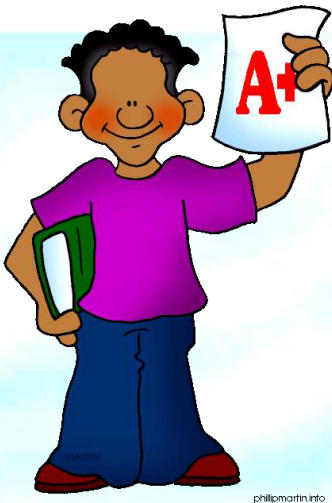




National Engineering College
Kovilpatti



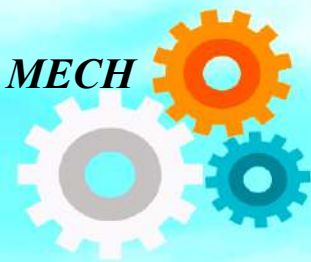
Volume-4(issue-2)



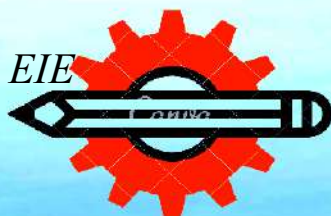
NEWSLETTER

2K18-19

Dept. of Science and Humanities



“Failure is the opportunity to begin again more intelligently.”





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Cover design
S.Bala Murugan, I Mech

EDITORIAL MESSAGE.



The department of Science and Humanities proudly present its unique creation in the form of the Newsletter every year which serves as a platform to highlight the literary and artistic segment of the 'NEC' family. Just like the gods and the asuras churned the ocean of milk to extract the nectar, we have tried to churn out creativity from this mess of science. A lot of effort has used in assignments and problem sheets that make you want to bang your head on the wall, we tend to lose track of all the other simpler things that we are capable of, things that we could have been proud of, that can bring one satisfaction. So this gone into the making of this issue .The best thing about this issue is that it represents the creative side of NEC students to a fair degree-something that we think we all need to reconnect with. Amidst the busy schedule of a 4-month semester, with 3-exams, surprise quizzes and all thime we have made an attempt to bring out the talent concealed within our student community. This issue includes articles, Poems, Art-works ,Quotes and short stories .We hope you enjoy reading this issue as much as we have enjoyed making it.

-Editorial Board



HOMAGE



Kalvi Thandhai K. RAMASAMY

PRINCIPAL'S MESSAGE

It gives me immense pleasure to pen a few words about our newsletter meant for churning out the latent writing talent which bears immense potentiality of sharpening your communication skill as part of your overall personality development. I congratulate all the contributors and the editorial board for bringing out such a beautiful magazine. The special emphasis is on Outcome Based Education (OBE) and Experiential Learning. The academic activities concentrate on helping the students to gain an excellent theoretical knowledge base and in the development of skills to implement them. We are constantly reviewing our set up to update and improve while making sure that students gain thinking skills, analytical frameworks, entrepreneurial skills, interpersonal and communication skills. In NEC, it is believed and practiced that excellence is a continuous process and in pursuit of which the institute has made deep forays into contributing world-renowned technocrats, successful entrepreneurs, competent, innovative researches.



Dr. S. Shanmugavel





DIRECTOR MESSAGE

The NEC campus is always abuzz with a plethora of activities and has become a dynamic venue where brilliant minds from all over the world converge and share their vast reserves of knowledge and skills. The institute is all set to bring out the potential within each student and provide proper guidance so that their potentials can be utilized to make them future engineers capable of meeting any challenge that will be faced by them after leaving the college. The college provides full support to improve their communication skills, critical thinking abilities, moral values and sense of re-



sponsibility. We seek to prepare our young students Dr. K. S. K. Chockalingam with the very best preparation for life at NEC. We also seek to instill in our students a passion for learning that will bring the knowledge and understanding required for a positive contribution to the community. NEC is a vibrant learning community that encourages a three-way partnership between students, parents and the college. The strength of this partnership is reflected in the success of our students. Thank you for considering us as the engineering school for your child.

HOD'S MESSAGE

It gives me great pleasure to congratulate students, teachers and staff of science and humanities department for the first publication of newsletter. Newsletter is believed to be a focus of the inside activities i.e. academics, students and faculty achievement as well as innovation occurring in the department. In the era of engineering and technology this newsletter will motivate the teachers and students of sharing their creativity and new ideas with the world and will help in their overall development. I subscribe to the belief that “one must find meaning in one’s daily work”.



The best work happens when you know that it is not just a work, but something that will improve other people's lives.

Dr. M. A. Neelakantan

It remains a privilege to be head of the department with highly motivated and dedicated personnel, who are all prepared to go the extra mile.



HONESTY IS THE BEST POLICY

A milkman became a very wealthy through dishonest means. He had to cross a river daily to reach the city where his customer lived. He mixed the water of the river generously with milk. That he sold for a good profit. One day he went around collecting the dues in order to celebrate the wedding of his son with the large amount of money collected he purchased plenty of rich clothes and glittering gold ornaments.

But while crossing a river the boat was capsized and all his costly purchased items were swallowed by the river. The milk vendor was speechless with grief. At the time he heard the voice that came from the river. Do not weep what you have lost is only the illicit gains you earned through cheating a customer.

MORAL: Honest dealings are always supreme.

Money earned by wrong method will never remain forever.

-Pon Murugan
MECH



(Be the king of your heart and the heart of your universe)
When you learn to rule your heart, you will start to decide your life



-Art by
Sobia A EEE-A

Quotes

“Humanity is the religion, love is the god”

“Don't compete with others compete with yourself”

“Success is defined as the enhancement of inner soul of human being”

“Don't read lot of motivational stories rather be a self motivator”

-Dr.A.Nichelson



Modern Man

Where is the life that we have lost in our living?

Where is the wisdom that we have lost in our knowledge?

Where is the knowledge that we have lost in our information?

-T.S. Eliot

What is truth? What is fact? Is both the same? Or is it opposite to each other? When science keeps on discovering the facts, religion is giving various dimensions to the truth. Knowledge is somewhere in between or beyond these two phenomenons.

It is necessary to understand the nature of the fact and the truth. Facts are information and data, completely objective and it remains unchangeable. The technological growth that is attained by this humanity so far, is mere the output of these unchangeable facts. It is the approach of science towards the Knowledge, but truth is quite different in its nature.

Truth has a space for an individual and his emotions. Since it has got a space for an individual, it is capable of producing verity and diversity. But the ideology of modern man and the technology that he has, has become highly scientific and fact oriented.

It has dragged him towards the dead uniformity and unquenchable thirst of consumerism. The first primary target of this consumerism and the uniformity is the age old cultural identity of an individual. Each individual is forced to be away from his cultural identity for his survival in this scientific world. When T. S. Eliot talks about the modern man he says;

“Modern man is a blind who is searching for a black cat in the dark room which is not there”.

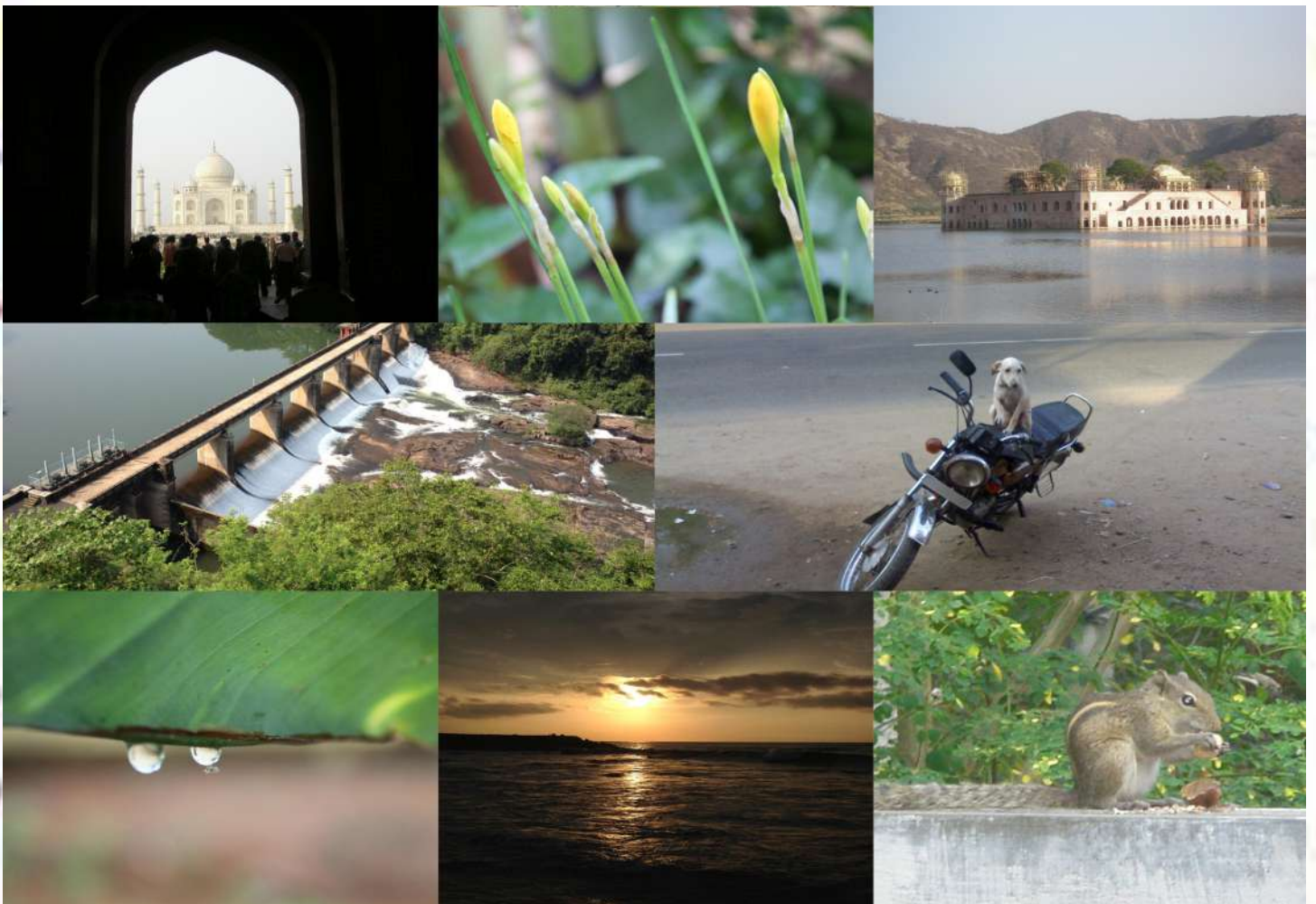
This is one the most appropriate metaphor that is being attributed on “modern man”. Gandhi says:

“Truth is multi-dimensional”

He says that it is ever dynamic and not stagnant as facts. Seeing the world beyond the fact, information and data is the highest value to be taught to this generation. Religion looks at the knowledge through this dimension of truth. It is to be wondered that when scientific facts has reduced the mankind to the level of consumer, truth has opened the various possibilities of mankind.

M.R.NANDA KUMAR
ASSISTANT PROFESSOR

PHOTOGRAPHY



Dr.A.Nichelson



Mini Byte stories

No vote for Change

Youngsters : Vote for Change! Vote for Change!
Oldman : I don't vote for change, I need rounded 500 or 2000 rupee notes
Youngsters : !!!!!

Thriller

A man sat on a tomb of a road side cemetery
A person crossed stepped back and asked, "Hey man just a few minutes back I saw you in the junction driving your bike, how come you are here now?"
He replied "I forgot to wear my helmet"
!!!!!!

Danger Zone

"World's last man is cutting down the last tree"

Inhuman

In a forest
Lion Roars! Horses neigh!
Deer grunt! Elephants trumpet!
Human triggered the gun !!!
Entire forest got scared and silenced
Human triggered the gun !!!
Entire forest got scared and silenced

Save water!

BBC news: 2040

- 1) Two men were arrested for playing in water
- 2) A man shot down by his neighbor for not providing a cup of drinking water
- 3) Water price again hiked by the corporate water companies it is 85/litre now
- 4) War clouds between the Big B countries and developing countries. Peoples scared about third world war

Controversy

The man who got the amount of rupees five hundred for his Vote donated it to the government TASMAL bar and fell down for another five years

Dr.A.Nichelson
AP SH (Physics)

EQUALITY



I just always have the question “why just all the teachers and all elders think that using our left hand to get or give something as awkward or doesn’t consider as a decent manners “. Everyone give equal importance to their left and right eye but not their left and right hand why ? just think about this when we pray to god we just use our both hands . we rise them to the equal heights not one above and one below . we are all given two hands identical with five fingers on each .Even people with six fingers on their right hand treat them equal . It’s happen by their birth itself . Sachin Tendulkar sign with his left hand. Plenty of examples are there for the left handed personalities in the world Bill Clinton, Ronald Reagan , Angelina Jolie, Prince Williams etc., So lets stop these discrimination and just start treating them the equal way .

-M.Prabanjan, CSE B



He Conquers Who Endures

-Dr.A.Panimaya Valan Rakkini

Today we find large number of young people frittering away their precious energy and time in useless pursuits like drinking, smoking and addiction to narcotics. They indulge in such activities in the hope of deriving maximum enjoyment. But in the long run, they become disillusioned and frustrated. True, youth is a time of enjoyment, because at this stage one has few worries. But it is also the time of creative activity on which the excellent edifice of adulthood is built. Happy and prosperous adulthood is not possible if you flirt with your youth.

History is replete with examples of people who, by devoting themselves to creative activity in their young days not only covered themselves with glory but also bestowed numerous blessings on mankind. The great scientist Madame Curie who won the Noble prize in both Chemistry and Medicine was rejected by many institutions. She never gave up and worked hard day and night in tiring conditions for a very long period of time and was successful in isolating radium. Similarly the great inventors like J.L. Baird, J.C. Bose, Alexander Graham Bell, Thomas Alva Edison and Marconi all were very extremely hard working people who never gave up in their life and all they achieved because of their perseverance.

The word perseverance means sticking to a task wholeheartedly until it gets completed. It also means a disciplined approach to a problem with complete involvement of mind and body. All the technological and scientific achievements in this world are the results of the perseverance of a group of very committed people. The importance of perseverance in life is illustrated by Thiruvalluvar. He has written ten thirukurals about perseverance in Chapter 62.

“Even if god has given up, perseverance will pay
the wages for one’s efforts”

“Effort creates wealth; lack of it
induces poverty.”

Perseverance is the virtue of the marathon runner who can stand the test of time, who can hold on even when the going gets tough..A persevering youngster is
He, who will hold on till the end,who will stand firm, who will clench his teeth and be there, he is one who will not give up and let go
I would like to recall the parable of the Three Frogs

Three curious and adventurous frogs one day dared to leave the pond in which they lived and explored the world outside. Near the pond was a prosperous farm. The three frogs began their adventure at the threshing floor. But two hens spied them and, thrilled with this variation in their menu, they chased them, with their beaks drooling with saliva.

The three frogs however were quick and agile. Just at that moment they saw a can of milk at the front door of the nearby stable. With two quick leaps the three frogs jumped into the milk can. They found that they had to swim in the milk. In the beginning they were thrilled at their escape. They were euphoric. Gradually they began to get worried. They really had to get out of the can pretty soon or they would drown. What was worse? The hens who were waiting outside were very angry...



They tried and tried again, but the mouth of the can was narrow and very slippery.

The first frog was a fatalist. He tried to get out but then he exclaimed:

"We will never get out of this, this is the end!" So saying he slid down the side and drowned.

The second frog was an intellectual who seemed to know something about the properties of liquids and the laws of physics. He quickly made some calculations estimating the distance from the mouth of the can to the surface of the milk, the acceleration required and the density of the milk and the force he needed to make the lifesaving jump. His formula was correct but he had not calculated the handle of the can. With a tremendous effort he made his leap but he failed miserably and ended back in the can and drowned. The third frog was continuously swimming feverishly. He realized that the milk was turning into butter and as it thickened he was able to jump off the top and make his escape. The third frog does not give up, he holds on till the end. **It is really true that the one who works hard and resists is the best and succeeds.**

This is what you should try to be: not like the fatalistic frog who suffers a little and immediately gives up, nor like the calculating frog who trusts in the calculations of the mind, but like the persevering frog who will not give in to defeat but will find a way out of the problem.

It is necessary to know how and when to proceed and not to be disappointed when one doesn't see results. It is also necessary to pass through that phase where there seems to be nothing happening and never to lose heart

A persevering youngster:

has a goal and does everything to reach it.

is convinced that he cannot reach Paradise on a cushion but through sacrifice and suffering. *(He is convinced that every success is the fruit of blood and sweat)*

is on the go and keeps at his job no matter what the difficulties.

is never bored if things get dull after some time. He marches on all the same.

goes on even if he does not see immediate results.

The great leaders like Gandhiji, Gokale, Tilak, Karl Max had ample taste of hardships and rigours of life. They were able to fill their short span of life with noble services because of their dedication and idealism- a vision of life they had conjured up in their early youth. Leonardo da Vinci, whose paintings cast a spell over people throughout the world, began to display his unique talent and love of hard work at an early age of fifteen. His talent, coupled with hard work, blossomed into excellent paintings which earned him a niche in the galaxy of great artists. The inventions and discoveries made by Pascal, Lavoisier and many others of the scientific community won laurels because of careful planning and perseverance early in life.

Lives of all these great men lead us to the conclusion that success does not come to those who flirt with their youth and flout the spirit of disciplined work. Nor does it come by seeking charity from fate. Success woos a person if he learns to keep before him the following motto right from the early age: “ Fruits of labour are sweeter than gifts of fortune.”



Motivational Quotes

1. Good , better , best . Never let it rest. Till your good is better and your better is best.
2. Failure will never overtake you , if your determination to succeed is strong enough.
3. The past cannot be changed . The future is yet in your power.
4. It always seems impossible until it' s done.
5. Never retreat, never explain, get it done and let them howl.
6. Keep your eyes on the stars and your feet on the ground.
Ever tired, ever failed, no matter try again fail again , fail better.
7. You are never old to set another goal or to dream a new dream.
8. Opportunity does not knock, it presents itself when you beat down the goals.

S.Dina
EEE

Workshops and Seminars attended by students

S.No	Students Name	Branch	Workshop / Paper Presentation/ Symposium	Venue	DATE
1	V.Prabath	Civil	Internship on “The India Cement Ltd”	The India Cement Ltd	14.01.2019 to 19.01.2019
2	A.Tony Kingly				
3	S.Sundar	EIE	Project Exhibition	District Science Centre at Tirunelveli	31.09.2019 to 02.02.2019
4	N.Prasanna	ECE	Internship Practical Training on making of space mars rover kit	Aero Engineers at Bangalore	18.01.2019 to 20.01.2019
5	J.Sudhakar				
6	M.B.Aachif Mohamed				
7	G.Dinakar Vignesh				
8	G.Aswin Raja	ECE	Electro Focus'19 Embroidered “C Programming for PIC Micro Controller.	Workshop at MIT, Anna University, Chennai	31.01.2019 to 02.02.2019
9	S.R. Nishanth				
10	A.Richard				
11	S.Sudhakar				

12	J.Abishek	EEE	Industrial Automation using 'PLC & SCADA	Workshop at SSN College of Engineering, Chennai.	14.02.2019 - 15.02.2019
13	M. Hari Sankar				
14	B.R.Gokul Ram				
15	S.Shanmuga Bharathi				
16	M.Harish Raj				
17	M.Kirthick R-son				
18	E.Harris Bringston	CSE	Aeronatics controlled Robotic's	Workshop PSG Institute of Technology at Coimbatore	12.02.2019 - 13.02.2019
19	S.Thinakaran				
20	A.Lakashmi Shri	CSE	Soft Sensing and Advanced control was conducted by Kurukshetra	Workshop at Anna University, Guindy	13.02.2019 - 14.02.2019
21	A.Sapna Asmin				
22	S.Muthuvel	Mech	Auto Mobile and Hybrid vehicles	Workshop at Anna University ,Chennai	15.02.2019 - 16.02.2019
23	V.Seenivasagan				
24	P.Suthersun				
25	A.Jesu Antony Pradeesh				
26	R.Vignesh				

27	A.Krishnakumar	CSE	Web Learning and Google analysis	Workshop at Anna University ,Chennai	08.02.2019
28	M.Balaji				
29	S.Dharsan				
30	R.Pungalingam				
31	A.S. Naveen Pandian				
32	R.Kirthick Vijay				
33	R.M.Nandakumar	Mech	IC Engine Dismanting and reassembling	Workshop at MIT Chennai	08.02.2019
34	S.Ajay Kumar				
35	K.Karthick				
36	V. Nantha Kumar				
37	S.Santhosh				
38	K.Kanagalakshmi	CSE	National Institute of Technology on Cloud Computing and Big Data	Workshop at Tiruchy	01.02.2019 - 03.02.2019
39	S. Icewariya				
40	M.Dhanyaa				
41	J.Abinaya				
42	S.Harin Jeeva				
43	A.Serene				
44	M.Manikantan	ECE	SAMHITA	Workshop at MIT ,Chennai	02.02.2019
45	S.Joel Nesakumar				
46	P.Praveen Raj				
47	K.Karthik Raj				
48	R.Dhayalan				
49	C.Selva Viswa				
50	A.Goamthi Arasu	EEE	Project Presentation Wireless Sensing of the	GYAN MITRA '19 at Mepco Schlenk En-	08.02.2019 - 09.02.2019
51	N.Prasanna	ECE			
52	S.Icewarya	IT	Paper Presentation	Karpagam Engineering College, Coimbatore	18.02.2019
53	B.Brindha				

54	T.Deepika	ECE	Internship Practical Training on making of space mars rover kit	National Design & Research Forum (NDRF) Bangalore	25.01.2019 to 27.01.2019
55	K.Kaleeswari				
56	R.S.Sneha				
57	C.Shunmika				
58	S.P.Ramya	IT	Paper Presentation Artificial Intelligence in GY-AN'19 A National Level Techno- Management	Mepco Schlenk Engineering College at Sivakasi	08.02.2019 to 09.02.2019
59	M.Madathi				
60	Preethi Subramani-	ECE	Currents'19 the National Level Technical Symposium of the Electrical and Electronics Dept	National Institute of Technology, at Tiruchirappalli	14.02.2019 to 17.02.2019
61	S.Siva Gomathi				
62	C.Anamika				
	R.Sri varsha	CSE	workshop on Web & App development	NIT Pudhuchery	28.02.2019
64	RAMYA S				
65	SUSHMITHA LAKSHMI				
66	SNEKA G				
67	SHERIN J				
68	DEEPITHA N				
69	BRINDHA K				
70	PADMA SHREE S				
71	PRIYANKA SONALI R				
72	NIVETHA G				
73	MADHUPRIYA M				

74	YALENI.S	CSE	Workshop on Carte Blanche an Android	MIT , Anna University in chennai	01.03.2019
75	YOGALAKSHMI S				
76	V.Prabath	CIVIL	Workshop on Nano Technology	MIT Chennai	02.03.2019
77	E.Guru Vickram				
78	S.Yaswanth Kumar				
79	K.Rahul				
80	K.Matheskumar				
81	C.Vanitha	ECE	Workshop IOT (Internet of Things)	Institute of Technology (CIT) at Coimbatore	03.03.2019
82	T.Uma				
83	SONIYA.V	CSE	Workshop IOT (Internet of Things)	Institute of Technology (CIT) at Coimbatore	03.03.2019
84	SHARMILA.M				
85	ANUSHA LAKSHMIS				
86	SWETHA.B				
87	INFANT ANTO EDIN.S	CSE	CNC Machining	MIT , Anna University in Chennai	08.03.2019
88	SANKARA KRISHNAN.G				
89	ARUL PANDIAN M				
90	H.Padmavathy	IT	Smart Home Automation	NIT Karaikal	01.03.2019 to 02.03.2019
91	P.J.Keerthana				

92	P.Donald	CSE	Net Working Technology	Anna University BIT Campus, Ti- ruchy	06.03.2019 to 08.03.2019
93	J.Abilash				
94	C.Denilson				
95	T.Prabhu				
96	A.Yogesh				
97	K.Sakthivelrajan	Civil	FENIX2K19 Net Working Technology	Anna University BIT Campus, Ti- ruchy	06.03.2019 to 07.03.2019
98	K.Ayyanar Alies Karthick Kumar				
99	V.Akhash				
100	S.R.Abdul Ka- reem				
101	S.Karan				
102	M.Ananath Kumar				
103	A.K.Essaki Muthu				

104	B.Saravanan	IT	Cellular And Mobile Net Working	College of Engineering Guindy	07.03.2019 to 09.03.2019
105	S.Arun Sundar				
106	V.B.Sivaramkumar	Mech	Workshop on ICEngineers	MIT Chennai	08.03.2019 to 09.03.2019 FINISHED
107	I.Subramaniam				
108	A.Subash				
109	P.SivaSugan				
110	S.Anand				
111	M.Hari Sushil Raj	CSE	Workshop on Machine Learning & Deep Learning	IIT Chennai	09.03.2019
112	M.Vignesh				
113	C.Surya	Mech	Paper Presentation	MIT Chennai	8.03.2019 to 09.03.2019
114	M.Prabajan	CSE	Workshop On Cyber Security	MIT Chennai	09.03.2019
115	B.S.Marishwaran				
116	M.KamaleshBabu				
117	P.Abdul Rahim				
118	K.Vinodhini	EEE	Workshop on	VIT Vellor	15.03.2019 to 16.03.2019
119	G.Manimekala				
120	M.Nandhini				
121	K.Dhanya				
122	M.Subashini				
123	A.Sobiya				



124	S.Dina	EEE	Workshop on "Fusion360"	NIT, Trichy	15.03.2019
125	P.Jesmila Jasmin				
126	J.Sushmitha				
127	R.Suganthi				
128	S.M.Gopika	ECE	Image Proc- essing of Sat- ellite Data	NIT	15.03.2019
129	Priyadharshini				
130	P.Shankar	EIE	Workshop on Robotics & Android	Amirtha Vishwa Vidhyapeetha m College, Kollam	14.03.2019 to 17.03.2019
131	J.Mohideen Aquib				
132	S.Balaji				
133	S.Shiek Mohammed Ajmal				
134	S.M.Syed Mohammed Althaff				
135	S.Santhru	Mech	IC Engine	NIT Tiruchy	16.03.2019 to 17.03.2019
136	B.Sahaya Ruban				
137	J.Sankara Narayanan				
138	M.Gopala Krishnan				
139	S.Venkatesh				





140	G.Vigneshwari	EEE	Workshop on Lab view based my RIO	Kongu Engineering College, Erode	14.03.2019 to 15.03.2019
141	S.Abarna				
142	M.Mahalakshmi				
143	G.Muthu JANani				
144	R.Jeya Preetha				
145	V.Kokila				
146	S.Nandhini	EEE	Workshop on	NIT Trichy	15.03.2019
147	R.Priyadharshini				
148	S.Kadalarasan	EEE	Workshop on Wootz 10	PSG College of Technology ,at Coimbatore	16.03.2019
149	A.Godwin Ahil				
150	S.Sujith				
151	R.Rajesh				
152	R.Azhaguraj				
153	S.Vishwanathan				
154	A.Gomathi Arasu	EEE	Project Presentation” Technorision- 19”	PSNA College at Dindugal	16.03.2019
155	S.Arumugam				





156	M.Karthiga	ECE	Workshop on Computer Vision on Embedded Plat- form	NIT, Tirchy	16.03.2019
157	M.Muthumalar				
158	R.Deepika				
159	C.Mathavan	Mech	Workshop on Auto and Automotives	Amirtha Univer- sity, Kollam	15.03.2019 to 16.03.2019
160	S.Kavin				
161	K.Rajasekaran				
162	A.B.Abijit				
163	C.Srinivasan				
164	J.Jabastogen				
165	A.Ajantharai	Mech	Workshop on Mer- cedes IC Engine Analysis	NIT Tirchy	16.03.2019 to 17.03.2019
166	M.Mohamed Thaslim				
167	D.Arun				
168	S.Narayana Prabhu				
169	R.Sudarsan				
170	P.Althaf Hussion Sha				



171	K.Mohan	Civil	Workshop on “Disaster Mitiga- tion for Designs”	VIT Chennai	18.03.2019
172	A.Tony Kingsly				
173	B.Vignesh Murugan	EEE	Industrial based workshop on Inter- net of things “Trainotech”	Bangalore ‘Aeronautical So- ciety of India”	23.03.2019
174	A.Selvakumar				
175	B.Benjamin Antony Rishi				
176	A.Sathesh Kumar				
177	C.R.Sriddhar				
178	P.I.Rahul Ganesh				
179	M.Subhalakshmi	ECE	Workshop on “Digital Image Processing using Labview”	PSG College of Technology , at Coimbatore	22.03.2019 to 23.03.2019
180	A.Ameena Shakeen				
181	Shenbaga Ramya				
182	R.Jenifer Jose				
183	Y.Subiksha	CSE			
184	R.Kokila Devi				
185	S.Shivani	Civil	Internship	Radiant Real Properties India Pvt. Ltd at Coim- batore	14.03.2019 to 18.03.2019
186	P.Sanmathi				



STUDENTS WHO ATTENDED INTERNSHIP TRAINING

S.No	Students Name	Branch	Particulars	Date
1	V.Prabath	Civil	Internship Training Programme	14.01.2019 to 19.01.2019
2	A.Tony Kingsly			
3	N.Prasanna	ECE	Internship Training Programme	18.01.2019 to 20.01.2019
4	J.Sudhakar			
5	M.B.Aasif Mohamed			
6	G.Dinakar Vignesh			
7	T.Deepika	ECE	Internship Training Programme	25.01.2019 to 27.01.2019
8	K.Kaleeswari			
9	R.S.Sneha			
10	C.Shunmika			
11	A.Gomathi Arasu	EEE	Internship Training Programme	18.01.2019 to 20.01.2019
12	Prasanna	ECE		



PATRON:

THIRU K.R.ARUNACHALAM, MEMBER,
MANAGING COMMITTEE

CO-PATRONS:

D.r.Kn.K.S.K .CHOCKALINGAM,DIRECTOR
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