



Department of Information Science and Engineering

“ENTREPRENEURSHIP DAY” On 4.5.18



BMS Institute of Technology and Management
Doddaballapura Main Road, Yelahanka
Bengaluru-64, Karnataka, India

Department of Information Science and Engineering

VISION

Emerge as centre of learning in the field of information science & engineering with technical competency to serve the society.

MISSION

To provide excellent learning environment through contemporary teaching methods, innovation, mentoring and

Contents

Sl.No	Particulars	Page No
1	Brochure	2
2	Schedule	3
3	Participants List	4-6
4	Profile of Resource Person	7-9
5	Gallery	10-13

THE EDITORIAL BOARD

Honorary Editor:
Dr. Manjunath T. N

Editor:
Mrs. S.Mahalakshmi
Mrs. Arpitha H M

Brochure



ISE ENTREPRENEURSHIP CELL PRESENTS
ENTREPRENEURS DAY
4TH MAY, FRIDAY
VENUE : ISE SEMINAR HALL
TIMING : 9:30 AM - 12:30 PM

PANEL DISCUSSION
WITH SPECIAL GUEST



Yogesh Suresh
CEO of Hope, hopepens.com



Nikhil S
Co-Founder at Boilerplate



Akshat Gupta
CEO at Akshat IT Solutions




Harsh Koomar
CEO at HashWeDo Technologies



Aseef Khan
Co-Founder at Boilerplate


OTHER EVENTS
TALENT EXHIBITION
AWARDS TO ACHIEVERS

Event Schedule




BMS INSTITUTE OF TECH & MGMT

DEPARTMENT OF ISE
ENTREPRENEURSHIP CELL



ISE Dept.
Transform Here



PRESENTS
'ENTREPRENEURS DAY'

ON
4TH MAY, FRIDAY
Venue: ISE Seminar Hall
Time: 9:30am

PROGRAMME

Welcome Address by **Dr Manjunath TN, HOD ISE**
Presidential Address by **Dr Mohan Babu G N**
Address by Chief Guest, **Mr Yogesh Suresh, CEO, Hope**
Panel Discussion
Award Ceremony
Talent Exhibition
Vote of Thanks

HOD, Staff & Students

Participant List

SI No	USN	Name	SI No	USN	Name
1	1BY15IS043	RAVI GOYAL	49	1BY16IS072	AASHIQUE ALAM
2	1BY15IS040	PRIYANKA M	50	1BY16IS026	MYTHRI K
3	1BY15IS065	VERSHINI P	51	1BY16IS002	ADITHYA S VASISTH
4	1BY15IS032	MICHAEL BEVAN	52	1BY16IS014	HARI PRASAD V
5	1BY15IS014	CHANDANA H	53	1BY16IS016	HARSHITHAA M
6	1BY15IS053	SHREYA S KULKARNI	54	1BY16IS033	RAKESH A S
7	1BY15IS041	RAHUL SINGH	55	1BY16IS043	SHISHIR SHETTY
8	1BY16IS408	SANYUKTA SHIVAJI RENDALE	56	1BY16IS062	YASHAWINI S
9	1BY16IS410	SUPRITA PANDURANGA HUNGUND	55	1BY16IS041	SHASHANK SINGH
10	1BY16IS411	VEENA SHEELLEKERI	56	1BY16IS032	PRATIK LOKESH
11	1BY16IS400	ANKITA PRALHAD THORUSHE	57	1BY17IS406	Rakhi kumari
12	1BY15IS062	V SHARANYA	58	1BY16IS020	JYOTHI S
13	1BY15IS068	ALOK ARYAL	59	1BY16IS060	VINUTHA S N
14	1BY15IS012	BINOD NEUPANE	60	1BY16IS063	TABASSUM SARWAR
15	1BY15IS022	HARSH KOOMAR	61	1BY16IS019	JHANVI VERMA
16	1BY15IS024	JASMINE MANANDHAR	62	1BY16IS030	PRAGYA ARORA
17	1BY15IS030	LIQA ARZEEN	63	1BY16IS013	GEETHA PRIYA N
18	1BY15IS034	NIKHIL S	64	1BY16IS055	SWATHI P
19	1BY15IS036	PATHAN ASEEF KHAN	65	1BY16IS053	SUMEDHA K
20	1BY15IS039	PRERANA V	66	1BY16IS042	SHILPA ACHARYA
21	1BY15IS005	AKSHAT GUPTA	67	1BY16IS049	SHUBHAM
22	1BY15IS046	SAMUDRALA TEJASWINI	68	1BY17IS030	SAI RAMYA
23	1BY15IS048	SANTHOSH THIMMAPPA KALLIGUDDI	69	1BY17IS011	ANMOL GULATI

24	1BY15IS057	SHUBHAM	70	1BY17IS046	SAI RACHANA
25	1BY15IS051	SHREELAXMI BHATT	71	1BY17IS009	ANANYA HATHWAR K S
26	1BY15IS029	L SHREYASU	72	1BY17IS007	AKSHARA
27	1BY15IS064	VALLAE HARITHA	73	1BY17IS034	NIDA MARIAM S A
28	1BY15IS066	VINEETHA M	74	1BY17IS065	HEEMANGI
29	1BY16IS045	SHRAVANI J	75	1BY17IS064	ADITYA KUMAR
30	1BY16IS022	MAITRI HEGDE	76	1BY17IS008	AMAN K A
31	1BY16IS052	SRIPRIYA S KOYA	77	1BY17IS071	TOMAY TADAS
32	1BY16IS048	SHREYA RAJ	78	1BY17IS069	SUSHAN PRAJAPATI
33	1BY16IS029	PALLAVI M	79	1BY17IS068	SANJAY PANDEL
34	1BY16IS010	CHAITANYALAKSHMI P M	80	1BY17IS070	SUYES SAPKOTA
35	1BY16IS065	BIJEN MAHARJAN	81	1BY17IS006	AKASH SUNIL
36	1BY16IS068	NIKHIL KHANAL	82	1BY17IS062	VENKATESH MURTHY
37	1BY16IS023	MOHAMMAD AAQIB JAVED Z	83	1BY17IS040	R AAQIB
38	1BY16IS006	AMRIT RAJ	84	1BY17IS017	DHRUVA B M
39	1BY16IS070	ROSHAN JAGWANI	85	1BY17IS013	ASHUTOSH
40	1BY16IS004	AKARSHAN KUMAR	86	1BY17IS015	AYUSH
41	1BY16IS001	ABHIJIT BARUAH	87	1BY17IS032	RAHMAT
42	1BY16IS021	M PRANEESH	88	1BY17IS005	ALAPTI NAGA HANEESH
43	1BY16IS024	MRINAL RANJAN	89	1BY17IS0032	MOHD. RAHMAT KHAM
44	1BY16IS015	HARSHIT	90	1BY17IS028	KRUTHIKA RAMESH
45	1BY16IS018	JAYAM SUKRUTH	91	1BY17IS038	PRASHANTH
46	1BY16IS050	SHUBHAM ANAND	92	1BY17IS061	VARADARAJ K
47	1BY16IS069	RAHUL SHAH	93	1BY17IS002	ABU-IND-FAISAL
48	1BY17IS403	Keertthi raju	94	1BY17IS0063	VISHAL ANAND
95	1BY16IS056	TEJASHWINI PRAKASH	102	1BY17IS049	SANKUTH S JAIN
96	1BY16IS017	ISHAAN BASAVARAJ GONNAGAR	103	1BY17IS003	ADITYA PRASHANTH

97	1BY16IS047	SHREEJA INDUDHARA	104	1BY17IS056	SPOORTHY
98	1BY16IS064	ANISHA KUMARI	105	1BY17IS056	TEJASWINI
99	1BY17IS037	PESHWANTH	106	1BY17IS014	RAJESH
100	1BY17IS019	DEEPAK	107	1BY17IS060	RITVIK
101	1BY17IS08	SHUBAM			

Objectives of this Event:

1. To create awareness about Entrepreneurship
2. To increase the number of Entrepreneurs in the department.
3. To inculcate Entrepreneurship culture in the department
4. To provide information on Funding resources for their startups
5. To build Right skills and business plan writing for beginners

Resource Person Profile

Mr.Yogesh Suresh, CEO HOPE

+91 90362 65746

<https://www.hopepens.com>

info@hopepens.com

itsaboutsolace@gmail.com



Yogesh Suresh is the CEO and Co-Founder of a start-up called H.O.P.E - Hitech OMR Pen for Exams - a product that helps to save time in entrance exams. One of his biggest professional achievements has been to raise RS. 1 Cr in funding for H.O.P.E from a Venture Capital firm. Graduating in 2 months, he is currently studying Telecommunication Engineering from MSRIT. He was recently awarded the Best Student Entrepreneur in Bangalore and amongst the Top 10 across India.

Apart from being a trekker and a football enthusiast, he is also an author and has a published novel called '21 Tales to Tell'. He and his startup have been featured on popular platforms like Times of India and FM Rainbow as an invited guest. Looking ahead, he is working on launching two new businesses - the first involving a self -recycling dustbin and the second being a 2-wheeler ambulance.

Mr.Akshat Gupta

CEO Akshat IT Solutions Pvt Ltd

9066044100

www.akshatsolutions.net

contact@akshatsolutions.net



Akshat Gupta is the CEO of a company called Akshat IT Solutions Pvt Ltd. He is an expert in making ERPs and web portals. His company has been recognized by Startup India. The first software he made was released by then Deputy Commissioner of Bokaro Jharkhand, IAS, Mr Arava Rajkamal. He also got published in newspaper for developing software at the age of 16. He is currently pursuing his B.E degree in Information Science from BMSIT. He is also a member of Entrepreneur development cell, BMSIT and project Manager in BMSIT Software Club.

Besides academics, he is an excellent event manager and loves long drives. Basketball has been his favorite sport since childhood.

Harsh Koomar CEO – Founder

HashWeDo Technologies

www.hashwedo.in

hello@hashwedo.in

+91 7376249631,



Harsh Kumar is the CEO of a company called HashWeDo Technologies. He is an expert in making ERPs and web portals. His company has established on November 2016. His Company has been servicing Delivering Web and App based products with other services like Digital Marketing and Graphic Designing. He is currently pursuing his B.E degree in Information Science from BMSIT. He is also a member of Entrepreneur development cell, BMSIT and project Manager in BMSIT Software Club.

Nikhil S and Aseef Khan Co-Founder

Boiler Plate

Nikhil S and Aseef Khan both are the CEO's of a company called Boiler Plate has been established on 2018.



Both are currently pursuing his B.E degree in Information Science from BMSIT. Both are member of Entrepreneur development cell, BMSIT and project Manager in BMSIT Software Club.

GALLERY

Lighting Lamp



Welcome Address by Prof.S.Mahalakshmi



Guest Speech



Panel Discussion



Participants



PROGRAMME EDUCATIONAL OBJECTIVES

PEO-1: Successful professional career in Information Technology Industry.

PEO-2: Pursue higher studies for persist knowledge in IT industry.

PEO-3: Exhibit professionalism and team work with social concern.

PROGRAMME OUTCOMES

1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12. **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES

PSO-1: Apply the knowledge of information technology to develop software solutions.

PSO-2: Design and Develop hardware systems, manage and monitor resources in the product life cycle.

"Without ambition one starts nothing. Without work one finishes nothing. The prize will not be sent to you. You have to win it."