



VOL 2 ISSUE 2 MARCH 2022

ROOTS

Alumni Newsletter of NSSCE

This issue:

Activities	Page 02
News from Chapters	Page 03
Articles/ Memoirs	Page 04-09
@NSSCE	Page 10-12



Dear and Respected Alumni and all readers,
This news letter brings us together and acts as the platform for exchange of happenings in and around us. Congratulations to Editorial Board under the Leadership of Ms. Leena for taking initiative to bring out such a news bulletin. I enjoyed my college days of Four years as a student and 32 years as a Teacher at our Alma mater, mingling with Classmates, Batchmates, Seniors and Juniors sharing all sort of experiences silly to serious ones. During my service all staff at NSSCE guided and supported me and were with me during all times of our Happiness and Extreme Sorrow. Our whole family is indebted to that. We have a Reverberant Atmosphere to nurture our skills academically, co-academically and extra academically. All are Simple, Humble and Down to earth though Skillful, Talented and have Covetable Credentials to their Credit. Our Old Students being in India and Abroad are always for the progress and development of NSSCE and her stake holders. Their Compassion towards the needed act of Charity is exceptional and remarkable. I wish our Institution, all Fellow beings and all our Brothers & Sisters all the very best in life.
Thank you. God Bless.

DR. C.K.SUBRAMANIA PRASAD
Editorial Advisor

VISION

"To leapfrog into global excellence in technology and education in the present millennium."

MISSION

"To be a premier institution producing self motivated professionals of global standards through quality education to meet the scientific and technological needs of the society"

RECENT ACTIVITIES OF THE ASSOCIATION

Teacher's Reminiscences by former Principals under ICONS

ALUMNI ASSOCIATION OF NSS COLLEGE OF ENGINEERING
ICONS
(Interaction on Contemporary Onset of New Scenario)
We are happy to invite you all to the ICONS webinar on

"An interactive session sharing his experiences as a teacher"
By

DR. T.V. BABURAJENDRAN
Former Principal - NSS College of Engineering Palakkad
22nd January 2022 - Time : 7pm

FLEX
(Focused Learning Experience Program)
An initiative from Alumni Association of NSS College of Engineering with an intention of knowledge sharing on a wider platform that include Alumni, their Children, Engineering Students, Faculties, Research Scholars etc.

Please don't miss the opportunity of interacting with this eminent personality
Dr. P.B. Sreemahadevan Pillai, President, Alumni Association of NSS College of Engineering
Er. Kesaven A & Dr. Prasanna K I, Coordinators, Alumni Association of NSS College of Engineering
For further details contact: secretarynsscalumni@gmail.com

Dr. T.V. Babu Rajendran, Former Principal interacted and shared his experiences at NSSCE on 22nd January 2022.

ALUMNI ASSOCIATION OF NSS COLLEGE OF ENGINEERING
ICONS
(Interaction on Contemporary Onset of New Scenario)
We are happy to invite you all to the ICONS webinar on
19th February 2022

SPEAKER

Dr. P.G. Bhaskaran Nair
Former Principal, NSSCE

'Teacher's Reminiscence'
Time : 7 PM IST

Please don't miss the opportunity of interacting with this Eminent personality
Dr. P. B. Sreemahadevan Pillai, President, Alumni Association of NSS College of Engineering
Dr. Vasanthi V, Secretary, Alumni Association of NSS College of Engineering
Prof. Anand K (IISc), Coordinator, Alumni Association of NSS College of Engineering
For further details contact: secretarynsscalumni@gmail.com

Dr. P.G. Bhaskaran Nair, Former Principal interacted and shared his experiences at NSSCE on 19th February 2022.

Alumni Interaction under SPARK

ALUMNI ASSOCIATION OF NSS COLLEGE OF ENGINEERING
SPARK
(Special Program on Augmented Reaping of Knowledge)
We invite you all to the Webinar under SPARK Program.

Topic:
'How to Enrich Life with Positivities - A Japanese Approach'

Speaker:

SRI. KOCHUKRISHNAN. K
1966-70 Batch Alumnus of NSSCE (Former Dy-GM, Malabar Cements, Palakkad)

Date & Time:
12th February 2022
7 - 8 PM IST

FLEX
(Focused Learning Experience Program)
FLEX is an initiative from Alumni Association of NSS Engineering College with an intention of knowledge sharing on a wider platform that include Alumni, their Children, Engineering Students, Research Scholars etc.

Dr. P.R. Sreemahadevan Pillai, President, Alumni Association of NSS College of Engineering, Ph: 9447056075
Dr. P.R. Suresh, Principal & Working President, Alumni Association of NSS College of Engineering, Ph: 9995687068
Dr. Vasanthi V, Secretary, Alumni Association of NSS College of Engineering, Ph: 9447202266
For further details contact: secretarynsscalumni@gmail.com

On 12th February 2022, **Er. Kochukrishnan K.** interacted on the topic 'How to enrich life with positivities – A Japanese Approach' in which he explained IKIGAI philosophy.

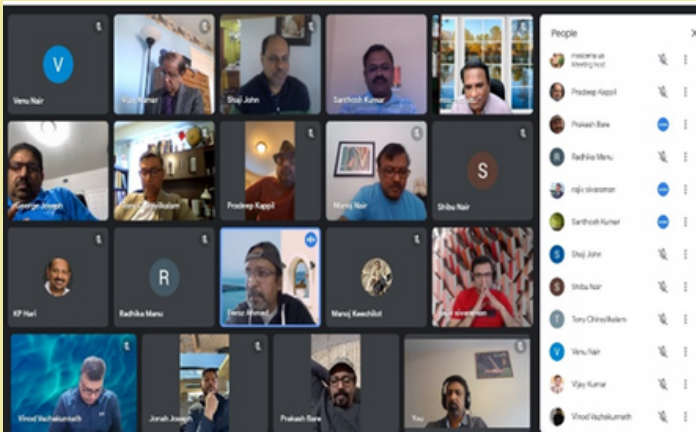
SHARE CARE....

- Grocery kits were distributed to 58 college hostel employees in the month of February.

NEWS FROM CHAPTERS OF THE ASSOCIATION



UAE chapter of the association celebrated Christmas and New year on 8th January 2022.



A Google meet of NSSCE Alumni in North America was organised on 5th Feb 2022 in which very young NSScians and senior NSScians participated in the meet.

LOOKING BACK THE MEMORY LANE....



First batch of NSSCE (1960-65) with Bharatha Kesari Sri. Mannathu Padmanabhan.

ARTICLES

CLIMATE CHANGE & SUSTAINABLE LIVING



Nature is the manifestation of Energy and we keep violating the cosmic law of nature. Mother earth is still protecting us as a humiliated but loving mother and she started warning us with Tsunami, Floods, Wild fire, Viral fever, drought, heavy rains and changing weather patterns.

When I joined shipping industry, and during my first voyage from Calcutta to Madras in November 1970, sea was very rough due to depression and I submitted my resignation on the second day to Chief Engineer & he in turn gave it to the Master who kept it on his table and told me to meet him on arrival at Madras before sending it to the Head office. Then he also said that every year in November, there will be a depression in Bay of Bengal. On arrival at Madras, he asked me whether I wanted to leave and I said NO and promised that will continue for some more months. I sailed in that ship for 21 months continuously and continued at sea for 10 more years.

But this November 2021, we had eight low pressure and depressions in Bay of Bengal, ninth one is on the way as on 5th December. All southern states got flooded. Dams are full, rivers are overflowing, Chennai Marina beach went under the sea for weeks. In 2000, the number of low pressure in Bay of Bengal was 3. Yes, Climate is changing.....Change in Climate over last 100 years due to industrial revolution and our own developmental activities are threatening the life on earth. Sea level is slowly increasing due to warming of water and melting of glaciers, air is polluted, availability of drinking water is reducing, beaches are reducing in size and land and water is full of plastic, wood, food and glass waste. Wild fires, heavy rains, thunder storms, hurricanes and frequency of low pressure are increasing.

The main causes of climate change are the Green House Gas (GHG) – air pollution due to burning of fossil fuels like oil, gas and coal. Earth's average surface temperature increased by 1.18 degrees which is the Global warming. If no action is initiated, it is expected to reach 1.5 degrees by 2030. Life on earth depends on energy coming from the Sun. About half the light and heat reaching the earth's atmosphere passes through the air and clouds to the surface where it is absorbed and then radiated back in the form of infra-red heat. About 90% of this heat is absorbed by the greenhouse gases and re-radiated back to the earth. 90% of this heat is stored in ocean waters. Top 100m of the ocean is showing warming of more than 0.35 degree Celsius, since 1970.

Green House gases mainly comprises of Carbon Dioxide(CO₂), Nitrogen Dioxide (NO₂), Sulphur Dioxide(SO₂), Methane (CH₄), Chlorofluorocarbon(CFC) and Water Vapor. The Panel on Climate change, under UN, in its fifth assessment report confirmed that human produced greenhouse gases such as Carbon Dioxide, Methane, and Nitrous oxide have caused much of the observed increase in Earth's temperature over the past 50 years.

Ocean covers over three quarter of earth's surface and contains 97% of earth's water and absorbs about 30% of carbon dioxide and releases 50% of oxygen for human beings and animals. Ocean serves as the world's largest source of protein and allows over 3 billion people to depend on coastal bio diversity.

Improperly disposed chemicals, fertilizers, oil spills and E-waste pollute marine life and kills sea mammals, corals, and fish. Total E-waste generated in 2014 was nearly 42 million metric tonne, and this has increased to 50 million in 2018. Cell phone batteries, crystal displays, solder in circuit boards, batteries and damaged air conditioner units, refrigerators are all dumped into the sea.



Global sea level has risen by about 20 cm since 1880. It is projected to rise 1.5-2 metres by 2100. This is because of added water from melted ice and natural expansion of sea water as it warms up. It will take hundreds of years for the sea water to cool down back by 1 degree. Current level of acidity of seawater has increased by 26% since the start of industrial revolution. Coastal water quality is deteriorating due to air and water pollution. As on November 2021, during Conference of Parties (COP 26) at Glasgow, more than 100 countries joined a US and European Union coalition and agreed to initiate action to cut 30% of methane gas emission by 2030 from 2020 levels. The summit negotiation ended on 13th November with a final deal among nearly 200 nations that for the first-time targeted fossil fuel as the key driver of climate change. The US and China agreed to co-operate this decade to prevent global warming from surpassing 1.5 degrees Celsius. Coal based power plants will not be constructed in future and 26 financial organizations agreed not to fund for any coal-based industry. All the countries together agreed to submit tougher targets for 2030 in next COP in 2022 and to put forward long term strategies to aid transition to net-zero emissions by around mid-century in order to avoid the worst consequences of climate change.

We should apologize to the nature and try to restore it back or at least try to maintain the present level. Saga of ingratitude to nature and to other human beings and future generations is still continuing. We should change the attitude on “Come what may, I want to enjoy the life” since we are all in a virtual reality of future.

Let the Scientists and Technologists world over, work on various systems, inventions etc to have a sustainable living goal by mid-century. We can start supporting the world in many ways for our children. With serious actions being initiated by United Nations, by 2030 we may have to change our style of living for survival of future generations.

- Start Reducing fuel, power and water consumption.
- Shift closer to work place rather than driving for kilometers every day.
- Start walking or using bicycles for smaller distances. It is good for our health.
- Use mass transport system wherever and whenever possible.
- Develop building designs to change to power saving and energy efficient buildings.
- Start shifting to solar and wind power for all our requirements like battery charging, lighting, cooking, etc. Electric cars and solar chargers will be the future.
- Switch off the power or unplug all devices when not being used. Mobile chargers, TV, music system, speakers, AC units, computers, laptops, cooking ranges, microwave units, mixie, grinders and all other electric equipments at home and in offices are always on, whether in use or not. If world over it is practiced, we can reduce minimum 100 million tonnes of green house gases in next 30 years.
- Avoid wastage of food. (Always remember that about 700 million people are starving world over daily). The dumped food outside in trash generates tonnes of methane. Japanese style of making only 80% of usual quantity of food every day is a great idea, to avoid wastage of foods. In marriage parties and other functions, the quantity of wasted food is more than what is consumed.
- Plant more trees and avoid cutting down trees.



*LET US TREAT AIR & WATER BODIES WITH
RESPECT - DON'T THROW ALL WASTE
INTO DRAINS, CANALS, LAKES, RIVERS, BEACHES.
LET US NOT CONTAMINATE
THE PRECIOUS AIR WITH METHANE, CO2, NOX.
LET US NOT HUMILIATE
OUR MOTHER EARTH ANYMORE.*

**N.MOHANACHANDRAN NAIR
(1969 Mechanical branch)
Marine Engineer- Consultant – Surveyor – Ship
Management Advisor.**

" എഞ്ചി. ഡ്രോയിംഗിന്റെ കഥ."



വളരെ ത്രില്ലിലാണ് ഒന്നാം വർഷം ആദ്യത്തെ ഡ്രോയിംഗ് പ്രാക്ടീക്കൽ ക്ലാസ്സിൽ ചെയ്യുന്നത്. ഡ്രോയിംഗ് ബോർഡിൽ, പിൻ ഉപയോഗിച്ച് A2 സൈസിലുള്ള പേപ്പർ ഉറപ്പിച്ചു, left top corner ൽ മിനി ഡ്രാഫ്റ്റർ ഉറപ്പിച്ചു. മാർജിനും, Title block ഉം വരച്ചു. ഇനി വരയ്ക്കൽ ആണ്. ഡൈമെൻഷൻസ് ആയിരുന്നു ആദ്യം ചെയ്യാനുണ്ടായിരുന്നത് എന്നാണോർമ്മ. അധ്യാപകൻ കുര്യൻ സാർ എൻ്റുത്തും വന്നു. എല്ലാം നോക്കി സംതൃപ്തി പ്രകടിപ്പിച്ചു. പിന്നെ എനോട് 'scale set' ചോദിച്ചു.

" സ്കെയിൽ സെറ്റോ?" ഞാൻ അത്ഭുതപ്പെട്ടു. സാർ തന്നെ മുകളിലെ വലതു മൂലയിലെ ഡ്രോയിംഗ് പിൻ പരിച്ചെടുത്തുകൊണ്ട് ശാന്തമായി പറഞ്ഞു, "ഇതു പോലെ എല്ലാ പിന്നും പരിച്ചെടുത്ത്, പേപ്പർ ചുരുട്ടി, വീട്ടിൽ പൊയ്ക്കുള്ളു, ട്രോ." ഞാനാദ്യമായി ക്ലാസ്സിൽ നിന്നു പുറത്താക്കപ്പെടുകയാണ്. സത്യത്തിൽ, 'സ്കെയിൽ സെറ്റ്' എന്താണെന്ന് എനിക്കറിയില്ലായിരുന്നു. ഒരു പക്ഷെ, അതൊക്കെ സാർ പറയുന്ന ക്ലാസ്സ് എനിയ്ക്കു മിസ്സായിട്ടുണ്ടാവാം. (മറന്നതാവാം മതി.) ഒരു വിട്ടുവീഴ്ചയും ഇല്ല എന്നതായിരുന്നു സാറിന്റെ പോളിസി. ഞാനത് ബഹുമാനത്തോടെ സ്വീകരിച്ചു.

ഡ്രോയിംഗ് ക്ലാസ്സിൽ ഒരു ബ്ലേഡ് അല്ലെങ്കിൽ kerchief വേണം, ഇറേസർ ഉപയോഗിച്ച് മായ്ക്കുന്ന അവശിഷ്ടം പേപ്പറിൽ നിന്നു കളയാൻ. ഇറേസർ ഉപയോഗിച്ച് മായ്ക്കുന്നത് ഒരേ ദിശയിലായിരിക്കണം, അങ്ങോട്ടും ഇങ്ങോട്ടും അല്ല. HB പെൻസിൽ ഷാർപെൻ ചെയ്യാൻ ഷാർപ്നർ അല്ലെങ്കിൽ ബ്ലേഡ് വേണം. H ഉം, 2 H ഉം ചിസൽ(ഉളി) ഷേയ്പ്പ് ആക്കാൻ സാൻഡ് പേപ്പർ വേണം. (ഒരു ഭാഗം ഉരച്ചു കഴിഞ്ഞാൽ, മറുഭാഗം ചെയ്യുന്നതിന്, പെൻസിൽ 180° തിരിയ്ക്കണമെന്നാ സാർ പറയാറ്.) ഡ്രോയിംഗിന്റെ കൺസ്ട്രക്ഷൻ ലൈൻസ് ആദ്യം H പെൻസിൽ ഉപയോഗിച്ച്.വര പൂർത്തിയായാൽ, തെറ്റിയത് മായ്ച്ചു കളഞ്ഞ്, നിലനിർത്തേണ്ട വരകൾ വീണ്ടും 2H ഉപയോഗിച്ച് വരയ്ക്കണം.(അതു പിന്നെ മായ്ച്ചാലും എളുപ്പം പോകില്ല). ഡൈമെൻഷൻസ് HB ഉപയോഗിച്ച്. ആദ്യ പ്രാക്ടീക്കൽ ക്ലാസ്സിൽ പുറത്താക്കിയെങ്കിലും, മനസ്സിൽ ദേഷ്യമോ വെറുപ്പോ തോന്നിയില്ല. അതിനും മുൻപേ സാറിൽ നിന്നും മറ്റൊരനുഭവം കൂടിയുണ്ടായിരുന്നു.

ഒരു ദിവസം രാവിലെ ഫസ്റ്റ് പീരിയഡ്. ഹോസ്റ്റലിലാണെങ്കിലും, ഞാൻ ക്ലാസ്സിലെത്തിയത് വൈകിയിട്ടാണ്. ക്ലാസ്സെടുക്കുന്നത് ഡ്രോയിംഗിന്റെ കുര്യൻ സാർ. ക്ലാസ്സിന് ശല്യമാവരുതല്ലോ എന്നു കരുതി ഒന്നും മിണ്ടാതെ ഞാൻ വാതിൽക്കൽ നിന്നു. സാറിനെന്നെ കാണാം, പക്ഷെ, മൈൻഡുചെയ്യുന്നില്ല. കുറച്ചു സമയം കഴിഞ്ഞപ്പോ ഞാൻ ചോദിച്ചു, "May I Get in Sir?" സാർ അത് കേട്ടു എന്നുറപ്പ്. എന്നിട്ടും മൈൻഡുചെയ്യുന്നില്ല. ചില കുട്ടുകാരുടെ ആംഗ്യഭാഷയിൽ നിന്ന് മനസ്സിലാക്കിയതനുസരിച്ച്, രണ്ടും കല്പിച്ച്, ഞാൻ പുറകിലെ വാതിലിലൂടെ ക്ലാസ്സിൽ കയറി ഇരുന്നു. ഒന്നും സംഭവിച്ചിട്ടില്ലാത്തതുപോലെ സാർ ക്ലാസ്സ് തുടർന്നു. പിന്നീടാണ് എനിയ്ക്കും പിടികിട്ടിയത്. കുര്യൻ സാർ നേരത്തേ പറഞ്ഞിരുന്നു, "എന്റെ ക്ലാസ്സിൽ കയറാൻ അനുവാദം ചോദിക്കരുത്, അത് നല്കില്ല. നിങ്ങൾക്ക് പുറകിലെ വാതിലിലൂടെ കടന്നിരിക്കാം, ആർക്കും ശല്യം ആവരുത്."എനിയ്ക്ക് ആ ശൈലി നന്നേ ഇഷ്ടപ്പെട്ടു. (സന്ദർഭവശാൽ ഞാനും ഒരധ്യാപകനായി. 1990ൽ, പാലക്കാട് ഗവ.പോളിടെക്നിക്സിൽ. എന്റെ ആദ്യകാല ക്ലാസ്സിൽ തന്നെ ഞാനീ പോളിസി അവതരിപ്പിച്ചു. പിന്നീട് ഘട്ടം ഘട്ടമായി മാറ്റങ്ങൾ വരുത്തി."

എപ്പോ വേണമെങ്കിലും, പുറകിലെ വാതിലിലൂടെ ക്ലാസ്സിൽ കയറാം. എപ്പോ വേണമെങ്കിലും പുറത്തും പോകാം, വീണ്ടും വരാം. അനുവാദം ചോദിയ്ക്കരുത്. ആർക്കും ശല്യം ആകരുത്."എന്നതായാലും, ഈ സ്വാതന്ത്ര്യത്തെ കുട്ടികൾ ഒരിക്കലും ദുരുപയോഗം ചെയ്തതായ അനുഭവമില്ല.) കുര്യൻ സാറിന്റെ പുറത്താക്കലിൽ നിന്ന് ഞാൻ കൂടുതൽ ഡിസിപ്ലിൻഡ് ആയി. ക്ലാസ്സിൽ കയറ്റാത്തതിൽ നിന്ന് ഞാൻ എന്റെ പോളിസി കൂടി കണ്ടെത്തി. ഒന്നു കൂടി പറയാതെ ഈ കുറിപ്പ് അവസാനിപ്പിക്കുന്നത് ഉചിതമാവില്ല.

ഡ്രോയിംഗ് പ്രാക്റ്റിക്കൽ ആണെങ്കിലും, അതിന്റെ തിയറി വളരെ രസകരമാണ്. അത് മനസ്സിലാക്കിയാൽ വളരെ എളുപ്പവും. ഉദാഹരണത്തിന്, ഒരു ചക്രം ഉരുളുമ്പോൾ, അതിന്റെ വൃത്തപരിധി (CIRCUMFERENCE) യിലെ ഒരു ബിന്ദുവിന്റെ ചലനപാത (CYCLOID) വരയ്ക്കുന്നത്. HP യ്ക്കും, VP യ്ക്കും INCLINED ആയിട്ടുള്ള ഒരു LINE ന്റെ PROJECTIONS ൽ നിന്ന് അതിന്റെ TRUE LENGTH കണ്ടെത്തുന്നതൊക്കെ കുര്യൻ സാർ അന്തരീക്ഷത്തിൽ സൃഷ്ടിയ്ക്കും. എനിക്ക് വളരെ ഇഷ്ടപ്പെട്ട ക്ലാസ്സായിരുന്നു. ഡ്രോയിംഗിൽ അതിയായ ആത്മവിശ്വാസമുണ്ടായിരുന്നതുകൊണ്ട് പരീക്ഷയ്ക്ക് പഠിക്കില്ല എന്ന് നിശ്ചയിച്ചു. 3 ദിവസത്തെ സമയമുണ്ടായിരുന്നെങ്കിലും ഒന്നും പഠിച്ചില്ല. റിസൾട്ട് വന്നപ്പോൾ, 100ൽ 94. ഫസ്റ്റിയർ എല്ലാ വിഷയങ്ങളിലും ആദ്യ ചാൻസിൽ തന്നെ പാസ്സായി എന്നുകൂടി പറയട്ടെ. കോളേജിനെയും, എല്ലാ അധ്യാപകരെയും നന്ദിയോടെ, സന്തോഷപൂർവ്വം സ്മരിക്കുന്നു.

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1981-86 Civil
Retd. Deputy Director (General),
Directorate of Technical Education,
Govt. of Kerala.



Illustration By, Er.Lijin.N.T
(2005-09, Civil Batch)
Owner of Proport projects & Consultants, Kannur.



കളിച്ചും ചിരിച്ചും പഠിച്ചും ജയിച്ചും,
 നിനച്ചും നിനക്കാതെ സ്വപ്നങ്ങൾ
 കണ്ടും,
 തളിർത്തും തണൽ
 തേടിയാത്മാവിനെ-
 തേടിയോടുന്ന മർത്യനും,
 കാലാതിവർത്തിയാം ഹേ വൃക്ഷമേ,
 ഇക്കലാലയ മുകസാക്ഷിയാം നിന്നിൽ
 നിന്നെന്നാണഹം വന്നതെന്നാൻ
 ചൊല്ലിത്തരാമോ...



Prof. Krishnachandran V.N.
 Asst. Professor
 Dept. of Civil Engg.
 NSSCE



FROM STUDENTS' DESK

REPUBLIC DAY CAMP 2022

It was one year before in January 2021 that I came to know there is a marching contingent for NSS in the national republic day parade. And exactly after one year, I was fortunate enough to be a part of that mesmerizing event.

The selection to RD comprises multiple selection processes starting from the university level to the Zonal Level representing Kerala at the South Zone Pre RD Camp. And every one among them provides me with a different and enriching experience.

From whatever experience I got at the Pre RD Camp the expectations of RD increased and I was fortunate enough to experience something which was beyond my expectations.

The Camp at Delhi is something which I find difficult to express in words. According to me, National Integration is the best outcome of my camp tenure. I was fortunate to interact with volunteers from 28 states and 8 union territories. Every Day at the Camp was assigned for a State where we came across different cultures, traditions, and customs. It was not just about watching but about learning them that made RD camp special. Everyone among us tried speaking different languages, putting on the traditional clothes, and also trying out their unique cuisines.

The true cultural diversity of our great Nation was visible at the Camp. From the most common artforms to the most unique and distinct art forms were displayed. It was a very proud moment for all of us to hear that the cultural performance done on Kerala day was appreciated by everyone citing the richness of our cultural diversity.

The main activity of the camp was parade practice. The usual practice sessions would range from 5 to 7 hrs. Despite the chilling and harsh climatic conditions, the inner Josh was something that helped us compete out there. The pride and honor of saluting the First Citizen of India as the representatives of Youth of our great country always pumped up our adrenaline.

The beating of drums and the loud commands of savdhan and vishram is something that still afresh in my ears. The sole thought of sharing a floor with the Mighty defense forces of our country at Rajpath in an environment filled with patriotic songs is something that still gives me goosebumps.

The most exciting incident of the Camp for me was when we entered the prestigious Cariappa Parade Ground - the moment which I would cherish for the rest of my life. The parade ground owing to its importance is considered to be a bedrock of drill and the experience of getting trained there by Army drill ustads is a lifelong achievement for a defense aspirant like me.

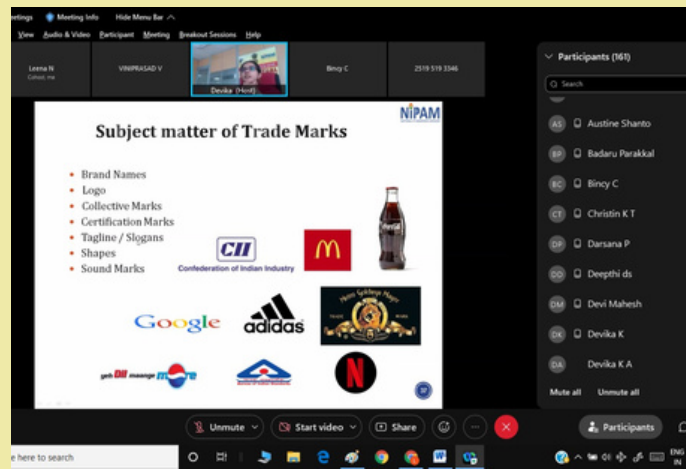
The entire RD journey was not something that I walked alone. It was a collective effort and dream. I owe the entire credit to my seniors who helped me wholeheartedly and to the NSS program Officers Neethi Miss and Sajeesh Sir who were a constant supporting pillar throughout my journey.

The RD Camp has molded a different outlook in me about facing challenges in life. All the tough situations I experienced gave me some new teachings and the biggest change I received was that of developing a positive approach in my mind. It will always be my driving force in my future endeavors where I look to serve my nation with full exertion of my capabilities.

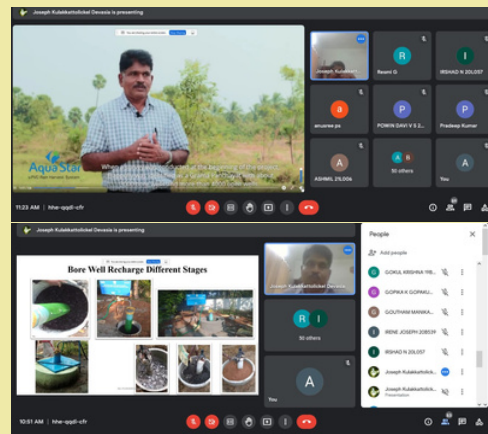
Jai Hind.

**Shri. Abhijith S
S5EEE.**

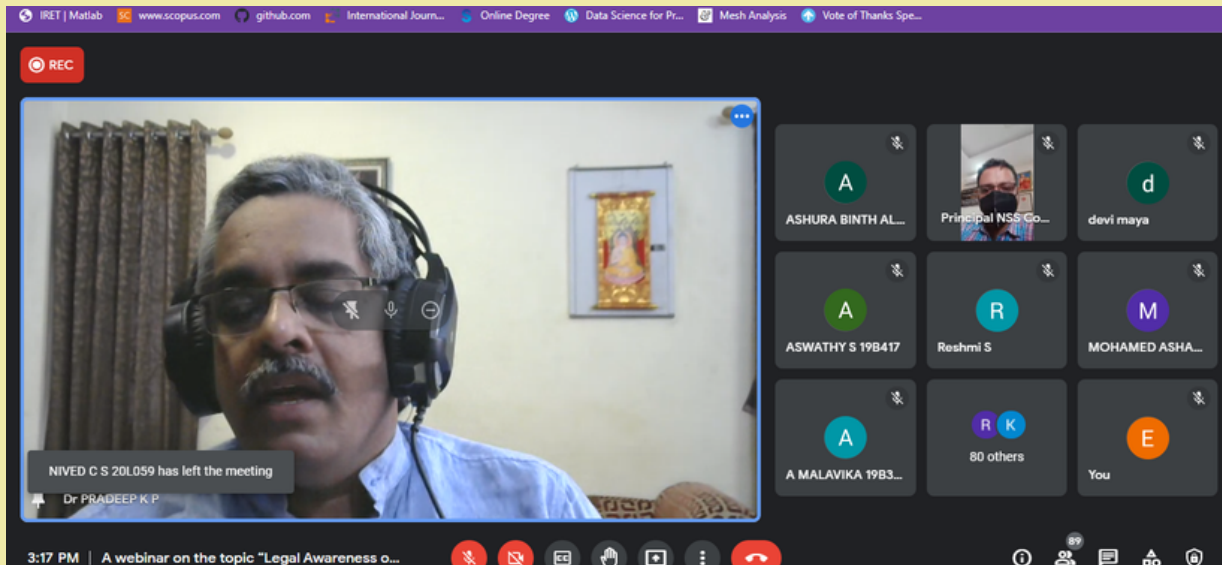




An Awareness Programme on Intellectual Property Rights under the National Intellectual Property Awareness Mission was jointly organized by Patent Office, Chennai, KSCSTE – IPRICK and NSS College of Engineering on 9th February. Smt. Devika R. Nair, Examiner of Patents & Designs, Patent Office, Chennai explained about the importance of IPR and their protection and gave an overview on copyright systems in India, identification of IP, patenting tools, procedure, etc.



Civil Engineering Department of NSS College of Engineering organized World Wetland Day Celebrations 2022, in association with Bhoo Mithrasena Club (BMC) on 5th February 2022.



The Internal Complaints Committee of NSS College of Engineering organised a webinar on Legal Awareness on Cyber Crime, Women Protection and Social Security on 29th January. Dr. Adv. K. P. Pradeep discussed and examine upon the various laws that exist to protect women against cybercrimes and harassesment in workplaces.



In the first edition of the iconic Young innovators program by Govt. of Kerala organised by KDISC, team of students from NSSCE emerged as state level winners.

- As per directions from Govt. of India, "Mathrubhasha Diwas" (Mother Language Day) was celebrated by College Union on 18th February 2022 by conducting programmes which included Essay writing, Quiz, Hand writing & Recitation.

NSS COLLEGE OF ENGINEERING INTERNSHIP OFFERS



Appreciating the effort of our Alumni in connecting many of these companies and requesting you all to bring in more such internships to the institution.

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