

“TECHNICAL KRITHI”

e-Newsletter
July, 2022

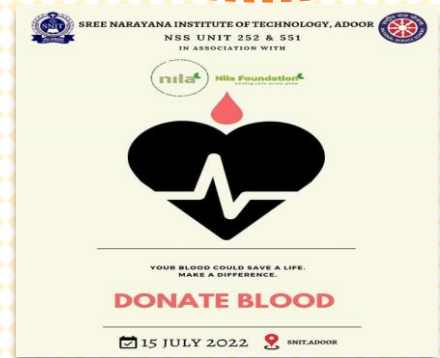
BLOOD DONATION CAMP

“Donate Blood, Save Life!”

The NSS unit of SNIT Adoor, in association with Nila Foundation organized a Blood Donation Camp as part of ‘World Blood Donation Day’ on 14th July, 2022. The camp was inaugurated by college Principal Dr. Shaji Mohan B. About fifty donors donated blood. NSS P.O. Mr. Banjo C. Babu and Ms. Aswathi Maryam coordinated the campaign. The facilities for the camp were provided by the authorities of Pathanamthitta General Hospital.

*“If you want to shine like a sun,
first burn like the sun.”*

- Dr. A.P.J. Abdul Kalam



KARGIL VIJAY DIWAS

Kargil Vijay Diwas commemorate the victory over Pakistan in Kargil war 1999. It was named after ‘Operation Vijay’, which was launched by India to flush out the Pakistani intruders in Kargil. On 26th July, 1999, India successfully took command of all the high outposts and regained control of all the previously held territories. 2022 marks the 23rd year of India’s victory in the Kargil hills.

On the occasion of Kargil Vijay Diwas, our students and faculties commemorated soldiers who perished in the three-month-long 1999 Kargil war. Harshan Parameshwaran sir, who took part in the Kargil war was honored.



WOMEN EMPOWERMENT HOUR

Joining the happiness of oath taking ceremony of India's 15th President, Ms. Droupadi Murmu, A.C.T.S.- the Women Cell of SNIT Adoor celebrated one hour as 'Women Empowerment Hour' on 25th July, 2022. As a part of the celebration, Ms. Bhagyalekshmi P. of S6 Civil Engineering Department was assumed as the Principal of SNIT for one hour. Ms. Marwa Sirajudeen of S4 Electronics and Communication Department assumed as the head of department of Civil Engineering.

ദ്രൗപദി മുർമുവിന് അഭിവാദ്യങ്ങളർപ്പിച്ച് വിദ്യാർത്ഥിനികൾ

അടുടെ രാഷ്ട്രപതിയായി ദ്രൗപദി മുർമു സത്യപ്രതിജ്ഞ കഴിഞ്ഞ് അധികാരത്തോടുകൂടി ധർമ്മം നടത്തുന്ന ഇന്ത്യയിലുള്ള ഓരോ അടിമത്തത്തിൽ അമർച്ച: സാക്ഷ്യം വഹിച്ചു. സർവ്വതോക്തികരണത്തിന്റെ ആവശ്യകതയ്ക്കും ലിംഗ വർദ്ധനവിലേക്കുവേണ്ടി അതിരുകളില്ലാത്ത വിദ്യാർത്ഥികൾക്ക് പ്രചോദനം കൈമാറി. കോളേജ് വിദ്യാർത്ഥിനികളുടെ സമ്മേളനത്തിൽ സത്യപ്രതിജ്ഞ അടങ്ങിയ സമ്മേളനം കഴിഞ്ഞു. വർദ്ധിച്ചു വരുന്ന വിദ്യാർത്ഥികളുടെ അഭാവത്തിൽ അധികാരം കൈമാറി:



■ ദ്രൗപദി മുർമുവിന്റെ സത്യപ്രതിജ്ഞ കഴിഞ്ഞതിന് അനുബന്ധിച്ച് അടുടെ ഏഴ് ഏഴ് കോളേജ് അധികാരികൾക്ക് കൈമാറിയിട്ടുണ്ട്.

Tue, 26 July 2022
epaper.mangalam.com/c/69401377



MY EXPERIENCE AS A PRINCIPAL FOR AN HOUR

Women cell of SNIT, Adoor organized a women empowerment program on 25th July, 2022 on behalf of Draupadi Murmu's oath-taking ceremony. As part of this program, seven girls from various departments were selected by the Principal of SNIT Adoor, for the posts of Head of the institution and Heads of various departments and handover the power for an hour.

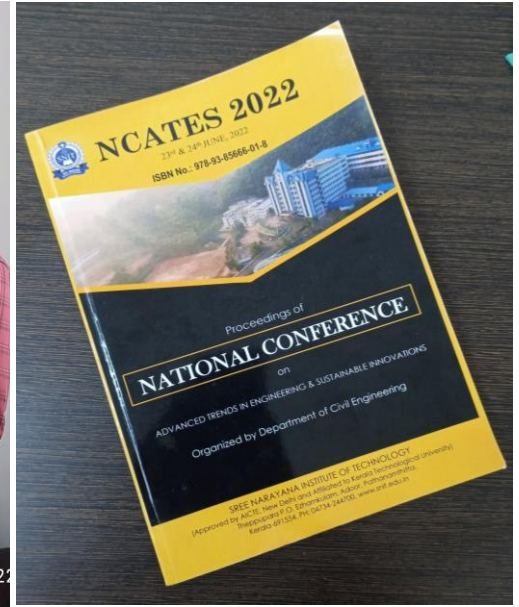
I, Bhagyalekshmi P. of S6 Civil Engineering was selected as assumed Principal for an hour. When the Principal announced my name for the post of head of the institution, I was shocked and became a little bit nervous. Along with the Principal Dr. Shaji Mohan B. and Dr. Keshav Mohan, Academic Chairman, I went to other departments to meet and congratulate the student HoDs and invited them for a meeting.

Department of Civil Engineering HoD, Ms. Riyana M.S. and Academic Chairman Keshav Mohan seated me in the Principal's chair and handedover the power of Principal in the presence of Dr. Shaji Mohan B., Principal of SNIT Adoor, for an hour. The moment I was seated in that chair, I was filled with joy and pride. It was the most precious '60 minutes' in my life.

In the presence of the Principal and HoDs, I, the assumed student Principal and the student HoDs held a meeting in which the new changes to be made in the college were discussed. That one hour taught me a lot and I was able to understand at least a little about what a person sitting in such a big position as a principal should do and what his responsibilities are. I was proud and happy, at the same time thankful to God for getting this opportunity that many people dreamt of.

Thank you.
Bhagyalekshmi P.

NCATES'22- BOOK VOLUME



The Book Volume with ISBN regarding the Proceedings of National Conference on Advanced Trends in Engineering and Sustainable Innovations was published on 13th July, 2022 by our Principal Dr. Shaji Mohan B.

CLEAN ENERGY CHALLENGE

Kerala Government and Energy Management center, Kerala organized a “Clean Energy Challenge” programme to create awareness to our college students on 25th July, 2022. They organized an awareness LED vehicle display in our college. In addition to the display, they conducted a quiz programme as a competition in which Ms. Anju Thulasi, Asst. Professor (Dept. of CE) and Ashna S. Ali, student of S6, CE dept. got awards. As a part of this, students of S6 Civil Engineering department conducted a mime also.



COLLEGE DAY

23rd July, 2022 was celebrated as the college day. All the students were instructed to be present in the auditorium at 9:30 am. The ceremony was opened by cultural events. The competition- 'Mr. & Ms. SNIT' was the point of attraction. Spectacular cultural programmes were presented by the college students. The programme was ended with a DJ pro show.



PROJECT

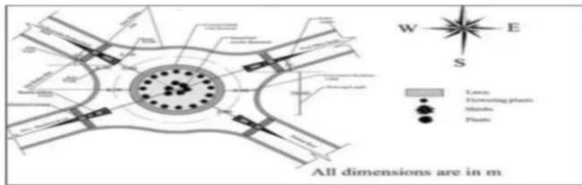
STUDENTS OF SNT TOOK INITIATIVE TO REMOVE THE TRAFFIC JAM IN PATHANAMTHITTA



പത്തനംതിട്ട നഗരത്തിലെ ഗതാഗതവുമായി ബന്ധപ്പെട്ട പ്ലാൻ തയ്യാറാക്കിയ അടൂർ എസ്.എൻ.ഐ.കിയിലെ വിദ്യാർത്ഥികൾ

പത്തനംതിട്ട നഗരത്തിലെ ഗതാഗത കുരുക്ക് അഴിക്കാൻ വിദ്യാർത്ഥികൾ

അടൂർ പത്തനംതിട്ട നഗരസഭയിലെ ഗതാഗത സൗകര്യ വികസനത്തിന് പ്ലാൻ തയ്യാറാക്കി അടൂർ എസ്.എൻ.ഐ.കിയിലെ അദ്ധ്യാപന വർഷ സിവിൽ എൻജിനീയറിംഗിൽ വിദ്യാർത്ഥികൾ. അഗതിൻ ഷാജി, കവ്യാശ്രീ, ബിനിത, ഹരിത കൃഷ്ണൻ തുടങ്ങിയ വിദ്യാർത്ഥികൾ ടൗൺ പ്ലാൻ ജി. അരുൺ, അസിസ്റ്റന്റ് പ്രോഗ്രാമർമാരായ പി. രാജലക്ഷ്മി, ജിനു ദർഷ എന്നിവരുടെ കേന്ദ്രീകൃതത്തിലാണ് പ്ലാൻ തയ്യാറാക്കിയത്. ഇതിന്റെ ഭാഗമായി സ്പെഡിയം, ജെ.പി.എസ്. റോഡ് എന്നിവയ്ക്ക് പുതിയ റൗണ്ടാബൗണ്ട് റോഡ് നൽകി എങ്ങനെ എന്ന ആശയം മുന്നോട്ടു വെച്ചിട്ടുണ്ട്.



അടൂർ എസ്.എൻ.ഐ.കിയിലെ വിദ്യാർത്ഥികൾ തയ്യാറാക്കിയ പത്തനംതിട്ട സ്പെഡിയം, ജെ.പി.എസ്. റോഡ് ഗതാഗത സൗകര്യ വികസനത്തിന് തയ്യാറാക്കിയ പ്ലാൻ.



പത്തനംതിട്ടയുടെ കുരുക്കഴിക്കാൻ ഞങ്ങളാണ്

പത്തനംതിട്ട നഗരത്തിലെ ഗതാഗതക്കുരുക്കിന് പരിഹാരം നിർദ്ദേശിച്ച് വിദ്യാർത്ഥികൾ

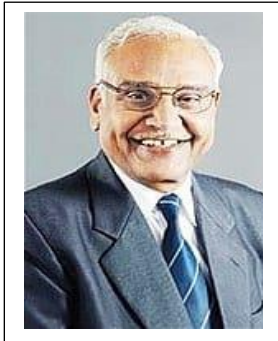
പത്തനംതിട്ട നഗരത്തിലെ ഗതാഗതക്കുരുക്കിന് പരിഹാരം നിർദ്ദേശിച്ച് അടൂർ എസ്.എൻ.ഐ.കി, കോളേജിലെ വിദ്യാർത്ഥികൾ. പ്രധാന കാരണം വേണ്ടത്ര പാർക്കിംഗ് സൗകര്യമില്ലാത്തതാണ്. ഇത് കുറയ്ക്കാൻ പ്ലാൻ തയ്യാറാക്കിയാണ് പ്ലാൻ തയ്യാറാക്കിയത്. ഇതിന്റെ ഭാഗമായി സ്പെഡിയം, ജെ.പി.എസ്. റോഡ് എന്നിവയ്ക്ക് പുതിയ റൗണ്ടാബൗണ്ട് റോഡ് നൽകി എങ്ങനെ എന്ന ആശയം മുന്നോട്ടു വെച്ചിട്ടുണ്ട്.

പുഴയ്ക്കു വാഹനങ്ങൾ കൂടുതലാണെന്നാണ് ഓഫീസ് സർവ്വേയിൽ കണ്ടെത്തിയതാണ്. പൊതുഗതാഗത സൗകര്യം മെച്ചപ്പെടുത്തണം. കോളേജിലെ അവസാന വർഷ സിവിൽ എൻജിനീയറിംഗ് വിദ്യാർത്ഥികളായ അടൂർ ഷാജി, കവ്യാശ്രീ, ബിനിത, ഹരിത കൃഷ്ണൻ, ടൗൺ പ്ലാൻ ജി. അരുൺ, അധ്യക്ഷനായ പി. രാജലക്ഷ്മി, ജിനു ദർഷ എന്നിവരാണ് പ്ലാൻ തയ്യാറാക്കിയത്. തയ്യാറാക്കിയ പ്ലാൻ റിപ്പോർട്ട് അയച്ചു. മെ.പി. വാഹനങ്ങൾ തയ്യാറാക്കേണ്ട പാർക്കിംഗ് സ്ഥലം.



പ്ലാൻ തയ്യാറാക്കിയ അടൂർ എസ്.എൻ.ഐ.കിയിലെ വിദ്യാർത്ഥികൾ.

The final year students of Civil Engineering department- Aswin Shaji, Kavyasree S., Binitha Benny, Haritha Krishnan V., put forward a plan to control the traffic jam in Pathanamthitta town with the help of Town Planner Mr. G. Arun and Assistant Professors Ms. P. Rajalekshmi & Mr. Jinu Darsh M.S. As a part of this, they implemented a roundabout idea in stadium junction of Pathanamthitta.



Anandu Mohan
S4/CE

HAPPY BIRTHDAY

MUNIRATHNA ANANDAKRISHNAN (Born on 12th July, 1928)

Munirathna Anandakrishnan was born on 12th July, 1928, in Tamil Nadu. After graduating in Civil Engineering (BE) from the College of Engineering, Guindy, Madras University in 1952, he pursued his studies at the University of Minnesota from where he secured a Master's degree (MS) in 1957 and a PhD in Civil Engineering in 1960. During his doctoral studies, he was a teaching assistant at the university and was the president of the Indian Students Association and Foreign Students Council at the University. He also worked part-time at Twin City Testing and Engineering Laboratories, a private firm, as a Materials Engineer.

Anandakrishnan returned to India in 1962 and started his Indian career as a Grade I Senior Scientific Officer at the Central Road Research Institute, Delhi and worked there for a year. His next posting was in the faculty of Civil Engineering at the Indian Institute of Technology, Kanpur (IIT, Kanpur), where he worked till 1974, holding various positions such as Assistant Professor, Professor, Senior Professor, Chairman of Civil Engineering Department, Dean and Acting Director. He also served IIT Kanpur as the Chairman of the Central Staff Recruiting Committee and as the advisor on campus development.

In 1974, Anandakrishnan moved to USA, on deputation from the Department of Science and Technology to work as the Science Counsellor at The Indian Embassy in Washington DC. In 1978, he joined the United Nations Commission on Science and Technology for Development (CSTD) as the Chief of New Technologies at the Office of Science and Technology (OST), where he worked till his retirement from UN service in 1989. At the United Nations, he also held the posts of the Deputy Director at the Commission on Science and Technology for Development (CSTD) and the secretary of the UN Advisory Committee on Science and Technology for Development (UNACAST).

In 1990, Anandakrishnan returned to India to take up the position as the Vice Chancellor of Anna University, Tamil Nadu and served the institution for two consecutive terms till 1996. During this period, he was also a member of an International Expert Committee for the development of Science and Technology in Brazil and was involved in its activities till 1997. After his second tenure as the Vice Chancellor, he was appointed as the Vice Chairman of the Tamil Nadu State Council for Higher Education (TANSCH) and also held the post of the Advisor to the Chief Minister of Tamil Nadu on matters related to Information Technology and E-Governance. In his advisory role, he was responsible for replacing the Common Entrance Test system with the Single Window Admission.

IMPORTANT DAYS IN JULY



7th Death Anniversary of
Dr. A.P.J. Abdul Kalam
(27th July)

WORLD POPULATION DAY- 11TH JULY

World Population Day is annually observed on 11th July every year, for raising the awareness of global population issues and addressing the nation about the reproductive health problem. The day was first coined in 1989 by the Governing Council of the United Nations Development Programme, New York.



NELSON MANDELA INTERNATIONAL DAY- 18TH JULY

Every year, 18th July is observed as **Nelson Mandela International Day** in honour of Nelson Mandela's birthday. The day was first coined in November 2009 and the first UN Mandela Day held on 18 July 2010. Every year the day is celebrated to shine a light on the legacy of a man who changed the 20th century and helped shape the 21st century.



WORLD MALALA DAY- 12TH JULY

World Malala Day is celebrated commemorating the significance of the struggle and hardship faced by Malala Yousafzai. This made her an example in front of the world. On this day, Malala, the 16-year-old Pakistani girl, made her famous speech on the education of girls in the United Nations after which, the United Nations declared 12th July as 'Malala Day'.





THE STATUE OF LIBERTY

The Statue of Liberty is a 93-metre statue located on Liberty Island in Upper New York Bay, off the coast of New York City. The statue is a personification of liberty in the form of a woman. She holds a torch in her raised right hand and this represents the light that shows observers the path to freedom. In her left hand, she clutches a tablet bearing “JULY IV MDCCLXXVI,” the Declaration of Independence’s adoption date in Roman numerals.

The Statue of Liberty is one of the most instantly recognizable statues in the world, often viewed as a symbol of both New York City and the United States. Additionally, the statue is situated near Ellis Island, where millions of immigrants were received until 1943. Because of this, the Statue of Liberty is also understood to represent hope, freedom, and justice.

It was built in France between 1875 and 1884 using Copper. It was disassembled and shipped to New York City in 1885. The statue was reassembled on Liberty Island in 1886, although the torch has been redesigned or restored several times since its installation. It was under the direction of French sculptor Frédéric-Auguste Bartholdi, who began drafting designs in 1870. Bartholdi and his team hammered roughly 31 tons of copper sheets onto a steel frame. Before being mounted on its current pedestal, the statue stood over 151 feet (46 metres) tall and weighed 225 tons.

Athira Surendran
S2/SECM

DO YOU
KNOW
??

WEIGHT OF ENGINEERING MATERIALS

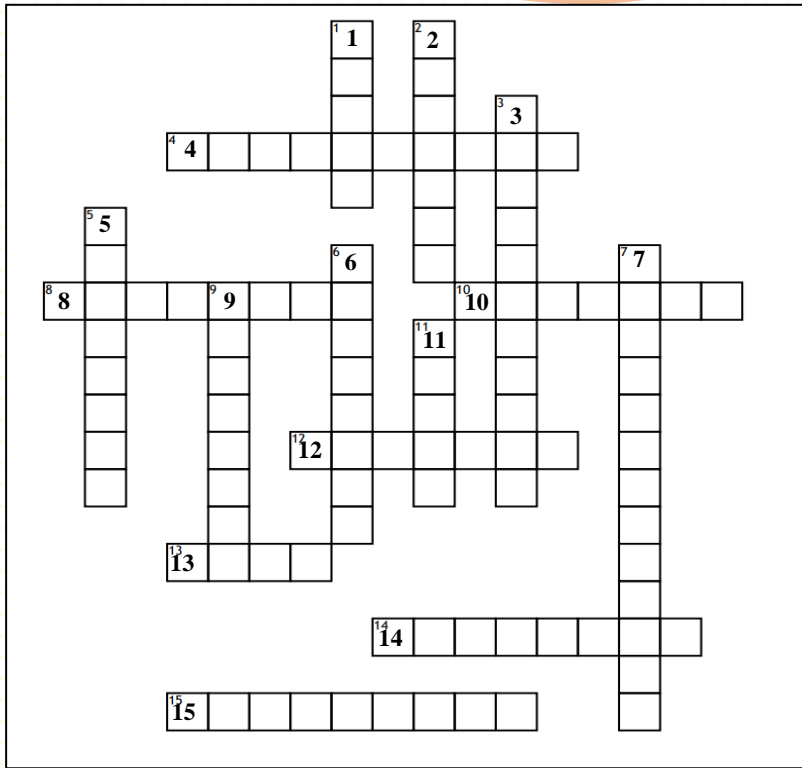
- ◆ BITUMEN: 1040 kg/cu.m
- ◆ CEMENT: 1440 kg/cu.m
- ◆ BRICK: 1600 kg/cu.m
- ◆ SAND: a) DRY: 1600 kg/cu.m; b) RIVER: 1840 kg/cu.m
- ◆ AGGREGATE: 1750 kg/cu.m
- ◆ STEEL: 7850 kg/cu.m

WEIGHT OF STEEL PER METER

- ◆ 6mm: 0.222 kg
- ◆ 8mm: 0.395 kg
- ◆ 10mm: 0.616 kg
- ◆ 12mm: 0.888 kg
- ◆ 16mm: 1.578 kg
- ◆ 20mm: 2.466 kg



LET'S FIND OUT



ACROSS

- 4) Which type of bridge can span the longest distance?
- 8) An arch bridge's shape is held together with a.....
- 10) A force that is a mixture of tension and compression
- 12) An action that twists a material
- 13) Which bridge is the most susceptible to the bending force
- 14) The weight of items on a structure
- 15) To strengthen an arch bridge, what is used?

DOWN

- 1) Cable bridges are made mostly of what material?
- 2) A force that stretches material apart
- 3) A force that squeezes a material
- 5) A force that makes materials slide past one another
- 6) The weight of the structure itself
- 7) To strengthen a rectangle, what is used?
- 9) The strongest and most rigid shape
- 11) Which bridge uses a triangular design to improve strength

LET'S CHECK IT OUT

		7		6	2			
5						6		
	3	1	8				2	
			9	1	5		7	
	5	9					8	
	7						6	
		5	7					4
			6	8		7	1	

Answers

SUDOKU- June, 2022

8	4	6	7	9	5	1	2	3
3	9	7	1	2	6	5	8	4
2	5	1	3	4	8	7	9	6
1	6	9	8	7	4	2	3	5
5	8	4	9	3	2	6	7	1
7	3	2	5	6	1	9	4	8
6	7	5	2	8	3	4	1	9
4	2	8	6	1	9	3	5	7
9	1	3	4	5	7	8	6	2

CROSSWORD- June, 2022

ACROSS:

- 2) HUMANWASTE
- 3) GREENROOF
- 5) GAS
- 8) FOUNDATION
- 9) WATER
- 10) DEADLOAD
- 11) WASTEWATER

DOWN:

- 1) STORMWATERMANAGEMENT
- 4) LIVELOAD
- 6) PEXPIPE
- 7) GREEN

HAPPY BIRTHDAY



Abhijith K.S.
(S4/CE)
July 1



A.R. Sreelekshmi
(S2/SECM)
July 2



Aswathy Thejas
(S4/CE)
July 4



Sruthi S.
(S4/CE)
July 10



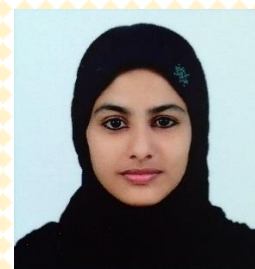
Babisha B.
(S4/CE)
July 12



Sreelekshmi S.
(S4/CE)
July 17



Anjali M.
(S4/CE)
July 20



Meharnisa M.B.
(S2/SECM)
July 24

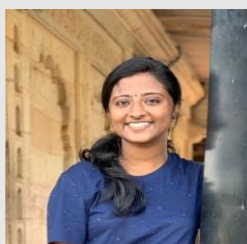
RESULTS

Congratulations

B. TECH.- S8



KAVYASREE S.
SGPA 9.67



SHIVANI A.B.
SGPA 9.5



HARITHA KRISHNAN S.
SGPA 9.5



BINITHA BENNY
SGPA 9.33



GOWRI A.S.
SGPA 9.17

Congratulations

M. TECH.- S3



AKSHARA K P
Reg No: SNT20CESC02
SGPA 10/10



ANSU P SAJI
Reg No: SNT20CESC03
SGPA 10/10



HANEETHA HANEEF
Reg No: SNT20CESC08
SGPA 10/10



FEBA PAUL
Reg No: SNT20CESC07
SGPA 10/10



REENU RAJAN
Reg No: SNT20CESC10
SGPA 9.63/10



ARADHYA ANNA ALEX
Reg No: SNT20CESC04
SGPA 9.63/10



PRIYA S MATHEW
Reg No: SNT20CECS09
SGPA 9.63/10



ASHIL S KUMAR
Reg No: SNT20CESC05
SGPA: 9.25/10



RISHNA K RAMAN
Reg No: SNT20CESC11
SGPA 9.25/10



AISHA V FATHIMA
Reg No: SNT20CESC01
SGPA 9.06/10



SANDRA MARIAM SIMON
Reg No: SNT20CESC12
SGPA 8.88/10



BENCY MARIYAM KOSHY
Reg No: SNT20CESC06
SGPA 8.69/10

ALUMNI CORNER



AISWARYA LEKSHMI G.S.
M.Tech, Structural Engineering and
Construction Management
2019-21 Batch
aiswaryalekshmi1997@gmail.com
Mob: - 8943053013

✚ Assistant Professor
Kottayam Institute of Technology and
Science, Pallickathode, Kottayam



JITHESH S.
B. Tech, Civil Engineering
2014-18 Batch
jithesh@favouritehomes.com
Mob: +918606474069

3.5 Years' Experience

✚ Deputy Manager
Design Management Group
Favourite Homes,
Trivandrum



SNIT[®] ADOOR
SREE NARAYANA INSTITUTE OF TECHNOLOGY

Free crash course for LET Aspirants!

STARTS ON **03/08/2022**

LIMITED SEATS ONLY

CONTACT : 9745065566

ACHIEVEMENTS

**SREE NARAYANA INSTITUTE OF TECHNOLOGY,
ADOOR**

National Conference on
Advanced Trends in Engineering & Sustainable Innovations



Certificate

This is to certify that Mr./Ms. HANEESHA HANEEF of SREE NARAYANA INSTITUTE OF TECHNOLOGY, ADOOR has participated / presented a paper in the "National Conference on Advanced Trends in Engineering & Sustainable Innovations.(NCATES-22)" for the paper title EXPERIMENTAL STUDY ON MECHANICAL PROPERTIES OF SLURRY INFILTRATED FIBER CONCRETE organised by Department of Civil Engineering, Sree Narayana Institute of Technology, Adoor, Kerala on 23rd and 24th June, 2022.

 Ms. Riyana M. S. Convenor, Organizing Committee	 Ms. Lekshmi Priya R. Co-ordinator, Organizing Committee	 Dr. Shaji Mohan B. Principal
---	---	--

**SREE NARAYANA INSTITUTE OF TECHNOLOGY,
ADOOR**

National Conference on
Advanced Trends in Engineering & Sustainable Innovations



Certificate

This is to certify that Mr./Ms. SANDRA MARIAM SIMON of SREE NARAYANA INSTITUTE OF TECHNOLOGY, ADOOR has participated / presented a paper in the "National Conference on Advanced Trends in Engineering & Sustainable Innovations.(NCATES-22)" for the paper title BUCKLING BEHAVIOUR OF CEDST COLUMN WITH GFRP & CFRP WRAPPING organised by Department of Civil Engineering, Sree Narayana Institute of Technology, Adoor, Kerala on 23rd and 24th June, 2022.

 Ms. Riyana M. S. Convenor, Organizing Committee	 Ms. Lekshmi Priya R. Co-ordinator, Organizing Committee	 Dr. Shaji Mohan B. Principal
---	---	--

**SREE NARAYANA INSTITUTE OF TECHNOLOGY,
ADOOR**

National Conference on
Advanced Trends in Engineering & Sustainable Innovations



Certificate

This is to certify that Mr./Ms. ALISHA N. FAHIMA of SREE NARAYANA INSTITUTE OF TECHNOLOGY, ADOOR has participated / presented a paper in the "National Conference on Advanced Trends in Engineering & Sustainable Innovations.(NCATES-22)" for the paper title MEMORY ALLOY WITH VARIOUS ASPECT RATIOS: MONOTONIC BEHAVIOUR OF DOUBLE LAYER STEEL PLATE COMPOSITE SHEAR WALL USING SHMR organised by Department of Civil Engineering, Sree Narayana Institute of Technology, Adoor, Kerala on 23rd and 24th June, 2022.

 Ms. Riyana M. S. Convenor, Organizing Committee	 Ms. Lekshmi Priya R. Co-ordinator, Organizing Committee	 Dr. Shaji Mohan B. Principal
---	---	--





FAREWELL



M. TECH- SEC M (2020-'22 BAETH)



B. TECH- CE (2018-'22 BAETH)

2022-'23 ADMISSION STARTED...



**SREE NARAYANA INSTITUTE OF TECHNOLOGY
ADOOR**

**ADMISSIONS OPEN FOR THE
ACADEMIC YEAR 2022-23**

B.TECH

- Mechanical Engg.
- Mechanical Automobile Engg.
- Civil Engg.
- Electrical & Electronics Engg.
- Electronics & Communication Engg.

M.TECH

- Machine Design
- Structural Engineering & Construction Management

MBA

- Human Resources
- Marketing
- Finance
- Operations
- Systems
- General Management

**FOR TOP QUALITY
PROFESSIONAL
EDUCATION**



**CONTACT:
9744730000**

*Releasing our
Newsletter every
month*

**ARTICLES
TECHNICAL WRITINGS
TECHNICAL ACTIVITIES
PAPER PUBLICATIONS
CONFERENCE ATTENDED
CROSSWORDS
QUOTES
ACHIEVEMENTS
ANNOUNCEMENTS**



SEND ENTRIES TO
ceptatechnicalkrithi@gmail.com

**Entries invited from students
before 25th of every month**

**Comments related to this
newsletter can also be sent to
the mail id provided**

Mail Id:
ceptatechnicalkrithi@gmail.com

THANK YOU