



STUDENTS INDUCTION PROGRAMME

2021 - 2022

NATIONAL ENGINEERING COLLEGE

(An Autonomous Institution affiliated to Anna University, Chennai)

K.R. Nagar, Kovilpatti - 628503

STUDENT INDUCTION PROGRAM – POLICY

- Make Small groups of about preferably 20 students with a faculty mentor each that who attended FDP on Student Induction Program can be used for discussions and open thinking towards the self. Discussion on Universal Human Values could even continue for rest of the semester and not stop with the induction Programme. A follow up in a later semester could even be considered.
- Making the students understand the purpose of Education and the application of acquiring education in Family and Society.
- Enhance the student's moral and ethical values with lifetime learning.
- Elucidating and promoting the various skills of students like art, craft, and technology.
- Prepare students for the rigors of study and adjusting to academic life.
- Familiarize them with the college campus layout, facilities, support services, and its Virtual Learning Environment.
- Provide students with the information and resources they need to begin their studies (such as handbooks and reading lists).
- Introduce students to key staff members and support services.
- Provide an opportunity to develop interpersonal skills and support networks at an early stage.
- Make students aware of social and extracurricular events available to them.
- Ensure students are aware of key policies and procedures and understand what is expected from them to complete their studies.
- Explain the assessment process in detail.
- Provide a basic health and safety briefing and ensure students are aware of what to do in an emergency.

OBJECTIVES OF THE PROGRAM

As per the norms of AICTE, Students Induction Program is conducted for the first year freshmen Engineers to help them adapt the new environment. The transition of the students from the school to college life is eased through various programs and activities like Alumni Interaction program. These Interaction programs motivate students to acquire new skills thereby students are able to face the ever changing world of technology.

Students from different backgrounds, ideologies and with diverse thoughts come together for education. This Induction program provides space and time for the students to get along with each other and also to accept diverse kind of life style and people.

The main intention of the Induction program is to help students adapt the new environment, circumstance and also the expectations of the college. The program aims at blending students within the particular environment.

The program is inclusive of various aspects of knowledge like Introduction to Constitution and Cyber Security. Through these programs that are handled by experts from reputed Institutions and Organization helps the freshmen engineers to be aware of the current situation of the society.

Programs like Yoga and a talk on Food helps students to be aware of their own mental as well as their physical health. Such programs helped students to develop their Intrapersonal and Interpersonal skills.

Introduction to various clubs helps students to build on their innate as well as acquired skills. Fine Arts and Deepam Contest is a stage set for the students to showcase their talents without any hesitation. Introduction on preparing PPT and Effective communication classes are planned for the students, thereby it helps students to cater according to the need of the time.

Students Induction Program paves way for the students to understand the concepts and environment of the college. And it follows helps and builds students till the end of their four year engineering program. The Mentor - Mentee system does not stop with the role of the tutor in the first year yet it follows till the end of the fourth of the students.

Students Induction Program aims in such a way that it help students to socialize with each other irrespective of diverseness. It induces students to associate themselves to the new and changing Campus environment. It aids students to have good understanding of the norms and the needs of the college. It is a perfect means through which students can analyze their own individual self. Finally it stimulates students to inculcate leadership qualities.

OUTCOMES:

The students will be able

- 1. To understand the Universal Human Values**
- 2. To get adapted to the new environment of the College from that of School.**

TIME TABLE

NATIONAL ENGINEERING COLLEGE, K.R.NAGAR, KOVILPATTI - 628503
 (An Autonomous Institution, Affiliated to Anna University, Chennai)
 Department of Science & Humanities
 Time Table for Students Induction Programme (2021-2022)

DAY	BRANCH	9.30-11.00	11.00-11.10	11.15-12.00	12.00-12.50	12.50-1.50	1.50-2.40	2.40-3.30	3.30-3.45	3.45-4.30	4.30-5.15	
27.10.21 (Wed)	Common to all branches	Principal's Address with Parents			Meeting- Students with Tutors			Campus Visit			Campus Visit	
28.10.21 (Thu)	CSE	YOGA			Orientation on Universal Human Values	L U N C H B R E A K	Orientation on Universal Human Values	Quiz Challenges	Ms.R.Major Manju Administrative Officer (IN) Girls BN, NCC, Tirunelveli	B R E A K	UHV	
	ECE							Fine Arts				
	MECH							Fine Arts				
	CIVIL							Learn about PPT				English Proficiency
	EEE							Learn about PPT				English Proficiency
IT	Learn about PPT	English Proficiency										
29.10.21 (Fri)	CSE	YOGA			Constitution of India - Dr.N.Ramapiran Ranjithsingh, Government Law College, Tirunelveli	B R E A K	Constitution of India - Dr.N.Ramapiran Ranjithsingh, Government Law College, Tirunelveli	Ms.R.Major Manju Administrative Officer (IN) Girls BN, NCC, Tirunelveli	B R E A K	UHV		
	ECE											
	MECH											
	CIVIL											
	EEE											
30.10.21 (Sat)	CSE	YOGA			INNOVATIONS IN NEC (VENUE AUDITORIUM)	B R E A K	INNOVATIONS IN NEC (VENUE AUDITORIUM)	Ms.R.Major Manju Administrative Officer (IN) Girls BN, NCC, Tirunelveli	B R E A K	UHV		
	ECE											
	MECH											
	CIVIL											

	EEE							INTERACTION (Tech park)		Fine Arts	UHV
	IT							ALUMNI INTERACTION (Auditorium)			
31.10.21 (Sunday)		Holiday			Practice day for Stage your Talents			Practice day for Stage your Talents			Holiday
01.11.21 (Mon)	CSE	YOGA			CAMPUS TO CORPORATE (Screw... Strive... Success...) Ms.Karthika Selva Technical Recruiter Thoughtworks	L U N C H B R E A K	CAMPUS TO CORPORATE (Screw... Strive... Success...) Ms.Karthika Selva Technical Recruiter Thoughtworks	Communication Skills for a Successful Career - Online Kevin Coyne Account Manager Cambridge University South Asia	B R E A K	UHV	
	ECE										
	MECH										
	CIVIL										
	EEE										
IT											
02.11.21 (Tue)	CSE	YOGA			EMOTIONAL WELLBEING IN DIGITAL ERA Dr.G. Ramanganam MD Professor of Psychiatry Tirunelveli Medical College and Hospital	B R E A K	EMOTIONAL WELLBEING IN DIGITAL ERA Dr.G. Ramanganam MD Professor of Psychiatry Tirunelveli Medical College and Hospital	CYBER SECURITY AWARENESS Mr.A.Richardson,M.E., Sub-Inspector of Police(Technical) Cybercrime PS, Ramanathapuram	B R E A K	UHV	
	ECE										
	MECH										
	CIVIL										
	EEE										
IT											
03.11.21 (Wed)	Common to all branches	Veda Ravisankar Bridger, Trainer & Researcher Vedic & Scientific Research Foundation			UHV		Stage Your Talents			Stage Your Talents	Feedback Session
06.11.21 (Sat)	Common to all branches				NEC MODEL						
07.11.21 (Sun)	Common to all branches				BEEPAM CONTEST						
08.11.21 (Mon)	Common to all branches				UHV			ART GALLERY			ART GALLERY

VENUE DETAILS

Activities	Resource Person	Venue	Universal Human Values (Topics)
YOGA	Mani yala kalai Maniram	Auditorium	
Alumni Interaction	Ms.Karthika Selva, Technical Recruiter, Thoughtworks	Auditorium	
Interaction with Eminent person	A.Richardson,Sub-Inspector of Police (Technical) Cyber Crime PS, Ramanathapuram, Veda Ravisankar, Bridger, Trainer&Researcher Vedic & Scientific Research Foundation, Dr.G. Ramanganam MD,Professor of Psychiatry Tirunelveli Medical College and Hospital	Auditorium	Students aspirations, Family expectation & Gratitude towards people helping me
Communication Skills for a Successful Career	Kevin Coyne , Account Manager, Cambridge University South Asia	Assembly hall / Seminar Hall	Harmony in Individual & Family
Orientation on Universal Human Values	Mr.V. Saravantapperumal, Mr.S.Subash, Mr.K. Nandakumar, Mr. J.Thamba	Assembly hall	Harmony in Society & Nature
Constitution of India	Dr.N.Ramapiran Ranjithsingh, Government Law College, Tirunelveli	Auditorium	Trust and Respect, Peer pressure and anger
Learn about PPT	Dr.A.Nicholson & Dr.B.Ramachandran	English lab & CC lab	Competitiveness, Co-operation and excellence, Prosperity and self-confidence
Art & Craft	Dr.A.Panimaya Valan Rakkim,Dr.B.Annaraaj		
English Proficiency	Ms.M.Annapoopathi, Ms.P.Jasmine Arrockia Mary, Mr.S.Chithirankumar,Ms.S. Thangam	CSE-H1,H12 ECE-H5,H6 EEE-H3	
Innovations in NEC	English Staff Members		
UHV, Campus Visit, Fine Arts	ED Cell / NEWGEN-IEDC Coordinators - Dr.Saakar APSG/MECH	Assembly hall/ Tech Park	
Quiz Challenges	Tutors	Respective Class Room	
Stage Your Talents	Mr.M.Arul, Ms.S.S.Basitha Parveen, Dr.S.Romlin, Ms.S.Karpagaselvi,Mr.P.Senthil Murugan	Assembly hall / Seminar Hall	
NEC MODEL, BEEPAM CONTEST	Ms.S.Geetha , Dr.P.Gomathy, Dr.S. Thalamuthu, Ms.S.Saxireka	Auditorium	
	Dr.A.Nicholson and student Volunteers	Online	

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 Professor & Head
 Department of Science & Humanities
 National Engineering College (Autonomous)
 K.R.Nagar, Kovilpatti - 628 503.

ABOUT THE PROGRAMME

Student Induction Program (SIP) has been introduced by AICTE as an integral part of the model curriculum for B.E/B.Tech students. Purpose of conducting this Student Induction Program is to make the newly joined freshman Engineers to feel comfortable in the new environment, to inculcate in them the ethos and culture of the Institution and bring bondages between students and faculty members.

ABOUT THE INSTITUTE

NEC, the most prominent landmark of Kovilpatti, has been the crowning glory of this Matchless City of Matches. Its celebrated 'Son of the Soil' Thiru.K.Ramasamy transformed the entire social and cultural scenario in and around this small town by establishing the excellent educational institution popularly referred as "NEC". By wielding the magical wand of social commitment and munificence this foresighted philanthropist transformed a strip of barren land into a magnificent academic complex that has been consistently producing infallible engineers of competence right from the day of its inception in 1984. This much-acclaimed temple of erudition was established under the self-financing scheme sanctioned by the Government of Tamilnadu G.O. No. 939 dated 20.07.1984 by the National Educational and Charitable Trust, Kovilpatti, Thoothukudi district.

DIRECTOR'S MESSAGE | Dr. S. Shanmugavel

"Victory comes to those who work hard and put continuous effort with confidence. Our Institution National Engineering College serves in shaping futures of rural citizens of our country"

PRINCIPAL'S MESSAGE | Dr. K. Kalidasa Murugavel

It's the people over here who have made NEC a fantastic autonomous institute. Knowledge is only as powerful as the application of it and as useful as the care that goes into the application. Let's put wisdom in education by combining knowledge with application, compassion & insight.

Some of you will be engineers who will solve the most critical problems, scientists who will invent, business leaders who will generate wealth and employment for the society and teachers who will create tomorrow's engineers, scientists and business leaders.

But we aspire that all of you will be the most caring, wise & determined human beings. I dare you to dream, to work smart and strive for nothing less than excellence.



ORGANIZING COMMITTEE

FACULTY NAME	NATURE OF DUTY	DEPARTMENT
Dr. M. A. NEELAKANTAN	Convener	HOD/S&H
Ms. M. ANNA POOPATHI	Coordinator	AP/Mathematics
Mr. V. SARAVANAPPERUMAL	Coordinator	AP/Chemistry
Ms. P. JASMINE AROCKIA MARY	Coordinator	AP/Physics
MOHAMMED BARMAN KALEEL.K	Student coordinator	MECH
ASTRIN.R	Student coordina tor	CIVIL
KEERTHANA.L	Student coordinator	ECE
SHARMI.M	Student coordinator	CSE
ABISHEK GANDHI.J	Student coordinator	EEE
ORLIN RUDIN MARIA.R	Student coordinator	IT

CONTENT

• PRINCIPAL'S ADDRESS WITH PARENTS.....	1
• MEETING- STUDENTS WITH TUTORS.....	2
• CAMPUS VISIT.....	2
• LEARN ABOUT PPT.....	4
• ENGLISH PROFICIENCY.....	5
• QUIZ CHALLENGE.....	5
• SALIENT FEATURES OF INDIAN CONSTITUTION	6
• BECOMING AN OFFICER IN DEFENSE IS ONE STEP AWAY.....	7
• INNOVATION IN NEC.....	8
• ALUMNI INTERACTION - CAMPUS TO CORPORATE.....	9
• COMMUNICATION SKILLS FOR A SUCCESSFUL CAREER.....	10
• EMOTIONAL WELL-BEING IN DIGITAL ERA.....	11
• CYBER CRIME AWARENESS.....	11
• YOGA.....	12
• BRAIN STORMING	13
• CULTURAL PROGRAM ORGANIZED IN NEC.....	14
• STAGE YOUR TALENTS.....	17
• ORIENTATION ON UNIVERSAL HUMAN VALUES.....	18
• NEC MODELS.....	20
• DEEPAM CONTEST.....	21
• ART GALLERY.....	22
• MENTOR SHIP.....	23
• VOTE OF THANKS.....	24
• PHOTO GALLERY.....	25

PRINCIPAL'S ADDRESS WITH PARENTS

The Principal Dr. K. Kalidasa Murugavel, emphasized the following points in his address:

The Principal greeted everyone and started his address. He started his speech by addressing the seriousness of the pandemic situation prevailing around the world. He has listed out the measures taken in the institution to ensure the safety of the campus in this pandemic situation as follows,

1. 100% vaccinated staff members.
2. Adopting the culture of wearing mask
3. Assuring the social distancing in and around the campus
4. Getting campus fully sanitized daily
5. Keeping the campus fully secured

He has asked the parents to ensure the same secured environment at home. He has told that the awareness to be created among the students on anti-ragging measures taken by the government. He was happy to inform the parents that the teaching learning process was not disturbed even in the pandemic situation. He has explained about how both the students and the faculty members got adopted to this new online teaching learning process. He has said that the students are capable of completing many online courses and getting a high level of exposure in their respective domain. He has also pointed out the drastic improvement taken place in both the teaching learning process and in the campus placement due to the online learning. He has also talked about the impact created by the online teaching learning process.

The number of students who got placed this year is comparatively higher than last year. He was happy that the companies visiting our campus are approaching the college eagerly for the quality students. He has also informed parents that 100 of our final year students of this academic year got placed in the last academic year itself. He was happy that 200 of our final year students got placed in the very beginning of this academic year. He has also talked about the plans being executed for the career settlement of the students as follows:

1. having industry setup and companies in the campus to get the students well-trained
2. Opportunities and funding provided for the students to begin a start-up company in the campus.
3. Making students pass out with the minimum of one year industrial experience and salary.
4. Special coaching for GATE and higher studies abroad.

He has advised parents to avoid the unhealthy comparison made between the students of our college and the students of other college that has the possibility of misleading the students. He also pointed out the difference between Product based companies like Zoho from the other MNC Companies. It is mentioned that the students being recruited in the IT Company will get high salary package in the initial stage than the students being recruited in the core company. But the students working in the core company will get a high salary package in a long run. He has also explained the learning process undergoing by each student every year that in the first year science subjects are much focused, in the second year it is the fundamentals of their respective domain in engineering and in the third year it is the applications of their respective domain in engineering are given importance. He also pinpointed the advantages of undergoing internship programs and students are highly motivated to undergo internship training.

MEETING - STUDENTS WITH TUTORS

The Department of Science and Humanities organized a ten days Student Induction Program for the first-year students. As a part of this Induction program, an interaction session is arranged for every 20 students with their respective tutors. First of all, the students were informed about the Tutorship, its necessities, the role of tutorship as well as the benefits of having a tutor. In this interaction session, the students were asked to introduce themselves to the tutor as well as the students. Tutors explained the norms and the regulations of the college and the department. A very clear and proper instruction regarding various courses to be learnt by the students in the four years of engineering program was discussed in detail.

The information related to the Academics was given to the students by the tutors. Along with the instructions regarding the code of conduct were also provided. The students were introduced to the several other activities done in college in which students could involve and engage themselves were also discussed. Tutors and students spent their time discussing and sharing information regarding the Academics and the College. Students were advised to be aware of the opportunities provided by the college to the students in their four years of engineering program by insisting on the aids given by the college to get hundred percent placements. Finally students were given details regarding the previous year's Placements and the Academic results. Students clarified their queries regarding the information and instructions that were given so far, throughout the Day.

CAMPUS VISIT

As a part of Student induction program, the campus cum department visit had arranged for the I year students on 27.10.2021. The different branch students were provided with a different route to visit the entire campus. Ist year Student of Computer Science Branch (S4, S10, S11) students had their Campus visit with their Tutors. Tutors explained about various Infrastructures, facilities, Laboratories, Seminar halls and classrooms. For Ist year Students, Department of Computer Science specially made arrangements to demonstrate the facilities. Faculties of Computer Sciences and Student Volunteers explains about Various labs like Interactive computer lab, IBM Lab, Cisco Networking Lab, Remote monitoring lab, sensor networking lab, Cloud computing lab, DRDO lab, APJ Lab and CVR lab briefly. Students had a discussion with their seniors and the faculties regarding the facilities and placement history of Computer Science department.

All Ist year IT branch Tutors coordinated their students to visit their department. Various facilities and Infrastructures are explained by Tutors to students. Special Arrangements were made at Department of Information Technology. Third year Students of Information Technology explained about various Lab facilities, Various Internship and their details, Companies available at our College Campus, Various position of jobs available at that listed companies, Screening process during Job recruitment. Students visited Data structures Lab, Internet and Web Technology Lab, Cryptography and Network Security Lab, Java Programming Lab, Most of the Students got inspired after Campus Visit. A brief presentation was given by Dr. S. Seenivasagam, Head of the department. Campus Visit for 1st year Electronic and Communication Engineering branch students was held on the same day. Various facilities and Infrastructures on National Engineering College were explained by Tutors of Ist year. Students and faculty members of ECE department elaborated about Core and Software job opportunity available at Our College. And Students paved towards Various Laboratories of ECE department.

1. Electronics devices lab
2. Digital system design lab

3. C++ and data structures lab Objectives and rules of ECE various Laboratories were learned by Students.

The IEEE students had visited the entire campus of National Engineering College and their department as well. The EEE department faculties and Student Volunteers welcomed the students and explained the history of the department. The students visited all the laboratories of EEE department. Switch gear and protection lab, High Voltage Lab and Liquid dielectrics lab are the exclusive laboratories in the department.

I Civil engineering students visited the campus and then to their department. The students were exposed to the facilities available in the department. They were provided with the information about the department and had a discussion session with the faculty members of the department. The students visited the whole department including the labs like Concrete and highway lab, Soil lab, Environment lab, Survey lab, CADD lab, Strength of materials lab and Fluid mechanics lab.

The I year Mechanical engineering students had visited the mechanical engineering department along with their concern tutors. They had got an idea regarding the facilities of their department. Workshop, Machine Shop & Special Machine Shop, Thermal Laboratory (I. C. Engines, Steam and Heat Transfer) Hydraulics Lab, Strength of Materials Lab, CAD Lab, CAM Lab, Automation Lab, CDIO Lab and Metrology Lab were the infrastructure facilities the students had visited.

The overall campus visit gave a wonderful knowledge to the students regarding their department and stimulate their inner self to do their entire B.E/B. Tech program with great enthusiasm and zeal.



LEARN ABOUT POWER POINT PRESENTATION

The session begins with the speech of Dr.E.Ramachandran and Dr.B.Annaraj from chemistry department. Power Point is a tool for conveying the content effectively. It is a powerful tool to explain things by giving hint points. They explained it with the examples of a variety of PPT and differentiated how the presentation could be done. Some presentations contain a lot of content which makes the audience feel bored. The resource person explained how efficiently a presentation should be done. Depending on the “design” skills of the speaker and audience's taste, slides create different emotions. But that is not the worst thing. The worst thing is that instead of improving the presentation such slides confuse the audience, distract them and finally oblige the speaker to explain them rather than being quite self-explanatory.

This session equipped learners with a set of tools to create simple, clear and aesthetic slides which improve the presentation of the speaker. The session covered universal design principles, templates, colors, typefaces, slides typography, use of photos and pictograms, composition rules and ways to create clear and meaningful charts and Students were given assignments. They prepared PPT using various tools explained in the session



ENGLISH PROFICIENCY

The session begins with the speech of Mr.S.Subash from the English department. The Department of Science and Humanities arranged the “English Proficiency” program as one of the sessions of the Students Induction Program. All the first-year students from different branches participated in the program based on the schedule of the Students Induction Program. The English Faculty members of the Department engaged the students with the talks and activities.

The program aimed to make the students realize the importance of English in the Digital world for communication. The need to learn a universal language and excel in it, with proficiency was one of the main objectives of this program. Students were urged to learn the ways to acquire proficiency in a language, especially in a foreign language like English.

Along with the awareness of the necessity to achieve proficiency, students were also introduced to a new topic, Soft Skills. The significance of having a very good body language and also body posture is emphasized and students were taught to groom themselves with ease and courage.

Students were explained on how soft skill and communication are complementary to each other, since communication is one of the sub domains of Soft Skills. Students were also given a very detailed talk on what is expected out of the English programs offered to the Engineering students. They were also informed about the weekly two hours of Communication classes for the first-year students of all the branches where LSRW Skills of the students will be focused and improved.

Students were trained to give an impressive Self Introduction creating impact. With much enthusiasm, students participated in the program and thereby got enriched by the information and ideas shared by the faculty members of the Department.

QUIZ CHALLENGE

The session started with the speech of Mr.M.Arul, Ms.S.S.Basitha Parveen, Dr.S.Rosalin, Ms.S.Karpagaselvi, Mr.P.Senthil Murugan from the mathematics department. Quiz is an art and a test of the intellect. It is a form of game or mind sport in which players attempt to answer questions correctly.

Objective: *To create an interest to participate in various competitions, to encourage teamwork*

To create an interest to participate in various competitions To encourage teamwork Quiz Challenges were conducted for budding Engineers as a part of Student Induction Program on 28.10.2021. The session was conducted for four batches as follows: Electronics and Communication Engineering, Computer Science Engineering, Information Technology and Electrical and Electronics Engineering, Mechanical Engineering and Civil Engineering. Eight teams from each batch have voluntarily participated in the Quiz. Three rounds were conducted in an effective way with fun to ensure that students actively participate with the objective of attaining maximum knowledge. The First round was Crossword Puzzle based on current affairs. The Second round was Technical BRIDGEIT and the Third round was Who Am I? The participants as well as the audience have also enjoyed the session.

Feedback:

- The students were motivated to participate in competitions.
- The confidence level of students has improved.

EMINENT LECTURES

SALIENT FEATURES OF INDIAN CONSTITUTION

-Dr. N. Ramapiran Ranjithsingh

The session started at 9.30 am in the college auditorium. Dr. N. Ramapiran Ranjithsingh, Government Law College, Thirunelveli, was the Chief Guest of that day's program entitled 'Constitution of India'. The objective of the program is to create awareness about Indian Constitution among students.

The speaker began his speech by giving numerous real-time examples to depict how law is instrumental in constructing and maintaining a society.

He then talked about the legacy of this Constitution by sharing some important historical events that happened at the time of drafting. He strongly emphasized that the ultimate vision of the Constitution can be achieved to a greater extent through education. Moreover, he discussed about the fundamental rights, directive principles, right to information act, and various other elements of the Constitution.

The concluding part was highly interactive; many students participated actively by asking questions and suggestions regarding the conscious implementation of our Constitution in their day to day lives. On the whole, the session was tightly packed with information and many anecdotal references which inspired every listener to be socially responsible.

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38

Department of
Science and Humanities
**Students
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**Salient features of
Indian
Constitution**

Dr. N. Ramapiran Ranjithsingh
Asst. Professor of Law,
Government Law College, Tirunelveli.
Special Officer to establish a new
Government Law College at Karaikudi.

29.10.2021 11.15 A.M. - 12.30 P.M.

NEC Science & Humanities @NecScience
NEC Science & Humanities nec_science_humanities

BECOMING AN OFFICER IN DEFENSE IS ONE STEP AWAY

-Major Manju R

“Becoming an officer in Defense is one step away” was conducted on 29.10.2021 between 2.00 - 3.00pm. The awareness program is entirely on the benefits of joining in NCC. Major Manju R, Administrative officer 3(TN) Girls BN NCC, Tirunelveli has been the chief guest of this awareness program and delivered the special address. Students have participated in the awareness program actively and many of the girl students have joined NCC after this program.

The following points were discussed as aims of NCC

1. It is informed that the following training And Activities will be conducted
 - Institutional Training.
 - Camp Training
2. Benefits of being NCC cadets were explained to the students
3. Other benefits of C cert were also clearly explained
4. Information about the NCC camps is shared with the students
5. Core values of NCC were explained
6. Opportunity to have the entry into tri-services through NCC
7. Opportunity available in the Indian Army.

Indian Military Academy (IMA), Dehradun –
64 (For Short Service Commission)

Officers Training Academy (OTA), Chennai - 100

(b) Opportunity available in Indian Naval Academy (Naval) - 6 per course

(c) Opportunity available in Indian Air Force Academy (AFA)
- 10% in all courses including flying training

8. Facilities provided to the NCC cadets such as

- Subsidized housing
- Free medical for themselves & family,
- Canteen facilities,
- Group insurance cover
- Soft loans for houses and/or vehicles.

Above all, the feeling of being in a family which cares for them which no other Organization provides.

9. Sylendra Babu (born 5 June 1962) is one of the best examples that he is an Indian Police Service Officer of the 1987 batch belonging to the Tamil Nadu cadre. He is serving as the Director General of Police of Tamil Nadu.

Finally, they have discussed about their Prominent Alumnus to motivate and inculcate the values of NCC.

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Department of Science and Humanities

38

STUDENT INDUCTION PROGRAMME

MAJOR MANJU R
Administrative officer 3(TN) Girls BN NCC,
Tirunelveli

Becoming an Officer in Defence is one step away

Join NCC today!

29.10.2021 02.00 pm - 03.00 pm

NEC Science & Humanities @NecScience
NEC Science & Humanities nec_science_humanities

INNOVATION IN NEC

-Dr. V. Sankar, A.P (S.G)/Mech

A session on product development and innovative thinking “Innovation in NEC” is organized to motivate the students in this domain. All the 1st year students participated in this orientation program on 30.10.2021, and became aware of the following points.

- Basics of Innovation in view of new product development
- NewGen IEDC's responsibilities on implementing innovative student projects, ED cell's start-up policy and IPR policy of our Institute.
- Facilities available at our college NewGen IEDC
- Essential features of the student projects carried out in the past two batches of NewGen IEDC



Tractor Rear Loader:

The objective of the project is to fabricate a simple rear loader attachment to minimize the labor work as well as to minimize the material handling time in the farm and construction sector.

Smart Device for Visually challenged:

The objective of the device is to identify the person in front of the blind. The smart device incorporates facial recognition technology to alert the user when they are approaching a relative or friend. The device recognizes the face of the people by capturing an image and comparing it with the previously stored images in the SD card and indicate their names using earpiece and audio feedback unit, with this the information is being relayed through Bluetooth technology.



ALUMINI INTERACTION

National engineering college Kovilpatti, Alumni IT department, Sabu Verma delivered message about how to come out of comfort zone, first Start interacting with everyone and it doesn't matter whether the people are educated or not. Don't think about others, just do whatever you like to do, try to do something apart from others in different ways. Don't feel fear from anybody if you are right, please try to have a clear mindset and be consistent to fulfill your dreams. Sabu Verma speech was about the right time to prepare for getting placement, The first year is a perfect time and trying to become a master in one language.

National engineering college, Kovilpatti Alumni Mechanical department, Praveen Krishna delivered the message about placed in your favored company and then attend all the interviews, go for internship, participate other colleges events, update yourself in programming languages, sign in LinkedIn and update your profile, you can talk Higher officials easily to LinkedIn. Praveen Krishna worked in Zoho for 1 Year and he left the company then he started a new company the name Tamilpreneur and at end of the program he asked some question and those who answered the questions he gifted a book.

CAMPUS TO CORPORATE

Screw... Strive... Success...

-Ms. Karthika Selva

.On 01st November, 2021 for all the first year students. Ms. Karthika Selva, President Technical Recruiter, Thought works, addressed the students on the topic “Campus to Corporate” (Screw... Strive... Success...)

The resource person was the alumna of our college, (EIE - 2015 batch) who came here with the motive to encourage her juniors. She started with her college memories and she said how she made use of the opportunities provided by our college. She shared not only memories, but also some motivational thoughts to cheer up the energy level of the freshman engineers.



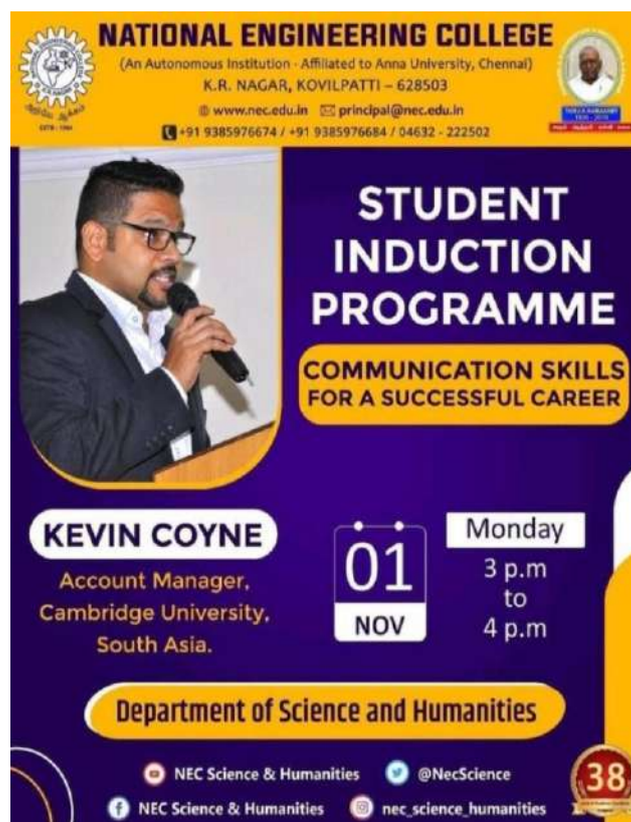
One of the motivational thoughts from her speech is that failure is always a stepping stone to success and she learnt a lot from her failures and she never gave up when she faced failures. She shared the way she experienced the failures in her campus interview that made her work on it and lead her to this position.

The students interacted with her enthusiastically and asked several questions. The resource person explained all the questions in a detailed manner and also, she added the expectations of the recruiters from a fresher. She also explained how she became successful in her IT career as a student of the EIE department. On the whole, it was an enlightening session which created a spark in our freshman engineers.



COMMUNICATION SKILLS FOR A SUCCESSFUL CAREER

The session on BEC orientation program was conducted on 1.11.2021. Mr. Kevin Coyne, Account Manager, Cambridge University, South Asia was invited as a chief guest to address the students of our department. He has talked about the importance of the communication skill development and significance of attending BEC examinations. Students were highly motivated by this program and information related to BEC is much useful for them.



EMOTIONAL WELL BEING IN DIGITAL ERA

-Dr.G.Ramanujam

On behalf of the Science and Humanities department, the third day of the induction program was scheduled on 2nd November, 2021 at 11.30 a.m. in the college auditorium. The chief guest was Dr.G.Ramanujam MD, Professor of Psychiatry from Tirunelveli medical college and hospital. The session was entitled 'Emotional Wellbeing in the Digital Era'. The main motive of this program was to make students psychologically strong. He said that there are many distractions in recent times like social media, online games and unwanted sales advertisements. The speaker gave suggestions to the students, how they can keep themselves away from those distractions.

He provided examples for self-control and he told how human behavior has changed after the Covid19. As the whole world was under lockdown, crime was reduced. But the people were locked inside the house that led them to think unnecessarily and created fear about Covid 19. He said because of this fear, lots of people committed suicide as they were not able to control themselves.

The session was highly informative. The final part of the session was a question-and-answer session. The students interacted with the speaker and cleared their doubts.

CYBERCRIME

-Mr. Richardson

The session started on 2nd November, 2021 at 3.30 pm through Google meet. Mr. Richardson, Sub-Inspector of Police (Technical), Cybercrime, was the chief guest. The main aim of this program was to create awareness on increasing cyber crimes in recent times. He started his speech by giving information on what is cybercrime and what is the role of the cybercrime branch department. He explained how someone's data is stolen and used by someone else without the knowledge of the concerned person and he said, in recent times, cybercrimes are increasing as the whole world is affected by technology. The guest interacted with students to know how much the students are aware about cybercrime and he received responses from students.

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STUDENT INDUCTION PROGRAMME

EMOTIONAL WELLBEING IN DIGITAL ERA
DR.G.RAMANUJAM MD
Professor of Psychiatry
Tirunelveli Medical College and Hospital
02 NOV Tuesday 11:30 am - 12:45 pm

CYBER SECURITY AWARENESS
Mr.A RICHARDSON M.E.,
Sub-Inspector of Police (Technical),
Cybercrime PS, Ramanathapuram.
02 NOV Tuesday 03:00 pm - 04:00 pm

Department of Science and Humanities
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e speaker created awareness among students by giving some real time situations experienced by him as he is from the cybercrime department and he said that cybercrime is the biggest threat across the world and it will be found everywhere. He said that cybercrime is one of the terrorisms has grown way beyond what it was 10-20 years ago. Finally, he explained the ways to protect ourselves from cybercrimes and created awareness among students by suggesting possible ways to protect one's own data.

The concluding part was a question-and-answer session. In this session, students came up with a bunch of questions and doubts. The speaker patiently gave answers to all the students. The last part of the session was highly interactive and the information shared in this session reached up to the level of expectation. On the whole, the session was very informative.

YOGA

Five sessions on Yoga were held at the Auditorium for 5 days from 9.30 am to 11.00 for First year students of all branches. The session began with a welcome address by Dr.S.Tamil Selvi, Professor in Department of ECE, Dean (Academic), and Yoga club convener, National Engineering College, Kovilpatti. The main objective of this Yoga training is to create awareness on physical and mental health, which leads them to a smooth and peaceful life. The programme was started with the introduction and importance of yoga practices in our day to day life. Especially for the students, it would enhance the thinking capability, thereby strengthening, disciplining and empowering the youth. Indeed it is the need of the modern society. The students were taught the purpose of life and philosophy of life.

The students were given training to do Pranayama, a breathing exercise aimed to strengthen the lungs, thereby the body is well oxygenated. This practice cures Asthma, amnesia, lethargy, sinus problems etc. Students practiced hand exercise, which strengthens arms and shoulders; also it activates the brain cell, endocrine glands and the nervous system. Most of the time, students use laptops, computer systems and mobile phones related to their studies. In order to get rid of problems related to the eye, students were given training to do eye exercise. By doing this exercise, muscles surrounding the pupils are strengthened, eyesight improves and is prevented from the disease.

Students were taught the importance of meditation; thereby students would get constant awareness, concentration and the listening capability. It is possible to bring down the frequencies of the mind waves through the practice of meditation. Students were given training on simple asanas in different postures. Surya Namaskar, Chakrasana (sideways), Vrikshasana Trikonasana, Padmasana, Vajrasana etc., were taught to the students by trained Masters and Professors from Kovilpatti Manavalakalai Mandram. The benefits of each asana are clearly taught to the students. Empowering teens is important because empowerment leads to competence and competence is linked to self esteem.

Additionally teens with increased competence can become a great resource with increasing ability in the day to day activities. Along with asanas, the morality, values and virtues are also taught to the students in the Yoga class, so that the students can achieve success, lead a glorious life and bring prides to their parents, their educational institution and their country.

BRAINSTORMING

Brainstorming is a group problem-solving method that involves the spontaneous contribution of creative ideas and solutions. This technique requires intensive, freewheeling discussion in which every member of the group is encouraged to think aloud and suggest as many ideas as possible based on their diverse knowledge. On 1.11.2021, the students had some brainstorming sessions with their mentors for channelizing their ideas in the path of innovation in a constructive way because brainstorming allows people to think more freely, without fear of judgment. Brainstorming encourages open and ongoing collaboration to solve problems and generate innovative ideas. Brainstorming helps teams generate a large number of ideas quickly, which can be refined and merged to create the ideal solution.

FOOD ARCHITECTURE OF TRADITIONAL MOTHER KITCHEN

As a part of inculcating the significance of traditional food culture and making students understand the design of food engineering an exclusive session for food architecture was included in this induction programme. Vedaravishangar, Bridger, Trainer and Researcher of Vedic and Scientific Research Foundation was the chief speaker of the session. He insisted the importance of South Indian Cuisine, how well they got a solemn role in building a human being. He also amalgamated the part of cultures and customs which significantly impact the food habits of people belonging to particular geography. The dilution and mixture in traditions will eventually lead to the distraction in food habits. Food is itself a medicine, by this saying he concluded the session. It was actually an eye opening session because, though people these days are aware of the food they tend to go in that flow but this session had a significant impact, it was more like a psychological awakening.

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STUDENT INDUCTION PROGRAMME
Food architecture of Traditional mother kitchen

Vedaravishangar
Bridger, Trainer & Researcher
Vedic & Scientific
Research Foundation

Department of Science and Humanities

03 NOV
Wednesday
9.30 am to 10.30 am

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CULTURAL PROGRAMME ORGANISED

The Cultural Programme of National engineering college was held in the college premises in a befitting manner on 03.11.2021. Like the other years, the department of science and humanities of the college published the official notification of the cultural event for the first-year students and all the students were requested to participate in the program. This is the most awaited day for all the first-year students of the college. The National Engineering College organized its cultural programme in their giant college auditorium. It was followed by a weeklong induction program, presided over by the faculties and first year students of the college.

The auditorium had been set up in a grandeur arrangement and it was covered with enthusiastic audiences. On that day by 1.00 PM in the afternoon the program started with an inauguration of the opening musical presentation presented by a student that made the audience feel the warmth



DANCE :

The session started at 9.00 am in the morning. The students and faculty members were gathered together in the college auditorium. The programme started with a welcome dance performed by the IT department (S12 section). The classical dance was so divine to watch. The students represented south indian culture and customs through their dance. Next dance performance was staged by students from the ECE department (S9 section). It was such an energetic and enthusiastic performance. The Solo Dance was performed by the student from S7 section. The song selection was so trendy and eye-catching to watch. Everyone in the auditorium started to enjoy the dance along with songs. There was a Dual dance performed by girls from S8 section. The songs had a super beat and tones. The whole auditorium was vibrating to both music and dance. Every dance performance was so passionate. The performances expressed the students' love for the dance.

MUSIC:

We know that music is a pleasant sound with a combination of melodies and harmony and soothes our mind. The songs recreated and sang by the students were so realistic and impressive. The solo song was performed by Refina from the S11 section. Her voice was synchronized with the original song. Her voice created a melodious effect on the whole auditorium. Next, there was hip-hop and rap performance from S1 section. The song was rapped by Sheik seyad and Maanika Rathnam. Their performance has spurred social awareness. They conveyed a social message for women in the society through their rap song. Next comes the group song performed by girls from S8 section. The songs were hit songs, everyone in the auditorium started to sing along with them. The whole auditorium was filled with chorus sound and music. The one heart catching performance was keyboard playing by karpaga ganesh from S4 section. He was so professional while playing the keyboard. Everyone connected the song with their soul.



DRAMA:

The previous performances are followed by the drama performed by the students of S3 section. The drama was completely in Tamil language. This drama insisted on the importance of water in today's world. There were totally 7 members in the drama. They enacted their roles in a very good manner. This drama was completely based on humor. The members in the team had delivered the message in a sarcastic and humorous manner. Next the debate session was conducted by S8 section. There were two teams that debated on the topic 'Impact of coronavirus: its merits and demerits'. Each team had three members and delivered valid points which has been highly beneficial to everyone in the auditorium. Succeeding to this program next comes the mime show which was performed by the students from S3 section. The Mime show was all about depicting the real scenarios between 90s kids and 2K kids. There were many scenes which made everyone in the Auditorium laugh and think. The drama, debate and all other performances were highly entertaining and informative to all the students in the Auditorium.



STAGE YOUR TALENTS

DATE: 03-11-2021
VENUE: Auditorium

Apart from all these dance, singing, drama performances there were others students who showcased their hidden talents. There was a cube solving performance. The students from the sections S4 S12 S8 S6 solved the cube in a minute which was really an eye-catching performance of the day. There was a Student from S7 section who narrated the story in an impressive manner along with the moral. She enjoyed herself while narrating the story which turned out to be a good performance of the day. Next comes the Yoga performance performed by the students of S5 section. their moves are so elegant and gracious it was so relaxing and soothing to watch.

However, everybody enjoyed the cultural function and highly appreciated the organizers. The function revealed many aspects of our culture before the audience. And also we would really thank all the faculty members, organizers and HOD sir for arranging this event for expressing the valuable talents.



UNIVERSAL HUMAN VALUES

For the academic year, we had organised Student Induction Programme for a week from 27.10.2021 – 03.11.2021. In this programme, we focused mainly on the agenda “Universal Human Values” and conducted sessions regularly with the above mentor and mentees. The mentors discussed the topics and the content with the students and especially most of the sessions were highly interactive.

TOPIC 1: ASPIRATIONS AND FAMILY EXPECTATIONS

In this part, the mentor introduced themselves and continued with the introduction of the students. So students introduced themselves in both English as well as Tamil (based on their level of comfort). And at the end of the session, an assignment was given to write 2 pages on a person, who influenced them a lot. Again, the language of the assignment can be based on their level of comfort.

TOPIC 2: GRATITUDE

In this session, students were given a lecture on the topic “Gratitude and its Importance”. The session was to make the students realize how they have to express their gratitude whenever it is necessary. The session was also made interactive by making the students to express the gratitude to whomever they wished but they don't have an opportunity to express. Most of the students realized that they are doing very little for others. And at the end of the session, an assignment was given to write 2 pages on a person, whom we do not know well who is in the long chain of people helping to get our meal, or in maintaining living condition or in educating us, etc. Get to know the person, his or her family, background, current state of thinking and well being.

TOPIC 3: COMPETITION AND COOPERATION

The topic for the third session is Competition and Cooperation; the mentors explained this topic with the story of tortoise and rabbit in different versions. The Lesson students learnt from this topic is that every person has unique talents, and unique strengths. Every person has their interests/passions. Therefore, choose your vocation based on your talent and interest and then develop it, not to compete against others, but to achieve excellence. Everyone has potential for excellence in some area.

TOPIC 4: COMPETITION AND EXCELLENCE

In the Session 4, the topic “Competition and Excellence” has been discussed with the mentees. It was a lecture session. And the students got an idea that we do not have control over society and processes, so we have to have high goals, we have to work on it and we have to help the others as much as possible to make a friendly environment. Helping the needy people will encourage them to participate in all the aspects of the societal participation.



TOPIC 5: SELF AND BODY

The Session 5 was on the topic “Self and Body”, the mentors explained the topic and had discussion with the students on the role we play as a human being at multiple levels: self, family, hostel, institution, city, nation, world and in nature. And the students were asked to stage their responsibilities, desires, expectations and their goals. They were also asked to classify their desires as physical need and mental need.

TOPIC 6: PEER PRESSURE

The session 6 was scheduled on the topic “Peer Pressure”. In this session, mentors explained the value of true friendship and how a student can get true friendship in college as well as in their life. Later, students were asked to talk about their friends from both school and college and also explained how students are deviated just because of having bad company. The awareness was given to all the students regarding the difficulties of having wrong behaviour.

TOPIC 7: SELF CONFIDENCE

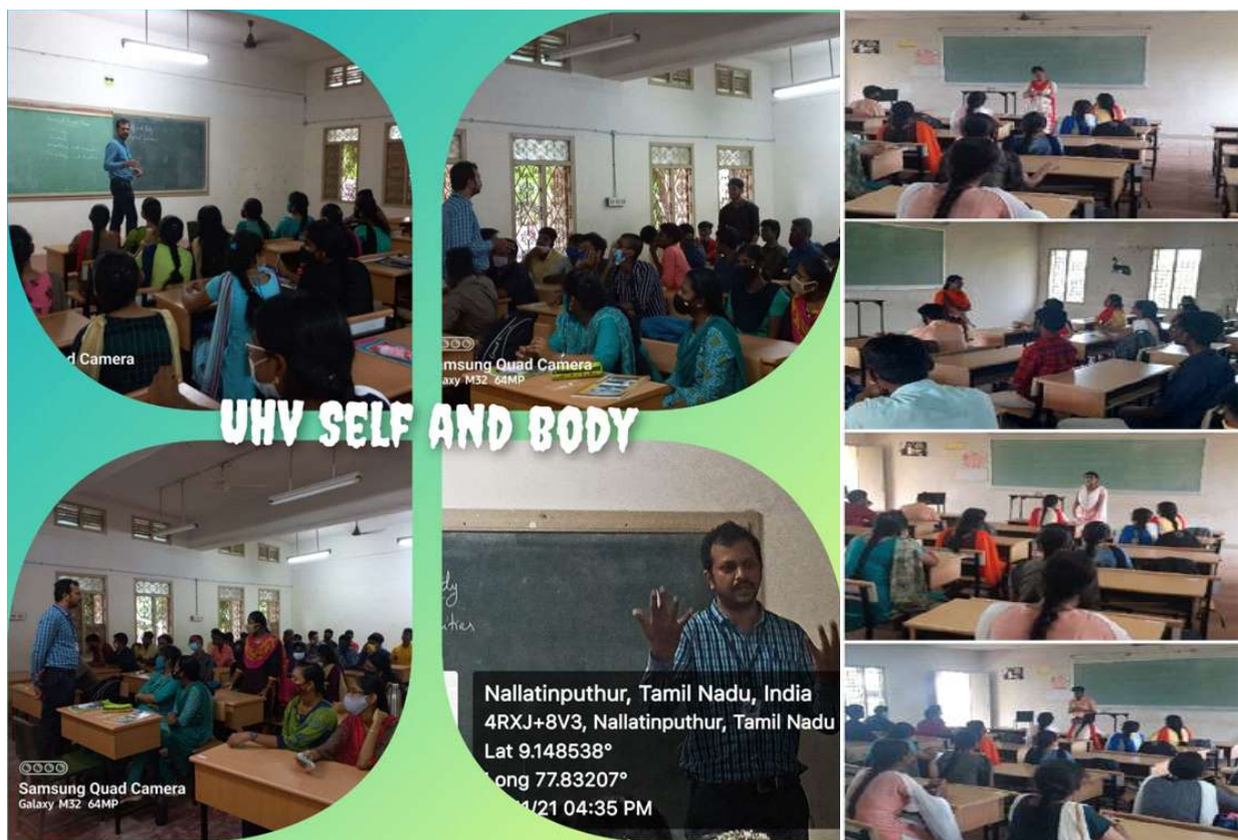
The session 7 was scheduled on Self Confidence which means one who motivates oneself and it also plays a great role as motivator in everyone's life. In this session, the importance of self confidence was discussed with students and they were motivated in a way to increase their self confidence. Later, the students were asked to give suggestions and opinion on how they were motivating themselves.

TOPIC 8: RELATIVE CONFIDENCE

In this session 8, students were asked to talk about their inspiring personalities and things were admired, the reason is the relative self confidence is accepting and approves someone's good qualities, and being motivated with quality people. Students were instructed to follow their self confidence instead of following someone's life.

TOPIC 9: PROSPERITY

In this session 9 on Prosperity, the students were taught with the human values which functions the real prosperity of a student as well as the institution. Students were taught about the prosperity is based on students behaviour with others and giving respect to humans and also they were asked to give points on their duties and responsibilities in the educational field. Finally students were asked to be satisfied with what they have.



DIWALI CELEBRATION

NEC MODALS

The Science and Humanities Department of National Engineering College has organized a Contest named DIWALI 2K21 as a part of the Diwali Celebration. The Contest was organized by the 1st year students from ECE department. The name of the Contest was NEC MODELS which was held on 6.11.2021. This was fully an Instagram based Contest. The Contest was organized exclusively for the NECians and NEC alumni.

The theme of this contest is "to take a pic with their Diwali attire". They eagerly participated and presented wonderful pictures. The participants gave their best performances. The Contest was judged by the jury, the Jury were Dr.N.B.Prakash, Mr.Arunkumar

Ms.J.E.Jeyanthi. The winners of this contest was selected on the basis of looks, posture, colour match. The winners of this contest were Tuffy.V from First year CSE department who has secured the First place, Periyanyaki Pattu, Alumni of 2019 batch who has secured Second place, Mathan.B from First year Civil department who has secured third place.

The best model will be awarded with the attire worth 2000 which is sponsored by DADDY'S GIRL designer studio. The Contest was a great success with the active participation of all the participants. The Contest was organized by First year students, S.Siva Rama Krishnan S-3 ECE, R.Veena S-8 ECE, M.Balamurugan S-3 ECE



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DEPARTMENT OF SCIENCE AND HUMANITIES
Organises
DIWALI 2K21 Instagram Based
NEC MODELS
The top model will be given a set of attire worth of Rs 2000/-

SPONSORED BY NEC ALUMNA
MS.SHUNMATHI RAJAKANI
Send your photographs with your Diwali attires

OPEN FOR ALL NECIANS AND NEC ALUMNI
Last date: 07.11.2021
Upload your photos here
<https://forms.gle/4wvC37pam18U1K5C8>

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DEEPAM CONTEST



The Science and Humanities Department of National Engineering College has organized a Contest named DIWALI 2K21 as a part of the Diwali Celebration. The Contest was organized by the 1st Year students from ECE department. The name of the contest was DEEPAM CONTEST which was held on 07.11.2021. This was fully an Instagram based contest. The contest was organized for the NECians and NEC alumni.

The theme of this contest is to decorate the “Diyas”(Agal Vizhaku) by their own creativity using the flowers, Rangoli Powder, Candles, etc.. They eagerly participated and presented wonderful Diyas. The participants have given their best performances. More than 25 have participated and given their submission. The contest was judged by the jury, The Jury were Mr.J.Thamba AP/S&H, Ms.P.JasmineArockia Mary AP/ S&H and Ms.KarpagaSelvi AP/S&H. The winners are selected on the basis of Design, Arrangement and Overall View.

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DEPARTMENT OF SCIENCE AND HUMANITIES
Organises
DIWALI 2K21
DEEPAM CONTEST

OPEN FOR ALL NECIANS AND NEC ALUMNI

Upload your photos here

Decorate your lamp with your creativity and send us

Last date: 06.11.2021

STUDENT COORDINATORS:
SIVA RAMA KRISHNAN,S, I ECE
BALA MURUGAN,M, I ECE
SIVA SANKARAN,G, I ECE
VEENA,R, I ECE

For queries: necshinstagramcontest@gmail.com

nec_science_humanities | @Necscience | NEC Science & Humanities

The Winners of this contest were Renuga Priya S from the First year ECE department who secured the First place, GAYATHRIA from the First year ECE department secured the Second place and Mangayarkarasi.S from First Year IT department got the Third place. The Contest was a great success with the active participation of all the participants. The Contest was organized by First year students, S.Siva Rama Krishnan S-3 ECE, R Veena S-8 ECE M.Balamurugan S-3 ECE, G. Siva Sankaran



ART Gallery

DATE: 01/11/2021

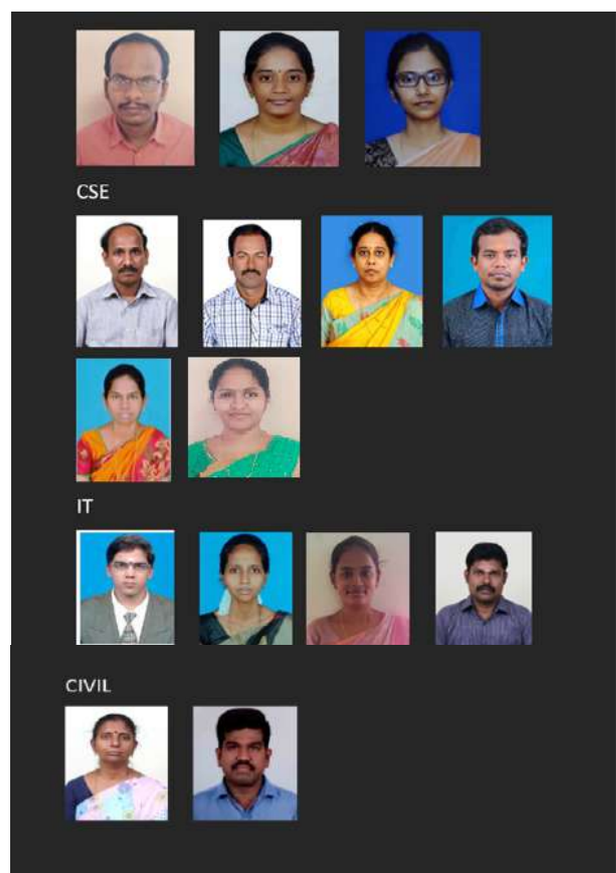


As a part of the student induction programme, Art gallery was conducted for first year students. Students actively participated and portrayed their artworks. They were given time in order to prepare their work. Students exhibited their creative works in Photography, Carving, Clay modeling. Flower arrangement, Art out of waste, Quelling, Embroidery, Appliqué work, Portraits designing, Origami, Geometric drawing, Geometry string Art. They felt very excited while displaying their artwork. This programme made students to expose their inner talents and creative skills.

MENTORSHIP

Tutorship is a process in which tutors assist the students to shine in their academics. Tutors are not only professors, they support the students in academics, skill developments, and they are attached with the students in their personal lives also by giving them counseling. A tutors relationship with the students is a friendly connection, which helps the students to easily approach the tutor for their welfare.

In our college, this tutorship was wonderfully organized by our management and this help the students to improve their academic activities, and they help students to develop day by day till they get settled in their career.



VOTE OF THANKS

Mr. V.SARAVANAPERUMAL the co-convenor of the program proposed a vote of thanks to the Director Dr.S.SHANMUGAVEL and the Principal Dr.K.Kalidasa Murugavel for their constant guidance, dynamic leadership and insightful address. He also thanked the program convenor Dr.M.A.NEELAKANTAN for taking the initiative for conducting this program. He took the opportunity to thank the department heads for briefing the students about department profiles and familiarizing the students with the facilities available. He also extended her thanks to the TPO and start-up cell member / in charge for giving orientation about the intent of our institute to nurture young students. He also showed gratitude to the members of organizing committee for their support and coordination to make it a success and to the students for their presence and cooperation

CONCLUSION

The motive behind organizing such a student induction program for the fresher's is to have awareness about self, develop sensitivity towards nation and society, maintain health routine and bond with peers, seniors and faculty and overcome the lack of self confidence in professional skills and with the quickly changing employment landscape and global ecosystem. Hopefully, the students gained some knowledge during this student induction program. The program has ended with the hope that the journey of learning has just begun for the students.

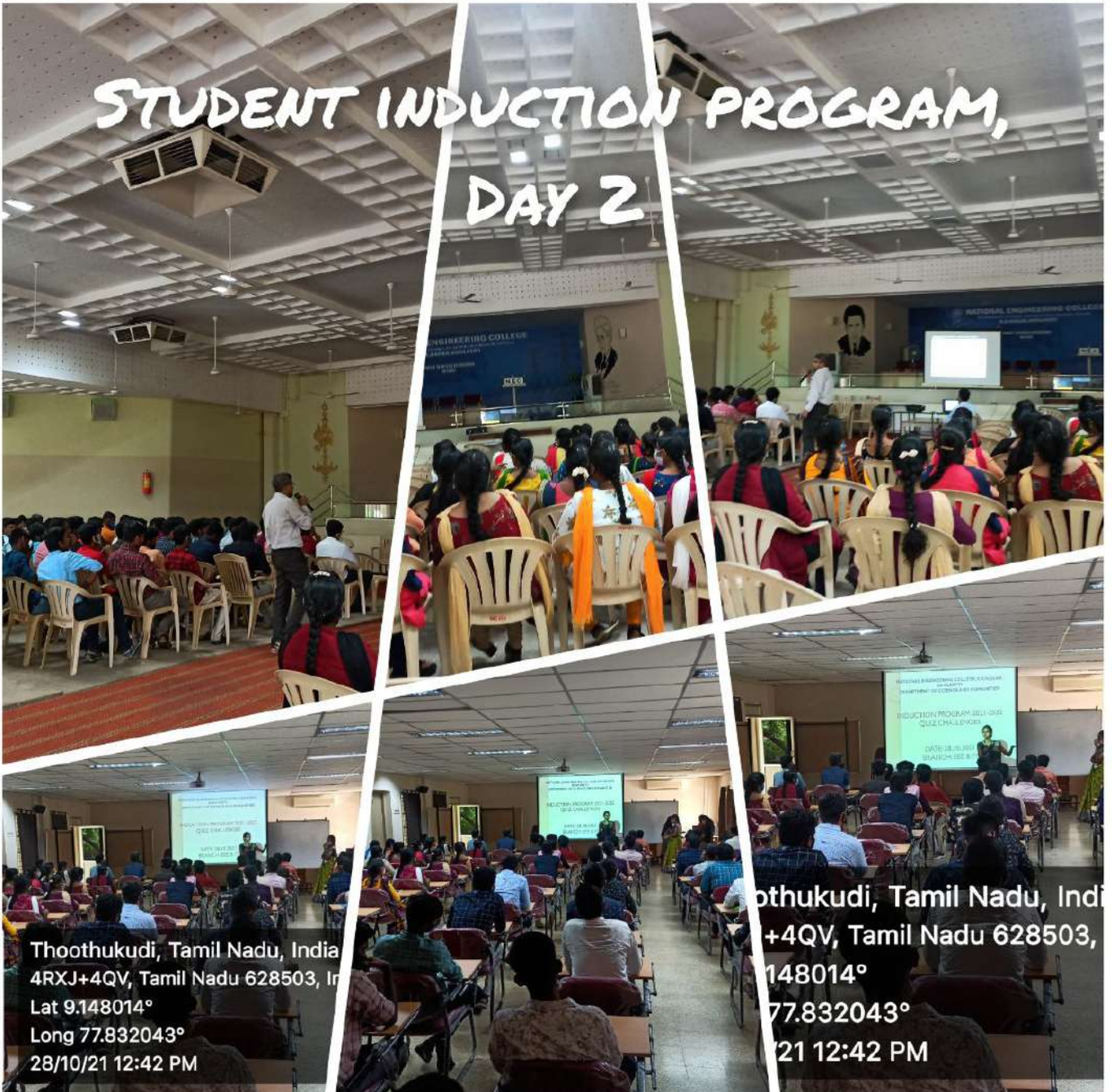
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INDUCTION PROGRAM DAY I



STUDENT INDUCTION PROGRAM, DAY 2



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STUDENT INDUCTION PROGRAM DAY 3



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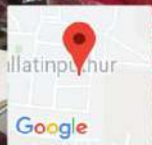
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STUDENT INDUCTION PROGRAM DAY 4

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STUDENT INDUCTION PROGRAM

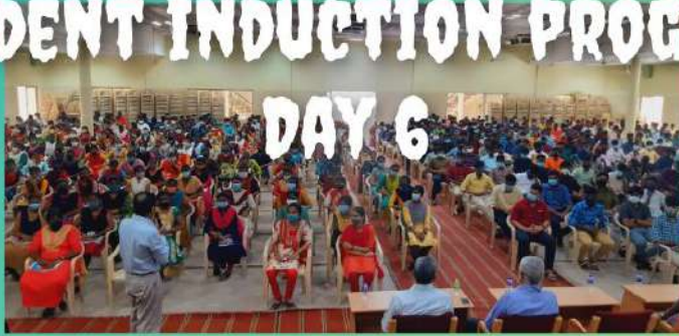
DAY 5



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STUDENT INDUCTION PROGRAM DAY 6



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Nallatinputhur, Tamil Nadu, India



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CSE Block 1, Nallatinputhur, Tamil Nadu 6285
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STUDENT INDUCTION PROGRAM DAY 7

