Annamacharya Institute of Technology and Sciences

(An Autonomous Institution) New Boyanapalli, Rajampet-516126 Kadapa (Dt), Andhra Pradesh. Approved by AICTE, New-Delhi, Affliated to J.N.T.U.A, Ananthapuramu, Accredited by NBA (CSE, ECE,EEE) & NAAC with A Grade

Department of Civil Engineering



About Us:

Annamacharya Institute of Technology & Sciences, Rajampet is an AUTONOMOUS institution and is affiliated to JNTUA, Anantapuramu. The institute was started in the year 1998 under the auspices of Annamacharya Educational Trust in picturesque surrounding on a spacious 30 acre campus near Tallapaka, the birth place of Annamacharya, the renowned saint poet.

Our Vision:

We impart futuristic technical education and instill high patterns of discipline through our dedicated staff who set global standards, making our students technologically superior and ethically strong, who in turn shall improve the quality of life of the human race.

Our Mission:

Our mission is to educate students from the local and rural areas, and from other states so that they become enlightened individuals, improving the living standards of their families, industry and society. we provide individual attention, world-class quality of Technical education and take care of character building.

Civil Engineering

Vision:

The Department of Civil engineering strives to help its graduates to become technically sound and ethically strong engineers and to be recognized as one of the best Civil Engineering program's in the country through its pursuit of excellence in teaching, research and service activities, besides imparting basic knowledge.

Mission:

The mission of AITS's Department of Civil Engineering is:

To impart training to the students in order to make themselves suitable for the changing technologies in Civil Engineering field. To provide an environment which inspires the students to enhance their analytical thinking and creativity to solve the problems of rural public and problems of the world related to Civil Engineering.

To nurture leadership and team work in the students so as to make them good leaders, entrepreneurs and responsible citizens.

Programme Educational Objectives:

The following Program Educational Objectives are consistent with the College and Department Missions. Graduates of our Civil Engineering program are expected within a four years of graduation to have:

- S.No. Programme Educational Objectives
- PEO1 To apply a broad, fundamental-based knowledge and up-to- date skills required in performing professional work in Civil Engineering and related disciplines.
- PEO2 To design the works pertaining to Civil Engineering, incorporating the use of design standards, realistic constraints and consideration of the economic, environmental, and socialimpact of the design.
- PEO3 To use modern computer software tools to solve Civil Engineering problems and explain and defend their solutions and communicate effectively using graphic, verbal and written techniques to all audiences.
- PEO4 To demonstrate their ability to deal effectively with ethical and professional issues, taking into account the broader societal implications of Civil Engineering.

Programme Outcomes:

S.No. Program Outcomes

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

- PO8 Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO9 Individual and team work: Function effectively as anindividual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO10 Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO11 Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO12 Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-longlearning in the broadest context of technological change.

ABOUT THE DEPARTMENT

In the year 2012, the Civil Engineering department was formed. The department, which is one of the Institute's key engineering departments, has expanded enormously and is now acknowledged as one of the major engineering departments. Undergraduate civil engineering program contain not just civil engineering studies, but also value education, industrial training, placement training, and computer training, all of which are required be a successful civil engineer in today's world. The department provides field and technical visits for scholars to get practical experience. The department also provides a postgraduate degree in structural engineering, which includes both core and elective courses (inter and intra department). Students can obtain practical experience through summer internships.

Teaching, Student activities, Research, and Consultation works are all priorities for the department. Faculty members in the department are highly qualified and experienced. In addition to the institute's primary library, the department has smart classrooms, counselling room, and its own library. Structural Engineering, Geotechnical Engineering, Environmental Engineering, Water Resources Engineering, Transportation Engineering, and other fields are covered by the faculty. Faculty members contribute to academic advancement through research publications and givingpresentations at International and National conferences. The labs are well- equipped with cutting-edge technology.

From the HOD's Desk

Welcome to the Department of Civil Engineering!

You've come to the correct spot if you're seeking for a well-balanced and innovative teaching-learning environment in Civil Engineering. The Civil Engineering Department aspires to be a leader in teaching, learning, and professional development. To complement our academic program, we are fortunate to brag state-of-the-art laboratories and deted academic and technical staff. Our department and its knowledgeable faculty provide practice-based education, equipping our students for a rewarding and successful profession. Needless to mention, almost 30% of our students from the last two graduating classes were placed in My Homes as well as for higher education, demonstrating our academic superiority. Our graduates are especially well prepared for demanding employment, big project management, and being on the front lines.

So, why wait? Come and join us now and build the Nation!

ABOUT NEWS LETTER

I am glad in publishing the Departmental Newsletter "NIRMAN" for the academic year 2021- 2022 (Month: July - December). This newsletter exhibits the Conference, Workshops, Seminars, Events, Student Achievements and Faculty Achievements. It is great to find a considerable number of lectures and workshops helpful in sharing innovative ideas and knowledge. We do additional mentorship to our students through innovative technical sessions and seminarsover the coming years. I thank all the faculty members and students for making this semester eventful in various aspects. I congratulate the team members in bringing this newsletter successfully.

Advisor Committee

Advisor and Editor-in- chief

Dr. T. Naresh Kumar, Associate Professor and Head

Associate Editor Mr. K. Vishnu Vardhan, Assistant Professor

Committee Member Dr. D. Sreenivasulu, Associate Professor

Students Coordinators

P. Siva kishore, H.T NO: 20701A0189 A. Sharan Reddy, H.T NO: 20701A0185

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NATIONAL CONFERENCE on R&AITS-2021

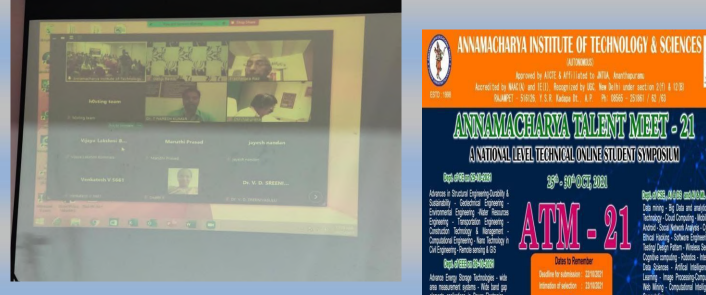
It was one day national conference on 28th august 2021 in virtual mode to provide profound research ideas in this pandemic situations for research aspirants and to showcase latest research finding and stood as huge inspiration for the research scholars in tough situations. The main motto of this conference was to exchange the knowledge among researcher to invent the noble material. Theconference was graced by Dr. C. Sashidhar as a key note speaker and serving as a registrar, JNTUA, Ananthapuramu. The overall conference was very informative and have some innovative ideology to the usage of materials.



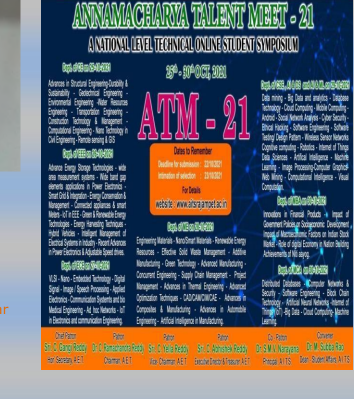
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ATM 21(A NATIONAL LEVEL TECHNICAL SYMPOSIUM):

The department has organized a one day national level technical online student symposium on 25-Oct-2021 to enhance knowledge on current research trends in CIVIL ENGINEERING. Dr. C. SASHIDAR garu has graced the event as a chief guest and encouraged the students to take part in such symposiums to improve their knowledge.



Hon'ble chief guest Dr. C. Sashidar, Director sri C. Gangi Reddy, Institute Principal Dr. SMV. Narayana and Head of the Department Dr. T Naresh Kumar



PLACEMENTS



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Students selected for cognizant with principal Dr. SMV.NARAYANA and Head of the Department Dr. T.NARESH KUMAR.



EVENTS CONDUCTED IN DEPARTMENT:

Constitution Day

In the month of November, a Quiz competition was organized by the department on 26th of this month on the occasion of Constitution Day and the prizes were distributed by the vice chairman of the institute Sri C. Yella Reddy garu, Principal Dr. SMV. Narayana and Head of the Department Dr. T. Naresh Kumar.

Winners of the event with institute vice chairmansri C. Yella Reddy garu, Principal Dr. SMV.Narayana and Head of the Department Dr. T. Naresh Kumar and coordinators Mr S.V.V.PrasadandMr K. Vishnu Vardhan.



National Pollution Control Day

A National Event took part on behalf of the NATIONAL POLLUTION CONTROL DAY by the department of Civil Engineering on 2nd Dec 2021. On this occasion the elocution and drawing competitions were held. The prizes were distributed in the departmental seminar hall and the event was graced by Executive Director of the institute Sri C. Abhishek Reddy garu.

Winners of the event with Institute Executive Director Sri C. Abhishek Reddy garu, Institute Principal Dr. SMV.Narayana and Head of the Department Dr. T.Naresh Kumar and coordinators Mr S.V.V.Prasad and Mr K. Vishnu Vardhan.



Mathematics Day

A National level quiz Competition was held on Mathematics Day (26th Dec) celebrating the birth anniversary of the great Indian mathematician Srinivasa Ramanujan. Principal of the institute Dr. SMV. Narayana garu has attended the event as a chief guest and distributed the prizes to the students at the Civil Engineering Departmental seminar hall.



Participants of the event with Institute Principal Dr. SMV. Narayana and Head of the Department Dr. T. Naresh Kumar and coordinators Mr S .V. V. Prasad and Mr K. Vishnu Vardhan.

National Short film Day

A short film contest is held for the students on the eve of National Short film Day on 28th Dec 2021. Students had participated very eagerly anddirected many short films. Principal of the institute Dr. SMV Narayana has attended the event and awarded the winners and participants at the Civil Engineering Departmental seminar hall.



Participants at the event with institute Principal Dr. S M V. Narayana and Head of the DepartmentDr. T. Naresh Kumar, coordinators Mr. A. Anil Kumar, N. Siri Chandana and department faculty.

STUDENT ACHIEVEMENTS

- Mr.B. Madhusudhan Reddy, of III B.Tech Civil Engineering has won the GOLD MEDAL in 1st A.P State Grappling (Wrestling) championship 2021 held at KVK Indoor Stadium, Anantapuramu on 2nd and 3rd October 2021.
- Mr. H. Pavan Kalyan of III year A- sec has won 1st prize in SPICES logo design competition contest conducted by AITS student welfare club from Civil engineering department.
- Mr. D Harish of IV -A Sec has won 2nd prize in SPICES logo design competition contest conducted by AITS student welfare club from Civil engineering department.
- Mr.B.Dinesh of III-B Sec has won 2nd prize in SPICES logo design competition contest conducted by AITS student welfare club from Civil engineering department.
- Miss K.Sucharitha of III-C Sec has won participation prize in SPICES logo design competition contest conducted by AITS student welfare club from Civil engineering department.
- Miss D. Viswasree of III-C Sec has won participation prize in SPICES logo design competition contest conducted by AITS student welfare club from Civil engineering department.
- Miss D. Viswasree and Miss G. Lakshmi Manasa of III YEAR won 1st prize in ATM 21 for her presentation on "PLASTIC ROADS".
- Mr L.Kumar, Mr T. Hari Krishna, Mr K. Naveen Kumar, Mr. R.Mustaq Basha of III YEAR B-sec has won first prize in quiz competition on constitution of India on constitution day.
- Mr K.Anand of II YEAR A-Sec has won first prize in elocution competition ina national level competition on the eve of national pollution control day.
- Mr M. Gireesh II YEAR A-Sec has won first prize in drawing competition ina national level competition on the eve of national pollution control day.
- Mr S. Nasar Basha, Mr H. Pavan Kalyan, Mr M. Bala Krishna Reddy, III YEAR A-Sec has won first prize in quiz Competition on Mathematics Day.
- Mr B. Dinesh has won the III A-sec has won the best screenplay award in the short film contest on national short film day.
- Mr K. Gowtham has won the II A-sec has won the best editor award in the short film contest on national short film day.

- In P. Fayaz Khan has won the II A-sec has won the best Director of Photography award in the short film contest on national short film day.
- 🖡 Mr C. Raj Kumar has won the III A-sec has won the best concept award in the short film contest on national short film day.
- Image Mr P. Abbas Khan has won the II A-sec has won the best script writer award in the short film contest on national short film day.
- 4 Mr L. Sudershan has won the III C-sec has won the best director award in the short film contest on national short film day.
- Image Mr B. Ashok and his Team of II A-sec has won the best Short Film award in the short film contest on national short film day.

PAPER CLIPPINGS

విద్యార్థులు అన్ని రంగాలలో ముందు ఉండాలి

రాజంపేట, డిసెంబర్ 28 (ప్రభన్యూస్) బోయనప వుతున్న ఎల్ సుదర్శన్ మొదటి బహుమతి గెలు ల్లిలోని అన్నమాచార్య ఇంజనీరింగ్ కళాశాలలోని పొందారు. ఉత్తమ స్కిష్ట్ రైటర్ గా బిటెక్ ద్వితీయ సివిల్ ఇంజనీరింగ్ విభాగం ఆధ్వర్యంలో సంవత్సరంచదువుతున్న విద్యార్థి పి అబ్బాస్ ఖాన్ మంగళవారం జాతీయ లఘు చిత్రం (నేషనల్ షార్ట్ 🛛 మొదటి బహామతి గెలుచుకున్నాడు. స్క్రీన్ ప్లే విభా ఫిల్మ్ డే) దినోత్సవంను ప్రిన్నిపాల్ డాక్టర్ ఎస్ఎంవి గంలో ఉత్తమ స్రీస్ ప్లే పురస్కారాన్ని బిటెక్ నారాయణ ఆధ్వర్యంలో నిర్వహించరు. ఈ తృతీయ సంవత్సరం విద్యార్థి బి దినేష్ గెలుచుకు కార్యక్రమంలో భాగంగా లఘుచిత పోటీలు న్నాడు. ఉత్తమ సినిమాటోగ్రాఫర్ గా బిటెక్ ద్వితీ నిర్వహించడం జరిగింది. ఇందులో ఐదు చిత్రాలను 🛛 య సంవత్సరం విద్యార్థి పి ఫయాజ్ ఖాస్ గెలు ఉత్తమమైన లఘుచిత్రాలుగా ఎంపిక చేశారు. అం పొందాడు. ఉత్తమ ఎడీటర్ పురస్కారాన్ని బిటెక్ దులో నుంచి చివరగా మానవతా విలువలను వివ ద్వితీయ సంవత్సరం చదువుతున్న కె గౌతమ్ రిస్తూ తీసిన హ్యామానిటి (మానవత్వం) అనే లఘుచితం ఉత్తమ లఘుచిత పురస్కారాన్ని పొం దింది. ఈ చితాన్ని సివిల్ ఇంజనీరింగ్ విభాగం లోని బిటెక్ ద్వితీయ సంవత్సరం చదువుతున్న విద్యార్థులు నిర్మించారు. ఈ సందర్భంగా ఉత్తమ యజేశారు. ఈ సందర్భంగా వారు మాట్లాడుతూ దర్శకులుగా తృతీయ సంవత్సరం బిటెక్ చదు తమ కళాశాలలో విద్యతోపాటు ఇలాంటి

గెలుచుకున్నాడు. ఉత్తమ సందేశాత్మక విషయ రచ యితగా బిటెక్ ద్వితీయ సంవత్సరం చదువుతున్న సి రాజకుమార్ పురస్కారాన్ని అందుకున్నాడని కళా శాల ప్రిన్నిపాల్ డాక్టర్ ఎస్ఎంవి నారాయణ తెలి



విద్యాల్థిని అభినందిస్తున్న ప్రిన్సిపాల్ , అధ్యాపకులు

సాంస్క్రవితిక, కలల విభాగంలో విద్యార్థులను ప్రోత్స హిస్తుందని తెలియజేశారు. తదుపరి |పిన్నిపాల్ డాక్టర్ ఎస్ఎంవి నారాయణ, వైస్ చైర్మన్ చొప్పా ఎల్లారెడ్డి గెలుపొందిన విద్యార్థులను అభినందించి పురస్కారాలు అందజేశారు. ఈ కార్యక్రమంలో సివిల్ ఇంజనీరింగ్ విభాగాధిపతి డాక్టర్ టి నరేష్ కుమార్, కార్యకమ సమన్వయ కర్తలు ఎ అనీల్ కుమార్, ఎన్ సిరిచందనలు పాల్గొన్నారు.

Wed, 29 December 2021 https://epaper.prabhanews.com/c/65263011



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విద్యాల్థిని అభినందిస్తున్న కళాశాల యాజమాన్యం

రాజంపేట, అక్టోబర్ 7 (ప్రభన్యూస్) : బోయనపల్లిలోని అన్నమాచార్య ఇంజనీరింగ్ కళాశాలలో బిటెక్ సివిల్ ఇంజనీరింగ్ తృతీయ సంవత్సరం చదువుతున్న బి మధుసూదస్ రెడ్డి ఈనెల 2,3వ తేదిలలో అనంతపురంలోని కెవికె ఇండోర్ స్టేడియంలో నార్పలా నందు గ్రాప్లింగ్ కమిటీ ఆఫ్ ఆండ్రప్రదేశ్ వారి ఆధ్వర్యంలో నిర్వహించిన చాంఫియన్ షిప్-2021 కుస్తీ పోటీలలో ఓపెన్ కేటగిరి విభాగంలో బంగారు పతకం సాధించినట్లు కళాశాల ప్రిన్సిపాల్ డాక్టర్ ఎస్ఎంవి నారాయణ వెల్లడించారు. ఈనెల 20వ తేది నుంచి 22వ తేది వరకు ఇండిరాగాంధీ నేషనల్ స్టేడియం న్యూడిల్లీలో జరగబోయే చాంఫియన్ షిప్లో మధుసూదన్ రెడ్డి పాల్గొననున్నట్లు ఫిజికల్ డైరెక్టర్ బి నాగముని తెలిపారు. తదుపరి బంగారు పతకం సాధించిన విద్యార్థిని కళాశాల వైస్ ఫైర్మన్ చొప్పా ఎల్లారెడ్డి, అధ్యాపకులు అభినందించారు.

FACULTY ACHIEVEMENTS:

JOURNALS PUBLISHED:

Dr. T. Naresh kumar published two papers on ELSEVIER- MATERIALS TODAY

- "Effect of graphene oxide on fresh, hardened and mechanical properties of cement mortar" I: 46, AUG 2021, pp 2235-2239.
- "Effect of graphene oxide on strength properties of cementitious materials: A Review" I: 46, AUG 2021, pp 2157-2260.

FDP'S ATTENDED:

- Dr. T Naresh Kumar Associate professor, HOD of CE has undergone an Innovation Ambassador training (Foundation Level, Total 16 Sessions of 30 contact hours) conducted by MoE's Innovation Cell & AICTE during the period from 30th June - 30th July 2021 in online mode.
- Dr. T Naresh Kumar Associate professor, HOD of CE has attended a 2 weeks FDP on "Advances In FEA using ANSYS 2021 R2" at Sharad institute of technology college of engineering from 17-08-2021 to 27-8-2021.

Nirman

- Dr. T Naresh Kumar Associate professor, HOD of CE has attended a 2 weeks FDP on "a2z of NBA Accreditation process" at Indraprastha Engineering college, Ghaziabad from 24-08-2021 to 09-09-2021.
- Dr. D. Sreenivasulu Associate professor Dept. of CE has attended a 2 weeks FDP on "Sustainable developments and practices in geotechnical and geoenvironmental engineering" at Rajagiri School of engineering & technology from 12-10-2021 to 23-10-2021.
- Miss N. Siri chandana Assistant professor in Dept. of CE has attended a 5 day online FDP on "Advances in numerical methods for engineering structures: fundamentals toward applications" by AICTE from 25-10-2021 to 29-10-2021.
- Miss N. Siri chandana Assistant professor in Dept. of CE has attended a 5 days online elementary FDP on "*Structural dynamics and earthquake resistant design of structures*" by AICTE from 24-08-2021 to 24-08-2021.
- Dr. D. Sreenivasulu Associate professor Dept. of CE has attended a 3 day virtual workshop on "Site investigation and soil exploration techniques for geotechnical engineering" from B.S Abdur Rahman cresent institute of science and technology, Chennai, from 09-11-2021 to 11-11-2021.
- Mr. K. Vishnu Vardhan Assistant professorDept. of CE has attended a 3 day webinar series on "Latex/Kile software: A Scientific Documentation" from Rajiv Gandhi Memorial College of Engineering& Technology (Autonomous), Nandyal, from 18-11-2021 to 20-11-2021.
- Miss K.Rajitha Assistant professor in Dept. of CE has attended a 5 day online FDP on "EDP on Fostering start-up, innovation and Entrepreneurship/ intrapreneurship" by AICTE from 06-12-2021 to 10-12-2021 at Andhra university.
- Dr. D. Sreenivasulu Associate professor Dept. of CE has attended a 5 day FDP on "*Transportation geotechniques and materials for sustainable infrastructure (tgmsi-2021)"* at Swami Keshavanand institute of technology from 13-12-2021 to 17-12-2021.
- Mr V.Haneef has participated in *EXPERTRONS* and officially completed masterclasses on sales.



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