGE	Mechatronics	Melligione
34	4MT17MT038	OMKAR MAHESH PATIL	Mechatronics	Que
35	4MT17MT039	PRAJATH MAHABALA RAI	Mechatronics	PM-BA
36	4MT17MT040	PRARTHANA JAIN	Mechatronics	Godianation
37	4MT17MT041	PRATHISH C SUVARNA	Mechatronics	a Burner
38	4MT17MT042	RAKSHAN K	Mechatronics	Patchon E
39	4MT17MT043	RAMDAS M R	Mechatronics	Remolessar
40	4MT17MT044	RANJITH	Mechatronics	aut
41	4MT17MT045	SABITH AHAMED MANEGAR	Mechatronics	Method
42	4MT17MT046	SAGAR S ACHARYA	Mechatronics	Spelarye
43	4MT17MT047	SHAHZAD ABDULLA A	Mechatronics	berged
14	4MT17MT048	SHASHANK B C	Mechatronics	Buderer
15	4MT17MT049	SHETTY SUJAY JAYARAM	Mechatronics	- State for first
16	4MT17MT050	SHETTY TEJAS DEVRAJ	Mechatronics	LES .

47	4MT17MT051	SHRAVAN KUMAR	Mechatronics	Freun
48	4MT17MT052	SHREERAJ	Mechatronics	Bourn).
49	4MT17MT053	SOURABHA K	Mechatronics	A.
50	4MT17MT054	SUMANTH	Mechatronics	Stevens
51	4MT17MT055	VARUN S L	Mechatronics	Venn
52	4MT17MT056	VIGHNESHWARA C	Mechatronics	W Zuedunas
53	4MT17MT057	PAWAN SHETTY	Mechatronics	Alexander 1
54	4MT17MT400	ANÁNTHAKRISHNA	Mechatronics	police.
55	4MT18MT400	SUJAY KN	Mechatronics	Sul
56	4MT18MT401	PRAJWAL C HEGADE	Mechatronics	#200
57	4MT18MT402	AMIT P SANGOLL	Mechatronics	Rugdl
58	4MT18MT403	NILESH B MARKAL	Mechatronics	West one
59	4MT18MT404	SANDESH SHANKAR PATIL	Mechatronics	SS PUR
60	4MT18MT405	RACHAN	Mechatronics	Facher
61	4MT15MT038	VARUN GOPALAKRISHNA SHENOY	Mechatronics	Allower .
62	4MT16MT035	ROHAN PRADEEP	Mechatronics	How
63	4MT16MT049	ADARSH P	Mechatronics	House

Convener - EDC

Co-ordinator
Entrepreneurship Development Cell (EDC)
M.I.T.E. Mijar - 574225

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

One Day Workshop on the Significance of Intellectual Property Rights Significance for Entrepreneurs and Academia

Date: 07/09/2019

Session-1: 9:30AM to 10:45AM

Speaker: Dr. Ramamurthy, Senior advisor, Origin IP solutions, Bangalore.

Dr. Ramamurthy, inaugurated the Workshop and delivered talk on "Demystifying the Spectrum of Intellectual Property Rights, with focus on Trademarks". He initially spoken about how fresh ideas will come and how unique solutions to problems may become an invention. Further he explained about the commercialization of the idea. He gave examples of new invention like tubeless tires, fighting Dengue using eco green energy outdoor lighting system, X-ray vision T-Shirt, Belt driven Hubless Bicycle etc.



Dr.Ramamurthy sharing his views on innovation

In continuation to that Dr.Ramamurthy explained various domains of IPR protection; those are copyright, patent and trademark. Copyright gives the creator of original work exclusive rights to





(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

it. Patent grants an inventor exclusive rights to make, use, sell and import an invention for a limited period of time for a product and trademark is a recognizable sign, design which identifies products. He concluded the session by explaining the difference between trademark and service mark.

Session-2: 10:45AM to 11:30AM

Speaker:Ms. Prabhavathi Rao, IPR Cell, VTPC, Karnataka

Ms. Prabhavathi Rao, Delivered Talk on "Growing Significance of Intellectual Property Tools for Entrepreneurs and Academia" in the second session of the Workshop.



Ms. Prabhavathi Rao highlighting various Government Schemes available for Product

Development

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Ms. Prabhavathi Rao explained the potential of a business to create jobs and how entrepreneurs predominate in the economy. She also explained that Entrepreneurship has offered the opportunity to many of the world's poor to earn a sustainable livelihood. She offered guidance to develop entrepreneurship promotion among women, youth and minorities as well as offering guidance on how to establish national centers of excellence in entrepreneurship, encouraging networking and the sharing of good practices. She highlighted about government schemes for product development and exporting. In Entrepreneurship development implementing an idea into product plays an important role. The speaker encouraged the Audience to convert their ideas into products and copyrights. The session was concluded by answering the queries of the participants and thereby encouraging them to patent their ideas and also to respect the patents that already exist.

Session-3: 11.45 AM to 12.30 PM

"Spotlights on Patents, Patentability, Innovations and patent Mechanism" addressed by Dr.Sarsija Padmanabhan, IP Consultant, in the third session. In her address, she explained the process of patent publication and granting, which includes Filing, Formal Examination, Prior art Search, Substantiate examination, Publication and grant/refuse, Appeal and Opposition.



Dr. Sarsija Padmanabhan explaining the Patent Process



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

BadagaMijar, Moodabidri-574225, Karnataka

Session-4: 1.30 PM to 3.30 PM

In the Afternoon session Dr.Sarsija Padmanabhan given hands on training of patent search to the participants, which includes the prior art search from various public domain patentdata bases like World Intellectual Property (WIPO), Europe databases, Africa Databases, India Databases, US Databases.

IPR-CELL

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

Workshop Registration

Timestamp	Name	Department
2019/09/04 6:20:25 AM GMT+5:30	Glenson Toney	Mechatronics Engineering
2019/09/04 6:30:39 AM GMT+5:30	Dr. Vinayambika S Bhat	ECE
2019/09/04 6:36:19 AM GMT+5:30	Dr Ramarao Y	Mathematics
2019/09/04 6:39:38 AM GMT+5:30	Aveen K P	Mechanical
2019/09/04 7:05:57 AM GMT+5:30	Yashwanth M K	Civil Engineering
2019/09/04 8:40:18 AM GMT+5:30	Adarsh Krishnamurthy	Aeronautical
2019/09/04 9:08:49 AM GMT+5:30	Dr. G.Purushotham	Aeronautical Engineering
2019/09/04 9:40:32 AM GMT+5:30	Dr.Nandini g.nayak	Chemistry
2019/09/04 9:48:52 AM GMT+5:30	PUSHPARANI MK	ECE
2019/09/04 9:51:29 AM GMT+5:30	Dr. M S Nagananda	Electronics & Communication
2019/09/04 9:54:38 AM GMT+5:30	Dr. Raghavendra Sagar	Physics
2019/09/04 10:08:20 AM GMT+5:30	Dr C R Rajashekhar	Mechanical Engineering
2019/09/04 10:13:41 AM GMT+5:30	Ranjith H D	ECE
2019/09/04 10:18:15 AM GMT+5:30	Srikrishna shastri C	EC
2019/09/04 10:39:53 AM GMT+5:30	Jyothi S	Mathematics
2019/09/04 11:17:40 AM GMT+5:30	Dony Armstrong DSouza	ECE
2019/09/04 11:29:47 AM GMT+5:30	PRAVEEN J KALAMDANI	MECHANICAL ENGINEERING
2019/09/04 12:19:13 PM GMT+5:30	Neelakantha V Londe	Mechanical Engineering
2019/09/04 12:40:51 PM GMT+5:30	Asha Crasta	Mathematics
019/09/04 1:29:23 PM GMT+5:30	MURALI K B	MECHANICAL
019/09/04 1:57:13 PM GMT+5:30	PRANEETH H R	AERONAUTICAL ENGINEERING
019/09/04 8:44:51 PM GMT+5:30	Mr. Gajanan M Naik	Mechanical Engg.
019/09/04 10:28:26 PM GMT+5:30	BHANUPRAKASH H S	MECHANICAL ENGINEERING
019/09/05 7:16:31 AM GMT+5:30	Ganesh	Ece
019/09/05 12:33:11 PM GMT+5:30	Shivaramu H T	Mechanical Engineering
019/09/05 1:49:21 PM GMT+5:30	Dr Lokesha	Mechanical
019/09/05 1:50:31 PM GMT+5:30	Gautam S Shetty	Mechanical
019/09/06 11:47:21 AM GMT+5:30	Sudeep N S	Mechanical Engineering
019/09/06 1:22:14 PM GMT+5:30	LAXMI GULAPPAGOL	ECE

(convener)



Three Day Student Employability Program on



Innovations and Incubations: from Ideation to Realization (IIIR – 2019)

6th to 8th September 2019

organized by

Department of Electronics and Communication Engineering

Mangalore Institute of Technology & Engineering (MITE), Moodabidri

Sponsored by TEQIP 1.3

Visvesvaraya Technological University, "Jnana Sangama", Belagavi, Karnataka Aryabhatta Knowledge University, Patna, Bihar Biju Patnaik University of Technology, Rourkela, Odisha

NO REGISTRATION FEE

Program Co-Ordinator

Dr. M. S. Nagananda Professor, Dept of ECE MITE, MOODABIDRI PH: +91 9483431039 For more Information, Contact

Mr. Sri Krishna Shastri Associate Professor, Dept of ECE MITE, MOODABIDRI PH: +91 9901723056



Visvesvaraya Technological University VTU TEQIP 1.3 Sponsored Student Employability Program



Innovations and Incubations: from Ideation to Realization (IIIR – 2019)

Registration Form

Name:								
USN No:								
Department:								
College:								
Phone No:								
E-mail ID:								
Accommodation:								
Yes No								
Declaration by Participant								
I declare that the details furnished are true to the best of my knowledge. I agree to abide by the rules and regulations of the program, if selected, I shall attend the programme for the entire duration								
Place: Signature of the Participant								
Mr. / Ms.:								
is permitted to attend the program.								
Date: Signature of HoD / Principal								

Chief Patrons

Dr. Karisiddappa, Hon'ble Vice Chancellor, VTU

Mr. Rajesh Chouta, Chairman, MITE

Patrons

Dr. A. S. Deshpande, Registrar, VTU

Dr. G.L. Easwara Prasad, Principal, MITE

Resource Persons

Dr. Prasad KrishnaProfessor, NITK, Surathkal

Mr. Socrates K & Team
Deputy Director, Min. of MSME, Gol.

Ms. Prabhavati Rao & Team

Program Co-ordinator, WTO & IPR Relay cell GoK

Mr. Shreyas and Mr. Manish

Global 3D Labs, Bangaluru

Mr. G Guruvayurappan & Team CeraTherm International, Bengaluru

Program Co-ordinator

Dr. M.S. Nagananda Professor, Dept. of ECE

Co-ordinators

Dr. Vinayambika S Bhat, Professor & Head, Dept. of ECE

Mr. Satyanarayana, Associate Prof. & Head, Dept. of MT

Mr. Sathisha, Associate Prof., Dept. of ECE

Mr. Padma Prasad, Dept. of ECE

Mr. Ajith Kumar, Dept. of Aeronautical Engineering

Mr. Yashwanth, Dept of Civil Engineering

Mr. Shree Kumar, Dept. of CSE

Mr. Rajesh Kamath, Dept. of ISE



Three Day
Student Employability Program on



Innovations and Incubations: from Ideation to Realization (IIIR – 2019)

6th to 8th September 2019 Organized by

Department of Electronics and Communication
Engineering
Mangalore Institute of Technology & Engineering
(MITE), Moodabidri

Sponsored by TEQIP 1.3 Visvesvaraya Technological University, "Jnana Sangama", Belagavi, Karnataka

Aryabhatta Knowledge University, Patna, Bihar

Biju Patnaik University of Technology, Rourkela, Odisha

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(An ISO 9001:2015 Certified Institution, Accredited by NAAC and 4 Courses Accredited by NBA)

> (A Unit of Rajalaxmi Education Trust ®, Mangalore) Badaga Mijar, Moodbidri, Mangalore Tq, D.K. Dist., Karnataka-574225

Web: www.mite.ac.in Email: info@mite.ac.in



About MITE

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.

Vision

To attain perfection in providing Globally Competitive Quality Education to all our Students and also benefit the global community by using our strength in Research and Development.

Mission

To establish world class educational institutions in their respective domains, which shall be Centre of Excellence in their stated and implied sense. To achieve this objective, we dedicate ourselves to meet the Challenges of becoming Visionary and Realistic, Sensitive, Demanding, Innovative, Practical, Theoretical and Pragmatic; ALL at the same time.

Department of ECE

The Dept. of Electronics and Communication Engineering was established in the year 2007. The Dept. focuses on overall development of students through innovative teaching and learning process. The Dept. has highly qualified, experienced and dedicated faculty, committed to impart technical knowledge using advanced pedagogic methodologies. The Dept. has spacious laboratories with a congenial ratio of students to equipments where they get to work hands on to get real time experience. The dept. has entered into an MoU with KPIT Ltd, Bengaluru under PACE program to train our students to make them industry ready.

About VTU

Visvesvaraya Technological University (VTU) is one of the largest Technological Universities in India with 20 years of Tradition of excellence in Engineering & Technical Education, Research and Innovations. It came into existence in the year 1998 to cater the needs of Indian industries for trained technical manpower with practical experience and sound theoretical knowledge. University has very successfully achieved the tremendous task of bringing various colleges affiliated earlier to different Universities, with different syllabi, different procedures and different traditions under one umbrella. Over4 lakhs Engineering Students study in the various institutes affiliated to the University.It has four regional centres across the State of Karnataka in Belagavi, Bengaluru, Kalburgi and Mysuru respectively. University is comprised of a multidisciplinary and multi-level institution offering wide ranging programmes in engineering, technology and Management. The University is maintaining steady progress in developing and providing best technical environment for education and will continue to serve the nation in coming years.

About the Program

The event is planned to provide the awareness and build entrepreneurial expertise through Innovations and Incubations: From Ideation to Realization to pursue dreams and to gain economic, technical and entrepreneurial expertise in the chosen field. It aims to develop lateral thinking and innovation skills for societal and business prospective. This program is a complete journey of Innovative ideas, its Nurturing, Prototyping, Product, IPR, Business Plan, and Financial Assistance by State and Central Government and private agencies. The Expert Speakers and Successful Entrepreneurs will be addressing the

Objectives of the workshop

- Planning the project, identifying feasible ideas, designing and developing an optimum solution.
- Identify and conceptualize a viable solution for the same using modern tools and techniques and Financial Support System.
- How to convert an idea of Academic Project into Sustainable Innovations.
- Sessions on grants from Government Agencies, presentation skills, IPR and Patents.
- Open Project Exhibition from UG students (MITF)
- Idea presentations from Participants.

Registration Details

Students and Research Scholars from VTU Affiliated and Constituent Engineering Colleges are eligible.

Registration is FREE.

For more information contact:

Mr. Sri Krishna Shastri Associate Professor, Dept of ECE, MITE Ph: +91- 9901723056 Mail id: krishnashastri@mite.ac.in



Mangalore Institute Technology & Engineering

An ISO 9001: 2015 Certified Institution, Mijar, Moodabidri

Department of Electronics & Communication Engineering

Dr. M. S. Nagananda

Professor Mobile: 9483431039

28th August 2019

Respected Madam / Sir,

Greetings from Mangalore Institute of Technology and Engineering (MITE), Moodbidri, Mangaluru.

We are organizing the three day workshop on "Innovation and Incubations: From Ideation to Realization (IIIR - 2019)" from 6th - 8th September 2019.

The workshop is Sponsored by TEQIP 1.3 Visvesvaraya Technological University (VTU), "Inana Sangama", Belagavi, Karnataka, Aryabhatta Knowledge University, Patna, Bihar, Biju Patnaik University of Technology, Rourkela, Odisha

About the Program

The event is planned to provide the awareness and build entrepreneurial expertise through Innovations and Incubations: From Ideation to Realization to pursue dreams and to gain economic, technical and entrepreneurial expertise in the chosen field. It aims to develop lateral thinking and innovation skills for societal and business prospective. This program is a complete journey of Innovative ideas, its Nurturing, Prototyping, Product, IPR, Business Plan, and Financial Assistance by State and Central Government and Private Agencies. The Expert Speakers and Successful Entrepreneurs will be addressing the gathering.

Objective of the Program

I. Planning the project, identifying feasible ideas, designing and developing an optimum solution. Identify and conceptualize a viable solution for the same using modern tools, techniques and financial support system. How to convert an idea of Academic Project into Sustainable Innovations.

II. Open Project Exhibition and Poster Presentation from UG students (MITE) and

III. Idea presentations from Participants

In this regard, I request you to depute Maximum 5 students from different streams of your esteemed Institution and please do the needful. M. S. alwyou So

Yours Sincerely,

(Dr. M. S. Nagananda) **Program Coordinator** IIIR - 2019



Mangalore Institute of Technology and Engineering

(An ISO 9001:2015 Certified Institution) (A Unit of Rajalaxmi Education Trust) Badaga Mijar, Moodbidri-574225

Title: TEQIP 1.3 Sponsored Three Day Student Employability Workshop on "Innovations and Incubations: from Ideation to Realization (IIIR - 2019)"

Date: 06/09/2019 and 07/09/2019

Target Audience: Students interested in incubation and innovation



Introduction

A three day student employability program on Innovations and Incubations: Ideation to Realization (IIIR-2019) was inaugurated on 06th September 2019. The workshop is **sponsored by TEQIP 1.3**, Govt. of India and is organized by Department of Electronics and Communication Engineering from September 06th to September 8th 2019. The workshop was inaugurated by Mr. Socrates K. Deputy Director, MSME, Mangalore Division. Dr. Divakara Shetty. S, Dean (Academics) presided over the function.

The main objective is to provide the awareness and build entrepreneurial expertise through Innovations and Incubation: From Ideation to Realization to pursue dreams and to gain economic, technical and entrepreneurial expertise in the chosen field. It aims to develop lateral thinking and innovation skills for societal and business prospective. This program is a complete journey of Innovative ideas, its Nurturing, Prototyping, Product, IPR, Business Plan, and Financial Assistance by State and Central Government and private agencies

Day 1, Session I:

Mr. Socrates K, is Deputy Director, MSME Mangalore and also the chief guest of the day.



He shared his thoughts and experiences in the process of enterprise development. He stated that participants are in the making of young professionals. According to him professionals set initiatives, they work without any supervision, and professionals can certify that there is no further work to be done.

He stated that every individual has a platform to serve purpose and platform starts with yourselves with unique intellectual properties. He told that how this platform are used by people, few people uses platform to be an entrepreneur and create impact in the society.

He told that basic idea for successful entrepreneurship is the field what we choose. He stated that being an entrepreneur can generate a lot of employment opportunities He shared few of the ideas to the participants which converted as product which can create an impact in society. He told the examples of ID batter, Ultrasonic Stick to repel snakes, German Astronaut carried bread to space etc. "We create what we want" is the aim of the present generation. He said that we should work on problems in society and that will give the idea for generating product. He told that institute should identify right candidates to be an entrepreneur to convert ideas to right product

Day 1, Session II:

Dr. Prasad Krishna. Professor and TEQIP Coordinator at NITK, Surathkal. His research interests are in CNC Machine Tools and Robot Calibration, Fluid Power Control Systems.

The session started with a note on the harm caused by the continuous usage of smart phones on humans as well as the beings around us. Then Dr. Prasad led the crowd into a meditative trance called centering that helped them get their wandering minds back into their minds and essentially control or regulate the usage of the brain. He emphasized on the fact that anything is possible if the mind wills it to be if the mind has decided not to then no force in the world can make one achieve their goals. What one had to first master is the art of taming the mind and not to be a slave of the mind. Then he ventured into the topics of skill mapping which is essentially a tool used to identify a skill gap existing between a student and the industry. He also briefly discussed the different skills in a professional like communication, technical, problem solving and most importantly people skills. He continued by linking India as a spiritual capital of the world and how the western countries are still baffled by the grasp of our ancient seers on their knowledge of the brain and the spirituality of the heart.



He stressed on the belief that the knowledge should not be possessed by an individual but shared through humanity without discrimination. He urged the gathering to balance between material and spiritual self so to be at peace with the two. He shared his experience on how he never used much of his subjects taught in college in his professional career. In conclusion, his take on the talk was that we have to learn to love ourselves and not fall into the prey of judgment, prejudice, and expectations so that we can be the reason to bring about a change in ourselves.

Day 1, Session III:

Mr. G Guruvayurappan is a self-made entrepreneur. His company 'Cera Therm International' is the first and only to introduce Rotten-Cane and Bamboo processing Machine in India. He motivated the students to start identifying the problem in 2nd and 3rd year of engineering and work on products which should reach mass. He advised students to provide a constant time for developing skills required for the company and also spoke about how others problems are our business and shared his life experience of being an entrepreneur.



Day 1, Session IV:

Date: 6/9/2019 **Time:** 02:45 PM -03:30 PM **Invitee:** Mr. Manish

Mr. Manish, Chief Technology Officer, Global 3D Labs, who Co-founded Global 3D labs in the year 2014 along with 3 other partners in Manipal Business Incubation Center. The session was fast-paced where he skimmed through his companies various struggles, initial success failures and other details associated with entrepreneurship. The three wings of his Companies are

Global 3D Labs

- Leading manufacturers of desktop and industrial 3D Printers in India
- Pramaan Series is the widest range (size) of 3D printing machines available in India.
- The machines are of premium quality and are affordable.
- 3D printers run a variety of materials.
- Also provide customized 3D printers.

AMI Services: The service bureau runs on our expertise and our 3D printers to provide clients with 3D printing services and solutions. Can make small intricate shapes as well as large complex products



AMI R&D

Apart from standard 3D printers, thorough R&D has resulted in the successful manufacturing & sale of:

- India's Largest 3D Printer Pramaan ONE
- India's First PEEK 3D Printer
- Resin and Paste 3D printers

His company built India's first chocolate 3D printer. He focused on his companies goals that were to dominate the Indian 3D printing market. He emphasized the Usage of Additive manufacturing industries (AMI) and its Pros and cons in comparison to the subtractive manufacturing (CNC) and other conventional building methods. He also spoke in-depth about his company's involvement in building India's First polyetheretherketone (PEEK) medical grade 3-D printer.

He spoke about how his company is working closely with the elite scientists of IIT Bombay, IIT Madras, and IIT Kharagpur. His company's hard work in being nominated as an entrepreneur in the automation industry in the year 2017 by the exhibit magazine.

He proudly mentioned about the companies ties with the Government of India in building and supplying 3D printers and its raw materials along with involvement in building various models for the armed forces for training and their contribution in erecting the war museum in Indore that will be inaugurated on the December of 2019. He also hinted about his assistance in 3D printing a few parts of the Chandrayan 2 and the Chandrayan 3 space probes.

He also told the audience about launching India's first SLS 3d printer in December this year. He concluded by showing off his various clientele all over the world and with special details about the clients in India. The take on his talk was that sometimes when success comes easy one needs to take it slow take a step back and never jump at every opportunity with accessing the risks involved.

Day 1, Session V:

Ms. Sowmya G is certified counsellor for both psychology and career. She owns a start-up "JOINME" "We believe you can" Academy for skill development. In "JOINME" main stream of training is into: Entrepreneurship Development, Positive parenting, career counselling, and Personality development – soft skills

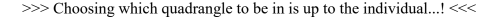
Ms. Sowmya G enlightened participants about how behavioral science will affect the business and she gave a brief ideas about how value preposition plays very important in starting a company. She briefed about ROBERT T KIYOSAKI saying, there are only 4 quadrangles where a person can fit into i.e., Employee, Self-employed, Business, Investing. In Employee and Self-employed "YOU WORK FOR MONEY". In Business and Investing, "MONEY WILL WORK FOR YOU".

Employee: You exchange your time and effort for an income. You do not work you do not get paid.

Self-employed: You work for yourself but can you take a 6 week holiday and your business keeps on going without you.

Business: These people have people working hard for them to generate them an income.

Investor: They are the people that have money working hard for them. Play golf and live a good life.





Ms. Sowmya G also gave insights about the bell curve analysis which plays a very important role when an entrepreneur is introducing a product into the market. Adding to the bell curve analysis she said, being an entrepreneur one must do proper market research before launching any product into the market.

Day 2, Session VI:

Date: 7/9/2019 **Time:** 09:00 AM –10:30 AM **Invitee:** Dr. Rama Murthy

Dr. Rama Murthy is a visiting professor in Indian Institute of Science (Proficience) – Evening course on Intellectual property rights to industry and academia since 13 years. He is a life member of Aeronautical society, India. He is also a expert panel member of SCIENTIFIC ADVISORS, Indian Patent office, New Delhi and Visveswaraya Trade Promotion Centre,

Karnataka. Presently he is a **Senior Advisor- Origiin IP Solutions LLP**. Bangalore from July 2016.

The second day first session was done by Dr. Rama Murthy, Senior Advisor, Origin IP Solutions Bengaluru. He spoke on the topic "Demystifying the Spectrum of Intellectual Property Rights, with focus on Trademarks". He initially explained that an idea is where a problem and solution overlap and always fresh ideas will come into picture because of the brain storming and vision of the individual person. Then he explained about inventions. He also told unique solutions to problems may become an invention. Invention may be an improvement upon a machine or product, or a new process for creating an object or a result. He also explained about innovation in waste material. According to him, innovator is a person who looks at something that everyone sees but sees something that no one has seen. Further he explained about the commercialization of the idea. He gave examples of new invention like tubeless tires, fighting Dengue using eco green energy outdoor lighting system, X-ray vision T-Shirt, Belt driven Hubless Bicycle etc.

He then explained about tangible and intangible properties. Tangible property includes any equipment, furniture, car, machinery or supplies used for a commercial purpose. Intangible properties describes something which a person or organization can have ownership but has no physical substance. Further he explained about intellectual property which is a intangible property.

Later he explained various domains of IPR protection; those are copyright, patent and trademark. Copyright gives the creator of original work exclusive rights to it. Patent grants an inventor exclusive rights to make, use, sell and import an invention for a limited period of time for a product and trademark is a recognizable sign, design which identifies products.

Finally he concluded his lecture by explaining the difference between trademark and service mark.

Day 2, Session VII:



As a part of the workshop project exhibition of MITE alumni and students arranged. All over the college 10 projects were participated 2 from Computer Science and engineering, 1 from Civil Engineering, 2 from Electronics and Communication Engineering, 2 from Mechanical Engineering, 2 from Mechatronics Engineering and 1 interdisciplinary projects. Engineering. Dr. Rama Murthy and Smt. Prabhavathi juries for exhibition. Mechanical engineering project bagged first and Mechatronics project bagged second prize. After announcing the result, juries gave suggestions about their idea implementation, presentation, resource usage also motivated participants to convert project as a patent.



Day 2, Session VIII:

Ms. Prabhavati Rao holds Certifications in Intellectual Property Rights Foundation Course and Patent Cooperation Treaty, from the World Intellectual Property Organisation (WIPO), Geneva, Switzerland.



The speaker explained that the potential of a business to create jobs is determined by the type of entrepreneurs that predominate in the economy. Entrepreneurship has a critical role to play in sustainable development and poverty eradication. It has the potential to stimulate economic growth through job creation; help formalize businesses; create opportunities for and thereby empower disadvantaged groups such as youth and women. It also strengthens local productive capacity by developing linkages with transnational corporations and thereby indirectly maximize the impact of foreign investment. She also explained that Entrepreneurship has offered the opportunity to many of the world's poor to earn a sustainable livelihood. It represents a decent employment generation and can provide an important contribution to sustainable development by creating jobs and driving economic growth and innovation, fostering local economic development, improving social conditions and contributing to addressing environmental challenges. She offered guidance to develop entrepreneurship promotion among women, youth and minorities as well as offering guidance on how to establish national centers of excellence in entrepreneurship, encouraging networking and the sharing of good practices.

Entrepreneurship and the development of small and medium-sized enterprises provide muchneeded absorptive capacity for investment and are critical to achieving sustainable development. As the speaker explained about the trades and marketing condition in Karnataka state, she also mentioned that, a decade ago only product and manufacturing industry workers were thinking about patents, but now a days youth is thinking about Entrepreneurship, developing the idea as a product. She also highlighted about government schemes for product development and exporting. In Entrepreneurship development implementing an idea into product plays an important role. The speaker encouraged the students to convert their ideas into products and copyrights. The session was concluded by answering the queries of the participants and thereby encouraging them to patent their ideas and also to respect the patents that already exist

Day 2, Session IX:

Date: 7/9/2019 Time: 01:30 PM –02:45 PM Invitee: Dr. Sarsija Padmanabhan

Dr. Sarsija Padmanabhan, IP Consultant – Life Sciences Domain, specializes in Prior Art and Patent Search space. She has worked as Associate Expert in a Project with the World Intellectual Property Organization (WIPO), dealing with Patent is for protecting an individual or companies' investment in development of specific invention sharing information about new invention with public, patent applicant to patent office till patent is disclosed in office. What does the inventor get for disclosing it in patent office, gets assurance from patent office benefitting a much wider group. Patent are published putting full details of the inventions in public domain. Everyone can have access to knowledge of the latest advances in technology which in turn can help guide further research and development she enlightened us with how Patent databases are very important

Patent are owned by inventor ,organization the inventor works for and anyone the inventor wants to sell to patent office .Patent has to be maintained in the patent office or database. Inventor has to pay the fees regularly for maintaining it. If the inventor has not maintained the monopoly then goes to public domain to accesses. Maximum of 20 years patent can be maintained



She also spoke about how is the process of Patent granting and publication, which includes Filing, Formal Examination, Prior at Search, Substantiate examination, Publication and grant/refuse, Appeal and Opposition.

She also explained about Different Routes (territories) or ways to a patent, Nationally, Regionally ex: Europe, Africa, Internationally. Patent depends on nature of invention, potential market for it, the number of countries in which you want patent, the cost. Ex. If you have patent in India, the person of other country cannot patent on it but he can only take the idea and market it because patent is only for India not other country so we should go to every nations to patent it.

There are various public domain patent data bases Patent Cooperation Treaty(PCT) administered by World Intellectual Property(WIPO), Europe databases, Africa Databases, India Databases, US Databases

She also told us about different dates while patenting, Priority date –its date of filing application Publication date its 18 months after filing, Grant date: All Infringement are analyzed from the date of grant.

IIIR-2019, MITE

She spoke about Claims to ownership, how you can find out which aspects of an invention can't

be copied without permission from patent holder. She also showed us how patent Documents

look like Patent documentation differ from country to country however a high level of

standardization makes it easier to retrieve and understand

She also told us that Patents application are published in different languages International Bureau

of World Intellectual property (WIPO) publishes international patent application in 10 different

languages.

Day 2, Session X:

Date: 7/9/2019

Time: 02:45 PM –03:45 PM

Invitee: Dr. Rama Murthy

Dr. S. Rama Murthy, In his address, he enlightened the students about the intellectual property

rights. A right that is had by a person or by a company to have exclusive rights to use its own

plans, ideas, or other intangible assets without the worry of competition, at least for a specific

period of time. These rights can include copyrights, patents, plagiarism.

He explained that, only software cannot be patentable but combination of software and hardware

Embedded system cannot be patentable but ideas, mathematical concept which cannot be copy

right Eventually Dramatic, audio, videos, music, choreographic, sculptures, recording, Database

come under copyright protection and about Economic Rights, Moral Rights. Faculties are

author/inventor but owner belongs to College/Organization and author having share of benefits,

there are 2 way making money out of it by licence or assignment. If get licence with get money

along with ownership but in assignment with get money and lose the ownership. He has given

good real examples of Peta & photographer, Google & Oracle. Plagiarism is submitting

someone's work as their own work. Taking passages from their own previous work without

adding citations (self-plagiarism). Re-writing someone's work without properly citing sources.

Copy rights are legal one, plagiarism is ethical one.

Day 2, Session XI:

Date: 7/9/2019

Time: 03:45 PM –04:30 PM

Invitee: Ms. Prabhavathi Rao

In her address, she enlightened the students about IPR Nurture and what has been chances and

challenges needed by Academic institutions to go a long way to build IPR. she gave idea and

lookup number of policy by State and Central Govt. that are helping people. She given idea about IT policy, Aerospace policy, Sector policy, Retail policy, forma policy, Agricultural policy, NRI policy, Start up policy, electrical vehicle policy, Bio-Tech policy we must Trickle down from Karnataka start-up policies, she given suggestion to institute showcase IPR-cell, Patents of the college in their website She narrates beautifully about GI [Geographical Indication] tags, Karnataka has 42 GI tags products like special item *Udupi Mattugulla*, *Dharwada Peda*, *Mysore Silk*, *Channaptna Toys*, *Ilakal sarees*, *Kinnal Toys*, *Kollapuri Slippers etc.*..all are having more than 500 to 2000 years of history, finally she has given Ethical message to all these belong to us and we must be proud, protect and promote it.

Day 2, Session XI:

Date: 7/9/2019 Time: 04:30 PM -05:00 PM Panel Discussion on IIIR - 2019



Day 3, Session XII:

Mr. Sundar Sharighar, Assistant Director, MSME, Mangalore. He joined Micro, Small & Medium Enterprises Development Institute, Ministry of MSME, Government of India, during the

year 2000 after clearing the UPSC. He worked in various states like Karnataka, Goa, Kerala, Meghalaya, etc., for more than 19 years.



Innovation and creativity in the workplace have become increasingly important determinants og organizational performance, success, and longer- term survival. The main aim of the session is to improve Innovation, Creative thinking skills of the students and thereby develop good social relevant projects and to prototype them and help them to find funding/ incubation from Government and Private Sources to start a Start-up or help them to be good innovators. The speaker suggested that innovation and creativity cannot be reduced to a purely intra- individual concept or to the creation of something new and valuable. Instead it should be seen as the interaction between the person and the socio-cultural surrounding. He also insisted creativity as any act, idea or product that changes the existing domain or that transforms an existing domain into a new one. It is important to be able to cultivate this capacity in individuals, groups, communities and organizations. He also said that training in creative thinking leads to improvements in the capacity for problem solving and creativity. Creative potential is higher for those having their IQ determined, linked or confined to a special skill for mathematical and logical thinking.

He also encouraged the students to nurture their innovative ideas to reach the pilot level and to apply them to the Business Incubators, which are organizations that assist innovators to earn

grants to convert their innovations into sustainable and scalable enterprises. The session was concluded by the speaker by answering the queries posed by the participants thereby encouraging them to apply for patents as patents are the good ways to protect our ideas. Fig. depicts the speaker presenting during the session.

Day 3, Session XIII:



In his talk, Dr. Ganesh Mogaveer urges us to rethink urban growth. Sharing lessons from the different architectural marvels with the arch designs and how it has changed the lives of mankind and denounces the "stupid" and consumption-driven ways in which our cities have been expanding. At the end declaring that the future depends on the reorganization of social economic relations in building community of social impact.

Day 3, Session XIV:



Dr. M S Nagananda is the Professor at Department of Electronics and Communication Engineering, MITE. Have done vast research at field of Health Care. He spoke about open innovation in health care which approaches of businesses, which form the backbone of recent regional development processes, are closely interlinked with the expanded role of the university and of governmental agencies, as the study shows. In knowledge-based industries, internal centralized approaches to R&D become less important with the increasingly wide-spread realization that useful knowledge is distributed across different industries. Using external innovation is a key factor of competitiveness since not all relevant parts of a business' value chain can be developed internally. Called for developing solutions in the field of neo fetal and Old age people monitoring system.

Day 3, Session XV:



Idea Presentation from the Participants was conducted, the principal objective of event was to enhance students' knowledge with their creative streak and express their ideas. Judged by Mr. Sundar Sherigar and Dr. M S Nagananda. They also gave their view and feedback on Ideas.



Day 3, Valedictory Program:

A valedictory program of three day student employability program on Innovations and Incubations: Ideation to Realization (IIIR-2019) was held on 06th September 2019. The Chiefguest of the function Mr. Sundar Sherigar, Assistant Director, MSME-Mangalore Branch, during his address, he reiterated the need of the time for the innovations. We need to explore the unexplored and develop entrepreneurs for tomorrow. The blue Economy must flourish being sustainable, responsible and profitable. He stated that collaboration and co-ordination is the key to success. Dr. Ganesh Mogaveer, In-charge Principal, Presided the function. Dr. Vinayambika S Bhat, Head, Dept. of ECE carried with Vote of Thanks.



The winners of the Idea Presentation were presented with the certificates and distribution of the participation certification and taking feedback was followed by the event.



Poster Presentation:

Date: 7/9/2019 Time: 02:45 AM -03:30 PM Valedictory Program

As part of three day workshop on Innovations and Incubations from Ideation to Realization (IIIR-2019) from 6th to 8th of September. On this occasion, Poster Presentation session was held on the 2nd day of the workshop to encourage the students to present their innovative project ideas. All the departments actively participated in the event and they turned up with their innovative and creative ideas. Across 8 departments, 69 student teams presented their innovative ideas. Table1 represents the number of posters presented by each department.

The panel members evaluated the presentations based on the Organization of poster, Quality of Information, Diagrams and Illustrations, Confidence and Attitude and they also expressed their views on improving the presentation. The best chosen presentation was felicitated at the end of the session. Overall first best idea presentation was bagged by Mechanical Engineering Department (Manish and team) and second best project presentation was bagged by Computer Science Department (Nabhan and team).

Table I: No. of Posters presented by each Department

SI. No.	Name of the Department	No. of Posters
1.	Aeronautical Engineering	04
2	Electronics and Communication Engineering	14
3.	Computer Science Engineering	15
4.	Mechanical Engineering	14
5.	Mechatronics Engineering	07
6.	Information Science Engineering	01
7.	Civil Engineering	11
8.	Master of Business Administration	03
9.	Total	69





Head of the Sept of E-& C Engg.

Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODBIDRI - 574 225

1

METE

resemt Solutions

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Startup Karnataka's E-StepBootcamp

August 23, 2019

Mangalore Institute of Technology & Engineering (MITE) ceremoniously staged a one-day Boot Camp organized by Startup Karnataka on August 23, 2019 under the 'E-step' initiative in association with the department of IT-BT and S&T in Karnataka, through the Karnataka Innovation and Technology Society (KITS), to empower student start-ups in the state. E-step ventures on the bright, young entrepreneurial minds with boot camps, mentoring and training programs which cover the diverse facets of entrepreneurship. E-Step, an initiative from the Start-up Cell, is specially crafted for students/start-ups/entrepreneurs to understand the basics of entrepreneurship from experienced professionals.



MITE transcends the spirit of entrepreneurship and took pride in facilitating the boot camp event at its Innovation centre with over 150+ registrations. The event witnessed young, passionate students pitching numerous solutions to problems in the form of product, design and



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

BadagaMijar, Moodabidri-574225, Karnataka

passionate students pitching numerous solutions to problems in the form of product, design and

service. The sessions fostered on the foundational steps to establish an idea, design and implementation, and a business model all set to ignite the next wave of aspiring entrepreneurs. Mr. Abrar Ahmed, Associate in Marketing & Outreach at Startup Karnataka and Mr. Vishnu Nagaraj, a Startup Evangelist and Founder of Carve Startup Labs conducted the Bootcamp at MITE.

The boot camp provided an insight to the participants on the current start-up system giving them an additional leverage throughout the ideation phase where teams will work on various ideas based on problems, competitors and customers. They also worked on product design and marketing. Sessions on product development, sales and customer engagement, business model and creation of a pitch desk, all took centre-stage. The boot camp also included a mock pitch session.



Inauguration of the Bootcamp



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Mr. Vishnu, Startup evangelist explaining to the students the Startup canvas



Student teams working on the startup canvas



(An ISO 9001: 2015 Certified Institution)
(Affiliated to Visvesvaraya Technological University Belagavi)

BadagaMijar, Moodabidri-574225, Karnataka



Student teams working on the startup canvas



Teams pitching their ideas

Mr. Abrar, Marketing Associate, Startup Karnataka addressing the participants



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



The participants of the Bootcamp

MITE NAIN Incubation Center K-Tech Innovation Hub Mangalore Institute of Technology & Engineering Badaga Mijar, Moodbidri-574225

Manager

E-Step Bootcamp

August 23, 2019

Participants list	USN	email	Contact No.
Name	4MT17MT028	alithosif@gmail.com	8151999456
Thosif Ali	4mt17mt041	prajat.rai@gmail.com	9545456261
Prajath Rai	4MT17MT038	omkarpatil1100@gmail.com	9035221719
Omkar Mahesh Patil	4mt17mt054	sumanthssuvarna@gmail.com	9148849820
Sumanth S Suvarna	4MT17MT052	shreerajhegde429@gmail.com	9611010795
Shreernj		varunslguthigar@gmail.com	9483271440
Varun S L	4mt17mt055	sourabh200071@gmail.com	8197483275
Sourabh k	4MT17MT053		8867389462
SAGAR S ACHARYA	4MT17MT046	sagarsrajans/a/gmail.com	9071937544
Shetty Tejash Devraj	4MT17MT050	tejashshetty0@gmail.com	9483020518
Vighneshwara c	4MT17MT056	vighneshbhatchanila@gmail.com	9535108110
Amith S. Lahari	4MT17MT008	amithlahari12@gmail.com	7760660541
S N Narthan	4mt17mt034	snnarthan@gmail.com	-
Nandish B chakrad	4mt17mt033	nandishbe27@gmail.com	9483936949
Mohammed Fazeel Khan	4MT17MT026	mhfazeelnk@gmail.com	9901958287
Gowtham H S	4mt17mt019	gouthamhs355@gmail.com	9008031355
Mohammed shihab	4mt17mt027	shihabmohammed0011@gmail.com	7026013083
Shetty Sujay Jayaram	4MT17MT049	shettysujay49@gmail.com	9513289409
Sushanth poojary	4mt17me150	sushanthpoojary334@gmail.com	9535429986
Kishore Kumar	4MT17MT023	skklucifer@gmail.com	7760465716
Rakesh j acharya	4mt17me107	rakeshacharya56751@gmail.com	7338514589
M Rachana Shenoy	4MT17IS024	rachanashenoy12/a/gmail.com	7760775265
Shreyaswini	4MT17IS048	shreyab499@gmail.com	8217439013
Krathi navada	4MT17IS023	krathinavada15@gmail.com	9148852240
Shreyas K S	4MT17IS047	shreyasks99@gmail.com	7411908848
Ranjit	4mt17mt044	ranjithsunan1316@gmail.com	9742304151
ABDUL FAIZ	4MT17IS002	N9164257182/algamil.com	9164257183
Bhavyatha Shetty	4MT17IS011	bhavyathashetty@gmail.com	9632030530
Deeksha Suvarna	4MT17IS013	dikshasuvarna855@gmail.com	7899039976
Prathiksha Suvarna	4MT17IS039	prathiksha suvama@gmail.com	8861607501
Akanksha Shetty	4MT17IS003	akankshashetty57@gmail.com	9606631582
Ruthwik D Shettigar	4MT17ME115	rithwikds36@gmail.com	9535421420
Rahul Rajesh Rao	4mt17me105	rahulrrao00/a/gmail.com	9901269990
Anusha S Shetty	4MT17IS007	anushashetty669/a/gmail.com	7019913294
Dinesh Kumar	4mt17me036	dk7778263@gmail.com	8073332016
MANISH	4MT17ME061	The state of the s	
Shetty Chetan Sadashiy	4MT17ME137	manishpoojari9@gmail.com	9945614072
Manvith m shetty	4mt17me065	chetanshetty6948@gmail.com	8495869543
		manyithsheny610@gmail.com	9482044989
Ruthwik D Shettigar	4MT17ME058	A THE PERSON NAMED IN COLUMN N	7348945501
Sharath K	4MT17ME115 4MT17ME132	rithwikds36/a/gmail.com sharathsgowda6/a/gmail.com	9611567690

Rakesh j ncharya	4mt17me107	rakeshacharya56751@gmail.com	7338514589
abdul affou	4mt17is001	gangawaliaffou@gmail.com	990112255
Mohammed Nabhan	4MT17CS123	nabhanmohtesham@gmail.com	990171033
Sachith	4mt17me119	Sachithhebri@gmail.com	810587034
Achinthya Snehanshan	4MT17ME009	achinthya666@gmail.com	974116591:
Cautam K	4MT17ME041	kgautamonemanarmy@gmail.com	997208369.
DARREN MELROY MENEZES	-4MT17ME034	dmm6799@gmail.com	9686766393
Roshani Shetty R	4MT17IS044	roshanishettyrose@gmail.com	910887278
Nithesh Salian	4MT17ME092	nithesh16071999@gmail.com	7760014629
Vasanth	4mt17me157	vasanthattavar10@gmail.com	876212932
sudheendra prabhu	4mt17me147	sudheendra562@gmail.com	709081476
Akhil	4mt17me017	hegdeakhil12/@gmail.com	733804158
Prasanna s kulal	4MT17ME101	prasannakulal1999@gmail.com	8310277058
Mohammed saleel	4mt17me075	msaleel27@gmail.com	9731731748
Mohammed Ifthikar	4MT17ME069	mhmdifthikr863@gmail.com	8748978009
Shashank Wagle	4MT17ME134	shashankwagle2@gmail.com	9880386820
Dhanvith Raj	4mt14me038	dhanvithraj/a/gmail.com	9343531950
SANDESH S PALANKAR	4MT17ME122	palankarsandesh@gmail.com	9590838359
Sharath kumar	4MT17ME133	sharathbirwa13@mail.com	7204912651
Vinish s shettigar	4MT17ME163	vinishsshettigar@gmail.com	810534867
Gagan j	4mt17me040	gaganj996476@gmail.com	9380427325
Abhishek B Shetty	4MT17ME007	abhishekshetty 169@gmail.com	9535569723
Kiran Kumar	4mt17me056	kirankumaryrp@gmail.com	9071248951
THUFAIL AHMED	4mt17me154	Thufail2222@gmail.com	9108826833
Vaibhav V Gaonkar	4mt17me156	Vaibhavgaonkar99@gmail.com	8217244150
Pragathi Poovamma N.S	4mt17is035	pragathipoovamma53324@gmail.com	8277490261
Adarsh T Swathiraj	4MT17AE003	airtraque.ats@gmail.com	9400490289
Akash kiragi	4MT17AE004	akashkiragi5@gmail.com	7090100497
sohan	4mt16ae049	sohan batekala@gmail.com	8762478764
Muhammad Raafid	4MT16AE033	muhammadraafid50290@gmail.com	8762148364
Rajput Yash	4MT16AE042	yashrajput1199@gmail.com	
Goutham KB	4MT18AE020	kbg051100/a/gmail.com	7022911629
Dacklen Sundeep Dsouza	4MT16AE013	dacklens1830@gmail.com	8095840269
Ashwaharama Prabhu K.	4M16A011	ashwah prabhu01@gmail.com	8792573089
GRANVIL ANUSH DSOUZA	4MT16AE021	granvi120@gmail.com	9611275270
VamshiKrishna Deekshith K P	4MT17EC102	vamshivamkoushik@gmail.com	8748026140
Rahul Katoor	4MT17EC076	rahulkatoor68@gmail.com	7022105242
Naveen m	4mt17ec057	1999naveenam@gmail.com	9606322071
sannan siddig	4mt18mt031	senansid@yahoo.com	9535530764
NITHIN K R	4MT17EC062	nithinkrgowda1@gmail.com	8296066137
Mohammed Jabir	4mt17me070	mohammedjabir082/a gmail.com	7760443667
Miraz Hussain	4mt17me066	mirazhussain l 734@gmail.com	7090942082 8904049305





K-tech

CERTIFICATE OF PARTICIPATION

This is to certify that

Abdul Fair

has successfully participated in the E-Step Start-up Boot-Camp conducted on

23 : 08 · 2019 in K-tech Innovation Hub NAIN Centre at

Mangalore Institute of Technology and Engineering (MITE), Moodbidri

Dr. G L'Easwara Prasad

Principal Mangalore Institute of Technology and Engineering (MITE), Moodbidri

Kami

NE

Managing Director

Karnataka Innovation & Technology Society Department of IT BT, Govt. of Karnataka

Note that the second se

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

EVRY India IDEATHON

August 20, 2019

EVRY India Pvt. Ltd, in association with K-Tech Innovation Center of Mangalore Institute of Technology & Engineering (MITE) hosted a one-day Ideathon at the MITE Campus on August 20, 2019. The Ideathon with its tagline: Think, Create, Re-imagine was a short, intensive, workshop-like experience for students to address some of the most pressing challenges of engineering and services. It was to bridge the gap between problems and problem-solvers.



Together EVRY along with MITE aimed at providing a platform where young innovators would propose solutions that are unique and sustainable for the use cases by EVRY India. This Ideathon would had over 20 teams from varied fields of engineering from the 6th semester with



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

a passion for technology, evolve solutions that are disruptive and was a conglomeration of young minds with veterans from Industry. Bringing together the experience and zealto unleash the best Industry solutions.



Participants along with the organizers



The winning team receiving the award from the EVRY India Team

Manager MITE NAIN Incubation Center K-Tech Innovation Hub

K-Tech Innovation Flux & Engineering Page 185 Badaga Mijar, Moodbidri-574225

C. Schman

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Winners:

Title Winners- Team Bites and Bytes 1st Runners up - Team Logic View 2nd Runners up - Team NewGen

About EVRY India:

EVRY India is a wholly owned subsidiary of EVRY, the largest Nordic IT Group. EVRY's global footprint includes office locations across the US, India and group offices in Europe and operates through multiple offshore development centers in Bangalore and Chandigarh, India. EVRY India has formed deep-rooted relationships with global enterprises including Fortune 1000 companies, software firms (ISVs), and tech start-ups. EVRY India focuses on optimizing and aligning clients' IT initiatives with business strategies, reduce cost, and assist clients to reach global markets faster.

Manager
MITE NAIN Incubation Center
K-Tech Innovation Hub
Mangalore Institute of Technology & Engineering
Badaga Mijar, Moodeldri-574225



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

IDEATHON: Think, Create, Re-Imagine

August 10, 2019

K-Tech Innovation Center of Mangalore Institute of Technology & Engineering (MITE) in association with EVRY India Pvt. Ltd hosted a one-day Ideathon at the MITE Campus on August 10, 2019. The Ideathon with its tagline: Think, Create, Re-imagine is a short, intensive, workshop- like experience for students to address some of the most pressing challenges of engineering and services. It looks at bridging the gap between problems and problem-solvers.



Together EVRY along with MITE intended at providing a platform where young innovators would propose solutions that are unique and sustainable for the use cases by EVRY India. This Ideathon would have over 26 participants from varied fields of engineering with a passion for technology, evolve solutions that are disruptive. This was a conglomeration of young minds with

SHITE

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001; 2015 Certified Institution) (Affilinted to Visvesvaraya Technological University Belagavi) Badaga Mijar, Moodabidri-574225, Karnataka

veterans from Industry. Bringing together the experience and zeal to unleash the best Industry solutions. Students of Engineering from streams of CSE, ISE, ECE, and EEE who have completed their 6th semester participated. Team size were between 1-4 members

Manager

MITE NAIN Incubation Censer K-Tech Innovation Hub

Mangalore Institute of Technology & Engineering Badaga Mijar, Moodbidri-574125

Team registrations

SI	Email address	Name:	USN Number:	Contact:	Team Name:
	praneethrk 17/algmail.com	Praneeth RK	4MT16IS029	7204735070	ExtreMites
2	keerthan4598@gmail.com	Keerthan M	4mt16cs038	9535864852	Helios
13	drshnbp@gmail.com	Durshan	4MT16CS023	8884841430	ExtreMites Beta
4	poojaryakash14@gmail.com	Akash Shiyarama Poojary	4mt16cs005	9741277232	NewGen
5	abhilashaakr@gmail.com	Abhilasha	4MT16EC003	9980610293	Senspire
.6	anushavrai15@gmail.com	Anusha V Rai	4mt16es013	9481310907	Crusaders
7	sreenathsreenīvasan125@gmāil.co m	SREENATH	4MT16CS102	9207013797	HELIUM
8	pragathi2802/a/gmail.com	Pragathi Vijaya N V	4MT16CS059	8762716599	Team Elite
9	vighneshbhatchanila@gmail.com	Vighneshwara c	4MT17MT056	9483020518	Tera Tech
10	qwertynikhil123@gmail.com	NIKHIL	4MT18MT021	7760056954	Team Cyclops
11	bhargavaksk@gmail.com	Bhargavakrishn a S K	4MT16EC018	9480982199	Vision next
12	suhassp008@gmail.com	Suhas	4MT16IS051	9880429281	Mind Units
13	sangeethas8736/ægmail.com	Sangeetha s	4MT16IS040	8105418736	ISECoders
14	aishukateel@gmail.com	Aishwarya	4mt16is003	7899375919	16ISE
15	pavitranayak832@gmail.com	Pavitra Nayak	4MT16CS056	7022809831	Team Alpha
16	patlarashmi417@gmail.com	Rashmi	4MT16IS035	8296218277	ExtreMite Delta
17	prakruthi2802@gmail.com	Prakruthi N V	4MT161S028	8296302330	Enigma
18	jainsavy 5@gmail.com	Savy jain	4mt16is961	9972270840	Star
19	dkrajeshwari1997@gmail.com	D K Rajeshwari	4MT16IS012	7411826576	Mind Connect
30	sowmyaumeshnayak@gmail.com	Sowmyashree	4MT16CS100	7996802298	4-BYTES
21	shrpoojary@gmail.com	Shreya Sadananda Poojary	4MT16CS094	8296926115	Code Bot
	minanumg1338@gmail.com	Rai anurag harish	4MT16CS065	7337623957	Infinite loop
23	sanjaytr7090@gmail.com	Sanjay T R	4mt16ec075	7090924451	ONEIN
24	dpsweekrithi@gmail.com	SWEEKRITHI D.P.	4MT16CS107	8971445711	LogicView
25.	arpithmangalore@hotmail.com	ARPITH S	4MT16CS016	9632553591	Bits N' Bytes
26	sanu.rai98@gmail.com	Shravan Rai	4MT16CS092	9880423953	Chaos

Manager

Man



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi) Badaga Mijar, Moodabidri-574225, Karnataka

Workshop on Aerospace and Defense

A 3-day workshop on "Aerospace and Defense" was organized by the Department of Acronautical Engineering from 11th to 13th April 2019. Dr. K Badari Narayana, Former Scientist (ISRO) and Senior Consultant at Omnova Information Technology and services delivered the inaugural talk on the theme of the workshop. Other invited experts covered topics related to Aerodynamics, Aircraft Structures and Aircraft Materials in technical sessions that followed. Mr. Nicky Harris, COE, Aerospace & Defense, introduced the 3D experience software and illustrated the part design module CATIA. Mr. Mandar and Mr. Hemanth took a hands-on session on Finite Element Analysis and DELMIA Digital Manufacturing. Mr. ChethanS Rao gave a hands-on session on system engineering. The workshop concluded with the final session by Mr. Hemanth on an electrical harness. This talk was attended by 120 attendees that included both the faculty andstudents.



Inaugural talk by Dr. K Badari Narayana, Former Scientist (ISRO) and Senior Consultant at Ornnova Information Technology and services

Department of Aeronautical Engg. Mangalore Institute of Technology & EngPage 190









CENTRE OF EXCELLENCE IN AEROSPACE & DEFENCE CERTIFICATE OF PROFICIENCY

-	Ω μ
It is certified that	TRANKETH . H.R
It is certifica their	

has completed course on Orientation Course in Aerospace & Defence Domain

for a duration of _____ 3 days ____ successfully in

Aircraft and Aerospace Engineering

College Principal

Registrar, VTU, Belagavi

Chairman, COE A&D

Mangalore Institute of Technology & Engineering, Moodbidri

dated: 11th - 13th April, 20

This course is held at _







ENTREPRENEURSHIP AWARENESS CAMP

DST-NIMAT PROJECT 2018-19

Implemented by:

Entrepreneurship Development Institute of India (EDI), Ahmedabad

Under the aegis of:

The National Science & Technology Entrepreneurship Development Board, DST, Govt. of India

Date: 21st February –23rd February 2019

POST PROGRAMME REPORT (PPR) By

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING, BADAGA
MIJAR-574225



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

DAY 1(21-02-2019) – Session 1 & 2

An Entrepreneurship Awareness camp (EAC) is conducted at Mangalore Institute of Technology & Engineering (MITE) by the Entrepreneurship Development Cell (EDC) from 21st -23rd February 2019. The three-day EAC was inaugurated by Dr. Praveen Desai, co-founder and CEO of NEMYSYS at MITE, Moodabidri. The EAC is conducted by EDC-MITE in association with National Science & Technology Entrepreneurship Development Board (**NSTEDB**) and Entrepreneurship Development Institute of India (EDII) Ahmadabad.



Inaugural session photo

The Chief Guest Dr. Praveen Desai in his address, he explained the Global comparison of the startups, venture capital and incubators with USA, UK, Germany, Isrel and Chaina. With facts he explained the opportunities for new and young entrepreneur in our country. He also said that to excel in something, person should be ahead of time. Learn by observation, Experimentation, Application of mind Execution excellence maintaining the respect intact were the highlights of his speech.



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Dr. G L Easwara Prasad, Principal, MITE welcomed the gathering and gave a brief about the initiatives taken by the Institute in developing Entrepreneurs. He said that the Institute has been proactive and has successfully created 20+ entrepreneurs in the last Six years. With the magnitude and vision of the Organization, and such Entrepreneurship camps, more number of Entrepreneurs could be created in the future. He urged students to realize their purpose of life which would in turn aid them to flourish in their career.



Mr. Sathyanarayana, Head, Mechatronics Dept and Convener of EAC, presented a brief of the importance of organizing such camps. The main objective of the camp is to create awareness among the students about the various facets of Entrepreneurship as a career option. The camp will highlight how creativity is essential for success of an entrepreneur and is also aimed at motivating entrepreneurships in individuals.

DAY 1 (21-02-2019) - Session 3 & 4

In the afternoon session, Dr. Praveen Desai, Co-founder and CEO, NEMESYS, gave a talk on 'Follow your passion in Entrepreneurship'.



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Highlights of his topic are:

- 1. Ideation
- 2. Team Formation
- 3. Model [MVP]
- 4. IP rights [if product based]! unicorn
- 5. Entity Creation
- 6. Marketing
- 7. Compliances



Session by Dr. Praveen Desai

He also stressed about the following aspects

- Brief Introduction about the company NEMESYS
- Initial challenges to start the company
- Identification of opportunities leads to success
- Market study before starting any industry
- The world innovation imperative



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

He further continued with the Financial Support policies for SMEs:

- 1. Public Procurement Policy [DST/DBT/DSIR]
- 2. Udyog Adhar MoU [UAM]
- 3. PM Employment Generation Prgm [PMEGP]
- 4. A Scheme of Promotion of Innovation, Rural Industry and Entrepreneurship (ASPIRE)
- 5. Credit linked Capital Subsidy Scheme [CLCSS] for technical up gradation
- 6. Scheme of fund for Regeneration of traditional Industries (SFURTI)
- 7. Lean Manufacturing Competitive Scheme [LMCS]
- 8. State Govt Initiatives startup Cell [INSPIRE] etc



Session by Dr. Praveen Desai

He also briefed about the business life cycle and four work type namely Thinker, Builder, Improver and Producer.



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Session by Dr. Praveen Desai

Day 2 (22-02-2019)- Session 1 & 2

Day 2 sessions were presented by Mr. Sundara Sherigara M, Asst Director, MSME Mangalore. The highlights of his talk are

- 1. Creativity and Business the man behind the venture-the behavioral scientist's approach.
- 2. Communication Skills for better results in business.



Session by Mr. Sunder Sherigara M



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

In short, he emphasized on:

- Behavioral scientist's approach to find out Strength & Weakness
- Case study of SWOC (Strength, Weakness, Opportunity & Challenges) analysis.
- Need for entrepreneurship
- Entrepreneurship culture
- Goal Setting behavior
- How to identify the problems
- Barriers to creativity
- Types of innovation

Day-2(22-02-2019) - Session 3& 4

Day 2 afternoon sessions was presented by Mr. Sundara Sherigara M, Asst Director, MSME Mangalore. In short, he emphasized on

- 1. Technical & Commercial aspects of MSME unit
- 2. Financial aspects of MSME unit including salient features of a project report
- **3.** Institutional support to new startups.
- 4. Loan facilities and repayment.



Session by Mr. Sunder Sherigara M



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

The highlights of his talk are

- How to start MSME unit
- MSME's importance
- Central and state government schemes for entrepreneurship
- Selection of technology
- Basis of scale
- Merits of MSME
- Institutional supports to startup. Indian government promotions towards innovations.
- Preparation of a project plan
- Technical Know How
- Break Even Point analysis concepts
- Fund flow statements

Day 3 (23-02-2019) Industrial Visit

In the last day of the EAC, students were taken to industrial visit to "BHORUKA POWER CORPORATION LIMITED"- Neria mini hydel scheme is a 9 MW power project located near the famous religious place Dharmasthala across Neria river. EDC Coordinator accompanied the students during the industrial visit.



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

	SALIENT FEATURES
Location	BelthangadyTaluk.
District / State	Mangalore / Karnataka.
Development type	Power plant utilizing drop available in river.
Installed capacity	9 MW (3 x 2 MW)
River Stream / Canal	River Netravathi
Water conductor system	Diversion of water from river to power house by means of a diversion weir, intake structure and penstocks. Water is released back to river through a 50 m tail race canal.
Penstock	Three nos of 50m length each
Turbines	Horizontal S-Type Full Kaplan
Rated Discharge	10 cumecs / unit
Rated Head	10 m
Generators	3 Nos Synchronoustypes
Power house	30 m (L) x 20 m(B) X 40.7 m(H)
Commissioned	March 2010



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Students observing the hydro power plant



Group photo in Hydro power plant

Co-ordinator

Entrepreneurship Development Cell (EDC)
M.I.T.E. Mijar - 574225



(ISO 9001:2015 Certified Institution)
(A Unit of Rajalaxmi Education Trust®, Mangalore-575001)
Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi

Attendance Sheet - EAP conducted on Feb 2019

Sl. No.	USN	NAME	Department	Signature
1	4MT15CS016	ASHFAK	CSE	theate-
2	4MT15CS033	DIPIN	CSE	0
3	4MT16CS062	PRATHIK	CSE	Rather
4	4MT16CS064	PRATHYUSH	CSE	Tolkyelle
5	4MT16CS070	REEVAN	CSE	laier
6	4MT16CS072	RITHIK	CSE	DUK-
7	4MT16CS082	SHANTH KUMAR	CSE	Swelletural
8	4MT16CS083	SHARON	CSE	0
9	4MT16CS087	SIDDANTH	CSE	Bullbarth
10	4MT16CS091	SHOBITH	CSE	- Free Sto
11	4MT16CS096	SHREYAN	CSE	Dryan
12	4MT16CS102	SREENATH	CSE	Smatte
13	4MT16CS103	SRUTHI	CSE	and .
14	4MT16CS113	VIKYATH	CSE	Veyet
15	4MT16CS116	VISHNU P K	CSE	theme
16	4MT16CS019	BASHAM	CSE	Bin
17	4MT16CS002	AFREED	CSE	Ared
18	4MT16CS028	GAHANA	CSE	Aubanes.
19	4MT16CS025	SHUBHAM	CSE	kubl
20	4MT16CS013	ANUSHA	CSE	Chusher.
21	4MT16CS014	ANUSHRI	CSE	tauche .
22	4MT16CS057	POOJA	CSE	- da
23	4MT16CS030	HAMEEZA	CSE	Watersteen
24	4MT16CS050	NIREEKSHA	CSE	Ninecola
25	4MT16CS048	NAVYA	CSE	Mary.
26	4MT16CS121	ZIYAD	CSE	200
27	4MT15AE022	MEGHA D M	Aeronautical Engg	Megliasm
28	4MT15AE035	RASHMI G RAIKAR	Aeronautical Engg	Dollar.
29	4MT16AE009	ASHIRWAD RACHAPPA ATNOOR	Aeronautical Engg	planopulin

30	4MT16AE010	ASHWANTH DHANISH M	Aeronautical Engg	and i
31	4MT16AE016	DARSHAN CHAVAN S	Aeronautical Engg	Dela
32	4MT16AE020	GOUTHAM V V	Aeronautical Engg	Guellaur
33	4MT16AE026	KUMAR ARAVIND HIREMATH	Aeronautical Engg	Effermath
34	4MT16AE029	MADHUSUDHAN C	Aeronautical Engg	Malline
35	4MT16AE038	PRIYANKA LOKESH	Aeronautical Engg	Decotal
36	4MT16AE043	RAKSHITH T M	Aeronautical Engg	2 akter
37	4MT16AE050	SONU N	Aeronautical Engg	Some
38	4MT16AE056	TULASKAR SANJANA DAMODAR	Aeronautical Engg	A alleman
39	4MT16AE048	SHARANYA R	Aeronautical Engg	Storanja 2
40	4MT16AE004	AKSHAY KUMAR KSHEERASAGAR	Aeronautical Engg	Dogocum
41	4MT16AE037	PRAJWAL RAJ J	Aeronautical Engg	Spajnon!
-	4MT17EC056	NAIJA N JAIN	ECE	Tash
42	4MT17EC060	NISHAL K	ECE	Arrehal
44	4MT17EC063	P ROHIT	ECE	Quest Company
45	4MT17EC068	PRAJNA	ECE	River
46	4MT17EC075	RACHITHA	ECE	1
47	4MT17EC077	RAKESH	ECE	Loude
48	4MT17EC080	RAVINA	ECE	Romana
49	4MT17EC087	SHREYAS K	ECE	Elmen.
50	4MT17EC089	SOORAJ B	ECE	Street.
51	4MT17EC091	SOWMYA	ECE	Lowyos
52	4MT17EC004	ADVIHD	ECE	toral.
53	4MT17EC005	AISHWARYA	ECE	Ast sort.
54	4MT17EC007	ANJALI	ECE	Time .
55	4MT17EC008	ANJALI M	ECE	Anjalt.m.
56	4MT17EC011	ASHISH HEGDE	ECE	- Disegale
57	4MT17EC012	ASHITH P AMIN	ECE	these .
58	4MT17EC013	ASHRAY A SHETTY	ECE	Admir Helly
59	4MT17EC015	AVRIL PINTO	ECE	at stulo
60	4MT17EC033	KAKUTHOTA RAKSHITHA	ECE	operateralite
61	4MT17EC038	KISHAN KUMAR	ECE	Dislance
62	4MT17EC039	KRATHARTHA D SHETTY	ECE	Ms.
63	4MT17EC041	M PAVITHRA	ECE	
64	4MT17EC050	MOHAMMED TANZEEL KHAN	ECE	Nothern .
65	4MT16EC098	G VENKATESH	ECE	Wencatoh

66	4MT16EC054	NIDHI SHETTY	9	NEM's
67	4MT16EC028	DIVYASHREE G R	ECE	Min
68	4MT16EC020	CHAITANYA	ECE	Brownie
69	4MT16EC014	ASHOK KUMARA	ECE	Children .
70	4MT16EC012	AMRUTHA	ECE	Adreway
10			ECE	Ameuto
71	4MT16EC033	JASMIN CARON SANTHMAYOR	ECE	James 4
72	4MT16EC047	MELRINE AQUILA SALDANHA	ECE	Malabaldasa
73	4MT16EC056	NISARGA	ECE	Misega
74	4MT16EC009	AKSHAY P N	ECE	Asserting.
75	4MT16EC051	MUZNA NAZHATH	ECE	Huranosnath

Convener - EDC

Co-ordinator
Entrepreneurship Development Cell (EDC)
M.I.T.E. Mijar - 574225



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

One day Hands on Training Workshop on Self Compacting Concrete

Date: 16th November 2018

One day hands on training workshop was organized by Department of Civil Engineering (ACES.). This training was mainly focused on preparing self-compacting concrete and to find its workability. This program was conducted to give practical knowledge about self-compacting concrete (SCC) which is a present trending and new types of concrete which is suitable for most of the complicated civil engineering construction. This event has two sessions morning session was entirely meant for design of self-compacting concrete using suitable codal provisions and afternoon session is for SCC preparation demo by the experts and conducting various tests on it. At the end of the event students were addressed about SCC and its application in civil engineering filed and took the feedback from students about the program.

The invited resource person Er. M. N Ramesh, Managing Director of TALRAK construction and Er. Keerthan Kumar deputy manager MCF mainly focused on advancement about the construction and new types of concrete coming. Resource persons delivered talk on self-compacting concrete and its application, design of SCC, and its suitability for various civil engineering activities.



Er. M. N Ramesh, Managing Director of TALRAK construction, delivering a talk on Ready mix concrete and its application



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Er. Siddesh Kamath Mhamai, Head, QcreteReadymix (India) Pvt. Ltd., Mangalore, demonstrating the readymix concrete preparation in the concrete laboratory

Dr. GANESH MOGAVEER PROFESSOR & HEAD DEPT. OF CIVIL ENGG.

MITE, Page 206
BADAGA MIJAR, MOODASIDRI - 57422



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

CHANGEATHON: A 24 HOUR HACKATHON

November 09, 2018 to November 10, 2018

MITE K-Tech Innovation Center in association with Hackerearth and IEEE MITE Student Branch organized a 24 Hours Hackathon from 11.00 AM on November 09, 2018 to 11.00 AM, November 10, 2018. The hackathon was powered by Pace Wisdoms Pvt. Ltd, D'Lithe, Mobiezy and NammaKaravali. The participants had to propose solutions to varied areas of Health Management, Disaster Management, Agricultural Management, Public Connectivity, Traffic Management and Smart City.





(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Changeathon had 55 participants in 18 teams from across various engineering Departments working on their ideas in the 24 hour Hackathon. 6 teams were shortlisted from the Hackathon for submission of their ideas to Govt. of India through the MSME Incubation Scheme for funding.



The participants after the 24-hour hackathon

MITE NAIN Incubation Certer
K-Tech Innovation Hub
Mangalore Institute of Technology & Engineering
Budaga Mijar, Moodbidri-574225



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING DEPARTMENT OF BUSINESS ADMINISTRATION

PRESENTS

WONEN ENTREPRENEURSHIP SUMMIT - 2018

MARCHING AHEAD

- The Power Within



Sarita Santhosh Founder Sunshine Travels & Holidays



Ritu Chabria Sah Founder Partner Vanassara Food Pvt. Ltd.



Lakshmi M Rao Managing Partner Manjunath Rubber



Supriya R Kamath Managing Partner Uttam Agro Industries



Poornima Prajwal Shetty Co-founder LOL Studio



Shipra Rai Managing Partner Spindrift & Thyme Restaurant



Komal S Prabhu Chief Operating Officer Maharaja Restaurant



Christabel D'souza
Business Manager
Flora Travels



Soujanya Hegde
Entrepreneur , Actor
Celebrity Anchor, Event Planner



Maithri Chandrashekar Centre Head Eurokidz Manipal



Shwetha
Director
Anirvedha Resource Centre



Harsha Kamath Managing Partner L G Industries



Deepa Kamath
CEO, Fieldstar
Engineering Company



Mariam Mohiudeen Founder, Baker's Treat from Mariam's Kitchen



Sulaj Kini Managing Partner Bell Paints

NOV 2 - 3, 2018

VENUE: AUDITORIUM 3, MITE



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

WOMEN ENTREPRENEURSHIP SUMMIT – 2018

Marching Ahead: The Power Within

November 02, 2018 to November 03, 2018

MITE, Moodbidri organized its mega event of the year, "Women's entrepreneurship summit 2018"under the leadership of Department of Business Administration and NAIN Incubation Center on 2nd and 3rd November 2018 which had 13 successful Women entrepreneurs under one roof. The event was based on the theme - 'Marching ahead- the power within'. The event was inaugurated at 10 in the morning by Ms. Sarita Santhosh chief guest, founder of Sunshine travels & holidays. Dr. G. L EshwaraPrasad,Pricipal, Prof.Jayadeva Prasad M, HOD-MBA, Ms. Jaya Shetty, Program coordinator. Ms. Sarita Santhosh addressed the gathering.

She said, "This summit has significance for future managers and is not just meant for women but also men as entrepreneurship is not an easy art for anyone to take as a profession".

Panel Discussion 1: WomenEntrepreneurship - Role and challenges





(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Ms. Sarita Santhosh, Ms. RituChabriaSah (Founder Partner of Vanassara Food Pvt. Ltd.), Ms. Supriya R Kamath (Managing Partner at UttamAgro Industries), Ms. Maithri Chandrashekar (Centre head at Eurokidz Manipal) and Ms. Harsha Kamath (Managing Partner at L G Industries) were the speakers. All the speakers predominantly spoke about their life and business.

Sarita said, "To be a leader, you need to be an exemplary human being. When you are an entrepreneur you become an inspirational instance to your team, clients, customers. Every step you take should reflect this thought. For women marriage or any other situational change should not be a restriction. Take things positively, understand your ecosystem and women also have the in-born characteristics of meticulous, sincere and empathy, therefore women can be equally competent as men".

Ms.Supriya Kamath said, "Gender discrimination, patriarchal society has all quite diminished and women are treated equally thoughcultural reconstruction is required for uplifting of women's status. People discouraged me but success brought changes in the ecosystem henceforth urge to bring changes and be courageous to take risks".

Ms. Maithri said, "Women start realizing the importance of leadership when they lose their identity within four walls and engaged in family life. To be identified come out of your comfort zone and start living in the situations that ecosystem creates and tackle the challenges of the society then. Overcome the notions that society creates for women, raising capital is definitely a difficult task and comparatively more difficult for women, there will be many other obstacles also therefore build a strong team".

Ms. Harsha said," An entrepreneur should never expect anything, its always different situations and entrepreneurship is about overcoming those situations. Entrepreneur's life is not explanatory, it is self discovery".



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Panel Discussion 2: Women Entrepreneurship – My journey



Speakers were Ms.Poornima Prajwal Shetty (Co-founder of LOL Studios), Ms. Shwetha (Director of Anirvedha Resource Centre), Ms. Shipra Rai (Managing partner at Spindrift & Thyme restaurant) and Ms, Komal S Prabhu (Chief operating officer at Maharaja Restaurant). Ms. Poornima said, "Business competition is always your friend who makes you understand what your loss is. Research before you start up, it is crucial."

Ms. Shwetha is not into business but service sector, she said," you should follow your passion and prepared to take any risk for the passion, I being a psychologist faced many challenges strongly as I believed in my goal and therefore I could be a successful entrepreneur and serve the society". Ms. Shipra said, "Women must be courageous enough to take dreams into action, business is not just being about master but also a person who has vision about consumers perception. As an entrepreneur the critical thing is, you trusting your instincts. Working in corporate is slow motion whereas entrepreneurship is fast track. Facing everyday is like fire fighting."

Ms, Komal said "Everybody is rooted with their own strength we have to just look for it. I never thought my life was difficult because then it would be. From a social family I was married into a



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

conservative family and spent a few years of marriage in the kitchen. This made me bring my strength out. Entrepreneurship is difficult but you can create a world for yourself'.

Panel Discussion 3: Women Entrepreneurship – Beginner's Guide.



Speakers were Ms. Lakshmi M Rao (Managing Partner at Manjunath Rubber), Ms. Christabel D'Souza (Business Manager at Flora travels), Ms. Mariam Mohiudeen (Founder of Baker's Treat from Mariam's Kitchen) and Ms. SulajKini (Managing Partner at Bell Paints).

Ms. Lakshmi said, "I took up this business after my husband's death and initially no one respected me. Handling business is all about taking risks. At first I was not ready to do that and my profit margin went on shrinking. My team of managers helped me a lot. Now we are successful and we are going to diversify our set-up."

Ms. Christabel said, "My father started this business and tourism has also been my passion ever since. I learnt my work culture from my dad. You won't face disappointments when expect negatives and to happen. I initially ventured the field by working under others and then took up my father's company wherein experience taught me to be confident. One should be able to run the business without anyone that is entrepreneurship."



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Ms. Mariam said "Thinking creatively and according to the preferences of people will help in developing the relationships, entrepreneurship does not depend on size of the organization, creativity and innovation is significant".

Ms. Sulaj said, "Discipline, Punctuality and Knowledge are the keys to success to an entrepreneur. To be a successful entrepreneur dedicate yourself to the commitments. Hard work can only help in attainment of goals."

212



DEPARTMENT OF MBA

WOMEN ENTREPRENEURSHIP SUMMIT - 2018

DAY 1: 2nd November 2018

ATTENDANCE LIST (II YEAR)

USN	NAME	SIGNATURE
17MBA01	Afther	Alde-
17M8A02	Aishwarya	Alshwanya.
17MBA03	Akshatha	±04el5
17MBA04	Akshay	_ Ab
17M8A05	Alveera Glenisha Fernandes	— AL —
17MBA06	Ancilla Veera Lobo	Aniplea
17MBA07	Anil	this
17MBA08	Anjali.A.B	Q.S.
17MBA09	Anusha Subray Honnavar	Ollane-
17MBA10	Arnold Grancian pinto	Wond of
17MBA11	Asmitha U	Asmithas
17MBA12	Deeksha Shetty	Sela
17MBA13	Disha	Delly
17MBA14	Divina Shalet Lobo	Divida

EZMBA44	Puneeth Dsouza	— АЬ —
7M8A4S	Rakesh Prabhu	Q -p
17MBA46	Rakshit Alva	Parky
L7MBA47	Rakshith	- Rolly -
L7MBA48	Rathan K	Rothau. 11.
17MBA49	Raviraj Bhat	72mist
17MBA50	Rohith.P.Divakar	Qu'e
17MBA51	5 N Soundarya Bhat	SHT:
17M8A52		
17MBA53	Sanal Baby Sandeep S	01
17MBAS4		— Ab —
17MBA55	Sandesh kotian.R	PP
marcadear	Sapan Kumar	0
17MBA56	Sawgandh Ajila	(8)-ch
17MBA57	Shaziya Banu	AAA-
17MBAS8	Shreeraksha	(Robert
17MBA59	Shrija	Sovja.
17MBA60	Shwetha O	Shovena o
17MBA61	Soukhya Maruti Bhat	Edo
17M8A62	Subramanya.Bhat.K	(Kyd.
17MBA63	Sudarshan Shetty	Ab
17MBA64	Suheb Ahamed	Seld
17MBA65	Sumath Kumar	Canality
17MBA66	Supreetha	Sumares.
17MBA67	Supreetha Achar	Luxulla
17MBA68	Sushma.B	Sugar
17MBA69	Sushmitha S.M	00 hold
17MBA70	Suvena V Shetty	-Alli
17M8A71	Swati.B.Naik	Swat9
17MBA72	Vaishali Parameshwar Mesta	Swari Green

17MHA15	Divya Jyothi R.K	— вь —
12MBA16	Divya B	1.0.7.22
17MBA17	Harishiy	Ways
17M8A18	Heeraleidia	18.11
17M8A19	trshad	18 kl
17MBA20	Jasmine Alfreeda Doosta	Al Wich
17MBA21	Jason Prem drilva	
17M8A22	Jithesh Kumar	Tuble
17MBA23	Joel Elory Fernandes	Junus Junus Jacken
17M8A24	Joyson Dsouza	0
17MBA25	Kavya N Kulal	A Surey
17MBA26	Kavya P Amin	Philips Philips
17MBA27	Krishna	Ved -
17MBA28	Likhitha R.	PARTOE.
17MBA29		Lielwith.
17M8A3D	Mahammed Sinan	Simon
17MBA31	Mahaveera	16-
	Manoj Kumar	Sout
L7MBA32	Marwin Preetham Moras	Stone.
7MBA33	Moidin Sikandar	J. J
7MBA34	Muhammed Nabeel E	Salar
7MBA35	Murali Krishna P	— Ab —
7MBA36	Nayan K R	— Ab
7MBA37	Neha Nayak	Nelve
7MBA38	Nidhina P	nda .
7мвазэ	Nishanth Machodo	— Ab —
7MBA40	Pooja P Alva	Roja Aug
7MBA41	Praful Prinston D'souza	— Ab —
7MBA42	Prajnesh	Paring h
7MBA43	Prajwal K P	Britte



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING DEPARTMENT OF MBA

WOMEN ENTREPRENEURSHIP SUMMIT - 2018

DAY 2: 3rd November 2018

ATTENDANCE LIST (I YEAR-B SECTION)

SL	STUDENT NAME	SIGNATURE
- 1	Aishwarya Shetty	— Ab —
2	Akshath	— ы —
3	Akshaya B	— Ab —
4	Arun Kumar K N	Ab
5	Ashik Ahmed	Alaik-
6	Chaithanya N M	elist m
7	Chaithra	cherther-
8	Chaithra Kini T	Chithla
9	Christina S Baretto	— AP —
10	Deekshith	100
11	Dinshin A	— da —
12	Flexon Dias	Ties
13	Girish	Girish
14	Jeenith kumar shetty	(Jon)
15	Jovan Adal Aroza	Johnson or 3a.
16	Jovitha Lisa Pinto	Service Land
17	Jyeshtaraja Joisa	— Ab —
18	Keerthan	(BHO)
19	Kotian Abhishek Jaya	Another
20	Koushik S Kumar	oftenous.
21	Mohammed Juned	Tuned
22	Nikhita	— Ab —
23	Nischal Alva	(Oct
24	Nishal	Cino-
25	Nishanth.S	Melha
26	Nithin	G. Freyed

27	Ponnamma KP	10 Marian.
28	Prabhu Vijetha Vitala	Arrabhu
29	Prathima Kamath	To the
30	Prayana A	— bl —
31	Preethi Dsouza	- Ab -
32	Pruthvi Shetty	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
33	Rachana s kotian	Ladrang.
34	Radhika	Rockfileo
35	Sachin cs	X 25 "
36	Sanjay H Kamath	Sanjegh.
37	Shayari varma	Starte
38	Shilpa	Skites.
39	Shivraj Kumar Singh.J	· COSCA
40	Shravya	DJ-19
41	Shreeshaprasad K	— Ab —
42	Shrinath kulakarni	100
43	Sonu Prathiksha	Son Rathyle
44	Srinath KS	& niet _
45	Sushma	Luhresin
46	Vikesh	Vikyh
47	Yajnesh	EST.
48		Yashaxwini

DEPARTMENT OF MBA

WOMEN ENTREPRENEURSHIP SUMMIT - 2018

DAY 2: 3rd November 2018

ATTENDANCE LIST (I YEAR-A SECTION)

SL NO	STUDENT NAME	SIGNATURE
1	Amrith Deepak	Mercuff
2	Anush. A	ardy
3	Archana Dsouza	Marya
4	Archana hegde	Mich
5	Arsha C	— pb —
6	Ashwini Shettigar	المن ورواعال
7	Bhanutheja Bhat	- Wu
8	Bharath Mallya B	والماعالم المحمل
9	Bipin Thomas M B	319
10	Darshan M B	— da —
11	Deeksha	boekshen
12	Deekshith Salian V	~ geck . Y.2/
13	Deepa	_ Ab _
14	Frenita Marline Dsouza	Frunita.
15	Gautham	Carlhain
16	Harshitha H Jathan	Harshilten
17	Herina DSouza	- A
18	Jehn K Thomas -	— Ab —
19	Joyson Glan Alva	24
20	Kavya chouta p	Kaup.
21	Maneesh V	— Ab —
22	Nikesh	Schell
23	Pooja S Shetty	Poola, & Scotty
24	Rakshitha k	K. SI BINA
25	Ravi Kumar	The second
26	Rishika	Deile-

27	Sagar	The state of the
28	Samhitha P K	do listà
29	Sandesh D souza	fandret
30	Shankaradara g shetty	\$1.0.
31	Sheikh Rayyan	Do
32	Shika Alva	-Rayya
SL NO	STUDENT NAME	SIGNATURE
33	Shreelatha	Twiletha
34	Shreesha Aithal G	Freesty
35	Shreyank	— Ab —
36	Shriniketh h patkar	— Rb —
37	Siddesha T	Siddenso.9
38	Sidharth C	— Ab —
39	Steevan Pinto	Estable .
40	Subramanya Prabhu	Substamanya Phabhu.
41	sujith wilson quadras	Quadrit.
42	Sunethra	, — Ab —
43	Sunil Shivkumar Nayar	Suit
44	Sushmitha	Sistem tha
45	Vaishnavi	YROO.
46	Vijesh kumar	Wijet_
47	Viola Prema Machado	— Ab —
48	Vivek V	— Ab —
49	Wilson Fernandes	wiftson





SATURDAY ()3.11.2018 Women Entrepreneurship Summit-2018 kick-started

EXPRESS NEWS SERVICE @ MANGALURU

WOMEN Entrepreneurship Summit - 2018 organised by the Department of MBA, Mangalore Institute of technology and Engineering (MITE) was inaugurated by Sarita Santhosh, Founder Sunshine Travels and Holidays, Manipal at the institute campus in Moodabidri on Friday

Inaugurating the two-day summit, Sarita Santhosh said that women entrepreneurship "should not be seen as a one-sidboth men and women have to work in tandem to make it successful. Both men and women are are complementary and have a lot to give and take from each other he opined.

G L Easwara Prasad, Principal, MITE presided over the function and explained how everyone can become a successful entrepreneur and narrated several examples of successful women entrepreneurs. Program coordinator Jaya Shetty explained the purpose and objective of the Summit.

Jayadeva Prasad Moleyar, HOD, MBA department was present. The event will have panel discussions on various topics of importance by 15 successful women entrepreneurs

from in and around Udupi-Mangalore districts. The panelists include Saritha Santhosh. Ritu Chabria Sah Founder Partner - Vanassara Food Private Ltd. Lakshmi M Rao Managing Partner- Manjunath Rubber Mangalore, Supriya R Kamath Managing Partner - Uttam Agro Industries, Poornima Prajwal Shetty Co - founder -LOL Studio, Shipra Rai Managing Partner - Spindrift & Thyme Restaurant, Komal S Prabhu Chief Operating Officer Maharaja Restaurant, Founder - Chef-Komal's Kitchen, Christabel ed liberation movement but AB'souza Business Manager -Flora Travels, Soujanya Hegde Entrepreneur, Actor, Celebrity Anchor, Event Planner, Maithri Chandrashekar Center Head EurokidzManipal, Shwetha Director - Anirvedha Resource Centre for Psychological Well Being, Harsha Kamath Managing Partner LG Industries, Deepa Kamath CEO Fieldstar Engineering Company, Mariam Mohiudeen Founder & Proprietor Baker's Treat from Mariam's Kitchen and Sulaj Kini Managing Partner Bell Paints.

The summit will focus on cer tain major areas of importance in the area of Women entrepreneurship like Role and challenges, success stories and guidance to aspiring new entrepreneurs.

- DECCAN HERALD

Women entrepreneurship summit held

MANGALURU: Women entrepreneurship summit 2018 organised by the Department of MBA, Mangalore Institute of Technology and Engineering (MITE) was inaugurated on Friday by Sarita Santhosh, founder, Sunshine Travels and Holidays, Manipal, at its campus in Moodbidri.

Speaking on the occasion, Sarita Santhosh said that women entrepreneurship should not be seen as a one-sided liberation movement but that both men and women have to work in tandem to make it successful. Both men and women are complementary and have a lot to give and take from each other, she added.

Dr G L Easwara Prasad. principal, MITE, presided over the function and explained how everyone can become a successful entrepreneur and narrated several examples of successful women entrepreneurs.

A panel discussion of 15 successful women entrepreneurs from in and around Udupi and Mangaluru was held on the occasion.



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

SHORT TERM COURSE ON 'IOT - APPLIED TO SUSTAINABILE TECHNOLOGIES'

October 08, 2018 to October 09, 2018

A Two Day workshop on "Internet of Things Applied to Sustainable Technologies" was conducted in association with FluxGen Technologies Pvt Ltd. The Resource person for the workshop were Mr.Ganesh Shankar (Founder and CEO, FluxGen Technologies Bengaluru), Mr.JagatheeswaranSenthilvelan (Head of Innovation and Technology, FluxGen Technologies Bengaluru).



Mr. Jagatheeswaran addressing the students

The first session started with an Introduction on IOT, How internet is connected to real life things. IOT using services, Applications of IOT. The second session focused on prototyping. The next sessions were hands on Training on IoT.



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi) Badaga Mijar, Moodabidri-574225, Karnataka

The following concepts were covered in the workshop - Introduction to Sensors and Actuators for IoT systems, Interfacing circuits, IoT Hardware, Interfacing Sensors and Actuators with IoT Hardware, Industry 4.0, Case study of Industry 4.0, IoT Protocols, Basic Communication Protocol& Wireless Communication, Integrating IoT hardware with Cloud platforms, Android app development & Integration with IoT hardware, Demo of a working IoT system.



Students at the workshop

Manager MITE NAIN Incubation Center K-Tech Innovation Hub Mangalore institute of Technology & Engineering

Badago Mijar, Moodbidri-574225



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

SHORT TERM COURSE ON DATA ANALYTICS

October 04, 2018 to October 06, 2018

A three Day workshop on 'Data Mining & Data Analytics' was conducted on Oct 4-6-2018. Dr. Sang Won Yoon, Professor of Systems Science and Industrial Engineering Dept, of Thomas J Watson School of Engineering and Applied Science from Binghamton University, USA conducted the Certification Program. The course covered the broad topics in big data analytics, computational intelligence, and machine learning.



Dr. Sang addressing the students

Emphasis was on the tools and algorithms for machine learning and data mining, such as predictive modeling (classification) and cluster analysis. The main objective of the course was to gain a general understanding of big data and data analytics. With this the Students will develop



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

an understanding of tools in use in big data management and will be able to apply the concepts associated with data analytics.



College Coordinator, Prof. Narendra U P interacting with the students during the feedback session

> lanager MITE NAIN Incubation Center K-Tech Innovation Hub Mangalore Institute of Technology & Engineering

Badaga Mijar, Moodbidri-574225



(An ISO 9001:2015 Certified Institution)
BadagaMijar, Moodabidri – 574 225, Mangalore T q, D.K



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Cordially invite you to the Inaugural function of

Two Days Special Lecture Series on

"Data Analytics in Science, Engineering and Management (DASEM-2018)"

> on 28th & 29th Sep 2018

Dr. N V Subba Reddy

Professor, Dept. of CSE, MIT, Manipal

has gladly concented to Inaugurate the function

Mr. Rajesh Chouta

Chairman, MITE

will preside over the function

Dr. M S Nagananda Programe Coordinator Mr. Sathisha HOD, Dept. of ECE Dr. G L Easwara Prasad Principal

Venue: Auditorium II

Time: 9.30 am







Two Days Special Lecture Series

Data Analytics in Science, Engineering & Management **DASEM - 2018**

September 28th & 29th - 2018

Organized by

Department of Electronics and Communication Engineering Mangalore Institute of Technology & Engineering (MITE), Moodabidri

Sponsored by

Karnataka Science and Technology Academy (KSTA) Department of Science and Technology Government of Karnataka, Bengaluru

DASEM – 2018 is open to all post graduate Engineering, Science and Management students & Faculty

Topics:

- 1. Data science and application of AI-based learning Models.
- 2. Linear Algebra background for Data Analytics.
- 3. Probability Fundamentals for Data Analytics.
- 4. General discussion on how to collect the community based data in rural areas.
- 5. Computers and Indian Languages, how to write kannada articles in Wikipedia.
- 6. Specific models and methods to develop risk criteria's.

Objective:

To enlighten PG Students and Research Scholars about frontier areas of DASEM especially for rural community.

Cash prize for winner in Quiz / Test

I - Prize Rs. 10,000/-

II - Prize Rs. 6,000/-

III - Prize Rs. 4,000/-



Venue: Auditorium – II, MITE

Registration Fees: NIL

Program Coordinator Dr. M. S. Nagananda Professor, Dept. of ECE Phone: 9483431039

Contact: Mr. Sri Krishna Shastri Associate Professor Phone: 9901723056

Two Days Special Lecture Series

On

Data Analytics in Science, Engineering & Management

DASEM - 2018

Registration Form

Name of the Participant
M.Tech/MCA/M.Sc./MBA/M.E
Discipline
Name and Address of Institution
Email ID
Mobile

TA/DA will not be provided.

Accommodation may be provided on prior request with nominal charges.

Signature of the Applicant Signature & Seal of the Head of the Institution

Chief Patron

Mr. Rajesh Chouta, Chairman, MITE

Patrons

Dr. G L Easwara Prasad, Principal, MITE

Dr. C R Rajashekhar, Vice Principal, MITE

Advisory Committee

- Mr. Sathisha, Assoc. Prof. & HOD, ECE
- Dr. Ganesh Aithal Prof. & Dean, Research
- Dr. P V Bhat Professor & HOD, CSE
- Prof. Jayadeva Prasad, Prof. & HOD, MBA
- Mr. Manjunath H Assoc. Prof. & HOD, ISE
- Dr. G Purushotham Professor & HOD, AE
- Mr. Sathynarayana, HOD, MT
- Dr. Ganesha Mogaveera Prof. & Head, CV
- Ms. Nayana Acharya, HOD, PHY
- Dr. Nandini G Nayak, HOD, CHEM
- Dr. Asha Crasta, Asso. Prof. & HOD, MATHS

Programme Committee

- Mr. Sri Krishna Shastri C, Associate Professor
- Dr. Vinayambika S Bhat, Sr. Asst. Prof.
- Ms. Pushpa Rani M K, Sr. Asst. Prof.
- Mr. Ganesh V N, Sr. Asst. Prof.
- Mr. Dony D'Souza, Sr. Asst. Prof.
- Mrs. Swapna Srinivasan, Sr. Asst. Prof.
- Mr. Ramalingam H M, Sr. Asst. Prof.
- Mrs. Laxmi Gulappagol, Sr. Asst. Prof.
- Mr. Taranath H B, Sr. Asst. Prof.
- Mrs. Sahana Devali, Asst. Prof.
- Mr. Sanjeevi Kumar P, Asst. Prof.
- Mrs. Panchami Prasanna Kumar, Asst. Prof.
- Mr. Padma Prasad, Asst. Prof.
- Mr. Ajay Prinston Pinto, Asst. Prof.
- Mrs. Rishma Mary George, Asst. Prof.
- Mrs. Shreya Prabhu K, Asst. Prof.
- Mrs. Bhargavi Kamalaksha Rao, Asst. Prof.
- Mrs. Anjani, Asst. Prof.
- Mr. Sumith Shetty, Asst. Prof.







Two Days Special Lecture Series

On

Data Analytics in Science, Engineering & Management

DASEM - 2018

September 28th & 29th - 2018

Organized by

Dept. of ECE, Mangalore Institute of Technology & Engineering, Moodabidri

Sponsored by

Karnataka Science and Technology Academy (KSTA) Dept. of Science and Technology GOK, Bengaluru

Venue:

Auditorium – II, MITE

Program Coordinator

Dr. M. S. Nagananda Professor, Dept. of ECE, MITE

About MITE, Moodabidri:

Mangalore Institute of Technology & Engineering (MITE) was established in the year 2007 by Rajalaxmi Education Trust. MITE offers 7 Undergraduate, 6 Postgraduate Engineering Programmes and also offers MBA Programme. The institute is located 30 KM from Mangaluru City with lush greenery and a serene ambience in Moodbidri, it spreads over an area of 74 acres in the sylvan surroundings near Mijar en route to Karkala. MITE has a winning combination of world infrastructure, highly qualified faculty combined with Centre of Excellence for personality development. It nurtures the mind, body, emotions and social responsibilities to create excellent engineers for the future. It provides an ideal ambience to create skilled and disciplined engineers through internship programs, rigorous placement training activities and collaboration with reputed industries and international universities like Binghamton, USA and MDIS, ITE West, Singapore. An emphasis on extracurricular activities including research incubation, cultural activities and sports help our students to develop as all rounded individuals.

Vision of MITE:

To attain perfection in providing Globally Competitive Quality Education to all our Students and also benefit the global community by using our strength in Research and Development.

Mission of MITE:

To establish world class educational institutions in their respective domains, which shall be Centre of Excellence in their stated and implied sense. To achieve this objective we dedicate ourselves to meet the Challenges of becoming Visionary and Realistic, Sensitive and Demanding, Innovative and Practical and Theoretical and Pragmatic; ALL at the same time.

Department of ECE, MITE:

The Dept. of Electronics and Communication Engg. was established in the year 2007. The Dept. focuses on overall development of students through innovative teaching and learning process. The Dept. has highly qualified, experienced and dedicated faculties, committed to impart technical knowledge using advanced pedagogic methodologies. The Dept. has large and spacious laboratories with a congenial ratio of students to equipments where they get to work hands on to get real time experience. The dept. has entered into an MOU with **KPIT Ltd, Pune** under **PACE** program to train the students of ECE and make them industry ready.

About KSTA, Bengaluru:

In order to give impetus and to further the science and technology related activities in the State of Karnataka as well as to popularize science among different cross sections of civil society, especially in rural areas, Government of Karnataka established KSTA under the Chairmanship of Late Prof. U. R. Rao, an internationally renowned Space Scientist and Former Chairman, ISRO.

Dr. S. K. Shivakumar, Former Director, ISRO Satellite Centre, Bangalore has been designated as interim Chairman of the Academy. Academy was registered as a under Karnataka Societies Society Registration Act, 1960 on 06th April, 2009. It has 21 members comprising of eminent Scientists and educationalists as well as Principal Secretaries/Secretaries Government Departments. KSTA is carrying out many dovetailed programs across the state and it has been playing a pivotal role in providing impetus for basic science education and popularization of science among different cross sections of society, more particularly among rural students.

Objectives of DASEM - 2018

• To enlighten PG Students and Research Scholars about frontier areas of Data Analytics in Science, Engineering & Management especially for rural community.

About Special Lecture Series:

In order to Inspire and promote students to pursue higher studies and research frontier areas of sciences, the special lecture series are being organized at PG departments of University/Colleges for Two days for Basic Science and Engineering Students. At the end of the lecture series, A Quiz/Test will be conducted for the student participants on the lectures delivered and top three successful students will be awarded with a Cash prize of Rs. 10,000/-, Rs. 6,000/-and Rs. 4,000/- respectively.

Topics:

- 1. Data science and application of AI-based learning Models.
- 2. Linear Algebra background for Data Analytics.
- 3. Probability Fundamentals for Data Analytics.
- 4. General discussion on how to collect the community based data in rural areas.
- 5. Computers and Indian Languages, how to write kannada articles in Wikipedia.
- 6. Specific models and methods to develop risk criteria's.

Registration Details:

Registration Fees: NIL

Contact: Mr. Ranjith H D, Asst. Prof., MITE Mr.Ashok K N, Asst. Prof., MITE

Phone: 9900904170 / 9986733227

Send soft copy to: ranjithhd@mite.ac.in on or before 25th September 2018.

Mangalore Institute of Technology and Engineering



(An ISO 9001:2015 Certified Institution) (A Unit of Rajalaxmi Education Trust) Badaga Mijar, Moodbidri-574225

Title: Two Day Special Lecture Series on "Data Analytics in Science, Engineering &

Management (DASEM -18)"

Date: 28/09/2018 and 29/09/2018

Target Audience: Students interested on Data Analytics



Introduction

Karnataka Science and Technology Academy (KSTA), Department of Science and Technology (DST), Government of Karnataka (GoK) sponsored two day Special Lecture Series was conducted by the Department of Electronics & Communication, MITE, Moodbidri, D K District, Mangalore on Data Analytics in Science, Engineering & Management (DASEM -18) on 28th and 29th September 2018.

The program commenced with honorable speaker Dr. N. V. Subba Reddy, Professor & Head, Computer Science Engineering, MIT, Manipal. Dr. M. S. Nagananda in consort with the Principal Dr. G.L Easwara Prasad and Head of the Department, Prof. Sathisha.

Session 1:

Speaker: Dr. N. V. Subba Reddy, Dept. of CSE, MIT, Manipal

Topic: Data science and application of AI-based learning

Date & Time: 28-09-2018, 10.00 A.M- 1.00 P.M

Dr. N. V. Subba Reddy spoke on automation, its leading trends, development and future. He specifically spoke on automation in the field of agriculture, how advancement in automation is creating a job scarcity and at what rate it is affecting certain major sector.

In first session, he spoke on the basics of AI and explained about its structure part by part as in how each module or components of AI work and how they are interconnected and how the components are interrelated. As an over view the talk was very informative and opened the doors of AI into their lives. People with misleading assumption about AI were cleared. The talk ended with a questionnaire where the audience were given the chances to get their doubts cleared about the topic.



Lecture on "Data science and application of AI-based learning models" by Dr. N. V. Subba Reddy, Dept. of CSE, MIT, Manipal

The 2nd half of the session was taken over by Prof. Roshan David Jathanna, Associate Professor, CSE, MIT, Manipal. He took the topic a little further with a little higher level of understanding about the topic. He demonstrated practically how a simple AI system works & also introduced the audience about a simple tool **WEKA** for trying out one's own programs and logic. He lifted the level of understanding from logical thinking to practical thinking. It was easy for the audience to cope up effectively because they had some idea about the topic from the first session. This session too ended with a questionnaire with an active response from the audience. Overall both the sessions were very informative, interactive and eye opener to the outside world with respect to upcoming development in technologies, gadgets and the opportunity that lie ahead of us.

Day 1, Session 3 & 4:

Speaker: Dr. M. R. Arulalan, Dept of Electronics & Communication, NITK, Surathkal

Topic: Linear Algebra background for Data Analytics

Date & Time: 28-09-2018, 2.00 P.M- 4.45 P.M

The speaker Dr. M. R. Arunlalan, began with the introduction to Linear Algebra. Firstly, he explained the basics of linear algebra and its applications. How determinant is related to the area and volume of parallelogram. He then spoke about the rank. Cramer's rule to find two unknowns in an equation. He even gave real time examples so that we could understand the concept better.

In Session 4, He spoke about Probability, Sample Space, and Events. He made the participant to understand the concept by providing dice example. Then explained about rules of Probability, Baye's rule and random variables. This session too ended with a questionnaire with an active response from the audience.



Lecture on "Linear Algebra background for Data Analytics" by Dr. M. R. Arulalan,
Dept of Electronics & Communication, NITK, Surathkal

Day 2, Session 1:

Speaker: Dr. Amit Sen Gupta, Adjunct Professor, IIT Delhi

Topic: How to collect the community based data in rural areas.

Date & Time: 29-09-2018, 9.30A.M- 11.30 A.M

The second day of Two Day Lecture Series was started with the session on "Collection of Quantitative Data". Dr. Amit Sen Gupta spoke on what are quantitative data and the purpose of collecting the data. He specially spoke on data management from which the society is benefitted. He even spoke about the difference between the western culture, eastern culture and the complexity in the management of problems which include maternal and neonatal deaths. He mentioned the steps to overcome these problems through "epidemiological studies" by using Bio-informatics, Computer Science and Statistics.



Lecture on "How to collect the community based data in rural areas" by Dr. Amit Sen Gupta, Adjunct Professor, IIT Delhi

Day 2, Session 2:

Speaker: Dr. Pavanaja, Vishwa Kannada, Bengaluru.

Topic: Computers and Indian Languages, how to write Kannada articles in Wikipedia

Date & Time: 29-09-2018, 11:30 AM -1:20 PM

The session commenced by Dr. U. B. Pavanaja on the topic "Writing for Wikipedia and analyzing". He began the talk by quoting of Rabindranath Tagore "Where the mind is without fear and the head is held high". From the verse of this poem he highlighted on one of the verse which said where knowledge is fee. He spoke about what is Wikipedia. He then spoke on how Wikipedia works and who manages the website. He then explained who edits the information present in Wikipedia and who can upload article on Wikipedia. He explained that every individual can edit articles on Wikipedia with and without making one's own profile on Wikipedia. He then spoke on importance of language. He stressed on how to preserve Indian language and how we can popularize Indian languages on Wikipedia. He then spoke on the endangered and lost languages and what we can do to save

those endangered languages. He did not just constrict to what we can do as an active Wikipedia editor or user. So it is not waste of one's time rather a part of learning and acquiring knowledge and wisdom.



Lecture on "How to write Kannada articles in Wikipedia" by Dr. Pavanaja, Vishwa Kannada, Bengaluru

Day 2, Session 3:

Speaker: Dr. Amit Sen Gupta, Adjunct Professor, IIT Delhi

Topic: Specific models and methods to develop risk criteria

Date & Time: 29-09-2018, 2.15 P.M- 3.30 P.M

Dr. Amit Sen Gupta enlightened the people about different machine learning techniques like K-Neighbors, Naive bayes etc. He also spoke about usage of fuzzy logic for medical diagnosis. He guided the participants about how to build different models and techniques be used for maternal death prevention.

He explicitly explained about the projects he guided taking an example of detecting amount of carbon dioxide in fetus. Data mining models using center design and expert design for analysis was explained.



Lecture on "Specific models and methods to develop risk criterias by Dr. Amit Sen Gupta,

Adjunct Professor, IIT Delhi



(An ISO 9001: 2013 Comfind Institution)
(A Unit of Rigidison Education Trees (R), Mangalery)
Affiliated to VTU, Belagani and approved by AECTE, New Delhi

Dep	artment of Clean	Organized by roules and Communication	on Engineering, MITTE	251h to 29th	September 2013	Spensored by Karnataka Science and Technology Academs Department of Science and Technology, Government of Karnataka				
_						Na Barriera de la companya della companya della companya de la companya della com	Amendance			
	,			28-	06-2018			29.	entres.	
\$Lnu	Nember 1	Names of the Participant	1	2	,					
1	DASEN(4)	ASHIKA T Q	Alleh	Articles	11.25	91 N	5		,	
2	DASENI-02	VINUEKSHA V	line	with	المناح	Amila	ALL.	The board	Alicha	Anie
3	DASEM-03	Ranjini K	12.4	A	A	Juil	True	Vin	lut	ling
4	DASEM-04	CHANDANA	Mitte	Phi. 1c	10-10	(K. 10	18.1c	92 le	& .E	1
3	DASEM-05	SHARATHI J	D		ghou	gren	Chety	diethy?	dietey	dieter
	DASEM-06	VINAYAKA	Virgina	B	78_	B	8-	18-	8	8
2	DASEM-07	НЕМАЦАТНА К	Qua	Marker	Diezalia	Veryton	Virgeta	Varper	Wysla-	- V
	DASEM-08	Kavya It K	- F	pais.	1	Du.	Dia	Do.	Fren	Qu,
9	DASEM-09	NAINA VIOLA PINTO		aguj af	penget.	ternet.	Janat	physical	10- CAL-	Kunikl
0	DASEM-10	NOELINE GLORIA D'SOUZA	OCALIE CO	1 Clarine	Class 2	(Cara)	46	1 1	10	-
			1	1	La Company	1	Change.	Ref aria 12	Mary	Harris



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001 2015 Certified Institution) (A Unit of Bainlasmi Education Trust (R), Mangalogs)

(A Unit of Rajalasmi Education Trust (R), Mangalors)
Affiliated to VTU, Belagavi and approved by AICTE, New Delhi

permen		irganized by nd Communication E	nglocering, MITE	28th to 29th Sept	ember 2013	Sponsored by Karnataka Science and Technology Academy Department of Science and Technology, Government of Karnataka				
						Session Atter	ndwocc			
				28-07-2018				29-49	2418	
SLen	Reguration Number	Names of the Participant	1	2	3	4	5	6	7	
11	DASEM-II	Mervin Lebo	0-	æ	4	_KN	- P	@	B <	AP
12	DASE4-12	Ranjiths B N	Raulithora	lowetako	- Canjon or Bra	Rowitha 1571	Rangulbalba	-Roughta B.	Raylaka	How it and
13	DASBM-13	Dooksta N	المرافق	Comment	CON-	So-	Q)/	OF.	Ser-	000
54	DW3634-14	Priyanka M	President	P. Broken	praward	Physipath	brankers	P. Ryadeard	Rengh !	(Shalfeur)
15	DASSM-13	Nisha Dian	Som	DESE	Ger	OF STATE OF	899	00	(1) (1)	gets.
. N	DASEM-IN	Adhesth	Ashwell	aghineeth	Brusta	Wheeler.				
4	DASEM-17	Soume	Воимия	Source	gunga	Some				
عز	DASEM-18	Submitta	Sushmitte	deshuike	Sushmiter	fresh mit a				
4	DASEM-19	Megals	Meghala		eladzery	wester.				
20	DASEM-30	Area larken	Ansh	Auch	Ary Lens	Australia	- Jaret	+ Disch	Nish	سلحويك



(An ISO 9001 2015 Certified Institution)
(A Unit of Rejalaxmi Education Treat (R), Mangalore)
Affiliated to VTU, Belagavi and approved by AICTE, New Delta

Dep	strant of Elec	Organized by trosics and Communicati	ion Engineering, MITE	28th to 29t	h September 2018	Sponsored by Karnataka Science and Technology Academy Department of Science and Technology, Government of Karnataka				
						Section	Attendance			
				21	1-09-2018			29-	09-2018	
SLmo	Regtration Number	Names of the Participant	1	2	3		5	6	7	Τ.
21	DASEM-21	SHREYAS	Shiegers	Sheeyas	drupes	Showyen	~	Po	360	-
22	DASEM-22	GANESH	Ganish	Ganesh	Granesh	Canesh		SHEBYAS	Sthegos	Shrye
23	DASEM-23	PRIYA	Prinya	Priya	Dug-	Prega	(Sausch	Garus	generty	gent
26	DASEM-24	PRATHUUKSHA		- 0			Priya	Prilya	Priva	Puge
25	DASEM-25	SHARANYA	Sharanya			1000			0	
06	DASEM-26	RAKSHITHA	7	Sharange	-	No.				
77	DASEM-27	VARSHA	Rabshithe	4 1 4	De l	80				
18	DASEM-28	RAKSHITHA D SUVARNA	100	1) will	Tull .		مجيد المعلقات	Well-	Aleks	N. W.
9	DASEM-20	SANDREP L SHETTIGAR	8-4	الإيسا	100	35	1	色	*	
0	1000000	SHARATH SHETTY	(BH)	(B)	مجرسوع المطالق	(b)(b)	Sign Sign	gere	Cuy	



(An ISO 9001:2015 Certified Institution)
(A Unit of Rejalatoni Education Trust (R), Mangalore)
Affiliated to VTU, Belagavi and approved by AICTE, New Delhi

Organized by Department of Electronics and Communication Engineering, MITE				28th to 29th Se	Hember 2018	Sponsored by Karnataka Science and Technology Academy Department of Science and Technology, Government of Karnataka				
						Session Atte	endamee			
				28-0	9-2018	1		29-09-	2018	
SLze	Regtration Number	Names of the Participant	1	2	3		.5	6	7	
31	DASEM-31	ALAKA B V	Offic-BN	@carev	(Acare	@ka-B-J	@la.BV	Okanow	@ka.e.	Ofka-8v
32	DASEM-32	ARCHANA YASHODHAR	And	dul	A	du-	Ja-	in-		
33	DASEM-33	RATHAN K	Pathero-1.	Rollian . 11.		Pollian U	Rodhaure.	Rathours	Rather K.	Behow./2
34	DASEM-34	VINOD SEQUEIRA	guod	and	Owod	Quod	and	Guod	moor	and
35	DASEM-35	SJBRAMANYA BHAT K	1000	Qu.	(80)	Kessa	1080	(CSD)	180	(CAD)
36	DASEM-36	RAVIRAL SHAT	Parigo:	- Falling	Parling	Rowing	FRIMAN-	Farrier-	Roungain	Tavip
37	DASSM-37	SUHEB AHAMED	dul	dus	die	Dist.	die	hes.	A# -	***
38	DASEM-38	EHAVYA	8-	B.	132_	- Ele-	BL	B	13	N
39	DASEM-39	ASHWITS	Bur	Shire.	A STATE	Buil-	THE PERSON NAMED IN COLUMN TO SERVICE OF THE PERSON NAMED IN COLUMN TO SERVICE	Die -	- 9	1
40	DASEM-40	POOIA	1	20	14	4.5	1 6			



(An ISO 9001:2015 Certifies Institution)
(A Unit of Rajalaxmi Education Trust (R), Mangalore)
Affiliated to VTU, Belagavi and approved by AICTE, New Delhi

Dej	partment of Ele	Organized by stronics and Communication	Engineering, MITE	28th to 29th September 2018 Karnataka Science and Technology Academy Department of Science and Technology, Government of Karnataka						(n)ka
			,			Semion	Attendance			
				28	3-09-2018			29	-09-2018	
Slao	Regtration Number	Names of the Participant	1	2	3		5	6	1 ,	1
41	DASEM-41	AKSHATHA	Alasto	Atob	Mad	1/4	NA	110	1.1	
42	DASEM-12	ADARSH S H	All	4500	A	Ash.	Alstad	Aleto	Alsa	Aletano
43	DASEM43	SHAZIYA	Me	100	20		TO LA		ada	- JAL
14	DASEM-44	KAYYA N KULAL	Apress	Kan P	Manne	A	Chings.	- For		1
5	DASEM-45	SUPRESTHA	Lepitte	Suprinter	Mason	Acres	-	# Species	Mary	Masser
5	DASEM-46	AISHWARYA	Alshwonyo		declar	depute	Spith	Long	-	1 0
	DASEM-47	VUETHA		Atshwanya		The second secon	Comment of the commen	Alshwanya.	Alshwanya	Aishwanya
1	DASEM-48	ANJALIA B.	O.O.	202105	Dillo	Ji000			TO IT SOLD	rtishwork
		A. C.	QUE CO	(20)	Org.	Ogs.				
I	-	NIDHINA P	Mary o	Tola no		Sil	-23		0	
			1000	mee	Mes	YVOV	may	Make	war.	(W)



(An ISO 9001:2015 Certified Institution) (A Unit of Rajalaxeni Education Trust (R), Mangalore)
Affiliated to VTU, Belagavi and approved by AICTE, New Delhi

Departer	get of Electronic	Organized by cs and Communication Eng	incering, MITE	28th to 29th Sep		& Management (DASEM -18) Sponsored by Karnataka Science and Technology Academy Department of Science and Technology, Government of Karnataka				
						Session Att	endance			
				28-05	9-2018	-		29-09	-2618	
	Regtration	Names of the Participant	1	2	3	4	5	6	7	8
SLas	Number		F1	11	Kluceso	Kucero.	Alveezu	ANGERO	Alveero	ANE etc
51	DASEM-51	ALVERA GLENSKA PERNANDES	Alveens	Aweears	14/4601	Tales !	Older	30	-197	Oldhenier
52	DASEM-52	MUHAMMED NABEELE	Jane.	March.	Cular		4	000	Deal?	ALC:
53	DASSW-53	ASMATHA U	Barba Barbara	Series .	Cart.	A STATE		A C	Both.	8-
54	DASEM-54	DALLAND &	المصطلان العاما	CHIMAS	nappy	Lichell	Lightha	tillustus	144	
12.25		Depthogator 1		Joe1	Toel	Toel	Toel	Joel	100	Joel
55	DASEM-SS	JOBL FERNANCES	70e/	Tringh.	الملافقة	Likele	Julya	THAK	Turk	THE
56	DASEM-SE	JITHESH KUMAR"	District 1		2	10	1	Product	Provi	Prince
57	DASEM-57	RAKSHITH ALVA	Carre	Being	1 ser	12000	0.11		0	Peroper
58	SASEM-S8	PRAINESH	Porophyth	Toroghyh	Personnyh	Right	Portho	10 Company	ADD >	-RA
59	DASEM-59	AFTHER	ALL.	ALL	18/	-	AND.	100	2	1
60	*OASEM-60	ANG.	200	12	111	- 44	# ±	CATCOLO.	1	-



(An ISO 9001:2015 Centified Institution)
(A Unit of Rejalaxmi Education Trust (R), Mangalore)
Affiliated to VTU, Belogavi and approved by AICTE, New Delhi

Dep	artment of Electr	Organized by onless and Communication E	agineering, MITE	25th to 27th	September 2018		Spensored by Karnataka Selence and Technology Applicacy Department of Science and Technology, Government of Karnataka					
						Session A	Attendance					
				25-	09-2018			250	52011			
SLne	Regeration Number	Names of the Participant	1	2	,	4		•	•			
91	DASEM#1	ANUSHA S H	· Oleie	does	Agray	Chizmen	Child	Chr.	dile	- لنخفى		
92	DASEM-62	SQUEHYA BHAT	School	ا طعلق	@Dat	Silas	School	Blas	كعليق	طعياوي		
93	DASEM-93	MURALICISHNA	Muzek	puzzela.	phings	Musele	Murchi	nuss.	Muzela	Muzzle		
94	DASEM-94	MO.ou RUMAN	Dog.	and -	elect.	Moroy-	- Carely	all so	سيقريق	Derey.		
95	DASEM-95	PRAJWAL K P	Pagilie	Bajly	Parte	BA	Bet	Pality.	अने हैं।	Palap		
96	DASEM-95	MAHAVEERA	-	E.	سؤية	蓝	14	1	-			
97	DASEM-97	KRISHNA	Krohen	Jahr.	to the	thate	Eyle	kirlen	King hen	Kinglins		
100	DASEM-98		Part -	Det -	and.	Sole	Garda	test-	Cat-	Her		
9	DASEM-99	VUETH JAIN		(Clarke	- Total		O Califia	- William	Ret GO	or when the		
00	DASEM-100	JOYSON DSOUZA	Buisoz	Doysor.	Houses	DASSOZ	Bucos	* Char	166	0/12/502		



MANGALORE INSTITUTE OF TRCHNOLOGY AND ENGINEERING (An ISO 9001:2015 Certified Institution) (A Unit of Rejelenmi Education Trust (R), Mangalore) Affiliated to VTU, Belagavi and appeared by AICTE, New Delhi

Departs	nest of Electron	Organized by nics and Communication En-	gineering, MITE	28th to 29th Sc	ptember 2018	Spensored by Karnataka Science and Technology Academy Department of Science and Technology, Government of Karnataka				
						Session At	tendance			
				18-0	5-2018			29-09	-2018	
Sl.no	Regtration Number	Names of the Participant	1	2	. 3	4	5	6	7	
81	DASEM-81	POORNIMA SHETTY	Oex.	1000	0000	1000	1000	- MOR	_	
82	DASEM-82	JESHMA RISHITHA D'SOUZA	friends	groweg	mang.	ground	hond	June		
83	DASEM-13	MARWIN PREETHAM MORAS	Mona-	House	Harry	Harry	Morno	Home	Hagen	
84	DASEM-84	YADHU DEV M	·Mrshing	Miller	M. Son	Mar	11100	yester.	Marky.	Mark
85	DASEM-45	ROHITH, P. DIVAKAR	Beller	23	20	94	De.	Q1/.	200	122/
86	DASEM-86	SUMANTH KUMAR	Sumank	Sumanu	symath	Sumonth	SUMONTH	sumax+h	Sumany	Buna H
17	DASEM-87	AKSHAY	Akghay	Akyhou	Atlen	Alcohox	Alghaz	Atthay	Akghay	
84	DASEM-88	IRSHAD	Babel	Kylen -	is sheet.	Believe	Believe	200	Reliand	Believe
85	DASENS-89	HARISH	Di hi	44 24	SA W	A L	The The	The we	a w	THE WU
90	DASEM-9C"	ARPITHA	What's	Popular .	Calledon	(B) KILL	Open	Belotte	perkelle	(None



(An ISO 900 : 2015 Certified Institution) (A Unit of Rajafaxesi Education Trust (R), Mangafore) Affiliated to VTU, Belagavi and approved by AICTE, New Delhi

Two Days Special Lecture Series on Data Analytics in Science, Ergineering & Management (DASEM -18)

P	operational of Di	Organized by orthogon and Communication Engineer	ing MITTE		28th to 29th September 2008	Karnatula 5 Department of Science	Spensored by Science and Technology Academy and Technology, Government of Karmen	ika	
K.s.	Regiration Number	Names of the Participant	Degree	Distipline	Name of the Institution	Affres of Costact	Envilla	I amount	1 1200
1	DASEMA	ASHIKA T O	MS	Computer Science	Alexa College of PG studies NeoChiën	Hoo's college Hoodlide		Mobile Number	Signature
2	DASEM-07	VINEIKSHA V	MSc	Computer Science	Ahras Cedicgo of PG stedies, Moodbidni	Alva's college Keedbill		1	Hering
1	DASEMAN	Ranjes X	MSe	Computer Science	Aires College of PG studies, Mondoids	Alua's college Hoodbidio		\$150072077	L
	DASEM-64	CHANDANA	M.Sc	Computer Science	Alvas College of PC mulies/steedhids	Alvo's college Modeline		4008775601	K
1	DASEMes	BHARATIC (MSc	Computer Science	Aline Callage of PG studies, Moodings	How's course production	25-140	7040110	of letter
•	DASEM-06	VINAYAKA	MSc	Computer Science	Altras Callege of PG studies, Meadhids	Alua's college Hoodled	***	9632737076	12
,	DASSM-07	HENGALATHA K	MSc	Computer Science	Alvas Callege of PG studies, Neodbidni	alvo's college of Pa	The state of the s	9907126862	Virgita.
•	DASEM-08	Kange H K	МВА		St Joseph Engineering Callege, Mangakera	St. Joseph . Engineering		9184393933	Dro.
Ba	DASEM409	Shadvala K Seba		VLSIE Echoddod slm	MITE Mayben	ouige, Vamanier	mily die		8. P
•	DASEM-10	MORTURE Growth Disorsy	MBA		St Jeseph Engineering College, Mangalum	Ellunbergh, / Cadmi, Hillow	Shadrala.120 gmail.com Meligbrin20 qual	810 54390 8310841402	

CHINMAI SHETTY

NMA MIT, Nitte

NMA MIT, Nitle

chinmai@nitteeduin

. 9742538240



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001:2015 Certified Institution) (A Unit of Rajalaxesi Education Trust (R), Mangalore) Affiliated to VTU, Belagavi and approved by AICTE, New Delhi

Two Days Special Lecture Series on Data Analytics in Science, Engineering & Management (DASEM -18)

De	partment of Elec	Organized by trenics and CammankerGon Englover	ing MITTE	8	28th to 29th September 2018	Karestala Sch Department of Science on			
stan	Regiration Number	Names of the Participant	Degree	Discipline	Name of the Institution	Address of Contact	Empt ID	Mobile Number	Sgrature
	DASEM-II	Manie Lebo	MBA		St Joseph Englanesing Callege, Mangaluru	To egg bor Koning of	manylobe@gnaile	शुद्धा १३८१४	80
(E)	DASSAGE	-	MBA		Se Joseph Engineering College Mangalune	**			
is	DASEM-13	Destalo N	MGA		St Joseph Engineering College Mangalure	- ruce	declaratetisa@gnd	नरन्यकारम्	Dest
14	DASEM-14	Priyesia M	MA		St Joseph Engineering College:Mangahatu	St- Lafth " sol Locka", Bejal Kapokod, Marghine	Polyanka mousegue	\$197061820	U * *
15	DASEM-IS	Nafe Das	MBA		St Joseph Engineering College:Mongoluru	Near Torothe Colonger Routled Hongles	1 2 1 1	99018415	Ske
16	DASEM-16	Advest	MCA		Stone Devi institute of technology, Kenjar Mangalone	3/43, New Strike stood, learnin, Brite, Mangalone	aghatheans 1630 grainson	84547263	<i>®</i> €
17	DASEM-17	Soumys	MCA		State Devi institute of instanology, Kenjar Mangalare	Suchesta Nivas Pandith home, Thokketi	soungereinsognal	M HOTESH	9
18	DASEM-III	Sulmits	MCA		Since Devi instruce of sechoology, Kenjar Mangalare	Ajji Bem sanc toging tross BCRoad.	projunisamitaisa	15495412/3	Lateral
9	DASEM-19	Meghala	MCA		Sheer Devi autitate of technology, Kenjar Mangalare	Sekledow, Kyanerskille Sekledow, Hoten	Buennelalahanan	7099533442	@
10	DASEM-30	Avid larkers	MCA		Shore Devi institute of technology, Kenjar Mangalore	Harthife hour helonged	ownthateurial	TNOSO	30
1.	0000412	Ranjitha · B·N	8e	23	MITE, moods bethi	Oleanogous jap pos B Koundogel (a) (1) are presond	rangithating Q growt Com	9469420	المنظو

Page 248



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001:2015 Certified Institution) (A Unit of Rajalaxmi Education Trust (R), Mangalore) Affiliated to VTU, Belagavi and approved by AICTE, New Delhi

Depar	timest of Electron	Organized by nics and Communication Engineerin	e MITTE	28/8	to 15th September 2008	Korestala Sile Department of Science and			
sLeo	Regiration Number	Names of the Participant	Degree	Discipline	Name of the lestitudion	Address of Contact	Emil ID	Mebile Number	Signature
21	DASEM-11	SIREYAS	MGA	M cs	Shree Devi intribute of technology, Kanjar Mangalore	Jepsk market Road. Roller murgalore	Shory hashesmant "	815106117	She
22	DASEM-22	GAMESH	MCA	, e·s	Share Devi institute of technology, Konjur Mangalots	Saripalla New size lecture	ganunshallylar	948(5)304)	Cagul.
23	DASEM435	PRIYA	MGA	C+S	Steec Doe izatitute of technology, Kenjar Mangalore	Observatio meni pealli	Potently prigatelette	9481383748	State
34	DASEM-24	PRATHEEKSRA	MCA	c-s	States Devi institute of technology, Kenjar Mangalose	pus. lospo sajal novel	Considerassion3t Repaileron	8880467998	242
25	DASB425	SHARANYA	MCA	C·s	States Devi institute of technology, Kenjur Mangalove	Ara Shiliti Any vaha, New Mangalederi.	Shorethet 10@ grain.	B147453749	1
26	DASEM-26	RAKSHITHA	MCA	c-s	Shree Davi institute of technology, Kenjar Mangdore	Kishan Bilaya, Daringer Bantwal Trg. Dk-577019	n vatshi tha tulal see guail cou	9964634224	型
27	DASEM-27	VARSHA.	Mik	Computer Science	14GM Callege Konjibetto, Udopi	Notadokelle Maksa Nother, Udupi	vanhajahun19@gmail.com	7204676938	144
28	DASEM-28	RAKSHITHA D SUVARNA	1656	Computer Science	16GM College Kunjikettu, Wespi	Repla Company karan kenggali adapi Megali Company karan kenggali adapi	rakshirla, downen 1996 (Igenal com	\$130935288	8
25	DASEN-29	SANDEEP L SHETTIGAR	Mis	Computer Science	MStd Cullege Eusjithetis, Uhlapi	She Adhithelett Urmished to Gran Stor Jacoldselfs Whow home	underpolettigu#1@grasl.com	7259035856	But
30	DASEM-90	SHARATH SHETTY	MSc	Computer Science	36G64 College Kunjikemu, Olfopi	Wage coupting an Arms State	yoketys 13@grank com	9963-167344	



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001:2015 Certified fastitution) (A Unit of Rajalaxmi Education Trust (R), Mangalore) Affiliated to VTU, Belagavi and approved by AICTE, New Dalhi

Depa	ensent of Distinct	Organizad by also and Communication Engineering,	мите	284	o in 19th September 2016	Karwataka Scie Department of Science and	E		
stan	Regration Number	Numes of the Participant	Degree Discipline Name of the Institution	ret Discipline Name of the hardration	egret Discipline Name of the Institution	Address of Contact	Emel ID	Mobile Number	Spuran
31	DASEM-31	ALAKA B V	MSc	Computer Science	MGM College Kunjibettu, Udupi	LawCollege Ladies Hostel Indials, Udup-E	siskab/95@gmail.com	9449261995	Office
4	DASEN-32	ARCHANA YASHODHAR	Msc	e.s	6t. Albyrius College (Arborn	Dift of BCA St-Alegsius o) college Mangelluser	anchara durdas as Brail	4524835504	4010-
33	DASEM-33	Ralhanik	AEn		MY 6	MITE CONFOS	siang GFF etlenenear	2 948184995	@how
34	DASEM-34	Vivad Gegucina	мва	Anance	MITE	MITE COLLEGE	Vined Seque ina 007	८,१७७७ ३०३ ५३	and
35	DASEM-35	Subramanyu 8milik	mgp	4;uavc6	MITE	mitte college	Subramanyubhab 1997	1259443754	FOR
36	DASEM-36	Rawing Bhot	maa	Finance	MITE	MITE CONSEQU	bhattawirg 20 grait		
37	DASEM-37	Suleb Ahamed	MBA	Fensing	MITE	MITE College	0 111 green		0
38	DASEM-38	Bhauya	BE	E&C	M1715	MITE College	bhaye bellampalles		
39	DASEM-39	-Alberia	8-€	ENC	MITE	MITE college	ashwinisuvarung?		- +
40	DASEM-40	0	HBA	Finance	MILE	MIT every	alva pooja 09@grail con		Tools Also



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 5001:2015 Certified Institution) (A Unit of Rajalasmi Education Trust (R), Mangalore) Affiliated to VTU, Belagavi and approved by AICTE, New Delbi

Dept	rimeni of Electr	Organized by ceics and Communication Engineering	, MUTE	28/	h in 29th September 2018	Spensored by Karmetaka Science and Technology Academy Department of Science and Technology, Georgement of Statustaka			
skao	Regtration	Names of the Participant	Degree	Discipline	Kame of the facilitation	Address of Contact	Deskill D	Mehile Number	Signature
41	Number DASSM-41	Akshatha	18.E	ECE	MITE, moodbidsi	Nadibettu, Ajrkan. Kankala Tg. Udupi	akstathal wifegrail	9741917066	ALL
42	DASEM-41	Adarsh S.H	3.8	ECE	MITE, Moodbold	Bangalore.	hadarsh9769mil	&310283622	#461
0	0499443	Sháziya	NBA	Finance	METE - Mood bidni	Kotebagilu, Moodbidai	shaziyabanu071@wil	9980058649	JAD .
44	DASEM-44	Kavya N Kelal	MAR	Fhance	METE, Moodbiday	Kensal, Padmanus	kuna6kulal@gmad	98809967	Kreege
45	DASEM-45	Supretha	MAR	Cinance	Will Woodpigni	mija, moodbidii	Spito Strudiga 60	7349431425	Spot.
46	DASEM-46	Alshwanya	MBA	Finame	MICTE, Moodobidon	Santheleating would	alshworrashetty 718 gmodicom	9481375774	Alghuen
a	DASEM-47	Victha	m Bri	Fimanu	MITE, Moodibidi	Karbail, Mudiger.	Wiethagowdo 19410900	7899698116	哪一
41	DASEM-48	Arjali. A.B.	กรค	Finance	mite, moodibidii	Charrypakragas, Sakhulyu	anjali 69876 Pgrail.lem	776002817G	Qu_
49	DASEM-49	SushamAla 8.11	MBA	agramie.	MZTG. Modification	GHAUTELANDE.	Suhmottoblandoso		1
50	DASEM-50	Nidhena-P	-	Finance	MITE, Moodbala	Thalaskey, Kannue	midhina anil 10 grad	9034061366	new.



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001:2015 Certified Institution) (A Unit of Rajataxani Education Trust (R), Mangalore) Affiliated to VTU, Belogani and approved by AICTE, New Delhi

		Spansered by eccond Technology Academy Technology, Government of Karentalia	Karnatuka Scien	28th to 27th September 1888			Organized by partnerst of Electronics and Communication Engineering, MITE.			
Signature	Mobile Number	Court ID	Address of Contact	Naese of the fertilitation	Discipliar	Degree	Names of the Participant	Regression Number	si.na	
	7480467010	les grand .com	Acord villa, S. D. P Tenple groud Jodunate	MITE, Mood bidi	Finame	мва	Alveena Genisha festinandes	10,100	51	
ببلعطيع	866958664	(C) grant. Com	Noor related, chala- ent Bennie - 670621	1917E, Moudbidmi	Finance	MAIN	Muhammed Nabeel E	DASEM/33	52	
Jack.	queauces	t essetta projecy somi	Putra Ty - 3th 574229	MITE, moodbide	Finance	MBA	Asmitha U	DASEM-53	s	
Liased	966390005	Lithithan Octogramit	Sarahoathi Sadand Nuthabaila Madagodabat	LUTE Moodbin	Finance	мвп	Likhima P	DASEM-SI	54	
EN.	100	jecklaste gweikm	Toyolle belo post	uzsidboom stim	Finance	MBA	T 1 5 - 5 - 1 6	DASEM-55	55	
Ha	776053140	jkozgros@gmalrem	Sammudha Ramurgiwh Mudai	more moodbidne	Finance	men	Joel Firmandes	DASEM-56	56	
Pay	- 6314630H9	alvarakeli Pegmilico	tanunje guthy Todly mahle.	WITE	Pinonce	MBA	Dilhesh kuman Rekekit Alvo	DASEM-ST	57	
10 est	9844676121	Podporytrophyl.K@gml	Kuntady, Karkala	WITE	Fingnes	MBA	Porojnyh	DASEM-SI	58	
Ш	91107774	al the 120 years	Passihalle Home	MITE	Cinacia	MAA			-	
la	96638918g	and Arradigasc	Duntedadi Houx	MITE	Finance	9333	Alther	DASEM-60	* E	



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An 180 9001:2015 Certified Institution) (A United Rejalasmi Education Trust (R), Mangalore) Affiliated to VTU, Belagavi and approved by AICTE, New Delhi

Dep	Organized by Department of Electronics and Communication Engineering, MITE			28th to 29th September 2018		Karnataka Sci Department of Science an			
stas	Regiration Number	Names of the Participant	Degree	Discipline	Name of the Justitution	Address of Contact	Email ID	Mobile Number	Signature
61	DASEM-61	MEDNEY PINTO	MBA	Finance	MITE	Nirhyadas House, kashipabna, Belitanya	puedreg puto 97@gm	9535314905	heeling
62	DASEM-62	Suvers V. Shitly	MBh	finance	MITE	Head Cysolafia Bank Hand Kata Kundyout	severashity is Egnoil Can	8549972824	#
0	DASEM40	Vaistali Merta	MBA	Firance	MILE	Kawarkod Honnewar (U.X	valibalinesta Ognation	973/2/02/4	000
64	DASEM-64	Swall & Nalk	MBA	Finance	MITE	Prabhal Nayar Honnavar (U·k)	swall nath honavan Og mill res		Swith
65	DASEM-65	Divya R	MBA	From	HITE	"Jas rithun" stram	A 0	9606334039	Ditte
66	DASEM-66	Yashish Porjary	MBA	Finanu	MITE	Polandico	YOKIKPULOGHO 2000	92600 1/219	1
67	DASEM-67	Sandhelh Kation	MBA	Finanu	* *	Hatraidaia seisu	Samerhrk40 gmallion		E 1111
68	DASEM-68	Nayon Achor	MBA	Zinon-	e ·	Manifel	notoraclost- @mi	cibercesb.	13 ×2.
69	DASEM-49	Hecralukha	mBA	finance	MITE	Paldabygn House,	heurschler (003@) gmail- en	96322493	RO
70	DASEM-70	Shue Ha. 0	шва	France	MITE	Konstevillage pul	gmus. com	9.44977200	Huch



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001;2)15 Certified Institution) (A Unit of Rajatazmi Education Trust (R), Mangabre) Affiliated to VTU, Belagavi and approved by AFCTE, New Belbi

De	partment of Elec	Organized by trunies and Communication Engineering	, MITE	24th to 25th September 1618		Karnatoka Sele Department of Selence are			
stan	Regiration Number	Names of the Participant	Popus	Discipline	Name of the fundation	Address of Custant	Email ID	Mobile Number	Signature
71	BASEA-1)	118hchitha	8.6	ECE	MITE, Moodbidei	Anugsala, Belange Pall	nishushitysme		
72	DASBA11	Nagraj	56	ELE	MITE	tridas, Kesnetaka			
Ħ	DASEM-73	Dinesh . v. a	В€	ece	MITE.		bragala Bayarisa		
74	EASEAS!	Anusta - R	BE	ECE	MITT	Manjustree Milays	aunaparig at 6		1
12	DASSMITS	Birina Shalet Libo	mba	Finance	MITE		grail com divina shaletegwas	9480390510	
8	DASSN-76	Sushma · R	MBA	Finance	MITE	stickez Sninivo Ralabettu kuktundott learleala	sushumanayose 195		Borlon
7	DASEA-17	Neha Nayab	MBA	Finance	нпв		@ gmail-rom Whavayaba@gmail com	7259413105	-
*	DASBN-78	Suporthan Achair		4		certainsyrum - phiney	Source supreeks	96814334 96814334	
1	DASEM-79	Jamin Elforda	MRA	Finance	MITE	Mayora Book Fry Lipy Lipy Lipy Berlings	Ggmoilicon Ggmoilicon	Эжотанст	STEE STEE
	DASEM-80	NISHA	BE	ECE	HITE	Nidhi Nead mainsihool	0	9741701667	Nille



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9031:2015 Certified Institution) (A Unit of Rajalasmi Education Trust (R), Mangalore) Affiliated to VTU, Belegavi and approved by AICTE, New Delhi

Two Days Special Lecture Series on Data Analytics in Science, Engineering & Management (DASEM -18)

			Organized by		181b to 25th September 1018		Kansataka Sri Department of Science as			
	De	partment of Elect	rooks and Communication Englaceria	MITE			Department of Science 2	o (talang, onne		
	stee	Regiration Number	Names of the Participant	Degree	Discipline	Name of the Japan in a	Address of Castaci	EmpilD	Mobile Number	Squature
J	81	DASEM-81	Poolina Shetty	MSC	C.S.	Spirituas IT Milore	Alvai bolly Mibilin	shitty politica ke	9901759032	Mrs
1	,"	DASEM-82	JESHMA NISHITHA	MCB	C-S	ST ALOYSIUS COLLEGE (AUTONOMOUS) M'INSU	St. Alexander college	grant ton	\$3109203 8 3	<u>↓</u>
1	10	DASEMHO	MARKIN PRESSAM	MBA	Finans	MITE, Madubidosi	MITE, Moroluloidori	гарно 47. подрагия	2019924452	Home
t	и	DASEM-84	YAPHU DEVM	MBA	Finance	MITE, Modelbida	MITE, Modelida	Yodudev2@gnoil-	8943819930	البيالية
-	85	DASEM45	Robble P. Divalear	MBA	Finance	MITE, modeladi	MITE, Moodshidn	ropolity a Carailam	4997175943	2
r	86	DASEM-86	Sumanth Kuman	man	rinance	MITE, Mardabier	korkaja	Sumanhkumestrii	810262921	<u> </u>
r	87	DASEM-87	Akshay	MBA		MITE Moodbide	mITE, mood bidoo	Salianakshayozne	7353786029	Alghay
t	88	DASEM-88	. 0	MBH	Finance	MITE, Mood 5/dn!	METE, Moodsidni	insta 6948 gmal oc	945203 9513	Introd-
-	100	BAZEN BE	HARTSH	MRA	Pinari	MID Moostin	MITEHOODE	hape da siste	73497600	PL
1	,	DASEM-90	Appitha	BE	EEC	MITE, Madbids	MITTE, Madbidhi	0		Aug

90 thinman



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001:2015 Certified Institution) (A Unit of Rajalazmi Education Trust (R), Mangalore) Affiliated to VTU, Belagavi and approved by AICTE, New Delhi

Dept	ertment of Electro	Organized by units and Communication Engineering.	MITE	28th to 29th September 2008		Karnutaka Scie Department of Science and			
skee	Regiration Number	Hancs of the Participant	Degree	Discipline	Hame of the Institution	Address of Contact	Emili ID	Mobile Number	Signature
91	DASEM-91	Amusha. s. H.	MBA	Finance	MJTE)	Kanakal Porka <u>si</u>	anuhnry56@grail	१।५४ ५४७२४	Odes
92	DASEM-92	Sovelya Bhat	мва	Finance	MITE 4	Manki, Honravau	southyoblat?@gun	9936231435	Belot
93	DASEM-93	Murali Krishna	MBA	finance	MITE	Kasaragal, Keyala	munlikfessdamægenl	9738460787	Med
94	DASEM-94	Manoj Kumour	MBA	Finance	MITE	Karkel, Talit	munistatique 4768	454)890765	Does.
95	DASEM 95	Paginal-k.P	M8A	Finance	MITE	Venur,	positival to 985@gmalton	944594493	Bir
96	DASEM-96	Mahaveera	MDA	Finance	MITE	Karkala	maparenaisip 38	319 7110893	臣
97	DASEN-97	Krishna	MBA	Floance	MITE	cantcala	Krishpoosengerge ground	725921836	Kithe
98	DASEM-98	Rakyhth	MBA	Filhano	MITE	Vananjon	or a kishi thar karya suana	959187891	Rat
99	DASEN-99	WiethTown	Man	tivens	METE	neareas	Vijethjain 6009	9900468	- Cod
100	DASEM-100	Joyson Disouen	MBA	Finance	MITE	Brahmmavax, vdupi	joyson - 20 dsouza Qo	849507669	Dossa







ENTREPRENEURSHIP AWARENESS CAMP

DST-NIMAT PROJECT 2018-19

Implemented by:

Entrepreneurship Development Institute of India (EDI), Ahmedabad

Under the aegis of:

The National Science & Technology Entrepreneurship Development Board, DST, Govt. of India

Date: 27th September – 29th September 2018

POST PROGRAMME REPORT (PPR)

By

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING, BADAGA MIJAR-574225



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

DAY 1(27-09-2018) – Session 1 & 2

An Entrepreneurship Awareness camp (EAC) is conducted at Mangalore Institute of Technology & Engineering (MITE) by the Entrepreneurship Development Cell (EDC) from 27th -29th September 2018. The three-day EAC was inaugurated by Mr. Ananth G Pai, Executive Director of Bharath Group, Mangaluru at MITE, Moodabidri. The EAC is conducted by EDC-MITE in association with National Science & Technology Entrepreneurship Development Board (**NSTEDB**) and Entrepreneurship Development Institute of India (EDII) Ahmadabad.



Inaugural speech by Mr. Ananth G Pai

The Chief Guest Mr. Ananth G Pai in his address, he explained the change in approach of entrepreneurship from olden days to new generation and the influence of technology within it. Young entrepreneur should use the technology as a tool for the development of their firm. While



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

addressing the students as entrepreneurs he asked the students to identify the new ideas and to perform SWOT analysis for the same.

If students are willing to become an entrepreneur, there will be lot of encouragements from Central and State Government through various schemes. Even few non-government agencies through angel funding use to support the young entrepreneur for their startups. India being a largest workforce for the world should utilize the manpower to support the economic growth of the nation.

Highlighting the role of EDC, he pointed that 'Entrepreneurs cannot be found but only be invented'. Mr. Pai also mentioned that 'the Institute has to Innovate, Invest in Innovation and Introduce the Invention to market'. Education should not be limited to finding a job but it must dwell to shape better citizens who are self- reliant he said.

Dr. G L Easwara Prasad, Principal, MITE welcomed the gathering and gave a brief about the initiatives taken by the Institute in developing Entrepreneurs. He said that the Institute has been proactive and has successfully created 20+ entrepreneurs in the last Six years. With the magnitude and vision of the Organization, and such Entrepreneurship camps, more number of Entrepreneurs could be created in the future. He urged students to realize their purpose of life which would in turn aid them to flourish in their career.

He said that education and entrepreneurship are complimentary in modern days and one has to work towards growing above academics by exploring opportunities by organizations like EDII. He also mentioned about the growth of entrepreneurs from the Institute and noted that in the second decade of inception, the institute aims at developing more Entrepreneurs along with Research & Development activities.

Mr. Sathyanarayana, Head, Mechatronics Dept and Convener of EAC, presented a brief of the importance of organizing such camps. The main objective of the camp is to create awareness among the students about the various facets of Entrepreneurship as a career option.



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

The camp will highlight how creativity is essential for success of an entrepreneur and is also aimed at motivating entrepreneurships in individuals.

DAY 1 (27-09-2018) - Session 3 & 4

In the afternoon session, Mr. Prajwal V Kumar, gave a talk on 'Identification of Business opportunities'.

Highlights of his topic are:

- Brief Introduction about the company Robautonics.
- Initial challenges to start the company.
- Identification of opportunities leads to success.
- Market study before starting any industry.
- The world innovation imperative
- Assistance and response of leading nations towards the innovation



Session by Mr. Prajwal Kumar V

MITTE

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Mechanism of product selection and technology-assistance from R&D labs and others on choice of technology etc.

Highlights of his topic are:

- How to make use of current available technology to start any industry
- Technological up gradation
- How to make use of R&D labs of different organization to startup



Session by Mr. Prajwal Kumar V

Day 2 (28-09-2018)- Session 1 & 2

Day 2 sessions were presented by Mr. Sundara Sherigara M, Asst Director, MSME Mangalore. The highlights of his talk are

- 1. Creativity and Business the man behind the venture-the behavioral scientist's approach.
- 2. Communication Skills for better results in business.



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Session by Mr. Sundara Sherigara M

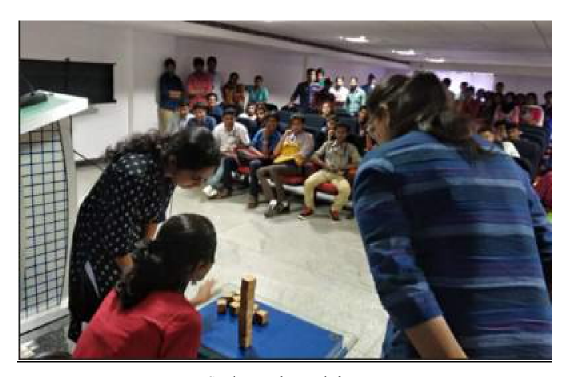
In short, he emphasized on

- Behavioral scientist's approach to find out Strength & Weakness
- Case study of SWOC (Strength, Weakness, Opportunity & Challenges) analysis.
- Need for entrepreneurship
- Entrepreneurship culture
- Goal Setting behavior
- How to identify the problems
- Barriers to creativity
- Types of innovation

(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Student at the workshop

Day-2 (28-09-2021) - Session 3& 4

Day 2 afternoon sessions was presented by Mr. Sundara Sherigara M, Asst Director, MSME Mangalore. In short, he emphasized on

- 1. Technical & Commercial aspects of MSME unit
- 2. Financial aspects of MSME unit including salient features of a project report
- 3. Institutional support to new startups.
- 4. Loan facilities and repayment.

The highlights of his talk are

- How to start MSME unit
- MSME's importance
- Central and state government schemes for entrepreneurship
- Selection of technology



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

- Basis of scale
- Merits of MSME
- Institutional supports to startup. Indian government promotions towards innovations.
- Preparation of a project plan
- Technical Know How
- Break Even Point analysis concepts
- Fund flow statements





Mr. Sundara Sherigara M addressing the student



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Day 3 (29-09-2018) Industrial Visit

The last session was an Industrial Visit. Students visited RMC Readymix (India), Mangalore. RMC Readymix (India), Mangalore [A Division of Prism Cement Limited] is one of the largest ready-mixed concrete manufacturers in India. Set up way back in 1996, RMC India expanded business rapidly and currently operates a total of 88 ready-mixed concrete and aggregate crushing plants in 40 towns and cities across the nation.



The Commercial Concrete Vertical is RMC India's core business which not only caters to the needs of metro cities and semi-urban areas, but also serves as a steadfast contributor to the prolific development of urbane India. The Company caters to a gamut of concrete requirements encompassing lofty buildings to a cherished individual house, solutions for mild exposure to the harshest of off shore works, for soft and aesthetic requirements to the jumbo strength & performance required for prestigious infra and industrial projects.

Co-ordinator Entrepreneurship Development Cell (EDC) M.I.T.E. Mijar - 574225



(ISO 9001:2015 Certified Institution)

(A Unit of Rajalaxmi Education Trust®, Mangalore-575001)

Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi

Attendance Sheet - EAP conducted on Sep 2018

SI. No.	USN	NAME	Department
1	4MT17CV095	VINROY SALDANHA	CIVIL Engineering
2	4MT17CV023	C K HARSHITHA	CIVIL Engineering
3	4MT15CV032	GOUTHAM B.M	CIVIL Engineering
4	4MT14CV086	SANDESH U.T	CIVIL Engineering
5	4MT16CV409	MANJUNATHA	CIVIL Engineering
6	4MT16CV406	HARSHITH V.SHETTY	CIVIL Engineering
7	4MT15CV102	V.L.SULAKSHITH	CIVIL Engineering
8	4MT15CV109	YOGEESH	CIVIL Engineering
9	-4MT15CV080	M.SANATH KRISHNA	CIVIL Engineering
10	4MT15CV015	ANUSHA K M	CIVIL Engineering
11	4MT15CV110	ZULFIA M ZUBAIR	CIVIL Engineering
12	4MT16CV015	AKASH T	CIVIL Engineering
13	4MT16CV024	CHETHAN T N	CIVIL Engineering
14	4MT16CV020	BHARATH K C	CIVIL Engineering
15	4MT17CV427	VISHU KUMAR	CIVIL Engineering
16	4MT17CV415	NITHIN	CIVIL Engineering
17	4MT16CV008	ALLAN ROBEIN PERERA	CIVIL Engineering
18	4MT17CV400	ABHISHEK ANGADI	CIVIL Engineering
19	4MT17CV405	JAHNAVI	CIVIL Engineering
20	4MT17CV407	ЈУОТНІ	CIVIL Engineering
21	4MT16CV057	NEHA SHETTY	CIVIL Engineering
22	4MT16CV002	ABHISHEK	CIVIL Engineering
23	4MT16CV062	NIVEDITHA	CIVIL Engineering
24	4MT16CV090	VISHWAS S V .	CIVIL Engineering
25	4MT17CV411	MAYUR NAIK	CIVIL Engineering
26	4MT16CV042	KALAPPA	CIVIL Engineering
27	4MT16CV084	THANZEER AHMED	CIVIL Engineering
28	4MT16CV026	DEEPAK S	CIVIL Engineering
29	4MT16CV072	SAGAR	CIVIL Engineering
30	4MT16CV054	MURALI KRISHNA REDDY	CIVIL Engineering

31	4MT16CV046	LAXMAN S KARIGAR	CIVIL Engineering
32	4MT16CV047	M LOKESHA	CIVIL Engineering
33	4MT16CV069	RADHIKA N P	CIVIL Engineering
34	4MT16CV059	NISHCITHA KADLERA	CIVIL Engineering
35	4MT16CV049	MOHAMMED ASLAH	CIVIL Engineering
36	4MT15CV095	TEJAS M RAO	CIVIL Engineering
37	4MT15CV056	MOHAMED ATIF	CIVIL Engineering
38	4MT15CV008	ALDRIN FLOVILLA DSOUZA	CIVIL Engineering
39	4MT15CV067	РООЛТНА	CIVIL Engineering
40	4MT15CV052	MANASA NAIR	CIVIL Engineering
41	4MT15CV014	ANUSHA JOYLIN	CIVIL Engineering
42	4MT15CV086	SHRAMAN JAIN	CIVIL Engineering
43	4MT15CV100	UJWAL	CIVIL Engineering
44	4MT15CV097	THILAK M NAIK	CIVIL Engineering
45	4MT15CV010	AMAR P ALVA	CIVIL Engineering
46	4MT15CV047	M PRAJVAL	CIVIL Engineering
47	4MT15CV054	MANJESH G	CIVIL Engineering
48	4MT15CV042	KARTHIK T S	CIVIL Engineering
49	4MT15CV020	BASAVANA GOWDA	CIVIL Engineering
50	4MT15CV088	SIDDARTH	CIVIL Engineering

Convener - EDC

Co-ordinator

Co-ordinator

Coll (EDC)

Entrepreneurship Development Cell (EDC)

M.I.T.E. Mijar - 574225



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

START-UP WORKSHOP

"All that you wanted to know about start-ups"

June 20, 2018

A one day workshop was organized at MITE titled"ALL THAT YOU WANTED TO KNOW ABOUT START-UPS" on 20-06-2018 in the college auditorium. Mr.Mayur Shetty. Founder & CEO, Blackfrog Technologies Pvt. Ltd. Mr. Donson D' Souza. Co-founder & COO, Blackfrog Technologies Pvt. Ltd. Mr. Avinash Thakur. Co-founder Unotrack& NIDHI Entrepreneur In Residence and Co-founder of Aviadi Fin-tech. Mr.Vaibhav Thacker. Founder of Automated Farming Project & NIDHI Entrepreneur In Residence were the resource persons.



Inauguration of the Workshop

A

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

The workshop began with the first session which was carried out by Mr. Vaibhav Thacker. During this session the focus was on the idea generation and brain storming. The students are asked to develop various features for a product through brain storming.

The various sessions of the workshop were as follows:

Time	Sessions				
9 am to 10am	Registration, Introduction and getting to know the students (Ideas, Backgrounds, aspirations and life goals)				
10 am to 10:30 am	Our Entrepreneurship Journey so far				
10:30 am to 11 am	Introduction to Entrepreneurship Opportunity Analysis Markets, Finding the need & planning process				
11 am to 1 pm	Ideation/Creativity Task				
2pm to 3 pm	Launching Your startup & Growth Strategies Building your team Branding and Marketing strategy Business Model Common Pitfalls Business Plan & Breakeven Analysis Financing				
3pm to 3:45pm	Information on government schemes and financing opportunities for budding entrepreneurs and Address by Incubation Manager				
3:450 pm to 4 pm	Conclusion & final remarks				

The guest speaker Mr. Avinash emphasized on the opportunity scanning and analyzing the opportunities under different circumstances. The students were made into 10 groups and they were asked to select a product or service and develop a new innovative product or service with unique features along with feasibility study.



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

In the post lunch session students presented the innovatively developed products/services and the discussions were took place about the feasibility of the product or services developed by them.

Mr. Donson Dsouza, explained in detail the various funding available for the new start- ups and the way how one can approach venture capitalist or the angel investors.

Mr. Mayur Shetty, one of the resource persons spoke about building a team for the smooth functioning of the start-up which is into discussion. The team should consist of people from various key areas such as finance, marketing or technical areas.

Incubation Center Manager interacted with the students and spoke about the various opportunities that students have. He also outlined the different schemes that the college has, NAIN and MSME Incubation Programs through which students can give wings to their dreams and kickstart their entrepreneurial journey.

The workshop concluded with the students' feedback about the programme.Prof. Jayadeva Prasad thanked the resource persons for their presence and gave away the mementoes as token of appreciation from the department of MBA, MITE.

During this one day workshop all faculty members were present and took active participation during the various sessions.



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Mr. Mayur Shetty addressing the students



Students interacting with the resource person



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Students pitching in their start- up ideas with the audience



Students with the Resource persons

Manager
MITE NAIN Incubation Center
K-Tech Innovation Hub
Mangalore Institute of Technology & Engineering
Badaga Mijar, Moodbidri-574225

Page 272



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

STARTUP SUMMIT 2018 – IDEATHON

February 24, 2018

The Third edition of the Startup Summit was conducted at Mangalore Institute of Technology and Engineering ,Moodabidri on February 24th. The event is conducted every year with an objective to stimulate the young graduates of today to evolve as Innovators and Entrepreneurs by inviting prominent leaders from the industry and also towards provide them the perspectives of Entrepreneurial ventures. The event was co-hosted by MITE New Age Incubation Network and IEEE MITE Student Branch. Mr. Ajith Kumar, General Manger, Digital Technologies & IoT, ITC Infotech inaugurated the Summit.





(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

The summit involved Ideathon Contest, where shortlisted 30 Student Innovative ideas were judged by Senior Industry Leaders. A total of 126 ideas were submitted in the initial round in November 2017, of which after 30 best Projects were reviewed.

The Panel Members included Dr. U C Niranjan, Director, Manipal Dot Net, Mr.Raviprasad Upadhyaya, Chartered Engineer and Govt. Regd valuer, Premier Associates, Mr. Raghavendra Ganiga, CEO, Mobiezy. Mr.MohanT, Director, Pace Wisdom Solutions, Mr. Harsha D J, Technical Architect, HCL India, Mr. Yedu Krishnan, director, Tachus Technology Pvt Ltd, Mr. Arun Bhat and Mr. ShazadMaved, Director, MindStack. The initiatives are planned to bring in a entrepreneurial eco system in institution.



Inauguration of Startup Summit 2018



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Students presenting their ideas to the panel at Ideathon

Manager

MITE NAIN Incubation Center
K-Tech Innovation Hub
Mangalore Institute of Technology & Engineering

Badaga Mijar, Moodbidri-574225

STARTUP SUMMIT 2018 - IDEATHON

Feb 24th 2018

Participants of the Pitch presentation:

Name of the tourt leader	E-mini
1 ASMA KAUSAR KHAN	usmiknopirkhin 19@gmail.com
2 Poomachandra 5 Goodar	Poomachandra Gouder
3 MANISH C POOJARI	manishepoojari1997@gmail.com
4 Varnasri Jain M	varnasrijainm@gmail.com
5 JITHIN CLOSEPH	jithine.jej@gmail.com
6 ZERRIN RAJAN	Jerrinrajan944/ingmail.com
7 Ashish S.K.	ashishbaijask@gmail.com
B B S MADHUMURTHY	madhamarthybs1998@gmail.com
9 vinutha c m	vinuttucut97 @gmail.com
10 GAUTHAM B M	Junitsiniurham@yahoo.in
13 Bharath H.R.	bharuthhr555@gmail.com
12 Ninadra Venugopal	Ninadha Venugopal
13 Dhray A Godhani	Dhray Godhani
14 Chethan	cheihan shetty
15 K Sakthi Vikneswar	s sakthi vikneswar
16 MADHUSHREEK	Madhu Gowda
17 TEIAS M RAO	Tejan Rao
18 CLYDE SHELTON BANGERA	Clyde Shelton
19 Feirina Rodrigues	Felrina Rodrigues
20 Rabid Vishwanath Poojary	Rahul Poojary
21 MANJUNATHA	ganigam ^o (EginalLeoni
22 Shridhir Ramesh Rannji	lamyasuhana77 legmail.com
21 LAMYA SUHANA	Sanath Krishna
24 M SANATH KRISHNA	prideepmshettigar@gmail.com
25 Shiyaraj	shivarajta?@gmail.com
26 Nares M	narenmanut) 23 @gmasl.com
27 Boel Serras	jochserran729@gmail.com

Manager
MITE NAIN incubation Center
K.-Tech Incervation Hub
Mangalore Institute of Technology & Engioeering
Bedaga Mijar, Moodbidti-574223

Nobel and

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2015 Certified Institution)
(Affiliated to Visvesvaraya Technological University Belagavi)
Badaga Mijar, Moodabidri-574225, Karnataka

SMARTATHON - A 24 HOUR HACKATHON ON SMART TECHNOLOGIES

February 23 & 24, 2018

The NAIN Incubation Center of MITE organized SMARTATHON: A 24 Hour Hackathon on Smart Technologies on the 23 and 24 of February 2018. The hackathon had four major themes for students: Smart Home, Smart City(Agriculture/Air/Water/traffic etc.), Smart Wearable, Intelligent Systems. The Hackathon was powered by Novigo Solutions, Mobiezy, Pace Wisdom Solutions and NammaKaravali. The participating companies intended to extend job offers/internships/mentorship to students.

The Ideation Phase from February 5th to 15th witnessed 51 individual registrations which were evaluated and 12 teams were shortlisted for Solution Refinement. The 12 student teams from MITE participated in the 24 hour event from 13.00hrs on 23th February 2018 to 13.00hrs on 24th February 2018 where they designed, developed and demonstrated their solutions in the stipulated problem areas. The participants worked on formulating solutions on traffic congestion, machine learning, web development, energy generation from piezoelectric materials. The solutions proposed by the teams are being validated by the expert panel for their ideation, innovation and feasibility.

Online Link: mite.hackerearth.com



Students participating in the 24 hour Hackhathon

MITE NAIN incubation Center

K-Tech Innovation Etab

Mangalore Institute of Technology & Engineering

Badaga Mijar, Moodbidei-574225





t in 150 voor/2000 (conflor) Institution; f. i. Unit of Rajalaxmi Education Trust', Mangalore) Balaan Mijat, Moodabadri

MITE - NAIN INCUBATION CENTER

Are You Ready for the Challenge... ???

SMARTATHON

a 24 Hour Hackathon on SMART Technologies February 23rd - 24th 2018

THEME:

Smart Smart City
Home Aggrey/ton/Myster
//redis/Medical-et

Smart Wegrable Systems

Feb 5a		Solution ideation: Pick any I theme and build your idea around a potential solution and submit your executive summary along with supporting documents & kits that you want to use
Feb Io	170	Evaluation & Short Isting Lordinary Vourteem moves to the 2nd
Feb 1715	20%	Solution Refinement . If your idea is shortlisted. Your team moves to the 2nd round where you would be expected to build and concretize your idea round where you would be expected to build and concretize your idea.

Feb 23rd 24th SMARTATHON: Design, Develop & Demo

To Register Contact: Mr. Glenson Toney, Manager, NAIN IC Participating Companies for Job/Internship/Mentorship









Organizing Partner



Manager

MITE NAIN Incubation Center

K-Tech Innovation Hub

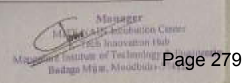
Mangalore Institute of Technology & Engineering

Badaga Mijar, Moodbidri-574225

SMARTATHON - A 24 Hour Hackathon on Smart Technologies Feb 23rd - 24th 2018

Participants.	-								
	ш	-	80	88		88	-	800	
					н				

Name	Email
Sravan kunnummat	wavankm111/degmail.com
AKSHAY P D	akshin/03419972@gmail.com
Vishal Tp.	vencherotkin@gnail.com
kiran JD	kiravjd\%gmail.com
Achal R Poonja	achalpoonja@gmail.com
ashish sk	ashishhaijiisk@gmail.com
Aniruddha Bairt	anirudhabairi97@gmail.com
muhammad junaid	junaid1460/algmail.com
jerrin rajan	jerrinnjan944/2/gmail.com
Bhagya Rishi	bhagya rishi l @gmail.com
K P-VISHAL KUMAR	vk17vk17@gmail.com
Amouh A Rao	amoglanilmo97@gmail.com
Suchithra	auchiv 1997/@gmmil.com
Nisha Prasad	prasadnisha97@gmail.com
Akhil Vinnyak	akhil the vinayak@gmail.com
Adithya_Dinesh	adithyadinesh123@gmail.com
Akhil Thomas	akhilthemas805@gmall.com
shibily123	shibilyshukoor@email.com
Joy Dsouza	joydsouza3389/irgmail.com
Praneeth R K	praneethrk 17/2 gmail.com
Niranjan malya	niranjanmalya\$@gmail.com
Ashritha	asirii.d1996@gmail.com
maly a nicunjan	niranjanmalya5@gmail.com
K S Ajay Shenoy	ajayshenoy32/agmail.com
abbilash jain	abhilashjain 1583@gmail.com
Akahitha Shettigar	akshithagshettigar/ajgmail.com
Nikhitha	nikhithaspoojari@gunail.com
Nisha	nishar1598@gmail.com
Deeksha Konan	deekshahkotinn@gmail.com
Auusim R	anushar 1828@gmail.com
govind's rathod	govindrathod097/ii/gmail.com
Kaushik A Kirner	kaushikkiran.mlr@gmail.com
Bakshith S Hegde	rakshithbegde3956@gmail.com
Harvin Sequeira	hirvinsequeim@gmail.com
Megha S Nayak	meghanayak 3013@gmail.com
Divyashree Sherry	divyashreesheity 2108@gmail.com
Durshan Ks	darshankiran jirv22/@gmoil.com
Ekmath Gopinath	ekan1996/algmail.com
Aswin Gunesh	aswin azbikode@gmail.com
anandhurajith	anundhurajith@gmail.com





(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

TWO DAYS WORKSHOP ON SALES FORCE

February 09, 2018 & February 10, 2018

The NAIN Incubation Center in association with IEEE MITE Student Chapter organized a two days workshop on Salesforce-Introduction and CRM Concepts. The Two days workshop was conducted by Mangalore Salesforce Group. The workshop had introductory concepts of CRM and had hands on session through thetwo days. The workshop was attended by 35 students from Computer Science and Information Science Engineering.



Students with the Resource persons from Salesforce





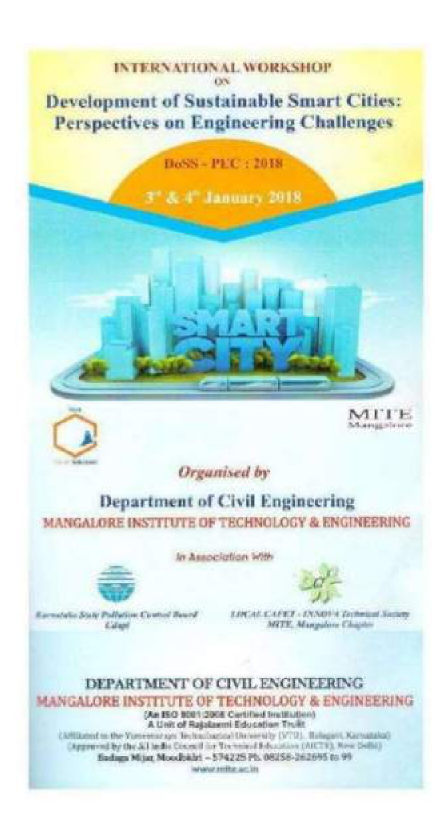


presents workshop on
'Salesforce - Introcution and CRM Concepts'

salesforce

Date: 9th & 10th Feb 2018

MITE NAIN Incubation Center K-Tech Innovation Hub Mangalore Institute of Technology & Engineering Badaga Mijar, Moodbidri-574225





(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Development of Sustainable Smart Cities: Perspectives on Engineering Challenges

International workshop on "Development of Sustainable Smart Cities: Perspectives on Engineering Challenges" has been organized by the DEPARTMENT OF CIVIL ENGINEERING at MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING, Moodbidri, Dakshina Kannada from 3rd to 4th January, 2018.

Two days International workshop was organized by the Department of Civil Engineeringin association with Karnataka State Pollution Control Board, Udupi and Local CAFET-INNOVA Technical Society, MITE.

The workshop was inaugurated by Chief guest Dr. Krishna R Reddy Professor of Civil & Environmental Engineering, UNIVERSITY OF ILLINOIS, CHICAGO. Prof. G. R. Rai, Advisor, MITE, Dr. G. L. Easwara Prasad, Principal, MITE, Dr. Ganesh Mogaveera, HOD, Civil engineering department, MITE, Dr.Jayaprakash M.C, Organising Secretary were also present for the inauguration ceremony.

Dr. Krishna R Reddy Professor, UNIVERSITY OF ILLINOIS, CHICAGO focused on glimpse of smart cities and mentioned that organising this kind of workshop is a previlage to the younger generation. He also mentioned that, smart cities are a buzz word and the concept of smart cities helps in improving the quality of life and environment. To achieve quality of life we need smart technologies. He emphasised on the fact that, this topic is the emerging topic in India, infact in the world.

Dr. S Neelamani, Professor, Kuwait Institute for Scientific Research, KUWAIT delivered a key note address on Engineering Challenges for the sustainable development of Marine infrastructures with special reference to smart cities. Dr. Varghese George, Professor & Head, Civil Engineering, NITK, Surathkal, Dr. Lakshmikantha H, Environmental Officer, KSPCB, Udupi, Dr. Anathanarayana V S, Dean Research & Consultancy, NITK, Surathkal, Dr. D R



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Ravi, Environmental Officer, KSPCB, Bangalore, Dr. Jagadish Vengala, Professor & Head, Civil Engineering, BMSIT & M, Bangalore, Er. Praveen, Ecoparadigm, Paradigm Environmental Strategies P.Ltd., Bangalore have been invited as a keynote speaker for various sessions related to sustainable smart cities.

This International workshop is a great opportunity for young engineers to put up their new innovative ideas towards the sustainable development of the world, where they will have an interaction with professors, national and international delegates who will take part in this workshop to express their vision and views towards development of sustainable smart cities. Participation in this workshop will undoubtedly provide a great opportunity for the students and young researchers across the world to enlighten their mind.



Dr. Krishna R Reddy Professor of Civil & Environmental Engineering, UNIVERSITY OF ILLINOIS, CHICAGO, inaugurating the two days international workshop



Proceedings Volume of the International Workshop is released by Dr. Krishna R Reddy Professor of Civil & Environmental Engineering, UNIVERSITY OF ILLINOIS, CHICAGO



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Keynote address by Dr. Krishna R Reddy Professor of Civil & Environmental Engineering, UNIVERSITY OF ILLINOIS, CHICAGO, on "Climate Change, Resiliency & Sustainability: Engineering Challenges for Smart Cities"



Keynote address by Dr. S Neelamani, Kuwait Institute for Scientific Research, KUWAITon"Engineering Challenges for the sustainable development of Marine infrastructures with special reference to smart cities"

NIII LAMINI

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2015 Certified Institution)

(Affiliated to Viscesvaraya Technological University Helagavi)

Badaga Mijar, Moodabidri-574225, Karaataka

Invited Speakers:

Dr. Krishna R. Reddy, Professor, University of Illinois, CHCAGO

Topic: "ClimateChange, Resiliency & Sustainability: Engineering Challenges for Smart Cities"

Dr. S Noelamani, Knymit Institute for Scientific Research, KUWAIT

Topic: "Engineering Challenges for the sustainable development of Marine infrastructures with special reference to smart cities"

Dr. Varghese George, Professor & Head, Civil Engineering, NITK, Sanshini

Topic: "Sustainable multi modal urban transport for Indian Cities"

Dr. Lakshmikantha H, Environmental Officer, KSPCB, Udapi

Topic:"Hazardous waste management"

Dr. Anathanarayana V S. Dean Roscarch & Compliancy, NITK, Surphist

Topic:"Role of Information Technology in Smart City"

Dr. Jagadish Vengala, Professor & Head, Civil Engineering, BMSFT & M. Bangalore

Topic: "Sustainable technologies for Affordable Housing"

Dr. D R Ravi, Environmental Officer, KSPCB, Bangalore

Topic:"Water- Can we Achieve Sustainability"

Er. Pravinjith, MD, Boopandigm, Paradigm Environmental Strategies P. Lad., Bangalore

Topic:"Codigestionof Septage and Muncipal Solid Waste-A Sustainable Solution for Small

Towns"

PROFESSOR & HEAD DEPT. OF CIVIL ENGG. MITE.

BADAGA MIJAR, MODDABIDRI - 574225

Mangalore Institute of Technology and Engineering
(An 150 9001:2008 Certified Institution)

Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi.

Badaga Mijar, Moodbidri – 574 225, Mangalore, Karnataka INDIA

MITE Mangalore



Certificate of Participation

This is to certify that Dr/Prof/Mr/Ms... JAYAPRAKASH M C
has participated in the International Workshop on "Development of Sustainable

Smart Cities: Perspectives on Engineering Challenges" [DoSS-PEC: 2018]

during 3rd & 4th January 2018, organised by the Department of Civil Engineering, Mangalore Institute of Technology and Engineering (MITE), Moodbidri, in association with Local CAFET-INNOVA Technical Society, MITE and Karnataka State Pollution Control Board.

MITE Mangalore Mangalore Institute of Technology and Engineering

In association with



cor-

Dr. Jayaprakash M C Organizing Secretary

MITE

Invent Solutions

Dr. Ganesh Mogaveer HOD & Oraganizing Chair

Dr. G L Easwara Prasad

Principal

MITE Solutions

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Lean Six Sigma Yellow belt certification Program

Resource Person: Dr. Mohammad T. Khasawneh

Professor & Chair, Systems Science and Industrial Engineering, Thomas J.Watson School of Engineering and Applied Science State University of New York at Binghamton, New York 13902, USA

Date: 7th to 9thOctober 2017

Target Audience:4th-year student

Dr. Mohammad T. Khasawneh, conducted training sessions on various aspects of lean six sigma. Around 50 students from the Mechanical Engineering discipline participated in the program and benefited by acquiring knowledge on applications of Lean SixSigma.



Workshop conducted by Dr. Mohammad T. Khasawneh

Manyalore Institute, Moodbalder 574 223

Page 287

LEAN SIX SIGMA YELLOW BELT TRAINING

CERTIFICATE OF ATTENDANCE PRESENTED TO

NIHAD M T

1.0 Continuing Education Units Presented by: Mohammad Khasawneh, Ph.D., Professor of Systems Science and Industrial Engineering Training Provider: Binghamton University, Thomas J. Watson School of Engineering and Applied Science (NYSED 211000)

14-15 September 2017 at Mangalore Institute of Technology & Engineering, Mangalore, India

Distinguished Professor Krishnaswami "Hari" Srihari Dean, Thomas J. Watson School of Engineering and Applied Science

Mohammad T. Khasawneh, Ph.D. Professor and Chair, Department of Systems Science and Industrial Engineering

BINGHAMTON | Thereas, Water E.N.I.V.T.R.S.I.T.Y School of Engineering and Applied Science







ENTREPRENEURSHIP AWARENESS CAMP

DST-NIMAT PROJECT 2017-18

Implemented by:

Entrepreneurship Development Institute of India (EDI), Ahmedabad

Under the aegis of:

The National Science & Technology Entrepreneurship Development Board, DST, Govt. of India

Date: 21st September – 23rd September 2017

POST PROGRAMME REPORT (PPR) By

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING, BADAGA
MIJAR-574225



(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Workshop conducted by Dr. Mohammad T. Khasawneh

DAY 1(21-09-2017) - Session 1 & 2

An Entrepreneurship Awareness camp (EAC) is conducted at Mangalore Institute of Technology & Engineering (MITE) by the Entrepreneurship Development Cell (EDC) from 21st-23rd September 2017. The three-day EAC was inaugurated by Mr. Rangaprasad S N, Director of MSME Development Institute, Bengaluru at MITE, Moodabidre. The EAC is conducted by EDC-MITE in association with National Science & Technology Entrepreneurship Development Board (**NSTEDB**) and Entrepreneurship Development Institute of India (EDII) Ahmadabad.



Three-day EAC was inaugurated by Mr. Rangaprasad S N, Director of MSME Development Institute, Bengaluru at MITE, Moodabidre.





(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

The Chief Guest Mr. Rangaprasad S N addressing the students as entrepreneurs asked **students to travel, meet new people and explore new avenues while remaining true to their roots.** Mr. Rangaprasad said that the world is for the fittest and it is this instinct of the survival of the fittest which drives entrepreneurs. He asked students to perform SWOT analysis and discover themselves. Confidence and positive attitude he said is an inherent quality of every entrepreneur.



The chief guest Mr. Rangaprasad S N addressing the students

The Guest of honor Mr. K Socrates, said that the Institute has been proactive and has successfully created 20+ entrepreneurs in the last Five years. With the magnitude and vision of



(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

the Organization, and such Entrepreneurship camps, more number of Entrepreneurs could be created in the future. He urged students to realize their purpose of life which would in turn aid

them to flourish in their career. Highlighting the role of EDC, he pointed that 'Entrepreneurs cannot be found but only be invented'. Mr. Socrates also mentioned that 'the Institute has to

Innovate, Invest in Innovation and Introduce the Invention to market'. Education should not be limited to finding a job but it must dwell to shape better citizens who are self-reliant he said.

Dr. G L Easwara Prasad, Principal, MITE welcomed the gathering and gave a brief about the initiatives taken by the Institute in developing Entrepreneurs. He said that education and entrepreneurship are complimentary in modern days and one has to work towards growing above academics by exploring opportunities by organizations like EDII. He also mentioned about the growth of entrepreneurs from the Institute and noted that in the second decade of inception, the institute aims at developing more Entrepreneurs along with Research & Development activities.

Mr. Sathyanarayana, Head, Mechatronics Dept and Convener of EAC, presented a brief of the importance of organizing such camps. The main objective of the camp is to create awareness among the students about the various facets of Entrepreneurship as a career option. The camp will highlight how creativity is essential for success of an entrepreneur and is also aimed at motivating entrepreneurships in individuals.

DAY 1 (21-09-2017) - Session 3 & 4

Historical background-Indian values vis-a-vis Entrepreneur ship and the present scenario Highlights of his topic are:

- Industrial revolution after 2nd world war
- History of evolution of some of the companies
- Indian based companies history and present scenario



(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Students participated in the session

In the afternoon session, Mr. Socrates, gave a talk on 'Identification of Business Opportunities'.

Highlights of his topic are:

- Identification of opportunities leads to success.
- Market study before starting any industry.
- The world innovation imperative
- Assistance and response of leading nations towards the innovation



Session delivered by Mr. Socrates

MITTE

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Mechanism of product selection and technology-assistance from R&D labs and others on choice of technology etc.

Highlights of his topic are:

- How to make use of current available technology to start any industry.
- Technological up gradation.
- How to make use of R&D labs of different organization to startup.



Mr. Socrates interacting with the students

Day 2 (22-09-2017)- Session 1 & 2

Day 2 sessions were presented by Mr. Sundara Sherigara M, Asst Director, MSME Mangalore. The highlights of his talk are

- 1. Creativity and Business the man behind the venture-the behavioral scientist's approach.
- 2. Communication Skills for better results in business.



(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Session was presented by Mr. Sundara Sherigara M

In short, he emphasized on

- Behavioral scientist's approach to find out Strength & Weakness
- Case study of SWOC (Strength, Weakness, Opportunity & Challenges) analysis
- Need for entrepreneurship
- Entrepreneurship culture
- Goal Setting behavior
- How to identify the problems
- Barriers to creativity
- Types of innovation



(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Students at the EAC

Day-2 Session 3& 4

Day 2 afternoon sessions was presented by Mr. Sundara Sherigara M, Asst Director, MSME Mangalore. In short, he emphasized on

- 1. Technical & Commercial aspects of MSME unit
- 2. Financial aspects of MSME unit including salient features of a project report



Sessions were presented by Mr. Sundara Sherigara M

(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

The highlights of his talk are

- How to start MSME unit
- MSME's importance
- Central and state government schemes for entrepreneurship
- Selection of technology
- Basis of scale
- Merits of MSME
- Institutional supports to startup. Indian government promotions towards innovations.
- Preparation of a project plan
- Technical Know How
- Break Even Point analysis concepts
- Fund flow statements



Mr. Sundara Sherigara M addressing the students



(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Day 3(23-09-2017)- Session 1

The Speaker of the session was **Mr.Rithesh**, Founder and CEO, Infinite Solution, Pvt Ltd Bangalore. He is also analumnus of MITE. He started sharing his experience through the initial struggle in basically work with Hong Kong based companies dealing with Business to Business and Business to client basis.



Talk delivered by Mr. Rithesh, Founder and CEO, Infinite Solution, Pvt Ltd Bangalore.

His own example of how to look into this situation as an ideal opportunity to take up the challenges in capturing South Asia and Middle Eastern markets. He inspired the students with his never give-up concepts.



Session Conducted by Mr. Rithesh



(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Day 3 (23-09-2017) Industrial Visit

The last session was an Industrial Visit. Students visited RMC Readymix (India), Mangalore. RMC Readymix (India), Mangalore [A Division of Prism Cement Limited] is one of the largest ready-mixed concrete manufacturers in India. Set up way back in 1996, RMC India expanded business rapidly and currently operates a total of 88 ready-mixed concrete and aggregate crushing plants in 40 towns and cities across the nation.



Industrial visit by students

The Commercial Concrete Vertical is RMC India's core business which not only caters to the needs of metro cities and semi-urban areas, but also serves as a steadfast contributor to the prolific development of urbane India. The Company caters to a gamut of concrete requirements encompassing lofty buildings to a cherished individual house, solutions for mild exposure to the harshest of off shore works, for soft and aesthetic requirements to the jumbo strength & performance required for prestigious infra and industrial projects.

gar

Co-ordinator Entrepreneurship Development Cell (EDC) M.I.T.E. Mijar - 574225



(ISO 9001:2015 Certified Institution)
(A Unit of Rajalaxmi Education Trust®, Mangalore-575001)
Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi

Attendance Sheet - EAP conducted on Sep 2017

Sl. No.	USN	NAME	Department
1	4MT14CV030	GAUTHAM RAI B	CIVIL Engineering
2	4MT14CV055	NIKIL SHETTY	CIVIL Engineering
3	4MT14CV038	KEERTHAN SHETTY	CIVIL Engineering
4	4MT14CV047	MOHAMMED SADIQ	CIVIL Engineering
5	4MT14CV020	AVINASH	CIVIL Engineering
6	4MT14CV081	SACHIN KOTIAN	CIVIL Engineering
7	4MT14CV062	PLIZON MASCARANHAS	CIVIL Engineering
8	4MT14CV015	ARJUN K R	CIVIL Engineering
9	4MT14CV008	AJAY G S	CIVIL Engineering
10	4MT14CV019	ASHWIN SHETTY	CIVIL Engineering
-11	4MT14CV012	ANUP G R	CIVIL Engineering
12	4MT14CV071	RAHUL NAGARI	CIVIL Engineering
13	4MT14CV053	NAIK KISHEN RAMDAS	CIVIL Engineering
14	4MT14CV013	ANUP KUMAR	CIVIL Engineering
15	4MT14CV018	ASHWATHAM SHETTY	CIVIL Engineering
16	4MT14CV107	VISHNU	CIVIL Engineering
17	4MT14CV010	AKHIL VINAYAK	CIVIL Engineering
18	4MT14CV077	RAMYA VILAS NAIK	CIVIL Engineering
19	4MT13CV004	ABHISHEK KRISHNAN	CIVIL Engineering
20	4MT14CV066	PRATHAM HEGDE	CIVIL Engineering
21	4MT15CV408	NISCHAL K S	CIVIL Engineering
22	4MT15CV415	RANJITH	CIVIL Engineerin
23	4MT14CV085	SANATH GOWSHIK	CIVIL Engineerin
24	4MT14CV088	SHAIBAN SIDDIQUE	CIVIL Engineering
25	4MT14CV068	PRATHIKSHA G	CIVIL Engineerin
26	4MT14CV027	DEEPTHI	CIVIL Engineering
27	4MT14CV001	AADITH THOMAS	CIVIL Engineerin
28	4MT14CV035	JISHNU E V	CIVIL Engineerin
29	4MT14CV026	DEEPAK T V	CIVIL Engineerin
30	4MT14CV079	RESHMA	CIVIL Engineerin

31	4MT14CV089	SHAJEEB S	CIVIL Engineering
32	4MT14CV087	SHAHIN	CIVIL Engineering
33	4MT14CV031	GOKUL KISHOR	CIVIL Engineering
34	4MT14CV017	ASHISH	CIVIL Engineering
35	4MT14CV025	CHAITRA	CIVIL Engineering
36	4MT14CV074	RAKSHITHA	CIVIL Engineering
37	4MT14CV065	PRARTHANA RAI	CIVIL Engineering
38	4MT15CV413	RAKESH T M	CIVIL Engineering
39	4MT14CV097	SUSHAN RAJ	CIVIL Engineering
40	4MT15CV423	VIRESH	CIVIL Engineering
41	4MT14CV092	SOWRAB	CIVIL Engineering
42	4MT14CV103	VIJESH	CIVIL Engineering
43	4MT14CV040	LOHITH KAMATH	CIVIL Engineering
44	4MT15CV417	SHRUTHI B M	CIVIL Engineering
45	4MT15CV422	VINAYAK JIGALOOR	CIVIL Engineering
46	4MT15CV412	RAJSHEKAR D	CIVIL Engineering
47	4MT14CV061	PAVAN KUMAR	CIVIL Engineering
48	4MT14CS109	SUSHMA T S	CSE
49	4MT14CS085	RYNOLA M LOBO	CSE
50	4MT14CS119	VIGNESH SHETTY	CSE
51	4MT14CS117	VARUNA M	CSE
52	4MT14CS112	SWATHI S G	CSE
53	4MT14CS081	RACHANA V R	CSE
54	4MT14CS085	PRAVEEN	CSE
55	4MT14CS090	SATHVIK	CSE
56	4MT14CS078	PRATHVIRAJ	CSE
57	4MT14CS076	PRAJWAL SHETTY	CSE
58	4MT14CS104	SREERAJ M	CSE
59	4MT14CS066	MUNEER U K	CSE
60	4MT14CS111	SUSHMITHA	CSE
61	4MT14CS077	PRATHIMA	CSE
62	4MT14CS086	RITHESH	CSE
63	4MT14CS113	SYED MOHAMMED REDHAN KAMAL	CSE
64	4MT14CS069	NIHAL N HEGDE	CSE
65	4MT14CS069	PRAJWAL P SHETTY	CSE
66	4MT14CS083	SURAKSHA SHETTY	CSE
67	4MT14CS080	PRIYANKA K P	CSE
68	4MT14CS021	ANUSH G	CSE
69	4MT14CS023	ARJUN G S	CSE

70	4MT14CS058	MOHANDER	ř.
71	4MT12CS120	MOHAMMED TALIB	CSE
72	4MT13CS114	KIRAN J D	CSE
73	4MT14CS053	SUKSHITH MANASA C	CSE
74	4MT14CS052	MANASA C MANASA SALIAN	CSE
75	4MT13CS078	PRIYA S KOTIAN	CSE
76	4MT14CS008	ADITYA MOHAN	CSE
77	4MT13CS016	APOORVA	CSE
78	4MT14CS061	MUDDABIR NAIKODI	CSE
79	4MT13CS127	NIMA ASHRAF	CSE
80	4MT14CS103	SOWMYA	CSE

Convener - EDC

Co-ordinator

Co-ordinator

Entrepreneurship Development Cell (EDC)

M.I.T.E. Mijar - 574225







ENTREPRENEURSHIP AWARENESS CAMP

DST-NIMAT PROJECT 2017-18

Implemented by:

Entrepreneurship Development Institute of India (EDI), Ahmedabad

Under the aegis of:

The National Science & Technology Entrepreneurship Development Board, DST, Govt. of India

Date: 30th August – 1st September 2017

POST PROGRAMME REPORT (PPR)

By MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING, BADAGA MIJAR-574225



(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

DAY 1(30-08-2017) – Session 1

Entrepreneurship Awareness Camp (EAC) was inaugurated by Mr. Ish Anand, Founder & CEO at Relia Smart Learning Systems Pvt. Ltd. at Mangalore Institute of Technology & Engineering (MITE), Moodabidre. The workshop is organized by the Entrepreneurship Development Cell of MITE in association with Entrepreneurship Development Institute of India (EDII) Ahmadabad sponsored by NSTEDB. The Chief Guest Mr. Ish Anand, said that the one should have a strong mindset to become a great entrepreneur then only that person can achieve success as an entrepreneur. The real meaning for entrepreneurship will come only when entrepreneur's thinks about the social responsibility.Dr. C R Rajashekhar, Vice-Principal, MITE welcomed the gathering and gave a brief about the initiatives taken by the Institute in developing Entrepreneurs. He also mentioned about the growth of entrepreneurs from the Institute and noted that in the second decade of inception, the institute aims at developing more Entrepreneurs along with Research & Development activities.

Mr.Sathyanarayana, Head, Mechatronics Dept and Convener of EAC, presented a brief of the importance of organizing such camps. The main objective or the camp is to create awareness among the students about the various facets of Entrepreneurship as a career option. The camp also will highlight creativity and motivation about entrepreneurships in individuals. The three days workshop also aims at aiding entrepreneurs in setting up startup, facilities available from Government agencies and the challenges of entrepreneurs.

1

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Session was started with the talk by Mr. Ish Anand

DAY 1 (30-08-2017) - Session 2

After a small formal function, the session was started with the talk by Mr. Ish Anand where he highlighted the importance of 10 things which starts up's/Businesses must consider before it becomes too late.

Highlights of the second session:

- Don't pretend to be someone else
- Don't get red carded
- Know when to exit
- It's not just about raising money
- Find out stuff very quickly without having to burn cash
- Have sales skills. If not, find someone who does.
- Seek counsel, not advice



(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

- Don't just play shop
- Don't expect everything for free
- Get stuff done



Session was conducted by Mr. Ish Anand

DAY 1 (30-08-2017) - Session 3

The session was continued by Mr. Ish Anand where he gave the insight for solid execution of business strategy which can give a great competitive advantage in the market. Person's strategy has to become a living, breathing influence on everything you do and every decision you make.

Highlights of his topic are:

- Business opportunities are everywhere.
- Concentrate on your sales efforts
- Identification of opportunities leads to success.



(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

- Align your employees to deliver
- Market study before starting any industry.
- What gets measured gets done Ensure you are on track
- Assistance and response of leading nations towards the innovation
- Research ability is must to find new things. New way of business opportunities.



Mr. Ish Anandaddressing the audience

Day 1(30-08-2017) - Session 4

This session was taken by **Mr. Donson D'souza** Chief operating officer and co-founder BLACK FROG Technologies Ltd. His topic for the session was on *Can you Entrepreneur?* He gave some inputs on why people need entrepreneurship. During the discussion with students, he also highlighted some of the pre- requisite qualities required to become an entrepreneur such as Self Discipline, Mindset/Motivation/Goal, Relentless/Hunger, Grow from failure, Never take no for an answer, Curiosity, Strive for more, Take initiatives/Proactive, Willingness to learn.



(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Session was taken by Mr. Donson D'souza

Day 2(31-08-2017)- Session 1 & 2

Second day sessions were handled by **Prof.B.S.Revankar**, Ex-Director, NITK-STEP. Various challenges faced by entrepreneurs and businessman in the present scenario were addressed and solutions to some of them was conveyed in the program. Concepts of leadership, communication skills, problem solving, decision making, time management, marketing, and disaster management was covered.



Session was handled by Prof.B.S.Revankar



(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

The session focused on explaining the Need for Entrepreneurship its essential factors to be considered by first generation entrepreneurs like Business Opportunity Identification and Generation (BOIG), SWOT/SWOC analysis (strength weakness opportunity and Threat/Challenges analysis), Market survey were explained by considering one case study.

Next session was about Creativity and Business the man behind the venture-the behavioural scientist's approach.

In short, he emphasized on

- Behavioral scientist's approach to find out Strength & Weakness
- How to identify the problems
- Barriers to creativity
- Types of innovation

Day 2(31-08-2017)- Session 3 & 4

This session witnessed the prerequisites to start any enterprise were explained by all the resource persons and empowerment of the enterprise during its budding stage by financial institutions was conveyed to the participants. Technical & Commercial aspects of MSME unitwas also explained. On the other hand, preparation of business plan and its evaluation, financial aspects of the same was communicated. Importance of Achievement motivation model was stated and human behaviour based on positive and negative thoughts was highlighted in the program.

In short, he emphasized on

- MSME's importance
- Basis of scale
- Merits of MSME
- Institutional supports to startup. Indian government promotions towards innovations.



(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Session delivered by Prof.B.S.Revankar

Day 3(01-09-2017)- Session 1

The Speaker of the session was **Mr.Yedu Krishnan**, Director, Tachus Technology Pvt. Ltd Mangalore. He is also analumnus of MITE. He started sharing his experience through the initial struggle. Through his journey he got introduced to electronic targets during his visit to KSRA Bangalore. All the electronic targets used in India are being imported till date and no Indian company was manufacturing it. His own example of how to look into this situation as an ideal opportunity to take up the challenge he explained.



(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka



Mr. YeduKrishnan addressing the students

Day 3 (1-09-2017) Industrial Visit

This session was the most interesting part of the entire work shop where the students were taken to industrial visit to "BHORUKA POWER CORPORATION LIMITED"- 2*4.5MW Neria MINI Hydel Station near Dharmasthala. EDC Coordinator Mr. Satyanarayana along with 3 faculties from mechanical engineering department accompanied the students during the industrial visit.





(An ISO 9001, 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Radaga Mijar, Maodahldri-574225, Karaataka



Industrial visit by students

Entrepreneurship Development Cell (EDC)



(ISO 9001:2015 Certified Institution)
(A Unit of Rajalaxmi Education Trust[®], Mangalore-575001)
Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi

Attendance Sheet - EAP conducted on Aug 2017

Sl. No.	USN	NAME	Department
1	4MT14ME061	JAYARAJ	Mechanical Engineering
2	4MT14ME013	AJAY D KUKIYAN	Mechanical Engineering
3	4MT13ME414	SANJEEVKUMAR N BELAVAGI	Mechanical Engineering
4	4MT14ME151	SHRETHAN S SHETTY	Mechanical Engineering
5	4MT14ME153	SRIKANTH K DEVADIGA	Mechanical Engineering
6	4MT14ME028	BHARATHRAJ SHETTY	Mechanical Engineering
7	4MT14ME074	MANJUNATH SHET	Mechanical Engineering
8	4MT14ME031	DEEKSHITH	Mechanical Engineering
9	4MT13ME145	SHETTY ABHIJITH AJITH	Mechanical Engineering
10	4MT14ME019	ANISH B	Mechanical Engineering
11	4MT14ME161	U AKSHAY THAMANKAR	Mechanical Engineering
12	4MT14ME144	SHAVEEN A SALIAN	Mechanical Engineering
13	4MT14ME149	SHARAVAN KUMAR M	Mechanical Engineering
14	4MT14ME034	DEEPAK PRAKASHAN	Mechanical Engineering
15	4MT14ME037	DHNARAJ D	Mechanical Engineering
16	4MT14ME032	DEEKSHITH D HEGDE	Mechanical Engineering
17	4MT14ME060	JASHWIN ALVA	Mechanical Engineering
18	4MT14ME118	PRATHYUSH RAJ	Mechanical Engineering
19	4MT14ME108	PINTO MERVIN MAX M	Mechanical Engineering
20	4MT14ME152	SRIKANTH SONKAR	Mechanical Engineering
21	4MT14ME120	PRESTON CYRIL QUADRAS	Mechanical Engineering
22	4MT14ME136	SAIRAJ HEGDE	Mechanical Engineering
23	4MT14ME102	NISCHAL KUMAR	Mechanical Engineering
24	4MT14ME113	PRAJWAL	Mechanical Engineering
25	4MT14ME126	RAKSHITH KOTIAN	Mechanical Engineering
26	4MT14ME123	PUNEETH SHETTY	Mechanical Engineering
27	4MT14ME173	VISHNU N	Mechanical Engineering
28	4MT14ME128	RICKY CHRIS PINTO	Mechanical Engineering
29	4MT14ME121	PRIYAG K	Mechanical Engineering
30	4MT14ME119	PREMANAND B S	Mechanical Engineering

31	4MT14ME133	RUDOLF CUTINHO	Mechanical Engineering
32	4MT14ME131	ROLSON REBELLO	Mechanical Engineering
33	4MT14ME169	VINEETH	Mechanical Engineering
34	4MT14ME117	PRASHANTH	Mechanical Engineering
35	4MT13ME138	SATHWIK J	Mechanical Engineering
36	4MT14ME088	MOHAMMED SAFWAN	Mechanical Engineering
37	4MT14ME064	KARTHIK KAVA M	Mechanical Engineering
38	4MT14ME015	AKSHAY BAPU GAIKWAD	Mechanical Engineering
39	4MT14ME116	PRAMOD	Mechanical Engineering
40	4MT14ME033	DEEKSHITH HEGDE	Mechanical Engineering
41	4MT14ME035	DEEPU JOHN	Mechanical Engineering
42	4MT15ME415	MOHAMMED MANSOOR AHMED	Mechanical Engineering
43	4MT14ME008	ABHISHEK B R	Mechanical Engineering
44	4MT14ME065	KOTRESH B	Mechanical Engineering
45	4MT14ME076	MIHIR LONDHE	Mechanical Engineering
46	4MT14ME071	M ASHWIN KUMAR	Mechanical Engineering
47	4MT14ME051	HARISH U	Mechanical Engineering
48	4MT14ME042	DRISHAN B S	Mechanical Engineering
49	4MT14ME172	VISHAL M SUVARNA	Mechanical Engineering
50	4MT14ME018	ANIKEDH SURESH	Mechanical Engineering
51	4MT14ME140	SAWOOD SHARIEF S	Mechanical Engineering
52	4MT14ME124	RAGHAVENDRA	Mechanical Engineering
53	4MT14ME137	SAMPATH KUMAR	Mechanical Engineering
54	4MT14ME073	MANGESH D BHANDARY	Mechanical Engineering
55	4MT14ME146	SHASHWATH SHETTY	Mechanical Engineering
56	4MT15ME111	RAHIL RAZAK KHATRI	Mechanical Engineering
57	4MT15ME142	SHREYAS UCHIL	Mechanical Engineering
58	4MT15ME158	TRILOK PRAKASH	Mechanical Engineering
59	4MT15ME064	KUMAR RISHAB	Mechanical Engineering
60	4MT15IS010	ASHISH	ISE Engineering
61	4MT15IS049	SUCHITHRA	ISE Engineering
62	4MT15IS012	DAKSHA	ISE Engineering
63	4MT15IS044	SHRAVAN	ISE Engineering
64	4MT15IS002	ACHAL	ISE Engineering
65	4MT15IS050	SUMANTH	ISE Engineering
66	4MT15IS008	ANIRUDDHA	ISE Engineering
67	4MT15IS054	VARUN	ISE Engineering
68	4MT15IS031	MOHAMMAD ALI	ISE Engineering
69	4MT15IS039	SAPNA	ISE Engineering
70	4MT15IS041	SHASHWATHI	ISE Engineering
71	4MT15IS042	AISHWARYA	ISE Engineering

72	4MT15IS043	SHIVANI	ISE Engineering
73	4MT15IS035	RAKSHITH	ISE Engineering
74	4MT15IS017	FAIZA	ISE Engineering
75	4MT15IS003	AFRAH	ISE Engineering
76	4MT15IS029	MANIKANTA	ISE Engineering

Convener - EDC

Co-ordinator Entrepreneurship Development Cell (EDC) M.I.T.E. Mijar - 574225

Solutions

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Two Day Six Sigma Yellow Belt Certification

Resource Person: - Prof. Mohammad T Khasawneh

Professor and Department Chair, Department of system science & Industrial Engineering, Thomas J Watson School of Engg. & Applied Science, University of New York

Date: - 20-21 September 2016

Target Audience: 4th-year students

Prof. Mohammad T Khasawneh professor and Department Chair, Department of system science & Industrial Engineering, Thomas J Watson School of Engg. & Applied Science, UniversityofNewYorkconductedsixsigmayellowbeltcertificationprogramforthestudents of 4thyear.



Workshop conducted by Dr. Mohammad T. Khasawneh

Mangalore Institute of Technology 8 Engineering Mangalore Institute of Technology 8 Engineering S74 225





Lean Six Sigma Yellow Belt Certification

This certificate is awarded to

BHARATH

who successfully fulfilled the requirements established by Binghamton University's Department of Systems Science and Industrial Engineering in the Thomas J. Watson School of Engineering and Applied Science for the

Lean Six Sigma Yellow Belt

Program: LSSYB16-MITE ID#:AE-5 Issued: October 2016

Distinguished Professor Krishnaswami "Hari" Srihari

Dean, Thomas J. Watson School of Engineering and Applied Science Mohammad T. Khasawneh, Ph.D. Professor and Chair, Department of Systems Science and Industrial Engineering



(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

Workshop on Research Methodology and Latex

Date Conducted: 19th and 21st July 2016

Resource Person: Dr. S. N. Sridhar, Principal and Director KSEEM, Bangalore

Number of Participants: 115



Workshop conducted by Dr. S. N. Sridhar, Principal and Director KSEEM, Bangalore

the same of the same of the same of

Page 318

Visvesvaraya Technological University Belagavi



~ Certificate~

Mr/MsSathisha	9
ofM.I.T.E.,Moodabidri	<u>.</u>
participated in Three-Day Workshop on "Research Methodologic	?s
& Latex" organised by VTU e-Learning Centre, Mysuru from	m
19th to 21st July, 2016 at Mangalore Institute of Technology	&
Engineering, Moodabidre.	
USN:	

Dr. R. Dattakumar Special Officer VTU e-Learning Centre, Mysuru

Dr.H.N.Jagannatha Reddy Registrar VTU, Belagavi



(An ISO 9001:2015 Certified Institution)
(Affiliated to Visvesvaraya Technological University, Belagavi)
Badaga Mijar, Moodabidri-574225, Karnataka

For Part-3 Documents

Click here