

ATRIA INSTITUTE OF TECHNOLOGY

2020-'21

ANNUAL REPORT



ATRIA INSTITUTE OF TECHNOLOGY

Affiliated to Visvesvaraya Technological University, Belagavi, Approved by Government of Karnataka, Recognized by AICTE, New Delhi. ACCREDITED by NAAC, MINISTRY of HRD, NEW DELHI

Vision of the Institution

"To be a premier technical and management institution that provides transformational learning and multi-disciplinary research to develop socially conscious and competent professionals."

Mission of the Institution

M1	To effectively disseminate knowledge between highly competent
	faculty and student community.
M2	To create an ambience that fosters a passion for learning and collaborative research.
M3	To Nurture professionals who can add value to organizations, engage in higher studies and pursue innovative entrepreneurial activities.
M4	To Provide best in class infrastructure to facilitate experientiallearning in cutting edge technologies.
M5	To Develop leaders who exhibit ethical behavior in professional and societal activities



Quality Policy

- **Continuously strive for excellence in technical & management education and focus on providing high quality collaborative learning, research & consultancy.**
- **To ensure a holistic, multi-disciplinary approach, to disseminate knowledge and be accountable to exceed stakeholder's expectations.**



Core values



Program Outcomes

	Engineering knowledge: Apply the knowledge of mathematics, science, engineering
PO1	fundamentals, and an engineering specialization to the solution of complex engineering
	problems.
	Problem analysis: Identify, formulate, research literature, and analyse complex
PO2	engineering problems reaching substantiated conclusions using first principles of
	mathematics, natural sciences, and engineering sciences.
	Design/development of solutions: Design solutions for complex engineering problems
PO3	and design system components or processes that meet the specified needs with
105	appropriate consideration for the public health and safety, and the cultural, societal, and
	environmental considerations.
	Conduct investigations of complex problems: Use research-based knowledge and
PO4	research methods including design of experiments, analysis and interpretation of data,
	and synthesis of the information to provide valid conclusions.
	Modern tool usage: Create, select, and apply appropriate techniques, resources, and
PO5	modern engineering and IT tools including prediction and modelling to complex
	engineering activities with an understanding of the limitations.
	The engineer and society: Apply reasoning informed by the contextual knowledge to
PO6	assess societal, health, safety, legal and cultural issues and the consequent
	responsibilities relevant to the professional engineering practice.
	Environment and sustainability: Understand the impact of the professional
PO7	engineering solutions in societal and environmental contexts, and demonstrate the
	knowledge of, and need for sustainable development.
DOO	Ethics: Apply ethical principles and commit to professional ethics and responsibilities
PO8	and norms of the engineering practice.



PO9	Individual and teamwork: Function effectively as an individual, and as a member or			
107	leader in diverse teams, and in multi-disciplinary settings.			
	Communication: Communicate effectively on complex engineering activities with the			
PO10	engineering community and with society at large, such as, being able to comprehend and			
1010	write effective reports and design documentation, make effective presentations, and give			
	and receive clear instructions.			
	Project Management and Finance: Demonstrate knowledge and understanding of the			
PO11	engineering and management principles and apply these to one's own work, as a member			
1011	and leader in a team, to manage projects and in multi-disciplinary environments.			
	Life-Long Learning: Recognize the need for and have the preparation and ability to			
PO12	engage in independent and life-long learning in the broadest context of technological			
	change.			



GOVERNING COUNCIL MEMBERS



MEMBERS OF GOVERNING COUNCIL

1.	Sri C.S.Sunder Raju	Chairman – AIT, Trustee
2.	Sri K.Nagaraju	Trustee & Member
3.	Dr. P. Ramaiah	Ex-MLC and Senior Journalist, Member
4.	Dr. K. Balaveera Reddy	Former Vice Chancellor of VTU, Member, Educationist
5.	Dr. S. Mohan	Professor Emeritus IISc, Member, Educationist
6.	Dr. M. Rammohan Rao	Dean Emeritus of Indian School of Business, Hyderabad, Member
7.	Dr. Raj Acharya	Professor of Engineering, Computer Science and Informatics, Indiana University, USA, Member, Educationist
8.	Dr. M. K. Venkatesha	Principal RNSIT, Bengaluru, VTU Nominee, AS Member, VTU
9.	Regional Officer	Regional Officer, AICTE - SWRO, Ex-Officio Member
10.	Mr. Kaushik S. Raju	Technical Director, Member, Industrialist.
11.	Mr. Shaheem Rahiman	CEO, Member
12.	Dr. Nalinakshi N.	Faculty Representative, Member, Professor & Head, Dept. of BSE
13.	Dr. T. N. Sreenivasa	Principal AIT, Member Secretary



Minutes of Meeting of Governing Council

Agenda	Date
26 th Governing council	21 st AUG 2021
25 th Governing council	20 th MAR 2021



PROFILE OF THE MEMBERS OF GOVERNING COUNCIL



Chairman's Profile

Sri. Sunder Raju CHAIRMAN Atria Institute of Technology



Sri. Sunder Raju is the Director of Atria Power, the flagship company of the Atria group. Sunder Raju sets the direction for Atria management committee, plays a pivotal role in strategizing the growth area for the group.

Sunder Raju holds a master's in computer science from the University of California, Santa Barbara and has a rich experience in a wide array of industries. He was a key player in setting up Sunray Computers in 1981, the first Indian company to introduce concepts of 32- bit architecture in UNIX OS. Indus Valley, a division of Sunray Computers, functions as a full-fledged software services and support company.

His endeavours under the Atria Group include ventures in Power, Hospitality, Real estate, Education, and Information Technology.

Power: The group has committed itself to renewable energy as a focus area. Over 60 MW of hydel power have been commissioned with another 120 MW in various stages of development and construction. The group is also building a pilot project using solar thermal technologies developed indigenously.

Technology: After a refocus has converted its position as a leading player in the triple play services. The company is a retail services organization providing broadband cable services, internet telephony and IPTV services to home users. It is today present in 1.5 million homes in 3 states.



Hospitality: The group is now having hotels in multiple locations and with over 500 rooms in 4 properties that are operational. There are plans to add another 1000 rooms in the next 5 years.

Education: As a Trustee of A.S.K. Brothers Charitable Foundation Trust which among other activities also runs Atria Institute of Technology a premier engineering college located in the heart of Bangalore city on a sprawling campus measuring about 5 acres. The total students' strength is about 1300 and the total faculty strength is about 100 comprising largely of PhDs and MEs.

Sunder Raju could transcend barriers of Technology and Operations and has demonstrated the capability of building a team of professionals to achieve time-bound objectives. He is the Hon. Secretary of the State Lawn Tennis Association, Karnataka and was instrumental in transforming this staid Association into putting up Infrastructure of International standard and he has received an Eminent Engineer recognition award from the Institution of Engineers in 2013.

Mr. Sunder Raju has been nominated to the Prime Minister's Sectoral Innovation Council to deliver a road map for innovation and create an ecosystem for inclusive growth & development in the social sector.

MANAGING DIRECTOR	Atria Convergence Technologies Pvt. Ltd.
DIRECTOR	Chalukya Holiday Resorts Pvt. Ltd. The Atria Hotel Atria Power Corporation Pvt. Ltd. Atria Hydel Power Ltd. Atria Brindavan Power Ltd.
TRUSTEE	Atria Institute of Technology (A.S.Kuppa Raju & Bros. Charitable Foundation Trust)
HON. SECRETARY	Karnataka State Lawn Tennis Association
JOINT SECRETARY	All India Tennis Association

POSITIONS HELD BY SRI C.S. SUNDER RAJU



Sri. Kupparaju Nagaraju Director of Radison Blu Atria Director of Atria Power Corporation



- Shri. K Nagaraju, son of Shri Kupparaju, is one of the most eminent and highly ambitious individuals of the ATRIA groups, known for his simplicity.
- P He is the Director of Atria Group of Industries.
- D Mr. Nagaraju is the Trustee of A.S.Kupparaju Brothers Charitable Foundation Trust.
- He is the Director of Atria Brindavan Power Private Limited, Atria Solar Power (Raichur) Private Limited and many others.
- Mr. Kupparaju Nagaraju has the largest number of other Directorships with a seat at a total of 27 companies, to name a few, Atria Solar Power (Raichur) Private Limited, Atria Wind Power (Basavana Bagewadi) Private Limited, Atria Power (Krs) Private Limited, Atria Hydel (Krs) Private Limited, Atria Wind Power (Savarakundla) Private Limited, Atria Rooftop Holdings Private Limited, Trinetra Constructions Private Limited, Chalukya Technologies Private Limited, Chalukya Hotels Private Limited Radisson Blu Atria, Atria Power Corporation and many more.
- De He is a member of the Board of Trustees at Atria University and Atria Group.
- He is a person with a focus on improving and elevating the ambience of Atria University and Atria Groups.



Sri. Ramaiah P Ex-MLC and Senior Journalist, Member



Educational Qualification: B.Sc **Profession**: Well-known Journalist. **Social & Other Activities**

- D Trustee-Sri Rama Mandir Trust, Sri Rama Kalyana Mantap, Sri Rama Vriddashram
- D Interested in all-round development of native village, Byadarahalli
- **Renovation of ancient temples in the village.**
- Served as Member of Karnataka Patrika Academy, State Accreditation Committee, Telecom Advisory Committee, Board of Visitors, Kidwai Memorial Institute of Oncology.
- He was awarded 1990 Rajyotsava Award, 1994 Bangalore City Corporation Kempegowda Day Award.
- Visited and extensively toured the United States and London in 1995 and visited Dubai, Abu Dhabi, Gulf Countries in 1997.



Dr. K. Balaveera Reddy Former Vice Chancellor of VTU, Educationist



Employer	Post Held	From	Period To
GOI, MHRD Dept.	Chairperson BoG, NITK, Surathkal	29-06-2018	
Present			
Govt. of Karnataka	Vice Chancellor Visvesvaraya Technological University, Belgaum	01-04-2001	02-07-2007
Govt. of Karnataka	Director of Technical Education	23-05-1996	31-03-2001
	Professor and Head	02-11-1992	01-11-1995
Principal	Professor	29-09-1983	22-05-1996
Karnataka Regional Engineering College	Asst. Professor	28-08-1974	28-09-1983
Surathkal Karnataka State	Lecturer	17-08-1968	27-08-1974
	Asst. Lecturer	31-01-1964	16-08-1968

IMPORTANT ACADEMIC POSITIONS HELD

Prof. K. Balaveera Reddy was born in 1941, obtained his Post-graduation from IIT, Khargpur in Machine Design and Doctorate from IIT, Madras. Later he proved his worth as an ideal teacher in Karnataka Regional Engineering College, Suratkal. Prof. K. Balaveera Reddy has maintained record of accomplishments in the research fields such as Design of Machine Elements, Design and Drawing, Vibrations, Reliability and Machinery Diagnostics, Torsional Vibrations, Gears & Gear Shafts, Robotics and Artificial Intelligence,



Microprocessors and Machine Tools. and proved his administrative capability through a compassionate style of administration as the Director of the Department of Technical Education, Government of Karnataka, Bangalore and the Vice Chancellor of Visvesvaraya Technological University, Belgaum.

With a career spanning four and half decades, Dr. Reddy has held leadership positions in academia and administration, during which substantial contributions to the improvement of quality of technical education specifically and education in general has been made. Bridging thoughts with action – Dr. Reddy has established world class infrastructural facilities and has helped realize satellite-based education, e-learning, online examination, industry-Institute-university interaction, increased research base and superior training programs for teachers.

Prof. Reddy has been associated with several national and international administrative bodies such as:

- 1. Member, Karnataka State Council for Higher Education, Govt. of Karnataka.
- 2. Member, Court, I.I.Sc., Bangalore.
- 3. Member, Board of Governors of IIT, Chennai.
- 4. Member, Finance Committee, IIT, Chennai.
- 5. Member, Board of Governors of Karnataka Regional Engineering College, Surathkal.
- 6. Member of the Council, All India Council for Technical Education, New Delhi.
- Member, Executive Committee of All India Council for Technical Education, New Delhi.
- 8. Chairman, All India Board of Technician Education, AICTE, New Delhi.
- 9. Chairman, Sectorial Committee (Technical Board), AICTE, New Delhi.
- 10. Member, National Board of Accreditation, AICTE, New Delhi.
- Member, Society of the Board of Apprenticeship Training (Southern Region), Chennai.
- 12. Member, Standing Committee, Association of Indian Universities, New Delhi.
- 13. Member, Board of IT-Education Standards (BITES), Govt. of Karnataka, Bangalore.
- 14. Member, South-West Region Committee, AICTE, Bangalore.
- 15. Member, National Executive Council of ISTE, New Delhi.
- 16. Chairman, Common Entrance Test Committee, Bangalore.



- 17. Member, Board o f Governors, Technical Teachers Training Institute, Chennai.
- 18. Member, Finance Committee, TTTI, Chennai.
- 19. Member, Executive Council, Visvesvaraya Technological University, Belgaum.
- 20. Member, High Power Committee, constituted by MHRD, New Delhi, to review Regional Engineering Colleges of India.
- 21. Member, Committee constituted by AICTE, New Delhi, regarding Development Fee in Engineering Colleges.
- 22. Member, Staff Selection Committee, UPSC, New Delhi.
- 23. Member, All India Board of Technician Education, AICTE, New Delhi.
- 24. Member, State Implementation Committee of CIICP constituted by MHRD, New Delhi.
- 25. Member IIWG (In India Working Group) of CIICP for Southern States constituted by MHRD, New Delhi.
- 26. Member, Convener, "State Level Project Co-ordination and Empowered Committee" World Bank Assisted Project for Strengthening of Technician Education, Government of Karnataka, Bangalore.
- 27. Member, Board of Governors, Institute of Hotel Management (Government of India & Government of Karnataka), Bangalore.
- 28. Syndicate Member, Bangalore University, Bangalore. Syndicate Member, Mysore University, Mysore. Syndicate Member, Karnataka University, Dharwad. Syndicate Member, Mangalore University, Mangalore. Syndicate Member, Gulbarga University, Gulbarga. Syndicate Member, Kuvempu University, Shimoga.
 29. Senate Member, Bangalore University, Bangalore.
- Senate Member, Bangalore University, Bangalore.
 Senate Member, Mysore University, Mysore.
 Senate Member, Karnataka University, Dharwad.
 Senate Member, Mangalore University,
 Mangalore. Senate Member, Gulbarga University,
 Gulbarga. Senate Member, Kuvempu University,
 Shimoga.
 Academic Senate Member, Visvesvaraya Technological University, Belgaum



Within the first two years of taking over as the Vice Chancellor, VTU, Prof. K. Balaveera Reddy established a sprawling 115 acres new campus for VTU at Mache, Belgaum and he is the architect of the **'VTU e-Campus'** for the first time in the country. Under his able leadership, VTU joined the galaxy of reputed research Institutes such as IIMs, IISc and IITs etc. by promoting research in big way roping in the industries and R&D Labs also for collaboration. He has set a mission for itself to infuse sense of vitality and usefulness among its students.

Dr. Reddy's interest and passion lies in promoting online education and examination, increasing industry, university, and institute participation, spreading of quality education to semi urban and rural areas, improving the quality of teachers with funded research and superior training drawn from India and abroad.

Towards this goal, Dr. Reddy plans to relentlessly pursue the Government, Academia, Industry, and students and bring about changes to enhance quality in technical education.

Prof. K. Balaveera Reddy gifted with an outstanding vision to set off a new wave of change in the field of country's technical education system. Companies such as IBM India Ltd, INTEL Asia Electronics INC, Microsoft, Ingersoll-Rand India Ltd, Diamant Metaplastic GmbH, United Telecom Ltd (UTL), ISRO, Uni-Graphic Solutions (UGS), National Instruments (NI), Sun Micro System, International Institute of Productivity Science and Management (IIPSM), Symbiosis Institute of Technology, Environment and Management (STEM), Indian Semiconductor Association, VLSI Society of India, Bosch Rexroth, Germany and Honeywell Technologies Pvt Ltd., Bangalore have joined their hands with VTU to carry out programmes in the areas of faculty development, curriculum development, technology exchange, providing learning and training packages and various other challenging development programmes.

As recognition of above efforts, among several awards & fellowships Dr. Reddy has received, the notable ones are:

- Karnataka Rajyothsava Award 2008 (By Government of Karnataka, Bangalore on 1st November 2007)
- Fellow of World Academy of Productivity Science, 2006 (By Academy of Productivity Science, Canada, on 15th August 2006)
- Honorary Fellowship of Indian Institution of Production Engineers, 2006 (By Society of Indian Institute of Production Engineers on 15th June 2006)



- Honorary Fellowship of Indian Society for Technical Education, 2006 (By Indian Society for Technical Education (ISTE), New Delhi on 27th December 2003)
- 5. Aryabhatta Award 2002 (By Aryabhatta Cultural Organization, Bangalore)
- Indira Gandhi Priyadarshini Award 1999 (By All India National Unity Conference, New Delhi on 8th March 1999)
- International Suvarna Parisara Rathna Award 1998 (By National Pollution Control & Environment Conservation Committee on 24th September 1998)
- Sir M. Visvesvaraya Technical Award 1997 (by Janatha Dal, Karnataka Karnataka Technical Wing)
- Best Teacher award 1995 (By Karnataka Regional Engineering College Students Union, KREC, Surathkal).



Dr. S Mohan Professor, Emeritus IISc, GC Member Educationalist



Prof.Mohan has done his UG education at BT college, Madanapalli and did his MSc and PhD studies at SV university, Tirupathi. Prof. Mohan started his career at SV university as lecturer for 7 years and then moved to IISc. At IISc Prof. Mohan has moved ranks from SSO, PSO, Associate Professor, Professor and chairman for the department of instrumentation at IISC. Later Prof. Mohan has been seconded to CSIR, Chandigarh as Director. After his return from Chandigarh Prof. Mohan took control of IISC alumni cell and Alumni Cell and Society for Innovation Development (Innovation Centre at IISC. Nearly at the same time Prof. has become a Principal Investigator, Centre of Excellence in Nanoelectronics at IISc and an honorary chair at CMTI, Bangalore. Prof. Mohan has published nearly 3000 publications in peer reviewed journals and conferences. His research area is largely centered on Electronics Post-silicon options.



Dr. Raj Acharya Associate Vice President for Research and AI Innovation Rudy Professor of Engineering, Computer Science, and Informatics



Education

- Ph.D. in EECS/Bioengineering at University of Minnesota/Mayo Medical School, 1984
- ☑ Fellow of IEEE, ACEMB

Raj Acharya serves as associate vice president for research and AI innovation. His research interests are in the general areas of AI/ML and Data Science. In this new role, Acharya will develop the new Indiana AI Collaboration Center. The center will facilitate collaboration between IU Bloomington, the Naval Surface Warfare Center Crane, the Indiana National Guard's new Cyber Battalion, and the Indiana industry on the development of AI applications in areas that include microelectronics, cybersecurity, supply chain integrity, and fraud prevention and detection. Acharya also serves as the Director of Academic Engagement for Joint Artificial Intelligence Center (JAIC)/ Tradewind in collaboration with IN3. Acharya served as Dean of the Luddy School from 2016-20. Prior to his tenure at IU, he was Founding Director, School of Electrical Engineering and Computer Science and Head at Penn State for 14 years. He also held an appointment at Penn State's Applied Research Laboratory for conducting classified research. He was previously a Research Scientist at General Electric (Thomson) CSF Laboratory, Paris, France, and has been a Research Fellow at NASA Johnson Space Center, US Air Force Wright Labs, and US Army Center for Night Vision and Electro-Optics. He is on the board of Videomining, Indiana Ventures, and Techpoint.



Dr. M K Venkatesha Principal, RNSIT, Bengaluru GC Member VTU Nominee



Dr. M K Venkatesha, a J C Bose Gold Medallist has 35 years of experience. He completed his Post Graduation from the University of Manitoba (CANADA) on a fellowship. He is also the recipient of the best teacher award at RNSIT. He has published 100+ numbers of research papers with many citations. He brings with him a rich experience of working as a Registrar (Evaluation) of VTU, Belagavi (2001-04), Adviser of AICTE, New Delhi (2004- 05) & Principal of BMSCE, Bengaluru (2005-08). He is also a Gokula Awardee. Five Research Scholars have been awarded PhD under his guidance.

Prof. Venkatesha was on deputation from Malnad College of Engineering as Registrar (Evaluation) of VTU, Belgaum during 2001-2004 during this period he brought in revolutionary changes in the examination system. During this period, he brought in revolutionary changes in the examination system. He also has 31 publications in well-known journals, some of them are: - "A Two-Fold Expert System for Yawning Detection", "A Survey Of Facial Expression Database", "Design Of Parity Preserving Logic Based Fault Tolerant Reversible Arithmetic Logic Unit" and so on.



Mr. Shaheem Rahiman CEO, Atria Education



Mr. Shaheem Rahiman is the Chief Executive Officer at Atria University and is responsible for delivering a restructured learning experience that enables students to craft unique learning pathways and give them the scope and courage to explore their interests, pursue their passion, define their path and forge their distinct journey into the future. A firm believer of transforming dreams into reality, Shaheem leads the education revolution- at Atria University and brings with him 20 + years of experience in advisory sales and delivery across sectors.

As an entrepreneur and global leader in areas of Enterprise Transformation and Technology, Shaheem has always been passionate about improving India's high education sector and left a flourishing career in consulting where he has helped thousands of campus hires in shaping up their career to drive change at the forefront.

Prior to joining Atria University, Shaheem was a Director at Deloitte for more than 13 years, leading global practices. As a stratergic advisor to innovative organizations such as IBM, AT & T and Vodaphone, Shaheem has helped several Fortune 100 companies' wit Enterprise Transformation, launched new technology solutions, and mobilized their digital transformation journey.

Shaheem holds a number of technology implementations firsts to his credits- building India's first banking sector BlockChain solution for Kotak Mahindra setting up the largest toll free management system on an Open source platform and launching the world's first Electronic health records management system for a Canadian province to name a few.



Dr. T N Sreenivasa Principal & Professor, Atria Institute of Technology National EC Member Indian Society for Technical Education, New Delhi Former member, Academic Senate, VTU, Belagavi



Seeking to leverage my rich experience & skills in academic administration / management of technical & allied institutions and empowering human resources to enhance their performance across Institutions

Professional Career Synopsis

- A thorough Incisive Professional with 30 years of experience in Teaching/Research/Academic administration.
- A Proactive Leader with expertise in streamlining workflow and creating a team working environment to enhance productivity innovatively. Can lead cross-functional teams and recruit, develop, motivate & retain diverse staff. Possess excellent people management skills.
- Excellent in Group Dynamics working in multicultural environments. Very good Team player - Can work cohesively & effectively with any group/level of staff and establish beneficial relationships with key players.
- An Administrative & Managerial Professional, with excellent Communicative, Interpersonal/Public Relations, Team building, People Networking, Teaching & Research Skills.
- An **Out-of-the-Box Thinker** with a proven track record in increasing revenues, establishing resource networks and in forging partnerships with different institutions.
- A skilled communicator with exceptional presentation skills and skills in Counselling staff and Students for better Performance.
- Well-versed with VTU Affiliated and Autonomous Colleges' Guidelines (gathered from Working as VTU Academic Senate Member for 3 years).



- Well -versed with latest Guidelines of NBA / NAAC / NIRF / CII and Familiar with Guidelines of UGC &State government for forming Deemed to be and Private University.
- Well -versed with latest Guidelines of NBA / NAAC / NIRF / CII and Familiar with Guidelines of UGC &State government for forming Deemed to be and Private University.
- Capable of Co-ordinating with Government / University Authorities/ Academic bodies.
- An excellent **Change Agent** to re-engineer Education System.

Tenure	Particulars
New 22 2020 to till data	Principal & Professor, Atria Institute of Technology,
Nov 23,2020 to till date	Bengaluru,560024
	Professor, Dean and Head Mechanical Engg. Dept.
July 19, 2019 to Oct 20,2020	Madanapalle Institute of Technology & Science
	(Autonomous), Madanapalle, AP
Esh 20, 2018 to May 20, 2010	Fostered AMC Educational Institutions as Chief Executive
Feb 20, 2018 to May 30, 2019.	Officer (CEO)
	Nurtured AMC Engineering College for 10 years as its
Jan 15, 2009 to Jan 31, 2019.	Principal
	Professor in the Dept. of Mechanical Engineering, AMC
Jan 15, 2009 to May 30, 2019.	Engineering College, for 10+ years,
	Worked in various positions as Asst. Professor & HOD, Dept.
	of Mechanical Engineering, Head - Training & Placement Cell
Aug 19, 2002 to Jan 13, 2009.	and Head Transportation, at BMS Institute of Technology,
	Bengaluru, for 07 years.
	Taught for 11 years, in the Department of Mechanical
Nov 11,1991 to Aug 18,2002.	Engineering, as Lecturer / Senior Lecture at Dayananda
	Sagar College of Engineering, Bengaluru.
Aug 22,1988 to June 16,1989	Taught for 02 years in the Dept. of Mechanical Engineering,
Aug 16, 1990 to July 01, 1991	
	BMS College of Engineering, Bengaluru, as Teaching
	Assistant

Professional Experience



Educational Qualification

Sl. No.	Qualification	Year o	f Study	University	Board	Class obtained
110.		From	То			
1.	Ph.D. (VTU) (Reg. No. 1BM02PMM05)	2002-03	2008-09	Visveswaraya Technologica I University	BMS College of Engineering Bengaluru – 560 019,	
2.	ME (Metal Casting Science Engineering)	1989-90	1990-91	Bengaluru University	M. S. Ramaiah Institute of Technology Bengaluru – 560 054, Karnataka.	First Class
3.	BE (Mechanical Engineering)	1983-84	1987-88	Bengaluru University	Sri Siddhartha Institute of Technology Kunigal Road, Maralur, Tumkur – 572 105,	First Class

Professional accomplishments

As Dean and Head of Mechanical Engineering at MITS – from July 2019 to Oct 2020

- Lead the team of 53 faculties of which 42 doctorates are from premier institutions like IIT's, IISc, NIT's, Central, State and Foreign Universities.
- Worked as a NAAC Coordinator and Co-Chairman for MITS & obtained A+ grade in Cycle 1.
- Lead the MITS Mechanical team for NBA Accreditation in Tier-1 and got the score of 715 / 1000.
- Signed an MoU with International Internships from Reputed Universities like NTU, Singapore, KIT, Germany, and Taiwan, etc.,



As CEO at AMC Educational Institutions – From February 2018 to May 2019

- Successfully prepared the draft Proposal and Application to establish Private University **"AMC University"** under Govt. of Karnataka.
- Conducted Annual Faculty Review and Submitted the detailed report to the Management of AMC-CITY Group of Institutions.
- Demonstrated good Managerial Skills, Administrative Skills and Academic Skills in handling Group of Institutions under Trust/ Society.

As Principal at AMC Engg College – From January 2009 to January 2019

- Played a key role in Applying to VTU for obtaining the **Autonomous Status** to AMC Engineering College during 2017-18.
- Facilitated Increasing the Revenue Receipts from Rs.11 Crores to Rs.34 Crores over the years.
- Successively generated revenue of more than Rs.01 Crore per Annum through Online / Offline Examinations, between 2012 to 2019.
- Instrumental in Increasing the admission Intake of UG & PG Programs from 480 to 1580 Students.
- Established **TCS ION Digital Zone** in AMC EC Campus with 532 Nodes and generated a gross revenue of Rs.1Crore per annum.
- Received Research / Project grants from VTU, KSCST, VGST, Govt. of Karnataka, AICTE and ISTE Refresher Program, New Delhi, amounting to the tune of Rs.60 Lakhs.
- Developed both Physical and Intellectual Infrastructure at the College.
- Effectively managed Finances in the college, using Sandbox Approach.
- Decentralized authority in the Organization for effective administration.
- Formed AMCEC Alumni Association and registered it under Society Act; Alumni Meet is conducted Annually on third Saturday of every December month.

Accreditation and Media Rankings:

• Lead AMC EC team for getting NAAC Accreditation with B⁺⁺ Grade for 5 years from 02/12/2016 to 01/12/2021.



- **Guided** AMC EC team for obtaining **NBA Accreditation** for 03 years for 04 UG and 01 PG Program from 10/07/2009 to 09/07/2012 for CSE, ECE, TCE, ISE and MCA departments.
- Successfully piloted for getting Re-Accreditation [Tier-II] under OBE Format from NBA, New Delhi for 05 UG Programs (viz., CSE, ECE, EEE, ISE & ME) from 01/07/2018 to 30/06/2021.
- Achieved NIRF Engineering Ranking for AMC EC, under 151-200 Rank Band, for the Academic Year 2017-2018, published by MHRD, Govt. of India.
- **Procured ISTE National Award** for the "**Best Private Engineering College**" for AMC Engineering College, for the Academic Year 2018-19.
- In "Top Engineering Colleges in India 2018", published by Careers 360 Magazine, AMC Engineering College, Bengaluru is rated under AAA+ Grade, i.e., the 11th Best Engineering College in Karnataka.
- Steered AMC Engineering College to achieve "Gold Rating" in AICTE CII (Confederation of Indian Industries) in Pan India Survey of Industry Linked Technical Institutes – 2018, conducted by AICTE, New Delhi.
- Drove AMC EC to reach 256th Best College in India and 23rd Best College in Karnataka for the year 2015-16, as Published Pan India in EDURAND Magazine.
- Successfully **obtained Permanent Affiliation** under VTU, Belagavi and Approved by Govt. of Karnataka from 2012 to 2018.
- Established 9 VTU Research Centres, viz., in the faculty of CSE / ME / EEE / ECE / ISE/ MBA / Physics / Chemistry / Mathematics; Currently, more than 50 Faculty are pursuing Ph.D. under VTU.
- **Established** ERP solutions for Campus Management by introducing Quiklearn and DhiHerizon ERP Tool to facilitate the easy access to Students' progress by the Teachers and the Parents.
- Strengthened Teaching Learning Process (TLP) by adopting Best Practices like ICT, OBE, Proctor System, Parent Teachers Meeting and Consistent Counselling.
- Organized 25 National Conferences, 07 International Conference, 25 Sponsored FDP by VTU VGST Govt. of Karnataka and organized 26 workshops in 10 years.
- Streamlined Examination System by adopting novel measures like Internal Squad System.



Academic achievements

- AMCEC Secured **50**+ **VTU Ranks** from UG and PG Programs since 2009.
- Graduation Day is organized Every Year for Outgoing Students inviting University Representatives. 16th Graduation Day completed in May 2018 & Published Graduation Day Magazine "CARPEDIUM"
- Total 6265 BE (14 VTU Ranks), 782 M.Tech. (34 VTU Ranks), 980 MBA (04 VTU Ranks) and 1184 MCA (04 VTU Ranks) Students are Graduated from AMC Engineering College as on 2018.
- Conducting Annual Doctoral Committee Meetings, inviting External Experts from Premier Industry and Institutions.
- Encouraged nearly **50 faculty** to pursue their Ph.D., in reputed Universities such as VTU, Anna University, JNTU, Tumkur University, etc.,
- **ISTE Best Faculty Chapter** and **Best Student Chapter** Awards for the year 2017-18 and 2018-19 respectively.
- **Inspired** faculty members to teach effectively, by initiating **Best Teacher Award** conferred every year, based on Student feedback, Term end examination Results and Research article Publications.
- **Promoted** Academic, Sports and Cultural activities among all the students.
- **Initiated** regular Technical and Soft Skill training, imparted through the Training and Placement Cell for enhancing employability of Students.
- **Motivated** several Students to pursue Higher education in reputed National and International Universities.
- **Initiated** Student Mentor Program (SMP) in association with Association of Consulting Civil Engineers (India).
- Regularly **organized** Extra-Curricular, Co-Curricular and Academic Social Responsibility (ASR) activities
- Achieved75% placements in more than 60 Companies across all branches of Engineering, MBA and MCA.
- **Handled** courses such as CFD, Fluid Mechanics, Fluid M/C, Operation Research, CAED, M/C Drawing, Control Eng. etc. in Mechanical Eng. Program.

Administration Activities Initiatives



- **Infrastructure Development** based on changing needs of academic development (classroom design, skill-based labs, Student spaces, Research labs, Space for innovative teams, Integrating with networking).
- Environmental Sustainability (Roof top solar, Rainwater harvesting, Sewage treatment plants, Plantation, Biomass and Bio gasifiers).
- Auditing (Academic, Research, Environmental including air, water and sound, Examination, Quality, Sustainability etc.).
- Developing **sports and games** facilities (Indoor and outdoor innovative facilities, Coaches for training, Student participation motivation etc). **Monitoring outsourcing** activities (Security, Gardening, Cleaning, Buses, Cars, Networking, Canteen, Stationary shops, other utilities).
- **Computerization** of activities (Procurement, Finance, Payroll, Personal appraisal, Student life cycle management, Research module, Placement module).
- Networking and Collaboration (Industry connects, Statutory requirements with DTE, AICTE, UGC, NAAC, NBA, NIRF, NSDC, etc).
- Human Resource Management (Interaction with heads of depts., Appraisals, Salary, Legal issues, Media planning and Branding).

Industry Institution Collaborations & MoUs

- Established Centre of Excellence (COE) in:
 - Mechanical Engg. Dept., in Collaboration with Toyota Kirloskar Motors Pvt.
 Ltd and Skill Next Program, initiated by BMW, during 2018-19.
 - EEE Dept., by Installing Wind Solar Hybrid Power Generation, in collaboration with **NAL**, Bengaluru.
- Accomplished Certificate of "Partners in Success" consistently from 2014 to 2018 in recognition of Advanced Partner Institute from Infosys, India.
- **Inked** more than **25 MoUs** with various companies, to establish Industry Institute Interactions and generated fund to the tune of Rs.1Crore.
- Won Best Program Member award during 2011-12, from Microsoft IT Academy.
- Launched two Industrial visits per semester across all the branches of Engineering and Management, to enhance the Practical Knowledge of Students.



- **Enrolled** AMCEC as Organizational Life Member of Several Professional Bodies such as:
 - Indian Society for Technical Education (ISTE),
 - The Institution of Engineers (India),
 - Computer Society of India (CSI),
 - Society of EMC Engineers (SEE),
 - Institute of Science and Technology (IST),
 - Society of Automotive Engineers (SAE),
 - Association of Consulting Civil Engineers India (ACCI)
 - Indian Concrete Institute (ICI)
 - Indian Green Building Council (IGBC)
 - Institute of Electrical and Electronics Engineers (IEEE)
 - The Institution of Electronics & Telecommunications Engineers

Best Practices / Environmental and Sustainable Initiatives at AMC Campus

- Green Campus Initiative 2018 Climate Resilience for Water and Energy security inside the Campus in Association with Karnataka State Forest Department and ITC.
- Commissioning of **Sewage Treatment Plant (STP)** of 60 KLD Capacity using Planted Trickling Filters for achieving recycling standards as per KSPCB norms 10 mg. /l each of BOD and TSS.
- Rainwater Harvesting in Campus for recharging of Ground Water Table.
- Verme-Composting for Solid Wastes generated from Canteen and Hostel Kitchen.
- Solarization of 52-Acre Campus in Co-operation with KREDCL.
- Total Campus Automation of Admission, Administration & Accreditation for Paperless Office.
- Initiated NPTEL / SWAYAM Online Certification Course Exam for both Faculty & Students.

Learning Programs:

• Attended Wipro Mission 10X "Academic Leadership Workshop" during September 15 – 16, 2009 and February 26 – 29, 2012 held at Wipro Technologies, Bengaluru.



• Attended 4th World Summit on Accreditation (WOSA - 2018), NBA, New Delhi during September 07 – 09, 2018.

Professional Stature:

- Nominated as Member, Expert Scrutiny Committee for conferring the Honoris Causa Degree of Doctor of Science from VTU for 21st Annual Convocation by Hon'ble Governor of Karnataka.
- Nominated as Governing Council Member of Madanapalle Institute of Technology.
- Appointed as Member, High Power Committee of Center for Internal Quality Assurance (CIQA), Karnataka State Open University, Mysore.
- Nominated as Academic Senate Member, VTU for a period of 03 years, from April 2009 April 2012 by Hon'ble Governor of Karnataka.
- Appointed as the Chairman of the LIC Committee by Honorable Vice Chancellor of VTU, Belagavi, for the academic year 2010-11, 2011-12 and 2012-13 (3years).
- Worked as the Member of the LIC Committee to Sanction PA / TA under VTU.
- Adjudicator to Evaluate Ph.D./D.Litt. Thesis from Tumkur University / VTU, Belagavi & Jain University, Bangalore
- **Chief/Reviewer/Valuer** for Undergraduate Engineering examinations of VTU, Belagavi / Bengaluru University / Tumkur University / Jain University.
- Member BOE, Mechanical Engineering, Bangalore University for the year 2012-13 and Jain University, Bengaluru during 2010 to 2013.
- Member BOS, BMS College of Engineering, Bengaluru for the year 2011 to 2013.
- **Governing Council Member** for Institutions like Don Bosco Institute of Technology, ACS College of Engineering, City Engineering College and JVIT, Bengaluru, AIT Chikmagalur, NDRK Institute of Technology, Hassan and BGMIT, Mudhol, Karnataka.
- **Squad Member,** Bengaluru University for Theory& Practical examinations during 1994-95.
- Chief Superintendent for VTU / Bengaluru University for Theory / Practical Exams.
- **Committee Member** for formulating syllabus for BE (Mechanical Engg.) of VTU.
- Member Internal Project Evaluation Committee



Member - Selection Committees

- Member, **Faculty Selection Committee** of Karnataka Public Service Commission (KPSC) for 2014, appointed by Govt. of Karnataka.
- Member, **Faculty Selection Committee** for R V College of Engineering, Bengaluru, appointed by Vice Chancellor of VTU, Belagavi, during 2015-16.
- Member, **Scientist Selection Committee** for National Aerospace Laboratory (NAL), Bengaluru for the year 2015, appointed by CSIR, Bengaluru.
- Member, **ISTE National Awards Committee** and **Project Advisory Committee**, ISTE WPLP, appointed by President ISTE, New Delhi, during 2015 to 2018.
- Member, Search Committee for Selection of Best Administrator Award and ISTE Fellowship Award for the year 2017-18 and 2018-19

Networking and Collaboration with outside World

- Worked as External Assessor Member, Caledonian College of Engineering, University College, Muscat, Sultanate of Oman, appointed by the Glasgow Caledonian University, UK during Feb 2014 - July 2017.
 - Visited several Foreign Universities in Singapore, Malaysia, Thailand and Bangladesh.
- Mentoring several Institutions for NAAC and NBA in Outcome Based Education (OBE). ISME (International School of Management Excellence), East West College of Engineering, Don Bosco Institute of Technology, Bengaluru, CIT, Gubbi, Madanapalle Institute of Technology, Madanapalle, A.P., etc.
- Member and Moderator of Panel discussion on "Technical Education & Accreditation Process in India" organized by ISTE 48th National Annual Faculty Convention-2019 held on March 19 -20, 2019, at VTU, Campus Belagavi.
- Delivered Technical Talk on Importance of Accreditation, Induction Program for Faculty of Technical Institutions conducted by AICTE ISTE at AMCEC on 25th July 2018.
- Session Chair for "International Conference on Intelligent Computational Systems (ICICS'2011)" conducted by Integrated Scientific, Engineering and Management (ISEM Society) at Bangkok, Thailand on July 8-9, 2011.
- **Speaker** for The Hindu EDGE Career Counseling -2019, organized by The Hindu Group on May 26, 2019, at Chowdiah Memorial Hall, Malleshwaram, Bangalore-560 003, on



Engineering Education in India and Karnataka and **Admission policies of 2019** of KCET/COMEDK. It was Published in The Hindu daily, dated May 27, 2019.

- **Speaker** at the Induction Program for Newly Recruited Engineering College Teachers, jointly Organized by **Karnataka State Higher Education Council** and AMCEC, Bengaluru during April 21 23, 2012 (I Phase) and May 21 23, 2012 (II Phase).
- **Regular Consultant** for DD Chandana Doordarshan, Kasturi News, Janashree, Udaya News, TV9 Kannada, News 9 & Sri Sankara TV Channels and Participated in Several Live Technical Educational Programmes.
- Interviewed by CNN IBN on-Campus Recruitment telecast on January 09, 2009.

Research Work / Publications/Projects

- Conferred Doctor of Philosophy (Ph.D) by Visvesvaraya Technological University (VTU), Belagavi for the thesis titled "An Experimental Investigation of the Characterization of Heat Pipe", under the Guidance of Dr. S. N. Sridhara, Vice Chancellor, Hindustan University, Chennai and Dr. G. Pundarika, Principal, Govt. College of Engineering, Ramanagara.
- Carried out AICTE TAPTEC project at BMS College of Engineering, titled "Development of Heat Pipe Cooling Technology for Cooling Mechatronic System", to the worth of Rs.8 Lakhs.
- Currently Guiding **04 Research Scholars** in Mechanical Branch for their Ph.D. programme, under VTU, Belagavi and **02 Students** are recently Awarded **Ph.D.** degree by VTU, Belagavi.
- Research Article Publications : National / International Journals: 26
 : National / International Conferences: 23
- Guided more than 50 projects of UG and PG Students

Research Scholars Awarded Ph.D. degree from VTU, Belagavi

- 1. Dr. A. SATHYANARAYANA, (USN:5VX13PMN37) Research Scholar Submitted his Ph.D. thesis entitled "Experimental Investigation on Performance of SI Engine with varied blend of Hydrous Ethanol with Co-Solvent & Gasoline" Awarded Ph.D. Degree during 2018-19
- **2. Dr. SHANTHALA. K, (USN:5VX11PMN05)** Research Scholar Submitted her Ph.D. thesis entitled **"Experimental Investigation and Simulation Studies on**



Electromagnetic Welding of Dissimilar Materials" Awarded Ph.D degree during 2018-19.

3. **Prof. SANDHYARANI PAILOOR (5VX11PMN13)** Research Scholar Submitted her Ph.D. thesis entitled "Studies on In-Line Compression Moulded Jute Fibre Reinforced Polypropylene Composites" Awarded PhD degree during 2020-21.

Publications (National/International Journals)

	Sandhyarani Pailoor, Sreenivasa T N, Prakash Hadimani , " In-Line Compression
1.	Moulding of Twisted Jute/Polypropylene: Study of Mechanical , Thermal and Moisture
	Properties", RVJSTEAM Vol2,Issue 2, July 2021.
	Shanthala K, Sreenivasa T.N., H N Narasimha Murthy, Hitesh Choudhury, Shantharam
2.	D and Archana Sharma, "Joining of tubular steel–steel by unconventional magnetic pulse force: environmentally friendly technology", <u>Bulletin of Materials</u> <u>Science</u> ,
	<i>Springer</i> , 2019, 42:260 (IF 1.26, H Index 63).
3.	Sandhyarani Pyloor, H. N. Narasihma murthy, & Sreenivasa T.N Drilling of In-Line Compression Molded Jute / Polypropylene Composites" Journal of Natural Fibres,
5.	<i>Taylor & Francis</i> , Online 08 Jul 2019, doi.org/ <u>10.1080/15440478.2019.1612309</u> (IF 0.974 H Index 14)
	Solaimuthu.C, Ganesan.V. and Sreenivasa T.N., "Biodiesel-A Sustainable Option for
4.	Irrigation" Journal of the Institution of Engineers [India] Series. C, published in
	Springer 2019, https://doi.org/10.1007/s40032-019-00514.
	Shanthala.K, Sreenivasa T.N., "Interface Morphology in Electromagnetic Welded
1	
5.	Aluminium-Stainless Steel Tubular Structure" International Journal of Innovative
5.	Research Advanced Engineering, vol.6, issue 6, 2019.
5.	*
	 Research Advanced Engineering, vol.6, issue 6, 2019. Shanthala K, Sreenivasa T.N., Hitesh Choudhury, Shantharam Dond and Archana Sharma, "Analytical, Numerical and Experimental Study on Joining of Aluminium tube to Dissimilar Steel Rods by Electro Magnetic Pulse Force", Journal of Mechanical Science and Technology, Published in Springer Vol.32 no.4, 2018, pp.1725~1732 (IF 1.12H Index 32). Shanthala K and Sreenivasa T.N., "Analysis of the Electromagnetic Impulse
6.	 Research Advanced Engineering, vol.6, issue 6, 2019. Shanthala K, Sreenivasa T.N., Hitesh Choudhury, Shantharam Dond and Archana Sharma, "Analytical, Numerical and Experimental Study on Joining of Aluminium tube to Dissimilar Steel Rods by Electro Magnetic Pulse Force", Journal of Mechanical Science and Technology, Published in Springer Vol.32 no.4, 2018, pp.1725~1732 (IF 1.12H Index 32). Shanthala K and Sreenivasa T.N., "Analysis of the Electromagnetic Impulse Technology for Joining of Aluminium Tube to Coated Steel Rod" Materials Today
	 Research Advanced Engineering, vol.6, issue 6, 2019. Shanthala K, Sreenivasa T.N., Hitesh Choudhury, Shantharam Dond and Archana Sharma, "Analytical, Numerical and Experimental Study on Joining of Aluminium tube to Dissimilar Steel Rods by Electro Magnetic Pulse Force", Journal of Mechanical Science and Technology, Published in Springer Vol.32 no.4, 2018, pp.1725~1732 (IF 1.12H Index 32). Shanthala K and Sreenivasa T.N., "Analysis of the Electromagnetic Impulse
6.	 Research Advanced Engineering, vol.6, issue 6, 2019. Shanthala K, Sreenivasa T.N., Hitesh Choudhury, Shantharam Dond and Archana Sharma, "Analytical, Numerical and Experimental Study on Joining of Aluminium tube to Dissimilar Steel Rods by Electro Magnetic Pulse Force", Journal of Mechanical Science and Technology, Published in Springer Vol.32 no.4, 2018, pp.1725~1732 (IF 1.12H Index 32). Shanthala K and Sreenivasa T.N., "Analysis of the Electromagnetic Impulse Technology for Joining of Aluminium Tube to Coated Steel Rod" Materials Today Proceedings, Published in Elsevier Vol.5, 2018, pp. 2512–2517 (Published Elsevier 5, 2018)
6.	 Research Advanced Engineering, vol.6, issue 6, 2019. Shanthala K, Sreenivasa T.N., Hitesh Choudhury, Shantharam Dond and Archana Sharma, "Analytical, Numerical and Experimental Study on Joining of Aluminium tube to Dissimilar Steel Rods by Electro Magnetic Pulse Force", Journal of Mechanical Science and Technology, Published in Springer Vol.32 no.4, 2018, pp.1725~1732 (IF 1.12H Index 32). Shanthala K and Sreenivasa T.N., "Analysis of the Electromagnetic Impulse Technology for Joining of Aluminium Tube to Coated Steel Rod" Materials Today Proceedings, Published in



9	Shanthala K, Sreenivasa T.N. , Hitesh Choudhury, Shantharam Dond "Analysis of the Joining Process for Dissimilar Tubular-Rod Structures by High Speed Electro Magnetic Pulse Force", <i>IEEE Xplore</i> , Online 2017, ISBN: 978-15090-5960-7.
10	Shanthala K. and Sreenivasa T.N. , "Non-Conventional Solid State Joining of Structural Materials", <i>International Journal of Research in Engineering and Technology</i> , Vol. 6, no. 2, 2017, pp. 46-48 (ISSN: 2321 – 7309).
11	Sanjay P. and Sreenivasa T.N. , "Robotic Process Automation (RPA) -An Automation Tool used in Software industries for Development of Finance Projects", <i>International</i> <i>Journal for Research in Applied Science & Engineering Technology</i> , Vol. 5 no. 12, 2017, pp. 117-121 (IF – 6.887).
12	Sanjay P. and Sreenivasa T.N. , "Usage of Crystal Ball Tool to run the PPM Models-As planning and quality tool for Agile Scrum Development Projects", <i>International Journal for Scientific Research & Development</i> , Vol. 5 no. 02, 2017, pp. 1902-1905 (IF – 4.396).
13	Shanthala K and Sreenivasa T.N. , "Review on Electromagnetic Welding of Dissimilar Materials", <i>Frontier of Mechanical Engineering</i> , Published in Springer Vol. 11 no.4, 2016, pp. 363-373 (IF 0.64 H Index 14).
14	Sreenivasa T.N., K.M.Harini Kumar and Sathyanarayana, "Study of Water Tolerance in Hydrous Ethanol-Gasoline Blends", Carbon-Sci.Tech. Vol.8 no.3, 2016, pp. 1-7 (IF 0.74 H Index 4).
15	Sanjay P and Sreenivasa T.N. , "Effect of Aspiration Pressure on Convergent Nozzle Employed for Gas Atomization of Liquid Metals", <i>International Journal for</i> <i>Scientific</i> <i>Research & Development</i> , Vol. 3 no. 11, 2016, pp. 362-366 (IF – 4.396).
	Sanjay P and Sreenivasa T.N. , "CFD Trials for Comparative Evaluation
16	and Recommendation of Nozzle Geometry for Gas Atomization of Aluminum Alloys", <i>International Journal for Scientific Research & Development</i> , Vol. 3 no. 11, 2016, pp. 507-512 (IF – 4.396).
17	Sanjay P and Sreenivasa T.N. , "First Notification of Loss (FNOL) Machine Learning Process used for Telematics", <i>International Journal for Scientific Research</i> & <i>Development</i> , Vol. 3 no. 12, 2016, pp. 30-34 (IF – 4.396).
18	Sanjay P and Sreenivasa T.N. , "Intervention Model used for Telematics", <i>International Journal for Scientific Research & Development</i> , Vol. 4, no.01, 2016, pp.112-115 (IF – 4.396).
19	Sanjay P and Sreenivasa T.N. , "Automated Health Check Report Generation Process for Software Applications using Azure", <i>International Journal for Scientific Research & Development</i> , Vol. 4, no. 01, 2016, pp. 810-813 (IF – 4.396).
20	Sanjay P and Sreenivasa T.N. , "Shockwave and Mach Disk Comparison in Convergent and Convergent-Divergent Nozzles by Analyzing CFD Plots", <i>International Journal for Scientific Research & Development</i> , Vol. 4 no. 02, 2016, pp. 1977-1979 (IF – 4.396).



	Sanjay P and Sreenivasa T.N., "Grid Independence Study for Convergent and
21	Convergent-Divergent Nozzles used for Spray Atomization Process using CFD
	Techniques (Fluent)", International Journal for Scientific Research & Development,
	Vol. 4 no. 06, 2016, pp.704-707 (IF – 4.396).
22	Shanthala K. and Sreenivasa T.N., "Stress Analysis of Field Shaper in Electro-
	Magnetic Welding." <i>International Journal of Scientific Research</i> , Vol. 4 no. 5, pp.3-5, 2015 (IF 4.176).
23	Shanthala K and Sreenivasa T.N., "Parametric Evaluation of Electromagnetic Welding of Dissimilar Materials", <i>McGraw Hill Education Publications</i> , New Delhi, 2015, pp. 124-133.
24	Sreenivasa. T. N., Sridhara S. N. and Pundarika. G. "Experimental Investigations of Wicking for Heat Pipe Applications", <i>Journal of IEI</i> , 2011.
	Sreenivasa T. N., Sridhara. S. N. and Pundarika. G, "Experimental Investigations of
25	Heat Transfer Characteristics of a Miniature Heat Pipe" <i>Journal of Engineering Today</i> , Vol. 9, 2007, pp.10-19.
26	Sreenivasa T.N., Sridhara S. N. and Pundarika. G. "Characterization of Gravity
	Assisted Heat Pipe", <i>International Journal of Applied Thermal Sciences</i> , Vol. 1 2008, pp.99-103.
	Magnetic Welding." <i>International Journal of Scientific Research</i> , Vol. 4 no. 5, pp.3-5, 2015 (IF 4.176).
23	Shanthala K and Sreenivasa T.N., "Parametric Evaluation of Electromagnetic Welding of Dissimilar Materials", <i>McGraw Hill Education Publications</i> , New Delhi, 2015, pp. 124-133.
24	Sreenivasa. T. N., Sridhara S. N. and Pundarika. G. "Experimental Investigations of Wicking for Heat Pipe Applications", <i>Journal of IEI</i> , 2011.
	Sreenivasa T. N., Sridhara. S. N. and Pundarika. G, "Experimental Investigations of
25	Heat Transfer Characteristics of a Miniature Heat Pipe" <i>Journal of Engineering Today</i> , Vol. 9, 2007, pp.10-19.
26	Sreenivasa T.N., Sridhara S. N. and Pundarika. G. "Characterization of Gravity
	Assisted Heat Pipe", International Journal of Applied Thermal Sciences, Vol. 1 2008,
	pp.99-103.



Publications (National / International Conferences)

1.	Shanthala.K, Sreenivasa T.N., "Interface Morphology in Electromagnetic Welded Aluminium-Stainless Steel Tubular Structure" Presented at 4 th National Conference on Recent Trends in Mechanical Engineering held on 21 st and 22 nd June 2019.
2.	Sathyanarayana A., Gurumoorthy Hebbar, Sreenivasa T.N., Harini Kumar K.M., "A Comparative Study of the Ethanol Blending Programme in India and Brazil", <i>Presented at Emerging Trends in Production of Biofuels and their Impact on Global Economy</i> , Christ, (Deemed to be University) Bengaluru, July 27-28, 2018.
3.	Shanthala K, Sreenivasa T.N., H.N.Narasimha Murthy, Hitesh Choudhury, Shantharam Dond and Archana Sharma "Joining of Tubular Steel-Steel by Unconventional Magnetic Pulse Force", <i>Presented at International Conference</i> <i>MTECS-2018</i> , Bhabha Atomic Research Centre Mumbai, Sept.26-29, 2018.
4.	Shanthala K. and Sreenivasa T.N. , "Non-Conventional Solid State Joining of Structural Materials", <i>Presented at National Conference NSRS-2017</i> , AMCEC Bengaluru, March 16-17, 2017.
5.	Shanthala K, Sreenivasa T.N. , Hitesh Choudhury, Shantharam Dond "Analysis of the Joining Process for Dissimilar Tubular-Rod Structures by High-Speed Electro Magnetic Pulse Force", <i>Presented at International Conference IEEE-ICIMIA 2017</i> , DSCE-Bengaluru, Feb.21-23, 2017.
6.	Shanthala K. and Sreenivasa T.N., "Analysis of the Electromagnetic Impulse Technology for Joining of Aluminium Tube to Coated Steel Rod" <i>Presented at</i> <i>International Conference ICAMA 2016</i> , BMSEC, Bengaluru, June 15-17, 2016.
7.	Shanthala K., Sreenivasa T.N. , Hitesh Choudhury, "Electromagnetic Pulse Welding for Joining of Aluminium tube to Uncoated and Copper Coated Steel Rod", <i>Presented at International Conference ACED</i> , IIT Madras, Dec 8-10, 2016.
8.	Sathyanarayana A, Sreenivasa T.N., K.M.Harini Kumar, "Investigating Hydrous Ethanol as a Cost Effective Blended Fuel to Anhydrous Ethanol", <i>Presented at</i> <i>International Conference on Agricultural Sciences and Food Technologies for</i> <i>Sustainable Productivity and Nutritional Security</i> , UAS, Bengaluru, Aug.25-27 th , 2016.
9.	Shanthala K. and Sreenivasa T.N., "Parametric Evaluation of Electromagnetic welding of Dissimilar Materials" <i>Presented at International Conference ICMMT 15, VVIT-Bengaluru</i> , Nov 05-07, 2015.
10.	Sreenivasa T.N., K.M.Harini Kumar and Sathyanarayana, "A Review of Hydrous Ethanol-Gasoline Blended Fuel" <i>Presented at 24th National Conference on I.C.Engines and Combustion 2015</i> , University of Petroleum and Energy studies, Bidholi Campus, Dehradun, 30 th Oct- 2 nd Nov 2015.



11.	Sreenivasa T. N., "Power Saving Device" Presented at International Conference on Artificial Intelligence and Embedded System (ICAIES' 2012), Integrated Scientific Engineering and Management (ISEM Society), Singapore, July 15-16, 2012.
12.	 Sreenivasa T. N., "GSM Based Medical Service Provider System: A Periodic Model" Presented at International Conference on Intelligent Computational Systems (ICICS'2011), Integrated Scientific Engineering and Management (ISEM Society) Bangkok, Thailand, July 8-9, 2011.
13.	K.S. Lakshmi Narayan, Vidya Rao, Sreenivasa T.N , and Y.Vijaya Kumar, "Optimization of Integrated Reliability Model For Redundant Systems With Multiple Constraints" <i>Presented at International Conference on Operations</i> <i>Research for Growing Nation</i> , Tirupathi, Dec 13-15, 2008.
14.	 Sreenivasa T. N., Sridhara. S. N. and Pundarika. G, "Experimental Investigations of Characterization of wick for Heat Pipe Applications" <i>Presented and Published in IISc.</i> <i>Centenary – International Conference on Advances in Mechanical Engineering (IC-ICAME)</i>, IISc, Bengaluru, India, July 2-4, 2008.
15.	Sreenivasa T. N., Sridhara. S. N. and Pundarika. G, "Analytical Analysis of Fluid Flow in Gravity Assisted Heat Pipe", <i>Presented at 52nd International Congress of The</i> <i>Society of Theoretical and Applied Mechanics</i> , BNMIT, Bengaluru and Published in Proceedings of ISTAM Chapter, IIT, Kharagpur, INDIA, Dec.14-17, 2007, pp.275- 283.
16.	 Sreenivasa T. N., Sridhara. S. N. and Pundarika. G, "Experimental Investigations of Heat Transfer Characteristics of a Gravity Assisted Heat Pipe", <i>Presented and</i> <i>Published in Proceedings of 1st International Conference on Frontier Technologies</i> <i>need for the Industry Business and Education</i>, Adhiyamaan College of Engineering, ISTE Chapter, Hosur, Tamil Nadu, Sept. 6-8, 2006, pp.290-300.
17.	 Sreenivasa T. N., Rama Narasimha. K and Sridhara S. N., "Wick Characterization using a specially developed wick test rig for heat pipe application" <i>Presented and Published in Proceedings of second National Conference on Mechanical Engineering-NATCON.ME-2005</i>, Ghousia College of Engineering, Ramanagaram, 11 – 12th March 2005, pp.228-232.
18.	Sreenivasa T. N., Sridhara. S. N. and Pundarika. G, "Working fluid Inventory in Miniature Heat Pipe", ICME2005, <i>Presented and Published in Proceedings of 6th</i> <i>International Conference on Mechanical Engineering</i> , BUET, Dhaka, Bangladesh, Dec 28-30, 2005, pp.1-6, TH-02.
19.	Sreenivasa T. N., Rama Narasimha. K and Sridhara S. N., "Experimental Investigation of Miniature Heat Pipe" <i>Presented and Published in National</i> <i>Conference on Advances in Mechanical Engineering Sciences</i> , Sri Siddhartha Institute
	of Technology, Tumkur, 24 – 25th Sept. 2004, pp.11-12.



	Heat Pipe" Presented and Published in National Conference on Advances in						
	Mechanical Engineering Sciences, Sri Siddhartha Institute of Technology, Tumkur,						
	24 - 25th Sept. 2004, pp.12-13.						
	Sridhara S. N., Sreenivasa T. N., Rama Narasimha. K, "A study on the recent						
	developments in the design of Heat Pipes", Presented and Published in Proceedings						
21.	of AICTE Sponsored National Conference on Advances in Mechanical Engineering,						
	Jawaharalal Nehru National College of Engineering, Shimoga, Karnataka, Feb 2004,						
	pp.108-114.						
	Sreenivasa T. N., "Analysis on Fabrication of Al-Li Welding by EBW and TIG						
22.	Welding Processes", Presented in National Seminar IMPULSE-99, University of						
	Roorkee.						
	Sreenivasa T. N., "Development of Software Package for the Design of an Integrally						
23.	Geared Multi-Stage Centrifugal Compressor", Presented in National Seminar						
	Software Development in Mechanical Engineering, MECHSOFT-98, Dayananda						
	Sagar College of Engineering, Bengaluru.						

Memberships of Professional Bodies

- Serving as National Executive Council Member of ISTE, during 2015 2024, New Delhi.
- Life Member, Indian Society for Technical Education (ISTE)-LM 12811.
- Life Member, Fellow of Institute of Engineers (FIE)-F/117822-5.
- Life Member, Fellow of Institute of Standard Engineers (ISE).
- Member, Operational Research Society of India (ORSI) ML/0855/S/09, Bengaluru Chapter.
- Life Member, The Indian Society of Theoretical and Applied Mechanics (ISTAM), IIT Kharagpur Campus - (L/593).
- Member, Chartered Engineer (IEI) India. Personal Information

Date of Birth: April 24, 1966

Languages known: English, Kannada, Telugu Wife's Name: Smt. K. S. Manjula Sreenivasa

Wife's Qualification: M.A. (Political Science), PGDBA (Bengaluru University)

Mr. Pavan S Bharadwaj, B.E (Mechanical), BMS Engineering, from



Elder son: M.S (System controls and Mechatronics), Chalmers Technological University, Sweden, Working inVolvo Trucks, Sweden.

Younger son: Mr. Phalgun.S. Bhardwaj, Pursuing B.E (IEM) in RVCE, Bengaluru

Place: Bengaluru Date: 10-12-2021

Dr. T. N. Sreenivasa



ACADEMIC ADVISORY BOARD MEMBERS



ACADEMIC ADVISORY BOARD MEMBERS

Sl. No.	Names	Particulars
1.	Dr. K N Balasubramanya Murthy	Vice Chancellor of Dayananda Sagar University and Former Vice - Chancellor of PES University, Bangalore
2.	Dr. Rajesh Siddavattam	Pro Vice Chancellor, Karnavati University, <u>Address</u> : A/907, Uvarsad-Vavol Rd, Uvarsad, Gujarat 382422
3.	Dr. S N Sridhara	Vice Chancellor, Hindustan University, Chennai.
4.	Prof. Viraj Kumar	Professor, IISc (Divecha Centre for Climate Change)
5.	Dr. M. Mathirajan	Chief Research Scientist, Management Studies, IISc, Bangalore
6.	Dr. K N Subramanya	Principal, RV College of Engineering, Bangalore
7.	Prof. V R Ravi Kumar	President Karnataka Management Association and President Perfect India Foundation (NGO)
8.	Dr. Dinesh P A	Professor, Department of Mathematics, RIT, Bengaluru
9.	Prof. Vasanthi S	Head IQAC Cell, Atria IT
10.	Dr. T N Sreenivasa	Principal, Atria Institute of Technology



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1.	Dr. K N Balasubramanya Murthy	Vice Chancellor of Dayananda Sagar University and Former Vice - Chancellor of PES University, Bangalore
		Pro Vice Chancellor, Karnavati University, <u>Address</u> : A/907, Uvarsad-Vavol Rd, Uvarsad, Gujarat 382422
3.	Dr. S N Sridhara	Vice Chancellor, Hindustan University, Chennai.
4.	Prof. Viraj Kumar	Professor, IISc (Divecha Centre for Climate Change)
5.	Dr. M. Mathirajan	Chief Research Scientist, Management Studies, IISc, Bangalore
6.	Dr. K N Subramanya	Principal, RV College of Engineering, Bangalore
7.	Prof. V R Ravi Kumar	President Karnataka Management Association and President Perfect India Foundation (NGO)
8.	Dr. Dinesh P A	Professor, Department of Mathematics, RIT, Bengaluru
9.	Prof. Vasanthi S	Head IQAC Cell, Atria IT
10.	Dr. T N Sreenivasa	Principal, Atria Institute of Technology



HEADS OF THE DEPARTMENT



Sl. No.	Name	Designation	Department
1.	Dr. Aishwarya P	Professor & Head	CS & E
2.	Dr. Shanthi Mahesh	Professor & Head	ISE
3.	Dr. Arun Balodi	Professor & Head	ECE
4.	Dr. M S Rajendra Kumar	Professor & Head	ME
5.	Dr. L Udaya Simha	Professor & Head	CE
6.	Dr. Nalinakshi N	Professor & Head	BSE & H
7.	Prof. Purnajit Chatterjee	Dean & Head	MBA
8.	Prof. Vasanthi S	Professor & Head	IQAC
9.	Dr. H R Ananth	Head	Training & Placement
10.	Prof. Omprakash B	Co-ordinator	National Service Scheme
11.	Prof. Vijay Swaroop A	Head	ITKM
12.	Dr. Usha P	Librarian	Library
13.	Mr. Rohan Aditya Gupta	Manager	Human Resource
14.	Mrs. Indrani	Head	Accounts
15.	Mr. Avinash	Director	Physical Education & Sports
16.	Mr. Sandeep Chris Emmanuel	Manager	Facility
17.	Mr. Narayanaswamy M S	Administrative Officer	Examination Section
18.	Prof. Archana R Motta	Co-ordinator	Cultural

HEADS OF THE DEPARTMENT



19. Mr. Narasimha Shastri		Head	Admissions
20.	Dr. Nalinakshi N	Chief Warden	Girls Hostel
21.	Dr. Surendra H J	Chief Warden	Boys Hostel



ACCOMPLISHMENTS



Sl. No.	Courses Offered	Affiliation	Intake
1.	B.E (CSE)	ТА	120
2.	B.E (CSD)	ТА	60
3.	B.E (ISE)	ТА	120
4.	B.E (ECE)	ТА	180
5.	B.E (ME)	ТА	120
6.	B.E (CIVIL)	ТА	60
7.	B.Sc. (Honour's)	ТА	60

UNDERGRADUATE COURSES OFFERED

POSTGRADUATE COURSES OFFERED

Sl. No. Courses Offered		Affiliation	Intake
1.	M. Tech. (CSE)	ТА	24
2.	M. Tech. (Data Science)	ТА	24
3.	M. Tech. (AI & ML)	ТА	24
4.	МСА	ТА	120
5.	MBA	ТА	60





EC(SC)/25/A&A/23.1





Induction of new Principal Dr. T N Sreenivasa on 31st Dec 2020



Republic Day Celebration on 26th January 2021

- One-day workshop on Insights of NBA was conducted by Dr. T N Sreenivasa and Dr. K V Narayanaswamy on 9th Feb 2021.
- Successfully uploaded NBA Pre-qualifier for 5 departments (CSE, ISE, ECE, ME, MBA) on 15th March 2021.
- The Library and Information Centre successfully organized a book exhibition on 19th and 20th March 2021.



Application for Temporary Affiliation (EOA Letter) for the academic year 2021-22 was submitted to AICTE on 1st April 2021.



Ambedkar Jayanthi was celebrated on 14th April 2021

- AICTE Online visit was conducted on 14th June 2021.
- ☑ AICTE Re-Scrutiny was conducted on 19th June 2021.
- AICTE Second Re-Scrutiny was conducted on 26th June 2021.
- Dr. Nalinakshi N and Prof. Vasanthi S attended Toyota Quality Circle workshop hosted by IUCEE from 8th - 11th June 2021.
- AICTE Expert Committee Visit (ECV) was conducted online on 3rd July 2021.
- Standing Appellate Committee (SAC), AICTE visited AIT on 16th July 2021.
- HoDs and Principal attended IUCEE Annual Leadership Summit-2021 on 9th, 10th and 11th July 2021.
- A committee was constituted by the Principal consisting of Dr. K V Narayanaswamy, Prof. Vasanthi S and Dr. Surendra H J to identify the Best Department for the academic year 2019-20 on 9th April 2021.





"The Best Department for the academic year 2019-2020" was awarded to the Department of Computer Science and Engineering on 31st July 2021

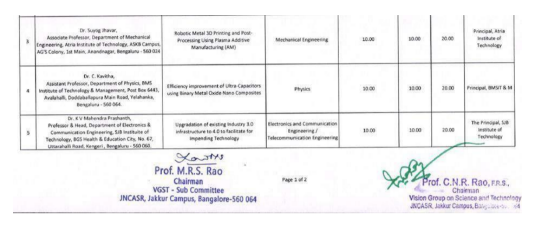
Mandatory Disclosures, Student Handbook, Faculty Handbook, Research Policies, Placement Policy, Research Incentive Scheme, Innovation and Entrepreneurship Policy were reviewed in the month of May 2021.



ISTE Inauguration (Institution membership, Student Chapter, Faculty Chapter) was successfully conducted by Dr. Pratap Sinh Kakaso Desai, President ISTE, Dr. Suresh D S ,Chairman , ISTE (Karnataka section), Principal and Director CIT ,Gubbi ,Tumkur, on 31st July 202



ACADEMIC ACHIEVEMENTS



 Dr. Suyog Jhavar, Department of Mechanical Engineering has Received 20 Lakhs from VISION GROUP OF SCIENCE AND TECHNOLOGY for the project: Robotic Metal 3D Printing Post Processing using Plasma Additive Manufacturing.

Dr. Sangariha RP. Assistant Professor, Department of Neuroamuthesia and umpating Care, halocoal institute at Meanal Health and Neuro Sciences (UNINIMAT), Imuur Kook (Workgrowth Read. Daskasamo'a, Witkor Gandren), Tengalama: 550.029.	Cardiac Autonomic Dythinition and Partoperative Dutcomes After Neuronicigany. A Prospective Chavervational Study	Medical & Life Sciences	3.00	3.00	Descar, MMHANS
Dr. Raghavendra 5, sociale Professor, Department of Mitchanical Engineering, Sai dya Institute of Technology, Paganakuree, Var Daddaballapura roual, Tetahanika, Bengakura - 560 054.	Development of Buolegradable cutlery spoon as a replacament to synthetic spoon	Metallurgical & Matarials Engineering	3.00	3.00	Principal, SVIT
Dr. Huri Kindvia S. Isosata Professor, Department of Chemistry, Sairam Cellege of gineering, Sai Lao Nagar, Guddonshidi Village, Samendur Pott, Anekal - 562 106.	Corrotion & Tribological study of netweel perturbate filled aluminium hybrid metal motio samposite	Chemistry	3.00	3.00	The Principal, Sri Sarvari Dullage, Bangslone
Dr. T. Raghavendina. sociate Professor. Department of Chil Engineering, R.V. College Engineering, R.V. Volyaniketan Popt, Nynove Road, Bengaluru - Sido 059.	Utilization of alumna industrial waste for smoot mix design in the development of Controlled Law Strength Materials	Civil Engineering	3.00	3.00	The Principal, B V Cublege of Englishering
Dr. Surendra H.J. Associates Professore & Host, Department of Civil Engineering, Aine multiute of Technology, ASRB Carepsia, AG 'S Oplany, 3rd Shien, Jmandhagar, Bengdianu - 560 004.	Water balance Computations in different river beein using Experimental and Self computing approach: Concest of Hydrological cycle	Cvil Engineering	A.00	3.00	Principal, Atria Institute of Technology
Dr. Sangeetha D.M. aoslate Professor. Department of Chill Engineering, A. J. Institute of Engineering, and Technology, Nin Sb, Nettana Chowki, Bolson Wilage, Mangafum, 575.006	Computational Models for the Static Analysic of Steel Composer Mate Girder	Civil Engineering	3.00	3.00	A, J. multicle of Engineering and Technology
Dv. Math Shivelingevye, Assistant Professor, Department of Physics, Guru Nanak Dev Englowering College, Malloor Road, Bridar - 585 403.	Low Temperature Co-Fired Ceramics for Industrial applications	Hnysics	1.00	3.00	Principal Guru Nanak Dev Engineering College, Bitler
	Additional Tradinasor, Department of Neuroanauthikala indi monitaud Lan, Nachola Instrumi et Marcani Handh (mol Salanova (MalinASA), Insue 1 and / Marganesis Insue), Dakasamida, Walton Sandeni, J. Rengalanini 560039 (C) Ragiosentini 5, noual Indicasor, Omomony Marcani Manchaloli Frynnering, San pla Indicasor, Omomony Marcani Alaska Anial Frynering, San pla Indicasor, Omomony Marcani Manchaloli Frynering, San noual, Yesthantin, Bregnium - 560 064. Dr. (Lin Kinhen S. monal, Yesthantin, Bregnium - 560 064. Dr. (Lin Kinhen S. Dr. (L	Additional Professor, Dispariment of Neuroacoulture and Societics (Construction American Head): Monogeneting Insul, Database down, White Standy / Monogeneting Insul, Protecting American Monogenetics (Standy Insul): Protecting and Proteomore of Incollege adults of Control of Incollege adults of Interneting, Standy / Monogenetics, Standy / Monogenetics Database of Proteins Insul Insul Protecting Insul Insul Insul Insul Insul Insul Protecting Insul Insul Insul Insul Insul Proteins of Insul Insul Insul Insul Insul Insul Proteins Insul Insul Insul Insul Insul Proteins Insul Insul Insul Insul Insul Insul Insul Proteins Insul Insul Insul Insul Insul Insul Insul Proteins Insul	Addition: Truckisson, Exponitionen of Neuropeositionia and Societadi Can, Stochasti Institution & Neuropeositionia and Societadi Can, Stochasti Institution & Neuropeositionia Distanzamidzi, Nature Lindo / Mongoenelin haud, Distanzamidzi, Nature Lindo / Mongoenelin haud, Pioloticiter J. Mitheritadi Pioloticiter J. Mongoenelin haud, Pioloticiter J. Mitheritadi Pioloticiter J. Mitheritadi Distanzia, Nature Lindon, Spontowenich, Nature Lindon, Spontowenich, Anadod - 560 206. Corrisoso R. Tritiziagical Study of natureli particulate Relationed in Corrisos Bandod - 560 206. Corrisoso R. Tritiziagical Study of natureli particulate Relationed in Corrisos Bandod - 560 206. Corrisoso R. Tritiziagical Study of natureli particulate Relationed in Corrisos Bandod - 560 206. Corrisoso R. Tritiziagical Study of natureli ganerative supporting R. V. Valamitterio Relative Piologic Strength Materials Colif Reglewening Colific Reglewening Strength Materials Colif Reglewening Strength Materials Colif Reglewening Strength Materials Colif Reglewening Strenglewening Colindor Strength Materials Colif Reg	Optimized Line, Rubbin Instrume Instrumentational and Sciences (MMILARS), Nature 1064 / Morgenetin Instrument Sciences (MMILARS), Nature 1064 / Morgenetin Instrument Nature 1000 / Morgenet Instrument Nature 1000 / Morgenetin Instrument Nature	Optimized Line, Robin lamine of Neuropeositheia and Line State Analysis (Neuropeosities) Carries Analysis (Neuropeosities) Section 2 (Neurope

 Dr. Surendra H J, Department of Civil Engineering has Received 3 Lakhs from VISION GROUP OF SCIENCE AND TECHNOLOGY for the project: Water Balance computations in different river basin using Experimental and soft computing approach: A concept of Hydrological cycle.



Faculty Development Programme/Workshops/Webinar



SUMMARY TABLE OF WEBINAR / WORSHOPS CONDUCTED IN 2021

	Department of Computer Science and Engineering					
Sl. No.	Date	Title	Resource person			
1.	24-08-2020	Faculty Development Program on "Canva Certify'em Vision"				
2.	27-08-2020 - 29-08-2020	FDP on Google classroom/Tensorflow/CISC O Integrated services				
3.	1-4-2021	Webinar on Artificial Intelligence	Dr. Jayashri Vajpal			
4.	5-4-2021	Tech Talk on Machine learning	Dr. Akhil Ranjan Garg			
5.	16-4-2021	One day FDP on Insights of NBA Criterions	Dr. Vijaykarthik			
6.	29-4-2021	Expert lecture on NBA SAR presentation	Ms. Preethi S			
7.	7-5-2021	Webinar on Cross platform Mobile Application Development	ATS Learning Solutions			
8.	5-6-2021	Tech talk on Security in Cloud Computing: Issues & Challenges	Prof. H Krishnamurthy			
9.	8-6-2021	Expert lecture on Solving puzzles: by Algorithmic approach	Dr. Chethana Murthy			
10.	11-6-2021	Pep talks on Move with MOOC	Dr. Manash Sarkar			
11.	3-7-2021	Technical talk with Automation Expert	Mr. Kapil Raina			
12.	9-7-2021	Tech talk on Cloud and Kubernetes	Mr. Mohammed Ameenulla			
13.	23-7-2021	Webinar on Enriching Engineering Education through experimental, collaborative, and social learning	Prof. P V Madhusudhan Rao			
14.	22-7-2021 & 23-7-2021	Web applications Pentesting	Mr. Samarth B			



	Department of Information Science and Engineering				
SI. No.	Date	Title	Resource person		
1.	08-08-2020	WEBINAR ON CYBER SECURITY23			
2.	11-08-2020	WEBINAR ON AMAZON WEB SERVICES			
3.	Aug 31, 2020	Webinar on MOODLE			
4.	9-1-2021	FDP on Indirect method of CO attainment	Mr. Suhas A Bhyratae		
5.	6-3-2021	FDP on Amazon Web Services	Ms. Vaishali Ravindra Thakare		
6.	26-4-2021	Webinar on Importance of IPR in Academic institutions	Mr. Vivek Anand Sagar		
7.	8-5-2021	FDP on Insights on Google Classroom	Mr. Abhilash		
8.	11-6-2021	Webinar on Curiosity Led Engineering	Mr. Ravindra Krishnappa		

Department of Electronics and Communication Engineering					
Sl. No.	Date	Title	Resource person		
1.	8 th – 12 th Feb 2021	FDP on Advancement in Signal and Image Processing	Dr. Arun Balodi Dr. AmbarBajpai Dr. Pramod Dr. Prasuna V N P Prof. Sufian K Aslam		
2.		FDP on Current Research Trends in VLSI design and Device Modelling	Dr. Subodh Wairya Dr. Sumanlata Tripathi Dr. ShipraUpadhyay		



Department of Civil Engineering						
Sl. No.	Date	Title	Resource person			
1.	6-8-2020	Webinar on Geometric Design of Rural Roads/ Highways	Dr. T S Reddy			
2.	23 rd -28 th Sep 2020	5-day FDP on Emerging Trends in Civil Engineering	Dr. Ajay Chaurasia Dr. Prashanth J Dr. Hainadha Reddy Dr, Harish N Dr. A Veeraragavan			
3.	1-6-2021	Webinar on Advances in Concrete Technology	Mr. V K Kowshika			
4.	28 th June- 3 rd	FDP on Advances in Civil Engineering	Dr. Amarnath Hegde			
5	28th to 3rd July 2021	6 DAYS FACULTY DEVELOPMENT PROGRAM ON "ADVANCES IN CIVIL ENGINEERING"				



	Department of Mechanical Engineering						
SI. No.	Date	Title	Resource person				
1.	29-1-2021	Webinar on Augmented Reality and Animation enabled Computer aided Engineering drawing	Dr. Rajshekar Patil				
2.	5-6-2021	Webinar on Robotics	Mrs. Gayathri Pawar				
3.	13-7-2021	Webinar on The Role of Coatings in Improving resistance to Surface Degradation	Dr. M R Ramesh				
4.	29-6-2021	Webinar on The Role of Optimization Techniques in Engineering	Dr. M Sreenivasa Reddy				



Atria Centre for Management & Entrepreneurship (MBA)					
Sl. No.	Date	Title	Resource person		
1.	24-05-2020	Webinar on Excellence in HR: Insights from Google	Dr. Richa Das		
2.	31-05-2020	Webinar on Marketing in the post Covid World	ACME		
3.	9-10-2020	Webinar on Growth of IT and BPM	Prof. Purnajit Chatterjee		
4.	15-10-2020	Webinar on Stress Management for Mental & Physical Wellness	Mr. Rakesh Bharmar		
5.	25-10-2020	Webinar on Career Opportunities in Marketing	Ms. Meera Ramakrishnan		
6.	20-11-2020	Industry interaction on FinTech	Mrs. Pratlhiba Vikram		
7.	22-11-2020	Industry interaction on analysing and creating awareness of diverse entrepreneurial opportunities in the education industry	Mr. Shashi Kapoor Patil		
8.	17-12-2020	Webinar on Behavioural Finance	Mr. Ramesh Srinivas		
9.	3-06-2021	The journey from ideas to prototype phase- Innovation & Entrepreneurship	Ms. Kalpana Dubey		
10.	10-06-2021	Webinar on Indian Dreams of 5 trillion-dollar Economy: Still alive with New Educational reforms	Dr. Perini Praveenasri		

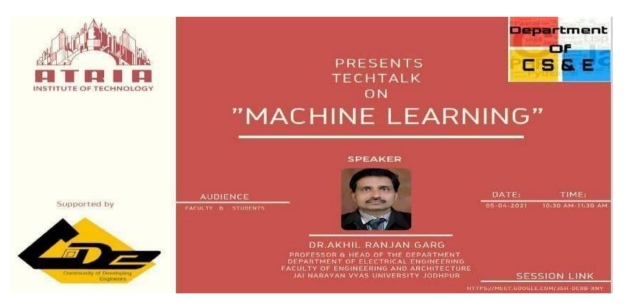


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Department of Computer Science and Engineering

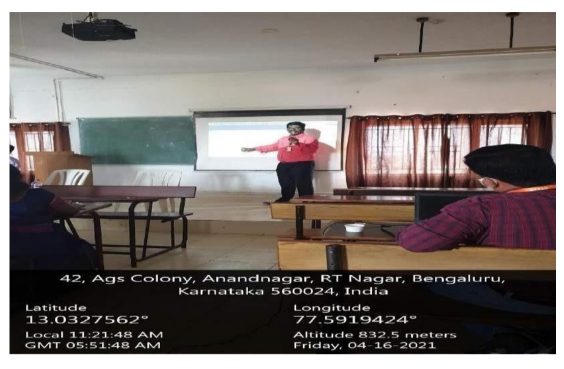
A webinar on Artificial Intelligence was conducted by Dr. Jayashri Vajpal, Faculty of Engineering and Architecture Jai Narayan Vyas University Jodhpur on 1st April 2021

https://meet.google.com/efv-tzap-atj



FDP on Machine Learning conducted by Dr. Akhil Ranjan Garg, Professor & Head of the Department of Electrical Engineering, Jai Narayan Vyas University, Jodhpur on 5th April 2021





One-day Faculty Development Program on Insights of NBA Criterions by Dr.Vijaykarthik, Professor & Head, Department of Information Science and Engineering , Sir MVIT, Bangalore on 16th April 2021



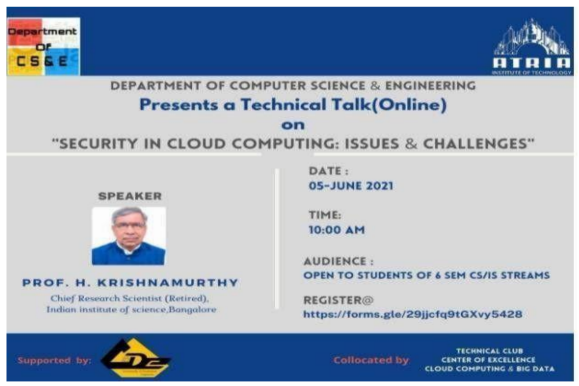
Expert Lecture on "NBA SAR Preparation was conducted by Ms.Preethi S , Associate Professor, Dept. Of CSE, Cambridge Institute of Technology on 29th April 2021





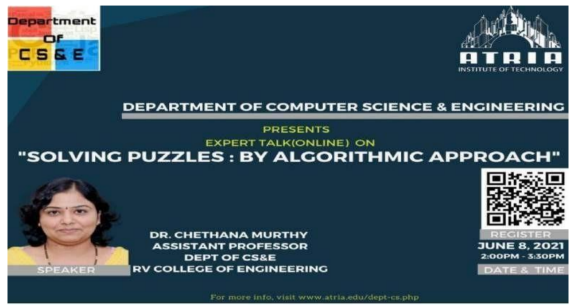
Webinar on Cross Platform Mobile Application Development conducted by

Department of CSE, AIT in association with ATS Learning Solutions on 7th May 2021.



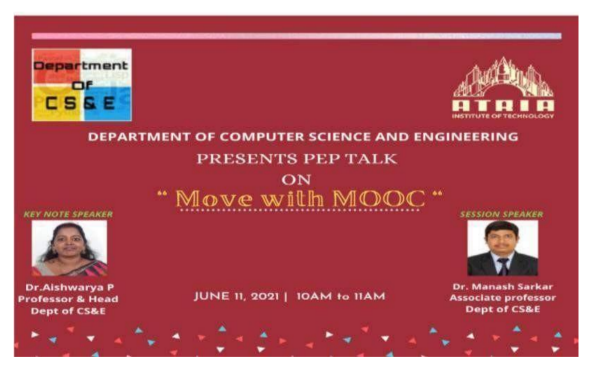
Technical Talk on Security in Cloud Computing: Issues & Challenges was presented by Prof. H.Krishnamurthy, Chief Research Scientist (Retd.), IISc, Bangalore on 5^{h} June 2021





Expert Lecture on Solving Puzzles: By Algorithmic Approach was conducted by Dr.

Chethana Murthy, Assistant Professor, Dept. of CSE, RV college of Engineering on 8th June 2021



Pep Talk on Move with MOOC was presented by Dr. Manash Sarkar, Associate Professor , Dept. of CSE on 11th June 2021





Technical Talk with Automation Expert Mr.Kapil Raina, TechEvangelist, Robotic Process Automation , Corporate Trainer on 3rd July 2021



Webinar on Cloud & Kubernetes conducted by Mr.Mohammed Ameenulla, Senior Faculty & Consultant, iNature Education Solutions Pvt. Ltd. On 9th July 2021





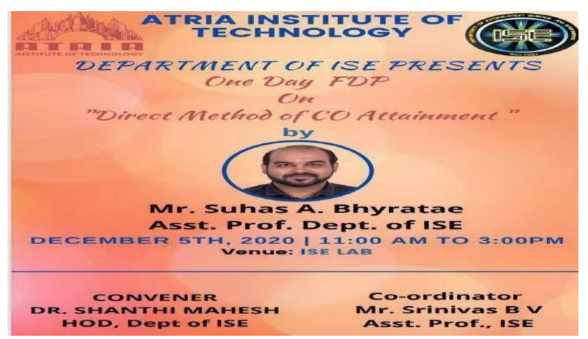
Webinar on Enriching Engineering Education through experiential, collaborative, and social learning by Prof. P V Madhusudhan Rao, Mehra Chair Professor, IIT Delhi on 23rd July 2021



Two days workshop on web Applications Pentesting was conducted by Mr. Samarth B, Technical Director, Reverse Engineering Infosec on 22nd & 23rd July 2021

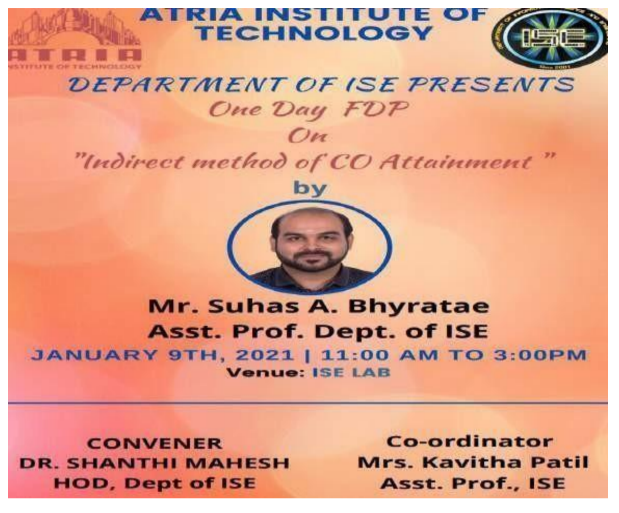


Department of Information Science and Engineering



FDP on "Direct Method of CO Attainment" conducted by Mr. Suhas A . Bhyratae , Assistant Professor, Department of ISE, AIT on 5th Dec 2020





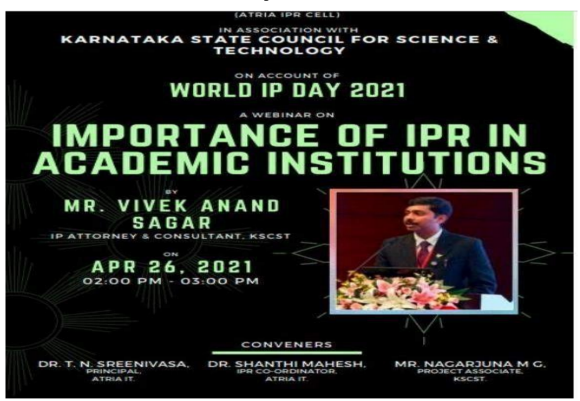
FDP on "InDirect Method of CO Attainment" conducted by Mr. Suhas A. Bhyratae , Assistant Professor, Department of ISE, AIT on 9th Jan 2021





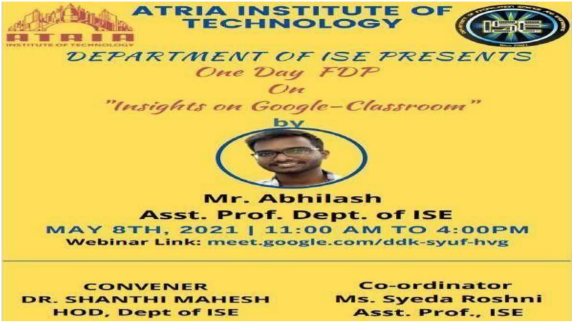
FDP on "Amazon Web Service" conducted by Ms. Vaishali Ravindra

Thakare, Assistant Professor, Department of ISE, AIT on 6th March 2021



Webinar on "Importance of IPR in Academic Institutions" conducted by Mr. Vivek Anand Sagar, IP Attorney & Consultant, KSCST on 26th April 2021





FDP on "Insights on Google - Classroom" conducted by Mr. Abhilash,

Department of ISE, AIT on 8th May 2021



Webinar on Curiosity Led Engineering by Mr.Ravindra Krishnappa for 1st year BE students on 11th June 2021



Department of Electronics and Communication Engineering

FDP on Research Writing in High Quality International Journal/Conferences conducted by Dr. Arun Boladi, Dr. Ambar, Arvind R. Yadav, Parul University, Gaurav Sani, COER Roorkee on 10^a -14^a August 2020

FDP on Role of IoT and Wireless Sensor Network in Knowledge Engineering conducted by Dr. Arun Boladi, Dr. Ambar, Dr. Pramod, Dr. Prasuna V N P, Prof. Sufian on 14^a -19^a September 2020







FDP on Role of IoT and Wireless Sensor Network in Knowledge Engineering conducted by Dr. Arun Boladi, Dr. Ambar, Dr. Pramod, Dr. Prasuna V N P, Prof. Sufian



FDP on Advancement in Signal and Image Processing conducted by Dr. Arun Boladi, Dr. Ambar, Dr. Pramod, Dr. Prasuna V N P, Prof. Sufian on 8^a -12^b Feb 2021

Department of Civil Engineering



Five Day Faculty Development Program on Emerging Trends in Civil Engineering was conducted by Dr. A Veeraragavan, Professor, Dept.of Civil Engineering, IIT Madras, Dr. Ajay Chaurasia, Senior Principal Scientist, CBRI, Roorkee, Dr. Prashanth J,



Assistant Professor, Dept. of Civil, NIT Silchar, Dr. Harinadha Reddy D, Postdoctoral Fellow , Center for Earth Science, IISc Bangalore, Dr. Harish N , Assistant Professor, NIT Goa on 23rd to 28th September 2020

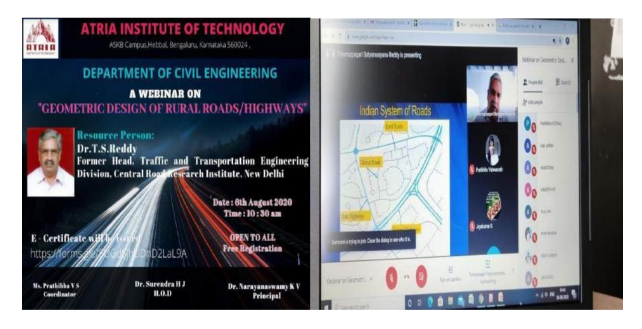


Faculty Development Program on Recent Trends and Technologies in Pavement Construction on 23rd to 28th September 2020 by Dr. A Veeraragavan





Webinar on Resume Writing was conducted by Mr. Ananth P, Business Consultant and Information Systems Professional on 31st July 2020



Webinar on Geometric Design of Rural Roads/Highways on 6th August 2020 Dr. T S Reddy, Former Head, traffic, and transportation Engineering Division.



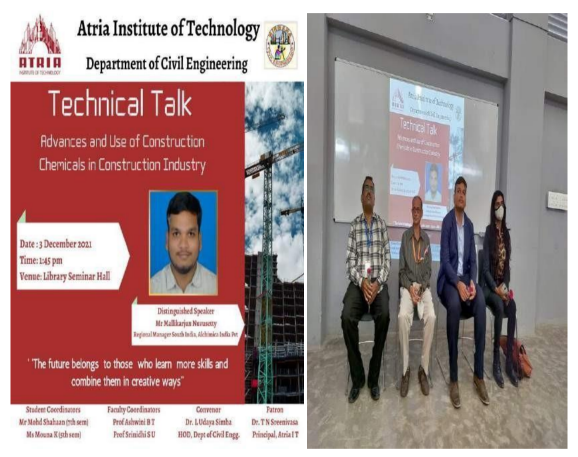


Webinar on Advances in concrete technology on 1st June 2021



Faculty Development Program on Advances in Civil Engineering on 28th June 2021 to 3rd July 2021 by Dr. Amarnath Hegde, Assistant Professor , IIT Patna





Workshop on Advances and Use of Construction Chemicals in Construction Industry 3rd December 2021 by Mr Mallikarjun Nuvusetty, Regional Manager South India, For Alchimica India Pvt. Ltd.



Department of Mechanical Engineering



Coordinated by Mr. Praveen Kumar B C, Assistant Professor, conducted by Dr. Rajshekhar Patil, Professor Mechanical, CMR University on 29th Jan 2021.



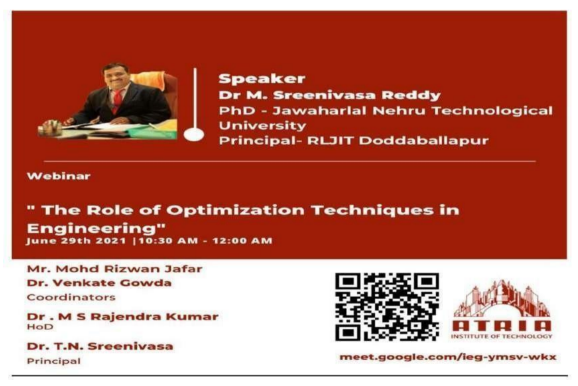
Coordinated by Mr. Rangasamy, Assistant Professor, conducted by Smt. Gayathri Pawar,

Business Development Manager, SDK Robotics & Automation on 5th June 2021.





Coordinated by Dr. Ventakegowda, Associate Professor, conducted by Dr. M R Ramesh, Associate Professor, NITK Suratkal on13th July 2021.



Coordinated by Mr. Mohammad Rizwan, Assistant Professor, conducted by Dr. M Sreenivasa Reddy, Principal, RLJIT 29th June 20



Atria Centre for Management & Entrepreneurship(MBA)

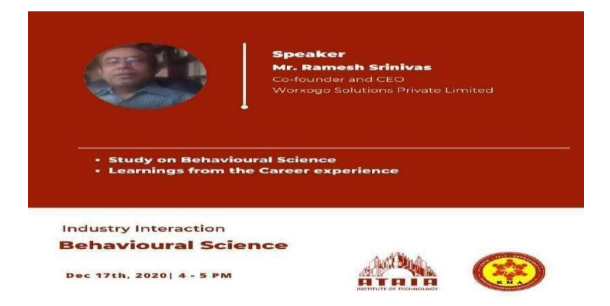


Webinar on the journey from ideas to prototype phase- Innovation & Entrepreneurship held on June 3rd 2021 from 4:30- 5:30 PM. Resource Person Ms. Kalpna Dubey, Business Advisor & Mentor





Webinar on Indian Dreams of 5 trillion-dollar Economy: Still Alive with New Educational Reforms. Held on June 10th, 2021, 4:30-5:30 PM. Resource person Dr. Perini PraveenaSri



Webinar on Behavioural Finance on 17th Dec 2020 by Mr. Ramesh Srinivas, Co-Founder & CEO Worxogo Solutions Pvt Ltd.



Webinar on Excellence in HR: Insights from Google on 24th May 2020 by Dr. Richa Das, Assistant Professor, ACME



Industry interaction on FinTech: An overview of the evolution leading to the new revolution Nov 20th, 2020 from 4:00-5:00PM. Resource Person- Pratibha Vikram, Senior Faculty, Nurture Education.





Webinar on Growth of IT and BPM held on Oct 9th 2020 from 3:00-4:00 PM. Resource Person Prof. Purnajit Chatterjee, Dean MBA





Webinar on Career Opportunities in Marketing on 25th October 2020 by Ms. Meera Ramakrishnan, Entrepreneur



Webinar on Stress Management for Mental and Physical Wellness held on Oct 15th 2020, 3:00pm- 4:00 pm Resource person Mr. Rakesh Bharmar- Director- Art of Living, UP



Date	Webinar Topic	Speaker
09-10-2020	IT & Business Process Management	Prof. Purnajit Chatterjee, Dean & HoD, ACME
20-11-2020	FinTech: An overview of the Evolution leading to the new Revolution	Prof. Prathibha Vikram, Senior Faculty working for iNurture Education Solutions Pvt. Ltd.
17-12-2020	Behavioural Science	Mr Ramesh Srinivas, Co-founder and CEO of Worxogo Solutions Pvt. Ltd.
03-06-2021	The Journey from Ideas to Prototype phase - Innovation & Entrepreneurship	Ms. Kalpana Dube, Business Advisor & Mentor
10-06-2021	Indian Dreams of 5 trillion Dollar Economy: Still Alive with New Educational Reforms	Dr. Perini PraveenaSri, Professor, ACME
6-09-2021	Current Trends in International Business	Prof. V R Ravi Kumar, President KMA



ERP SOLUTIONS / CAMPUS AUTOMATION





COLLEGE AUTOMATION 2021

Prof. Vasanthi

S Head, IQAC

Atria Institute of Technology is fully automated using two platforms, the Xcelerator and Quiklrn under the coordination of Prof. Vasanthi S, Head IQAC. The College Automation System facilitates the processes followed by the college in its entirety and enables them to be streamlined. It helps in reducing the time spent, saves cost, and enhances the experience of Management, Faculty, Parents, and the students involved in the system. College Automation System provides a list of applications to support various educational, administrative, and operational needs of the College.

Xcelerator: https://xcelerator.ninja/

is a collaborative learning community bringing together academia and industry to nurture real world experience and help students get industry exposure. We connect students with mentors and companies through meaningful and sustainable use cases (e.g. projects, unstructured learning, internship opportunities, etc.). The platform uses a project-based instruction method so that students gain the ability to apply concepts. The platform provides a much-needed digital extension to traditional brick and mortar institutions.



Quiklrn (ERP): - http://erp.optymis.in

Our partner in Digital Transformation, enhancing Productivity and Profitability. OptyMIS Technologies is a MIS and business intelligence solutions provider, a part of Quiklrn. The platform helps us to achieve digital transformation of the day-to-day transactions with our optimized ERP and provide key data analytics to manage the businesses more effectively and efficiently. The following are the key features:

- (a) Admission processes workflows to track the fee payment
- (b) HR services portal for payroll and leave management
- (c) Employee & Students Master data to maintain the records
- (d) Comprehensive Finance module with report generation for GST filing

Quiklrn(LMS):<u>https://quiklrn.com/login.php?auth=ywJgnI6A8EjJBoNXfg0UkYm7vTbh%2</u> FtgDmMZ5NO56

Assess and improve learning outcomes based on Outcome Based Education (OBE) using the Adaptive Learning System. Quiklrn is selected by AICTE as part of the National Education Alliance for Technology (NEAT2.0) for providing AI-tool to personalize learning. Access your courseware on the Quiklrn Learning App with audio capability, local language translator, machine recommended concept videos, and many more functions - a smarter way of learning. Quiklrn, a cloud-based platform provides a list of applications to support various educational, administrative and operation needs of the institution. Each of these applications are built to be able to configure and customize for needs of the college

- **Classroom Management Platform**
 - Learning App
 - Cloud-based content repository
 - Content encryption services
 - Course Organizer
 - Attendance management
 - **Timetable and notification system**
 - Academic operations dashboard
 - Course feedback capture



- Digital Exams (Online Assessment)
 - 2 Question Bank (facility to create question repository)
 - Restrict Access functions
 - MCQ, Short Answer and multi-format questions.
 - Assignment management system
 - Image: Answer booklet file management
 - 2 Audit trail system to trace the grading
 - Online correction of assignment
- Outcome Management
 - **Program Vision and Mission**
 - Course Outcomes
 - Program Outcomes
 - Program Educational Objectives
 - Standardized processes for data gathering
 - Repository for student wise data
 - Automated Course Outcome Calculations
 - Course file generation
- Administrative Modules
 - Student Records
 - Staff Records
 - Attendance
 - ☑ Time- table Scheduling
 - ☑ Assets/Inventory
 - Calendar
 - Principal dashboard
 - HoD Dashboard
 - Faculty Dashboard
 - Login Accounts



- Messages/Email
- ₽ SMS
- Online circulars
- Communities
- Survey / Feedback
- ☑ Announcements

Alerts

- Course / Term / Batch setup
- Admissions
- Fees management

As a parent and/or student of our college, you will be able to access the following features. Receive critical information instantly through mail.

- 2 Attendance
- Progress report
- Holidays
- Announcements & Circulars
- Fees remainders

Access your wards information from the college website, using your unique login id.

- Student details
- Circulars
- College calendar
- Time- table
- Progress report
- Fee details
- Image: Attendance report
- Exam schedule

Students can access learning tools and e-learning content published by the College.



- I Lesson plans
- Online assessments
- Course exit surveys and feedback sessions

Quiklrn Software can bring in all stakeholders involved in the ecosystem such as students, staff, professors, management, parents, experts or visiting professors, alumni and employers on the platform and provide them with the above applications.

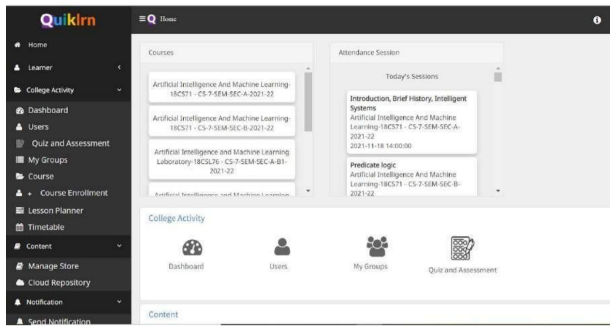


Quiklrn – Home Page

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Quiklrn - Principal Dashboard





Quiklrn - Faculty Dashboard



MEMORANDUM OF UNDERSTANDING



CONSOLIDATED LIST AMOUNT GENERATED FROM MoU's, WORKSHOPS, INTERNSHIP PROGRAMS IN-HOUSE UG, PG PROJECTS

Sl no	MoU Done with	DATE	MoU Done For			
	COMPUTER SCIENCE & ENGINEERING					
1	TechFortune	30/01/2021	Internships, Project Training			
2	TPCRA, IBA and Dragon Chain, USA	25/02/2021	Centre of Excellence in BlockChain			
3	Career Labs Pvt Limited	07/04/2021	Internships and Skill based Training			
4	Cyber Security	14/05/2021	Guidance of Student Projects in Block chain and emerging technologies, Block chain consulting			
5	Huawei ICT Academy	1/07/2021	Provides training and global certification on Cloud, AI Track & Routing and switching track			
	INFORM	ATION SCIE	NCE & ENGINEERING			
1	Brain o vision	27/10/2020	Workshops/Technical Training Programs			
2	Infosys	01/11/2020	Training and Internship			
3	Karnataka State Council for Science and Technology	04/12/2020	Technical Assistance in filing and registration of IPR's and organizing IPR programs and prior art search			
4	Careerlabs	07/04/2021	Coaching for Competitive exams			
5	LGS Trust	10/06/2021	Implementation of AICTE Activity Points			



ELECTRONICS & COMMUNICATION ENGINEERING				
1	IN-4.0 Group Ltd, England	20/06/2020	Training Cloud Computing	
2	IIRS-ISRO Nodal Centre	7/10/2020	Training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardun.	
3	UTSCAL	3/12/2020	Workshops, internship and FDPs	
4	Reskill	10/01/2021	Internship training	
5	Skill DZire	30/06/2021	Workshops. placement and internship	
-		CIVIL EN	GINEERING	
1	IGBC	Aug 2020	Internships, Project Training	
2	Construction management training institute (CMTI)	27/08/2020	Internships, Project Training	
3	BIM Crew; Consultancy Bengaluru	28/09/2020	Internships, Project Training	
4	Cadd centre	08/02/ 2021	Internships, Project Training	
5	Infinity PMC Technologies	30/07/2021	Internships, Project Training	
	M	ECHANICAL	L ENGINEERING	
1	Skill DZire	30/06/2021	Workshops FDP's, Internships, Real time projects Industry visits, Core job-oriented training, Certifications, Placements	
2	CadMax Solutions Educational Trust, Bengaluru	17/07/2021	Guest Lectures, Competitions, Technical talks, Product & Industry awareness program, Workshops	
		Μ	IBA	
1	The Integrated Penguin (TIP)	26/12/2020	To set up a state-of-the-art incubator to achieve ABIC's mission To enable socially responsible start-ups to define, design and bring to life meaningful innovations	
2	Adbroads Management & Consulting Services LLP	01/08/2021	Management Consulting, Media, Promotions and Marketing Services in Education domain	
3	Deductive Clouds Solutions LLP	05/08/2021	To provide mentoring and technology guiding services to incubated ABiC start-ups	
4	Lead Angels Management and Professional Services LLP	25/08/2020	To provide Advisory and education related services	



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



MoU Signed by Dept. of CSE, AIT with Career Labs on 7th April 2021



MoU Signed by Dept. of CSE, AIT with Cyber Security on 14th May 2021





Mou Signed by Dept. of CSE, AIT with TPCRA on 21st May 2021



DEPARTMENT OF INFORMATION SCIENCE AND ENGINERING



MoU signed with KSCST and Atria IT



MoU Signed with Tequed Labs





Mou Signed by Dept. of ISE, AIT with Career Labs on 8th April 2021



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



MoU with SkillDzire Technologies, Bengaluru



MoU signed with iSETiLab incubator Foundation



DEPARTMENT OF CIVIL ENGINEERING



Memorandum of Understanding

ATRIA INSTITUTE OF TECHNOLOGY, Bengaluru



AND

BIMCREW CONSULTANCY (OPC) PVT LTD, Bengaluru



Agents for Digital Transformatio

DT. H.T. H.T. Associate Professor and Head Associate Professor and Head Dept of Cwil Engineering Atria Institute of Technology Bengaluru – 560024.

Head of the Department Departmen of Civil Engg. Atria Institute of Technology Anandrogar, Bangalore-560 024

Dr. K VNarayahaswamy Principal Atria Institute of Technology Bengaluru – 560024. Principal Atria Institute of Technology Anandanagar, Bengaluru-24

No menoco dionarioneo

Mrs. Hamsaja C H Chief Executive Officer BIMCrew Consultancy (OPC) Pvt Ltd Bengaluru – 560 079.

BINCREW CONSULTANCY, OPC/ PRIVATE LIMITED No. 584, 2nd Floor. Near Agarwal Bhavan, T. Dasarahalli, Bangelore - 560 057 Karnataka, India.

MoU Signed with Bimcrew Consultancy





Corporate Office : M/s. InfinityPMC Technologies No. 12/192, 5th Cross, 1st Stage No. 12/19/2, 5th Gross, 15 Kirloskar Colony, Bangalo Land Mark: @eer Prakuth L Telephone : 080 - 4958 92 Email : info@ipmctechno.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) entered on the Friday of 30/07/2021

By and Between INFINITYPMC TECHNOLOGIES having its office at No 12/192, 2nd Floor,5th Cross , its Stage Kirloskar Colony ,Bangalore - 560079 here in after referred as "Infinity PMC" for the sake of brevity) and represented by its Regional Head Mrs. Nagaraj Dhruva (which expression mean include it's successors in office and assigns)

and

Atria Institute of Technology, (here in after referred as "institution" for the sake of brevity), an Engineering college recognoed by AICTE and affiliated to VTU having its campus at Hebbal Bangalore-560024 and represented by its Principal and Director Dr.T.N.Sreenivasa (Which expression shall mean and include it's successors in office and assigns)

nologies	10 7.21	Authorized Signatory
ut Stage pre-560 079 Lodge)	(Dr.T.N:Sreenivasa)	(Mr. Nagaraj Dhruva)
804 .com	Principal	Centre Head
	Atria Institute of Technology	CONTO InfinityPMC Technologies.,

Principal
 Atria Institute of Technology
 Anandanagar, Bengalucu-2⁺

Dr. SURENDRA H J)

Institute Coordinator

Atria Institute of Technology Technology

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For InfinityPMC Jechnologies 192

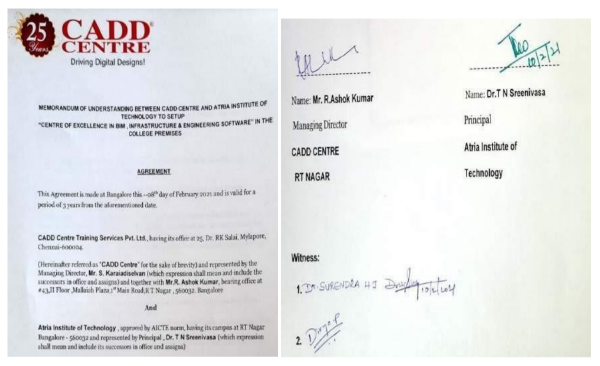
Head of the Department

Atria Institute of



MoU with IPMC Technologies, Bengaluru





MoU with CADD center, Bengaluru



DEPARTMENT OF MECHANICAL ENGINEERING





MEMORANDUM OF UNDERSTANDING BETWEEN CENTRAL MANUFACTURING TECHNOLOGY INSTITUTE, BANGALORE AND ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE

This Memorandum of Understanding (hereinafter referred to as the "MoU") is entered into this 22nd Day of May, 2019

BETWEEN

Central Manufacturing Technology Institute (hereinafter referred to as the "CMII") an autonomous R&D organization and registered as a society under Mysore Societies Act and under the administrative control of the Ministry of Heavy Industries & Public Enterprises, Department of Heavy Industry, Government of India, having its main office at Tumkur Road, Bangalore 560 022 and represented by its Director,

AND

Atria Institute of Technology, (hereinafter referred to as "AIT"), affiliated to Visvesveraya Technological University, Belgaum and having its main Campus at ASKB Campus, 1st main, AGS Colony, Anand Nagar, Bangalore – 560024 and represented by its Principal.

However, the parties are hereinaßer referred to individually as "Party" and collectively as "Parties". And whereas CMT1 is a premier multidisciplinary R&D organization in the field of manufacturing technology having various activities and Centres of Excellence, amongst others, as under:

- · Support and services to the industry in design & development, manufacturing engin maintenance engineering, rapid product development, testing, technical information & publication, Ultra-precision engineering, Metrology, CAD, software for manufacturing, training, etc.
- Nano Manufacturing Technology Centre (NMTC), dedicated to R&D, Product & Process Development, Industrial consultancy, etc. in the field of nano manufacturing technology with extensive networking with Academia, Industry and R&D Organisations.
- extensive networking with Academia, Industry and R&D Organisations.
 Sensor Technology Development Facility (STDF) focuses on micro systems packaging & sensor development, automated vision based inspection system and related thrust areas of technology for the benefit of the Industry and the Manufacturing Sector at large.
 Academy of Excellence for Advanced Manufacturing Technology (AEAMT), offering, independently and in collaboration with National and International Academia, Industry and R&D Organisations, highly vocational intensive programmes in the areas of Advanced Manufacturing, with a view to develop "Industry Ready Engineers".

MoU with CMTI



MoU with Skill Desire Technologies Pvt Ltd





MoU with CADDMax Solution



DEPARTMENT DETAILS



Department of Computer Science and Engineering

Vision of the Department

"To be a model center for education and higher learning to meet the computing challenges of the industrial demands, research, encourage interdisciplinary learning to meet societal needs."

Mission of the Department

M1	To empower the graduates with the fundamentals in design and implementation of computational systems through curriculum and research in collaboration with industries and institutes of repute.		
M2	To develop a state-of-the-art infrastructure and create ambience for education capable of interdisciplinary research and skill enhancement.		
M3	To nurture faculty who have academic and industry exposure, to impart domain knowledge and to position our students in the global IT ecosystem.		
M4	To carry out Professional Brilliance with Ethical and Moral Standards.		

Program Educational Objectives (PEOs)

PEO 1	To instil the ability to theoretically formulate and analyse problems in computing and information processing with a sound foundation in the mathematical, engineering and software/ hardware fundamentals.
PEO 2	To develop an ability to analyse the requirements and technical specifications of software to articulate novel engineering solutions for an efficient product design.
PEO 3	To use evolving technologies, analytical thinking, and design to address contemporary issues and an aptitude to solve problems using efficient algorithms and data structures.
PEO 4	To work effectively on multidisciplinary teams to achieve project objectives and engage in lifelong learning to enhance their professional capabilities.

Program Specific outcomes

PSO-1	Apply Software Engineering Principles and Practices to provide software solutions.	
PSO-2 Design and Develop Network, Mobile and Web-based Computational systems		
	under realistic constraints.	
PSO-3	Design efficient algorithms and develop effective code.	



Faculty List

Sl. No	Name	Designation	Qualification
1	Dr. Aishwarya P	HoD & Professor	B.E, M.E, Ph.D.
2	Dr. Dattatreya P M	Professor	B.E, M.Tech, Ph.D.
3	Dr. Mamatha T	Professor	B.E, M.Tech, Ph.D.
4	Dr. Basavaraj S Patil	Professor	B.E, M.Tech, Ph.D.
5	Dr. Devi Kannan	Associate Professor	B.E, M.Tech, Ph.D.
6	Dr. Manash Sarkar	Associate Professor	B. Tech, M.Tech, Ph.D.
7	Mr. Immanuel Dayanand Soans	Assistant Professor	B.E, M. Tech
8	Mrs. Farhana Kausar	Assistant Professor	B.E, M. Tech
9	Mrs. Hemalatha K N	Assistant Professor	B.E, M. Tech
10	Mrs. Pallavi N	Assistant Professor	B.E, M. Tech
11	Mr. Vijay Swaroop	Assistant Professor	B.E, M. Tech
12	Mr. Nagesh V	Assistant Professor	B.E, M. Tech.
13	Mr. Srinivasachar G	Assistant Professor	B.Sc, M.S.
14	Mr. Rajendra M	Assistant Professor	B.E, M.Tech.
15	Mrs. Manjula M	Assistant Professor	B.E, M.Tech.
16	Mr. Sathisha G	Assistant Professor	B.E, M.Tech.
17	Mr. Goutam R	Assistant Professor	B.E, M.Tech.
18	Mr. Hanumanthappa H	Assistant Professor	B.E, M.Tech.
19	Mrs. Chandini U	Assistant Professor	B.Tech, M.Tech.
20	Mrs. Aditi Ravichandra	Assistant Professor	B.E, M.Tech.
21	Mrs. Pallavi T P	Assistant Professor	B.E, M.Tech.
22	Mrs. Padmini C	Assistant Professor	B.E, M.Tech.
23	Mr. Krishnamurthy H	Assistant Professor	B.E, M.Tech.
24	Mr. Chikkakrishnappa T K	Assistant Professor	B.E, M.Tech.
25	Mr. Maqdum Shariff	Assistant Professor	B.E, M.Tech.
26	Mrs. Rekha S	Assistant Professor	B.E, M.Tech.
27	Ms. Damini T K	Assistant Professor	B.E, M.Tech.



Sl. No.	Name of the Staff	Qualification	Designation
1	Mr. Lokesh G	M.Sc (IT)	Programmer
2	Mr. Srinivasulu P	B.Sc	Instructor
3	Mr. Rajashekar V	Diploma in CS & E	Instructor
4	Ms. Vinutha D V	B.Sc	Instructor
5	Ms. Induja G	BCA	Instructor

Technical Staff Details of BE (Computer Science and Engineering)

Best Practices in the Department

- Student Support System (SSS)
- Abhyudhaya Village Camp [5 Villages are adopted in Chikkballapur district, consecutively three years- knowledge enrichment to school students]
- Den day for Mini Projects Chrysalis
- Technology enabled labs and self learning labs.

Highlights of the Department

- Awarded as Best Department in the Institute for the year 2020-21
- □ 1 Book, 2 Book Chapters are published by the Faculty of CSE
- Received 1 Lakh grant for AICTE SPICES Proposal for Student Club CODE
- Received 1 Lakh for AICTE-ISTE Refresher Program
- D Nodal center for Value Labs with Amrita Viswa Vidyapeedam, Coimbatore
- Nodal coordinators for ISRO-IIRS, Dehradun.
- Institute SPOC for Internshala, NPTEL, Coursera
- Received Best SPOC for NPTEL for consecutive three years.
- Awarded as BEST mentor for Internshala @ New Delhi, towards Internshala -Internship Day.
- 2 Patents written by Dr. Manash Sarkar and Prof. Hemalatha are granted / awarded for 8 years
- 2 Research Scholars under Dr. Aishwarya as Guide from ATRIA CSE RESEARCH
 CENTRE were awarded with Doctorate degree in the year 2020-21



- Ms. Supritha Rao 1AT16CS108, Received VTU 10th Rank in UG, B.E Computer Science and Engineering in March 2021
- Received 26 Lakhs from VGST, Govt of Karnataka for KFIST L1, SMYSR for the period of 2015-2017
- Sponsored Research worth of 22,16,000/-in terms of Licenses, Training, and certification for students on Robotic Process Automation, AWS Cloud, Google cloud, Microsoft AI & ML, CISCO Academy Introduction to Cyber Security, Cyber Security essentials & CCNA.
- Consecutively for 3 years received financial assistance from KSCST for conducting National Science Day and National Mathematics Day.
- Received AICTE Fund from PMKVY 5 Lakhs in the year 2017
- Received 5 Lakhs for adopting 5 Villages under UBA (Unnat Bharath Abhiyan) in the year 2019
- Received Robotic kit from IIT Bombay towards setting up of E-Yantra lab and 2
 Faculty underwent task-based training for 6 months, between OCT 18 MAR 19.
- Installation of Energy Swaraj Club in association with IIT-Bombay
- AWS Partnered Network (APN)
- Kryterion Testing Center in association with Parkus System, Australia as a part of Consultancy Services and conducted CISCO ACADEMY Courses and Certification in association with CURTIN UNIVERSITY, PERTH, Australia.
- Have done MoU with EDII (Entrepreneurship Development Institute of India, Ahmedabad) to do Entrepreneurship Awareness Camps (EAC).



Department of Information Science and Engineering

Vision of the Department

"To develop competent professionals with strong fundamentals in Information Science and Engineering, interdisciplinary research and ethical values for the betterment of the society."

Mission of the Department

M1	To establish a transformational learning ambience with good infrastructure facilities to impart knowledge and the necessary skill set to produce competent professionals.
M2	To create a new generation of engineers who excel in their career with leadership/entrepreneur qualities.
M3	To promote sustained research and innovation with an emphasis on ethical values.

Program Educational Objectives (PEOs)

PEO 1 (Knowledge)To expertise in problem analysis, solving, design, development, and necessary information to meet technical and managerial challenges.	
PEO 2 (Skills)	To pursue interdisciplinary research and higher studies with profound knowledge enriched with academics and information technology skills.
PEO 3 (Attitude)	To excel in a competitive environment towards leadership and life-long learning for a successful professional career.

Program Specific Outcomes

PSO-1	Analyze and design a solution to problems using various programming languages by applying the suitable data structure and file structure concepts and obtain optimal performance through design and analysis of algorithms.	
PSO-2	To work on the recent technologies by managing and organizing the processed data for new growth of opportunities in the industries exploring web designing and simulating the real-world problems.	
PSO-3	Applying the principles of software engineering to develop computational models under realistic constraints and ability to provide solutions based on the expertise in networking, database management and entrepreneurship to the various needs.	



Faculty List

Sl. No	Name	Designation	Qualification
1	Dr. Shanthi Mahesh	HoD & Professor	B.E, M. Tech., Ph.D
2	Dr. T N Anitha	Professor	B.E, M. Tech., Ph.D
3	Dr. Jyoti Metan	Associate Professor	B.E, M. Tech., Ph.D
4	Dr. Neha Mangla	Associate Professor	B.E, M. Tech., Ph.D
5	Dr. K Jayasudha	Associate Professor	B.E, M. Tech., Ph.D
6	Dr. Rashmi Soni	Associate Professor	B.E, M. Tech., Ph.D
7	Mrs. Vijayalakshmi V	Assistant Professor	B.E, M. Tech.
8	Mrs. Kavitha G L	Assistant Professor	B.Tech. M.Tech
9	Mrs. Kavitha S. Patil	Assistant Professor	B.E, M. Tech.
10	Mr. Srinivas B. V	Assistant Professor	B.E, M. Tech.
11	Mr. Omprakash B	Assistant Professor	B.E, M. Tech.
12	Mrs. Shruthi B	Assistant Professor	B.E, M. Tech.
13	Mrs. Asma Begum S	Assistant Professor	B.E, M. Tech.
14	Mrs. Ranjitha J	Assistant Professor	B.E, M. Tech.
15	Mrs. Uzma Taj	Assistant Professor	B.E, M. Tech.
16	Mrs.Vidhya Priya Vijayan	Assistant Professor	B.Tech, M.E.
17	Ms. Syeda Roshni Ahmed	Assistant Professor	B.E, M. Tech.
18	Ms. Prapulla G	Assistant Professor	B.E, M. Tech.
19	Mrs. Uzma Sulthana	Assistant Professor	B.E, M. Tech.
20	Mrs. Sonia S B	Assistant Professor	B.E, M. Tech.
21	Mrs. R Malini	Assistant Professor	B.E, M. Tech.

Technical Staff Details of BE (Information Science & Engineering)

Sl. No.	Name of the Staff	Qualification	Designation
1	Mrs. Jennet	M.E	Programmer
2	Mrs. Jayanthi P	Diploma in Computers	Lab Instructor
3	Ms. Pavitha Gopinath	Diploma in Information Science	Lab Instructor
4	Mr. Rajesh U	BCA	Lab Instructor
5	Mr. Guruprasad Reddy	Diploma in Information Science	Lab Instructor



Best Practices in the Department

- Physical Models demonstration
- Animations and Presentations
- Online Resources
- Demonstration of Projects
- Mentoring System
- Health services
- Best Teacher award (for securing 100% result)
- Best outgoing student award
- Project dairy
- Project Abstract book
- Parent Teacher Meeting

Highlights of the Department

- Excellent placement records
- Improvement in overall result
- **Strong focus on placement preparation & continuous assessment**
- Well defined student mentoring process
- Research orientation for both faculty & student
- Focus on programming hands-on
- Motivation for Self-learning initiatives
- Monthly coverage of student articles & department activities through monthly emagazine "Aspire"
- Well defined teaching-learning process with use of technology-based teaching methodologies
- Enough opportunities for all round development of students through engineering activities under student chapters & clubs
- Celebration of regional festivals



Department of Electronics and Communication Engineering

Vision of the Department

"To become a pioneer in developing competent professionals with societal and ethical values through transformational learning and interdisciplinary research in the field of Electronics and Communication Engineering".

Mission of the Department

M1	Offer quality technical education through experiential learning to produce competent
	engineering professionals.
M2 Encourage a culture of innovation and multidisciplinary research in collaboration	
1112	industries/universities.
M3	Develop interpersonal, intrapersonal, entrepreneurial and communication skills among students to enhance their employability.
IVI.	students to enhance their employability.
M4	Create a congenial environment for the faculty and students to achieve their desired
1414	goals and to serve society by upholding ethical values.

Program Educational Objectives (PEOs)

PEO 1	Tackle complex engineering problems with the sound knowledge of electronics and communication engineering.
PEO 2	Utilize their knowledge and skills to develop solutions in multi-disciplinary environments through collaborative research.
PEO 3	Inculcate effective communication skills, teamwork and leadership for a successful career in industry and academia.
PEO 4	Exhibit professional ethics and social awareness in their professional career and engage in life-long learning.

Program Specific Outcomes

PSO-1	Apply the knowledge of leading-edge hardware and software tools to solve problems in the area of Embedded Systems, VLSI and IoT.	
PSO-2	2 Apply the concepts of Signal and Image Processing to solve problems in communication systems.	



Faculty List

Sl. No	Name	Designation	Qualification
1	Dr. Arun Balodi	Professor & HoD	B.Tech, M.Tech, Ph.D.
2	Dr. K V Narayanaswamy	Professor	B.E, M.Tech, Ph.D.
3	Dr. Shivashankarappa N	Professor	B.E, M.Tech, Ph.D.
4	Dr. Manjunath R	Professor	B.E, M.Tech, Ph.D.
5	Dr. Keshavamurthy M	Professor	B.E, M.Tech, Ph.D.
6	Dr. Naga Padma Prasuna Vaddi	Associate Professor	B.E, M.Tech, Ph.D.
7	Dr. Ambar Bajpai	Associate Professor (Research)	B.Tech, M.Tech, Ph.D.
8	Dr. Shipra Upadhyay	Associate Professor	B.Tech, M.Tech, Ph.D.
9	Dr. Mangala Gowri S G	Associate Professor	B.E, M.Tech, Ph .D.
10	Dr. Satya Srikanth P	Associate Professor	B.E, M.E. Ph.D.
11	Mrs.Vasanthi Satyananda	Assistant Professor	B.E, M. Tech.
12	Mrs.Shobha P C	Assistant Professor	B.E, M. Tech.
13	Mrs.Sundari Tribuvanam	Assistant Professor	B.E, M.E.
14	Mrs.Poornima B	Assistant Professor	B.E, M. Tech.
15	Mrs. Shalini Vashishtha	Assistant Professor	B.E, M. Tech.
16	Ms. Sampada H K	Assistant Professor	B.E, M. Tech.
17	Ms. Kavitha S	Assistant Professor	B.E, M. Tech.
18	Mrs. Rakhi S	Assistant Professor	B.E, M. Tech.
19	Mr. Rajagopalan Nadathur	Assistant Professor (Adjunct)	B.E, M.S.
20	Mr. Ramesh Nuthakki	Assistant Professor	B.E, M. Tech.
21	Mr. Annappa Chavadannavar	Assistant Professor	B.E, M.E.
22	Mr. Somesh B S	Assistant Professor	B.E, M. Tech.
23	Mrs. Ramya C N	Assistant Professor	B.E, M. Tech.
24	Mr. Pushpa Y	Assistant Professor	B.E, M.E.
25	Mr. Bhaskar M K	Assistant Professor	B.E, M. Tech.
26	Mrs.Swathi Sowmayaji B	Assistant Professor	B.E, M. Tech.
27	Dr. Manoj Tolani	Assistant Professor (Research)	B. Tech,M.Tech, Ph.D.



28	Mr. Sameera P	Assistant Professor	B.E, M. Tech.
29	Mrs. Pavithra K S	Assistant Professor	B.E, M. Tech.
30	Mr. Sufian Kaki Aslam	Assistant Professor	B.E., M.S.
31	Mr. Ajay Shiva	Assistant Professor	B.E, M. Tech.
32	Mr. Jayanth U	Assistant Professor	B.E, M. Tech.
33	Mrs. Spoorthi S P	Assistant Professor	B.E, M. Tech.
34	Mrs. Amulya D Raj	Assistant Professor	B.E, M. Tech.
35	Mrs. Vaishnavi Pataki	Assistant Professor	B.E, M. Tech.
36	Mr. Mahesh T N	Assistant Professor	B.E, M. Tech.

Technical Staff Details of BE (Electronics & Communication Engineering)

Sl. No.	Name of the Staff	Qualification	Designation
1	Mr. Tejdeep D S	Diploma in CS & E	Foreman
2	Mr. Pavan Aradhya S	Diploma in CS & E	Lab Instructor
3	Ms. Harshitha P	Diploma in ECE	Lab Instructor
4	Mr. K. J. Krishnamoorthy	Diploma in ECE	Lab Instructor
5	Mr. Vijay R. K	B.SC	Lab Instructor
6	Mrs. Triveni. T. R	Diploma in ECE	Lab Instructor
7	Mr. Manjunath C. G	Diploma in ECE	Lab Instructor

Best Practices in the Department

The Department of Electronics and Communication Engineering offers the following valueadded courses to the students to enhance their practical knowledge:

- Three clusters named Embedded & Internet of Things (IoT), Signal Processing Group and VLSI, actively conduct SDPs and FDPs to enhance the domain knowledge across the stakeholders (Students and Faculties).
- The department has started **Activity Based Learning** for some subjects.
- Introduced the skill enhancement program for the modern softwares and promoted
 more open source softwares (e-SIM, SciLab) in lab experiments.
- To enhance the soft skills among the students, the department has started seminar activities from the Second Year onward.



- More encouragement for the higher study program such as GATE and supporting this by conducting GATE Classes.
- **Career guidance sessions** by industry experts and alumni.

Highlights of the Department

- ² Well qualified and **committed faculty** with an average **experience** of **15 years**.
- Professional bodies like IEEE, IETE, and ISTE.
- Center of Excellence (CoE) for the **Internet of Things (IoT**)
- Value Added Courses like:
 - i) ECE ++ Artificial Intelligence (AI) ii) ECE ++ Internet of Things (IoT)
- Active MoUs with industries:
 - H2O.ai | Academic License Agreement worth 18000 USD.
 - IIRS-ISRO AIT Nodal center
 - Software sponsorship from ARM University Program
 - Github Education membership, worth 50,000 USD.
 - Students got access to digital facilities worth \$200,000 each.
 - Membership in AWS Academy Program.
 - Partnered with Google Cloud on Career Readiness Program.
 - Postman Classroom Program.
 - Membership in **CISCO Networking Academy.**
- International and National FDPs and SDPs and Webinars by the internal and external experts.
- Faculty contribute towards knowledge sharing on various platforms like Webinars, Resource Experts for FDPs and Reviewers for various International Conferences and Panel experts.
- Three clusters Embedded & Internet of Things (IoT), Signal Processing Group and VLSI, actively conduct SDPs and FDPs to enhance the domain knowledge across the stakeholders (Students and Faculty).
- The department does **Activity Based Learning** for a few subjects.
- Introduced the skill enhancement program for the modern softwares and promoted
 more open source softwares (e-SIM, SciLab) in laboratories.



- To enhance the soft skills among the students, the department encourages
 presentations from Second Year onwards.
- Department conducts **GATE Classes** to support higher studies and competitive exams.
- **Career guidance sessions** by industry experts and alumni.
- Department encourages students to participate in various technical and nontechnical events.



Department of Mechanical Engineering

Vision of the Department

"To be a Centre of Excellence in Mechanical Engineering education and interdisciplinary research to confront real world societal problems with professional ethics."

Mission of the Department

M1	To promote the frontiers of pedagogy amongst students and develop new paradigms in research.
M2	To develop products, processes, and technologies for the benefit of the society in collaboration with industry and commerce.
М3	To mold young minds and build a comprehensive personality by nurturing strong professionals with human ethics through interaction with the alumni, experts from academia / industry, research organizations, higher study institutions and area experts.

Program Educational Objectives (PEOs)

PEO 1	Apply fundamental Basic Science and Computer aided technology to solve
	problems encountered in all streams of Mechanical Engineering and beyond like
	Robotics, Nano science and Computational fluid dynamics.
	Demonstrate professionalism and accountability by applying their technical skills
PEO 2	and knowledge; across the spectrum of scientific disciplines in Additive
	manufacturing, Digital mechatronics thereby supporting local and global societies.
	Work ethically both as an individual and as a team member, eventually becoming
PEO 3	leaders in various domains such as entrepreneurship, education, and
	administration.
	Apply fundamental Basic Science and Computer aided technology to solve
PEO 4	problems encountered in all streams of Mechanical Engineering and beyond like
	Robotics, Nano science and Computational fluid dynamics.

Program Specific Outcomes

PSO-1	Apply concepts and principles from Applied Mechanics to design, develop and evaluate Mechanical components or systems including Robotics drives for a specified purpose using computational tools.
PSO-2	Create Mechanical systems using energy conversion edifices governing laws of
	Thermodynamics, Heat transfer, Fluid Power and Computation fluid dynamics



	along with their embedded controllers as per requirements and specifications.
PSO-3	Utilizing the knowledge and learning of materials and manufacturing and Nano sciences to design, plan and monitor production operations in an industry emphasizing Digital mechatronics, Additive manufacturing, Total quality, Managerial aspects in improvement of life cycle of a product / system keeping environmental considerations.

Sl. No	Name	Designation	Qualification
1	Dr. M.S. Rajendra Kumar	Professor & HoD	B.E, M.Tech, P.hD
2	Dr. T N Sreenivasa	Principal	B.E, M.Tech, P.hD
3	Dr.A.Sathayanarayana Swamy	Professor	B.E, M.Tech, P.hD
4	Dr.K.Narasimha Murthy	Professor	B.E, M.Tech, P.hD
5	Dr.Ramesh Kuppuswamy	Professor	B.E, M.Tech, P.hD
6	Dr. T P Bharathesh	Professor	B.E, M.Tech, P.hD
7	Dr.Shivalingappa Kubsad	Professor	B.E, M.Tech, P.hD
8	Dr.Venkate Gowda	Associate Professor	B.E, M.Tech, P.hD
9	Dr. Suyog Jhavar	Associate Professor	B.Tech, M.Tech, P.hD
10	Dr. Nidhi Baranwal	Assistant Professor	B.Tech, M.Tech, P.hD
11	Mr. Praveen Kumar B.C.	Assistant Professor	B.E, M. TECH.
12	Mr. Srinivasa Chari V	Assistant Professor	B.E, M. TECH.
13	Mr. Chetan C S	Assistant Professor	B.E, M. TECH.
14	Mrs. Geetha G Chavan	Assistant Professor	B.E, M. TECH.
15	Mr. Niranjan Hakkali	Assistant Professor	B.E, M. TECH.
16	Mr. Mohd Rizwan Jafar	Assistant Professor	B.E, M. TECH.
17	Mr. D Anjan Kumar	Assistant Professor	B.E, M. TECH.
18	Mr. Rangasamy K V	Assistant Professor	B.E, M. TECH.
19	Mr. Sanjeev Kumar	Assistant Professor	B.E, M. TECH.
20	Mr. Deep Narayan Singh Baudh	Assistant Professor	B.E, M. TECH.
21	Mr. Manu M.S.	Assistant Professor	B.E, M. TECH.
22	Mr. Harish H	Assistant Professor	B.E, M. TECH.

Faculty List



ſ	23	Mr. Prashanth Kumar S	Assistant Professor	B.E, M. TECH.
ſ	24	Mr. Chethan Kumar N	Assistant Professor	B.E, M. TECH.

Technical Staff Details of BE (Mechanical Engineering)

Sl. No.	Name of the Staff	Qualification	Designation
1	Mr. Ashwin A	M. TECH	Foreman
2	Mr. M.G.Renukappa	SSLC	Lab Technician
3	Mr. Ashok K S	ITI	Lab Technician
4	Mr. Ramavenkatesh D	ITI	Lab Technician
5	Mr. Shiva Prasad T	B.E.	Lab Technician

Best Practices in the Department

- 2 Additive Manufacturing lab as Center of Excellence.
- **Nano Materials lab as a Center of Excellence.**
- Digital Manufacturing as a Center of Excellence.
- Project based learning.
- Activity based learning.
- Student's counselling.
- ² Society of Automotive Engineers activities.
- Internship activities.
- ISTE student membership.
- **P** NPTEL courses certification for students.



Highlights of the Department

- The Department of Mechanical Engineering at Atria Institute of Technology comprises a balanced mixture of vast experienced & young and dynamic faculties.
- The average experience of the department is around 1.3 decades.
- Skilled and Experienced faculty & well-equipped Laboratories & Centre of Excellence (CoEs), the department majorly leads with Research-Oriented teaching & learning phenomena, which interlinks the theoretical and practical parts of Mechanical Engineering knowledge acquisition by the students and the teachers.
- ² Faculty from Prestigious Institutions like IIT's and NITK.
- Faculties with specialization like Production, Thermal, Design and Additive Manufacturing.



Department of Civil Engineering

Vision of the Department

"Impart knowledge and excellence in Civil engineering field by providing quality technical education, promoting interdisciplinary research, social responsibility and ethical values."

Mission of the Department

M1	To provide a continuous learning environment that emphasizes problem-solving skills, communication, and leadership qualities.
M2	To encourage students to undertake research activities and innovations in interdisciplinary area through collaboration with professional bodies and industry interactions.
M3	To promote sustainable development, inculcate professional ethics and social responsibility with value oriented technological services to the Society.

Program Educational Objectives (PEOs)

PEO 1	To become capable of applying technical and managerial skills and succeed as professional civil engineer.
PEO 2	To exhibit skills in the area of civil engineering, pursue higher education and involve in research activities for sustainable solutions for complex civil engineering problems.
PEO 3	Demonstrate interpersonal skills along with professional ethics to work in a team for the betterment of the society.

Program Specific Outcomes

PSO-1	1 Graduates will have potential to describe, analyze and solve problems by making use of basic concepts of civil engineering.	
PSO-2	Graduates will have an ability to work on various civil engineering applications through experiments, projects and Internship	



Faculty List

Sl. No	Name	Designation	Qualification
1	Dr. L Udaya Simha	Professor & HoD	B.E, M. Tech., Ph.D
2	Dr. H.J Surendra	Prof & NBA Coordinator	B.E, M. Tech., Ph.D
3	Dr. Vijaya Sarthy	Associate Professor	B.E, M. Tech., Ph.D
4	Mrs. Ashwini B.T.	Assistant Professor	B.E, M. Tech.
5	Mrs. Anusha M	Assistant Professor	B.E, M. Tech.
6	Mr. Sachin K G	Assistant Professor	B.E, M. Tech.
7	Mrs. Asha Basavaraj Waliitagi	Assistant Professor	B.E, M. Tech.
8	Mr. Ananda Kumar G	Assistant Professor	B.E, M. Tech.
9	Mr. Bramendra Kishore H R	Assistant Professor	B.E, M. Tech.
10	Mrs. Pratibha V S	Assistant Professor	B.E, M. Tech.
11	Mr. Karthik J	Assistant Professor	B.E, M. Tech.
12	Mr. Srinidhi S U	Assistant Professor	B.E, M. Tech.

Technical Staff Details of BE (Civil Engineering)

Sl. No.	Name of the Staff	Qualification	Designation
1	Mr. Aswath Narayana	Diploma in Mechanical	Foreman
2	Ms. Nandini	Diploma in Civil	Lab Technician
3	Mr. Puttaraju	ITI	Lab Technician
4	Ms. Pooja D G	M.Sc (Biochemistry)	Lab Technician

Best Practices in the Department

- Workshops/seminars/guest lecturers:
- ☑ Survey camp/ field visits
- Faculty and students are motivated to write research papers and proposals for funding agencies. Also, commercial implications of research are discussed to make the student aware of the research outcomes through patents.



Highlights of the Department

- Has three doctoral holders
- Dr Surendra, Professor, has VHST funded on going project to tune to 3 lakhs
- Three patents have filed by our faculty members
- Has Centre of Excellence in Water resources and Environmental Engineering
- Has dedicated teaching and non-teaching staff
- Has published 07 papers, which include peer reviewed ones and 4 book chapters since July 2020
- Has conducted over 30 workshops/webinars since July 2020
- Has conducted 2 FDPs since July 2020.
- Has made 5 MoUs for the sake of students
- Three faculty member obtained Coursera certificate
- Two students have successfully completed NPTEL course
- Has two students registered for Honor course
- Five faculty members are pursuing doctoral degree



Department of BSE & H

Vision of the Department

"To mold engineers into better professionals through effective mathematical thinking, multifaceted application of applied sciences to solve societal issues, fostering liberal arts in realistic situations and to inculcate interdisciplinary research."

Mission of the Department

M1	Enriching Mathematical logic through a multi-disciplinary approach among students.
M2	Augmenting the use of cutting-edge technology and theoretical scientific concepts in the area of Applied Sciences.
M3	Developing effective and ethical communication based on awareness of diverse
1110	perspectives, contexts and social identities.
M4	Creating a culture that promotes critical consciousness and empathy at various
1414	personal, professional and civic contexts.
M5	Nurturing the ability to perform interdisciplinary research.

Faculty Details

Sl. No	Name	Designation	Qualification	Vertical
1	Dr. Nalinakshi N	Professor & HOD	B.Sc., M.Sc. Ph.D.	BS - Mathematics
2	Mrs. Indira S	Assistant Professor	B.Sc., M.Sc.	BS - Mathematics
3	Mrs. Umadevi R	Assistant Professor	B.Sc., M.Sc.	BS - Mathematics
4	Dr. Yogalakshmi S	Assistant Professor	B.Sc., M.Sc., Ph.D.	BS - Mathematics
5	Mr. Nagendra Naik K	Assistant Professor	B.Sc., M.Sc.	BS - Mathematics
6	Mrs. Kshama Jain	Assistant Professor	B.Sc., M.Sc.	BS - Mathematics
7	Mrs. Anu S	Assistant Professor	B.Sc., M.Sc.	BS - Mathematics
8	Mr. Mahesh K S	Assistant Professor	B.Sc., M.Sc.	BS - Mathematics
9	Mrs. Pavithra K	Assistant Professor	B.Sc., M.Sc.	BS - Mathematics
10	Mrs. Ramya N	Assistant Professor	B.Sc., M.Sc.	BS - Mathematics
11	Mrs. E Anusha	Assistant Professor	B.Sc., M.Sc.	BS - Mathematics
12	Mrs. Amrutha H S	Assistant Professor	B.Sc., M.Sc.	BS - Mathematics
13	Mr. Murali TG	Assistant Professor	B.Sc., M.Sc.	BS - Chemistry
14	Dr. S Venkatesh	Assistant Professor	B.Sc., M.Sc.	BS - Chemistry



15	Dr. Prakashaiah B G	Assistant Professor	B.Sc., M.Sc. Ph.D.	BS - Chemistry
16	Mrs. Sushma B S	Assistant Professor	B.Sc., M.Sc.	BS - Chemistry
17	MRS. Shainy Mohan	Assistant Professor	B.Sc., M.Sc.	BS - Chemistry
18	Mrs. P Sreevaishnavi	Assistant Professor	B.Sc., M.Sc.	BS - Chemistry
19	Mr. J Suresh Kumar	Assistant Professor	B.A., M.A.	BS - Humanities
20	Mrs. Poornima K A	Assistant Professor	LLB, MBA	BS - Humanities
21	Mrs. Jeslin G	Assistant Professor	B.A., M.A.	BS - Physics
22	Mr. Chethan P B	Assistant Professor	B.SC., M.SC.	BS - Physics
23	Mrs. Kanchana S K	Assistant Professor	B.SC., M.SC.	BS - Physics
24	Mrs. Vanitha N	Assistant Professor	B.SC., M.SC.	BS - Physics
25	Dr. Shivaraj	Assistant Professor	B.SC., M.SC. Ph.D.	BS - Physics
26	Venkateswarlu Dasari	Assistant Professor	B.SC., M.SC.	BS - Physics

Technical Staff Details

Sl. No.	Name of the Staff	Qualification	Designation
1	Ms. Nethra K P	B.Sc.	Lab Instructor (Physics)
2	Mr. Gangadhar B	B.Sc.	Lab Instructor (Physics)
3	Ms. Chaitra H	B.Sc.	Lab Instructor (Chemistry)
4	Ms. Chandana K	B.Sc.	Lab Instructor (Chemistry)
5	Ms. Nethravathi S	M.Sc. (Computer Science)	Lab Instructor (Humanities)

Best Practices in the Department

- ☑ Effective use of Xcelerator platform
- Managing the learning curve of slow learners
- Practical experience through organizing webinars
- 2 Student driven activities- Intra and Inter Department fests
- Best student award
- National Science Day and National Mathematics Day is conducted every year



Department of MBA

Vision of the Department

"To be a prominent management institution offering transformational learning and research for growing human potential by developing socially responsible and effective future leaders."

Mission of the Department

M1	Effectively disseminate business knowledge between industry and academic experts and student community.
M2	Collaborate with leading organizations for exposure to real life business problems and solutions.
M3	Create an ambience for superior academic and research endeavors to nurture ethical future leaders.
M4	Foster employability, entrepreneurship skills and social responsibility

Program Educational Objectives (PEOs)

PEO 1	Business Leaders with ethics : To develop graduates to be proficient in managing a business unit ethically, legally and in a socially responsible manner.
PEO 2	Research & Innovation : To inculcate the spirit of research and innovation to groom entrepreneurs.
PEO 3	Professional Competency : To nurture holistic problem-solving skills among students for finding optimal solutions to business problems.

Program Specific Outcomes

PSO-1	Marketing Students should be able to develop a brand and position it in the market through appropriate marketing communications to generate sales and achieve revenue targets.
PSO-2	Finance Students should be able to plan and analyze the financial needs of an organization and drive towards profit maximization while minimizing financial exposure.
PSO-3	Human Resource Management Students should be able to build and develop organization culture, perform manpower planning and implement compensation system.



Faculty Details

Sl. No	Name	Designation	Qualification
1	Dr. Purnajit Chatterjee	Dean & HoD	D.LITT., MSc, PGDM
2	Dr. Perini Praveenasri	Professor	POST DOCTORAL Ph.D
3	Dr. H R Ananth	Associate Professor	Ph.D MBA
4	Dr. Rashmi Singh Roy	Associate Professor	Ph.D, PGDM
5	Dr. Richa Das	Associate Professor	Ph.D, MBA
6	Mrs. Archana R Motta	Assistant Professor	MPHIL, MBA,
7	Mrs. Rajimol K P	Assistant Professor	MBA, B.COM
8	Mrs. Panchali Chatterjee	Assistant Professor	M.A, PGDCS
9	Mrs. Madhushree P R	Assistant Professor	MBA, B.COM
10	Mrs. Devaki S	Assistant Professor	MBA, B.COM
11	Dr. Kamala Suganthi	Research Guide	Ph.D, MBA

Best Practices in the Department

- Strong Alumni Connect: Regular contact and interaction with Alumni network of over 700 MBAs who have passed out of this department who support the department through industry sessions, webinars, internships, and placement. In addition, they readily act as a brand ambassador for ACME.
- Innovative Teaching-Learning Pedagogy: Top tier Case Studies, Role Plays, Business Scenario Simulation, Management Games and Project Based Learning.
- Extensive Industry Network: Expert inputs through Industry experienced faculty sessions, industrial visits, industry leader interactions, Internships & Projects with organizations making our students industry ready from day one.
- Personalized Mentoring: One to one mentoring sessions are regularly held with the students for academic support, personality development and career guidance.
- Focus on Skill Development: Students are encouraged to develop their communication skills through class presentations, technical skills through project-



based learning, industry ready skills like Financial Modelling from E&Y, Soft Skills from BOSCH and Digital Marketing.

Highlights of the Department

- Strong and vibrant Alumni Network placed in top Multinational and Indian Companies
- 2. Karnataka Management Association (KMA) Life Membership obtained for ACME
- 3. Dr. Purnajit Chatterjee, Dean, MBA is a member of the Governing Council of KMA
- 4. Well qualified faculty from prominent institutions and several having industry experience
- Offering Value Added Courses like BEC British English Certification from Cambridge University, Financial Modelling by Ernst & Young and Bosch Industry Soft Skills Training
- 6. Active MoUs with industries:
 - Lead Angels for setting up ABIC (Atria Business Incubation Center) our incubation centre
 - Health-trail Portal Pvt. Ltd. for Incubation Services and AIT student internships -13 students have been taken as Interns by this company.
 - Deductive Clouds Solutions LLP to provide mentoring and technology guiding services to incubate ABIC stat-ups, initiated with Health-trail Portal Pvt. Ltd.
 - RJS International Mult-disciplinary Research foundation for academic and research collaboration. An international conference is being organized in collaboration with them on 17th and 18th Jan 2022.
- 7. Regular Guest Lectures organized for students with Industry Experts
- 8. The department regularly conducts Webinars and SDPs on various management topics
- The department organizes an annual National Level student project conference viz.
 "Prakriya" which is well attended by many students.
- 10. Active Students Club like Cultural, Movie, Quiz and ED.



DETAILS OF CENTER OF EXCELLANCE IN THE COLLEGE

Department	Name of CoE
	Cloud and Big Data
Computer Science and Engineering	Robotics Automation Process
	CISCO Networking
Information Science and Engineering	Data Analytics
Electronics and Communication Engineering	Internet of Things
Civil Engineering	Advanced research in Environment &
Civit Engineering	Water resources
	Bio- Mechanical Laboratory
Machanical Engineering	Metal Additive Manufacturing
Mechanical Engineering	The Computational Mechanics Laboratory
	Digital Manufacturing



DETAILS OF ADMINISTRATIVE, LIBRARY STAFF, PHYSICAL EDUCATION & PLACEMENT STAFF

Sl. No	Name	Designation	Qualification
1	Mr. Narayan Swamy M S	B.Sc , MCA	Exam Section - Incharge
2	Mr. Saravanan P	B.Sc , MCA	System Manager
3	Mrs. Indrani	B.Com	Sr. Accounts Executive
4	Mr. Chethan Raju	B.Com, M.Com	Accounts Assistant
5	Mrs. Glory Titas	B.Sc	Office Assistant
6	Mrs. Lekshmy Babu	B.Pharma	Admissions Counselor
7	Mr. Rohan Aditya Gupta	B.Com, MBA	HR Manager
8	Mr. S D Vijay Prasad	Diploma – CS & E	Office Assistant
9	Mr. Avinash H S	B.Ped, M.Ped	Physical Education Instructor
10	Mr. Geetha Lakshmi A	B.Com	Accounts & Admin Executive
11	Mrs.Sajana Ranjit	MBA	Lead - International Admissions
12	Ms. Shreyanka B R	BCA	HR Executive
13	Mr. Thyagaraju M	B. LISC, M. LISC	LIB- Assistant
14	Mr. Anand Chethan	B. Com, B. LISC	LIB- Assistant
15	Mrs. Usha S P	MA, M.LIB	Librarian
16	Ms. Jyothi R	II PUC	Tele caller
17	Mr. Sandeep Chris Emmanuel	B. Com	Facility Manager
18	Dr. H R Ananth	MBA, Ph.D	Placement & Training - Head
19	Mr. Kavuri Narasimha Sastri	M.Sc	Assistant General Manager Sales & Operations
20	Mrs. Sumita Rai	MA, M.LIB	Admissions Counsellor
21	Ms. Nandini S	II PUC	Tele caller
22	Ms. Manjula B	B. Com	Tele caller
23	Mr. Subbaraju	Diploma	Senior Supervisor
24	Ms. Thara B N	M.A.	Admissions Counsellor
25	Ms. S Harshitha	II PUC	Tele caller
26	MS. Mary Juliana	II PUC	Girls - Hostel Warden
27	Mr. Mahesh	B.Sc	ERP Support Specialist



28	Mr. Bharath K K	BBA, M. LISC	Asst Librarian
29	Ms. Divya Bharathi S	B.Sc	HR Executive
30	Ms.Nandini S	II PUC	Tele caller
31	Mr. Raghavendra B J	M.Com	Senior Accountant
32	Dr. Deepti Ahobala	MBBS	Residential Doctor
33	Ms. Sonal Mishra	B. Com	Marketing Lead
34	Mr. Shankar Raju P	SSLC	Attender - Office
35	Mr. Joseph	II PUC	Attender - Admissions
36	Mr. Shiva Sindhya N I	II PUC	Attender - Exam Section
37	Ms. K Deepa	SSLC	Attender - Library
38	Mr. Chandru	SSLC	Attender - AU
39	Mr. H K Rajashekhar	SSLC	Attender - Accounts



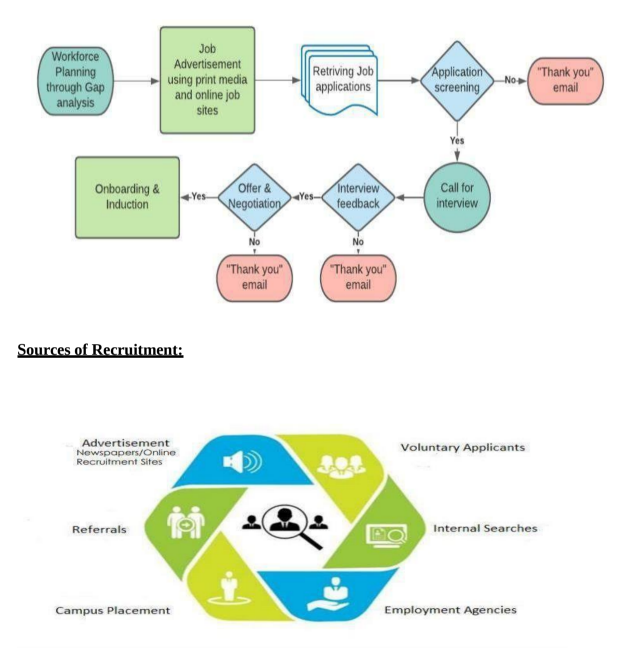
SELECTION PROCEDURES FOR FACULTY RECRUITMENT



Selection Procedures for Faculty Recruitment

The rules and policies regarding recruitment and promotion are as per AICTE.

Recruitment Procedure:





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SI. N 0.	Name of the Dept.	Sub. Expert Name, Designation & College	No. of Candidate s attended the walk in Interview	No. of Candida te written the Test	Numbe r Qualifi ed for Intervi ew	No. of Candid a tes Shortlis t ed	No. of faculty reporte d / Joined the Organiz ation	Dept Wise / Cadr e wise
1	CSE/IS E	Dr. Srinath, Retd Prof & Dean, RVCE	26	NA	26	16	7	CSE - Prof - 2 Asst.Prof - 1 ISE- Professor - 1 Assoc.Pr of2 Assistant Prof0 MCA- Assit Prof - 1
2	CSE/IS E	Dr. Nalini N, NITTE	11	NA	11	5	1	CSE - Associate Prof - 1
3	ECE	Dr.Srilakshmi, Prof and Head, RVCE, Bangalore	7	NA	7	3	1	Assoc. Prof - 1
4	ECE	Dr. Ajey SNR, PES University	17	NA	17	5	3	Assoc. Prof - 1 Asst Prof - 2
5	ME	Dr. Krishna V, Dean and Professor of PES University	1	NA	1	1	0	
6	CV	Dr. Radhakrishna, Professor, RVCE, Bangalore	11	NA	11	9	8	Assoc. Prof - 7 Asst Prof - 1
7	BS - Chemis try	Dr. S SATYANARAYA N A, Prof and Head, RVCE, Bangalore	7	NA	7	1	1	Asst Prof - 1
8	BS - Physics	Dr. SUDHA KAMATH M K, Prof and Head, RVCE, Bangalore	8	NA	8	2	1	Asst Prof - 1

Faculty Recruitment Details for the AY 2020-21



9	BS - Mathe matics	Dr. DINESH P A, Prof and Head, RVCE, Bangalore	11	NA	11	6	4	Asst Prof - 4
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Faculty Promotions

Sl no	Name of Faculty	Department	Designation	Promoted Designation	Date of effect
1	Dr. Manash Sarkar	CSE	Assistant Professor	Associate Professor	31 st Dec 2020
2	Dr. Shanthi Mahesh	ISE	Associate Professor	Professor	31 st Dec 2020
3	Dr. Arun Balodi	ECE	Associate Professor	Professor	1 st Aug 2021
4	Dr. Prasuna V N P	ECE	Assistant Professor	Associate Professor	31 st Dec 2020
5	Dr. H J Surendra	CE	Associate Professor	Professor	1 st Oct 2021
6	Dr. Richa Das	MBA	Assistant Professor	Associate Professor	31 st Dec 2020
7	Dr. Perinni	IVIDA	Associate Professor	Professor	31 st Dec 2020



RESEARCH





Dr. Ramesh Kuppuswamy Dean, Research, AIT

Dr. Ramesh Kuppuswamy, Research Dean, AIT & Professor of Department of Mechanical Engineering has done his doctorate with Advanced Manufacturing as specialization. He has around 13 years of Teaching experience, 10 years of Research experience and 8 years of Industrial experience. He has received 8 grants for a combined value of \$1.22 million. He has also received full scholarship for pursuing master's degree course at IIT Madras. He has received National Youth Scholarship, India for undergraduate students.

Dr.Ramesh Kuppuswamy has received FIE award for Design of "Automatic Rotor Winding Machine". Also received FIE award for "Design of "Universal Gun Drilling Machine" at Indian Machine Tools.

Professional Memberships

- Member, Senior Member Principal Member in "Society of Manufacturing Engineers, USA
- 2 Member in Japan Society of Precision Engineering
- 2 Member in American Society of Mechanical Engineers
- 2 Executive committee member in PE21 forum
- ² Working committee member and session chair in ICPE'95
- Session chair in ICoPE 2000 (International Conference on Precision Engineering, S'pore)
- ISO 9002 Steering committee member at Okamoto (S) Pte Ltd
- Executive committee member in "Creative Engineer's Forum", India



PAPER PUBLICATIONS & PATENTS



PAPER PUBLICATIONS

List of Publications by Faculty – 2020-21

SI.			Journals		Conferences		Total
No.	Faculty	Department	National	International	National	International	
1	Dr. Aishwaraya P		00	02	00	00	02
2	Dr. Manash Sarkar	-	00	04	00	00	04
3	Mrs. Farhana Kausar		00	03	00	01	04
4	Dr. Devi Kannan		00	04	02	00	06
5	Dr. Dattatreya P M		00	01	00	02	03
6	Mrs. Pallavi N		00	01	00	00	01
7	Mr. Chikkakrishnappa		01	00	01	00	02
8	Mrs. Manjula M	CS & E	00	01	00	00	01
9	Mrs. Rekha S		00	02	00	00	02
10	Mr. Krishnamurthy		00	01	00	00	01
11	Mr. Maqdum sheriff		00	01	00	00	01
12	Mrs. Chandini U		00	02	00	00	02
13	Mrs. Hemalatha K. N	1	00	01	00	00	01
14	Mrs. Padmini.C	1	00	01	00	00	01
15	Mrs. Aditi Ravichandra	1	00	01	00	00	01
16	Dr. Shanthi Mahesh		00	02	00	01	03
17	Dr. Neha Mangla		00	03	00	01	04
18	Mrs. Vijaylakshmi		00	01	00	01	02
19	Mrs. Kavitha Patil		00	03	00	00	03
20	Mrs. Srinivas.B.V		00	02	00	01	03
21	Mrs. Om Prakash.B	ISE	00	03	00	01	04
22	Ms. Prapulla.G		00	01	00	00	01
23	Mrs. Shruthi.B		00	01	00	00	01
24	Mrs. Ranjitha.J		00	01	00	00	01
25	Mrs. Uzma Sulthana		00	02	00	00	02
26	Dr. Arun Bolodi		00	04	00	01	05
27	Dr. Keshavamurthy		00	01	00	00	01
28	Mrs. Sundari T		00	01	00	01	02
29	Mrs. Rakhi S		00	01	00	00	01
30	Mrs. Vasanthi S		00	01	00	00	01
31	Dr. Narayanaswamy K V	ECE	00	01	00	00	01
32	Dr. Prasuna V P N	ECE	00	00	00	03	03
33	Mr. Somesh S	1	00	00	00	01	01
34	Dr. Ambar B	1	00	00	00	05	05
35	Mr. Ramesh	1	00	00	00	01	01
36	Dr.Manoj	1	00	02	00	01	03
37	Mrs.Pavithra		00	00	00	01	01
38	Dr. L Udaya Simha		00	00	00	00	00
39	Dr. Surendra H J	CE	00	05	00	00	05
40	Dr. Rahul Dandautiya		00	01	00	01	02
41	Dr. T N Sreenivasa		01	01	00	00	02
42	Dr Suyog Jhavar	ME	00	05	00	01	06
43	Mr.Srinivasa Chari V	ME	00	02	00	01	03
44	Mr.Md.Rizwan Jafer		00	01	00	00	01
45	Dr. Nalinakshi N	BSE	00	02	00	00	02
46	Dr. Venkatesh S	DSE	00	04	00	00	04



Total					124		
54	Mrs. Archana Motta		00	00	00	02	02
53	Mrs. Rajimol K P	MBA	02*	01	01	03	07
52	Dr. Richa Das		00	02	00	02	04
51	Dr. Perini PraveenaSri		02*	04	02	03	11
50	Mr. Chethan P B		00	01	00	00	01
49	Mrs. Umadevi R		00	02	00	00	02
48	Dr. Yogalakshmi S		00	02	00	00	02
47	Dr. Prakashaiah B G		00	02	00	00	02

*Journals count includes Book Chapters

PATENTS

Department of Computer Science and Engineering

Sl. No.	Faculty Name	Year	Title Of Patent	Patent filed	Patent submitted	Patent Published
1	Dr. Manash Sarkar	2021	Controlling Carbon Emission as a service (CCEaaS) – System and Method for controlling Carbon Emission in Cloud Environment through smart resource optimization	Yes (17/08/2021)	Yes	Granted for 8 Years
2	Mrs. Hemalatha K N	2021	Alerting System for Identification of Public without mask	Yes (1/05/2021)		
3	Mr.Krishnamurthy H	2021	Developing a web- based system for breast cancer prediction using XGBoost Classifier	Yes (30/08/2021)		



Department of Information Science and Engineering

Sl. No.	Faculty Name	Year	Title Of Patent	Patent filed	Patent submitted	Patent Published
1	Srinivas B V	2020	Suspicious behavior detection using ml & methods thereof	Yes	Yes	Yes
2	Kavitha Patil	2020	Suspicious behavior detection using ml & methods thereof	Yes	Yes	Yes
3	Om Prakash B	2021	A real-time smart home automation system based on lab view platform		Yes	Yes
4	Kavitha Patil	2021	Smart pen based IoT network to secure online examination	Yes	Yes	Yes
	5 Dr. Jyoti Metan	2020	Icit-irrigation system: intelligent irrigation system based on cloud computing using iot technology	Yes	Yes	Yes
5		2020	Air quality monitoring and controlling device using internet of things (iot).	Yes	Yes	Yes
J DI. Jyou Metan	2020	Atai-recognition human activity: automatic recognition of human activity technology using artificial intelligent programming.	Yes	Yes	Yes	
		2020	Method of obstacles detection and control of robotic wheelchair	Yes	Yes	Yes
		2019	Method of Design on Current Differencing Buffered Amplifier using Computing Device	Yes	Yes	Yes
6	Dr Rashmi Soni					



Department of Electronics and Communication Engineering

Sl. No.	Faculty Name	Year	Title Of Patent	Patent filed	Patent submitted	Patent Published
1	1 Dr. Arun Balodi	2020	A Restricted Elementary Care in The Healthcare System With Blockchain Technology	Yes	Yes	17-07- 2020
		2021	A Novel Method for Prediction of Diabetes using support vector machine learning	Filed (06-09-2021)		
		2021	A Method and Apparatus for Self- Aligned and Automatically Height Adjustable Apparatus for Growing Plants	Filed (04-06-2021)		
2	Dr. Ambar Bajpai	2021	Secure Long-Range Device to Device Communication Method for IoT Device Using Low Power Wide Area Networks (LPWAN)	Yes	Yes	20-04- 2021
		2021	IoT Based Disinfectant Sanitizer Tunnel Against Covid-19 Using Human Detecting Sensors and End To End Security Model	Yes	Yes	30-12- 2021



Department of Mechanical Engineering

Sl. No.	Faculty Name	Year	Title Of Patent	Patent filed	Patent submitted	Patent Published
1	Mr. Srinivasa Chari V	2021	Fully Autonomous Smart Manufacturing using Intelligent Feature Recognition algorithm	Yes	Yes	Yes

Department of Civil Engineering

SI. No.	Faculty Name	Year	Title Of Patent	Patent filed	Patent submitted	Patent Published
1	Prof. Anusha M Dr. Surendra H J Prof. Karthik J	2021	Inclusion of Natural Available seeds as partial replacement of fine and coarse aggregate for sustainable construction.	Yes		
2	Prof. Anusha M Dr. Surendra H J Prof. Karthik J	2021	Investigation of Potential use of vegetable based- Brinjal stem fibre in cement composites	Yes		
3	Prof. Anusha M Dr. Surendra HJ	2021	Inclusion of polypropylene band with bamboo for low cost house construction.	Yes		



Department of Basic Science and Humanities

SI. No.	Faculty Name	Year	Title Of Patent	Patent filed	Patent submitted	Patent Published
1	Dr. Nalinakshi N	2021	A System and method for polarization – Maintaining Fibres of Twist sensor with different cladding diameters	Yes (08-04-2021)	Yes	Yes (23-04-2021)

RESEARCH CENTERS APPROVED BY VTU

Sl. No.	Department
1.	Basic Sciences (Mathematics, Chemistry)
2.	Electronics and Communication Engineering
3.	Computer Science and Engineering
4.	Information Science and Engineering
5.	Mechanical Engineering
6.	Civil Engineering
7.	MBA



Ph.D. REGISTRATION

List of Scholars Registered for Ph.D. in Atria Research Centre – 2020

Sl No	Name of Scholar	Dept.	Supervisor/ Guide Name	Progress	
1.	Dr. Mamatha Prakash			Received PhD in 2021	
2.	Mrs. Preethi S			Comprehensive Viva-voce completed	
3.	Mrs. Farhana Kausar			Pre-Colloquium completed	
4.	Mrs. Pavithra Perumal		Dr. Althouse D	Comprehensive Viva-voce completed	
5.	Mr. Ameenulla	CS & E	Dr. Aishwarya P	Comprehensive Viva-voce completed	
6.	Mrs. Rajani K C			Comprehensive Viva-voce completed	
7.	Mr. Vijay Swaroop			Comprehensive Viva-voce completed	
8.	Mrs. Sheba Jebakani			Completed Course work	
9.	Mrs. Spoorthi			Pre-Comprehensive completed	
10	Mr. Narasimha Reddy	ISE	Dr. Shanthi Mahesh	Course work Completed	
11	Mr. Gunturi S Raghavendra	ISE	DI. Shahun Malesh	Pre-Comprehensive completed	
12	Mrs. Ayesha Tarannum			Course work Completed	
13	Mr. Suhas A			Pre-Comprehensive completed	
14	Mrs. Manjula Shiva		D. N.L. M.	Pre-Comprehensive completed	
15	Mrs. Archana Homblinath	ISE	Dr. Neha Mangala	Pre-Comprehensive completed	
16	Mrs. Durga Bhavani			Pre-Comprehensive completed	
17	Mrs. Vasanthi S	Dr. K V Narayanaswamy		Colloquium Completed	
18	Ms. Vibha Rajnag	-	Dr. Sujatha Cyril	Course work Completed	



19	Ms. Asha Rani A R			Course work results awaited
20	Ms. Anjali P			Course work completed
21	Ms. Bhubaneshwari N			Course work results awaited
22	Dr. A Sathyanarayana			Received PhD Degree – 2019
23	Dr. Shanthala K		D. T.N.C.	Received PhD Degree – 2019
24	Mrs. Sandhyarani Pailoor		Dr. T N Sreenivasa	Received PhD Degree – 2021
25	Mr. Rudra K S			Pre comprehensive viva Completed
26	Mr. Srinivasa Chari V	ME	Dr. Suyog Jhavar	Pre comprehensive viva Open seminar 1 & Open seminar 2 Completed
27	Ms Niranjana S J		Dr. Shivalingappa	Pre comprehensive viva Open seminar 1 & Open seminar 2 Completed
28	Mr. Venkatesh Bannigola		Kubsad	Pre comprehensive viva Completed
29	Mr. Praveen Kumar BC		Dr. R Shobha	Pre comprehensive viva Completed
30	Ms. Vidhyadhare		Dr. L Udaya Simha	Course Work Completed
31	Mr. Raghunandan Koppad	CE	Dr. Surendra H J	Course work under progress
32	Mr. Goutham Prasad			Course work under progress
33	Mr. Girish R			Comprehensive Viva Voce Completed
34	Ms. Sridevi G M			Comprehensive Viva Voce Completed
35	Ms. Manjula Shekar	MBA	Dr. Kamala	Course Work Completed
36	Ms. Yashswini Murty		Sugandhi	Pursuing academic course work
37	Ms. Keerthi V Sagar			Pursuing academic course work
38	Ms. Devaki S			Registered



39	Mrs. Rajimol K P		Dr. Perini	Registered	
40	Mr. Shashi Kumar M		Praveenasri	Registered	
41	Mrs. Vanitha N			Pre-Comprehensive Completed	
42	Mrs. Kavitha N			Pre-Comprehensive Completed	
43	Mrs. Sushma T C	BSE	Dr. Nalinakshi N	Pre-Comprehensive Completed	
44	Mrs. Sowmya S B			Course Work Completed	
45	Mrs. Indira S			Course Work Completed	
46	Mrs. Vijayamala			Registered	

List of Faculty Members registered for Ph.D. in other universities and Research Centre 2020-21

SI No	Name of Scholar	Dept.	Supervisor/ Guide Name	University/ Institution& 'Research Centre	Part time/ Full Time	Progress
1	Mrs. Manjula M	Dr. Venkatesh		UVCE/Bengalu ru University	Part Time	Pursuing Course work
2	Mr. Goutam R		Dr. Vijaya Shetty	NMIT /VTU Research center	Part Time	Registered
3	Mr. Hanumanthappa H	CS & E	Dr. Megha P Arikeri	MSRIT /VTU Research center	Part Time	Registered
4	Mr.Chikkakrishnappa T K		Dr. Mohammed Tajuddin	Dayanand Sagar University	Part Time	Registered
5	Mrs. Kavitha Patil		Dr. Indrajith Mandel	Sambhram/VT U Research center	Part Time	Course work completed
6	Mr. Omprakash	ISE	Dr. Gouramma	Sambhram/VT U Research center	Part Time	Course work completed
7	Mrs. Vijayalakshmi		Dr. Mahesh Kumar	RRC/VTU Research center	Part Time	Course work completed
8	Mrs. Sundari T	ECE	Dr. H C Nagaraju	Mysore University/ NIITTE, Bangalore	Part Time	Thesis Submitted
9	Mrs. Shalini Vashishta	ECE	Dr. Rekha K R	VTU/SJBIT, Bangalore	Part Time	Thesis Submitted
10	Mrs. Rakhi S		Dr. Shobha K R	VTU/MSRIT, Bangalore	Part Time	Comprehensive Completed



11	Mrs. Sampadha H K		Dr. Shobha K R	VTU/MSRIT, Bangalore	Part Time	Comprehensive Completed
12	Mr. Sameera P		Dr. Abhay Deshpande	VTU/RVCE, Bangalore	Part Time	Comprehensive Completed
13	Mrs. Amulya D Raj		Dr. Bharathi S	Reva University	Part Time	Registered
14	Mrs. Vaishnavi		Dr. Hugra Mohan	Ramaiah University of Applied University	Part Time	Registered
15	Mr. Ramesh N		Dr. Srinivasa Murthy	Bangalore University	Part Time	Thesis not Submitted
16	Mr. Mahesh T N		Dr. H C Nagaraju	Mysore University/ NIITTE, Bangalore	Part Time	Thesis Submitted
17	Mrs. Ashwini B T		Dr. R L Srinivas	BMSCE, Bangalore	Part Time	Course work completed
18	Mrs. Anusha		Dr. Mourougane R	MSRIT, Bangalore	Part Time	Course work completed
19	Mr. Karthik J	СЕ	Dr. Dipendu Bhunia	BITS PILANI	Part Time	Course work completed
20	Mr. AnandKumar G		Dr.Kiran	UVCE, Bengaluru	Part Time	Registered
21	Mrs. Prathibha V S		Dr. Lakshman	NIT, Silchar	Part Time	Registered
22	Mrs. Uma Devi R		Dr. Chandrashekar D V	Vivekananda Institute of Technology/V T U Research Center	Part Time	Open Seminar - I completed
23	Mr. Nagendra Naik		Dr. Prashanth B	VTU RRC	Part Time	Open Seminar - I completed
24	Mr. Mahesh K S	- MAT	Dr. Rupa K	Global Academy of Technology/V T U Research center	Part Time	Pursuing Course work
25	Mrs. Kshama Jain		Dr. Anuradha Dayanand		Part Time	Course work completed
26	Mr. Chethan P B	PHY	Dr. Ganesh Sanjeev	Mangalore University	Part Time	Course work completed



27	Mr. Venkateswarlu Dasari		Dr. P S Anil Kumar	IISc, Bengaluru	Part Time	Comprehensive Viva completed
28	Mrs. Kanchana S K		Dr. Basavaraj R B	BMSITM, Bengaluru	Part Time	Registered
29	Mrs. Madhushree P R	MBA	Dr. Vaijanath Babshetti	MSRIT,Benng a luru	Part Time	Registered

FUNDING & CONSULTANCY

Sl. No.	Dept	Years	Details
			AICTE - SPICES Proposal - Rs.1,00,000/- (On-going) UBA - Rs.5,00,000/- (On-going)
			Consultancy - (2017-21) - Rs.2,91,000/- (On-going)
			AICTE –ISTE Refresher Program – Rs.1,00,000/- (On-going)
			AWS, CISCO Academy, QwikLabs Credits and Coursera credits- Rs. 22,16,000/- (On-
			going)
1	CSE	2017-21	VTU Financial Assistance - Rs.10,000/- (Completed)
			KSCST - Rs.15,000 (Completed)
			PMKVY - Rs.5,00,000/- (Completed)
			NSD 2019, NMD 2020, NSD 2021 - Rs.1,05,000/- (Completed)
			EDII - Rs.60,000/-(Completed)
			KSCST grants to conduct National Science Day- Rs. 25,000/-
			Total Funding - (2017-21) – Rs. 39,22,000/-
			RFTT VGST: Rs.5,00,000/-
	105		VTU Student Assistance: Rs.10,000/-
2	ISE	2017-21	KSCST: Rs.19,000/- VTU Funded NSS Camp: Rs.35,800/-
			Total Funding: Rs.5,64,800/-
			IN4.0 Group, United Kingdom (Consultancy): Rs.10,00,000/- (Completed)
			Govt of Karnataka VGST Rs. 20,00,000/- (Completed)
			Google – Rs. 11,98,152/- (Completed)
3	ECE	2017-21	(Qwiklabs Credits form Google cloud + Google services) Rs. 7,94,645/- (Completed)
			KSCST Student Project Fund – Rs. 9,500/- (Completed)
			Total Funding: Rs.50,02,297/-
4	ME	2017-21	AICTE (Prerna Scheme) Grant: Rs 4,43,333/- (Completed)



		VTU Student Assistance: Rs.10,000/- (Completed)
		SMSCP LEVEL 1 AND SMSCP LEVEL 2: 4,99,000/- (Consultancy) (Completed)
		KSCST: Rs.25,000/- (Completed)
		Digital Manufacturing – Rs.39 Lakhs (ASKB Trust) (Completed)
		Additive Manufacturing – Rs.20 Lakhs (ASKB Trust) (Ongoing)
		VGST Govt. of Karnataka - Rs.20 Lakhs (Ongoing)
		Total Funding: Rs.88,77,333/-
		VTU Project Funding: Rs.10,000/- (Completed)
		KSCST: Rs.16,500/- (Completed)
5	CE	Other UG Project Fundings (#3) : Rs.15,000/- (Completed)
		VGST Funding – Rs. 3,00,000/- (Ongoing)
		 AICTE - SPICES Proposal : Rs.1,00,000/- (Ongoing) Total Funding: Rs.4,41,500/-



DEPARTMENT WISE STUDENT STRENGTH



<u>STUDENTS STRENGTH</u> STUDENT STRENGTH: DEPARTMENT WISE (ACADEMIC YEAR 2020-21)

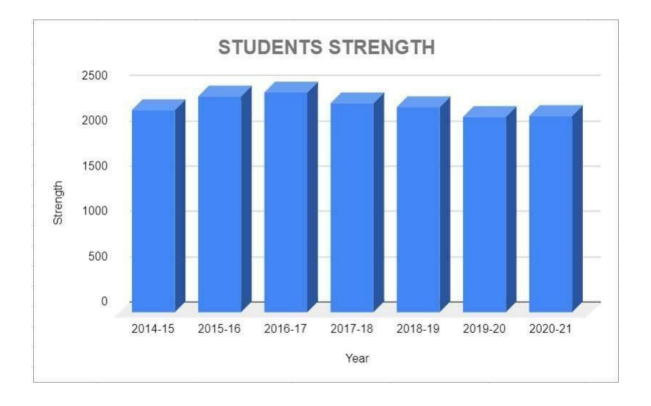
S1.	Durach	No. of Students								
No.	Branch	I year	II year	III y	year	IV	year	Total		
		Regular	Regular	Regular	OTES	Regular	OTES	Total		
1	BE - CSE	118	138	145		92	16	509		
2	BE - ISE	106	145	112		96	10	469		
3	BE - ECE	166	168	159		145	31	672		
4	BE - ME	47	51	73		83	0	254		
5	BE - CIVIL	24	68	49	11	75	18	169		
6	M.Tech - CSE	5	3					8		
7	MBA	43	55					98		
							TOTAL	2179		

BRANCH	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
I CS	116	126	125	101	122	125	118
I IS	109	116	121	108	120	126	106
I EC	162	177	167	147	174	163	166
I ME	110	117	118	81	57	43	46
I CIVIL	94	108	103	93	52	54	24
III CS	99	117	124	110	132	132	138
III IS	74	84	111	98	89	102	143
III EC	178	169	169	187	177	163	167
III ME	144	131	79	118	78	60	51
III CIVIL	83	124	102	104	93	51	67
V CS	85	100	123	101	131	103	145
V IS	80	70	70	87	88	85	102
V EC	158	163	149	164	153	169	164
V ME	110	120	117	76	103	70	73
V CIVIL	46	76	122	86	102	83	60
VII CS	88	99	115	108	131	115	108
VII IS	69	77	70	70	87	87	85
VIIEC	155	173	172	167	162	155	144
VII ME	127	110	114	137	72	102	83
VII CIVIL	61	48	75	92	62	87	93
I MBA	40	60	35	45	42	53	43
III MBA	49	31	58	31	41	34	55
Total	2237	2396	2439	2311	2268	2162	2181

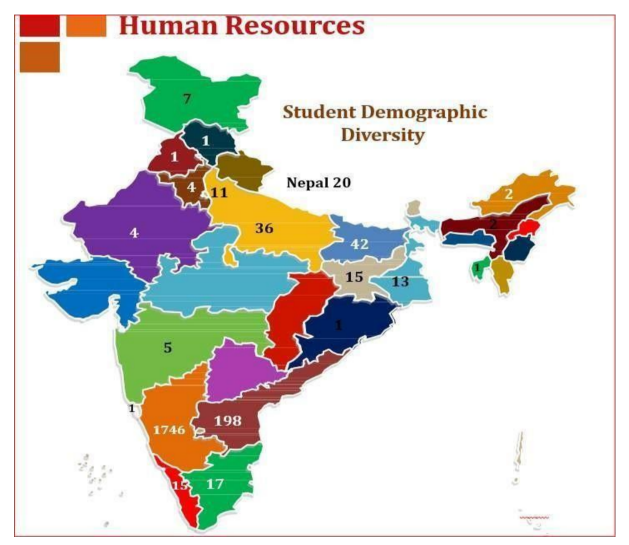


SI.						No. of	Students	5			
	Branch	I	year	II y	vear	III	year	IV	year	То	tal
No.		В	G	В	G	В	G	В	G	В	G
1	CSE	76	41	73	64	88	57	50	54	287	216
2	CV	17	7	59	9	40	20	58	35	181	56
3	ECE	81	85	86	80	102	57	69	76	360	302
4	ISE	58	48	86	59	52	61	42	58	238	226
5	ME	42	5	48	3	72	1	79	3	241	12
6	MBA	21	22	25	30					46	52
7	M.Tech - CSE	1	4	0	3					1	7
8	M.Tech - ECE	1	0	0	0					1	0
T o	otal No. f	298	211	393	234	348	214	316	212	1355	871
B	Boys/Girls										

STUDENTS STRENGTH - UG/PG (BOYS/GIRLS)







Student Diversity for AY 2020-21

Name of the State	No. of Students	Name of the State	No. of Students
Karnataka	1783	Assam	2
Bihar	42	Goa	1
Uttar Pradesh	36	Haryana	4
Jharkhand	15	Orissa	1
Andhra Pradesh	198	Punjab	1
Jammu and Kashmir	7	Tripura	1
Kerala	15	Arunachal Pradesh	2
West Bengal	13	Himachal Pradesh	1



Delhi	11	Maharashtra	5
Tamil Nadu	17		
Rajasthan	4		

Total No. of Students - 2179

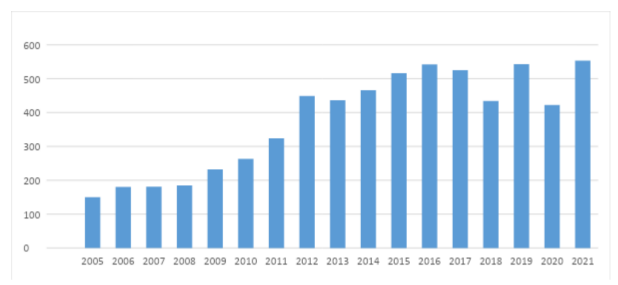


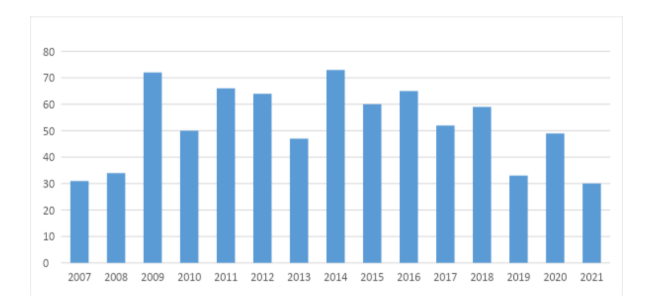
STATISTICS OF GRADUATED STUDENTS



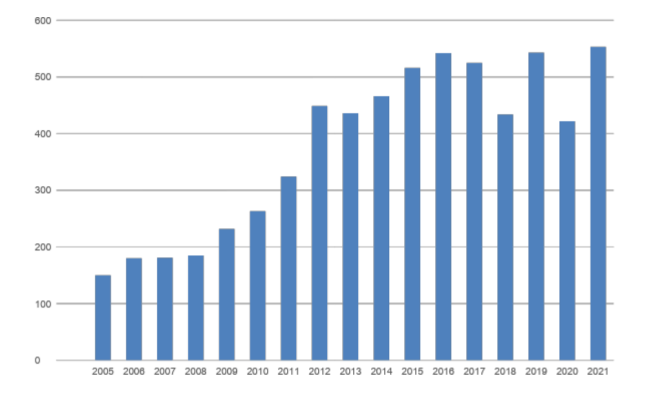
Sl. No	Convocation	Year	CSE	CV	ECE	ISE	ME	TE	UG total gradu ated	M B A	N	[.Tec]	h	PG Total graduat ed	Ran k	USN
											D E C	C S	C N			
1	4th	2005	51		57			42	150							
2	5th	2006	51		53	27		49	180							
3	6th	2007	52		45	34		50	181	31				31		
4	7th	2008	55		49	37		44	185	34				34		
5	8th	2009	61		85	53		33	232	72				72		
6	9th	2010	61		85	73		44	263	50				50		
7	10th	2011	100		98	57		69	324	66				66		
8	11th	2012	139		135	112		63	449	64				64	8th	1AT07TE032
9	12th	2013	130		136	103		67	436	47				47		
10	13th	2014	115	49	107	87	48	60	466	57		16		73	5th	1AT09EC084
11	14th	2015	122	46	128	110	62	48	516	42		18		60		
															1st	1AT11IS017
															5th	1AT11IS060
12		2016	126	62	120	97	97	40	542	48		17		65	1st	1AT11TE022
12	15th	2010	120	02	120	91	71	40	542	40		17		05	3rd	1AT11TE014
															8th	1AT11TE026
															9th	1AT11TE019
															4th	1AT12CS042
13	16 th	2017	119	45	129	90	105	37	525	40		10	2	52	4th	1AT12IS073
															9th	1AT12TE033
14	17th	2018	101	73	78	76	102	4	434	48	3	8		59		
															1st	1AT16LEC0 1
15	18 th	2019	97	104	150	78	112	2	543	35	3	2		33	3rd	1AT16LEC0
															510	2
16	19th	2020	94	70	112	91	55		422	43		5	1	49		
17	20th	2021	115	81	143	102	112		553	30				30	10th	1AT16CS108
	Total		1589	530	1710	1227	693	652	6401	707	6	76	3	785		7186



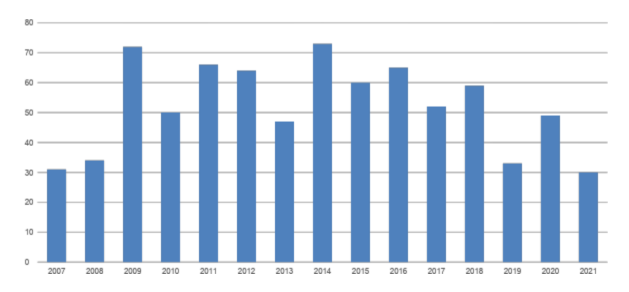








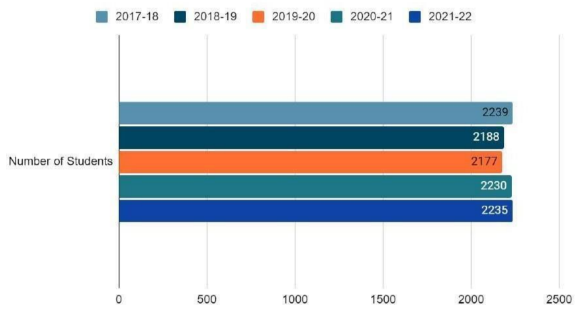
Total No. of UG Students Graduated from Atria Institute of Technology is 6926 as on 21st convocation of VTU



Total No. of PG Students Graduated from Atria Institute of Technology is 843 as on 21st convocation of VTU



No of students from 2017 to 2021





TEACHING - LEARNING PROCESS AND EVALUATION SYSTEM (BASED ON OBE SYSTEM)

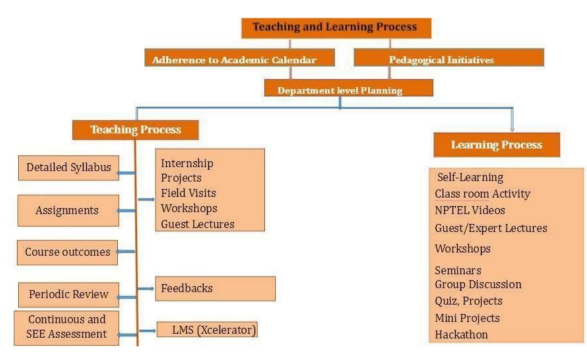


TEACHING – LEARNING PROCESS

- 1. For every Semester, Calendar of Events is prepared.
- 2. Lesson plan is prepared for each subject and copy is given to the students.
- 3. Course material is prepared, uploaded in website and hard copy is given to students for their study.
- 4. Laboratory Manual is prepared for practical class as per university norms and is given to students.
- 5. Handbook with rules and regulation of University, College and Hostel is given to 1st year students.
- 6. Monitoring Committee is constituted for regular monitoring of classes and daily / weekly report is submitted to Principal.
- 7. Student feedback system: Principal and HoDs are visiting the classes in every Semester, taking student's feedback directly and communicated to faculty for corrective action.
- 8. Proctor System: Every faculty is allotted 20 students for regular monitoring of progress and attendance.
- 9. Student attendance and progress are communicated to parents / guardian on regular basis.
- Each department conducts Workshop, Guest Lecturer, Technical Exhibition and Conference regularly (at least one per Semester) to provide hands on experience and technical skill to all students.
- 11. Industrial visits are arranged to give industry exposure and improve Industry Institution Interaction.
- 12. Soft skill training is conducted by professionals regularly to develop personality and leadership skill.
- 13. Extracurricular, activities like cultural festival, sports, and games, inter departmental / inter college competition are conducted to develop overall personality.
- 14. Internal and University examinations are conducted by each department on rotation basis. Malpractices in the examination are eliminated by strict monitoring with the help of internal squad. Not a single case of malpractice booked for the last four years.
- 15. Smart classrooms with LCD Projector have been provided for all departments; all 1st year classrooms are provided with LCD Projector.

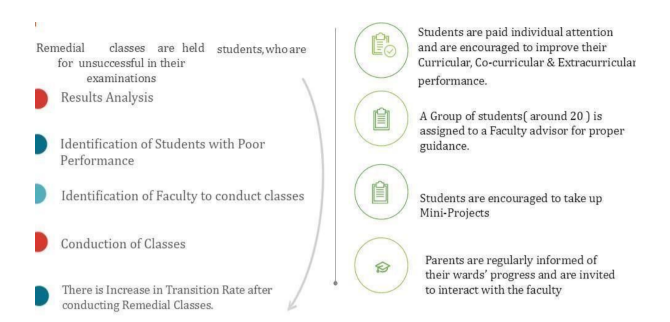


- 16. Enough number of books and e-Journals has been provided in the library as per the latest University syllabus.
- 17. Laboratory equipment are upgraded periodically as per the latest university syllabus.
- 18. Well qualified and experienced faculty has been recruited through selection panel with external experts for all departments. Further faculty performance is reviewed every Semester by a committee of senior professors and counselled.
- 19. Tutorial classes and remedial classes are provided in the regular time table. Question bank is given to help the students in preparing for examination.
- 20. Alumni meet is conducted in the month of December, every year and feedback is taken from the Alumni for corrective action.

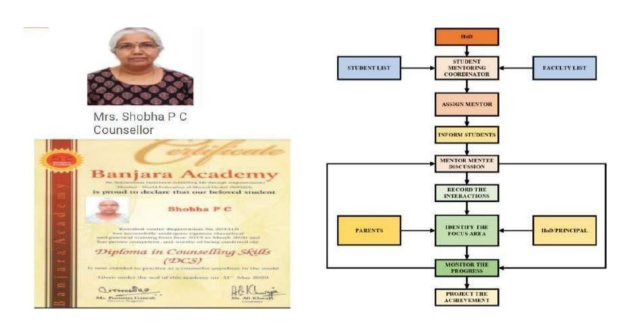


Teaching- Learning Process @ atria





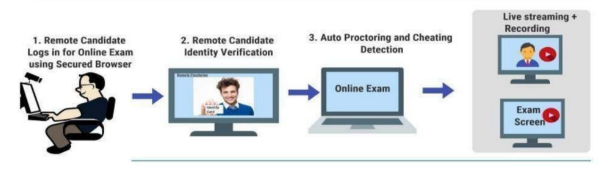
Remedial process



Mentoring/ Counselling







Process – Remote Proctored Exam

Feedback on Students & Staff by Principal

A student friendly interaction between the Principal and Student

Students are brainstormed on the process of giving feedback

Feedback given by them is shared to the respective subject teachers.

A review meeting is held to discuss the feedback and subsequent suggestions are provided to enhance teaching and classroom management.

Feedback on HODs from Faculty taken by Principal through Google form.





PERFORMANCE APPRAISAL AT ATRIA INSTITUTE OF TECHNOLOGY

Technological upgrades together with teaching to be on par with current smart generation students. The faculty appraisal process helps in identifying the training needs of the faculty and effectively monitor, facilitate continuous development in performance. The process makes sure to provide a logical link between performance and compensation.

Objectives of the Institute on FPAD:

- To know his/her responsibilities and the expectations about his performance
- To be aware of the criteria and standards on which his/her evaluation will be based
- To learn what objectives to attain
- To discuss the possibility of advancement
- To determine what type of support or training he/she needs

Objectives for the faculty:

- To review and validate the performance of the employee against assigned tasks and responsibility
- To jointly set objectives with the employee, that is to be attained during the next year
- To assess the employee's training and development requirements
- To identify the areas of weaknesses and provide positive feedback to the staff on their individual and team performance
- To identify the areas of strength in each employee
- To identify staff that can be developed to take up increased responsibilities

Performance appraisal Procedure:

AIT Appraisal cycle is from August to July every year. All Regular faculty of AIT are eligible for the Performance Appraisal process, including faculties in probation who have completed 6 months of services before 1st August of the Assessment year.

E.g., the Assessment year of 2019-20: All regular faculty members completed their minimum of 6 months of service before 1st August 2020 will be eligible for the appraisal process.



Expectation from Regular Faculty Members

Faculty members are expected to perform the following activities in the Institution:

- Teaching
- Research and Publications in classified journals, besides mobilizing funds for research and organizing conference & seminars
- Consulting
- Institutional building / academic administration as per the need of the Institute and assigned by Management from time to time.

Expected Outcome:

- Rewards and Recognition
- Training and Development
- Career planning

The key players in the performance review process are:

- Appraisee: Faculty whose performance is being reviewed and evaluated
- Appraiser: Department head / Institution Head who will evaluate his/ her performance
- Reviewer/ Moderation Committee: Moderation Committee/ Reviewer would review the performance ratings and ensure that the entire process is consistent across the Institutions/Department along with the overall achievement level across AIT to ensure uniformity and fairness in the appraisal process
- HR: The HR department shall initiate & facilitate the entire process and ensure its timely closure. All filled forms will be submitted to the HR department for record purposes.

Process

Stage1 - Performance Goal / Expectation Setting - Individual Annual work Plan - Agreement on Goal Setting

Stage 2 -Performance Assessment - Self Assessment - Appraiser Assessment - Moderation Process (if required) Stage 3 -Development Planning - Performance feedback - Trainining needs identification

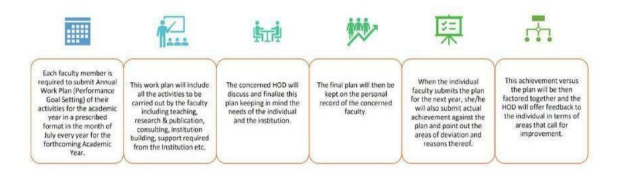
- Identification of Interest areas Final Stage - Rewards and Recognition

Increments
 Promotion
 Training and

Development



Stage 1: Performance Goal Setting Guidelines:

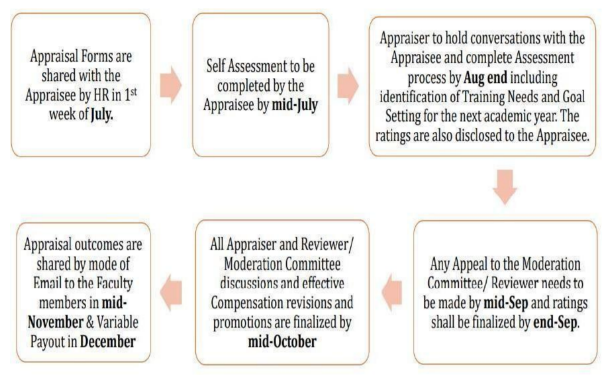


Goal Setting:

Academic Cadre	Teaching	Co- curricular/Administration & Institution Eminence	Eminence Building (Research/COE/Funded Proposals/Consultancy)	Total Weight
Assistant Professor (Junior Grade)	70%	20%	10%	100%
Assistant Professor (Senior Grade)	60%	20%	20%	100%
Research Assistant Professor (Junior/Senior Grade)	40%	NA	60%	100%
Associate Professor	40%	30%	30%	100%
Research Associate Professor/ Research Professor	30%	10%	60%	100%
Professor: (Non – HoD, non-Research)	30%	20%	50%	100%
Head of Departmen t (HoD)	20%	50%	30%	100%



Stage 2: Performance Assessment Guidelines





The Moderation Committee and HR will be involved to close the process and results will be declared.



ATTRIBUTES OF A GOOD TEACHER



GOOD OUALITIES OF A TEACHER FOR THE OVERALL PERFORMANCE <u>APPRAISAL</u> <u>SCALE: 1 to 5</u>

- 1. The Teacher must be punctual and take the classes in allotted hours.
- 2. The Course content must be well organized and innovative.
- 3. The teacher must communicate ideas and concepts effectively.
- 4. The Teacher must Stress the important concepts in lecture.
- 5. The teacher should have good Knowledge of the subject.
- 6. The teacher should have audible voice for class of 70.
- 7. The teacher should be friendly with the students.
- 8. The teacher must be able to motivate the students.
- 9. The teacher should have a good Board management with legible handwriting.
- 10. The teacher should clear all the doubts of students.
- 11. The dress code and body language of the teacher should be proper.
- 12. The teacher must use innovative teaching techniques like PPT, Simulation Models, live Examples, and demonstrative with working models.
- 13. The teacher must teach in application-oriented way.
- 14. The teacher must update his/her knowledge.
- 15. The teacher should be available to students outside the class hours.
- The teacher should encourage the students not only in academics but also in Extra Curricular & Co-Curricular activities.
- 17. The % of attention of the teacher towards the students should be more.
- 18. The teacher should have voice modulation while teaching and good communication skill.
- 19. The teacher should have good presentation skills and must give complete Explanation of the Topic.
- 20. The teacher should be understandable to everyone.
- 21. The teacher should have good control over the students in the class.
- 22. The teacher should have a good behaviour towards the students.
- 23. End of each chapter the teacher should discuss all VTU question papers and scheme of evaluation with the students.
- 24. Teacher should be a role model, inspirer, mentor, good guide, and proctor.



VTU RANKS



Supritha S Rao



Chandrashree 1st Rank & 2 Gold Medals, VTU 2016



Kusum Sharma



Pavithra A 5th Rank ,VTU 2016



Gayathri V 4th Rank, VTU 2016



Nikitha SR. 4th Rank ,VTU 2017



Divya KG 12th Rank, VTU 2016

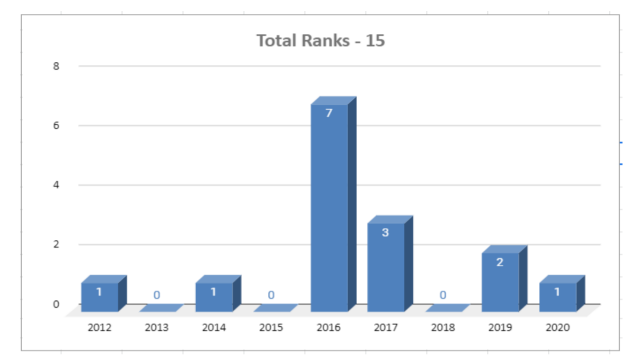


Ayesha Anjum 1st Rank ,M.Tech , VTU 2018

- •
- 1AT11TE022 1^{st} Rank : S L Usha- 15^{th} Convocation 2016 1AT11TE014 3^{rd} Rank : Oindhrila Ghosh - 15^{th} Convocation 2016 1AT11TE026 8^{th} Rank : Shambhavi S - 15^{th} Convocation 2016 1AT11TE019 9^{th} Rank: Protyusha Das - 15^{th} Convocation 2016 1AT12TE033 9^{th} Rank : Sri Harsha K G - 16^{th} Convocation 2017 •
- •

- 1AT16LEC01 1st Rank: Ayesha Anjum 18th Convocation 2019 (M.Tech)1AT16LEC02 3rd Rank: Neethu Pillai 18th Convocation 2019 (M.Tech)





Total VTU Ranks in ATRIA - Since 2012

BE HON'S LIST for 2020-21

Sl	Name of the Student	USN
no		CON
1	Deekshitha N	IAT18CS032
2	Nithin Sai K J	IAT18CS069
3	Shiwangi Singh	IAT18CS099
4	Anvita Parida	IAT18CS123
5	Sankitha D	IAT18CS126
6	Gaurav Sharma	IAT18CS128
7	Tanmayi D	IAT18CS130
8	Moulya K	IAT18CV026
9	Sneha M C	IAT18CV041
10	Sahana R	IAT18EC120
11	Anagha J A	IAT18IS007
12	Aruna S	IAT18IS012
13	Harichandana B	IAT18IS036
14	Sujatha m	IAT18IS103
15	Vishal Sanjay Shivam	IAT18ME053



ADMISSION DETAILS – 2021



REASONS TO CONSIDER ATRIA INSTITUTE OF TECHNOLOGY

- ATRIA INSTITUTE OF TECHNOLOGY is known for imparting 21 years of academic excellence and is certified for its quality education. The institute is affiliated to VTU, accredited by NAAC and approved by AICTE
- 17.5 acres of Wi-Fi enabled campus in the heart of Bengaluru
- Industry Driven add-on certification courses provided to make the students job ready
- Geographical diversity with students from 24 states in India and foreign nationals from 6 different countries co-exist in the campus registered under different courses
- In Campus Residential hostels with good facilities and security
- A team of 158 highly committed and qualified faculty
- A complete ERP solution for academic administration, which helps the parents to monitor student's attendance, marks, examination results, teacher's remarks, continuous progress in academic and extracurricular activities
- Most sophisticated departmental Laboratories with industry experienced Lab Instructors
- Excellent Library facilities are provided which has a serene atmosphere

Sl No	Courses Offered	СЕТ	Comed- K	Management	SNQ	J&k	AICTE SNQ	Total
1.	BE (CSE)	48	17	43	6		3	117
2.	BE (ISE)	51	1	48	6			106
3.	BE (ECE)	57		48	6			166
4.	BE (ME)	1		40	5			46
6.	BE (CIVIL)	7		11	5		1	24
	TOTAL	164	18	243	31	-	4	460

ADMISSIONS DURING 2020-21 (UG)

LATERAL ENTRY (DIPLOMA) ADMISSIONS IN UNDERGRADUATE COURSES

Sl. No.	Courses Offered	PGCET	Management	FN	Total
1.	M.Tech - CSE	1	2	2	5
2.	MBA	15	29	-	44
TO	ΓAL	17	32	2	51



Total Admissions for AY

Course	Admission Through	Fee per Year
B.E.	CET	Rs. 65,340/-
B.E.	COMED-K	Rs. 1,43,748/-
MBA	PGCET	Rs. 54,000/-
MCA	PGCET	Rs. 54,000/-
M. Tech	PGCET	Rs. 54,000/-

FEE STRUCTURE FOR THE ACADEMIC YEAR 2020-21

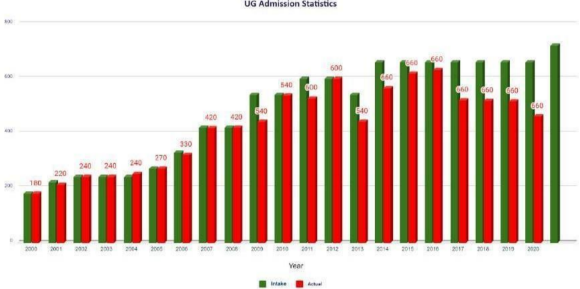
KEA Cutoff

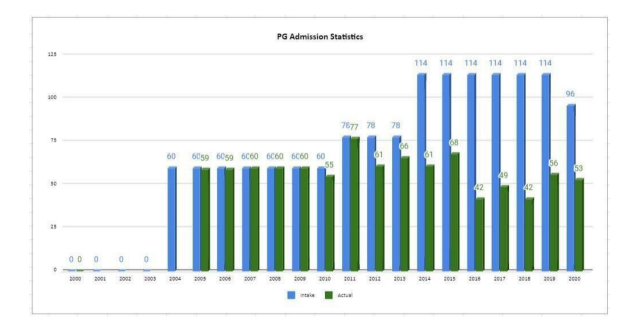
	20)21	
	G	M	
	Mock	R1	R2
CSE	21629	21131	-
ISE	28762	26360	-
ECE	48298	45195	-
CS & D	38332	37906	-
CIVIL	115859	126025	-
MECH	181887	179553	-
B.Sc (Hons)	-	-	-
	20)20	
	G	M	
	R 1	R2	R3
CSE	25425	30417	32960
ISE	34199	38204	43473
ECE	63430	78678	153183
CIVIL	153436	153436	153436
MECH	130956	130956	130956
	20)19	
	G	M	
	R 1	R2	R3
CSE	25212	26876	CSE
ISE	35233	39428	ISE
ECE	48195	54578	ECE



CIVIL	136647	136647	CIVIL
MECH	135378	136216	MECH

ADMISSION DETAILS WITH BAR GRAPH



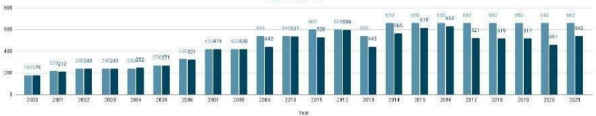


UG Admission Statistics



UG admissions since 2000





PG admissions since 2000 📕 Intaka 📕 Actual 114 114 114 114 114



STRATEGIES TO IMPROVE ADMISSIONS

Strategies to Improve Admissions

- Increase brand presence on social media and internet
- Marketing about college in various states within India and neighbouring countries
- Participation in Educational Fairs for increasing visibility
- Highlighting industry oriented add on courses provided by the college
- Make use of new methods like Youtube Videos about campus to reach out to target audiences
- Showcase Placements and internships provided to students



TRAINING & PLACEMENTS



TRAINING AND PLACEMENT CELL

Dr. H R Ananth MBA, PhD



The Placement and HR department at ATRIA IT, is headed by Dr. H.R. Ananth who tirelessly works for the welfare of the department and students & is dedicated in developing an efficient recruitment system that can build a reliable pool of talents who can fortify the values of ATRIA. Students are provided with several facilities so that they achieve the highest scholarly levels and prepare them for positions of leadership and lives of service in all fields of human endeavour.

The T & P department undertakes various activities such as providing placement assistance, career counselling, and higher education counselling and organizing training and development programs for faculty and students. It also drives industry institute interaction, corporate academic partnerships, recruitment.

Endless learning opportunities are provided to students which intensify and formulate their operational skills required to make a difference in their professional approach & are guided to identify the right opportunities for their future career and support in their day-to-day endeavours. ATRIA IT provides ample support for the recruitment processes conducted by the companies during their visit with the required standard of infrastructure. T&P department handles training and placement for BE & MBA graduating students & has a consistent record of placing the students in various prestigious companies every year.



Placement Training Plan



Accomplishment of Training and Placement Cell

	PLACEMEN	T DETAILS (CSE	Department)	
For the Year	Total No of Eligible Candidates	Branch	No Of Candidates Placed	Average Pay
2020-21	80	CSE	60	3.8 LPA
2019-20	80	CSE	73	4 LPA
2018-19	83	CSE	71	4.5 LPA
2017-18	60	CSE	60	4 LPA
	PLACEMEN	NT DETAILS (ISE	Department)	
For the Year	Total No of Eligible Candidates	Branch	No Of Candidates Placed	Average Pay
2020-21	78	ISE	70	8.46 LPA
2019-20	78	ISE	67	4 LPA



2018-19	55	ISE	46	4.5 LPA	
2017-18	50	ISE	44	4 LPA	
PLACEMENT DETAILS (ECE Department)					
For the Year	Total No of Eligible Candidates	Branch	No Of Candidates Placed	Average Pay	
2020-21	90	ECE	68	4.5 LPA	
2019-20	75	ECE	68	4 LPA	
2018-19	69	ECE	51	3.5 LPA	
2017-18	76	ECE	35	4 LPA	
	PLACEMENT I	DETAILS (Mechani	ical Department)		
For the Year	Total No of Eligible Candidates	Branch	No Of Candidates Placed	Average Pay	
2020-21	45	ME	28	4.5 LPA	
2019-20	57	ME	48	3 LPA	
2018-19	38	ME	24	3.5 LPA	
2017-18	70	ME	40	3 LPA	
	PLACEMENT DETAILS (Civil Department)				



For the Year	Total No of Eligible Candidates	Branch	No Of Candidates Placed	Average Pay
2020-21	31	CE	15	3.6 LPA
2019-20	43	CE	19	2.65 LPA
2018-19	40	CE	13	2.65 LPA
2017-18	53	CE	5	2.65 LPA
	PLACI	EMENT DETAILS	(MBA)	
For the Year	Total No of Eligible Candidates	Branch	No Of Candidates Placed	Average Pay
2020-21	53*	MBA	30	3 LPA
2019-20	33*	MBA	30	4 LPA
2018-19	40*	MBA	35	3.5 LPA
2017-18	31*	MBA	26	3 LPA

*No. of students appeared in final year examination



SL NO	USN NO	NAME	BE BRANCH	COMPANY	PACKAGE
1	1AT16CV007	Nisha R	Civil	Qspiders	Trg + 3lpa
2	1AT17CV406	Nisha Raikar	Civil	SNS consturcitons	2.4 lpa
3	1AT17CV074	Tauqheer Ahmed	Civil	Pincklick	7 lpa
4	1AT17CV060	Sayeesh Shivanand Bhalare	Civil	Swifterz	4.5 lpa
5	1AT17CV088	Shahid Shabir Bhat	Civil	innolabz	3 lpa
6	1AT17CV067	Sowmya shree KJ	Civil	innolabz	3 lpa
7	1AT17CV078	Ujjwal SN	Civil	innolabz	3 lpa
8	1AT17CV020	Soumya	Civil	SNS consturcitons	2.4 lpa
9	1AT17CV011	Chaillu M	Civil	Shankarnarayana Constructions	2.4 lpa
10	1AT17CV092	Nikitha.A	Civil	Swifterz	4.5 lpa
11	1AT17CV020	Girish v	Civil	Nakshatech	1,20,000
12	1AT17CV037	Nagaraja N	Civil	innolabz	3 LPA
13	1AT17CV040	Navyashree P.M	Civil	Swifterz	4.5 LPA
14	1AT18CV407	Niveditha R	Civil	Swifterz	4.5 LPA
15	1AT17CV065	Abhishek	Civil	SNS consturcitons	2.4 LPA
16	1AT18CS402	Syeda Arbeena	CSE	nila apps	3 LPA
17	1AT17CS072	Sanjeeva kumar	CSE	Accenture	3.5 LAP
18	1AT17CS058	K Rahul	CSE	hcl/smart brains	2.5 LPA
19	1AT17CS021	Harika M	CSE	Capgemini	3.8 LPA
20	1AT17CS059	Rajat Sharma	CSE	TCS	3.22 LPA
21	1AT17CS082	Shruti A P	CSE	TCS	3.22 LPA
22	1AT17CS064	Ratna Kumari B	CSE	Capgemini	3.8 LPA
23	1AT17CS090	Swathi Nagaraj	CSE	HP inc	3.6 LPA
24	1AT16CS066	nazir basha	CSE	HP inc	3.6 LPA
25	1AT17CS033	Lochan R Prasad	CSE	Infosys	3.6 LPA
26	1AT17CS006	Anjali Kumari	CSE	Cognizant	3.35 LPA
27	1AT17CS096	Yellappa S	CSE	cognizant	3.35 LPA
28	1AT17CS061	Ramyashree P	CSE	Wipro tech	3.5 LPA
29	1AT17CS030	Keerthana MG	CSE	Accenture	3.5 LAP
30	1AT17CS084	Shwetha R	CSE	Infosys	3.6 LPA
31	1AT17CS086	Sparsha S G	CSE	Capgemini	3.8 LPA
32	1AT17CS103	Shilpa N	CSE	innolabz	3 LPA
33	1AT17CS080	Shreeraksha	CSE	TCS	3.22 LPA
34	1AT17CS020	G. Menaka	CSE	Infosys	3.6 LPA
35	1AT17CS088	Sunil H V	CSE	innolabz	3 LPA
36	1AT17CS025	Harshitha.S	CSE	Kanini software	4 LPA
37	1AT16CS118	Vamshitha.P	CSE	DXC TECH	2.8 LPA
38	1AT17CS100	Aishwarya M F Prabhakar	CSE	innolabz	3 LPA
39	1AT17CS044	Nisha J shetty	CSE	SAP Global	3 LPA
40	1AT17CS063	Rashmi A	CSE	innolabz	3 LPA
41	1AT17CS050	Pallavi TS	CSE	Quest Global Tech.	TRG + 3LPA
42	1AT17CS068	Sagar R Sankole	CSE	Pentagon Space	TRG +3 LPA
43	1AT16CS003	Abhishek Singh	CSE	Byjus	10 LPA
44	1AT17CS014	B J Poornima	CSE	SAP Global	3 LPA

Placement Statistics for the academic year 2020-21



45	1AT17CS066	Roshani gupta	CSE	Innolabz	3 LPA
46	1AT17CS040	Mohammad Ashar Nawab	CSE	PWC	6 LPA
47	1AT17CS001	Adil Sabir Azeez	CSE	Capgemini	3.8 LPA
48	1AT17CS011	Ashutosh	CSE	HP inc	3.6 LPA
49	1AT17CS091	Syeda Fathima Zohra	CSE	PWC	6 LPA
50	1AT17CS079	Shivani Kini	CSE	Capgemini	3.8 LPA
51	1AT17CS092	Vandana kc	CSE	innolabz	3 LPA
52	1AT17CS016	Bindu R	CSE	Accenture	3.5 LAP
53	1AT17CS028	Jayshish M Popat	CSE	Cognizant	3.35 LPA
54	1AT17CS015	Bhavya S	CSE	Accenture	3.5 LAP
55	1AT16CS102	Srinivas Kalyan Varma G	CSE	Pentagon Space	TRG +3 LPA
56	1AT17CS056	Priya G M	CSE	Pentagon Space	TRG +3 LPA
57	1AT16CS068	Niraj kumar singh	CSE	TCS	3.22 LPA
58	1AT17CS097	Yuktha S	CSE	innolabz	3 LPA
59	1AT17CSO12	Asuri Ritesh Kumar	CSE	Mindtree	3.6 LPA
60	1AT17CS004	Akshata P Puranik	CSE	SAP Global	3 LPA
61	1AT17CS017	Chandana K A	CSE	infosys	3.6 LPA
62	1AT17CS083	Shubham	CSE	qspiders	TRG + 3LPA
63	1AT17CS054	Pramod B N	CSE	HCl/smart brains	2.5 LPA
64	1AT16CS125	Yedhunandan kishore	CSE	DXC TECH	2.8 LPA
65	1AT17CS043	Nilesh .	CSE	NTT data	3.5 LPA
66	1AT17CS077	Seenakula Ravi Shankar	CSE	Global quest ech	TRAINING
67	1AT17CS031	Kim Vats	CSE	Cognizant	3.35 LPA
68	1AT17CS042	Nikhil Singh	CSE	Capgemini	3.8 LPA
69	1AT17CS023	Harshitha R	CSE	Cognizant	3.35 LPA
70	1AT17CS045	Nishant Prakash	CSE	Innolabz	3 LPA
71	1AT17CS075	Saqib Ahamed Sharief	CSE	HP inc	3.6 LPA
72	1AT17CS033	Vikash kumar	CSE	ITC Infotech	5 LPA
73	1AT17CS044	Arjun Kumar	CSE	Accenture	3.5 LAP
74	1AT17EC098	Aditi Chaterjee	CSE	qspiders	TRG + 3LPA
75	1AT17EC057	Moin Manzoor	CSE	qspiders	TRG + 3LPA
76	1AT17CS097	Annasab sheetal Patil	CSE	TCS	3.22 LPA
77	1AT17EC098	Ranjani S	ECE	Capgemini	3.8 LPA
78	1AT17EC057	MANU S	ECE	Capgemini	3.8 LPA
79	1AT17EC091	PUSPANJALI SUMAN	ECE	Cognizant	3.35 LPA
80	1AT16EC075	Mohammed Samid	ECE	DXC TECH	2.8 LPA
81	1AT17EC124	Swarna V	ECE	Capgemini	3.8 LPA
82	1AT17EC136	Vignesh B R	ECE	Capgemini	3.8 LPA
83	1AT17EC094	Rachana Ganiga	ECE	NTT data	3.5 LPA
84	1AT17EC094	Preethi J	ECE	Sonata sw	3.5 LPA
85	1AT17EC049	Krishnarajendrasagar	ECE	Wipro tech	3.5 LPA
86	1AT17EC126	Syed Shahbaz Ali	ECE	Capgemini	3.8 LPA
87	1AT17EC006	Ameena Firdose	ECE	NTT data	3.5 LPA
88	1AT17EC053	M V Rakshitha	ECE	Innolabz	3 LPA
89	1AT17EC139	Arsheya N	ECE	infosys	3.6 LPA
90	1AT17EC034	Harshit Kumar Dubey	ECE	Accenture	3.5 LAP
91	1AT17EC052	Smitha C P	ECE	HCL/ smart brains	2.5 LPA
92	1AT17EC040	Harshitha	ECE	Accenture	3.5 LAP
93	1AT18EC400	Likith V	ECE	Innolabz	3 LPA
15	11111010-00	Liniui y		InnonaoL	5 1111



94	1AT17EC071	Nishanth C R	ECE	Capgemini	3.8 LPA
95	1AT17EC100	Saba Noorain	ECE	DXC TECH	2.8 LPA
96	1AT17EC045	Jestine P A	ECE	infosys	3.6 LPA
97	1AT17EC139	Vishwas V	ECE	Technologics	FREE TRG
98	1AT17EC034	Divyashree S.	ECE	Global quest tech	TRAINING
99	1AT17EC052	M.S.Lathashree	ECE	Cognizant	3.35 LPA
100	1AT17EC059	Meghana D A	ECE	Capgemini	3.8 LPA
101	1AT17EC035	Fareeha Ajaz	ECE	DXC TECH	2.8 LPA
102	1AT17EC133	Uma N M	ECE	SAP Global	3 LPA
103	1AT17EC013	Arya L Gowda	ECE	Infosys	3.6 LPA
104	1AT17EC029	Deeksha N Jain	ECE	qspiders	TRG + 3LPA
105	1AT17EC125	Swathi S	ECE	Global quest tech	TRAINING
106	1AT17EC051	Likitha V	ECE	SAP Global	3 LPA
107	1AT17EC020	Bhuvana N	ECE	Infosys	3.6 LPA
108	1AT17EC016	Babu B	ECE	Innolabz	3 LPA
109	1AT17EC038	Gagan R	ECE	NTT data	3.5 LPA
110	1AT17EC089	Priyanka D M	ECE	innolabz	3 LPA
111	1AT17EC056	Manish Kumar	ECE	NTT data	3.5 LPA
112	1AT17EC130	Tejaswini G	ECE	Cognizant	3.35 LPA
113	1AT17EC055	Manikanta R	ECE	Mindtree	3.6 LPA
114	1AT17EC063	Mohamed Tousif	ECE	Innolabz	3 LPA
115	1AT17EC060	Meghana R	ECE	cognizant	3.35 LPA
116	1AT17EC066	Nandan Kumar N	ECE	merchant navy	TRG +18 LPA
117	1AT17EC025	Chetan RH	ECE	DXC TECH	2.8 LPA
118	1AT17EC135	Vaishnavi K	ECE	Capgemini	3.8 LPA
119	1AT16EC137	Siddiqa Saniya	ECE	Mtech -HS- REVA Uty	3.8 LPA
120	1AT17EC023	Chandana.C	ECE	TCS	3.22 LPA
121	1AT17EC141	Yashodhar C Belgaumkar	ECE	Innolabz	3 lpa
122	1AT17EC085	Preethi M	ECE	Infosys	3.6 LPA
123	1AT17EC002	Ajay Kumar B S	ECE	Merchant navy	Trg +18 LPA
124	1AT17EC120	Sujay G Hebballi	ECE	Cognizant	3.35 lpa
125	1AT17EC079	Pooja Magadum	ECE	SAP Global	3 LPA
126	1AT17EC0	Pooja Vilekha Burujula	ECE	DXC TECH	2.8 LPA
127	1AT17EC108	Shilpa L	ECE	Mindtree	3.6 LPA
128	1AT17EC011	Arfa Rehman	ECE	Capgemini	3.8 LPA
129	1AT17EC032	Dhanushitha.H.S	ECE	Capgemini	3.8 LPA
130	1AT17EC019	Bhavana.C.S	ECE	Infosys	3.6 LPA
131	1AT17EC110	Shubhanshu Dubey	ECE	Capgemini	3.8 LPA
132	1AT17EC082	Prajnashree D	ECE	Capgemini	3.8 LPA
133	1AT17EC021	Chaitra S	ECE	Infosys	3.6 LPA
134	1AT17EC143	Divyashree N R	ECE	Innolabz	3 LPA
135	1AT17EC078	Payel Masanta	ECE	Capgemini	3.8 LPA
136	1AT17EC008	Ankit kumar singh	ECE	Qspiders	TRG + 3LPA
137	1AT18EC402	Praveen Joshi	ECE	Innolabz	3 LPA
138	1AT17EC069	Nikhilesh Joshi	ECE	TCS	3.22 LPA
139	1AT17EC086	Preethi Mary F	ECE	DXC TECH	2.8 LPA
140	1AT17EC072	Nishitha Palan	ECE	Dell Tech	5 LPA
141	1AT17EC084	Preetham h m	ECE	Capgemini	3.8 LPA
142	1AT17EC132	Tejaswini M Gowda	ECE	infosys	3.6 LPA



143	1AT17EC0	Nidhi sampath	ECE	Accenture	3.5 LAP
144	1AT17IS0	Neha Prakash	ISE	Phonepe	14 LPA
145	1AT17IS021	Celine Pearl	ISE	TCS	3.22 LPA
146	1AT17IS107	Yashashav DK	ISE	Sonata sw	3.5 LPA
147	1AT17IS0	Hajira kousar	ISE	Bright Champs	3 LPA
148	1AT17IS090	Spoorthi G	ISE	sonata sw	3.5 LPA
149	1AT17IS097	Tabiyul Mohammed	ISE	Amazon - 30 lpa	5 LPA
150	1AT17IS007	Akshita M	ISE	innolabz	3 LPA
150	1AT17IS087	S Skanda Bharadwaj	ISE	NTT data	3.5 LPA
151	1AT17IS033	Kalyani V Joshi	ISE	Sonata sw	3.5 LPA
152	1AT17IS098	Tejesh v	ISE	infosys	3.6 LPA
155	1AT17IS062	Prateek Singh	ISE	TCS	3.22 LPA
155	1AT16IS080	Rachana Y	ISE	innolabz	3.22 EFR 3 LPA
155	1AT17IS040	Lokika V S	ISE	infosys	3.6 LPA
150	1AT17IS010	Ancy P B	ISE	NTT data	3.5 LPA
157	1AT17IS059	Owais Ahmed	ISE	HP inc	3.6 LPA
158	1AT17IS043	Manasa Iyer V	ISE	infosys	3.6 LPA
160	1AT17IS043	Celine Jacquelyn Pearl	ISE	TCS	3.22 LPA
161	1AT17IS021	Harshita P	ISE	NTT data	3.5 LPA
162	1AT17IS103	Vaishnavi R Mishra	ISE	TCS	3.22 LPA
162	1AT17IS058	Nesaraa Achar	ISE	Pentagon Space	TRG +3 LPA
165	1AT16IS121	Zaara Samreen	ISE	Accenture	3.5 LAP
165	1AT17IS105	Varshini N	ISE	NTT data	3.5 LPA
165	1AT17IS047	Megha K R	ISE	Venerate solns	3 LPA
167	1AT17IS011	Ankit Bharat	ISE	Capgemini	3.8 LPA
167	1AT17IS046	Mayank Anuragi	ISE	Capgemini	3.8 LPA
169	1AT16IS132	P L Nancy	ISE	Pentagon Space	TRG +3 LPA
170	1AT17IS003	Abitha V	ISE	Neo soft tech	2.4 LPA
170	1AT17IS005	Akshatha K N	ISE	HCL	2.4 LI A 2.5 LPA
171	1AT17IS092	Subhashini D	ISE	Sonata sw	3.5 LPA
172	1AT17IS041	M SMITHA	ISE	TCS	3.22 LPA
173	1AT17IS012	Ankitha J	ISE	NTT data	3.5 LPA
174	1AT17IS012	Anktina J Apoorva BM	ISE	TCS	3.22 LPA
175	1AT17IS015	ASHRITHA A R	ISE	IBM	3.5 LPA
170	1AT16IS133	Saniya Najam	ISE	Jaro education	8,46,000
177	1AT17IS018	Bhavana.C	ISE	DXC TECH	2.8 LPA
179	1AT17IS081	Shivangi Verma	ISE	Capgemini	3.8 LPA
180	1AT17IS081	Mohd Taha Alias Zeeshan	ISE	NTT data	3.5 LPA
181	1AT17IS067	Ali Rajani Betageri	ISE	innolabz	3 LPA
181	1AT17IS074	Saba Khanum	ISE	Jaro education	846,000
182	1AT16IS103	Shreyas M	ISE	DXC TECH	2.8 LPA
185	1AT17IS077	Sahana V	ISE	Qspiders	TRG + 3LPA
184	1AT17IS077 1AT17IS076	Sahana Ramanjunappa	ISE	Accenture	3.5 LAP
185	1AT17IS070	Jaffer Naveed	ISE	DXC TECH	2.8 LPA
180	1AT17IS032 1AT17IS083	Shivaraj A Nandyal	ISE	dspiders	TRG + 3LPA
187	1AT17IS085 1AT17IS009	Amrutha D	ISE	NTT data	3.5 LPA
188	1AT17IS009 1AT17IS068	Rajesh N R	ISE	Global quest tech	TRAINING
189	1AT17IS068 1AT17IS028	Hanumanthkari Payal	ISE	Kanthar	4.2 LPA
190	1AT17IS028 1AT17IS072	Rayyan Rafiq	ISE	Jaro education	4.2 LPA 846,000
171	1A11/150/2	Kayyan Kanq	ISE	Jaro education	040,000



192	1AT17IS060	Pavan Raju S	ISE	Sonata sw	3.5 LPA
192	1AT17IS078	Saniyya Siddiqa	ISE	HP inc	3.6 LPA
194	1AT17IS014	Ashish Sukralia	ISE	innolabz	3 LPA
195	1AT17IS044	Manoj Galanki	ISE	Capgemini	3.8 LPA
196	1AT17IS069	Raman Preet Kaur	ISE	NTt data	3.5 LPA
197	1AT17IS064	Preethi N	ISE	Global quest tech	TRAINING
197	1AT17ME083	B Mohammed Sahil	Mech	Technologics	FREE TRG
199	1AT18ME407	Mohammed Mubashir B	Mech	Picklick	7 LPA
200	1AT17ME010	K Barath Jyothi	Mech	BFW	2.1 LPA
200	1AT17ME070	Sathishkumar. S	Mech	Swifterz	4.5 LPA
201	1AT17ME025	Dilip R	Mech	merchant Navy	TRG +18 LPA
202	1AT17ME025	Sanjay Kumar B M	Mech	BFW	2.1 LPA
203	1AT17ME000	Jeevan G	Mech	BFW	2.1 LPA
204	1AT17ME033	Nitish Raju B R	Mech	merchant Navy	TRG +18 LPA
205	1AT17ME049	Aditya C	Mech	Terex corp	TKU +10 LFA
208	1AT17ME004 1AT17ME014	Bharghava Raju A	Mech	merchant Navy	TRG +18 LPA
		Dhaneshwaran		-	
208	1AT15ME032		Mech	ACEtech CNC	1.4 LPA
209	1AT17ME026	Gagan C	Mech	Swifterz	4.5 LPA
210	1AT17ME066	S Tejas	Mech	Eleation	TRAINING
211	1AT17ME071	Sathwick R Patil	Mech	infosys	3.6 LPA
212	1AT16ME083	Shifa Aiman A S	Mech	Accenture	3.5 LAP
213	1AT17ME002	Abishek.J	Mech	Eleation	TRAINING
214	1AT17ME072	Shashank.r	Mech	pentagon space	TRG +3 LPA
215	1AT17ME058	Purushotham Verma	Mech	merchant Navy	TRG +18 LPA
216	1AT16ME015	Binoy E Wilson	Mech	Eleation	TRAINING
217	1AT17ME008	Ayesha Afreen Shaik	Mech	innolabz	3 LPA
218	1AT16ME067	Prathap L Rao	Mech	Eleation	TRAINING
219	1AT16ME117	Zubair Ahmed	Mech	pinclick	7 LPA
220	1at16me002	Abhishek Kumar yadaw	Mech	Pinclklick	7 LPA
221	1AT19MBA	Ridhik K P	MBA	pin click	5.16 LPA
222	1AT19MBA01	Amal M	MBA	Pin Click	516,000
223	1AT19MBA01	Amal M	MBA	AIM plus	
224	1AT19MBA12	Gagan	MBA	Pin Click	516,000
225	1AT19MBA23	NIDA Naaz	MBA	IDFC Bank	2.8 & 3 LPA
226	1AT19MBA23	NIDA Naaz	MBA	JoulestoWatts Business Solutions Pvt. Ltd	3 LPA
227	1AT19MBA	Preetha R	MBA	IDFC Bank	3 LPA
228	1AT19MBA	Bhavani R	MBA	Axiscades	420,000
229	1AT19MBA	Bhavani R	MBA	Chalukya technologies	4 LPA
230	1AT19MBA	Sathish	MBA	Mphasis	3 LPA
231	1AT19MBA	Vennila U	MBA	Cognizant	2.5 LPA
232	1AT19MBA	Anusha reddy	MBA	Kovaion consulting	12K
233	1AT19MBA	Namitha	MBA	Sriram Fianance	2.4 & 3.6 LPA
234	1AT19MBA	Namitha	MBA	A Support Service	
235	1AT19MBA	Zeeshan Ahmed Khan	MBA	skolar - verzeo edu, JoulestoWatts	3 LPA
236	1AT19MBA	Namitha K H	MBA	ANZ	360,000
237	1AT19MBA	Srinidhi	MBA	PAYTM	4.5 LPA



238	1AT19MBA	Ranjitha P Mary	MBA	GAPBRIDGE	1.8 LPA
239	1AT19MBA	Ruhina Kowsar	MBA	ALTIMETRIK, Joulestowatts	2.4 & 3 LPA
240	1AT19MBA	Teresa	MBA	NEXPLACE, JoulestoWatts	1.7 & 3 LPA
241	1AT19MBA	Tharik Azeez A	MBA	AIM PLUS	1.92 LPA
242	1AT19MBA	Zeeshan Ahmed Khan	MBA	Verzeo	
243	1AT19MBA07	Arunkumar G K	MBA	JoulestoWatts Business Solutions Pvt. Ltd	3 LPA
244	1AT19MBA27	R Ramdas	MBA	Gallaghar	2.39 LPA
245	1AT19MBA28	Rajendra A	MBA	JoulestoWatts Business Solutions Pvt. Ltd	3 LPA
246	1AT19MBA38	Shivaprasad G S	MBA	JoulestoWatts Business Solutions Pvt. Ltd	3 LPA
247	1AT19MBA39	Shridhar M	MBA	JoulestoWatts Business Solutions Pvt. Ltd	3 LPA
248	1AT19MBA40	Shubha M N	MBA	JoulestoWatts Business Solutions Pvt. Ltd	3 LPA
249	1AT19MBA43	Sowmya R	MBA	JoulestoWatts Business Solutions Pvt. Ltd	3 LPA
250	1AT19MBA50	Vaishanvi G	MBA	JoulestoWatts Business Solutions Pvt. Ltd	3 LPA

COMPENSATIONS OFFERED BY REGULAR COMPANIES VISITED TO ATRIA DURING ACADEMIC YEAR 2017 to 2021

Sl no	Company	Package
1.	Juspay	8 LPA
2.	Capgemini	3.8 LPA
3.	Hexaware	3.0 LPA
4.	Tcs codevita_quiz	3.6 LPA
5.	Infosys-hackathon(infytq)	3.6 LPA
6.	Jaro education	8.46 LPA
7.	Infosys	3.6 LPA
8.	Cognizant	6,75,942 & 4,50,500
9.	Amazon	5.5 LPA
10.	Tcs	3.6 LPA



11.	Eleation (training)	10K PM
12.	Hashedin	8.0 LPA
13.	Maventic-innovation solutions	4.0 LPA
14.	Zs associates	7.93 LPA
15.	Phonepe	12 LPA
16.	Hp inc	20KPM
17.	Xl dynamics	6.0 LPA
18.	Hackerearth	11 LPA
19.	Accenture	6.5 LPA
20.	Crmit solutions	5 LPA
21.	Ntt data	3.5 LPA
22.	Fouress eng	1.2 LPA
23.	Tech m	3.5 LPA
24.	Sonata software	3.6 LPA
25.	Josh tech	8 LPA
26.	Emm vee/mech	1.4 LPA
27.	Virtusa (vtu)	3.6LPA
28.	Kramah s/w	3.0 LPA
29.	Ennoventure	3.5 LPA
30.	Wipro	3.6 LPA
31.	Technologics	2.4 LPA
32.	Employdemy (adobe)	4.0 LPA
33.	Hp inc (disabled)	20KPM
34.	Zeta:internship	10K PM
35.	Mccafe	10 LPA
36.	Qspiders	2.4 LPA
37.	Bottom line	9 LPA
38.	Accenture	6 LPA



39.	Berger paints	4.0 LPA
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40.Pinclick4.8 LPA41.Tcs4.0 LPA42.Silver peak12 LPA43.Qspiders2.4 LPA44.Maq software3-4.8 LPA45.Bottom tech (rookies)4 LPA46.Axis cades3.5 LPA47.Sap4 LPA48.Symmech2.1 LPA49.Hp inc for ece2.4 LPA50.InurtureINTERNS51.Pioneeronweb solnsINTERNS52.Anvation labsINTERNS53.Aaarbee structures pvt ltd15KPM54.Kalgudi software3.5 LPA55.Talentia global4 LPA56.Wemake scholars2.8LPA57.Toshibha3 LPA58.Bajaj finserve10KPM59.L&t thru vtu4 LPA60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5,54LPA68.Nobroker @ cambridge5 LPA			
41.12 LPA42.Silver peak12 LPA43.Qspiders2.4 LPA44.Maq software3-4.8 LPA45.Bottom tech (rookies)4 LPA46.Axis cades3.5 LPA47.Sap4 LPA48.Symmtech2.1 LPA49.Hp inc for ece2.4 LPA50.InurtureINTERNS51.Pioneeronweb solnsINTERNS52.Anvation labsINTERNS53.Aaarbee structures pvt ltd15KPM54.Kalgudi software3.5 LPA55.Talentia global4 LPA56.Wemake scholars2.8LPA57.Toshibha3 LPA58.Bajaj finserve10KPM59.L&t thru vtu4 LPA60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5.54LPA	40.	Pinclick	4.8 LPA
42.Option2.4 LPA43.Qspiders2.4 LPA44.Maq software3-4.8 LPA45.Bottom tech (rookies)4 LPA46.Axis cades3.5 LPA47.Sap4 LPA48.Symmtech2.1 LPA49.Hp inc for ece2.4 LPA50.InutureINTERNS51.Pioneeronweb solnsINTERNS52.Anvation labsINTERNS53.Aaarbee structures pvt ltd15KPM54.Kalgudi software3.5 LPA55.Talentia global4 LPA56.Wemake scholars2.8LPA57.Toshibha3 LPA58.Bajaj finserve10KPM59.L&t thru vtu4 LPA60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5.54LPA	41.	Tcs	4.0 LPA
44.Maq software3-4.8 LPA45.Bottom tech (rookies)4 LPA46.Axis cades3.5 LPA47.Sap4 LPA48.Symmech2.1 LPA49.Hp inc for ece2.4 LPA50.InurtureINTERNS51.Pioneeronweb solnsINTERNS52.Anvation labsINTERNS53.Aaarbee structures pvt ltd15KPM54.Kalgudi software3.5 LPA55.Talentia global4 LPA56.Wemake scholars2.8LPA57.Toshibha3 LPA58.Bajaj finserve10KPM59.L&t thru vtu4 LPA60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipat @ cambridge5.54LPA	42.	Silver peak	12 LPA
44.Bottom tech (rookies)4 LPA45.Bottom tech (rookies)4 LPA46.Axis cades3.5 LPA47.Sap4 LPA48.Symmtech2.1 LPA49.Hp inc for ece2.4 LPA50.InurtureINTERNS51.Pioneeronweb solnsINTERNS52.Anvation labsINTERNS53.Aaarbee structures pvt ltd15KPM54.Kalgudi software3.5 LPA55.Talentia global4 LPA56.Wemake scholars2.8LPA57.Toshibha3 LPA58.Bajaj finserve10KPM59.L&t thru vtu4 LPA60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipat @ cambridge5.54LPA	43.	Qspiders	2.4 LPA
46.Axis cades3.5 LPA47.Sap4 LPA48.Symmtech2.1 LPA49.Hp inc for ece2.4 LPA50.InurtureINTERNS51.Pioneeronweb solnsINTERNS52.Anvation labsINTERNS53.Aaarbee structures pvt ltd15KPM54.Kalgudi software3.5 LPA55.Talentia global4 LPA56.Wemake scholars2.8LPA57.Toshibha3 LPA58.Bajaj finserve10KPM59.L&t thru vtu4 LPA60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5.54LPA	44.	Maq software	3-4.8 LPA
40.41.47.Sap4 LPA48.Symmech2.1 LPA49.Hp inc for ece2.4 LPA50.InurtureINTERNS51.Pioneeronweb solnsINTERNS52.Anvation labsINTERNS53.Aaarbee structures pvt ltd15KPM54.Kalgudi software3.5 LPA55.Talentia global4 LPA56.Wemake scholars2.8LPA57.Toshibha3 LPA58.Bajaj finserve10KPM59.L&t thru vtu4 LPA60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5,54LPA	45.	Bottom tech (rookies)	4 LPA
41.11.48.Symmech2.1 LPA49.Hp inc for ece2.4 LPA50.InurtureINTERNS51.Pioneeronweb solnsINTERNS52.Anvation labsINTERNS53.Aaarbee structures pvt ltd15KPM54.Kalgudi software3.5 LPA55.Talentia global4 LPA56.Wemake scholars2.8LPA57.Toshibha3 LPA58.Bajaj finserve10KPM59.L&t thru vtu4 LPA60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5,54LPA	46.	Axis cades	3.5 LPA
40.1249.Hp inc for ece2.4 LPA50.InurtureINTERNS51.Pioneeronweb solnsINTERNS52.Anvation labsINTERNS53.Aaarbee structures pvt ltd15KPM54.Kalgudi software3.5 LPA55.Talentia global4 LPA56.Wemake scholars2.8LPA57.Toshibha3 LPA58.Bajaj finserve10KPM59.L&t thru vtu4 LPA60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5,54LPA	47.	Sap	4 LPA
47.P50InurtureINTERNS51Pioneeronweb solnsINTERNS52Anvation labsINTERNS53Aaarbee structures pvt ltd15KPM54.Kalgudi software3.5 LPA55.Talentia global4 LPA56.Wemake scholars2.8LPA57.Toshibha3 LPA58.Bajaj finserve10KPM59.L&t thru vtu4 LPA60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5,54LPA	48.	Symmtech	2.1 LPA
50.Final Action and the second se	49.	Hp inc for ece	2.4 LPA
51.INTERNS52.Anvation labsINTERNS53.Aaarbee structures pvt ltd15KPM54.Kalgudi software3.5 LPA55.Talentia global4 LPA56.Wemake scholars2.8LPA57.Toshibha3 LPA58.Bajaj finserve10KPM59.L&t thru vtu4 LPA60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5,54LPA	50.	Inurture	INTERNS
52.53.Aaarbee structures pvt ltd15KPM54.Kalgudi software3.5 LPA55.Talentia global4 LPA56.Wemake scholars2.8LPA57.Toshibha3 LPA58.Bajaj finserve10KPM59.L&t thru vtu4 LPA60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5,54LPA	51.	Pioneeronweb solns	INTERNS
53.154.Kalgudi software3.5 LPA55.Talentia global4 LPA56.Wemake scholars2.8LPA57.Toshibha3 LPA58.Bajaj finserve10KPM59.L&t thru vtu4 LPA60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5,54LPA	52.	Anvation labs	INTERNS
54.Talentia global4 LPA55.Talentia global4 LPA56.Wemake scholars2.8LPA57.Toshibha3 LPA58.Bajaj finserve10KPM59.L&t thru vtu4 LPA60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5,54LPA	53.	Aaarbee structures pvt ltd	15KPM
56.Wemake scholars2.8LPA56.Wemake scholars2.8LPA57.Toshibha3 LPA58.Bajaj finserve10KPM59.L&t thru vtu4 LPA60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5,54LPA	54.	Kalgudi software	3.5 LPA
50.31.57.Toshibha3 LPA58.Bajaj finserve10KPM59.L&t thru vtu4 LPA60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5,54LPA	55.	Talentia global	4 LPA
57.58.Bajaj finserve10KPM59.L&t thru vtu4 LPA60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5,54LPA	56.	Wemake scholars	2.8LPA
50.FU59.L&t thru vtu4 LPA60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5,54LPA	57.	Toshibha	3 LPA
55.60.Paytm4 LPA61.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5,54LPA	58.	Bajaj finserve	10KPM
60.961.Innolabz2.4LPA62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5,54LPA	59.	L&t thru vtu	4 LPA
61.Chartered club20KPM62.Chartered club20KPM63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5,54LPA	60.	Paytm	4 LPA
62.3 LPA63.Hcl - pcs tech3 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5,54LPA	61.	Innolabz	2.4LPA
63.Fight champs4 LPA64.Bright champs4 LPA65.Evolve global3 LPA66.Square yards3 LPA67.Intellipaat @ cambridge5,54LPA	62.	Chartered club	20KPM
61. General and a second s	63.	Hcl - pcs tech	3 LPA
66. Square yards 3 LPA 67. Intellipaat @ cambridge 5,54LPA	64.	Bright champs	4 LPA
67. Intellipaat @ cambridge 5,54LPA	65.	Evolve global	3 LPA
	66.	Square yards	3 LPA
68. Nobroker @ cambridge 5 LPA	67.	Intellipaat @ cambridge	5,54LPA
	68.	Nobroker @ cambridge	5 LPA



69.	First america @ cambridge	4.5 LPA	
70.	Agile point - cse, ise.ece	3 LPA	
71.	Yash group - addecco (atria)	2 LPA	
72.	Mashreq global services (epcet)	4 LPA	
73.	Reliance retail limited (rrce)	3.25 LPA	
74.	Craft silicon	3 LPA	
75.	Econstruct (interns)	8-15K	
76.	Tvs upasana ltd @ ms engg	13.5 K	
77.	Panasonic @ cambridge	2.5 LPA	
78.	Econstruct (interns /placements	2.5 LPA	
79.	Aptech - cyber security (link	4 - 6 LPA	
80.	Pentagon soft space pl	3 LPA	
81.	Fico thru rlj and cambridge	3 LPA	
82.	Apisero - mule soft - cambridge it	5.1- 7 LPA	
83.	Square yards -	3 LPA +	
84.	Inter assist solutions	3.5 LPA	
85.	Jman group - thru myanatomy- 21.4.2021	3 LPA	
86.	Bitwise thru my anatomy - 21.4.2021	4 LPA	
87.	John crane	3 LPA	
88.	Cerentral consultants trainee engg	3 LPA	
89.	High peak thru rrce	3 LPA	
90.	Mule soft thru cambridge it	7 LPA	
91.	Coder solutions	3.5 - 6 LPA	
92.	Just dial	2.4 LPA + INCENTIVES	
93.	Swifterz	4.5 LPA	
94.	Schneider electric	1.4 LPA	
95.	Codilar thru campus placements	2.52	
96.	Clayfin thru nboard	4 LPA	
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97.	Statergic research insights through n board	8-10 LPA



98.	Bluepal thru nboard	1.8 LPA	
99.	Hudl at mit mysore	15K PER MONTH	
100	Ten miles tech	2.5 LPA	
101	Hcl technologies	3 LPA	
102	Capgemini off campus	3.4 LPA 1.98 LPA	
103	Codilar technologies thru vtu		
104	IBM India	3 LPA	
105	Imagenea part of Accenture	4 LPA	
106	Sn constructions thru sana consluntants	2.68 LPA	
107	Kanini software solutions	4 LPA	
108	Mindtree	3.5 LPA	
109	Vedantu	4.5 LPA	
110	Adecco - with cnc automotive	1.4 LPA	
111	Cgi thru feshesworld	4-6 LPA	
112 Peol technologies		3 LPA	
113	Iifl - gold loan sales	3 LPA	
114	Mphasis thru link	3.5 LPA	
115	Wiley mthree be cse, ise, ece	7-11 LPA	
116	Wiley mthree - be ece only	7-11 LPA	
117	Infinite solutions - mr.ramden	3.5 LPA	
118	Coforge (niit tech)	3.65 LPA	
119	Rangsons aerospace p l	3.5 LPA	
120	Kantar - (tpo group)	4.5 LPA	
121	Hawkins	10-12LPA	
122	Fico thru tpo - link	4.5 LPA	
123	Bfw	2.04 LPA	
124	Tvs upasana ltd @ hosur	12,860 PM	
125	S&p global - hyd	553920 LPA	



126	Pwc - hyd kolkata	6 LPA



127	127 "miac" mba with be 3.75 LPA		
128	128Maini precision products15K PM		
129 Jaro education 8.46/6.6		8.46/6.6	
130	Lg soft	4.8 LPA	
131	Css corp thru vtu	3.16 LPA	
132	Zomato	10 LPA	
133	Global quest technologies	2.5 - 10 LPA	
134	National payment corp india	5-6.35 LPA	
135	Juspay thru seventh sense	12-15 LPA	
136	Premier measurement solutions pvt ltd	2-3LPA	
137	Bit wise off campus	3-3.84LPA	
138	Innoart tech thru nboard	3.6 LPA	
139	Jra technologies thru nboard	3.0 LPA	
140	Sr integrated solutions	3 LPA	
141 Pubmatic thru nboard		8 LPA	
142	Dxc thru team lease	2.5 LPA	
143	Paytm	19KPM	
144	Codenation	29.5 LPA	
145	Talent orient pl - karnataka	2.5 LPA	
146	Msg global india	3 LPA	
147	Alembic pharma	23 KPM	
148		17 +40K INCENTIVE	
149	Pv groups thru vtu	3.6 LPA	
150	Lance soft	8 LPA	
151	Indigo paints	3.27 LPA	
152	Renault nissan - chennai	4.2 LPA	
153	Cognizant - hyd	4.0 LPA	
154	Afitech	3.75 LPA	
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15	5 L&t infotech at reva uty	3 LPA



156	Vinsol 5-8 LPA		
157	Affluence infosystems	3-4 LPA	
158	Jk technosoft	3.5 LPA	
159	Replicon	3.5 LPA	
160	Forward focused	15 K PER MONTH	
161	Nakshatech - chamarajpet	23 K PER MONTH	
162	My space realty pvt ltd,	3 LPA + INCENTIVES	
163	Treebo hotels	5 + 1 LPA	
164	Teachsub technologies	20KPM	
165	Hero motocorp	16.75 LPA	
166	Career labs	8LPA	

Placement Opportunities @ Atria 2020-21

#	Company name	Branches	Date	Ctc	For
1	JUSPAY	BE - CSE/ISE/ECE	16/8/2020	8 LPA	2021
2	Capgemini	BE - ALL	28/8/2020	3.8 LPA	2021
3	Hexaware	BE - CSE/ISE/ECE	28/8/2020	3.0 LPA	2021
4	TCS Codevita_Quiz	BE - ALL	12/11/2020	3.6 LPA	2021
5	Infosys- Hackathon(Infytq)	BE - ALL	9/10/2020	3.6 LPA	2021
6	JARO Education	BE - ALL	15.11.2021	8.46 LPA	2021
7	Infosys	BE - ALL	7/9/2020	3.6 LPA	2021
8	Cognizant	BE - ALL	25/11/2020	6,75,942 & 4,50,500	2021
9	Queixy	BE - CSE/ISE/ECE	Link		2021
10	Amazon	BE - CSE/ISE/ECE/MECH	8.3.2021	5.5 LPA	2021
11	TCS	BE - ALL	12/11/2020	3.6 LPA	2021
12	Eleation (Training)	BE - MECH - CIVIL	30/10/20	10K PM	2021
13	Hashedin	BE - CSE/ISE/ECE	18/11/20	8.0 LPA	2021
14	LEAD Square	BE - CSE/ISE/ECE	Link		2021
15	Maventic-Innovation Solutions	BE - CSE / ISE	11/11/2020	4.0 LPA	2021
16	AKKA Group- Germany	BE	Yet to give date		2021
17	ZS Associates	BE - CSE / ISE	16/10/2020	7.93 LPA	2021
18	Phonepe	BE - CSE / ISE / ECE	13/11/20	12 LPA	2021
19	HP Inc	BE - CSE / ISE	23.12.2020	20kpm	2021
20	XL Dynamics	BE - CSE / ISE	20/11/2020	6.0 LPA	2021
21	Flexera Systems	BE - CSE / ISE / ECE	Link		2021
22	JK Soft Tech	BE - CSE / ISE	Link		2021



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	23	Hackerearth	BE - CSE / ISE	Link	11 LPA	2021

ATRIA
INSTITUTE OF TECHNOLOGY

24	Accenture	BE - ALL	2019 & 2020	6.5 LPA	2020
25	CRMIT Solutions	BE - CSE/ISE/ECE	Link	5 LPA	2021
26	NTT DATA	BE - CSE/ISE/ECE	16/12/2020	3.5 LPA	2021
27	Fouress Eng	BE - MECH	18.12.2020	1.2 lpa	2021
28	Tech M	BE - CSE/ISE/ECE	13/11/2020	3.5 LPA	2021
29	Sonata Software	BE - CSE/ISE/ECE	30/12/2020	3.6 LPA	2021
30	Josh Tech	BE - CSE/ISE	22/12/20	8 LPA	2021
31	PAGAR Book	MBA			2021
32	Stile Devita	MBA			2021
33	Emm Vee/Mech	BE - MECH	16.1.2021	1.4 LPA	2020
34	VIRTUSA (VTU)	BE - CSE/ISE/ECE		3.6lpa	2021
35	PARK Controls- ECE'21	BE - ECE			2021
36	Kramah S/W	BE - CSE / ISE	Oct-20	3.0 LPA	2021
37	Novel Office	BE - CSE/ISE/ECE			2021
38	Ennoventure	BE - CSE/ISE/ECE	15/11/2020	3.5 LPA	2020
39	WIPRO	BE - ALL	31.1.2021	3.6 LPA	2021
40	Nagra.com	BE			2021
41	Technologics	BE - CSE/ISE	25th Nov	2.4 LPA	2021
42	SLK	BE - ALL			2021
43	Employdemy (ADOBE)	BE - CSE/ISE/ECE	4/1/2021	4.0 LPA	2021
44	PCS Tech	BE - CSE/ISE/ECE			2021
45	HP Inc (Disabled)	BE - CSE/ ISE	12/1/2021	20kpm	2021
46	Tata Electronics "Female"	BE - ECE	Link		2021
47	Cientra-Interns	BE - CSE/ISE/ECE	Link		2021
48	ZETA:Internship	BE - CSE/ISE/ECE	Link	10K PM	2021
49	Mccafe	BE - ALL	12/1/2021	10 LPA	2021
50	Intellipaat	BE - CSE / ISE	Link		2021
51	First America	BE - CSE / ISE	Link		2021
52	HCL	BE - CSE/ISE/ECE	18/1/21		2021
53	ATTRA Infotech	BE - CSE /ISE	Link		2021
54	Goldman Sachs	BE - CSE/ISE	Link		2021
55	Wistron india	BE - MECH	Link		2020
56	Qspiders	BE - ALL	Link	2.4 lpa	2020
57	Bottom line	BE - CSE / ISE	Link	9 lpa	2021
58	Accenture	BE - ALL	Link	6 lpa	2020 & 2021
59	ЈК ВРО	BE - CSE / ISE	Link		2017 to 2019
60	PSR tech	BE - CSE / ISE	Link		
61	Naksha Tech	BE - MECH / CIVIL	Link		
62	Sreeram Life: Interns	MBA	Link		2021
63	Berger Paints	MBA	10/11/2020	4.0 LPA	2021
64	Pinclick	MBA	19/11/20	4.8 LPA	2021
65	Symetric	MBA	Link		2021
רח	- SVIIICH IC				



67	AXIS CADES	MBA	Link		2021
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68	Idfc bank	MBA	Link		2021
69	Jana small bank	MBA	Link		2020
70	Silver peak	BE ALL	6.2.2021	12 lpa	2020
71	Qspiders	BE ALL	3rd wk March	2.4 lpa	2020
72	MAQ Software	BE CSE/ISE	Link	3-4.8 Lpa	2021
72	REMEDIO	BE MECH	Link	3-4.0 Lpa	2021
15		DE MIECH			2021
74	SSA Business	MBA	Link		2021
	solutions				
75	Idfc bank	MBA	1.3.2021		2021
76	Bottom tech (rookies)	BE-CSE/ISE/ECE	18.2.2021	4 lpa	2021
77	AXIS CADES	MBA	10.2.2021	3.5 lpa	2021
78	SAP	BE CSE/ISE/ECE	21.2.2021	4 lpa	2021
79	Symmtech	MBA	12.2.2021	2.1 lpa	2020
80	HP INC for ECE	BE ECE	10.2.2021	2.4 lpa	2021
81	Inurture	MBA	Link	Interns	2021
82	Pioneeronweb solns	BE/MBA	19.2.2021	Interns	2021
83	Anvation labs	BE-CSE/ISE/ECE	Link	Interns	2021
84	Aaarbee structures Pvt ltd	BE CIVIL	13.2.2021	15Kpm	2020
85	Kalgudi software	BE-CSE/ISE/ECE	9.2.2021	3.5 lpa	2021
86	Talentia global	BE-CSE/ISE/ECE	Link	4 lpa	2020
87	Wemake scholars	MBA	Link	2.8lpa	2021
88	Toshibha	MBA	Link	3 lpa	2021
89	Bajaj finserve	MBA	18.2.2021	10kpm	2021
90	L&T thru VTU	BE-CSE/ISE/ECE	20.2.2021	4 lpa	2021
91	PAYTM	MBA	1.3.2021	4 lpa	2021
92	INNOLABZ	BE - ALL	2.3.2021	2.4LPA	2021
93	Chartered club	MBA	19.2.2021	20kpm	2021
94	HCL - PCS TECH	BE-CSE/ISE/ECE	4.3.2021	3 LPA	2021
95	Bright champs	BE-CSE/ISE	6.3.2021	4 LPA	2021
96	Evolve global	BE-CSE/ISE	9.3.2021	3 LPA	2022
97	Square yards	MBA		3 lpa	2020/21
98	Intellipaat @ cambridge	BE ANDMBA		5,541pa	2021
99	Nobroker @ cambridge	BE ANDMBA	10.3.2021	5 lpa	2021
100	First America @ cambridge	BE		4.5 lpa	2021
101	Agile point - cse,ise.ece	BE - CSE/ISE/ECE		3 LPA	2021
102	AUTOLIV - MECH	BE MECH		1	2021
102	Yash Group - Addecco (Atria)	MECH ONLY	16.3.2021	2 LPA	2021/2020
104	MASHREQ Global services (Epcet)	MBA ALL	18.3.2021	4 lpa	2021
105	Reliance Retail Limited (RRCE)	MBA ALL	19.3.2021	3.25 LPA	2021
106	Craft silicon	BE CSE,ISE,ECE	20.3.2021	3 lpa	2021



107	Econstruct (interns)	BE CSE, ISE, ECE	24.3.2021	8-15K	2021



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108	TVS Upasana Ltd @ MS Engg	MECH AND ECE	22.3.2021	13.5 k	2021
109	Panasonic @ cambridge	MECH AND ECE	25.3.2021	2.5 LPA	2021
110	Econstruct (interns /placements	MBA	25.3.2021	2.5 LPA	2021
111	Aptech - cyber security (link	BE CSE,ISE,ECE	29.3.2021	4 - 6 lpa	2020
112	Pentagon soft space PL	BE ALL	29.3.2021	3 lpa	2021
113	Pi-Square Technologies India	BE ALL	31.3.2021		2021
114	FICO thru RLJ and Cambridge	BE ECE & MECH		3 LPA	2021
115	APISERO - MULE SOFT - cambridge IT	BE CSE,ISE,ECE	31.3.2021 - 5-7pm	5.1-7 LPA	2021
116	Mahindra & Mahindra	BE MECH			2021
118	Perfect gears (chennai)	BE MECH			2021
119	Indio networks PL (ECE Dr.Ambar)	BE CSE,ISE,ECE			2021
120	Square yards -	MBA - MKTG	16.4.2021	3 lpa +	2021
121	ACCENTURE thru VTU - 20.4.2021	BE ALL- LINK SENT TO ALL			2021
122	JMAN Group - thru Myanatomy-21.4.2021	BE - CSE - ISE - LINK TO ALL		3 lpa	2021 & 2020
123	Bitwise thru my anatomy - 21.4.2021	BE - CSE - ISE - LINK TO ALL		4 lpa	2022 & 2020
124	John Crane	BE MECH		3 lpa	2020
125	Zycus - Procurement Analyst	BE MECH & ECE			2021
126	Cerentral Consultants Trainee Engg	BE - CSE - ISE - LINK TO ALL		3 lpa	2021
127	ATOS	BE - CSE - ISE -ECE LINK TO ALL			2021
128	CMTI OFFICE - field engg - thru Dr.Surendra	BE CIVIL	23.4.2021		2021
129	High Peak thru RRCE	BE CSE-ISE-ECE	25.4.2021	3 lpa	2021
130	MULE SOFT thru Cambridge IT	BE CSE-ISE-ECE	23.4.2021	7 lpa	2022
131	Coder solutions	BE CSE-ISE-ECE	27.4.2021	3.5 - 6 LPA	2021
132	JUST DIAL	MBA SALES	27.4.2021	2.4 lpa + INCENTIVES	2021
133	SWIFTERZ	MECH AND CIVIL	10.5.2021	4.5 lpa	2021
134	Schneider electric	BE ECE ONLY	10.5.2021	1.4 LPA	2021
135	CODILAR thru campus placements	BE CSE-ISE-ECE	11.5.2021	2.52	2021



136	Vtech intergrated solutions	BE CSE-ISE-ECE	20.5.2021		
137	CLAYFIN thru	BE CSE-ISE-ECE	18.5.2021	4 lpa	2021



	Nboard				
	Strategic Research	BE CSE-ISE-ECE &			
138	Insights thru Nboard	MBA	19.5.2021	8-10 LPA	2021
139	BLUEPAL thru Nboard	BE ALL	19.5.2021	1.8 LPA	2021
140	HUDL at MIT Mysore	BE ALL	1.7.2021	15K per month	2021
141	Ten miles tech	BE ALL	13.5.2021	2.5 lpa	2021
142	HCL TECHNOLOGIES	BE CSE-ISE	13.5.2021	3 lpa	2021
143	Capgemini off campus	BE CSE-ISE-ECE	12.5.2021	3.4 lpa	2021
144	CODILAR Technologies thru VTU	BE CSE-ISE-ECE	12.5.2021	1.98 lpa	2021
145	Tech Wave solutions, Hyd.	BE CSE-ISE-ECE	12.5.2021		2021
146	IBM INDIA	BE CSE-ISE-ECE & MBA	11.5.2021	3 LPA	2021
147	Google	BE CSE-ISE	10.5.2021		2021
148	Amazon	BE CSE-ISE-ECE	8.5.2021		2021
149	Imagenea part of Accenture	BE CSE-ISE-ECE	8.5.2021	4 lpa	2021
150	SN Constructions thru SANA consluntants	BECIVIL	12.5.2021	2.68 lpa	2021
152	KANINI SOFTWARE solutions	BE CSE-ISE-ECE	21.5.2021	4 lpa	2021
153	MINDTREE	BE CSE-ISE-ECE	1.6.2021	3.5 LPA	2022
154	VEDANTU	BE CSE-ISE-ECE & MBA	25.5.2021	4.5 lpa	2021
155	Ibm thru VTU thru LINK	BE CSE-ISE-ECE	25.5.2021		2021
156	Deduce technologies - BE 7 cgpa only	BE MECH & CIVIL	28.5.2021		2021
157	Adecco - with CNC Automotive	BE MECH	29.5.2021	1.4 lpa	2021
158	NI nasik - site engg	BE CIVIL	29.5.2021		2021
159	CGI thru feshesworld	BE CSE-ISE-ECE	1.6.2021	4-6 LPA	2021
160	FLAT studio	MBA	31.5.2021		2021
161	Axis bank	MBA			2021
162	Icici bank	MBA			2021
163	Byjus	MBA			2021
164	E&y	MBA			2021
165	Onward tech	MBA			2021
166	Titagarh wagons	BE ALL	3.6.21		2021
167	PEOL TECHNOLOGIES	CSE,ISE	3.6.2021	3 lpa	2021
168	IIFL - GOLD LOAN SALES	MBA	3.6.2021	3 lpa	2021
169	Mphasis thru link	BE CSE-ISE-ECE	3.6.2021	3.5 lpa	2021



170 Wiley Mthree	BE BE CSE-ISE-E	CE 7.6.2021	7-11 lpa	2021



	cse,ise,ece				
	INFINITE Solutions -				
171	Mr.Ramden	BE CSE-ISE	4.6.2021	3.5 lpa	2021
172	Emeson Electric	MECH	9.6.2021		2021
173	COFORGE (Niit tech)	BE CSE-ISE-ECE	10.6.2021	3.65 lpa	20 & 2021
174	Rangsons Aerospace P L	BE ECE	11.6.2021	3.5 lpa	2019 & 2020
175	KANTAR - (tpo group)	BE CSE-ISE-ECE	12.6.2021	4.5 lpa	2021
176	Hawkins	MBA	10.6.2021	10-12lpa	2021
177	FICO thru TPO - link	BE CSE-ISE-ECE	13.6.2021	4.5 lpa	2021
178	BFW	MECH	12.6.2021	2.04 lpa	2021
179	TVS Upasana Ltd @ hosur	MECH	16.6.2021	12,860 pm	2021
180	S&P global - HYD	MBA	16.6.2021	553920 LPA	2021
181	PWC - HYD KOLKATA	MBA HR	16.6.2022		2021
182	"MIAC" MBA WITH BE	MBA -FIN	15.6.2021	3.75 lpa	2021
183	Maini Precision Products	MECH		15K PM	2021
184	ATKINS GLOBAL	BE CSE-ISE	15.6.2021		2021
185	JARO Education	MBA & BE	16.6.2021	8.46/6.6	2021
186	Trianz	BE CSE-ISE	16.6.2021		2021
187	LG SOFT	BE CSE-ISE	17.6.2021	4.8 LPA	2021
188	IBM TRHU VTU	BE CSE-ISE, ECE	30.6.2021		2021
189	CSS CORP thru VTU	BE ALL	24.6.2021 @10	3.16 lpa	2021
190	Prakash software	BE CSE,ISE	0.10		2021
191	ARA Consulting	BE CSE,ISE			2021
192	ATOS SYNTEL - LINK kkgr	BE CSE,ISE	18.6.2021		2021
193	AMDOCS - GLOBAL TPO LINK	BE CSE,ISE	18.6.2022		2022
194	ZOMATO	BE ALL & MBA	1	10 lpa	2021
195	Global Quest Technologies	BE ALL	30.6.2021 test	2.5 - 10 lpa	2021
196	NATIONAL Payment Corp india	BE CSE-ISE, ECE	23.6.2021	5-6.35 lpa	2021
197	Juspay thru Seventh sense	BE ALL	25.6.2021	12-15 LPA	2021
198	Premier Measurement Solutions Pvt Ltd	BE ECE	26.6.21 - test	2-3lpa	2021
199	Global oil and gas leader	MECH , CIVIL - MALAYSIA	25.6.21		2021
200	Bit wise off campus	BE CSE , ISE	25.6.22	3-3.841pa	2022
201	Genpact	BE CSE , ISE	29.6.2021		2021
202	INNOART TECH thru Nboard	BE CSE , ISE, ECE	6.7.2021	3.6 lpa	2021



203	JRA Technologies	BE CSE , ISE, ECE,	7.7.2021	3 () Ina	2021
205	thru Nboard	MECH,CIVIL	7.7.2021	3.0 lpa	2021



204	NEO Roots designs	BE CIVIL	5.7.2021		2021
205	SR Integrated		2 7 2021	21.04	2021
205	solutions	BE AND MBA	2.7.2021	3 LPA	2021
206	Altimetrik	BE CSE,ISE	2.7.2021		2021
207	Asianet	MBA	3.7.2021		2021
208	PUBMATIC	DE CSE ISE	3.7.2021	8 LPA	2021
208	thru Nboard	BE CSE,ISE	3.7.2021	8 LPA	2021
209	DXC thru Team lease	BE ALL	3.7.2021		
210	Qspiders	BE ALL	6.7.2021		2021
211	PAYTM	MBA - SALES	6.7.2021	19KPM	2021
212	Codenation	BE CSE,ISE	4.7.21	29.5 LPA	2021
213	Tata elxsi	BE CSE,ISE	4.7.21		2021
214	Sasken	BE CSE,ISE	4.7.21		2021
215	Ericsson	BE CSE,ISE	6.7.21		2021
216	SMIOTA CALIFORNIA	BE CSE,ISE	6.7.21		2021
217	Talent orient PL - Karnataka	MBA MARKETING	7.7.2021	2.5 lpa	2021
218	MSG GLOBAL INDIA	MBA FINANCE	7.7.2021	3 lpa	2021
219	Sopra banking software	CSE ,ISE	7.7.21		2021
220	Adobe	CSE ,ISE	7.7.21		2021
221	MNC with AWS trained	CSE,ISE,ECE	6.7.21		
222	Careernet consulting	MBA	7.7.21		2021
223	VOLVO heavy	BE MECH	8.7.21		2021
224	Econstruct	CSE,ISE,ECE	8.7.21		2021
225	GRADATIM	MBA SALES	9.7.21		2021
226	ALEMBIC Pharma	MBA	9.7.21	23Kpm	2021
227	Unitforce	MBA	9.7.21		2021
228		MBA	3.7.21	17 +40k incentive	2021
229	FESTO - tpo group	MECH AND ECE	17.7.2021 EXAM		2021
230	PV Groups thru VTU	BE ALL	14.7.21	3.6 lpa	2021
231	Lance soft	BE CSE, ISE, ECE	15.7.2021	8 LPA	2021
232	INDIGO PAINTS	BE MECH, CIVIL, ECE	16.7.2021	3.27 lpa	2021
233	Renault Nissan - chennai	BE CSE,ISE,ECE	19.7.2021	4.2 LPA	2021
234	Cognizant - Hyd	BE CSE, ISE, ECE	19.7.2022	4.0 LPA	2021
235	Afitech	BE ECE	24.7.21	3.75 lpa	2021
236	L&T infotech at REVA Uty	BE ALL	2.9.2021	3 lpa	2021
237	DXC thru Team lease	BE ALL			2021
238	MICORLAND	BE CSE, ISE, ECE			2021
239	NEO SOFT TECH	BE CSE, ISE, ECE			2021
240	VINSOL	BE CSE, ISE, ECE	11.8.2021	5-8 LPA	2021
241	Affluence Infosystems	BE ECE	11.8.2021	3-4 LPA	2021



242 Future Biztek	systems MBA - HR	13.8.2021	2021



243	JK technosoft	BE CSE, ISE	16.8.2021	3.5 lpa	2021
244	Replicon	BE CSE, ISE	16.8.2021	3.5 lpa	2021
245	Accrual Intelligence Manuals Group				2021
246	Berger paints	MBA - SALES	17.8.21		2021
247	Forward focused	MBA - HR	9.9.2021	15 K per month	2021
248	Befree- MS Ramaiah I M	MBA FINANCE	20.9.2021		2021
249	NAKSHATECH - CHAMARAJPET	MBA MARKETING	21.9.2021	23 K per month	2021
250	My Space Realty pvt ltd,	MBA MARKETING + FINANCE	27.9.2022	3 lpa + incentives	2021
251	Treebo hotels	MBA MARKETING	25.9.21	5 + 1 lpa	2021
252	INFOSYS - FINANCE openings from HR	MBA FINANCE	27.10.21		2021
253	Teachsub technologies	MBA	27.10.21	20KPM	2021
254	Hero motocorp	MBA ALL	27.10.21	16.75 lpa	2021
255	Career labs	MBA MKTG	17.11.21	8LPA	2021
256	Spinteg Technologies Private	MBA HR	17.11.21		2021
	Limited				
257	L&T tech services - intern / placement	MBA HR	30.11.2021		2021
258	Simple learn	MBA MARKETING	6.12.2021		2021

DREAM OFFERS

#	Company name	Branches	Date	Ctc	For
1	JUSPAY	BE - CSE/ise/ece	16/8/2020	8 LPA	2021
2	JARO Education	BE - all	15.11.2021	8.46 LPA	2021
3	Cognizant	BE - all	25/11/2020	6,75,942 & 4,50,500	2021
4	Amazon	BE - CSE/ise/ece/mech	8.3.2021	5.5 LPA	2021
5	Hashedin	BE - CSE/ise/ece	18/11/20	8.0 LPA	2021
6	ZS Associates	BE - cse / ise	16/10/2020	7.93 LPA	2021
7	Phonepe	BE - cse / ise / ece	13/11/20	12 LPA	2021
8	XL Dynamics	BE - cse / ise	20/11/2020	6.0 LPA	2021



9	Hackerearth	BE - cse / ise	Link	11 LPA	2021
10	Accenture	BE - all	2019 & 2020	6.5 LPA	2020
11	CRMIT Solutions	BE - cse/ise/ece	Link	5 LPA	2021
12	Josh Tech	BE - cse/ise	22/12/20	8 LPA	2021
13	Mccafe	BE - ALL	12/1/2021	10 LPA	2021
14	Bottom line	BE - cse / ise	Link	9 lpa	2021
15	Accenture	BE - all	Link	6 lpa	2020 & 2021
16	Silver peak	BE all	6.2.2021	12 lpa	2020
17	Intellipaat @ cambridge	BE andmba		5,54lpa	2021
18	Nobroker @ cambridge	BE andmba	10.3.2021	5 lpa	2021
19	Econstruct (interns)	BE cse, ise, ece	24.3.2021	8-15K	2021
20	APISERO - MULE SOFT - cambridge IT	BE cse,ise,ece	31.3.2021 - 5- 7pm	5.1-7 LPA	2021
21	MULE SOFT thru Cambridge IT	BE CSE-ISE-ECE	23.4.2021	7 lpa	2022
22	Strategic Research Insights thru Nboard	BE CSE-ISE-ECE & MBA	19.5.2021	8-10 LPA	2021
23	Wiley Mthree BE cse,ise,ece	BE CSE-ISE-ECE	7.6.2021	7-11 lpa	2021
24	Wiley Mthree - BE ECE only	BE ECE	7.6.2021	7-11 lpa	2021
25	Hawkins	MBA	10.6.2021	10-12lpa	2021
26	S&P global - HYD	MBA	16.6.2021	5.5LPA	2021
27	JARO Education	MBA & BE	16.6.2021	8.46/6.6	2021
28	ZOMATO	BE all & MBA		10 lpa	2021
29	NATIONAL Payment Corp india	BE CSE-ISE, ece	23.6.2021	5-6.35 lpa	2021
31	Juspay thru Seventh sense	BE ALL	25.6.2021	12-15 LPA	2021
32	PUBMATIC thru Nboard	BE CSE, ISE	3.7.2021	8 LPA	2021
33	Lance soft	BE CSE, ISE,ECE	15.7.2021	8 LPA	2021



34	VINSOL	BE CSE, ISE,ECE	11.8.2021	5-8 LPA	2021



Selects of Capgemini 2021-22



Selects of Qspiders 2021-2022





Selects of Pentagon Soft 2021-22



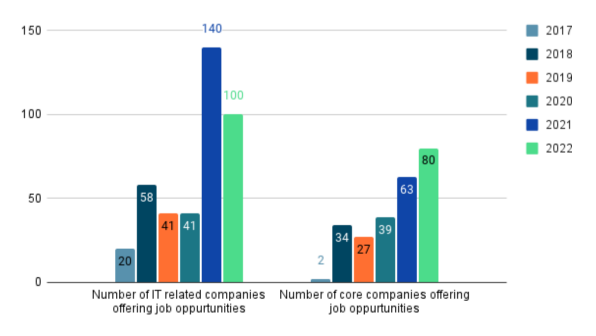
Selects of Ecolabs 2021-22



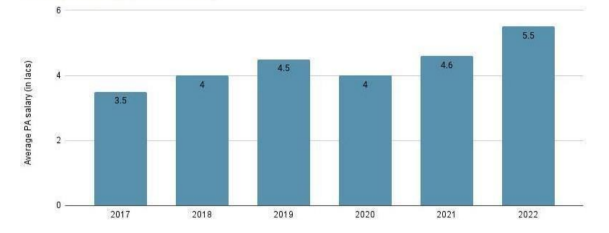


Placement Statistics from 2017 to 2022

Number of Placement Opportunities







Average Salary (in lakhs PA)



LIBRARY & INFORMATION CENTRE



LIBRARY & INFORMATION CENTRE

The Library and Information Centre was established in the year 2000, with the collection of 2000 volumes of books. Now it has grown to the collection of over 34,775 books. It has reference books, bound volumes, technical national and international journals, e-books, e-journals, encyclopedias, and other multimedia resources. Library subscribes to technical journals, technical magazines, and daily newspapers which include English and Kannada.

The library at Atria Institute of Technology strives to offer exceptional service by acquiring, organizing, and providing access to information resources specializing in the fields of science, engineering, and technology, and management and employs state-of-the-art technologies to support learning, teaching, research, and innovation. The library is a part of college that touches every student, faculty member, and researcher in every academic field.



Dr. Usha S P D. Lib. Sc., B. Lib. Sc., M. Lib..Sc., Ph.D LIBRARIAN

LIBRARY AREA

Library Space: Seating Capacity: 608.5 Sq. Mtr 150 No's

LIBRARY TIMINGS

Reference Section : Monday to Saturday : 8.30 AM to 7.30 PM Circulation Section : Monday to Saturday : 10.30 AM to 5.30 PM **Sunday and Government holidays the library remains closed.**



COLLECTIONS

Titles / Volumes

Total Number of Volumes	:	34775
Total Number of Titles:	:	6953

S.No.	Departments	Titles	Volumes
1	Electronics and Communication Engineering	1573	7255
2	Computer Science Engineering	1035	5531
3	Information science & Engineering	1195	5272
4	Mechanical Engineering	440	3862
5	Civil Engineering	313	2840
6	Basic Science	368	2745
7	Management	1348	3417
8	M Tech	126	551
9	General	610	610
10	SC/ST	367	1000
11	B.Sc (Hons)	16	136
12	MCA	110	1211

Department wise Title and Volumes

Library Resources including E-resources

Resources	Numbers	Hard/soft
Book Titles	6953	Hard
Books volume	34775	Hard
Project Reports	1142	Hard
Bound Volumes	243	Hard
CD/DVD/VCD/Floppies/	1746	Soft
E-learning Resources –NPTEL CDs	106	Soft
Print Journals	65	Hard
E-Journals (conf. proc, standards)	5,37,352+	Soft
E-books	10000+	Soft
VTU Question Papers	1500	Hard

Library Software: KOHA. It is an <u>open (free) source integrated library</u> system (ILS).

Version : 21.05. Web Version

Advantages of Koha



- It provides easy access to information for library staff and users due to effective searching and issuing of items.
- Students can check book availability
- It alerts the patrons and staff about their dues
- It reduces the time of processing of library books
- Students and staff can reserve the book through OPAC
- It provides search facility to locate books and other materials that are available in the library
- It has all the modules in a fully-functional library software acquisition, serials, members.
- circulation, cataloging, reports, and tools
- Bar coding and barcode compatibility of our entire library stock
- Easy to use OPAC (Online Public Access Catalogue) for students & faculty use

The KOHA Professional Version contains the following Modules:

- Catalogue/Accession
- Extensive Search
- Membership With options to import member data
- Circulation
- OPAC (Online Public Access Catalogue)
- Stock Verification
- Barcode generation/Compatibility
- Periodicals
- Digital Library
- Custom Reports with options to export onto PDF, XLS etc.

Web OPAC Features and Enhancement

- Gives ability to access the OPAC anywhere from campus on web browser
- Ability to access OPAC from home/mobile (subject to opening access)
- Unlimited Library users' accessibility from home / mobile
- Database may be residing in local system or cloud hosting
- Multi browser support

Following are some of the key features in

different modules: Catalogue and Accessioning

- Ability to catalogue books, CDs, Videos and other non-book material
- Extensive details for each copy of the book. Ability to track purchase records.



- Search on title, author, editor, publisher, publisher place, publisher year, subject and vendor.
- Auto generated new accession no (optional) is provided.
- Easily edit records along with ability to do a copy add
- Adding multiple subjects would generate class number and vice versa.
- Extensive purchase information like company, category, source, currency and department is tracked
- Easy navigation among screens
- Gives clear picture of number of copies based on section type making easy to take reports
- Easy to get department, subject, year wise purchase history
- Barcode compatible
- Ability to print own barcodes for accession numbers, either one by one or by list

Members

- Each student's extensive details tracked by student ID
- Easy to generate reports by member ID

Circulation

- Easy issue, return, renewal and reserve of items.
- SMS alerts for issue, return and renewal.

Serials Periodical information

- Ability to track complete serials purchase, subscription, issues, copies and so on
- Easy reminder on missing issues and re-calculation of purchase price when issues are missed
- Easy to search
- Ability to index serial articles

Digital Library

- Easy to catalogue all our digital records
- Easy to store and link our PDF, e-Books, Audio, Video etc.

Data Import

- Ability to import various data like to Member, books etc.
- Customizable layout mapping for easy import.
- Automatically removes special characters while importing data from excel sheet.

Setup

- IP Address
- Ability to set up Email Configuration for sending email
- SMS settings for adding SMS username and password

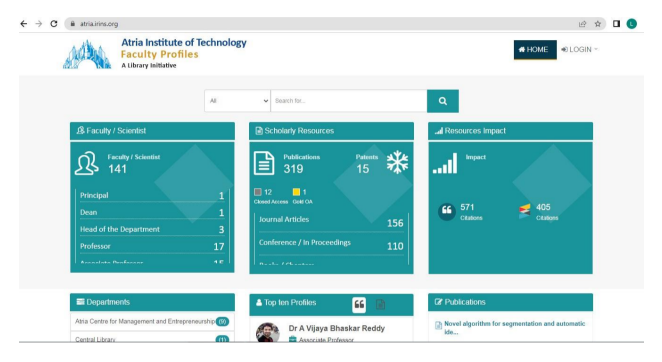
OPAC: Main Search Result

- Basic search by Title, Author, Keyword
- Advanced search by ISBN, ISSN, call number, class number, title number and many other fields
- Easily get student wise library usage and request data



Faculty Publication of Atria Institute of Technology for the year -2022

ATRIA RESEARCH PORTAL (URL- https:// atria.irins.org)





Library – Electronic Resources

VTU Consortium e-Journals/ e-Books/e-Resources

Sl. No	Online Journals Publishers & URL	No. of e- Journals
1	IEEE Proceedings Order Plan https://ieeexplore.ieee.org/Xplore/home.jsp	5,30,000
2	Elsevier https://www.sciencedirect.com/	296
3	Springer Nature https://link.springer.com/	680
4	Taylor & Francis http://www.tandfonline.com	554
5	Proquest https://www.proquest.com/165290	3900
6	Emerald https://www.emerald.com/insight/	120
7	K-NIMBUS: Digital Library Platform & Digital Library Remote Access Solution & Mobile APP (Cloud Based) 24X7 https://vtu.knimbus.com/user#/home	5700+
8	NetAnalytiks https://lanquill.com/	Writing Grammar tool
9	Turnitin https://www.turnitin.com/login_page.asp?lang=en_us	Plagiarism Originality

ATRIA
INSTITUTE OF TECHNOLOGY

	Online Check.
Grand Total	5,41,250

SN	Online Journals Publishers & URL	No. of e- Books
1	K-NIMBUS: Digital Library Platform & Digital Library Remote Access Solution & Mobile APP (Cloud Based) 24X7	10,000+
	https://vtu.knimbus.com/user#/home	
	Grand Total	10,000+

VTU E- CONSORTIUM & DELNET LICENSE COPY

	VTU-CONSORTIUM FOR E-RESOURCES TO LIBRARIES
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College	Name: Atris Institute of Technology, Bengaluru -560024.
License	No. : AT-B10
This is Consorti year 202	certifying that, Atria Institute of Technology, Bengaluru is the member of VTU- ium and this institution is licensed to access the following e-Resources for the 0-21.
SL No.	e-Resources
8	Elsevier -Science Direct e-Journala
2.	Springer Nature e-Journals
Э.	Taylor and Francis e-fournals
4.	Emerald (Management) e-Journals.
5	Net Analytiks (Sententia-tool)
6.	K-Nimbus (Digital Library Platform and Remote Access Solution)
7-	Turnitin (Similarity check tool)
regardir back, it resource durabas	The Librarian of Atria Institute of Technology, Bengaluru shall report the undersigned ag any issues encountered in accessing the above e-Resources. If no issues are reported will be detend that there are no issues and the institution is accessing all the above es without any interruption of the respective publishers shall be contacted through a mail with to the condinator, VTU Consortium.
	rdinator Registrar

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College Name: Atria Institute of Technology, Bengaluru -560024.

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This is certifying that, Atria Institute of Technology, Bengaluru is the member of VTU-Consortium and this institution is licensed to access the following e-Resources for the

SI. No.	e-Resources
1.	Elsevier -Science Direct e-Journals
2.	IEEE -Proceedings Order Plan (POP)
З.	Springer Nature e-Journals
4.	Taylor and Francis e-Journals
5.	Emerald (Management) e-Journals.
6.	Proquest- e-Journals.
7.	K-Nimbus (Digital Library Platform and Remote Access Solution)
8.	Net Analytiks (Lanquill online language lab tool)
9.	Turnitin (Similarity check tool)

Note: The Librarian of Atria Institute of Technology, Bengaluru shall report the undersigned regarding any issues encountered in accessing the above e-Resources. If no issues are reported back, it will be deemed that there are no issues and the institution is accessing all the above resources without any interruptions. However, for further assistance with regard to accessing the databases, the representatives of the respective publishers shall be contacted through a mail with a copy to the coordinator, VTU Consortium.

Co-Ordinator

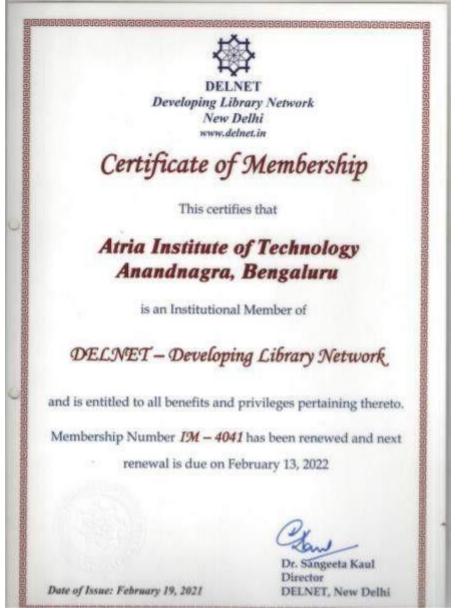


Registrar 2



DELNET





Delnet books and e-journals details

Sl. No.	URL : <u>https://delnet.in/</u> http://164.100.247.26/	No. of e-Resources
1	Journals	45,000+
2	Full Text e Journals	5000+
3	Thesis and Dissertations	100,000+
4	Book available for loan	300,00,000
	Grand Total	3,01,50,000



Certificate of NDLI Club of Atria Institute of Technology



This is to certify that "Atria Institute of Technology" is registered as a NDLI Club under the National Digital Library of India.

> Registration Number: INKANCYDFDMPJJZ Date Of Registration: 25/03/2021 Valid Upto: 25/03/2022

पाथेप्रतिम दाम

Dr. Partha Pratim Das

Joint Principal Investigator National Digital Library of India Project Indian Institute of Technology Kharagpur





Digital Library









Librar	y Collections	Expenditure in Rs
Books	116	26,628.00
e-Journals/ e- Resource	 VTU Consortium e-Resources 1 IEEE-IEL online Journals 2 Elsevier, Science direct 3 springer Nature 4 Taylor & Francis e-Journals 5 Proquest 6 Emerald 7 NetAnalytiks (Writing Grammar tool) 8 K-NIMBUS: Digital Library Platform & Digital Library Remote Access Solution & Mobile APP (Cloud Based) 24X7 9. Turnitin, Plagiarism originality online check 	18,59,000.00
Newspapers	5	6410.00
Others		600090.00
Total		24,92,128.00

LIBRARY EXPENDITURE FOR THE YEAR 2020-2021

Library Budget for the Year 2020- 21

Total Budget (in Rs):	26, 00, 000. 00
Books:	4, 00, 000. 00
E journals	19, 00,000.00
Journals:	2, 00, 000. 00
Del Net	15, 000. 00
Library Software	15,000.00
Magazines and Newspapers	25,000.00
Others	45,000.00

Services

- Lending
- Reference
- Over-Night Issue
- Online Public Accesses Catalogue (Web-OPAC)
- Digital Library Internet Browsing Facility (27 systems)
- Online Journals
- Inter Library Loan
- e-Journals Browsing
- VTU e-Resources / Digital Library Remote Access Solution & Mobile APP facility
- Wi-Fi Internet facility



- DELNET (offers Inter-Library Loan and Document Delivery Services to its Member- Libraries)
- Display of New Arrivals- Books & Periodicals
- Reservation facility
- Book Exhibition
- Institutional Publications
- SC/ST Book Bank Scheme
- Photocopying facility for ordinary & bulk copies
- Documents Scanning facility
- National Digital Library of India NDLI-Register under Institutional Membership
- NPTEL facility- available

Library e-resources awareness program for AIT faculty

"Awareness Program on E-Resources for Academic and Research Excellence in Engineering and Management" conducted by IRN Goudar , Ex-Scientist , NAL , Bangalore on 19^{th} August 2021







Book Exhibition

The Library and Information Centre successfully organized a book exhibition on 19/03/2021 and 20/03/2021 from 10:30 AM to 05:30 PM in the main Seminar Hall at the institution campus. The exhibition started by invoking the almighty through the lamp lighting ceremony. The inauguration was done by Mr. K. Nagaraju, Director of Atria Group of Industries, the CEO, Mr. Shaheem Rehman, Dr. T.N. Sreenivasa, Principal of Atria Institute of Technology and the HODs of various departments.

There were **ten stalls put up** in the seminar hall where the book suppliers exhibited their books. The book suppliers were **ACM distributors, Book Paradise, CBS Publishers, INFO Book Distributors, Shroff Publishers, S.K. Publishers and Distributors, Sri Book World, Surya Book Suppliers, Wiley India Private Limited and Southern Book Sellers.** A **total of 5,750 books were displayed.** There were books on engineering, MBA, M Tech subjects including general books, novels, GATE books and other competitive examination books.



Book Exhibition Inauguration 2021



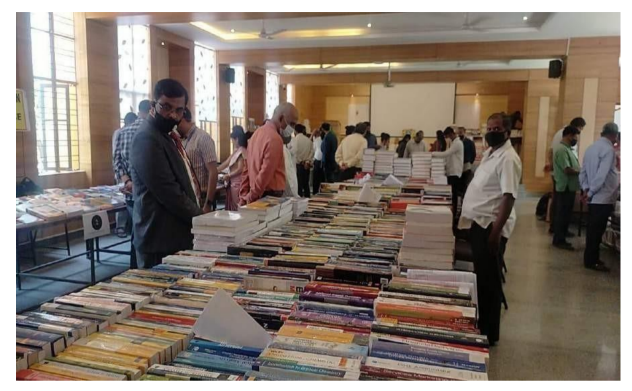












Book Exhibition Gallery – 2021





Library Committee Members

HODs of all the respective dept.





SPORTS ACTIVITIES

PHYSICAL EDUCATION & SPORTS



Mr. Avinash H S

Physical Education & Sports Physical Education Director Qualification: B.Com, B.PEd,M.PEd.



Objectives

- Develop motor abilities like strength, speed, endurance, coordination, flexibility, agility and balance, as they are important aspects for good performance in different games and sports
- Understanding the meaning of physical education for individual development and improving general health for professional activity
- Organizing tournaments in different sports/games every year
- Training students to participate in inter-college, inter-university, State, National and International level sports

SI. No.	Name of the faculty	Designation	Department
1	Mr Avinash H S	Physical Education Director	Physical Education
2	Mr Anand	Member	Civil Engineering
3	Mr Goutam R	Member	Computer Science & Engineering
1	Mr Jayanth U	Member	Electronics & Communication Engineering
5	Mr Suhas A Bhyratae	Member	Information Science & Engineering
5	Mr Chetan C S	Member	Mechanical Engineering
7	Mrs Umadevi R	Member	Basic Science
3	Mrs Rajimol K P	Member	МВА

Sports Committee 2020-21

Sports Activities

The Department of Physical Education supports and encourages students to involve in various Competitions and Tournaments and bring great honor and recognition to the institution. Students have actively participated in various inter and intra collegiate sports events and have engraved the identity of the college.

Inter-college Sports participation

S. No.	Event / Tournament	Venue	Category
1	Dr M S Ramaiah Memorial State level Inter College Cricket Tournament	M S Ramaiah College Bengaluru 23-08-2019	Men
2	New Horizon College of Engineering / Inter College Basketball Tournament	New Horizon College of Engineering Bengaluru 16-9-2019 & 17-9-2019	Men
3	CMR Institute of Technology Inter College / Throwball Tournament	CM Institute of Technology Bengaluru 25-09-2019	Women
4	Sir M Visvesvaraya Institute of Technology Inter College Football	Sir M Visvesvaraya Institute of Technology Bengaluru 18-10-	Men



	Tournament	2019 & 19-10-2019	
5	South Zone Inter College Athletics Tournament	Gurunanak Engineering College Bidar 20/10/19 to 26/10/19	Men and Women
6	Sir MVIT Inter College cricket tournament	Sir MVIT 11-11-2019	Men
7	Atria IT Intercollege Central Zone Table Tennis Tournament	Atria IT Bengaluru 16-11-2020 & 17-11-2020	Men
8	East West College Inter College Throwball Tournament	East West College Bengaluru	Men
9	VTU Inter College Volleyball Tournament	HKBK College Bengaluru	Men

VTU Table Tennis Tournament 2020

No.	Name of the Tournament	Date	Venue	Category
1	VTU Bangalore Central Zone Table Tennis	16-11-	Atria IT	Men/Women
	Men and Women Tournament	2020 &	Indoor Court	
		17-11-		
		2020		

AIT Annual Sports Events

S. No.	Event	Year	Date	Venue
1	Athletics, Volleyball, Table Tennis,	2020-	04-06-	Atria Institute of
	Cricket, Chess, and Carom	2021	2021 &	Technology
			05-06-	
			2021	
2	Athletics, Volleyball, Table Tennis,	2019-	10-03-	Atria Institute of
	Cricket, Chess, and Carom	2020	2020 &	Technology
			11-03-	
			2020	
3	Athletics, Volleyball, Table Tennis,	2018-	22-04-	Atria Institute of
	Cricket, Chess, and Carom	2019	2019 &	Technology
			23-04-	
			2019	
4	Athletics, Volleyball, Table Tennis,	2017-	23-04-	Atria Institute of
	Cricket, Chess, and Carom	2018	2018 &	Technology
			24-04-	
			2018	



SPORTS FACILITIES



Volle<mark>y</mark>ball



Throw Ball Court



Football



Chess



Table Tennis



Carrom







Runners in Volleyball, organized by BMSCE



Football Match, organized by CMRIT





VTU Volleyball Women Tournament Held @ NITTE Meenakshi Institute of Technology





Volleyball Men Tournament Held @ BMSCE



Throwball Women Tournament Held @ BMSCE





Football Men Tournament Held @ BMSCE



Mr.Avinash H S , Physical Education Director , AIT was invited as Chief Guest for Basketball Tournament @ BMSCE





Annual Sports Team Selection for Volleyball



Annual Physical Education Directors Meeting held @ Belagavi



CULTURAL ACTIVITIES

CULTURAL REPORT - 2020-21



Mrs Archana R Motta BBM, MBA, MPhil, NET Cultural Head

Cultural activities are not just meant for entertainment, but they are very much essential for the all-round development. It helps the students in developing knowledge, skills and attitude, the very essence of an Outcome based education. The various activities in the literary field aim at improving the knowledge, communication, and presentation skills of the students whereas dance and theatre helps in the emotional development of the students. The cultural activities also help in building the confidence and exhibiting their leadership skills in the domain of their interest.

The academic year 2020-2021 has been mostly online for students. The classes were mostly online, and so no major offline event could be held due to the Government SOP guidelines.

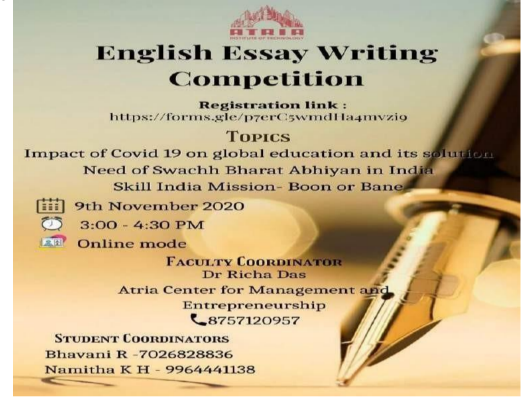
However, to make the online classes and study experience livelier, the cultural team of Atria decided to conduct a few activities online and cheer the students up who were missing their college life experience. During the Odd semester between Nov - Dec, our college conducted a few online events under the cultural banner. The different departments of our college were asked to take up a few events and organise them at the college or intercollegiate level. A total of 11 events under Dance, Music, Art, and Literary were conducted. This was spread across the semester to avoid clash between the events and so students could participate in all events.



The events were held after the class hours through the online mode so as not to disturb the academic activities. Some events had external participation from students at other colleges. Winners were felicitated with e certificates and cash prizes that was transferred to their bank accounts.

The following events were held during the year:

Essay Writing – English:



The essay writing Competition was held on 9th Nov between 3.00pm-4.30pm. Students were given a choice of three topics to write the essay on. The topics were

- Impact of Covid 19 on global education and its solution
- Need of Swachh Bharat Abhiyan in India
- **Skill India Mission** Boon or

Bane The judges for the event were:

- Dr. Purnajeet Chatterjee- Dean, ACME, and
- Dr. Perini PraveenaSri Associate Prof.

ACME. The winners were

First Prize Winner: Supriya M (1AT18MBA35) from ACME

Runner Up: Nikitha A (1AT19CS077) from CSE



Solo Dance: П 1 **Rules & Regulations** INSTITUTE OF TECHNOLOGY Bengaluru * Participant Age Limit 16 to 26 Department of Mechanical Engineering **College ID is Mandatory** Presents All Types of Dance Accepted * Time Duration , 2 min (Max) * Edited videos will be not accepted * Submit your videos before Nov 10 * Costumes are not necessary Pay your entrance fees through Google pay or Phone pay -Cash prizes will be paid by Google pay or phone pay * Send your dance video to given WhatsApp number Shodha E-Mail : chetan.cs@atria.edu Ground Participants Will get E-Certificate Intercollegiate Dance Competition 1st Prize 1500/-Entrance Fees 99/-2nd Prize 1000/-Faculty Coordinator - Chetan C S 3rd Prize 500/-- C 9 +91 9964571572 +91 9964571572

The Solo inter collegiate Dance competition – Shodha was held in Nov where the participants were required to record their dance for 2 minutes and share it with the organisers before 10th Nov 2020. Total of 28 participants shared their videos.

The judges for the event were:

- Prof. Chetan C S Asst Professor, ME Dept, and
- Prof Abhilash Asst Professor, ISE

Dept. The winners were

- First Prize Winner: Surya Kademani (SGT BBA & BCOM COLLEGE DAVANGERE)
- 2 Second Prize Winner: Akshata P Puranik (Atria IT Bengaluru)
- Third Prize Winner: Rohan Kattimani (KCD College Dharwad)



Quiz: TECHNOLOGY ATRIA INSTITUT OF DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING it's time to activate y neurons! Intra-College Virtual Quiz Competition on 3:30 PM - 5:00 PM CASH PRIZE 000 dinat 500

The Quiz Competition-Battle of Brains is a technical and non-technical quiz competition, which motivates students to test their knowledge on a particular topic. The topic which was chosen in this competition was "About INDIA". The quiz competition was conducted on 2 days, the prelims was on 11th, and finals was on 14th NOV 2020, at 3:30 PM.

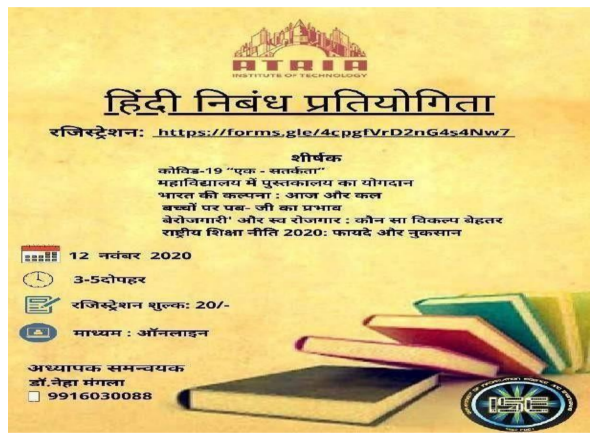
The winners were

- 7 First Prize Winner: Vaishnavi Sharma
- Second Prize Winner: Chetan Siddaraju

Essay Writing – Hindi:



The event was held on 12th November 2020 from 3 Pm to 5 PM. The event was conducted by Dr. Neha Mangla and supported by Faculty Mr. Suhas A Bhyratae from Department of ISE. Total 12 students registered. Total six topics were given to registered students for preparation. On event day Mr. Suhas picked the chit and students got the topic on "National Education Policy 2020: Pros and Cons". Rules and Regulation were communicated to registered students via mail before the event day. The judgement was based on Content – Originality: 65 %, Clarity: 15 %, Structure: 10 % and Overall impression: 10 %



The event was judged by Dr Arun Balodi – HoD, ECE Dept,

The winners were

- First Prize Winner: Rajbala
- 2 Second Prize Joint Winners: Servottam Kumar and Akshay S Katti

Rangoli:

The Rangoli competition was held on 13^{h} Nov between 3-5 pm. The theme of Rangoli was Indian festivals. A team of two participants were allowed. Time given was 2 hours and the



students were required to upload the photos of rangoli which had to be geotagged. The size of the Rangoli should be of Min 3 ft X 3 ft to Max. 5 ft x 5 ft. Only Rangoli colors were to be used for making Rangoli









These are a few pictures of the entries received for the competition.

The judges for the event were:

- Prof. Hema Asst Professor, CSE Dept, and
- Prof. Aditi Asst Professor, CSE

Dept. The winners were

First Prize Winner: Supriya C S from Civil department

Solo Singing:

The Electronics and Communication department along with the Music club of Atria Institute of Technology organized the first ever virtual solo-singing competition to recognize the Atria students' singing talents and encourage them to showcase their talent. The singing competition was conducted mainly for filmy and non-filmy themes. Filmy is a theme, where the contestants could sing a film song picked from any Indian films/movies of any language. Non-filmy is a theme in which the participants could sing Indian classical, folk, devotional



songs, traditional, bhavageete, gazal, sufi, and abhang. Both the themes were very interesting and encouraging to the contestants to showcase their singing skills.

The promotion of the contest started from 4 November 2020 and the event was held on 13th-14th November 2020. It was promoted across all the departments of the college via whatsapp messages. The event got wonderful responses from every department including ECE, CSE, ISE, ME, and CIVIL. A total of 26 online registrations including both filmy and non-filmy themes were received. Participants were told to record their performance and submit them online with some set of rules and regulation which the participants should follow while submitting their performances online.

The judgment of all the performances was done keeping all the criteria which were mentioned previously in the rules and regulations. The participants were not supposed to use Karaoke and no audio or video effects should be added. The performance had to be continuous without any cuts. Accompanists were not allowed. Judgment was made on the qualities like pitch, rhythm, selection of songs, composition, and general impression

Finally, the winners of the contest were decided, and the results were announced to the participants.



Here are the some of the performance photos



The judges for the event were: Prof. Bhaskar M K - Asst Professor, ECE Dept, and Prof. Sameera P - Asst Professor, ECE Dept. The winners were declared in both filmy and non-filmy categories separately. First Prize Winners: Aishwarya N Rao from Mechanical department Sanjay kumar B.M from Mechanical department Second Prize Winners: Pragnya Y.S from CSE department Lathashree M.S. from ECE department Third Prize Winners: Kalyani V Joshi from ISE department Mayur Kotekar from ECE department



The department of Basic Sciences Engineering and Humanities took the initiative of conducting a Slogan Writing Competition Institution on the 17th of November 2020. The competition was kept open to the student community, and they were informed about the event a week ago by passing on brochures and invites to their respective class groups. Students were asked to register and participate in the event and a registration form was sent to them by the event coordinators Prof. Jeslin G and Prof. Ramya N. There were a total of 11 registrations for the contest.

The competition took place virtually between 3PM to 5PM, where students were sent a



Google Form which consisted of the image for which the slogan/caption had to be written. The theme(image) for the slogan writing competition was the "Efforts of the Frontline Warriors". The image has been attached below for your reference.



Participants were asked to write their slogans/captions, take a picture of the same, convert it into a PDF document and attach it along with the Google Form. The competition was judged based on Creativity and Relevance to the Theme.

The judges for the event were:

- Prof. Karthik P Asst Professor, BGS College and
- Prof. Krishnamurthy M Asst Professor, New Horizon

College. The winners of the competition are as follows:

- **First Prize Winner: Aviral Pratap, from ISE department**
- Second Prize Winners: Anika, from CSE department

The competition was successfully conducted, and the efforts of the participants was much appreciated.



Debate- Hindi:



The Hindi debate competition (वाद-वववाद प्रववयोवववा का to a sheld on 21 November, 2020 at 3 p.m. on google meet platform.

The topic of the debate was new education policy-2020 (नई शैववक नीवव- २०२०).

There were a total of 10 registrations from 6 different colleges who took part in the event.

The judges of the event were:

- 1. Prof. Archana R Motta, Asst Professor from MBA department
- 2. Prof. Shalini Vashishtha, Asst Professor from ECE

department The winners of the event:



- 1st Prize: Vineet Kumar Rana CMRIT
- 2nd Prize: Anjali Kumari- Atria IT

Painting Competition:



The painting competition is a non-technical event, which motivates students to bring out the creativity and imagination on their views of a village life. The topic which was chosen in this competition was **"THE VILLAGE LIFE"**.

The painting competition was conducted on 21st NOV 2020, at 1:30 PM. The Participants were required to upload the photos of painting which had to be geotagged. Painting was to be drawn on a A3 size sheet. There were total of 10 registrations for the event.





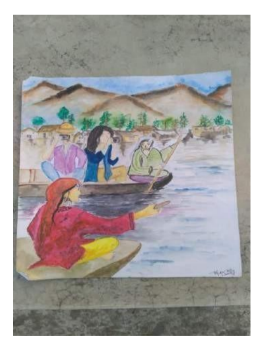
The Judgement was based on the Overall appearance and appeal, Details and Clarity in painting, Color combination, and Creativity & Uniqueness.

The judges of the event were:

- 1. Prof. Ranjitha J, Asst Professor from ISE department
- 2. Prof. Goutham R, Asst Professor from CSE department

The winner of the event:

1st Prize: Aishwarya M F- Atria IT



JAM – English:



With DEPARTMENT ORGANIZE: OMP ETI ION HINUTE Rs.20 ation Fee S : ation Lin https://forms.gle/su3ZxqxgXpCYAkkT7

The Just a minute (JAM) competition is a non-technical event which is an interesting game like competition to encourage students to showcase their English communication ability. This competition gives excellent opportunity for the students to further develop their communication capabilities through the challenges that they are made to take on during the competition, posed either by the JAM Master through the interesting and challenging topics that the participants are made to speak on, or by the objections that they must face from their fellow participants in case they have trespassed the rules of the competition. In totality, the competition is an interesting platform for students to engage in public speaking in a game like situation. Such competitions can encourage students to come out of their shell and develop their confidence to communicate in English.

JAM competition was conducted on 3rd DEC 2020, at 2:00 PM via online platform. Participants were given a set of words and a preparation time of a minute. Participants had to make a story or sentence using those set of words and it should make complete sense. JAM GOD decides when to

start, how to start and who will start. JAM GOD was responsible for looking after the errors and scoring. Total time allotted was 1 minute per JAM session. Participants had to point out the errors and they were marked based on that. Legitimate errors included – Late start, early start, slip of tongue, grammatical errors, pause in between, use of hands for gesture, voice modulation, stammering, stuttering and many like that.

Points were given in the following manner:



- a. Positive points for every second that you speak
- b. Positive points for every correct objection
- c. Negative points for every incorrect objection
- d. Bonus points for being the last speaker

Based on the above the participant with the highest point was declared the winner. The judge / JAM GOD of the event was:

1. Prof. Jeslin, Asst Professor from BSE department

The winner of the event:

1st Prize: Poojashree K - Atria IT



Treasure Hunt (Riddle/logical ways):

The department of Basic Sciences Engineering and Humanities took the initiative of conducting a virtual treasure hunt Competition on the 4^{th} of December 2020. The competition was kept open to the student community, and they were informed about the event a week ago by passing on brochures and invites to their respective class groups. Students were asked to register and participate in the event and a registration form was sent to them by the event coordinator Prof. Arpita Kar. There were total of 10 registrations.

The competition took place virtually between 3PM to 4PM, where students were sent a mail with all the rules and details required. They got some password protected PDF files in which clues were written.



Participants were asked to solve the riddles to open the next PDF. At last, they were supposed to mail the answers of all the riddles. The winners were decided based on time. The judge of the event was:

1. Prof. Arpita Kar, Asst Professor from BSE department

The winner of the event:

1st Prize: Vincent Fernandes - Atria

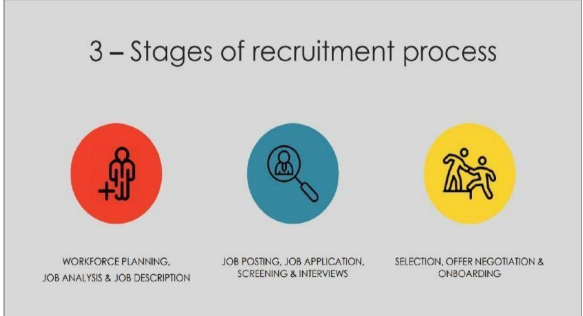
IT 2nd Prize: Nisitosh Mohanty - Atria

IT

The competition was successfully conducted, and the efforts of the participants was much appreciated.

ALUMNI MEET

ATRIA ALMA CONNECT







Objective:

- **Energizing the alumni activities in the campus.**
- To facilitate and encourage alumni to contribute towards improvement of infrastructure for all round development of the current students.
- To foster linkages amongst the alumni and promote personal and friendly relations through meetings and get-togethers.
- To encourage the alumni to take an active and abiding interest in the work and progress of the institute so as to contribute towards enhancement of the social utility of their Alma Mater.
- Provide a forum for the alumni for exchange of ideas on academic, cultural and social issues of the day.
- **Foster the spirit of togetherness among the alumni of the College.**

Plan of action

Goal 1. Remain financially sound.

- 1. Collect alumni registration fee from all passing out students
- Goal 2. Promote the advancement of the College.
 - to identify and develop one Crowd-Funding campaign a year that will support a College initiative or host one event per year that will promote a specific fundraising effort.



- 2. Invite faculty chairs to Exec. Committee meeting to discuss how the departments currently interact with alumni and how we can strengthen the connection between the students and alumni in their specific department.
- 3. Create a Community Engagement Committee to focus on external connections between the community and the College

Goal 3. Increase the visibility of the Alumni Association.

- 1. Have Alumni Board members available to speak at student events
- 2. the Alumni E-news or Alumni Newsletter

Goal 4. Engage and recognize alumni.

- 1. Award alumni like the Alumni Outstanding Service Award
- 2. Participate in at least one meeting of Academic Governance per year to develop ways to utilize alumni as educators and mentors.
- 3. organize alumni ecological trips and plan at least one activity per year.

Goal 5. Maintain an up-to-date alumni database.

- 1. Explore efficiencies for the collection of data to become automated.
- 2. Continue to make connections with alumni through social media and follow up with an email request to complete an update form.

Goal 6. Strengthen Alumni Association relations with students.

- 1. Conduct at least 2 meeting with student alumni interaction sessions
- 2. Alumni to be incite as judges/mentors for various events .

Goal 7. Sustain an actively involved Alumni Board.

- 1. Host an Annual Alumni Board retreat to help set priorities for the next fiscal year.
- 2. Follow up.

Nominated Members of the Alumni cell Executive Committee.

Position	Alumni Representative	Department	Place of work	Designation
Chief Mentor	Mr. Azmathulla	CS&E	EWINTO, Confident Media	CEO



President	Mr. Tharun G T	EC&E		
Vice President	Mr. James Melvin	CS&E	Gameface.ai	CEO
Secretary	Mr. Nawaz Shariff	MECH	Rolls Royce	Senior Technical Officer
Additional Secretary	Mr. Narayan	CIVIL		
Treasurer	Mr Mohammad Ameenulla	IS&E	Inurture	
Executive Council Member	Ms. Chandrashree	IS&E	SAP	
Executive Council Member	Mr. Bharath Kumar	EC&E	S&P Executive	
Executive Council Member	Mr. Arvind R	EC&E	Mind Tree	Associate Consultant
Executive Council Member	Mr. Srikhar	MECH	TE Connectivity	Senior Associate
Executive Council Member	Mr. Syed Faizan	IS&E	Raena Pvt. Ltd.	Senior Web Developer
Executive Council Member	Mr. Prashant	EC&E	Torry Harris	E2E Software Engineer
Executive Council Member	Mr. Sanjay	EC&E		
Executive Council Member	Mr. Anoop	IS&E		

The Association has opened an Account in the "**Axis Bank**", R T Nagar branch; to operate the funds for various Alumni activities as mentioned in the Bye-laws such as conducting technical programmes, arranging lectures by eminent persons, newsletter, cultural, literary and sports activities.

The Alumni Meet is conducted on every 3rd⁴ Saturday of December every year.



The last Alumni meet was held on 25-07-2020 **for Alma maters** across various departments through online.



ACTIVITIES OF ALUMNI

- Alumni interaction with students and executive council meeting held on 22nd June 2019
- Alumni as judges for various events like project exhibition on robotics where Alumni meet on 19th May 2018
- Alumni as mentors for makeathon dexterix 2019- Ayesha and Haritha alumni of atria had mentored and judged the events on 13th and 14th december 2019
- Alumni as guest lectures: 6th April 2019 towards JAVA and OOPS Concepts Mr. Lakhan Soren, the contributing alumni towards enrichment/nurturing the pre-final year students towards Placement.
- Had an alumni, Miss. Ananya Sen in induction program on on 30-1-2020 for 5.30 pm to 6.30pm
- ATRIA OPEN DAY-2019, at Atria Institute of Technology, Bengaluru, was held on the 18th of May, Saturday, from 9:00 a.m. to 4.00 p.m. The evaluation was done by 2 judges. Mr. Krishna Baradwaj from industry and Suchet Ragavan Alumni of Atria
- Alumni to guide projects like" Blind navigation" to their juniors by alumni Deekshit
 2019 graduate
- Self defence was conducted by Miss. Ranjitha in induction program on 1-2-2020
- Alumni Ananya sen gave webinar on Personality development during lockdown on 22-5-2020
- Alumni Harsh Shash gave webinar on web development and software life cycle during lockdown on 23-5-2020
- Alumni Azmathulla gave a webinar on personal development and skills of learning and never forgetting during lockdown on 26-5-2020.
- We have had a few alumni like Ms. Queenslin(2012 graduate), Mr. Mahendra (2009 graduate) and Ms. Shwetha Ranganath (2018 graduate) gave motivational talks to our current students on 3rd August 2019.
- We had Mr. Prajith Dhar(2013 graduate), give a webinar on Data Science to help and motivate students in participating in a datathon on 2nd April 2020



- Mr. Hithesh Rajath(2017 graduate) and Mr. Mohammed Saad(2017 graduate) gave a seminar on web development for 6th semester students in Feb 2019.
- Our alumni Mr. Prashanth, Mr. Yathish, Mr. Nagendra, Ms. Harshitha, and Mr. Surya participated as Judges for various events in Dextrix 2019.
- Our alumni Mr. Prajith Dhar gave a webinar to our students on Data Mining concepts with real life practical examples.
- On 18th May 2021, during Atria Open Day, Ms. Vidhyavarshini(2018 graduate) came as a judge for judging all the projects.
- On 28th February 2019, during National Science Day conducted by the institution, we had our alumni Mr. Hitesh come and deliver a tech talk.
- Our Alumni Mr. Ishu Tiwari (2019 graduate) came and addressed the current final year students on how to train oneself with discipline after successfully completing his training period at the Indian Naval Academy.
- Mr Navneet who is serving in the Indian army as a commissioned officer visited the campus on the 19th of August 2021.
- September 2019 and addressed third semester all the section students. The topic of his talk was OPPORTUNITIES IN INDIAN ARMY
- Ms Shivani, another alumni, visited the campus. She is undertaking training for a VLSI course. The topic of her talk was JOB PROSPECTS IN VLSI AND EMBEDDED INDUSTRY
- ² Our alumni was a part of the induction program on January 2020
- Mr. Akshay of 2018 batch of ECE department motivated the fresher students on 30-1-2020
- Had alumni as mentors for makeathon dexterix 2019 Sai Sanjith alumni of atria had mentored and judged the events on 13th and 14th december 2019
- Had alumni in induction program on 31 January 2020 Mr. Shashank of 2018 batch of Mechanical department had motivated fresher students
- Had alumni in induction program on 27 July 2019 Mr. Shashank of 2018 batch of Mechanical department had motivated fresher students
- Had alumni as mentors for Dexterix 2019- Mr. Shashank alumni of Atria had mentored and judged the events on 13th and 14th December 2019



- Department of "Alumni Talk-Reminisce journey, Struggle and Success" by Sakshi of CSE on 19- June-2021
- Career in Luxury by Mr. Adil Zabeer on 25th Aug 2021,11:00am to 12:00 pm

BUDGET OF ALUMNI

Total Amount	:	10,15,250/-
ALMA connect 2021 Amount utilized	:	60,000/-
Balance Amount	:	9,44,797/-



ALMA CONNECT 2021







NATIONAL SERVICE SCHEME



NSS Motto & Objectives

Motto of NSS "**Not Me But You**", reflects the essence of democratic living and upholds the need for self-less service.

NSS Objectives:

- **To understand themselves in relation to their community.**
- To identify the needs and problems of the community and involve them in the problem solving process.
- To develop among themselves a sense of social and civic responsibility.
- **To Gain skills in mobilizing community participation.**
- **To acquire leadership qualities and democratic attitude.**
- **To practice national integration and social harmony.**



Contents

Sl No	Name of the Activity	Organizing Unit/ Agency/ Collaborating Agency	Year of The Activity	Number Of Teachers Participated In Such Activities	Number Of Students Participated In Such Activities
1	RTPCR Test	Atria I T (NSS Unit) , ISE Dept & BBMP(Govt) Health Dept, Bengaluru	19-11- 2020 & 20-11- 2020	150	10
2	Blood Donation	Atria I T (NSS Unit) & Rotary Club	20-03- 2021	10	66
3	Vaccination Drive	Atria I T (NSS Unit) , ISE Dept & BBMP(Govt) Health Dept, Bengaluru	29-06- 2021 & 01-07- 2021	40	200









RTPCR Test Conducted at Atria Institute of Technology at Atria Campus on 19 & 20-Nov-2020







Blood Donation Camp arranged at Atria Campus, Atria Institute of Technology on 20-Mar-2021





Vaccination Drive Conducted for Atria Staff & Students at Atria Campus on 29-06-2021 & 01-07-2021

ISTE CHAPTER ACTIVITIES

ISTE CO-ORDINATOR, ATRIA IT, BANGALORE-24



Prof. Krishnamurthy H ABOUT ISTE

The Indian Society for Technical Education is a national, professional, non-profit making Society registered under the Societies Registration Act of 1860. First started in 1941 as the Association of Principals of Technical Institutions (APTI), it was converted into "Indian Society for Technical Education" in 1968 with a view to enlarge its activities to advance the cause of technological education .The major objective of the ISTE is to assist and contribute in the production and development of top quality professional engineers and technicians needed by the industries and other organizations. Being the only national organization of educators in the field of Engineering and Technology, ISTE effectively contributes in various missions of the Union Government.

The ISTE at Atria IT was started in the year 2021. The faculty, students and management of Atria IT took keen interest in establishing ISTE Faculty Chapter & Student chapter, in Atria IT. ISTE has been very active in promoting the ideals for which it was embarked. ISTE

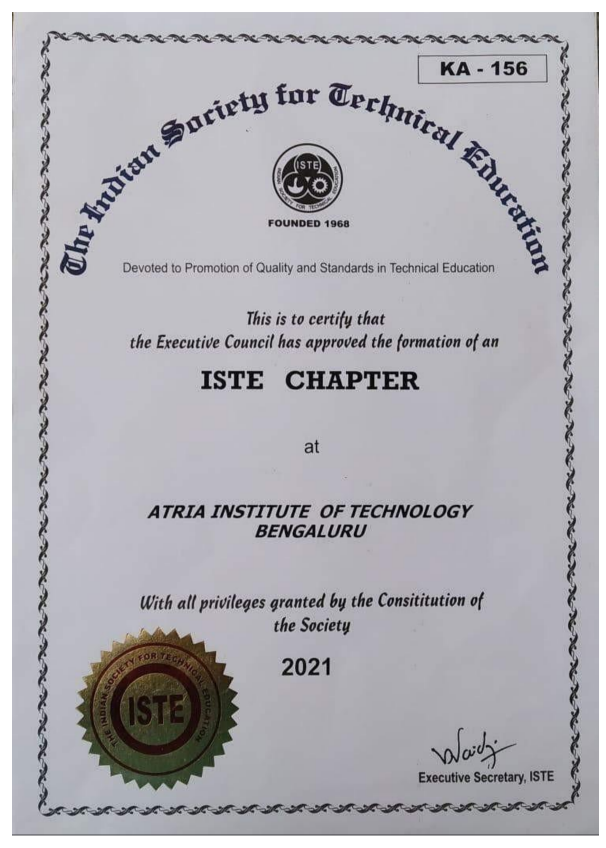


conducts various co-curricular activities which redress with the changing curriculum and educational processes. It has always tried to improve students' technical prowess, and bolster them to put their learning into practice. Every event organized brings opportunities for students to compete with their coevals in healthy spirit and become adept in what they are learning, helping them in accomplishing the ultimate goals of their lives.

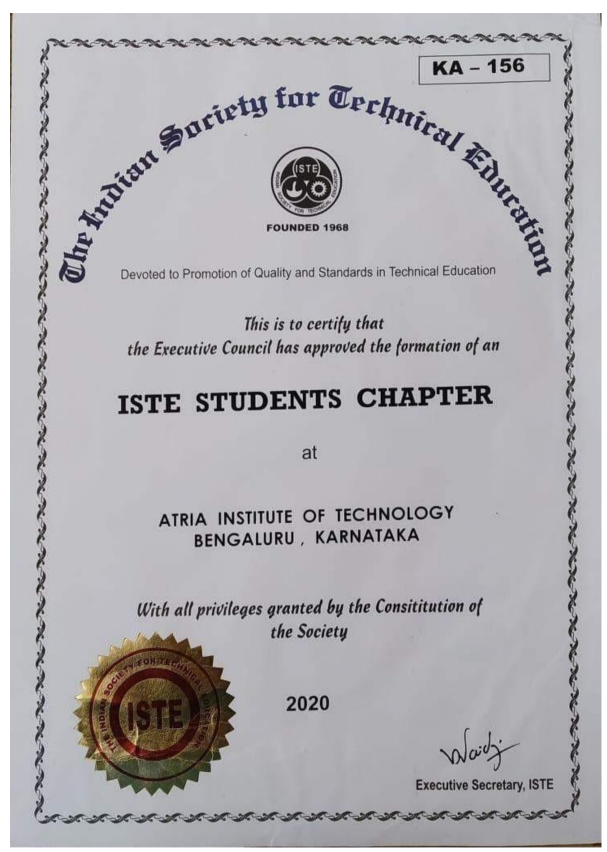


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THE INDIAN	SOCIETY FOR
TECHNICAL I	EDUCATION
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ATRIA INSTITUTE	OF TECHNOLOGY
BANGA	LORE
was duly admitted by t	he Executive Council as
INSTITUTION	NAL MEMBER
of the Society and is fully e	entitled to all the privileges
granted by the consti	itution and bye-laws
ISTY FOR TECHNIC)21
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	EXECUTIVE SECRETARY
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1.

ACADEMIC ACTIVITIES DURING 2020-21 UNDER ISTE CHAPTER

SI.	Particulars		
No			
1.	INAUGURATION OF ISTE FACUTY AND STUDENT CHAPTER'S		
2.	HANDS ON WORKSHOP ON ' ARM 7 MICROCONTROLLER'		
3.	WORKSHOP ON JAVASCRIPT TO BUILD A WEBSITE		
4.	HANDS ON WORKSHOP ON ' ANDROID APP DEVELOPMENT USING		
	BLOCK CODING'		

INAUGURATION OF ISTE FACUTY AND STUDENT CHAPTER'S

ISTE New Delhi approved the Faculty Chapter and Student Chapter of Atria Institute of Technology in the month of June 2021. The inaugural ceremony of Atria ISTE Faculty Chapter was held on Saturday, 31 July 2021 at 10.30 am in the Seminar Hall at the institute. Newly inducted ISTE members along with faculty with life membership and The College Trustee Sree Nagaraju, Technical Director Mr. Kaushik Raju and Mr. Shaheem Rahiman CEO Atria Groups were present at the inaugural ceremony.



INAUGURATION OF ISTE FACUTY AND STUDENT CHAPTER'S





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

PRESENTS HANDS-ON WORKSHOP

ON

"ARM 7 MICROCONTROLLER"



RESOURCE PERSON

Dr. Sreenivasa Setty

Associate Professor Department of ISE DSATM Bangalore

Convenor

Dr. Aishwarya P

Prof & HoD

Dept of CSE

31st July 2021 | 9:30 am - 4:30 pm Venue: Lab 3 of Dept. of CSE

Co-ordinator Mr. Krishnamurthy Asst. Prof Dept of CSE ChairPerson Dr. T N Sreenivasa Principal Atria IT





HANDS ON WORKSHOP ON ' ARM 7 MICROCONTROLLER'

HANDS ON WORKSHOP ON ' ANDROID APP DEVELOPMENT USING BLOCK CODING'

ISTE ATRIA STUDENT CHAPTER Presents

WORKSHOP ON ANDROID APP Developmen Using Block Coding











IEEE CHAPTER ACTIVITIES







Logo Designing Contest was conducted on 6th October 2020

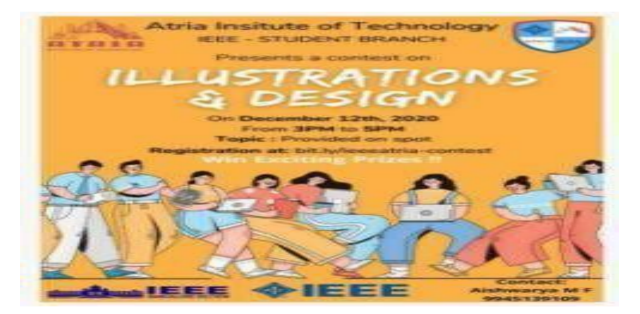
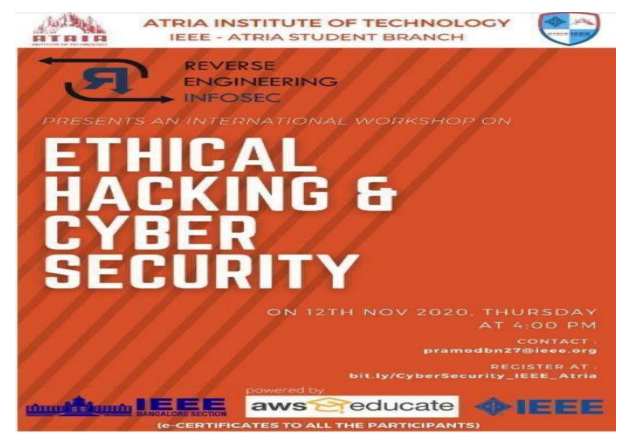


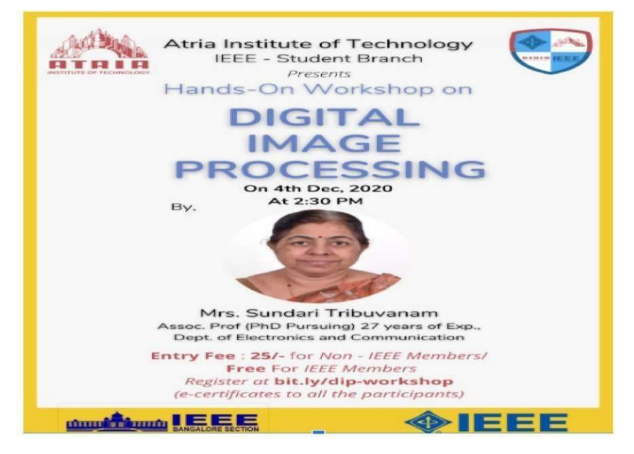
Illustration and Design Contest was conducted on 6th October 2020





An International Workshop on Ethical Hacking and Cyber Security was conducted on 12th November 2020.





A workshop was conducted on Digital Image Processing on 4th December 2020



An Induction Program on Poster Making was conducted on17th,18th and 19th December 2020







An International workshop on Wireless Modules was conducted on 20th March 2021





Virtual Scavenger Hunt on 13^h April 2021



An International workshop on Getting Started with Flutter was conducted on 24th April 2021



INTERNATIONAL WORKSHOP ON	
INTRODU	CTION
ТО	
ĠITHUB	
PRESENTED BY ATRIA IEEE STUDENT BRANCH	
GitHub, Inc. is a provider of Internet hosting for software development and version control using Git. It offers the distributed version control and source code management functionality of Git, plus its own features.	
May 19, 2021 📍	TOOL
5 PM IST	
REGISTER AT bit.ly/leceatria-github SANCH	HITH B ANAND
FOR MORE INFO CONTACT PRAMOD & N IEEE AIT 5TB CHAIR pramodba??@ieee.org	

An International workshop on Getting Started with GitHub was conducted on 19th May 2021



An International workshop on Getting Started with React JS was conducted on 9th June 2021



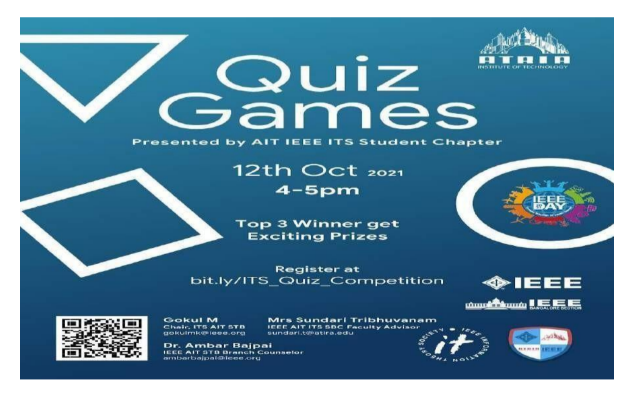


Inauguration of IEEE-Atria Student Branch Women in Engineering(WiE) Affinity Group on 15th May 2021





No talent untapped -where talent finds its voice conducted on $17^{\scriptscriptstyle th}$ Jul 2021



Quiz games conducted as part of IEEE Student Chapter Activities on 12th October 2021



HOSTEL DETAILS Girls Hostel Details



Dr. Nalinakshi N M.Sc., M.Phil., Ph.D Chief Warden Girls Hostel



Ms. Mary Juliana Warden, Girls Hostel



At hostel we ensure that our students get the comfort of home away from their homes. Separate boys' and girls' hostel within the campus premises is available with a centralized kitchen, mess with separate dining hall for boys and girls.

With all round facilities, to stay and study within the campus, the hostels empower the students to do 24/7 collaborative learning with peers from across the countries.

Additionally, living with multicultural students in the hostel also leads to all-round personality development and will go a long way in fostering world-class citizens.

Hostels are independent units in respect to its internal administration under the overall supervision of wardens and the hostel management.



SI. No	Particulars		
1	No. of Rooms Available	55 Rooms	
2	No. of students occupied	165	
3	Fees per student	85,000/-	

FACILITIES :



- Triple occupancy rooms with bunker bed with a cupboard and table-chair set up for study for each student.
- Rooms come with an attached bathroom with 24/7 hot water/cold water.
- Spacious halls for comfortable dining.
- Breakfast, Lunch, Snacks and dinner is provided by the mess on all the days.
- Cold & Normal drinking water facility.
- Free laundry service is available to each student.
- Round the clock security guards and cameras across the hostel area have been installed in consideration of security being the utmost important aspect for students.
- Indoor & Outdoor games facilities.
- 24/7 Free Wi-Fi Service available to students.
- Regular House-keeping facility for cleaning of rooms and washrooms.







RULES & REGULATIONS:

- 1. 8:30 pm to 7:00 am is specified as study hours. During these hours:
 - Every student should strictly be in his/her room, except during dining.
 - Students are generally not allowed to go to the other rooms for borrowing materials such as notes, calculators, medicines etc., which will result in unwanted problems.
 - Transistors and CD players are normally not allowed. If they are desirous of using them (with prior permission from the warden), can only be used with headphones.
 - No combined studies/discussions are allowed inside the rooms. The open collaborative areas can be used for such requirements.

2. No posters are allowed to be put on the walls and doors. On violation, penalty will be charged from the

student.

3. During the college hours, students cannot stay back in the hostel without the permission of the principal/warden.

3. A prior written permission from the warden is mandatory in case a student wants to step out of the campus, for any reason.

3. If a student notices any problem/discrepancy the same should be brought to the notice of the warden immediately.

3. Students will be allowed to visit the Local Guardian (with prior permission from the warden), only once a week. While returning back to the hostel, the signature of the Local Guardian is to be obtained in the prescribed format. Stepping out without the prior permission will be considered as a violation of the rule and can result in strict action.

For the purpose of rejuvenation/purchase of necessities, the students are allowed to go out only on Saturdays & Sundays in the specified time with written permission of the warden.
 Smoking, Drugs, Narcotics, Consuming alcohol is strictly prohibited. Any such related material found in the room amounts to serious violation of the hostel norms of the institution for which the student will be booked under punishable offence under the Special NDPS ACT of the Sections of 341, 342, 211 and 58.

3. Ragging is strictly prohibited. Any attempt made in this regard will be considered as an unforgivable offence under Section F.No. 37-3/ Legal/AICTE/2009 (Non-bailable offence) and such students will be rusticated under the University norms.



3. Use or possession of any weapon, inflammable/explosive material (including crackers) in any form is strictly prohibited.

3. The period of stay in the hostel will be calculated on the basis of the academic year and not the calendar year.

3. Any software used in the hostel by the student is subject to scrutiny by the hostel authorities. Materials which are objectionable will be confiscated as a disciplinary measure.

3. Students leaving the hostel in the middle of the academic year on their own or have been asked to vacate the hostel on disciplinary measure, will forfeit the entire amount paid to the hostel including the caution deposit.

3. Use of Electrical Heater/ Appliances is strictly banned.

3. Rooms should be kept neat, fresh and tidy.

3. Garbage should be put in the dustbin only. Students must not throw the garbage into the corridor and other areas.

- 3. Drying clothes on Parapet walls and outside areas in the corridor is strictly prohibited.
- 3. Furniture should be kept only in the place initially planned for and cannot be moved.
- 3. Students are asked to pick and drop their utensils while dining in the designated places.
- 3. When called for a meeting the attendance is compulsory for all the students.

3. Hostel authorities are empowered to enter the room at any point of time (even in the midnight) to inspect the room and belongings of the student. Students must co-operate in completing the inspection at any point of time. Resistance will be considered as violation of norms.

3. The Local Guardian needs to be identified by the parent. The local guardian needs to be in touch with the college authorities whenever required from time to time. The local guardian needs to be 35 years and above unless the local guardian is the student's own brother/sister.

23. No visitors including family members and relatives are allowed to enter the hostel. Any visitor is allowed to meet their ward only in the Reception/Office room. Visitation needs to be approved by the warden before meeting the ward.

23. Going to picnics/visits is strictly prohibited. Students violating are solely responsible for the consequences arising out of violation. The college will in no way be responsible for the consequences and such students will be sent out of the hostel and the college without any further notice.

23. Usage of mobiles should not create problems for the roommates and other people in the hostel.

23. The student should have a prior permission in the prescribed format from the warden and duly countersigned by the parents and submitted for any short-term /mid-term vacation.

23. When the student is vacating the hostel, he/she has to intimate the warden in advance. If anybody vacates the hostel without completing the formality, it amounts to violation of the hostel rules. The belongings (if any) will be seized and the hostel authorities will not be responsible for loss of materials.

23. A student has to vacate the hostel along with his/her luggage at the end of each academic year, within three days after the last day of examination. If the student desires to



continue for the next academic year, he/she can reserve his/her seat by submitting the request letter in the prescribed format to the warden and is subjected to the approval of the warden and the authorities of the hostel. If the student is permitted to continue then he/she can reserve the hostel accommodation by paying the amount in full payable towards the hostel fee. In case the student does not join the hostel in the next academic year, the reservation amount will be forfeited. Only those students whose reservation is accepted, will be permitted to keep their luggage in the hostel in the prescribed place.

23. CLOAK ROOM FACILITY - Those who desire to continue and are willing to keep their luggage in the hostel during the vacation, can make use of the cloak room facility. Such students can submit a requisition letter for the same in the prescribed format with applicable charges. Acknowledgement may be obtained.

Violation of these or any other norms, the student will be asked to vacate the hostel on disciplinary measure within 24 hours-notice. In such cases, the student will not only be rusticated from the hostel on disciplinary grounds but will also be rusticated from the college without any prior notice/information.

Boys Hostel Details



Dr. Surendra H J Ph.D(NITK) Professor &Chief Warden Boys Hostel





Mr. Subramanian V

Warden, Boys Hostel

At hostel we ensure that our students get the comfort of home away from their homes. Separate boys' and girls' hostel within the campus premises is available with a centralized kitchen, mess with separate dining hall for boys and girls.

With all round facilities, to stay and study within the campus, the hostels empower the students to do 24/7 collaborative learning with peers from across the countries.

Additionally, living with multicultural students in the hostel also leads to all-round personality development and will go a long way in fostering world-class citizens.

Hostels are independent units in respect to its internal administration under the overall supervision of wardens and the hostel management.



Sl. No	Particulars			
1	No. of Rooms Available	95 Rooms		
2	No. of students occupied	180		
3	No of Faculty occupied	06		
4	Fees per student	85,000 + 5000(Caution Deposit) for three sharing		



deposit
1,20,000 + 5000(Caution Deposit) for two sharing
1,50,000 + 5000(Caution Deposit) for single sharing

FACILITIES :

- Triple occupancy rooms with bunker bed with a cupboard and table-chair set up for study for each student.
- Rooms come with an attached bathroom with 24/7 hot water/cold water.
- Spacious halls for comfortable dining.
- Breakfast, Lunch, Snacks and dinner is provided by the mess on all the days.
- Cold & Normal drinking water facility.
- Laundry service is available to each student.
- Round the clock security guards and cameras across the hostel area have been installed in consideration of security being the utmost important aspect for students.
- Indoor & Outdoor games facilities.
- Wi-Fi Service available to students.
- Regular House-keeping facility for cleaning of rooms and washrooms.



Boys Hostel room ambiance





Hostel students at Mess / dining area

RULES & REGULATIONS:

No posters are allowed to be put on the walls and doors. On violation, penalty will be charged from the student.

During the college hours, students cannot stay back in the hostel without the permission of the principal/warden.

A prior written permission from the warden is mandatory, in case a student wants to step out of the campus, for any reason.

If a student notices any problem/discrepancy the same should be brought to the notice of the warden immediately.

Students will be allowed to visit the Local Guardian (with prior permission from the warden), only once a week. While returning back to the hostel, the signature of the Local Guardian is to be obtained in the prescribed format. Stepping out without the prior permission will be considered as a violation of the rule and can result in strict action.

For the purpose of rejuvenation/purchase of necessities, the students are allowed to go out only on Saturdays & Sundays in the specified time with written permission of the warden.

Smoking, Drugs, Narcotics, Consuming alcohol is strictly prohibited. Any such related material found in the room amounts to serious violation of the hostel norms of the institution for which the student will be booked under punishable offence under the Special NDPS ACT of the Sections of 341, 342, 211 and 58.

Ragging is strictly prohibited. Any attempt made in this regard will be considered as an unforgivable offence under Section F.No. 37-3/ Legal/AICTE/2009 (Non-bailable offence) and such students will be rusticated under the University norms.

Use or possession of any weapon, inflammable/explosive material (including crackers) in any form is strictly prohibited.



The period of stay in the hostel will be calculated on the basis of the academic year and not the calendar year.

Students leaving the hostel in the middle of the academic year on their own or have been asked to vacate the hostel on disciplinary measure, will forfeit the entire amount paid to the hostel including the caution deposit.

Use of Electrical Heater/ Appliances is strictly

banned. Rooms should be kept neat, fresh and tidy.

Garbage should be put in the dustbin only. Students must not throw the garbage into the corridor and other areas.

Drying clothes on Parapet walls and outside areas in the corridor is strictly prohibited.

Furniture should be kept only in the place initially planned for and cannot be moved.

Students are asked to pick and drop their utensils while dining in the designated places.

When called for a meeting the attendance is compulsory for all the students.

Hostel authorities are empowered to enter the room at any point of time (even in the midnight) to inspect the room and belongings of the student. Students must co-operate in completing the inspection at any point of time. Resistance will be considered as violation of norms.

The Local Guardian needs to be identified by the parent. The local guardian needs to be in touch with the college authorities whenever required from time to time. The local guardian needs to be 35 years and above unless the local guardian is the student's own brother/sister.

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The student should have a prior permission in the prescribed format from the warden and duly countersigned by the parents and submitted for any short-term /mid-term vacation.

When the student is vacating the hostel, he/she has to intimate the warden in advance. If anybody vacates the hostel without completing the formality, it amounts to violation of the hostel rules. The belongings (if any) will be seized and the hostel authorities will not be responsible for loss of materials.

A student has to vacate the hostel along with his/her luggage at the end of each academic year, within three days after the last day of examination. If the student desires to continue for the next academic year, he/she can reserve his/her seat by submitting the request letter in the prescribed format to the warden and is subjected to the approval of the warden and the authorities of the hostel. If the student is permitted to continue then he/she can reserve the hostel accommodation by paying the amount in full payable towards the hostel fee. In case the student does not join the hostel in the next academic



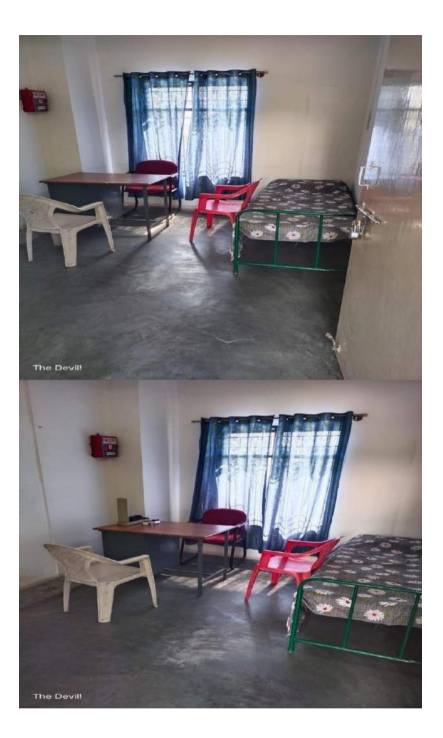
year, the reservation amount will be forfeited. Only those students whose reservation is accepted, will be permitted to keep their luggage in the hostel in the prescribed place.

CLOAK ROOM FACILITY - Those who desire to continue and are willing to keep their luggage in the hostel during the vacation, can make use of the cloak room facility. Such students can submit a requisition letter for the same in the prescribed format with applicable charges. Acknowledgement may be obtained.

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MEDICAL ROOM DETAILS





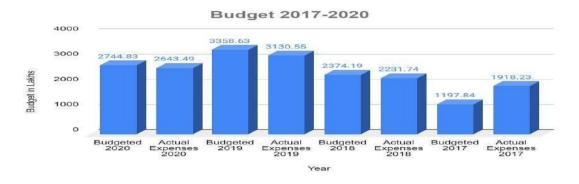


BUDGET

Budget in Lakhs

Items	Budgeted in CFY 2020	Actual Expenses in CFY 2020 (31/3/2021)	Budgeted in CFYm1 2019	Actual Expenses in CFYm1 2019 (31/3/2020)	Budgeted in CFYm2 2018	Actual Expenses in CFYm2 2018 (31/3/2019)	Budgeted in CFYm3 2017	Actual expenses in CFYm3 2017 (31/3/2018)
Infrastructure Built-Up	430.41	354.83	762.00	711.00	494.00	394.00	400.00	368.00
Library	260.00	249.00	340.00	324.80	30.00	29.69	16.00	15.51
Laboratory Equipment	9.00	8.55	49.00	47.14	40.00	37.00	30.00	26.47
Laboratory consumables	2.03	1.89	24.52	22.68	16.29	16.25	12.99	12.99
Teaching and non- teaching staff salary	997.08	976.94	940.29	906.29	720.48	700.48	634.44	614.44
Maintenance and spares	4.18	3.04	30.79	28.79	10.86	10.72	33.94	33.64
Research and Development	21.00	20.56	14.00	13.33	45.00	43.24	1.00	0.52
Training and Travel	9.79	8.95	97.62	7.03	6.70	6.63	14.00	13.57
Miscellaneous expenses *	1011.34	1010.73	1100.41	1069.49	1010.86	993.73	855.47	833.09
Total	2744.83	2643.49	3358.63	3130.55	2374.19	2231.74	1197.84	1918.23





REVENUE RECEIPTS FOR THE ACADEMIC YEAR 2020-21 / EXPENDITURE				
DETAILS				
BRANCH	TOTAL STRENGTH	TOTAL RECEIPTS (IN LAKHS)	TOTAL EXPENDITURE (IN LAKHS)	
ME	207	15,405,860	12,351,321	
CSE	388	44,274,770	10,236,557	
ISE	350	33,458,648	8,444,948	
ECE	496	42,513,250	17,822,146	
CIVIL	222	14,866,420	7,769,092	
MBA	100	6,721,403	8,536,547	
BSE	474	52,209,101	9,467,263	
M Tech	7	726,600	-	
HOSTEL FEES		16,863,900	10,199,486	
DEPT TOTAL		227,039,952	84,827,360	
BASIC SCIENCE				
PRINCIPAL, ADMIN SALARIES			37477218	
HOSTEL FEES			4335335	
LIBRARY			2492128	
ELECTRICITY			227509	
STATIONARY & PRINTING			615962	
MICROSOFT CAMPUS AGREEMENT			1178104	
TELLEX AIR (Internet Provider)			133377	
UNIVERSITY			6594440	



FEE/Examination Fee		
AICTE FEE		243000
VTU FEES		100000
TAXES		15794560
OTHER EXPENSE		70336711
TOTAL EXPENDITURE		224,355,704

Budget for the financial year 2022-23				
Expenditure Details	Amount (In Lakhs)			
Salary	1200			
Infrastructure	400			
University Fee	150			
Maintenance	60			
Dept. Maintenance	100			
Hostel	200			
Research/Funding	100			
Admission/Marketing/Consultancy	250			
Miscellaneous	50			
Total	2510			



FUTURE STRATEGIES

FUTURE STRATEGIES

- Branding of the Institution.
- Revenue generation through funded projects.
- Enhance the Research/ Development/ Consultancy activities.
- State of the art equipment.
- More books & journals are to be made available in library.
- Course curriculum to be upgraded to cater to the needs of Industry.
- Enhancement of Wi-Fi for entire campus.
- Innovative methods of teaching should be adopted including Massive Open Online Course (MOOCS).
- Alumni association has to be strengthened.
- Feedback from the stake holders.
- Enhancing the academic standards.
- Placements to be strengthened for Civil Engineering and Mechanical Engineering.
- Industrial Visits needs to be improved
- Planning for autonomous status
- Upgrading NAAC grade from B to A
- Obtaining NBA certifications for all programs
- Obtaining NIRF Ranking
- Obtaining ATAL Ranking
- Improving Entrepreneurial activities

COMMITTEES



- Academic Monitoring committee
- Examination committee
- Anti-Ragging committee
- Anti-sexual committee
- Budget & Purchase committee
- Internal Quality Assurance cell
- Sports Committee
- Cultural committee
- Library committee
- Hostel committee
- Grievance Redressal committee
- IPR Cell
- Placement/ Training cell
- SC/ST/OBC Welfare committee
- Magazine/Newsletter committee
- Website committee
- Admission committee
- Alumni committee
- Entrepreneurship Development (ED) cell
- Finance committee

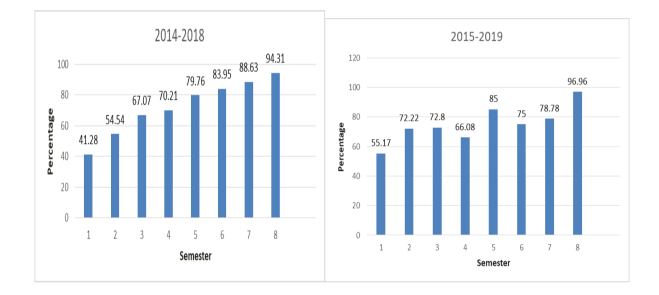


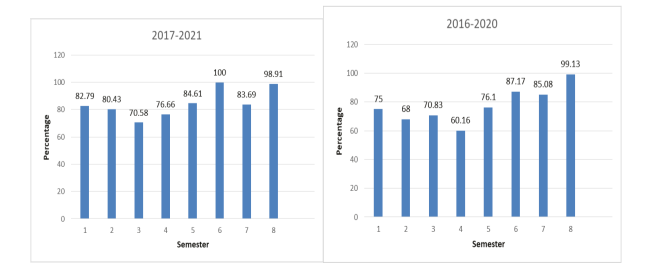
ANNEXURE – I DEPARTMENT BATCH WISE RESULT ANALYSIS FOR UG & PG

Result Analysis for UG



Department of Computer Science and Engineering



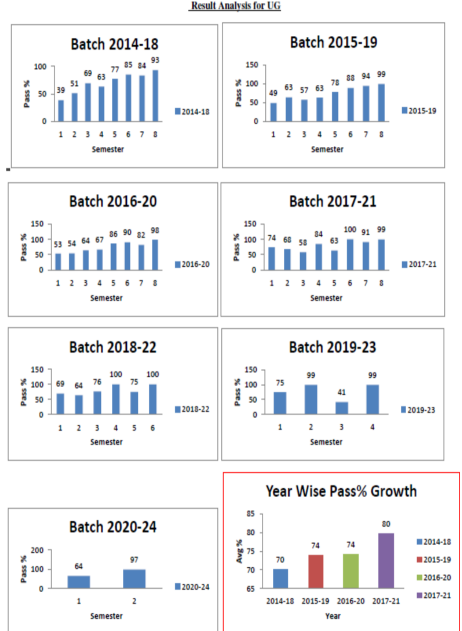




Department of Information Science and Engineering

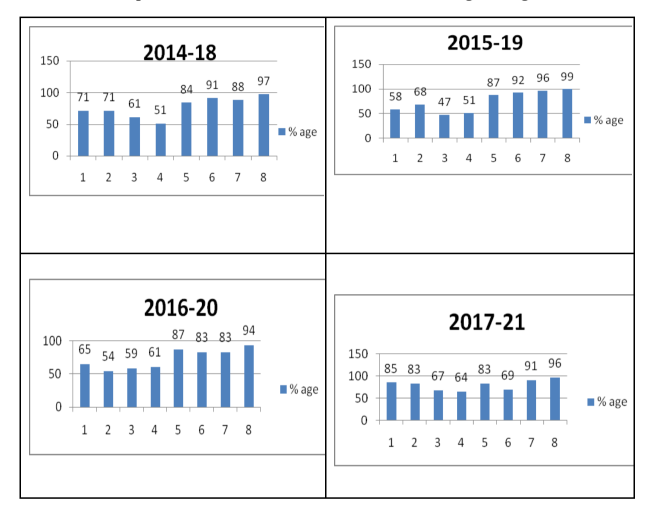


Atria Institute of Technology Department of Information Science and Engineering Bangalore-560024



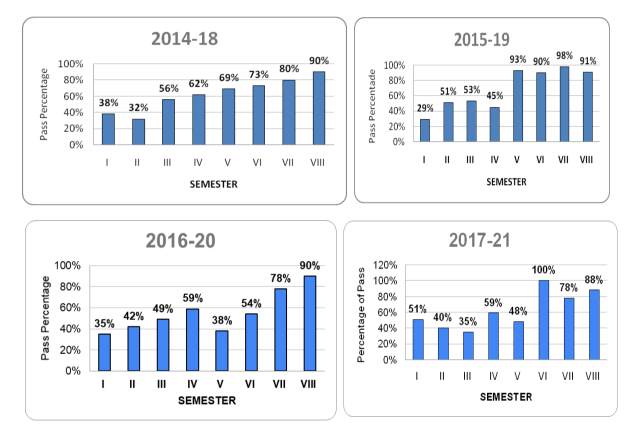
Result Analysis for UG





Department of Electronics and Communication Engineering

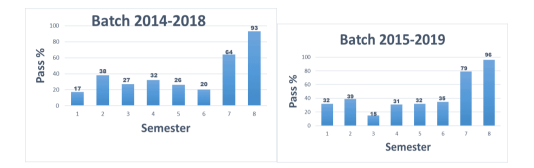


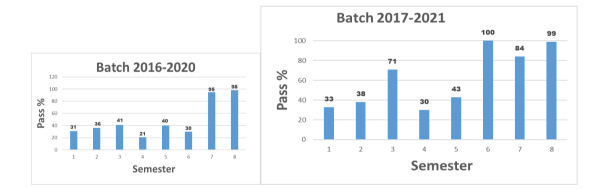


Department of Civil Engineering

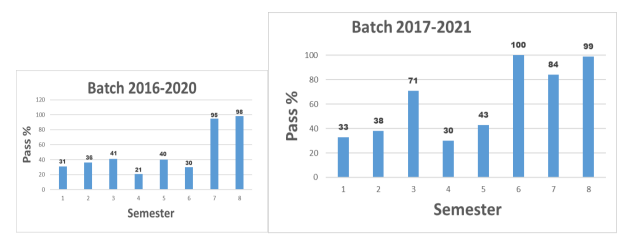


DEPARTMENT OF MECHANICAL ENGINEERING











ANNEXURE – II NEWS & EVENTS

ವಿದ್ಯಾರ್ಥಿಗಳು ಭವಿಷ್ಯಾದ ಮುನ್ನೋಟದೊಂದಿಗೆ ಮುನ್ನ ಜೆಯಬೇಕು

ಇದೇ ಸಂದರ್ಭದಲ್ಲಿ ಪದವಿ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿ ಗಳನ್ನು ಸನ್ಮಾನಿಸಲಾಯಿತು.

ಕಾಲೇಜಿನ ಉತ್ತಮ ವಿಭಾಗ 'ಕ್ಕೂ ಪ್ರಶಸ್ತಿ ನೀಡಲಾಯಿತು.

ಡಾಗಅಬ್ದುಲ್ ಕಲಾಂ ಅವರ ಮುನ್ನೋಟದ ಬಗ್ಗೆ ತಿಳಿಸುತ್ತಾ ವಿದ್ಯಾರ್ಥಿಗಳು ಯಶಸ್ಸಿನ ಪಯಣ ದಲ್ಲಿ ಇಂತಹ ನೋಟ ಹೊಂದ ಬೇಕು ಎಂದು ವಿಶೇಷ ಅತಿಥಿಗ 'ಳಾಗಿ ಭಾಗವಹಿಸಿದ ಡಾ೫ಸುರೇಶ್ ಕಿವಿಮಾತು ಹೇಳಿದರು.

ಐಎಸ್ಟಿ ಇಮೂಲಕ ಅನೇಕ ಶಿಬಿರಗಳು ಮತ್ತು ಚಟುವ ವಾಗಿರಬೇಕು ಎಂದು ಕರೆ 'ಟಿಕೆಗಳನ್ನು ನಡೆಸುವಂತೆಯೂ ಅವರು ಪೇರೇಪಿಸಿರು.



ಏಟ್ರಿಯಾ ತಂತ್ರಜ್ಞಾನ ಸಂಸ್ಥೆಯುಲ್ಲಿ ಇಂಡಿಯನ್ ಸೊಸೈಟಿ ಫಾರ್ ಟೆಕ್ನಿಕಲ್ ಎಜುಕೇಷನ್ ಚಾಪ್ರರ್ ಅನ್ನು ವುುಖ್ಯ ಅತಿಥಿಗಳಾದ ನವದೆಹಲಿಯ ಐ ಎಸ್ ಟಿ ಇಯ ಅಧ್ಯಕ್ಷರಾದ ಡಾ॥ಪ್ಪ ತಾಪ್

ಬೆಂಗಳೂರು. : ವಿದ್ರಾರ್ಥಿ

ಗಳ ಮತ್ತು ಬೋಧಕರ ಕೌಶಲ್ಯ

ವೃದ್ಧಿಸುವ ರಾಷ್ಟ್ರೀಯ ವೃತ್ತಿಪರ ಶಿಕ್ಷಣ ವ್ಯವಸ್ಥೆಯ ಭಾಗವಾದ

ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣದ ಭಾರತೀಯ ಸಂಸ್ಥೆ (ಐ ಎಸ್ ಟಿ ಇ) ಘಟಕ

ಇದೀಗ ಏಟ್ರಿಯಾ ತಂತ್ರಜ್ಞಾನ

ಸಂಸ್ಥೆಯಲ್ಲೂ ಕಾರ್ಯಾರಂಭ

ಮಾಡಿದೆ.

ದೇಸಾಯಿ ಉದ್ಘಾಟಿಸಿ, ಪ್ರಸ್ತುತದ ಶಿಕ್ಷಣದ ಗುಣಮಟ್ಟದ ಕುರಿತೂ ಸಂಸ್ಥೆಯ ಮುನ್ಪೋಟ ಸಾಕಾ ಶಿಕ್ಷಣ ಸ್ಥಿತಿಗತಿ ಕುರಿತು ಅವರುಪ್ರಸ್ಥಾಪಿಸಿದರು. ವಿವರಿಸಿದರು.

ರಗೊ ಳಿಸುವಷ್ಟು ಮೌಲ್ಯಯುತ ಇಂದಿನ ವಿದ್ಯಾರ್ಥಿಗಳು ಹಲವು ವರ್ಷಗಳಲ್ಲಿ ನ ಭವಿಷ್ಯದಲ್ಲಿ ಶಾವು ಕೆಲಸೆ ಮಾಡುವ ನೀಡಿದರು.



8 **FIN** . Crimerne 🗸 Ð >



ಶಿಕ್ಷಣದ ಗುಣಮಟ್ಟ ಕುರಿತು ಕಾರ್ಯಾಗಾರ

ಬೆಂಗಳೂರು (ಪರಿವರ್ತನಪ್ರಭ): ವಿದ್ಯಾರ್ಥಿ ಗಳ ಮತ್ತು ಬೋಧಕರ ಕೌಶಲ್ಯ ವೃದ್ಧಿಸುವ ರಾಷ್ಟೀಯ ವೃತ್ತಿಪರ ಶಿಕ್ಷಣ ವ್ಯವಸ್ಥೆಯ ಭಾಗ ವಾದ ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣದ ಭಾರತೀಯ ಸಂಸ್ಥೆ (ಐಎಸ್ಟಿಇ) ಘಟಕ ಇದೀಗ ಏಟ್ರಿಯಾ ತಂತ್ರಜ್ಞಾನ ಸಂಸ್ಥೆಯಲ್ಲೂ ಕಾರ್ಯಾರಂಭ ಮಾಡಿದೆ.

ಎಟ್ರಿಯಾ ತಂತ್ರಜ್ಞಾನ ಸಂಸ್ಥೆಯಲ್ಲಿ ಇಂಡಿ ಯನ್ ಸೊಸೈಟಿ ಫಾರ್ ಟೆಕ್ತಿಕಲ್ ಎಜುಕೇಷನ್ ಚಾಪ್ಪರ್ ಅನ್ನು ನವದೆಹಲಿಯ ಐಎಸ್ಟಿಇಯ ಅಧ್ಯಕ್ಷ ಡಾ. ಪ್ರತಾಪ್ ದೇಸಾಯಿ ಉದ್ಘಾಟಿ ಸಿದರು. ಶಿಕ್ಷಣದ ಸ್ಥಿತಿಗತಿ ಕುರಿತು ವಿವರಿಸಿದರು. ಹಲವು ವರ್ಷಗಳಲ್ಲಿನ ಶಿಕ್ಷಣದ ಗುಣಮಟ್ಟದ ಮೌಲ್ಯಯುತವಾಗಿರಬೇಕು ಎಂದು ಕರೆ ಸಂಸ್ಥೆಯ ಮುನ್ನೋಟ ಸಾಕಾರಗೊಳಿಸುವಷ್ಟು ವಿಭಾಗಕ್ಕೂ ಪ್ರಶಸ್ತಿ ನೀಡಲಾಯಿತು.



ಕುರಿತೂ ಪ್ರಸ್ತಾಪಿಸಿದರು. ಇಂದಿನ ವಿದ್ಯಾರ್ಥಿ ನೀಡಿದರು. ಪದವಿ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಬಗ್ಗೆ ಮಾತನಾಡಿದರು. ಐಎಸ್ಟಿಇ ಮೂಲಕ ಗಳು ಭವಿಷ್ಯದಲ್ಲಿ ತಾವು ಕೆಲಸ ಮಾಡುವ ಸನ್ಮಾನಿಸಲಾಯಿತು. ಕಾಲೇಜಿನ ಉತ್ತಮ ಅನೇಕ ಶಿಬಿರಗಳು ಮತ್ತು ಚಟುವಟಿಕೆಗಳನ್ನು

ಡಾ. ಅಬ್ದುಲ್ ಕಲಾಂ ಅವರ ಮುನ್ನೋಟದ ನಡೆಸುವಂತೆ ಡಾ. ಸುರೇಶ್ ಹೇಳಿದರು.



ವಿದ್ಯಾರ್ಥಿಗಳು ಭವಿಷ್ಯದ ಮುನ್ನೋಟದೊಂದಿಗೆ ಮುನ್ನಡೆಯಬೇಕು: ಡಾ.ಪ್ರತಾಪ್ ಸಲಹೆ



ಬೆಂಗಳೂರು: ವಿದ್ಯಾರ್ಥಿಗಳ ಮತ್ತು ಸೋಧಕರ ಕೌಶಲ್ಯ ವೃದ್ಧಿಸುವ ರಾಷ್ಟ್ರೀಯ ವೃತ್ತಿಪರ ಶಿಕ್ಷಣ ವ್ಯವಸ್ಥೆಯ ಭಾಗವಾದ ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣದ ಭಾರತೀಯ ಸಂಸ್ಥೆ (ಐ ಎಸ್ ಟಿ ಇ) ಘಟಕ ಇದೀಗ ಏಟ್ರಿಯಾ ತಂತ್ರಜ್ಞಾನ ಸಂಸ್ಥೆಯಲ್ಲೂ ಕಾರ್ಯಾರಂಭ ಮಾಡಿದೆ.

ಏಟ್ರಿಯಾ ತಂತ್ರಜ್ಞಾನ ಸಂಸ್ಥೆಯಲ್ಲಿ ಇಂಡಿಯನ್ ಸೊಸೈಟಿ ಫಾರ್ ಟೆಕ್ನಿಕಲ್ ಎಜುಕೇಷನ್ ಚಾಪ್ಟರ್ ಅನ್ನು ಮುಖ್ಯ ಅತಿಥಿಗಳಾದ ನವದೆಹಲಿಯ ಐ ಎಸ್ ಟಿ ಇಯ ಅಧ್ಯಕ್ಷರಾದ ಡಾ॥ಪ್ರತಾಪ್ ದೇಸಾಯಿ ಉದ್ಘಾಟಿಸಿ, ಪ್ರಸ್ತುತದ ಶಿಕ್ಷಣ ಸ್ಥಿತಿಗತಿ ಕುರಿತು ವಿವರಿಸಿದರು. ಸಲವು ವರ್ಷಗಳಲ್ಲಿನ ಶಿಕ್ಷಣದ ಗುಣಮಟ್ಟದ ಕುರಿತೂ ಅವರು ಪ್ರಸ್ತಾಪಿಸಿದರು. ಇಂದಿನ ವಿದ್ಯಾರ್ಥಿಗಳು ಭವಿಷ್ಯದಲ್ಲಿ ತಾವು ಕೆಲಸ ವರಾಡುವ ಸಂಸ್ಥೆಯ ಮುನ್ನೋಟ ಸಾಕಾರಗೊಳಿಸುವಷ್ಟು ಮೌಲ್ಯಯುತವಾಗಿರಬೇಕು ಎಂದು ಕರೆ ನೀಡಿದರು. ಇದೇ ಸಂದರ್ಭದಲ್ಲಿ ಪದವಿ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಸನ್ಮಾನಿಸಲಾಯಿತು. ಕಾಲೇಜಿನ ಉತ್ತಮ ವಿಭಾಗಕ್ಕೂ ಪ್ರಶಸ್ತಿ ನೀಡಲಾಯಿತು. ಡಾಗಿಅಬ್ದುಲ್ ಕಲಾಂ ಅವರ ಮುನ್ನೋಟದ ಬಗ್ಗೆ ತಿಳಿಸುತ್ತಾ ವಿದ್ಯಾರ್ಥಿಗಳು ಯಶಸ್ಸಿನ ಪಯಣದಲ್ಲಿ ಇಂತಹ ನೋಟ ಹೊಂದಬೇಕು ಎಂದು ವಿಶೇಷ ಅತಿಥಿಗಳಾಗಿ ಭಾಗವಹಿಸಿದ ಡಾಗಿಸುರೇಶ್ ಕಿವಿಮಾತು ಹೇಳಿದರು. ಐ ಎಸ್ ಟಿ ಇ ಮೂಲಕ ಅನೇಕ ಶಿಬಿರಗಳು ಮತ್ತು ಚಟುವಟಿಕೆಗಳನ್ನು ನಡೆಸುವಂತೆಯೂ ಅವರು ಪ್ರೇರೇಪಿಸಿರು.





7.18 crore for the purchase of er ITI training. too, tried to befriend the victim but refused. When she spoke to Tony about it, he too, ignored the matter, sources said.

Atria Institute of Technology conducts Annual Sports Meet 2021

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Bengaluru, (Aryavarth). Atria institute of technology believes that Physical Education must be an integral part of the total education system. It benefits in the accomplishment of the aim of education i.e., the attainment of holistic development. Games and Sports play a vital role in the college life.

Keeping this in mind, the college organized two days "Sports meet 2021" for the faculties and the students in the campus on 3rd and 4th Sep 2021. The event started with the an Indian volleyball player, the CEO Mr. ShahimRehaman, the principal Dr. T S Sreenivasa and the physical instructor of the college, Mr. Avinash. The event started by seeking the blessing of the almighty followed by the lighting of the lamp. All the events of the sports day were declared open by the release of the balloon flight in the air.

The feast to the eyes was the Walk fast from all departments who were colour coordinated amongst each department.

The event started with the The function proceeded by the inaugural function which was principal introducing the chief guest and felicitating him.

ral India



Awareness Program on e-Resources for Academic and Research Excellence in Engineering & Management by Dr.I.R.N Goudar - Ex.Scientist G NAL ON 19th August 2021





News reported in Hindu Newspaper on 15th September 2021

Pros of E-Resources

The department of library and Information Centre and NDLI (National Digital Library of India) Club of Atria Institute of Technology conducted a workshop on "Awareness Programme on E-Resources for Academic and Research Excellence in Engineering and Management" on the 19th of August. All the faculty members of the institution attended

the programme. The resource person was Dr. 1 R N Goudar, Ex. Scientist 'G', and Head ICAST, NAL Bangalore. Dr. Usha, the Librarian, welcomed the guest and the Principal, Dr. T N Sreenivasa, and was briefed on the necessity of conducting such programmes through the eminent speaker, Dr. I R N Goudar. He emphasised that the speaker was one among N Goudair. He emphasised that the speaket was one anong those who interacted with Dr. Abdul Kalam. The speaker demonstrated the usage of e-resources available online. He avressed that a large amount of information is available for the learners, research scholars, and researchers. He showed how to access the total number of research artisnowed now to access the tota number of research are cles published by the faculty members, check the citation by different countries, and collaborate with those research-ers, and try to take the work forward. He touched upon the NDLL, VTU E-Consortium, IRINS, etc. The Principal, Dr. T N Sreenivasa, and heads of various departments felicitated the speaker.

ಸ್ಟಿಟ್ಯೂಟ್ನಲ್ಲಿ ಅಲುಮಿನಿ ದಿನಾಚರಣೆ ಇನ್

ಬೆಂಗಳೂರು: ಏಟ್ರಯಾ ಇನ್ ಸಿಟ್ರೂಟ್ ಆಫ್ ಟೆಕ್ಸಾಲಜಿಯು ಡಿಸೆಂಬರ್ನ ಮೂರನೇ ಶನಿವಾರವನ್ನು "ಅಲುಮಿನಿ ದಿನ" ಎಂದು ಗುರುತಿಸಿದೆ. ಸಂಪದಾಯದಂತೆ ಈ ವರ್ಷ, ಎಟ್ರಿಯಾ ತನ್ನ ಎಲ್ಲಾ ಹಳೆಯ มตะตะกรุณ 18ste ติส่อยช 2021 ರಂದು ಸ್ವಾಗತಿಸಿದೆ. ಈವೆಂಟ್ ಅನ್ನು ะณ์ดาชพัฒา เป็กพร อณสาพ ಮತ್ತು ಪೋಟೋಕಾಲ್ಗಳಿಗೆ ಸಂಬಂಧಿಸಿದ ಎಲ್ಟ್ ಖಡಿಕಿ ಗಳನ್ನು ಪರಿಗಣಿಸಲಾಗಿದೆ. ಓದಿದರು. ವಿವಿಧ ಶಾಖೆಗಳಿಂದ ಕೆಲವು ಸಾಂಪ್ರದಾಯಿಕ ಮತ್ತು ಪುರಂಭವಾಯಿತು, ಥೀಮ್ 'ಕ್ರಿಸ್ಟಸ್ ಈವ್', ಅನುಭವಗಳನ್ನು

ಚಂದ್ರನ ನಕ್ಷತ್ರಗಳಿರುವ ಫೋಟೋಕಾಪ್ ಗರಿಷ್ಟೆ ವಹಿವಾಟು ನಡೆಸಿದ ಇಲಾಖೆಯನ್ನು ಹಳೆವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಪ್ರ ಕಾಲೇಜಿನ ಎಲ್ಲಾ ಶಾಖೆಗಳಿಂದ 2004 ರಿಂದ ಟ್ರಿಸ್ಟ್ ನೀಡಿದರು. ಇಸಿಇ ವಿಧಾಗದ ಹೋಡಿ ಸೆಷನ್ ನಡೆಯಿತು. 2021 ರ ಬ್ಯಾಚ್ ಗಳವರೆಗೆ ಪದವಿ ಪಡೆದ ಡಾ.ಅರುಣ್ ಬಲೋಡಿ ವಂದಿಸಿದರು.

ದರ ಮೂಲಕ ದೀಪವನ್ನು ದೆಳಗಿಸುವ ಶ್ರೇಣಿಯನ್ನು ತಿಳಿದುಕೊಳಲು ಕಾಲೇಜು ಚಿಮ್ಮಿ ಬೆಳೆದಿದೆ ಎಂದು ಸಂತೋಷವಟ್ಟರು. ಯಶು. ಕಾಲೇಜಿನ ಪಾಂಶುಪಾಲ ಡಾ.ಟಿ.ಎನ್ ಹರ್ಷ ವ್ಯಕ್ತಪಡಿಸಿದರು. ವಶರ್ಯ ಪಿ, HoD, CS & E ವಿಭಾಗದವರು ವಿರ್ಷಡಿಸಲಾಗಿತು.



ದಾಲಿವುಡ್ ಈವೆಂಟ್ ಶನಿವಾರ ಮಧ್ಯಾಪ್ನ 2:00 ಗಂಟೆಗೆ ಗಣ್ಯ ಹಳೆಯ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ತಮ್ಮ ನೃತ್ಯ ಸಂಖ್ಯೆಗಳಿಗೆ ನೃತ್ಯ ಮತ್ತು ಹಾಡುವ ಪಂಚಿಕೊಳಲು ಮೂಲಕ ಕಣ್ಣು ಮತ್ತು ಕವಿಗೆ ಹಬ್ಬವನ್ನು ಪೋಟೋತೂರ್ಟಿಗಾಗಿ ಸಾಂಟಾ ಕ್ಲಾಸ್, ಆಹ್ರಾನಿಸಲಾಯಿತು. ಹಳೆ ವಿದ್ಯಾರ್ಥಿಗಳ ಪ್ರದರ್ಶಿಸಿದರು.

135 ಅನ್ನು ಪಾಕಲಾಗಿದೆ. ಈ ಕಾರ್ಯಕ್ರಮವು ಗೌರವಿಸಲು ಪ್ರಾಂಶುಪಾಲರು ಆಚ್ಚರಿಯ ಆಯೋಜಿಸಲಾಗಿದ್ದು, ನಂತರ ಫೋಟೊ

ಒಟ್ಟಾರೆಯಾಗಿ, ಹಳೆಯ ವಿದ್ಯಾರ್ಥಿಗಳು ವಿದ್ಯಾರ್ಥಿಗಳ ಉತ್ತಮ ತಿರುವು ಕಂಡಿತು. ನಮ್ಮ ಹಳೆಯ ವಿದ್ಯಾರ್ಥಿಗಳು ತಮ್ಮ ಗೃಹವಿರಪವನ್ನು ಅನುಭವಿಸಿದರು ಮತ್ತು ಪರಮಾತನ ಅಶೀರ್ಮದವನ್ನು ಕೋರುವು ವೃತ್ತಿಜೀವನದಲ್ಲಿ ಯಶಸ್ವಿಯಾದ ಕ್ಷೇತ್ರಗಳ ಅವರು ಪದವಿ ಪಡೆದ ಸ್ಥಳದಿಂದ ಕಾಲೇಜು ಮೂಲಕ ಗೆಟ್ ಟುಗೆದರ್ ಪ್ರಾರಂಭವಾ ಅಡಳಿತ ಮಂಡಳಿ ಮತ್ತು ಅಧ್ಯಾಪಕರು ಒಟ್ಟಾರೆಯಾಗಿ, ಈವೆಂಟ್ ಅನ್ನು ಸಂಘಟನಾ ತಂಡವು ಉತ್ತಮವಾಗಿ ನಿರ್ವಹಿಸಲಾಗಿದೆ ಶ್ರೀನಿವಾಸ ಅಗಸ್ತ ಸ್ನಾಗತಿಸಿದರು. ವಾರ್ಷಿಕ ವೇದಿಕೆ ಕಾರ್ಯಕ್ರಮದ ನಂತರ ಮತ್ತು ಕಾರ್ಯಗತಗೊಳಿಸಿದೆ ಮತ್ತು ಎಲ್ಲಾ ಹಳೆಯ ವಿದ್ಯಾರ್ಥಿಗಳ ವರದಿಯನ್ನು ಡಾ. ಆಹ್ವಾನಿತರಿಗಾಗಿ ಸಾಂಸ್ಕೃತಿಕ ವೈಭವವನ್ನು ಹಳೆಯ ವಿದ್ಯಾರ್ಥಿಗಳು ತಮ್ಮ ಕಾಲೇಜಿಗೆ ವಿವ್ಯಾರ್ಥಿಗಳು ಹಿಂತಿರುಗಲು ಅರಾಮದಾಯಕವಾಗಿದ್ದಾರೆ.



Alumni Day organized at Atria Institute of Technology

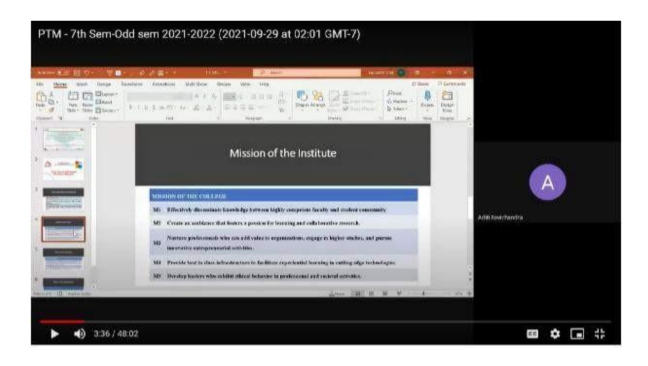
Bengaluru, (Aryavarth) Atria institute of technology has marked the third Saturday of December as the "ALUMNI DAY". Going by tradition, this year, Atria welcomed all its alumni on 18th December, 2021. All SOPs regarding the COVID rules and protocols were considered while organizing the event. The event started at 2:00pm on the Saturday afternoon, the theme being "Christmas Eve". A photoshop comprising a Santa Clause, a crescent moon with stars were put up for a photoshoot. The event saw a good turnover of graduated students from 2004 to 2021 batches from all branches of the college.

The get-together started by invoking the blessings of the almighty followed by the lighting of the lamp. The principal of the college, Dr. T N Sreenivasa welcomed the august gathering. The annual alumni report was read by Dr. Aishwarya P. HoD, Dept. of CS & E. A few eminent alumni from the various branches were invited to share their experiences. A surprise twist was given by the principal to honor the department which had the maximum turnover of its alumni. The vote of thanks was given by Dr. Arun Balodi, HoD, Dept. of ECE. The college management and the faculties were elated to know the array of fields that our alumni had invented and were successful in their careers.

Post the stage function was the cultural extravaganza organized for the invitees. The students exhibited a feast to the eyes and ears by dancing and singing for both traditional and Bollywood dance numbers. A high tea was organized for the alumni which was followed by a photo session.

In all, the alumni felt nostalgic and felt happy that the college had grown leaps and bounds from where they had graduated.

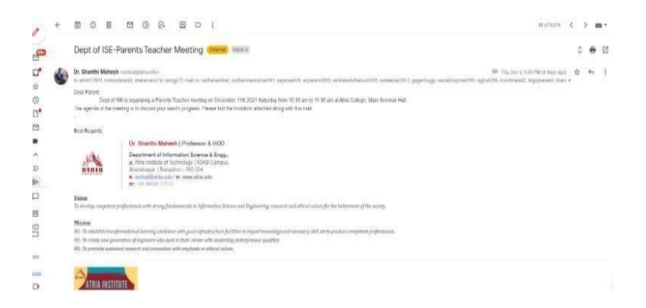
In totality, the event was well curated and executed by the organizing team and all the alumni felt comfortable coming back to their college.



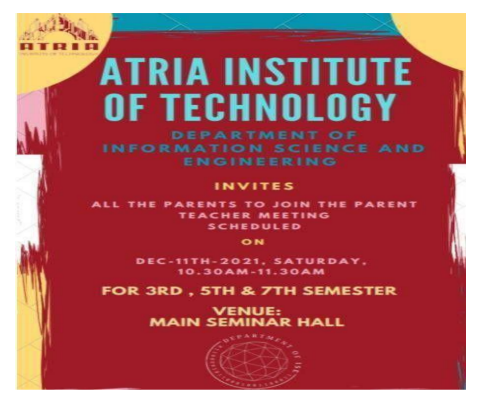




Online PTM Meeting conducted in the Department of CSE on 29th October 2021







Online PTM Meeting conducted in the Department of ISE on 11th December 2021







Nominated as Member, Expert Scrutiny Committee for conferring theHonoris Causa Degree of Doctor of Science from VTU for 21st Annual Convocation by Hon'le Governor of Karnataka on 28th December 2021



ATRIA INSTITUTE OF TECHNOLOGY

VISION

To develop competent professionals with strong fundamentals in Information Science and Engineering, interdisciplinary research and ethical values for the betterment of the society.

MISSION

M1 - To establish a transformational learning ambience with good infrastructure facilities to impart knowledge and the necessary skill set to produce competent professionals.

M2 - To create a new generation of engineers who excel in their career with leadership/entrepreneur qualities.

M3 - To promote sustained research and innovation with an emphasis on ethical values.