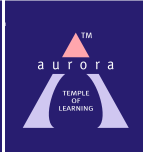
AURORA BULLETIN

AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE

(Approved by AICTE and Affiliated to JNTUH) (Accredited by NAAC with 'A' Grade)

April, May, June 2019

Volume 5, Issue 2



Vision

ATRI seeks to be a center of higher learning that can provide the best learning experience, the most productive learning community, and the most creative learning environment in engineering education and to be recognized as one of the best engineering colleges in India.

Mission

To provide excellent education in Engineering and Technology.

To create environment for quality research and dissemination of knowledge.

To develop entrepreneurship and managerial abilities through world-class engineering and management education.

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Editorial Board

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Director's Message

Despite being the end of the academic year, there was no abatement in activities at ATRI. On the other hand, April turned out to be one of the most eventful months of this year, with events like borealis 2k19 and Avyaya witnessing an overwhelming response from all quarters. Borealis 2k19 was a major hit with all engineering colleges, with students utilizing this opportunity to explore their innovative skills and showcase their talent in a plethora of cultural and literary events. Nightathon, a unique initiative at ATRI, gave students and faculty a wonderful opportunity to bond and involve in myriad activities. Avyaya 2019, the Annual Day of ATRI, and the culmination of all academic, cocurricular and extra-curricular activities was a panorama of visual delight and a kaleidoscope of colour as all ATRIans plunged in to participate with whole-hearted zest and enthusiasm.

'Samudyama', the annual project Expo at ATRI saw the showcasing of innovation and expertise of the final year students. I urge you all to kindle the creative streak in you, and utilize your theoretical knowledge to real-time applications.

Kudos to the outgoing NSS members who have brought smiles and made a difference to many lives by their outreach programmes. Though your 4-year tenure here has come to an end, I am certain that your enthusiasm will not flag, and you will pursue your meaningful work throughout your lives.

I hope the same spirit and motivation keeps you going the next academic year also. Hope to see you back the next year with renewed vigour and rejuvenated minds.

Technology is Best when it brings people together 🥦

Samudyama

College Events

Borealis 2k19 - Techno, Cultural, Literary Fest

Inaugural Ceremony

The Annual Techno, Cultural, Literary Fest BOREALIS 2k19 started with a bang and kept the day going on with a lot of excitement. Dressed in black and with a touch of star appeal, ATRI's Students Activity Committee [SAC] got the inaugural ball rolling. The inaugural ceremony was graced by the Director, Mr. Srikanth Jatla who launched the Promo Video of Borealis 2k19. Earlier Dr. Ajay Kumar, Convenor, briefed the audience about the two-day Technical, Cultural, Literary Fest with a special mention of the SAC's most innovative idea included in to this year's Fest, the Nightathon. Borealis 2k19 is a day & night fest celebration of technical skills and expertise and enhancement of lasting relationships among diverse student communities through their multifaceted contributions, on a single platform, he stated.

The programme began with a beautiful Gokulam dance, Swagatham Krishna...by Ms. Anujna of CSE IIB followed by an invocation song, Mahaganapathim. rendered by Sindhuja and Ankitha of CSE III. The venue for the inaugural ceremony was packed with students, student participants, respective HoDs, faculties, Convenor, Co-convenors under complete control of well-coordinated members of SAC.

The Director, Mr. Srikanth Jatla, cordially welcomed the gathering of students, various HoDs, Convenor, Co-convenor and faculty to the inaugural ceremony of Borealis 2k19. He commended the members of SAC who took up challenges every day with spirit and inspiration to make this event a happening one. He congratulated the SAC members for their first-of-the-kind concept, the Nightathon, initiated at ATRI, to conduct night long festival of skills, art, talent, spark, splashes et al. He expressed his joy to have granted complete freedom to the members of SAC whose huge potential was demonstrated by the student gathering.

ATRI Tech fests are known for quirky themes. The hosts of the events catalogued a marathon long two-day technical, cultural and literary events consisting of techno quizzing, techno-art, literary contests, stand-up comedy, poems, story writing, creative and free form of poems and story writing including Cultural roundup of Indian and Western, classical, and mashups for the student participants from various colleges.



The programme concluded with a Vote of Thanks by Mr. Sonu kumar, Asst Professor and SAC co-convenor. He thanked the Hon. Secretary Mr. Ramesh Babu and his brother Mr. Raja Babu whose unstinted support makes the Tech Fest every year memorable. He thanked the Director, Convenor, Co-Convenors, HoDs, faculty and student gathering for joining the inaugural and making it a grand success.

Valedictory Ceremony

Dr. Gopa Dutta, Director, R&D, VBIT, was the chief guest for the valedictory on Day One. While addressing the students, she advised them to develop a sense of enquiry and a research-oriented bent of mind. She gave an example of day-to-day life where many people, though uneducated, use this to understand their daily work. She presented trophies to the winners of the Technical and Literary events. Mr. P. Venumadhav, Assistant prof, CE rendered the Vote of Thanks to end the programme on a pleasant note.

Literary Fest

On 3rd of April as a part of the much-awaited two-day National level Technical, Literature and Cultural Fest - Borealis 2k19, the Literature club successfully conducted 12 events .The Literature club identified that in this two-day extravaganza where students participate in myriad of competitions, we forget to pause and appreciate art and craft. To bridge the gap for the same, the literary club, this year, put up an Art Gallery on the first floor at the main block.

All the student members of the club along with some skilled students worked through the week to put up the Art Gallery and Photo Booth. The Art Gallery was an exemple of team work with colorful origami work, funny backdrops, and lots for props which successfully attracted many and that was so creatively put up.

Immediately after the inaugural ceremony, the events began. All the Coordinators knew their work and guided the volunteers accordingly. Painting/sketching on the given topic₃ The Wild Oceans was the first to begin at the library. This was followed by Best out of waste at library and simultaneously, Stand up Comedy and Human Library at room. 104. From 11:50 through 1pm other events - Tweet a tale, Pun intended, Creative writing, Poetry writing, Pop culture quiz ware conducted uninterrupted. At 12:00pm in the girls common room, the event with highest participants - A minute to Win It, had started.

Dr..Poonam Minocha, Dr. B. Sandhya Rani and Dr. S. Jayasrinivasa Rao graded the participant's submissions/write ups and decided the prize winners based on their writing style, vocabulary skills, original content and with least semantic errors. At 2pm, the live music segment at the art gallery, saw an electrifying performance by alumni Mark Aloysius and Paulson Ephraim. The day ended with distribution of prizes by Dr. Gopa Dutta, Director, R&D, VBIT, to the winners at the closing ceremony. The entire event truly became the paradigm of successful team work and dedication.















Nightathon

As a part of Borealis 2019, an event first of its kind - Nightathon, was introduced by our dynamic SAC team which gave students a very new experience with fun-filled activities. The events were scheduled from evening till the next morning i.e., 6:30pm-6:30am on 3rd April, 2019. The Nightathon was an unstoppable marathon of music and dance and masti. The student registrations were about a hundred. They were overwhelmed with joy and enthusiasm to experience Nightathon, staying overnight in college in the company of their friends. The event began with a friendly note to the gathering by our beloved Director followed by a rock band (Vivid) performance which added energy to the evening. The performance was truly rocking. The presence of the alumni added value to the event. They shared their experiences, nostalgic memories and interacted with the gathering advising their juniors to be focused on career building apart from partipating in other activities. Delicious dinner added flavour to the evening after which 'Movie Night' began. KGF, a super hit movie which was trending was screened. The haunted house was a special attraction of the night. The next morning began with Cyclathon, where each student was provided a bicycle for a 5 Km ride. The director and other faculty members also joined to boost up the spirit of the students. On the whole, Nightathon gave a memorable experience and moments to cherish and treasure as students of ATRI. (Report by -V Ramyasri Sai, CSE - 1A)







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Cultural Fest

The cultural fest began with a performance by the Vivid Music Band known as cutting edge musicians, who kept the students enthralled the evening and night with their musical innovations adding colour, laughter, and never-ending fun. The league of musicians playing on guitar, keyboard, and drums were extremely talented and brought out the finest beats with their high-level energies.

This year the Tech Fest got the entire college pitched in together with the delightful presence of a couple of Telugu film actors. The appearance of the city boy Vishwak Sen, the lead role actor of Vellipomake and actor, Maganti Srinath who shot into limelight with the movie Bilalpur Police Station made the gathering of students and faculty highly ecstatic. The beauty of ATRI's Tech fest is and always lies in musical sounds and ensembles. The musical group, Dhwani was not just a mere celebration of Indian culture and tradition but also created a spectacular show. Yet another music ensemble, Akshara Musical Group swept the audience off their feet with their albums and major charts from Indian and Western chartbusters.

The formal programme began with a Welcome address by the Director, Mr Srikanth Jatla who profusely thanked the SAC members for having taken complete charge of the conduct of the Tech Fest with great effort and bringing in new levels of success. He thanked the support extended by the Principals of participating colleges for the huge response to send students, the faculty Heads, Convenor, Co-Convenor who worked tirelessly to make the two day and Night Tech Fest go by effortlessly. The prize winners of music and dance exhibited their talent and entertained the audience making it more delightful with their performances.

While the tech-savvy gamers clinched more than a hundred prizes on Day one, on Day Two, SAC Volunteers saw that music, dance and gaming intertwined together into a world like never before. As the sky dropped its light, the campus dazzled with lights, lasers, 3D DJs. A reported 600 students and 100 prize winners including parents attended the Valedictory program. The Chief Guest of the evening was felicitated by the Director, Mr. Srikanth Jatla.



























Borealis Success Meet

A success meet was convened by the HoD, Dept of H & AS Dr. M.C. Ajay kumar. He along with the Director, gave away Certificates of appreciation to the Students and Faculty participants, faculty coordinators and expressed his confidence that the legacy of Borealis 2k19 should see its flag fly higher in the future editions. The Director in his address appreciated the efforts of SAC members in organizing and conducting the tech fest.

PRIZE WINNERS -BOREALIS 2k19

Literary Competitions

Name of the Event	Winners	Runners
Poetry	M Shruthi Reddy, AEC, Bhongir	
Tweet a Tale	M Shruthi Reddy, AEC, Bhongir	M. Moulika, ECE 3A, ATRI
Stand up Comedy	N. Sharath, CSE3D, ATRI	
Creative Writing	K. Sreeja, CSE 1A, ATRI	Bhagyaban, CSE 2A, ATRI Siwani Singh, ECE 3A, ATRI
Painting	A. Shivani, CSE 2A, ATRI	
Sketching	K. Abhishek Reddy, CSE 1C, ATRI	
Best Out of Waste	K. Tejaswee, CSE 1C, ATRI	Ch. Pallavi, CSE 1C, ATRI
Pon Cultura Quiz	M. Tojaswi Presed ECE 1P	Hanvitha, EEE II
Pop Culture Quiz	M. Tejaswi Prasad, ECE 1B	Javeria Tabassum, CSE 1B
A Minute to Win It	Rajaram, CSE 1C	Rajasri, Mech 1
		Shirley, CSE 2A

Cultural Competitions

Name of the Event	Winners	Runners
Solo Singing	M. Suraj	Ria Blessica
Duet Singing	Joshua Ankith & Siddhartha RSV	Joshua Ankith & Sridhar
Parody	N Sharath	
Group Dance	Nrithya Crew	
Duet Dance	Yagnasree & Anujna	Menorah & Christina (Wesley)
Solo Dance	Anand Kumar	Sumanth Reddy (VBIT)
Ms. Borealis 2k19	Ms. Jyothi, CSE-IIIC	
Mr. Borealis 2k19	Mr. Pavan Kumar , CSE- IIIC	







Not all of us can do great things. But we can to small things with great love.

Technical Events

Civil Engineering

Event Name	Winners	Runners
Paper Presentation	Arvind (IV Yr)	G Ganateja (IV Yr)
Poster Presentation	P VenkatRamulu, Vamshi Sagar (I Yr)	K Prasanna, Varshini (II Yr)
Design Using Autocad (Aakar)	G. Daniyal (IV Yr)	K Mehana (II Yr)
Design A Bridge (Srusti)	V Alekhya (I Yr)	Ravi Kumar Singh (I Yr)
Design A Bridge (Stusti)	S. Govardhanan (I Yr)	M Navya (I Yr)
Model Presentation (Prakriti)	Harish & Team (II Yr)	K Prasanna & Team (II Yr)

Mechanical Engineering

Event Name	Winners	Runners	
Danor Procentation	T.Sunil Kumar, J.Praveen	E Harish, V Pavan Kumar	
Paper Presentation	M.SaiKiran, PallaVeera Reddy	D. Vamshi, Guggilla Ramu	
Poster Presentation	Nandajit Rabha	Goudsaiteja C Badrinath	
Poster Presentation	Natiuajit Nabiia	Pathan Akramkhan Yadulkhan	
CAD Modeling	Goudsaiteja C Badrinath	Balendra Patel	
Engine Console	Chepuri Sairam, Vigrahala Shicva Raj	Adidala Anand, Ramana Hemanth	
Eligille Collsole	Kandi Vamshi Bhargav	kumar, Tauniki Naviteja	

ECE Department

Event Name	Winners	Runners
Paper Presentation	S. Ashwairya (Samskruti)	Shubham Sarnaik, Sesank Govindraju
Poster Presentation	M. Vishnu Vandana	M. Sushma, P. Sravanthi
Puzzle-tronics	M. Vishnu Vandana	K. Chandana
Circuit Fixer	D. Srilekha	Sindhu Sreepada

EEE Department

Event Name	Winners	Runners
Paper Presentation	Sri Lalith	K. Sushma, G.Navya
Technical Quiz	P. Mallesh, B. Vinod (Matrusri), A. Abhilash	Y.Nomitha
Circuitricks	P. Govardhan, M. Venkata krishna	P. R. Vignesh, P. Muralikrishna

CSE/IT Department

Event Name	Winners	Runners
Crypt Your Mind	G. Akash, CSE-IA	P. Venkat, CSE-IA
X-Coding	Ch. Akhila, M. Malleshwari, S. Navya,	Rahul Mahadevan IT-III
Poster Presentation	Gayathri, IT-III	Niharika& Prathishta, CSE-IA
Tech Quiz	S. V. Vaishnavi, CSE-IIIC	C. R. Rajeshwari, IT-II
recii Quiz	Amir Ahmed, ECE –II A	D. Vaishnavi
Visual Buzz	Shashi & Bhanush, CSE-IIIC	Rahul CSE-IIIA
Paper Presentation	G. Nischala, A. Radhika, CSE-IIA	Rahul Mahadevan, IT-III
Inspect the Gadgets	Karthik Joshi, Sri ram Krishna, ECE 1A	Karthik Ajay, Ravi Shankar Sharma
Code Junkie	A.Venkata SaiCharan, CSE-IB	P. Pavan Venkata Sai, CSE 3B
Block Coding	Chandana , Mounika, CSE 1D	Ujjwala and Bhavya, EEE-1

SAMUDYAMA - PROJECT EXPO

'Samudyama' the annual event, an enterprising and challenging competition for showcasing projects of final year students, was conducted on 3 April 2019. The main aim was to provide a platform for the display of creative talents of students. Around 350 students from various engineering branches presented their projects. The best project from each department was given the award.

Dept	Title of the Project	Winners
		R. Prathyusha
CE	Design and Analysis of Hospital Building	G. Daniyal
		R. Ganateja
	Davalan Alaya Skill for tracking student information and	Konduri Pratyusha
CSE	Develop Alexa Skill for tracking student information and navigation purpose in the college	Nrupusha R Patel
	navigation purpose in the conege	Preyanshi Kansara T
	Design of an Efficient Multilayer Arithmetic Logic Unit in	P. Sai Shankar
ECE	Quantum-Dot Cellular Automata	R. Prasanna Kumar
	Quantum-bot Central Automata	V. Sai Chand
		P. Venkatesh
EEE	Designing a Solar Powered Vehicle with Tracker Set Up	V. Sudheer
LEE		C. Amar
		Santhosh
IT	Sentiment Analysis for Product Rating	Bugga Sashidhar
		Niranjan Kumar Yadav
D 4 F		N. Pravalika
ME	Design and Fabrication of Portable Hoist	V. Siddaih
		Samara Simha Reddy





Don't wish it was easier, wish you were better.

Don't wish for less problems, wish for more skills.

Don't wish for less challenge, wish for more

DESCRIPTION OF THE BEST PROJECTS

Department of Computer Science and Engineering

1.Project Title: Guide: Ms. Anuradha Surabhi, CSE

Develop Alexa Skill for tracking student information and navigation purpose in the college

Description: In Student Information Tracking skill, the information of students like Name, Attendance percentage, number of Backlogs till present year are stored and retrieved through voice-enabled wireless speaker (Alexa). Instead of remembering the details of every student in the campus, it is easier to use Alexa to retrieve information whenever needed. In Navigation, when a person visits the college campus, they might find it hard to find the classrooms and staffrooms. Then the person might seek assistance for directions and room numbers. Sometimes the person might face a problem to find trusted assistants. In that situation, they can just use Alexa which will direct them to the particular location using voice commands.

Department of Information Technology

2.Project Title: Guide: Ms. V. Aruna, IT

Sentiment Analysis for Product Rating

Description: Due to the increase in demand for e-commerce with people preferring online purchasing of goods and products, there is vast amount information being shared. The e-commerce websites are loaded with large volume of data. Also, social media helps a great deal in sharing of this information. This has greatly influenced consumer habits all over the world. Due to the vivid reviews provided by the customers, there is a feedback environment being developed for helping customers buy the right product and guiding companies to enhance the features of product suiting consumer's demand. The only disadvantage of availability of this huge volume of data is its diversity and its structural non-uniformness.

The customer finds it difficult to precisely find the rating and review for a particular feature of a product that s/he intends to buy. Also, there is a mixture of positive and negative ratings and reviews thereby making it difficult for customer to find a cogent response. Also these ratings and reviews suffer from spammed ratings and reviews from unauthenticated users. So to avoid this confusion and make this rating and review system more transparent and user friendly we propose a technique to extract feature based opinion from a diverse pool of reviews and processing it further to segregate it with respect to the aspects of the product and further classifying it into positive and negative reviews using machine learning based approach.

Department of Electrical and Electronics Engineering

3. Project Title Project Guide: Ms. D. Sreedevi, EEE

Designing a Solar Powered Vehicle with Tracker Set Up

Project Description: The purpose of this project is to build a solar powered vehicle with tracker set up using DC motor, limit switch and LDR sensors. The system also uses PC to display the measured voltage generated from solar panel. The robot system alerts through buzzer alarm when the robot moves in wrong direction. The solar tracker system that follows the sun direction for producing maximum voltage out is mounted on the robot and the DC motors utilizes this energy for robot movement. The robot can be controlled through computer using wireless Zigbee technology.

To detect the presence of sunlight we have used LDR sensors and a source of light. LDR is a special type of resistance 5k ohm. This consists of a PIC microcontroller based control system, solar powered DC motors and tracker set up. This autonomous vehicle/car senses the sunlight using LDR sensor and the tracker moves from east to west direction. The power required for the operation of vehicle motors is supplied from solar panels connected to a battery. The zigbee micro controller is programmed using Embedded Clanguage.

Department of Electronics and Communication Engineering

Project Title Project Guide:

Design of an Efficient Multilayer Arithmetic Logic Unit in Quantum-Dot Cellular Automata

Project Description: The Arithmetic Logic Unit (ALU) is a fundamental component of the Central Processing Unit (CPU) to carry out the arithmetic and logical operations that multiplexer and full adder plays an important role in its operations. It is a combinational digital electronic circuit that performs arithmetic and bitwise operations on integer binary numbers. An ALU is a fundamental building block of many types of computing circuits, including the central processing unit (CPU) of computers, Floating Point Numbers. ALU's comprise the combinational logic that implements logic operations such as AND, OR, NOT gate and arithmetic operations, such as addition, subtraction, multiplication and division. These are implemented by using majority logic gates due to its high packing density.

Department of Mechanical Engineering

Project Title: Design and Fabrication of Portable Hoist

It describes the design and fabrication of Portable hoist which works on the principle of screw jack. It is a simple mechanical device used to raise objects from ground level to a certain height to perform a specific work with maximum load with minimum effort.

Department of Civil Engineering

Project Title:

DESIGN AND ANALYSIS OF HOSPITAL BUILDING:

Hospital buildings are usually large and complex buildings that operate continuously for 24 hours a day, seven days a week and that consume energy on a large scale in different ways. Hospitals have high bills of electricity and fuel. An effective energy management is required to implement energy efficiency measures for energy savings without affecting the quality of service, in particular patient comfort and quality patient care.

Healthcare systems aspire to offer an effective and efficient provision of health service without compromising on quality. Hospitals are important links in the healthcare service chain, and Operational Research/Management Science methods have an essential role to play in helping to improve the planning and



Project Guide: Mr. P. Venu Madhav

Project Guide: A. Swamy



management of hospitals. In particular, simulation methods have been widely used by healthcare researchers and practitioners. Two points of view emerge in this paper supporting each other: a conceptual view and a technical view. Initially, conceptual issues are discussed, including topics such as framing and specification, level of model detail, and data requirements. Second, a technical point of view buttresses the discussion from the methodological side and three simulation

methods are evaluated, namely: Discrete Event Simulation, System Dynamics, and Agent-Based Simulation.





AVYAYA-2k19 Annual Day Celebrations

Aurora's Technological and Research Institute celebrated its prestigious 20th Annual Day extravaganza "AVYAYA-2K19'on 18th April amidst a huge gathering of students, parents, faculty and guests. Annual report was presented by the Director of

the college, Sri Srikanth Jatla, highlighting the accomplishments of staff and students. The most significant achievement for the college is the acrrediation with 'A' grade by UGC-NAAC. Secretary, Aurora Group of Institutions Dr. Ramesh .B. Nimmatoori applauded the efforts of the college in promoting all round development of the students.

Distinguished Chief Guest and renowned motivational speaker Sri Lokesh Nathany , Founder DiSRRUPT Thinking , narrating his valuable experiences, reinforeced that the students that the college is the best platform for nurture their talent, in a conducive environment where they can grow, not just physically and mentally but socially too as they are fortunate to be under the guidance of the teachers. He entertained the gathering with his absorbing speech and witty examples as he advised the students to concentrate on their career . He presented the Best student, Academic Excellence and Outstanding Achievement awards.



Eminent Guest Sri Ayyagari Syamasundaram garu, top grade Veena artist for AIR and Doordarshan, a famous musician and teacher, was profoundly impressed by the cultural performances and complimented the Aurora management for their commendable efforts in promoting such talents in students. He congratulated the students and wished that they spend time learning exploring enjoying experiences as they are the memorable moments of life and will not come again. He gave away prizes to the winners of cultural competitions.

Guest of honour Mr. L. Rajender, Indian baseball Coach and Secretary, TBA, commended the sport stars for having been able to win a lot of accolades and trophies for the college and to prove that ATRI is in the forefront in the field of sports and continue to excel in the coming years as well. He infused confidence in the students to be achievers in their own way and presented the prizes of sports category. Cultural fiesta included melodious songs, and dance performances to classical and fast beat numbers. A skit presented by the Women Empowerment was very inspiring and commendable.

Outstanding Achievements Awards

S. No	YEAR	Dept.	Roll.No.	Name of the student	Details
1	IV	CSE		R. Shyam Prasad	Best NSS Volunteer Award (Male)
2	IV	CSE		P. Hiranmai	Best NSS Volunteer Award (Female)
3	III	CSE	169K1A0538	RSV Siddhartha	Outstanding Performance Extracurricular Events and has a Startup Company
	4 II ECE 17841A04B4		Outstanding Performance 1st Prize At University Level Youth Festival		
4		V.G.V.N.S Pravallika 1st Prize At State Level NSS Youth Fe	1st Prize At State Level Youth Festival		
			1st Prize At State Level NSS Youth Festival		
			Given Performance At All India Radio Station		







































Prizes for Cultural Competitions

S. No	Activity	Prize	Name	Class
1	Solo Singing	First	Rahul Mahadevan	IT-III
2	Solo Singing	Second	VGVNS Pravallika	ECE-II
3	Instrumental	First	VGVNS Pravallika	ECE-II
4	Beatboxing	First	B Deekshith	ECE-II
5	Group Skit	First	Women Empowerment Cell K. Rama Devi, G. Divya Sree, G. Sai Teja Y. Aparna, Dhatri Hemanth G. Gayathri, Sanjana, Vamshi Vamshi, Ch. Alekya, G. Alekya	CSE- III EEE-I IT-II CSE-I CSE-III
6	Solo Dance	First	Anand	ECE-IV
7	Solo Dance	Second	K. Ramya	CSE-I
8	Duet Dance	First	K Deepya, Jahnavi	CSE-I, IT-I
9	Duet Dance	First Second	K Deepya, Jahnavi A Soundharya, N Koustubha	CSE-I, IT-I
9	Duet Dance	Second	A Soundharya, N Koustubha Nritya Club 1 K. Anand Kumar 2. K. Deepya 3. Namrata Kapoor 4. Jeery Selvam 5. Dievendranadh 6. Jahnavi Kurpati 7. GSVSS Sri Vamshi	CSE-IV CSE-I ECE-I CSE-III ECE-I IT-I ECE-III
10	Duet Dance Group Dance	Second First	A Soundharya, N Koustubha Nritya Club 1 K. Anand Kumar 2. K. Deepya 3. Namrata Kapoor 4. Jeery Selvam 5. Devendranadh 6. Jahnavi Kurpati 7. GSVSS Sri Vamshi 8. L. Vamshi Goud	CSE-I ECE-IV CSE-I ECE-I CSE-III ECE-I IT-I ECE-III ECE-III













Academic Excellence Awards

S.No	YEAR	Dept.	Roll.No.	Name of the student
1.	I	CE	18841A0139	Volety NV L Sri Indira
2.	II	CE	17841A0140	Sonwane Sahil Shivajirao
3.	Ш	CE	16841A0116	Dandaboina Kanakaraju
4.	I	CSE	18841A05P5	Ms. Tanya Mahajan
5.	II	CSE	17841A0512	Ms. Gane Divya
6.	III	CSE	16841A0536	Ms. Sushmita
7.	I	ECE	18841A0449	Arige Bhavana
8.	II	ECE	17841A04C4	Kaleru Pramidha
9.	III	ECE	16841A0408	Dirisala Srilekha
10	. I	EEE	18841A0208	J. Dhatri
11	Ш	EEE	18845A0220	Banda Manasa
12	. 111	EEE	16841A0205	Akubathini Vanshi Krishna
13	1	IT	18841A1226	Ms. Nomula Sreeja
14	. 11	IT	17841A1205	Ms. Chiluveri Srividya
15	Ш	IT	16841A1208	Ms. Chitrala Madhumitha
16	. I	ME	18841A0317	Vemuri Rajasri Valli
17	Ш	ME	18845A0312	Yellamula Yugender Reddy
18	. 111	ME	17845A0301	Rasala Akshitha
19	IV	CE	16845A0108	Nayini Preethi
20	IV	CSE	15841A05B8	Ms. Nomula Navya
21	IV	ECE	15841A0434	Koduru Hari Priya
22	IV	IT	15841A1207	Ms. Gadeplly Samanvitha
23	IV	ME	15841A0322	Nandajit Rabha
24	II	МВА	17841E0005	Bodupally Aishwarya



SR Staff Champion's Trophy 2019

Runner Up Team Captain : Dr. M.C Ajay Kumar



to the team members



Best Student Award

S.No	YEAR	Dept.	Roll.No.	Name of the student
1.	1	CE	18841A0140	V Alekhya
2.	II	CE	18845A0116	K. Meghana
3.	III	CE	16841A0111	B. Priyanka
4.	IV	CE	16845A0113	D. V Venkata Mani Teja
5.	I	CSE	18841A05P5	Tanya Mahajan
6.	II	CSE	17841A05A6	R Anujna
7	III	CSE	16841A0536	Sushmita
8	IV	CSE	15841A0501	A.Sowmya Sri
9	ı	ECE	18841A04G0	TulikaSom
10	II	ECE	17841A0442	Sindhu Sreepada
11	III	ECE	16841A0427	PasulaNikhila Reddy
12	IV	ECE	15841A0408	BillaVenkataMounika
13	T	EEE	18841A0216	Nali Bhavya Jwalitha
14	II	EEE	17841A0201	Akshaya Swamynathan
15	Ш	EEE	17845A0209	Kuntala Sai Teja
16	I	IT	18841A1 <u>2</u> 26	Nomula Sreeja
17	П	IT	17841A1205	Chiluveri Srividya
18	III	IT	16841A1226	R S Rahul Mahadevan
19	IV	IT	15841A1206	Bugga Shashidhar
20	I	ME	18841A0317	Vemuri Rajasri Valli
21	II	ME	17841A0319	R. Joshua Ankith
22	III	ME	16841A0303	Balendra Patel
23	IV	ME	15841A0322	Nandajit Rabha
24	II	MBA	17841E0022	T. Jeevan









Boys Cricket - Joint Winners

Mech-IV M. Sai Krishna Akram Pathan V. Prudhvi S. Praveen B. Sharath Chandra Subham Kumar P. Uday Kiran Y. Karthik Reddy J. Srikanth Giud Sai Teja V. Nikhil Akhil

Kabaddi- Winners

Raja Ramesh Chandra

J. Srikanth (Captain)		
G. Raja Ramesh Chandra		
Balendra Patel		
K. Vamshi		
Md. Mahimood Pasha		
T. Avinash		
D. Shiva Prasad		
L. Chancu		
C. Saiteja Goud		
G. Ashok Sravan		
V. Akhil		
B.H. Sarath Chandra		

Girls Cricket-Winners	
CSE-I	
Poonam Batra	
M. Niharika	
G. Keerthi Shree	
P. Sneha Santhoshini	
K. Hanisha Reddy	
Dharma Srinija	
K. Yasawini	
B. Vinitha	
K. Lakshmi Praneetha	

SPORTS PRIZES

E CE-IV
M. Maheshwer Reddy
Ch. Bhagath Kumar
M. Dheeraj Reddy
K. Manoj
B. Rakesh Varma
B.S.V Jaykrishna
J. Rama Krishna
Santhoesh
K. Ajay
Harsha Vardhan. P
Harsha Vardhan
Ashwak Pasha
Sandeep

Kabaddi- Runners

Subhash
Krishna
Naveen
Siddeshwar
Pruthvidhar
Bhaskar
Anji Reddy
Akshay
Raja Babu

Volleyball- Winners

volleyball- winners
CSE-III
M . Pradeep
D . Vinay
K . Vinay
V. Rajaram
M. Uday
K .Sridhar
M.S.Arvind

Football (Runners)

ECE-III
Nikhil Ankam
Abhisheik Sarku
G .Vikas
Shaik Shoukath
Bharadwaj
Shivaji
Kalyan
Akshay
Faizal
Aamir
Ravi
Rajashekar
Varun

Football (Winners)

Football (Winners)		
CSE-II		
Udai Vimal		
Sonam Kumar		
Melvin		
D.Vinay		
Shashank		
Sayed Zillani		
Bhagyaban		
Sumanth		
Mohit		
Ganesh		
Pratyaksh Sharma		
FECHNOLOGICAL RCH INSTITUTE	72	



Athletics

S.No	Name of the tudent	Dept	Event	Prize
1	D. Shiva Prasad	ECE-II	800 Mst 100 Mts 200 Mts 400mts Long Jump	2 nd Place 2 nd Place 2 nd Place 1 st Place 1 st Place
2	D. Vinay Kumar	CSE-II	800mts Javelin Throw	1 st Place 2 nd Place
3	Rithvik	ECE-IV	100mts 200mts	1 st Place 1 st Place
4	D. Vishal	CSE-IV	Discuss Throw	1 st Place
5	Krishna	CE-III	1500mts 400mts	1 st Place 2 nd Place
6	Bhagath	ECE-IV	Shotput	2 nd Place
7	Chaithanya	CSE-IV	Shotput Disucss Throw 1500mts	1 st Place 2 nd Place
8	Nandajet Rabha	ME-IV	Long Jump	2 nd Place 2 nd Place
9	Balendra Patal	ME-IV	Javelin Throw	1 st Place

Name of the Event	Winners	Runners	
Badminton – Singles (Boys)	Adarsh Peri, CSE-IV	Sonam Kumar Singh, CSE-IV	
Badminton – Doubles	Adarsh Peri, CSE-IV Sonam Kumar Singh, CSE-IV T. Naveeth/ J. Rajen		
Badminton-Mixed Doubles	Sonam Kumar, Aparanji, ME-IV	Hyder Danish/Kristi ME-IV	
Table Tennis-Singles	Sonam Kumar Singh, CSE-IV	Udai Bhan Singh, CSE-IV	
Table Tennis- Doubles	Sonam Kumar Singh, CSE-IV Udai Bhan Singh, CSE-IV	I. Sai Kiran/Akash ECE-III	
Caroms- Singles	K. Faizal, ECE-I	M . Moize, CSE-I	
Caroms- Doubles	B .Rakesh Varma/ M. Dheeraj Reddy ECE-IV	Amar Nath K. Faizal ECE-I	
Caroms-Mixed Doubles	Saswathi / D. Yashwanth CSE-III	Satish / Srinika CSE-IV	
Badminton – Singles (Girls)	M. Sadhvi Reddy, CSE-I	P. Nikhila Reddy, ECE-III	
Badminton – Doubles	M. Sadhvi Reddy, CSE-I K. Khristy Pirscilla, CSE-III	G. Appranji Krupa Rebecca Karuna Nidhi Sravani CSE-III	
Caroms- Singles	Chandana, CSE-III	Aishwarya, CSE-IV	
Caroms- Doubles	Bhavani / Chandana ECE-III	Saraswathi / G. Mani CSE-III	

SPECIAL PRIZES

- (1) Consolation Prize:-ECE / 1st Year Kabaddi Team
- (2) To Encourage Meterious Students In Games & Sports Track Suits Presented To University Players
 - (A) Saswarthi Kho-Kho
 - (B) B. Rakesh Varma Baseball , Softball
 - (C) B.V.S Jaykrishna Baseball.
- (3) Best Athlete D. Shiva Prasad
- (4) Best Sports Person S. Rahul Reddy
- (5) All Round Sports Person B Rakesh Varma
- (6) Overall Championship CSE 124 Points

CSI Prizes

1. Tek-query-90(participants), Quiz competition

Winner: Harsh Nandwani, CSEIIIB Runner: B.Dileep Kumar, CSEIVA

2. Poster Presentation-40 (participants), In Recent Technologies

Winners: G.Alekya, M. Malleswari, S.Navya, CSEIIIA Runners: RamaDevi, Harsh Nandwani, CSEIIIB





NPTEL Achievements

Course Name	Name	Role	Dept	Final Score	Certificate Type	Topper
	ADDULA.RISHITHA	Student	CSE	92	Elite+gold	Topper of 5%
	RAHUL KUMMARI	Student	CSE	91	Elite+gold	Topper of 5%
	ADARSH PERI	Student	CSE	92	Elite+gold	Topper of 5%
Joy of	SANTHAPURI NAVYA	Student	CSE	92	Elite+gold	Topper of 5%
computing using Python	V.ARUNA	Faculty	CSE	90	Elite+gold	-
	MOTATI VINEETH REDDY	Student	CSE	91	Elite+gold	Topper of 5%
	G N PANKAJ	Student	CSE	95	Elite+gold	Topper of 1%
	D. SUBHASHINI	Faculty	CSE	98	Elite+gold	Topper of 1%
English language for Competitive exams	S JAYASRINIVASA RAO	Faculty	Engli sh	92	Elite+gold	Topper of 1%
Speaking Effectively	POONAM MINOCHA	Faculty	Engli sh	99	Elite+gold	Topper of 1%
Cloud Computing & DataMining	Ms.N.Nirmala Jyothi	Faculty	CSE		Elite	
Introduction to Soft Computing	Ms. Aanuradha Surabhi	Faculty	CSE	93	Elite+ Gold	Тор 5%

Department Events

Department of Electrical and Electronics Engineering

1. Paper Presentation

The main purpose of paper presentation was to broaden the depth of knowledge related to that field and presenting a paper can explore many hidden talents. It makes the students updated with recent advancement with technologies. The faculty co-ordinator for Paper Presentation was M. Devadas Assoc. Prof., P. Anand Prof and T. Venkatesh, Asst. Prof EEE dept. Student volunteers for paper presentation are Akshaya, J. Roothu, T. Moulik Reddy, V. Swathi and P. Gopinath

Som

with und



2. Technical Quiz

The main purpose of technical quiz was to enhance the technical knowledge along with cultivating group activity skills. There were 3 rounds in the technical quiz. The first round was written test, which consisted of all technical questions. Second round was related to GK and the third round was related to technical questions again A total 28 groups participated in first round each group has maximum of 3 members out of 28 groups, 8 groups were selected to second round and 5 groups were selected for third round. The faculty co-ordinator for technical quiz were V. Prasanna Laxmi Sr. Asst. Prof, D. Sreedevi, Sr. Asst Prof., M. Hemalatha Asst Prof. Student volunteers for technical quiz are A. Srinath, Ch. Vaishnavi, G. Rithish Reddy, G. Kaveri, P. Nithish Reddy and P. Vinay.

3. Circuit Tricks

In this competition a total 27 batches participated out of which 8 batches were selected for the second round. In the first round a circuit was given to find out the output voltage practically by connecting the circuit on the bread board. In the second round a very critical circuit was given to find the output voltage and current. Student volunteers for Circuit tricks are Deepthi, G. Navya, K. Nithish, T. Akhila and K. Rakesh. The faculty co-ordinator for Circuit tricks was S. Laxmi Prasanna Assoc. Prof, U. Rajender, Sr. Asst. Prof and L. Archana, Asst. Prof.

Department of Civil Engineering

1. Paper Presentation - Technical presentation is given on innovations and various sustainable techniques in Civil Engineering

2. Poster Presentation

Paper presentation was given on civil methods case studies and innovative models

- **3. Design a Bridge** In this activity, students had to build bridges which can sustain loads as per given specifications. Many students participated with a lot of enthusiasm. Winners were selected on the basis of maximum load bearing design.
- **4. Design using Autocad** This activity involved use of AUTOCAD software. Students were given the task of presenting models in the stipulated time with accuracy.
- **5. Model Presentation** This event held the attention of all the students and staff and everyone participated in the fest. The exhibits were exceptionally outstanding as they exhibited the models of various Civil Engineering structures, and some were even functional. The students hard work and commitment was greatly appreciated by everyone who visited the presentation, total of 12 models were prepared and the green building secured the first place and Kaleshwaram project secured special performance award.

Department of Electronics and Communication Engineering

1. Paper Presentation

This event was conducted in two different rooms (A208 &A210), as there were nearly 42 teams. Each team consisted of two or three students. The students were from 4th year, 3rd year, and 2nd year from our college and there was a team from Samskruti Engineering College. Each team was allotted 5-7 minutes for power point presentation and 1-2 minutes for questionnaire. The event started at 11:00 am and concluded at 3:00 pm. After the final presentation the winners and the runners were declared, and the participants were given participation certificates. Faculty Coordinators for this event were Dr. Vikash Kumar, Dr. Siva Sundaran Pandian, Mr. S. Rajshekar and Mr. K. Harikrishna. Student Coordinators were A. Sharath Chandra and Shubham Sarnaik.

2. Poster Presentation

This event had totally 17 teams, each team had 2 students. There was one team from Nalla Malla Reddy Engineering College. The teams were informed in advance to prepare for technical topics but for the first years non-technical topics were given. So, 14 teams had done their posters on technical topics where as 3 teams on non-technical topics. The time duration for each team was limited to 5 minutes. Faculty Coordinators were Ms. R. Sravanthi and Ms. J. Santoshini. Student Coordinators were Vishnu Vandana and Siwani Singh.

3. Puzzle-Tronics

This event had totally 3 rounds. In round-1 the total number of participants was 30. In Round-1, a written test was conducted out of which 16 participants got selected for the next round. Round-2 was a puzzle round, with electronic words. The participants had to find the 9 words from the jumbled words given to them on a printed paper. So 5 participants were selected who had crossed the cut-off marks to jump to the next level. In the last and the final round, the time duration was limited to 5minutes only, to arrange the puzzle correctly with random shapes. Finally only two of them could do it. Faculty Coordinators were Ms. Nuzhath Farhana and Ms. M. Vaishnavi. Student Coordinators were Chindam Bhavani and Nikhil Reddy.

4. Circuit-Fixer

The total number of participants who registered for this event was 50. Four rounds were conducted to select the winner and runner. The first round was a written test and almost 26 participants were filtered. The second round was about identifying the electronic components and devices in the laboratory. Eleven participants were shortlisted for the third round. In the third round, simple circuit fixing was donein which only 7 got selected for the final round which had complex circuit fixing.

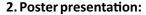


Faculty Coordinators were Ms. N. Niramal Devi and Ms. J. Shirisha. Student Coordinators were K. Ramya Sri and G. Harini. "Being
positive
doesn't
mean
ignoring
the
negative.
Being
positive
means
overcoming
the
negative."

Department of Mechanical Engineering

1. Paper presentation:

The aim of this event was to help students deliver technical content in the form of presentations. Each team consisted of three students. A total of 10 teams participated in this competition. The papers adhered to IEEE format not exceeding four pages. The presentation time was for 10mins and queries for 3 minutes for each paper.LCD projectors were provided for demonstration. Dr. Dilip Maha judged the competition.



The aim of this event was to exhibit ideas/ themes using charts in whichphotos & diagrams can be pasted systematically. Each team consisted of two students. Total of 20 teams participated where the student indicated the poster title on top, author names and the institution centered at the bottom of the poster and lay their poster sections in a logical order. Explanation time was 8 mins and queries for 2 min for each poster. Mrs. M.Chaitanya judged the competition.





3. Engine console:

In the Engine Console competition, students from CVSR, NNRG and ATRI participated. The main task was to assemble and disassemble the engine parts within a given time. A total of 10 teams participated in this competition. Mr. M. Anil judged the competition.

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4. CAD modeling:

In the CAD modeling a drawing was given to the participants and the participants had to draw in AUTOCAD. The drawing had to be made with proper dimensioning. Any discrepancy would lead to disqualification of the candidate. Total time allotted for the event was 30 min and 5minutes were given to think over the matter before drawing. A total of 12 teams participated in this competition. Mr. V.Rajashekar judged the competition.

Achievements

Ms. K. Kavitha, Associate Professor, IT department, attended a one week FDP on "Deep Learning" organized by the ICT Academy, NIT Warangal & NIT AP from 3rd to 8th June 2019 at Warangal.

Dr. M. Saravanan wa presented a Certificate of Appreciation for his contribution as Technical Board Member for the International Conference on Cutting Edge Technologies in Computing Communication(ICCETCC'19) at Jyothishmathi Institute of Technology and Science ,Karimnagar, Telangana.



Dr. Saravanan M, Karthik S and Prabaharan S, presented a paper titled "Security Threats and Countermeasures In Software Defined Networking" at the International Conference on Cutting Edge Technologies in Computing Communication (ICCETCC'19) at Jyothishmathi Institute of Technology and Science, Karimnagar, Telangana. 3-4 Apr 2019.

Mr. Anand Kumar, Assistant Professor, ME department, has successfully completed his Masters in Engineering in Tool Design from the Department of Mechanical Engineering, Osmania University College of Engineering, Hyderabad.

Mr Pranav Ravindrannair, Assistant Professor, ME department published a chapter titled 'Design and Analysis of Hydraulic Fixture for WABCO Body Housing' in the book 'Advances in Simulation, Product Design and Development (Lecture Notes on Multidisciplinary Industrial Engineering)', Springer, ISBN:978-9813294868, Chapter 64.

Department of Computer Science and Engineering

Inspect the Gadget

In this event 3 rounds were conducted 1st round: Quiz on the Latest Gadgets

2nd round: JAM Session 3rd round: Blind Fold

Faculty coordinator: Ms. V. Madhavi

Student coordinators: K.Archana, B. Supraja, R. Keerthi



Poster Presentation

A poster presentation is a way to communicate your research or your understanding of a topic in a short and concise format. It usually includes two elements - a poster and a brief (usually no more than 2 minutes) explanation..

Students gave presentations with their posters on different topics like Robotics, Social Networks, Artificial Intelligence, Impact of Social Networking Sites, Internet and son on. Ms. Ramanamma and Ms. Anuradha were judges for this event. They evaluated every poster and declared the best posters as winner and runner

Faculty coordinator: K.Pranusha

Student coordinators: Varshitha and Navya (CSE IIIC)

Crypt your Mind

Crypt your Mind is an event that develops students aptitude skills. It includes aspects like Finding the missing element, Wrong one out, Blood Relation, Pattern Recognition, Word jumble etc.

Faculty coordinator: Ms. V. Madhavi

Student coordinators: 1.Srilekha 2.Vaishnavi 3.Nikita Singh

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X-Coding

X-coding is an event where the students have to write coding in the language in which they are interested. This event was organized in 2 rounds. In the first round 3 puzzles were given on which they had to write code. Out of 6 teams, 2 teams qualified for the second round. In the second round 2 complex problems were given. The teams which wrote the code first were declared as winners. Faculty coordinator: K.Pranusha | Student coordinators: Abhinay (CSE 3A) & varsha (IT II)

Code Junkie

The objective of the competition was to make students ready for technical rounds conducted by industries in the hiring process. Before the commencement of the event students are given instructions, and explained about the number of rounds and time for each round and allotted systems. Under this event we had two rounds. In round 1, 25 students from different branches participated and some of the questions in the paper contains shuffled code like finding nor value, factorial with recursion, finding transpose of a matrix etc. for 1hour. Five of them cleared and entered Round 2. Some of the questions of Round 2 are programs like Sorting, Arranging members in pyramid and checking whether given number is a palindrome or not. All the participants were excited and the interest levels of the participants are high through-out this event. The Winner was Mr. A. Venkata Sai Charan of CSE Iyear and runner was Mr. P. Pavan Venkat Sai of CSE III year.

Faculty coordinator: Ms. K. Kavitha | Student coordinators: 1. Abhinay 2. Alekya 3. Varsha

Block Coding

Block Coding is an event conducted by CSE & IT department during Borealis-2019. The objective of the event was to test the speed and sharpness of a student in coding the given program without prior information. This event was organised in 2 batch is with 36 students and conducted in 2 Rounds. Blocks are puzzle-piece shapes that are used to create codes in Scratch. The blocks connect to each other vertically like a jigsaw puzzle, where each data type (hat, stack, reporter, boolean, or cap) has its own shape and a specially shaped slot for it to be inserted into, which prevents syntax errors. Series of connected blocks are called scripts. There are ten categories of blocks: Motion, Looks, Sound, List, Event, Control, Sensing, Operators, Variables, and My Blocks. Faculty Coordinator: Ms: K. Padmini. | Student Coordinator: Naga Vaishnavi, Jyothi & Priyanka.

NSS Activity

NSS FAREWELL and VOLUNTEERS MEETING

National Service Scheme has been functioning in ATRI since 2007. The overall objective of the scheme is to render educational and social service to the community. The events implemented by the ATRI NSS volunteers is in close collaboration with the community and thereby it provides scope for the student's interaction with people.

With this motto, the ATRI NSS Unit has successfully completed the academic year 2018-19, On 30 April, ATRI NSS Unit organized a college level volunteers meeting in the seminar hall. Director Srikanth Jatla, H&AS HoD Dr. M.C.Ajay Kumar, NSS Programme Officer, Mr. D. Venugopal Reddy and 100 NSS Volunteers participated in this programme.

NSS Programme Officer D. Venugopal Reddy presented a brief Annual Report on the regular activities, special camp and achievements of the Volunteers for the academic year 2018-2019. Dr M.C Ajay kumar addressed the gathering. He felt that NSS is a wonderful platform to exhibit one's knowledge and skills.

Director Srikanth Jatla appreciated the volunteers for their achievements and their contribution to the society. He congratulated the fourth year volunteers for their sincere efforts and distributed certificates with memento to all the senior volunteers. Junior volunteers gave farewell to all the final years and recollected their memories with seniors.







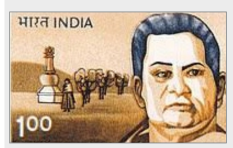




Upcoming Events

Date	Event
1-8-2019	B.Tech –I year Induction Programme
2-8-2019	Guest Lecture on 5G Technologies, CSE
3-8-2019	Faculty Orientation Programme
14-8-2019	ATRI Library Day Celebrations
15-8-2019	Independence day Celebrations
17-8-2019	Valedictory of Induction Programme
17-8-2019	NSS Haritha Haram Programme
18-8-2019	'Snataka'-Convocation Programme
24-8-2019	NSS Medical Camp in Qutbullapur
26-8-2019	Workshop on IoT, CSE
31-8-2019	Fresher's Day Party

Inspiring Personality



Rahul Sankrityayan (9 April 1893 – 14 April 1963), is called the Father of Hindi Travelogue or Travel literature. He is the one who played a pivotal role to give travelogue a 'literature form', was one of the most widely travelled scholars of India, spending forty-five years of his life on travels away from his home. He travelled to many places and wrote many travelogue approximately in the same ratio. He is also famously known for his authentic description about his travels experiences, for instance- in his travelogue "Meri Laddakh Yatra" he presents overall regional, historical and cultural specificity of that region judiciously. He became a Buddhist

monk eventually took up Marxist Socialism. He is referred to as the 'Greatest Scholar' for his scholarship. He was both a polymath as well as a polyglot. The Government of India awarded him the civilian honour of the Padma Bhushan in 1963.

Inspiring Festival

The month of April is a sign of a new life. For many, spring is a recreational season. You can feel the energy in nature itself with trees, plants, animals and the eloquent insects coming into life after a torrid and harsh winter. People all over the globe

cherish this time with Spring Breaks. Food and Culture festival of Goa is just an anecdote of the liveliest place in India. The food carnival is place spread with multinational cuisines, sea foods, Goan specials, and also the homemade food. Cooking competitions, exotic cocktails and live feni distillation make up for a great time. Adding to that, many of the musical bands of India and foreign add to the cultural fiesta. The Goa festival lives up to its expectations and fashions a long lasting memory of its influence in the minds of people.



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