

BANGALORE INSTITUTE OF TECHNOLOGY

ALUMN

MEET 2019





BANGALORE INSTITUTE OF TECHNOLOGY

K.R. Road, V.V.Pura, Bengaluru-560004



Dear BITian,

Greetings from Bangalore Institute of Technology!

"It's time to rewind by walking down the old memory lane
It's time to cherish the moments spent at Quadrangle
It's time to revisit the euphoric memories of the place that shaped your future
Finally, it's time to take a trip to Nostalgia as what has been, will never be again."

Life is a series of tiny miracles, collected and weaved together to form timeless treasures of heart, wherein the smallest things take up most of the room. Every alumnus who has breathed the air at BIT has intricately carved a niche for her/him in its rich ecosystem. The walls of our prestigious institution stand tall today for they were built on strong bricks like you. And now the time has come for some of those bricks to re-assemble, coalesce and look back upon the foundation that was. In an effort to further strengthen the roots of unity upon which the BIT family continues to grow, we bring to you BIT Alumni Meet on 16th of February, 2019 at Bangalore Institute of Technology, K.R. Road, VV Pura, Bangalore.

Alumni Meet is a heartening occasion to renew ties with all the people you once shared the dais with, to recreate memories with friends you could never forget, to rub shoulders with minds you'll always respect as you are all "BITians for Life"

Looking forward to engaging with you

Thanks & Regards,

Alumni Organising Committee

BANGALORE INSTITUTE OF TECHNOLOGY



Bangalore Institute of Technology is a premier engineering college offering undergraduate and graduate engineering courses, affiliated to the Visvesvaraya Technological University, Belgaum located in Bangalore. The institution came into being in August, 1979 under the auspices of Vokkaligara Sangha, Bengaluru.

BIT is currently affiliated to VTU. The institute offers the Bachelor of Engineering degrees in Computer Science, Electronics, Telecommunication, Instrumentation Technology, Electrical, Civil and Mechanical, Information Science and Engineering, Industrial Engineering and Management. It is recognized by the AICTE and has been accredited by NBA twice. BIT offers 9 undergraduate, 10 post graduate and a PhD courses.

There are a number of centres carrying out inter-disciplinary research and many collaborative programmes exist between the college and other institutions. The institute has an auditorium, seminar hall, co-operative society, canteen, and cultural sections.

Students of BIT have good academic records and are placed in industries and corporate sectors. The college offers placement on campus for its students. A few of the companies which have visited the college for campus placements are Oracle, Bosch, Google, Dell, HP, Fidelity, IBM, Microchip, Accenture, TCE, L&T, ABB, Wipro, Tata Consultancy Services (TCS), Infosys, Quest, @WalmartLabs and HSBC. The graduates and post graduate students of BIT are continuously trained on aptitude, technical and soft skills. Seminars, workshops and faculty development program are conducted on a regular basis to update the advances in the field of engineering. Student's forum like Rotract Club, TEDx, ECSA, IEEE, XKalibre and quiz club conduct various technical, cultural and sports events for faculty and students.

The students graduating from our institute will have diverse knowledge and skills in the areas of their studies and will have a broad understanding of industry and societal needs. Their character will be nurtured in developing them into a social engineer, a responsible citizen and a valued human being. With the support of highly qualified faculty members, supportive staff, sound placement achievements and excellent infrastructure facilities, BIT is committed to develop a community of learnt scholars and strives to create a holistic learning environment for our students to excel in their career for a better tomorrow.



To establish and develop the Institute as the centre of higher learning, ever abreast with expanding horizon of knowledge in the field of Engineering and Technology with entrepreneurial thinking, leadership excellence for life-long success and solve societal problems.



M1: Provide high quality education in the Engineering disciplines from the undergraduate through doctoral levels with creative academic and professional programs.

M2: Develop the Institute as a leader in Science, Engineering, Technology, Management and Research and apply knowledge for the benefit of society.

M3: Establish mutual beneficial partnerships with Industry, Alumni, Local, State and Central Governments by Public Service Assistance and Collaborative Research.

M4: Inculcate personality development through sports, cultural and extracurricular activities and engage in the social, economic and professional challenges.

LONG TERM GOALS

To be among top 3 private engineering colleges in karnataka and top 20 in India

- To be the most preferred choice of students and faculty.
- To be the preferred partner of corporate.
- To provide knowledge through education and research in engineering.
- To develop in each student mastery of fundamentals, versatility of mind, motivation for learning, intellectual discipline and self-reliance which provide the best foundation for continuing professional achievement.
- To provide a liberal as well as a professional education so that each student acquires a respect
 for moral values, a sense of their duties as a citizen, a feeling for taste and style, and a better
 human understanding.





Rajya Vokkaligara Sangha

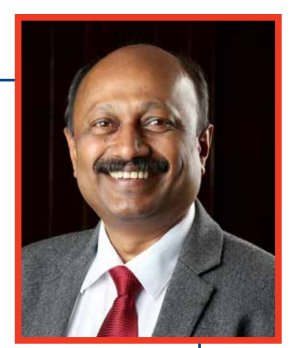
ur management, RAJYA Vokkaligara Sangha was founded in the year 1906 to promote social, cultural and educational aspirations of the agricultural community. Rajya Vokkaligara Sangha with a commanding presence in Bangalore, Mandya, Mysore, Hassan, Tumkur, and Kolar districts and with a fairly well spread presence in other regions of Karnataka has been conducting number of regular activities for the development and well being of the community in particular and to all sections of the society in general. The sangha has also provide hostel facilities for poor background student and students are making use of this hostel facilities during their education carrier. The Rajya Vokkaligara Sangha comprise of 35 Executive Members elected by the members of Rajya Vokkaligara Sangha.





Principal

'A Unique Opportunity to give Back' in my case doubles the responsibility and opportunity, as I am an alumni of this institute and now serving as its principal. 'Alumni 2019' was a very special occasion for all of us to exhibit our strength and unity apart from our diversity and other commitments.



It was in true terms of bridging the alumni professionals and the present academia.

BIT Alumni Association is aimed to encourage alumni to create and foster these relationships, through events, reunions, mentorships, educational activities, learning opportunities, service programs, and through collaborations with our alumni activities. We seriously want new ideas, affiliations, friendships, professional fulfillment and acts of service, from our students around the world.

Our mission is to enhance and renew BIT experience for all alumni, whoever they are and wherever they may be. We encourage and empower our alumni to create, participate, and lead, in ways that are personally meaningful and valuable to the student community.

We are striving hard to connect and strengthen our alumni database. There are many events and objectives planned, it is the right time for all our alumni friends to unite and develop a futuristic model which helps our college and students at large. I look forward for cooperation and active involvement from our alumni fraternity and the students.



BITALUMNI MEET 2019































ALUMNI MEET 2019















































Mumni Meet - 2019

Bangalore Institute of Technology's – BIT Alumni association is a platform formed to support the College vision and its institutional priorities through increased philanthropic support by engaging alumni, staff, students, and their professional corporations and foundations.

The BIT Alumni Association encourages and fosters alumni networks amongst its members. The purpose of the Association is to contribute in building an engaged and supportive alumni community by providing an environment in which this can flourish. It does so by promoting dynamic, diverse and mutually supportive relationships between alumni, the Institution and both prospective and current students.

BIT Alumni Association organised its 'Alumni Meet – 2019' by bringing together over 1000 alumnae under single platform. The focus was to network, enjoy, learn and continue to engage with the Institution and students. This reinvigorated their commitment to the Institute and also sent a valuable message to the young students that there is a world of experience they can harness and fallback on any professional guidance by its members.

This mega event was inaugurated by chief guest Mr. R Suhas — IPS, Dr. M U Aswath — Principal, BIT, Prof K Mallaiah, Mr. Jagadeesh Gopalan, Mr. Raj Guru V M, Mr. Sadashiva Reddy M N, Mr. Neelkanta R Gowda, Mr. L Srinivas, Mr. Varadharaju K, Mr. Ravindra Krishnappa, Dr. V Krishna, Mr. Rajeev Ramachandra, Mr. Balakrishna M G, Mr. Muralidhar Halappa, Mr. Shashi Kumar S D, and Mr. P Ramesh along with him was other BIT alumni who graced the occasion.



Dr. M U Aswath – BIT Principal lighting the lamp and inaugurating Alumni – 2019.



Prof K Mallaiah lighting the lamp during inauguration of Alumni – 2019.



Mr. Jagadeesh Gopalan & Mr. L Srinivas took part in lighting the lamp during inauguration of Alumni – 2019 also seen with him Dr. M U Aswath, Prof K Mallaiah, Mr. Raj Guru V M & Mr. Sadashiva Reddy M N.



Dr. V Krishna, Dr. M U Aswath, Mr. Jagadeesh Gopalan, Prof K Mallaiah, & Mr. L Srinivas, Mr. Raj Guru V M & Mr. Sadashiva Reddy M N took part in lighting the lamp during inauguration of Alumni – 2019.



Dr. V Krishna, Dr. M U Aswath, Prof K Mallaiah and Mr. Jagadeesh Gopalan, sharing the dais after inauguration of Alumni – 2019.



Dr. M U Aswath, Prof K Mallaiah and Mr. Jagadeesh Gopalan & Mr. Muralidhar Halappa sharing the dais after inauguration of Alumni – 2019.



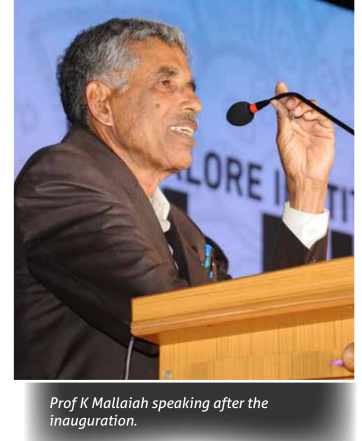
R Suhas – IPS was the chief guest of Alumni – 2019, sharing the dais with Prof K Mallaiah, Mr. Jagadeesh Gopalan, Mr. Muralidhar Halappa, Mr. Sadashiva Reddy M N, Mr. L Srinivas and Mr. Raj Guru V M with others.



Mr. Sadashiva Reddy M N, Mr. L Srinivas and Mr. Raj Guru V M sharing the dais with others.



Dr. M U Aswath delivering the inaugural speech.





R Suhas – IPS chief guest of Alumni – 2019 addressing the gathering.



Mr. Sadashiva Reddy M N speaking on the occasion.



Mr. P Ramesh famously nicknamed as Rank Ramesh speaks during the inauguration of Alumni – 2019.



Dr. V Krishna invites R Suhas – IPS was the chief guest of Alumni – 2019 on the dias.



Prof. H S Veena rendering the invocation



Prof K Mallaiah delivering the keynote address with dignitaries on the dias.



Mr. Ravindra Krishnappa & Mr. Balakrishna M G look on the proceedings.



Mr. Ravindra Krishnappa, Mr. Jagdish, Mr. Jeetu Royal and Mr. Dinesh sharing their views.



Shri. H S Ashokanand, IAS (Rtd), administrator, Raja Vokkaligara Sangha and BIT Principal Dr. M U Aswath looking on the proceedings



Mr. Ravindra Krishnappa, Mr. Jeetu Royal, Shri. H S Ashokanand, IAS (Rtd), administrator, Raja Vokkaligara Sangha and BIT Principal Dr. M U Aswath involved in the interactive session.



L to R Mr. Rajiv Ramachandra, Dr. V Krishna, Dr. M U Aswath, Prof K Mallaiah, Mr. Jagadeesh Gopalan, Mr. Sadashiva Reddy M N, Mr. L Srinivas and Mr. Raj Guru V M & Mr. Kumar Nagaraj

Eminent Speakers at Alumni - 2019









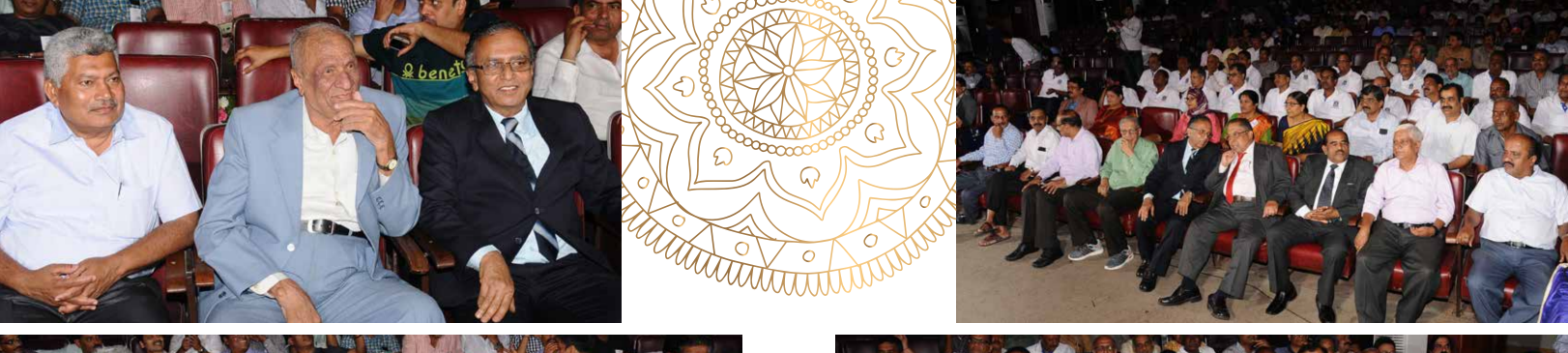
Speakers, Program Coordinators & Rank Holder































Dr. M U Aswath delivering the inaugural speech. L to R Mr. Ravindra Krishnappa, Mr. Balakrishna, R Suhas – IPS, chief guest of Alumni – 2019, BIT Alumni association secretary Varadhraju K, Mr. Sadashiva Reddy M N, Mr. L Srinivas - VP, Mr. Muralidhar Halappa - Treasurer & Mr. Shashi Kumar - Joint Secretary sharing the dias.



Mr. Sadashiva Reddy M N addressing in the gathering. L to R Mr. Ravindra Krishnappa, Mr. Balakrishna, R Suhas – IPS, chief guest of Alumni – 2019, BIT Alumni association secretary Varadhraju K, Mr. L Srinivas - VP, Mr. Muralidhar Halappa - Treasurer, Mr. Shashi Kumar - Joint Secretary & Dr. M U Aswath sharing the dias.



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BIT WALL was a unique concept by our creative team, a mega white canvas was mounted at the entrance of the venue and every BIT Alumni who entered the venue wrote a message with their signature. The wall spoke about their commitment, a sense of belonging and their sentiments towards the institution. The concept was well received and a meaningful graffiti came to life.









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BANGALORE INSTITUTE OF TECHNOLOGY

ALUMNI MEET 2019





















46







48



OUR ALUMNI - 2019

BIT Alumni - 2019 was a thumping success when it came to number of participants it saw intellectual amalgamation of young and old alumni sharing their expertise and the students were exposed to excellent networking at the event. Alumni speakers provided students with inspirational talks as they openly shared their experiences and what it takes to achieve and become global leaders. There were lots of nostalgic memories which cropped up in the discussions and the one striking statement by all the alumni was that "We want to give back to this institute and share our vast experience & knowledge to the younger generation, please feel free to contact us at any given point of time, we are there for you"

1989 – till date

Involved in Construction activities

JN Projects Pvt Ltd – Managing Director

Sapthagiri Build Tech Pvt Ltd – Director

Civil Tech Labs – Team Leader & Advisor

RMN Infrastructure Ltd – Coordinator & Advisor

ACR Projects Pvt Ltd – Advisor

I have been involved in major highway engineering projects, Irrigation projects, layout projects and other infrastructure projects across India.

Professional Highlights:

I personally feel proud of getting new Monolithic Construction technology for Housing Projects for Bangalore Development Authority – BDA and has been implemented at Nandini Layout, Malagala, RR Nagar & Gunjur

Executed outer ring road project from Magadi Road to Mysore Road and State Highway Project from Srirangapatna to Nellegere.

College Days Memory:

I have seen the growth of my college from scratch, since we were the first batch students and I feel the college has grown with us. The lecturers & the Principal were very enthusiastic, as students we were encouraged from all directions to do well & get good laurels to our college. We have seen step by step development of our college right from the student days till me serving as a lecture to my own college.



Rajaguru V M

1979 – 84: BE at BIT 1984 – 87: ME, Construction Tech at UVCE 1987 – 89: Lecturer in BIT



Dr. V. Krishna

Professor and Chairperson Department of Post Graduate Studies, Mechanical Engineering, PES University **Designation:** Professor & Chairperson, PG Studies, Mechanical Engineering, and Head, Process Modelling Research Laboratory, PESU

Educational Qualifications:

lPh.D. – Mechanical Engineering – Domain: Thermo-Fluids Engineering, Viveswaraya Technological University, Belgaum, India

lM.E. – Mechanical Engineering(Heat Power Engineering) from Birla Institute of Technology, MESRA, RANCHI

lB.E. – Mechanical Engineering from B.I.T. Bangalore

Professional Experience: 24 years of Teaching, Research and Industry

Memberships of Professional Bodies:

- 1. Life Member of Indian Society for Technical Education (ISTE)
- 2. Life Member of National Society for Fluid Mechanics and Fluid Power (FMFP)
- 3. Life Member of Indian Society for Heat and Mass Transfer (ISHMT)

Subjects of Interest:

Heat Exchangers, Cryogenics, Thermodynamics, Heat & Mass Transfer, Fluid Mechanics & Machinery, FEM for Heat Transfer

Reviewer Details: Reviewer for the following peer reviewed International Journals:

- 1. Heat Transfer Engineering published by Taylor and Francis
- 2. International Journal of Heat and Mass Transfer published by Elsevier
- 3. Reviewer panel member for short listing papers for presentation at HEFAT 2014, 10th International Conference on Heat Transfer, Fluid Mechanics and Thermodynamics on 14 16 July 2014, co-sponsored by the International Centre for Heat and Mass Transfer (ICHMT) at Orlando, Florida, USA.

Funded Research Projects

- a. Optimization of Blended Winglets for a Trapezoidal Wing
- b. Thermal Design Optimization of Printed Circuit Boards (PCBs)
- c. Centre for Analysis, Design and Testing of Heat Exchangers

"I am going to speak on the unity of science and spirituality. Science is taking us from earth to space to everywhere, more and more we know about other things less and less we know about ourselves.

We haven't learnt to swim in the current of life".

ABOUT:

Dr. TK Prem Kumar is a Civil Engineer, a Social Activist and a Motivational Speaker. He has an Master degree in Psycho-Therapy and Counselling.

He lives in Bangalore with his wife Bharathi, a renowned Architect.

He has been working for the past 25 years in the field of Transformative Education, Mental Health, Environment, Youth Empowerment and Spirituality in India and abroad.

He is a Writer of Best sellers like; Journey from Zero to Hero; The Empty Cup and Karma Kafe

He is a Recipient of the SevaRatna award and Rajyotsava. He has received Honorary Doctorate in Pune for Social Service and Counselling.

He is the VP of Pyramid Dhyana Prachara Trust, President of the Pyramid Party of India (Karnataka).

Thousands of people are influenced by his projects such as The Empty Space, Dhyana Grameena, Safe Hands, Chakra Retreat, and Aditya Publishing.



Dr. T.K Premkumar



Prof. Gopalan Jagadeesh had his early schooling in the prestigious Sri. Ramakrishna Vidyashala, Mysore Later he obtained his Bachelor's degree in Mechanical Engineering with DISTINCTION from Bangalore University in 1989, Master of Engineering from Birla Institute of Technology, Mesra, Ranchi, in 1992 (First Rank) and Ph.D. in Aerospace Engineering from Indian Institute of Science in 1998. He was a Visiting Lecturer in Tohoku University Japan for about 3 years before joining IISc in 2001.

Prof. Gopalan Jagadeesh is a professor in the Department of Aerospace Engineering, Indian Institute of Science (IISc) Bangalore. He is the Founder Chairman of Centre of Excellence in Hypersonics, IISc, Bangalore. He is also the Founder Director of Super-wave Technology Pvt. Ltd. a start-up company formed with equity participation from IISc to commercialize several of his discoveries related to shock waves. This start-up company has garnered a sizable funds to the tune of US \$ 15 million from multinational industry partners within 3 years of existence. He is an honorary professor in the University of Glasgow, UK and an Adjunct Professor in Defense Institute for Advanced Studies, Pune, India.

His research areas include Hypersonic Aerothermodynamics and shock wave propagation in complex fluids. He has published over 250 papers in peer reviewed International Journals, and conferences and edited 3 books. He has TWENTY PATENTS on various discoveries related to Shock Waves and hypersonic flow control.

He has been bestowed with several National and International awards in recognition of his professional achievements. Some of major recognitions includes Dr. Biren Roy Space Design Award by Aeronautical Society of India, Prof. Satish Dhawan Young Engineer award from Govt. of Karnataka, Platinum Jubilee award from Institution of Engineer, ASI Award from Astronautical society of India and GOLD MEDAL for developing shock wave assisted preservative impregnation technique by the Lockheed Martin – Dept. of Science & Technology India Innovates Growth programme.

He is the founder secretary of Society for Shock Wave Research India and an executive member of the Governing Council of International Shock Wave Institute, Japan.

He is a Fellow of the prestigious Royal Aeronautical Society, (UK) and National Academy of Engineering (India) and Associate Fellow of American Institute for Aeronautics and Astronautics. He is on the Editorial Boards of Shock Waves, Current Science and International Journal of Aerospace Innovations.

Aged about 52 years, Rajeev has a professional career spanning 29 years in the industry. Rajeev is an engineering graduate from Bangalore University specializing in Computer Science and Engineering.

Specialization

Embedded Electronics, Embedded Software and Product Engineering.

Career Span

After Graduation in 1989, Rajeev started his career with Wipro Information Technology Ltd. He worked for the Systems Engineering Division from 1989-1993 as Senior Engineer Hardware. In this period, he designed many systems for Indian Defense primarily based on the Intel Architecture.

In 1993, he joined as a Technical Director of the Cranes Software International, where he was instrumental in setting up the R&D center specializing in Embedded Engineering.

In 1997, he and his classmate and business partner Anees Ahmed set up Mistral Solutions Private Limited, as a company focused in the Embedded domain. As a founder, he has worn many caps at Mistral. His primary role has been of the Chief Technology Officer.

In addition, he drives the QA and HR teams at Mistral. Rajeev brings in strong leadership, business skill and technology focus into the organization.

MISTRAL AND ITS GROWTH

Over the past 20 years, Mistral has grown into a strong embedded leader in the market catering to both International and domestic market. Rajeev's leadership drive has ensured that Mistral has a strong technical capability in the fields of Embedded Architecture, Digital Designs, VLSI modules, Highspeed Layout Design & Analysis, Mixed Signal Designs and Microwave technology.

He has successfully adapted the organization to various architectures from Intel and Analog Devices to Texas Instruments, Qualcomm, FPGA and Microcontrollers among others.

Rajeev has been instrumental in many Make in India & indigenization initiatives for the Indian Defense. He has successfully delivered projects in RADAR, SONAR, Telemetry for UAVs and Missiles, catering to Defense & Aerospace and Homeland security applications. These initiatives have helped Mistral emerge as a leader from handheld to complex large systems in a very short span of time.

Rajeev has also setup a strong R&D center in Mistral. These R&D initiatives includes Augmented Reality, Automotive Electronics, Autonomous Vehicles, Transmit Receive Modules of various bands for Phased Array Radars and Through Wall Radar.



Rajeev Ramachandra
A technology focused
entrepreneur

ABOUT MYSELF:

With over 25+ years experience mainly in the embedded space, part of Wipro CTO, leading the AI research team.

Presentation:

Growth of Al

- 10 years ago, the term "artificial intelligence" would bring to mind movies such as Transformers and Star trek.
- Today AI is interwoven sometimes without our knowledge as part of our every day life
- Al is one of the hottest buzzwords in business and industry

What Led to this transformation?

- a) Availability of data (Social media data, IoT data)
- b) Companies focusing on digital transformation
- c) Improved hardware (high end servers, Faster CPU,GPU (Graphics Processing Unit , TPU : Tensor Processing Unit)
- d) OpenAI, Cloud ML platforms and deep learning frameworks

Definition of Al:

AI "is aspirational, a moving target based on those capabilities that humans possess but which machines do not." - Assistant Professor and Researcher at CMU, Zachary Lipton

Definition of Machine Learning:

An application of artificial intelligence (AI) that provides systems the ability to automatically learn and improve from experience without being explicitly programmed.

SKILLS:

- Maths (Linear algebra, probability, statistics)
- Python

VInuTHa

- Machine learning concepts and algorithms
- Computer vision
- Natural Language processing (NLP) linguistics (parser, grammar, NLP tools)
- Deep learning concepts and algorithms (deep neural networks, CNN, LSTM, attention, transformers)
- Deep Learning frameworks
- Courses on Courseera and udemy

Al Can transform or destroy society

- Physicist Stephen Hawking said the emergence of artificial intelligence could be the "worst event in the history of our civilization"
- He urged creators of AI to "employ best practice and effective management."
- Hawking is among a number of voices including Elon Musk who have warned about the dangers of Al.

Ravi, has been a successful entrepreneur with multiple exits. He used to be a very active angel investor with over 15 startups in his portfolio. Though his base has been India, he has spent some working years across the world, especially in the US, UK and Switzerland. Today, he spends a majority of his time on ScienceAdda & AceBot, returning to his role as an entrepreneur.

As an angel investor, he has led investments in both his personal capacity and for IAN in companies like Axon, IndianMoney, Consure, Uniphore, GoCoop, SquarePlums and Unbxd. He continues to be on the board and a CEO coach in a few of his investments.

His first entrepreneurship journey was an ERP & Business consulting company that was acquired by Oracle in 1996 and renamed as Oracle Solution Services. In 2003. Ravi left Oracle as it's Executive Director for Global Delivery, to return to the startup eco-system and to establish Erasmic, one of India's earliest Business Incubators. Erasmic, went on to become Accel Venture Partners. From 2004-2010 he was part of the founding team in a company called Inatech that was sold to a publicly listed entity. Since 2010, he has been working to develop the Entrepreneurial eco-system, particularly in incubating ideas and working with early stage startups and their founders as a CEO coach. For the last 3+ years, he has helped build ScienceAdda and is currently the CEO of AceBot.

As a member at IAN and a charter member with TiE, he is a regular speaker in entrepreneurial ecosystem events.

He is a trustee at several NGOs working on causes ranging from education to public transparency where he has been able to bring in scale. One such example is Sikshana (www. sikshana.org) which today works with over 2300 rural government primary schools.

He has also worked PROBONO on developing an "Inclusive Impact Metric" for the erstwhile India Inclusive Innovation Fund.



Ravindra Krishnappa Entrepreneur, Angel Investor, Teacher





industry. He began his professional career in the field of public relations some 24 years ago by delivering key internal and external communication assignments in Bangalore. He is currently the director of Ajira Global (www.ajiraglobal.in), a fast-growing, special events, new media and developmental communications consulting company, which provides professional advice and services to business organizations and industry bodies, internationally. He is also, the recent past President of Rotary Bengaluru Basavanagudi, Former District Director, Social Media, Rotary International District 3190 and currently serving as District Director, Public Image, Rotary International District 3190 (www.rotary.org).

Mr. Krishna Mariyanka is a leading consultant, speaker and

trainer in the global public relations and communications

He spoke on 'Personal brand and reputation in corporates' at the recent BIT Alumni Meet 2019.

Strategic alignment to Engineering spend and potential opportunities - Globally year on year companies spend more than 1.5 trillion dollar. New edge technologies have affinity of this spend like, Automotive - Autonomous vehicle, Alternate Fuel, Shared mobility etc Aerospace - flying cars, greener engines, alternate materials like graphine etc. Industrial - Smart Factory etc. Key is to exploit these opportunities by engineers and continuously skill to be relevent to industry.



Keerthi BukinakereFounder, CEO
Trikona Energy Private Limited

Mr. Krishna Mariyanka



Авоит Ме:

Founder & Chairman at Magnasoft, a global digital spatial and geo-engineering services company with a work force of 1000+ professionals and customers across 72 countries

20+ years of global entrepreneurial experience. Startup specialist with a proven track record in building successful technology ventures. Experience spans across international sales and marketing, fund raising, operations, finance and driving and achieving both top line and bottom line targets year on year.

Extracts From My Speech:

Creativity is what BIT taught me.

My 10 cents:

- 1 Creativity is the future. Almost all repetitive jobs will get automated.
- 2 Apply your creativity to solve unsolved problems.
- 3 Discover unsolved problems by observation.
- 4 Find deep enough and big enough problems to solve.
- 5 Use your creativity to come up with a unique solution, either in terms of the user experience or technology or features.
- 6 Validate your idea and impact of your solution (in a value scale of 0 to 10), by directly talking to potential customers.
- 7 Have a fundamental profitable business model.
- 8 Start from the concept validation, get your first inprinciple customer before investing on the delivery / product development /supply side.
- 9 Leave the social stigma of failure behind. Document your learnings and keep going.
- 10 Get adequate capital for each stage starting by putting in your own.

THE WORLD IN 2025: 4 OUT OF THE TOP 10 GLOBAL INNOVATIONS BY 2025 WILL BE LOCATION BASED:

- 1. Autonomous Driving
- 2. Zero Food Shortage
- 3. Smart Cities
- 4. Internet Of Everything

"They say that the present is pregnant with the future." *Voltaire*

Current Organization and designation:

Founder & CEO, GoCheck Media Private Limited

Brief Profile:

Mayur Jain is a BIT Alumni of 2003 Batch under E&C with an MBA from Christ University. He has 11+ years of experience in Education, Technology & Marketing. He is Founder of GoCheck App an education & career assistance platform to enable users to discover skill-based educational courses, job opportunities, mentoring assistance, news, articles, events and more. Prior to GoCheck, he was a CTO at ISBR Group of Colleges. He even has a patent filed in India & PCT International for his unique work on Social Tags in Social Networking Platform. He is highly passionate about helping young entrepreneurs chasing their dream.

Message:

Mayur Jain from the 2003-2007 batch of Electronics & Communication, currently the founder of GoCheck Media Private Limited spoke about future readiness.

He quoted "When we aim high, keep your foot strong on the ground" i.e. to keep our fundamentals strong. He spoke about smaller things to drive bigger success.

Firstly he spoke about "Listen" - Be a good listener, as there is more to listen and learn than to just expressing your view.

Then he spoke about **"Observe"** - Be conscious of your surroundings, a good observer can have better presence of mind and succeed better.

Then he spoke about "Hustle" - to come out of comfort zone and innovate, think beyond the boundaries, be expressive.

Then he spoke about "Time" - where he started with Chanakya's quote "Life is too short to learn all by self, instead to learn from others mistake", get a good mentor to guide through your future, he informed all to connect, collaborate and cherish every moment.

Then he spoke about "Reality" - to be practical, open up to the external world and gain through experiential learning.

Finally, he spoke about "Network" - as your network is net worth, and insisted to stay connected with your friends.



Mayur C Jain
Founder & CEO GOCHECK MEDIA PRIVATE LIMITED
www.gocheckapp.com

EXHIBITION STALLS

BIT ALUMNI – 2019

The Alumni meet was a platform for all the alumni of the prestigious institution to interact with the BITian's of today and an opportunity to pick their minds. The department had organized 5 stalls which included

THE REGISTRATION COUNTER provided details about the department such as vision, mission, rank holders of the department for the present year, activities held by the department, etc.

STUDENT Developer Initiation with Club activities highlighted projects done by the students of our department and tried to gain the support and knowledge from the alumni.

STUDENT Developer Initiation provides information to the students with the skill sets required in the modern software world.

BLOCK SHARE, this gave information about the development of an easy-to-use platform related to the issue of digital intellectual property management.

Transmute Cloud Technologies Pvt. Limited, a private company, which provides training and placement in salesforce.com Cloud Computing Platform.







EXHIBITION STALLS BIT ALUMNI - 2019









EXHIBITION STALLS BIT ALUMNI - 2019









EXHIBITION STALLS BIT ALUMNI - 2019









CIVIL ENGINEERING

ELECTRICAL AND ELECTRONICS ENGINEERING



Civil Engineering department, stalls Portrayed the research activities and consultancy work carried out so far in civil engineering department and also displays the new and available equipment's in various laboratory to the clients.

One Stall was assigned to civil Tech Lab which is a NABL accredited lab. They have demonstrated modern survey equipment's to the visitors and they have also listed the clients associated with the company. This company provides internship to the students of civil department and assist the students for their project work. Another one was assigned to JSW cements. They have displayed various types of cement, mineral admixture and chemical admixture which is used in practice.



- Honolec high voltage energy systems related to High voltage Lab.
- Venkat switchgears related to relays, Circuit breakers, Protective devices, Transformers,
- Venjay automation related to automotive electronics.
- Total solutions related to power electronics industrial equipment's.



ELECTRONICS AND COMMUNICATION ENGINEERING

Department Stall

- About the Department and ECSA (Electronics and Communication Student Association) events were exhibited using projector
- Registration of ECE dept Alumni's and feedback for Vision and Mission of the department was taken from alumni's. More



than 100 Alumni members of ECE Dept. visited the stalls.

• ECSA Newsletters and Magazines of past 14years were exhibited.

Department Stall

- Demonstration of following Laboratory kits were done at stall 2
 - > FPGA Spartan 3 family kit
 - > ARM Cortex M3 kit
 - > TMS320C6713 DSP kit
 - > TMS320C6748 DSP kit
- Student Project's demonstration

Industry Stall

• Banashree Renewable Energy Systems pvt ltd.



ELECTRONICS & INSTRUMENTATION ENGINEERING (EIE)

The departmental stall of EIE was displayed during the Alumni meet held in the month of February, Showcased various departmental activities held during the academic year 2018-19. The University rank holders from the previous years were also displayed. Our department also invited various speakers and high profile personalities to give in their input and encourage students to enter various fields in the corresponding years to come. The department also had 2 company stalls one of which was from our own student –Sidilesh currently studying in VI semester. SIDILU a renewable energy company and SARVAKARMA a training institute spearheaded in training VLSI students.



BANGALORE INSTITUTE OF TECHNOLOGY ALUMNI MEET 2019

ELECTRONICS & INSTRUMENTATION ENGINEERING (EIE)



SIDILU Renewable Energy understands the benefits and importance of the hygienic surroundings and equipment, thus it brings forth a flawless range of Ultrasonic Cleaners for the clients. Precisely engineered Ultrasonic Cleaners that we provide

are designed as per the set industrial standards. Our product range comprises of Multi Stage Ultrasonic Cleaner, Single Stage Ultrasonic Dish Cleaner, Table Top Ultrasonic Cleaner, Ultrasonic Metal Cleaner, and Medical Ultrasonic Cleaner. Located in Karnataka, the company is known as the major Manufacturer and Supplier of Ultrasonic Cleaners in India.

The excellent performance of our Ultrasonic Cleaners has garnered the precious Priyadarshini Award. Furthermore, our commendable success in the industry is the result of dedication of the qualified team members and loyalty of the clients towards us and our Ultrasonic Cleaners. Since 1995, the company has carved a niche for itself in the industry and established strong bonds with the esteemed clients.



We provide project-based trainings in both Design Verification & Physical Design for Electronic Engineers. Upon successful completion of the training, the engineers are absorbed for design services or allowed to take up employment with our customers.





INFORMATION SCIENCE AND ENGINEERING

COMPUTER SCIENCE AND ENGINEERING

The Department had three stalls. One stall was utilized for exhibiting the achievements of the department and project models of the students. Mr Hansum Krishna of 8th semester also developed Project DriX which is an advanced voice-enabled driver-assistance AI for human driven vehicles, which uses driving behavior recognition system, comprising a set of sensors embedded in the driver's console – discretizing driving patterns on a highly individualized level. Mr Shriyan, 2nd year student of the department of ISE build an unmanned ground vehicle (UGV) capable of being controlled using hand gestures which benefits the disabled persons.

The second stall was used by the company LIVEWIRE FOR LIVE CAREERS. This company offers training for students in 36 different technology based courses like Blockchain, Machine Learning, Internet of things, Data Science using Python etc. The third stall was used by the company Info power Systems Private Limited which provide products like Online UPS, Inverted battery, Power UPS and Home UPS System etc.





At the end of the meet, the Alumni's were asked to fill the alumni survey form at the registration stall. The alumni Survey form were asked to fill which consists of the personal details related to the alumni, feedback about the department and curriculum(which can be practiced if needed).

Mission:

- To provide a platform for effective learning with emphasis on technical excellence.
- To train the students to meet current industrial standards and adapt to emerging technologies.
- To instill the drive for higher learning and research initiatives.
- To inculcate the qualities of leadership and Entrepreneurship.

Program Educational Objectives (PEO's)

- Provide graduates with both fundamental and advanced concepts of computer science and engineering for acquiring knowledge.
- To prepare the graduates to apply computer engineering knowledge to build professional career.
- To enable students to engage in lifelong learning with the ability to involve in higher studies and research.
- To encourage graduates to imbibe professional ethics and soft skills.



76

BANGALORE INSTITUTE OF TECHNOLOGY

ALUMNI MEET 2019



Department stall was setup, where it showcased the information about the Department achievers. Department activities were displayed on LCD Monitor such Rank holder from 1992 Batch to 2013 Batch.



All the Departments had installed a separate stall to exhibit their department achievements. Our department exhibited the department's highlights, achievements of students and faculties through LCD projector. In the stall present students interacted with alumni, the alumni gave the insight of companies work culture, the gap between college and the companies, how to fulfill that gap, how to face interviews and to give importance to programming languages, soft skills, and inter personal skills.



MANAGEMENT STUDIES (MBA)



One stall was provided to MBA which was used exclusively for running the departmental activities. Function began at 9.30 a.m. We displayed the departmental activities through video such as Manthan, fest and other activities held in the department. Teacher's day celebrations memories, alumni meet conducted in the past were also displayed. Further, Students' projects were displayed in the event.

After 4.30 p.m. the formal function of alumni started. Alumnus gathering and group photo session was continued. Followed by group photo session the alumni event ended with dinner hosted by BIT Alumni association.

















FELICITATION

"Your time at Institution made you who you are and will play a huge part in your future too. Your success is our success. To be proud of our alumni is to be proud of what we do".

BIT Alumni – When you bring together a dynamic and diverse range of past graduates through alumni networks anything is possible. Friendships, wisdom and passions are strengthened to change the world for the better.

The Bangalore Institute of Technology – BIT Alumni association organised 'Alumni – 2019' to commemorate years of networking & philanthropic activities. This grand function concluded with felicitating of alumni speakers, former principals, professors, teachers and non teaching staffs who had humongous contribution to the institution.







L to R Mr. Kumar Nagaraj, Mr. Ravindra Krishnappa, Mr. Jagadish, Mr. Jeetu Royal, Shri. H S Ashokanand, IAS (Rtd), administrator, Raja Vokkaligara Sangha, Dr. M U Aswath & Mr. Dinesh during the felicitation

ALUMNI MEET 2019



Mr. Jeetu Royal felicitating Shri. H S Ashokanand, IAS (Rtd), administrator, Raja Vokkaligara Sangha.



Mr. Dinesh being felicitated by Shri. H S Ashokanand, IAS (Rtd), administrator, Raja Vokkaligara Sangha.



Dr. Sriram Reddy – HOD Mechanical department felicitating Mr. Jagadeesh Gopalan.



Mr. Rajiv Ramachandra being felicitated by Dr. M U Aswath, Principal BIT.



Shri. H S Ashokanand, IAS (Rtd), administrator, Raja Vokkaligara Sangha felicitating Mr. Jeetu Royal.



Shri. H S Ashokanand, IAS (Rtd), administrator, Raja Vokkaligara Sangha Mr. Jagadeesh.



Dr. Sriram Reddy – HOD Mechanical department & Dr. M U Aswath welcoming Mr. Sunil Mittal



Dr. V Krishna being felicitated by Dr. Sriram Reddy – HOD Mechanical department and Dr. BN Ravikumar.



Prof Radha BL welcoming Dr. V Krishna.



Dr. M U Aswath welcoming Mr. K Srinivasa Reddy Managing Director, DesignTree



Dr. M U Aswath, Mr. Balakrishna M G and Mr. Sadashiva Reddy M N felicitating R Suhas – IPS chief guest of Alumni – 2019.



Dr. M U Aswath, Principal BIT felicitating Dr. T K Premkumar.



Dr. Asha – HoD Computer Science department with Mr. Rajiv Ramachandra.



Dr. M U Aswath welcoming Col. Sanjay Chawla



Dr. M U Aswath, Prof HS Veena and Mr. Ravindra Krishnappa felicitating Mr. Mayur C Jain.



Mr. Varadharaju K Secretary, BIT Alumni Association is being felicitated by Dr. M U Aswath.



Mr. Srinivas L – Vice President, BIT Alumni Association is being felicitated by Dr. M U Aswath & Mr. M N Sadashiva Reddy.



Mrs. Vinutha B N being felicitated.



Dr. BN Ravi Kumar felicitating Mr. Keerthi Bukinakere.



Muralidhar Halappa – Treasurer, BIT Alumni Association is being felicitated.



Shashikumar SD – Joint Secretary, BIT Alumni Association is being felicitated.

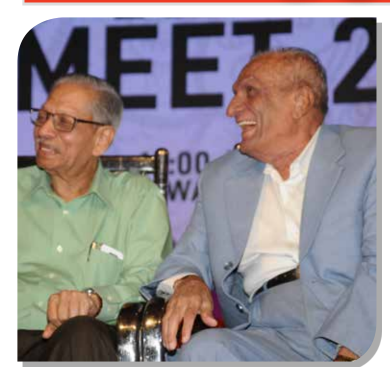


Dr. Jagadeesh Gopalan being felicitated by Dr. M U Aswath.



Dr. B S Jayaprakesh - Formar BIT Principal being felicitated.

Honouring our Teachers



Prof Nagaraj & Former Principal Dr. Hanume Gowda being felicitated on this occasion.



Mr. Varadharaju K Secretary, Mr. Srinivas L - VP, Muralidhar Halappa - Treasurer, BIT Alumni Asst. felicitating Former Principal Dr. Hanume Gowda



Mr. Varadharaju K Secretary, Mr. Srinivas L - VP, Muralidhar Halappa - Treasurer, BIT Alumni Asst. along with Dr. M U Aswath felicitating Former Principal Dr. Hanume Gowda



Dr. K R Suresh former principal BIT being felicitated by Dr. M U Aswath and Mr. Jagadeesh Gopalan.



Prof Nagaraj being felicitated on the occasion.

90 BANGALORE INSTITUTE OF TECHNOLOGY ALUMNI MEET 2019



Mr. Sadashiva Reddy M N & Mr. Shashikumar ST felicitating Prof. Manmohan Rao.



Dr. S P Basavaraju being felicitated during the occasion.



Prof Muralidhar being felicitated on the occasion.



Prof. K Satish being felicitated by chief guest Mr. R Suhas – IPS.



Prof. M R Shivakumar being felicitated



Prof. Srinivasa Raju being felicitated



Prof. Lakshmi Pathaiah being felicitated



Prof Shashidhar being felicitated by chief guest Mr. R Suhas – IPS.



Dr. Venkatarama Reddy being felicitated by chief guest Mr. R Suhas – IPS.



Dr. Ajay Kumar being felicitated by chief guest Mr. R Suhas – IPS.



Dr.T K Premkumar being felicitated by Dr. M U Aswath & Mrs. Bhagirathi



Mr. Ramesh of 1979 branch also famously known as Rank Ramesh being felicitated during the occasion.



Former BIT Librarian Mr. Srinivas being felicitated by Dr. MU Aswath, Principal BIT.



Mr. Thimme Gowda being felicitated by Dr. MU Aswath, Principal BIT.



Mr. Narashima Murthy H N being felicitated by Dr. MU Aswath, Principal BIT.



Mr. Gullaiah being felicitated by Dr. MU Aswath, Principal BIT.



Mr. Ram Murthy being felicitated by Dr. MU Aswath, Principal BIT.



Non-Teaching staff L to R Mr. HN Narashima Murthy, Mr. Gullaiah, Mr. Ramamurthy & Mr. Thimme Gowda being felicitated by Dr. M U Aswath.



L to R Prof Manmohan Rao, Prof Nagaraj, Former Principal Dr. Hanume Gowda, Former Principal Dr. KR Suresh, Prof Satish and Dr. Venkata Raman Reddy after felicitation. Dr. H B Balakrishna – HoD Civil Department standing behind his favorite teacher.



Mr. Keerthi Bukinakere with Teachers & Staff after felicitation

100 BANGALORE INSTITUTE OF TECHNOLOGY ALUMNI MEET 2019 101



L to R BIT Alumni association secretary Varadhraju K, Mr. Sadashiva Reddy M N, Mr. L Srinivas - VP, Mr. Muralidhar Halappa - Treasurer, Mr. Shashi Kumar - Joint Secretary along with Dr. M U Aswath sharing the dias.



Felicitation of former Principals & Teachers



Mr. Sujit Shetty from 1983 Civil Engineering batch being felicitated



Col. Sanjay Chawla and Mr. Sujit Shetty after felicitation.



Dr. M U Aswath being felicitated



Dr. V Krishna being felicitated



Mr. Ramesh famously known as Rank Ramesh being felicitated.



Dr. Jagadeesh Gopalan being felicitated.

Worlds of Experience back on Campus



Mr. Ramesh famously known as Rank Ramesh with BIT Staff & Batch Mates after being felicitated.



Mr. Rajeev Ramachandra with BIT Staff & Batch Mates after being felicitated.



Mrs. Vinutha B N being felicitated



Mr. Keerthi Bukinakere being felicitated



Dr. M U Aswath speaking about Mr. R Suhas – IPS, who was chief guest on the occasion



Mr. R Suhas – IPS being felicitated at Alumni Meet – 2019.

FIRST BATCH BIT-1979

र्यंग्तर्यं स्वाधित स्



BANGALORE INSTITUTE OF TECHNOL



BIT BATCHES 1980 / 81/82 / 83

र्यंतर्तर्यक्ते उन03ई चोक्नधन्त्र ए००



BANGALORE INSTITUTE OF TECH



1984 BIT BATCH

र्यं तिस्तितो ३२०३ई चेका धका धका एक



BANGALORE INSTITUTE OF TECHNOLOGY







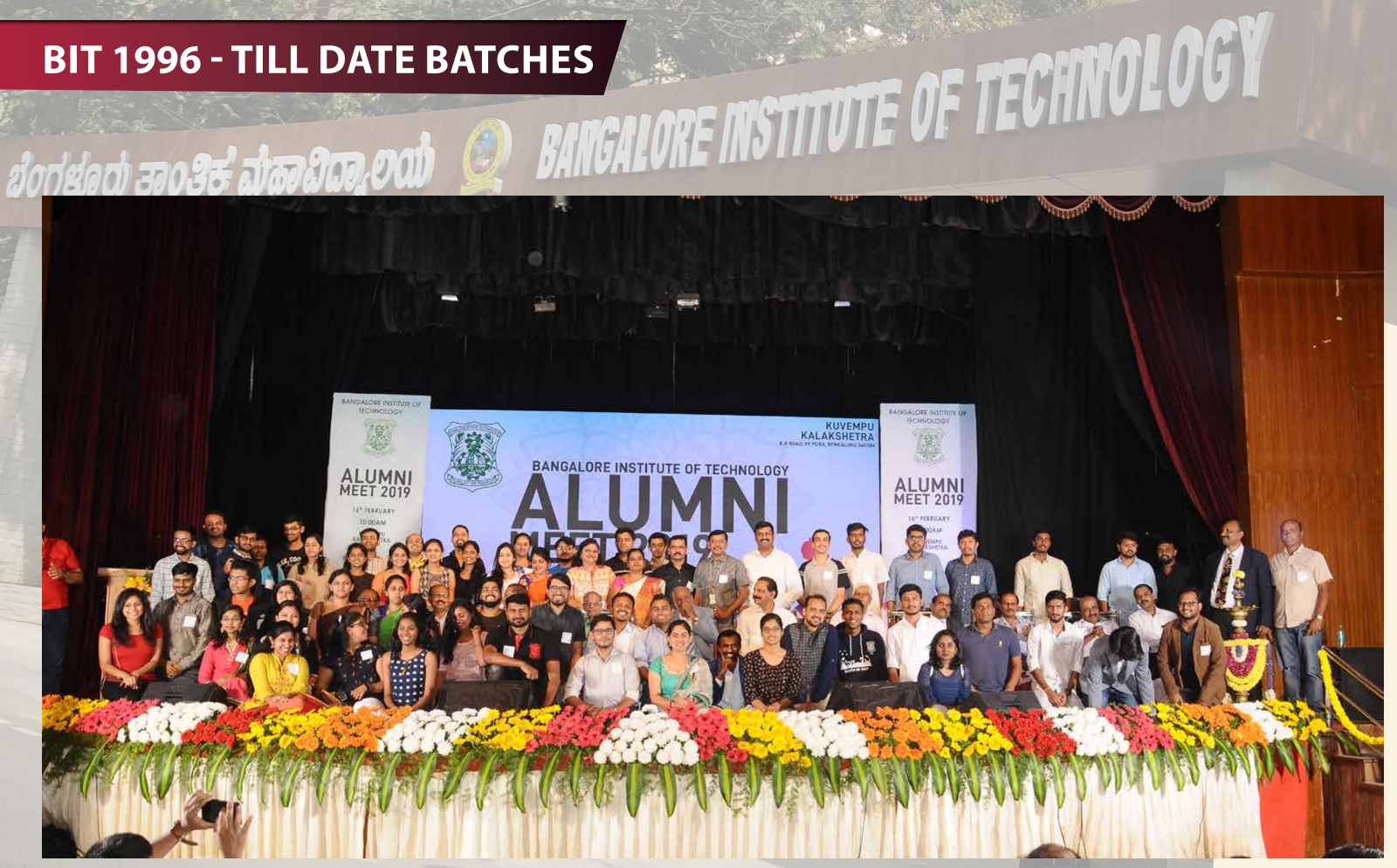
BIT 1991 to 95 BATCHES

ಶಂಗಳೂರು ತಾಂತಿಕ' ಮಹಾವಿದ್ಯಾಲಯ



BANGALORE INSTITUTE OF TECHNOLOGY





ALUMNITEAM WITH FACULTY OF BIT

र्यंतर्पर्यंत्रको उत्तर ३५ औक्तशिका १०००



BANGALORE INSTIT





TEAM WITH FACULTY OF BIT BIDING GOOD BYE TO ALUMNI 2019









Cultural Programs

The art thrives at BIT campus with students and faculty actively participating in cultural activities at BIT Alumni 2019. The cultural evening was filled with musical performances Orchestra, Chorale, classical dances, seniors recitals and more...

Singing & music performance was by K Govind and troupe. He is son of Mr. Satish – 1993 Mechanical Batch, Alumni of BIT. Classical Dance Performance was by Pranathi N and Group. Pranathi is daughter of Mr. Neelakanta – 1982 Mechanical Batch, Alumni of BIT.



K Govind and troupe entertaining the gathering with singing & music performance. K Govind is son of Mr. Satish – 1993 Mechanical Batch, Alumni of BIT.





K Govind being felicitated by BIT Principal Dr. M U Aswath.















Pranathi N and Group being felicitated by BIT Principal Dr. M U Aswath.



Mr. Sujit Shetty from 1983 Civil Engineering batch, sings and entertains the gathering with his signature tunes "Kehna Hai Kehna Hai" and "Ki-Pag-Ghungroo Band Meera Nachi Thi". The star singer took the crowd of 1978 to 85 batch to their to nostalgic days with his high voltage performance.

HOSPITALITY

























































MOSTABOLISTES

Collection of photos by the Alumni, for the Alumni 2019, made into the movie "Treasure of Memories". This movie is dedicated to the Alumni of BIT.

Google Drive link for movie 'Treasure Of Memories : https://drive.google.com/open?id=1oNZ_wO6a2L-v3aSeaXRHoUDe7sGONlOt











140 BANGALORE INSTITUTE OF TECHNOLOGY ALUMNI MEET 2019

NOSTREGIE MONTANTS

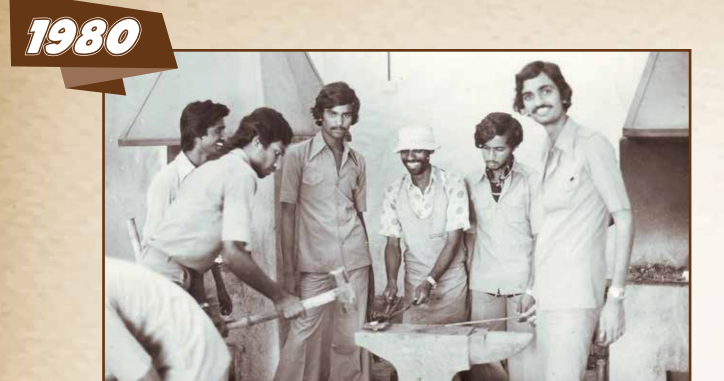








NOSTREGIE MONTENTS











NOSTREGIE MONTENTS



















DOSTELGIG WOWENES

















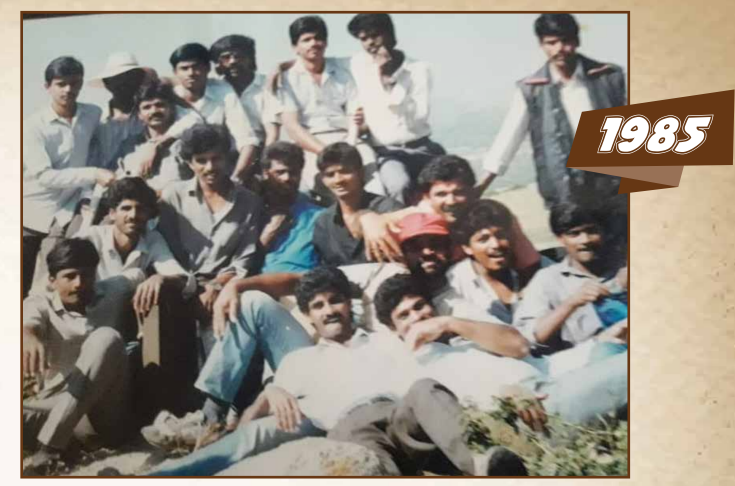


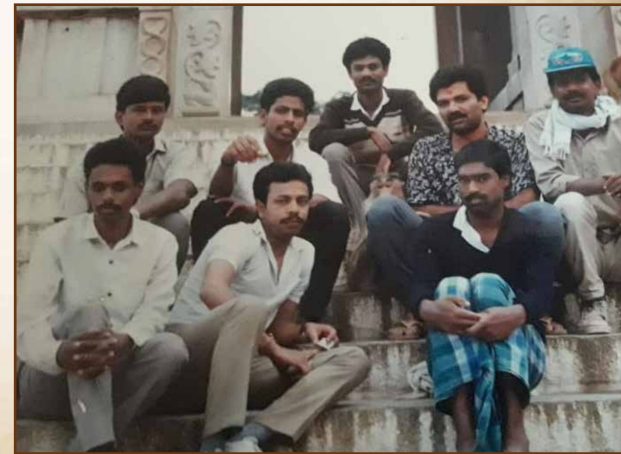








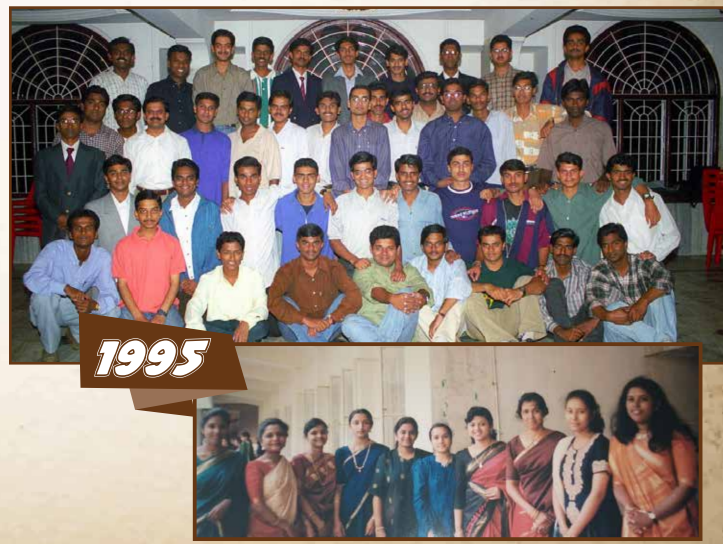










































NOSILEGIE MONIENTS































LOSTELGIC COLLEGES







Quole-Unquole

Mr. Jeethu Royal (JK)
Batch year – 1981 (Mechanical Engineering)
Profession – Entrepreneur

We had the best of time during our stay at BIT, now is the time to give back to my college. I would like to give a facelift to the institution. My advice to the younger generation is that, the grass is never green on the other side, you have to work hard and make your side greener. If you want to make it big, leave three things Ego, Arrogance & Attitude., Be humble





Mr. Ravindra Krishnappa Batch year – 1983 (Mechanical Engineering) Profession – Entrepreneur, Angle Investor

This college has thought me many things especially organizing skills, I was one of the main organizer of Vibhav – festival, an intercollegiate festival which is continued even today. We were good at studies and also involved in extra curriculum activities, brought many laurels to our college. Lots of intercollegiate prizes were won and had a gala time. We had very good teachers and some of us would also take classes voluntarily which helped mutually. We have to identify at least 50 members from each batch and put them to network with others so that our Alumni association grows. At present am backing 15 to 16 companies in their ventures under my company



We have many historic moments with this college. In this technology world, we can meet lots of people who have achieved and get inspired. This college can offer lots of things for students to learn & achieve in life. We want to offer our expertise to this college and encourage students to achieve big. The best thing I suggest them to think big and work towards that goal





Mr. Kumar Nagaraj
Batch year – 1983 (Electronics Engineering)

Apart from our curriculum, we started lots of cultural events during our period and enjoyed a lot during those events. We can proudly say that we have left a cultural legacy for others to continue. We wish to come back to college and organise educative programs for younger generation on latest industry trends & technology and help them achieve their aspirations. I just want to convey that students can reach us for any professional guidance or career guidance through our alumni association

168

Quole - Unquole

Mr. Satish Chandar
Batch year – 1983 (Electronics Engineering)

It has been a beautiful journey during our college days, what miss our friends and fun time we used to have at the eat-out. As an active member of this alumni association, we have set a platform for the youngsters to takeover and connect to as many professionals as possible for their guidance. My sincere advice to younger generation is to get out of social media and connect with people directly to gain knowledge and advise





Mrs. Vinutha
Batch year – 1984 (Computer Science Engineering)

We enjoyed a lot during our college days, at the same time we used to also excel on our academics. Since there were only 80 girls for the entire college from different branches all put together, we used to assemble and discuss on various issues and also have fun during leisure time. It is good to connect back and am sure this alumina forum will network more and connect with people

Mr. Arhanth
Batch year – 1983 (Computer Science Engineering)

We had some very good teachers who used to respect us a lot and vice versa. Alumni association be built strong to steer younger generation to good career path



Mr. Ankit Chauhan
Batch year – 2014 (Computer Science Engineering)
Profession – CTO UnicornMark

Happy to be back and this event will not be a onetime affair, we have planned lots of activities for the alumni association. We have lined up at least be two to three events for one calendar year and connect with our batches. This will boost the morale of the students and allow them to interact with us to explore more avenues & ideas for mutual benefit



I was in charge of lots of things during my college days and looking at my responsibility taking abilities I was nicknamed as 'Chhote Papa'. We should get more & more students to get back to alumni for professional connect. The students should not limit themselves instead explore more and interact



170

Out going student's quotes



College memories.. There are literally so many!! There's a memory for each day! Some good, some bad; some happy, some sad! But all of them beautiful!! I met wonderful people who became my best buddies now. Apart from friends and enjoyment, I can say college is a training ground that trained me how to be successful and to be a good person. With the support of all my lecturers I got a good placement and I m going to start a good career. A big thanks to my college that made all these things possible!!

College memories are not just for four years, they are made for life. College life is especially sweet because of the positive, hopeful atmosphere it has. I had an astonishing experience in college. I am fortunate to be in such a college where I met different kinds of people each with different personalities and able to learn from them. College has not only given me friends for life but also helped me to be a better and improvised version of myself. For me college is not just a place to gain knowledge, it is where I get an opportunity to work on myself in every aspect under the guidance of lecturer.

I am and always will be grateful to all my lecturer who has always supported me, guided me to move forward in right path and motivated me to pursue my dreams and build a good career. I'm eternally grateful to all who made me walk confidently in the direction of my dreams and to live the life I have imagined.



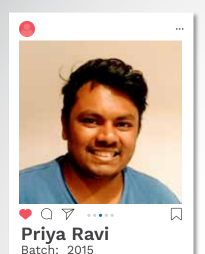
DATTA B N
CSE dept 8th sem

Mainly i am from change of college i.e. NIT-MS i came to this college at 3rd year...i have spent only 2 years in this college the main thing is BIT is itself a brand & for me its like different experience like "swimming with whales" bcs every students & lecturers are highly talented and i have beautiful memories with friends, parking area, lecturers, attenders & etccc and everyone were so friendly and kind thats all i can say.....and its getting over finally we all end with tears in eyes

changed my perspective entirely from a student who hated computers till a point where my entire life now surrounds a computer. The four years has been a roller coaster ride:-late night studies before an exam, trying our best not to cheat, filling the paper with irrelevant answers just to make the answer look big etc. Jokes aside, the four years can be considered as a character and profile development program where I learnt how to openly speak up with my teachers and mentors, hosting ai wars, starting SDI etc. The juniors, seniors and most importantly the incredible teachers is something which I can never forget, for which I'm blessed and honored.



Out going student's quotes



There are a lot of amazing memories I have in college hosting AI wars in my second year, waiting in fear as SKM
sir is about to take my viva, starting the Student developer
initiative and working with very smart juniors, studying
late nights to pass tough exams and working late nights to
complete reports and projects. When I trace my growth over
the past 4 years I've gone from being afraid of challenges and
public speaking to openly welcoming them; this growth is due
to learning from my batchmates, seniors, juniors and some of
the best professors I've had.

I'm so lucky to have joined this college that makes saying goodbye so hard. Made some unforgettable memories and learnt some important life lessons that i'll use to build my future.

i'm so thankful to everyone.



Madan Kumar B
Electronics and instrumentation engineering.

It all started 3 and a half years back...when I got admitted to BIT...I was a bit worried about the branch that I joined... So many people told me that you won't get job in instrumentation stream...I was worried...but now I'm placed in a very good company with a decent salary package which is better compared to other branches... I'm so happy with my branch now... It was all possible because of the continuous effort and support of our HOD and lecturers.. we had lot of good memories from the events conducted in our department like fresher's party, dance events, workshops etc... Finally I'm glad to be a student of EIE...

I knew I had been in the best place when I witnessed the Principal himself greeting us all and guiding us to our classrooms on the first day!! My first day at BIT couldn't have been much better!

Since then Its been an amazing experience in my college. Both teaching and non teaching staff have been extremely friendly and helpful.

Last minute studies in the quadrangle before Internals and exams is something I can never forget.

Ganesh utsav, Ethnic day, Manthan and Sports day were events to take an off from our academic chores and enjoy!

Especially the times when the entire college would cheer "RCB RCB" irrespective of the context of the event was really worth mentioning

Though the campus is small I have sweet memories playing Table tennis in the noise yard, celebrating Birthdays of friends in our "Adda" near Snacks canteen, doing projects till late evenings in the Old Mechanical block, working on the Effi-cycle etc.

Overall these 4 years have been the best years of my life





I'm very sad that my college years are coming to an end. My campus has the best teachers, who would drop to our level and be like students with us. They have all been very supportive by giving us opportunities to get maximum exposure.

i have enjoyed so many good moments with my friends that cant be forgotten.

Writing the assignments, getting the scoldings from teachers everything will be missed.

174 BANGALORE INSTITUTE OF TECHNOLOGY ALUMNI MEET 2019

BIT ALUMNI BOARD

These are the list of current office bearers of the Alumni Network.

BIT Alumni Association is registered under the Societies Act in Karnataka, India and follows the byelaws, rules and guidelines as defined. There is an annual election process and invites participation from all past Alumnus.



Sadashiva Reddy M.NPresident



Nelakanta R GowdaWorking President



Srinivas .L Vice President



Varadaraju.K Secretary



Muralidhar Halappa Treasurur



Shashikumar S.DJoint Secretary



Radhakrishna K.KJoint Secretary



Balakrishna M.GJoint Secretary



Radha. B.L Joint Secretary



BIT ALUMNI WORKING COMMITTEE-2019



Sitting L to R: Prof Seema Nagaraj, Prof Bhagirathi MN, Mr. L Srinivas, Dr M U Aswath – Principal, BIT, Mr. Varadaraju.K, Prof B L Radha, Mr. M N Sadashiva Reddy.

Standing L to R: Mr. Sandharsh, Prof Navneeth Nataraj, Ms. Jayalakshmi JR, Prof K P Leela, Prof A V Gahan, Prof Anil Kumar

BANGALORE INSTITUTE OF TECHNOLOGY ALUMNI MEET 2019

BIT ALUMNI -2019 ORGANISING COMMITTEE



Special Credits to our core organising committee

Sitting:

L to R - Kumar Nagaraj, Arhath P, Bhagirathi N M, Manjula A K, Varadharaju K, Dr. Aswath MU, Ravindra Krishnappa, Raja Guru V N, Soma Shekar M G, Hari Kishor Reddy, Kishor KE, Satish Chandra

Standing

L to R - Jayalakshmma JR, Anjini N, Puneeth, Ankit Chauhan, Ayush Aman Alok, Radha BL, Sudhir KS and Ayush

BIT ALUMNI-2019 COMMITTEE HEADS & TEAM

Registration Committee

Satish Chandar

B N Ravi Kumar

Kavyashree R R

C S Swetha

Tanuja J C

Tejashwini P S

Chaithra

Lalitha H

Gahan

Navaneeth N

Hospitality Committee

K Varadharaju

Dr. M U Aswath

Sushil Kumar

Manjunath M C

Shreyas

Food Committee

Srinivas L

Dr. Ashwathappa

Madhu

Sachin K M

Chethan Kumar

Sandarsh Gowda

Suresh H

Pradeep C R

Gangadhar G N

Karthik B S

Digital Memories & Nostalgic Moments

Dr. M U Aswath & Bhagirathi N M

Special Thanks to

Ayush & all student volunteers

Reception & Stage Committee

Radha B L

Dr. T V Sriram Reddy

Dr. Vidya Shankar S

H S Veena

K Harish

K P Leela

Dr.Asha

N Sathish

Manjula A R

Lakshmi R

A G Vishwanath

Exhibition & Stalls Committee

Raja Guru V M

Shivaprasad

Pratheek

Jeevan

Puneeth

Bharathi

Usha M

Seema Nagaraj

Rajeshwari

Sowmya

Anil Kumar G N

Vidya Saraswathi H N

Priya

Souvenir Creation Committee

Bhagirathi N M

Anjini L

Photography Team

Pradeep K Pai, Subhash KP, Sri Hari Aditya, Priya, Sagar, Ruthvik and all other student volunteers

