



SANKAR POLYTECHNIC COLLEGE (AUTONOMOUS)



**DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING**

TECHNICAL MAGAZINE

2023-2024

Principal's Message:

With great pleasure, I announce the publication of the annual departmental magazine from Sankar Polytechnic College's Department of Electrical and Electronics Engineering. "Learning is a continuous process from the minute we are born, until we die." With the use of magazines, Sankar Polytechnic College gives each student a platform to improve his learning abilities. The significant milestones our College has reached this year will become clear to you as you scroll through the contents. Also, the creative expression of our emerging talents' ideas, thoughts, feelings, aspirations, and convictions has been demonstrated. his publication ought to be a useful resource for instructors and upcoming students looking for advice on what to do to further their careers. I give the Computer Technology Department's head, both teaching and non-teaching staff, editorial board, and students credit for producing this version of the magazine, 2023–2024. Best wishes for you.

Administrative officer's Message:

Our society is reflected in the mirror of our educational system. The technological world of today is growing at the speed of thought and has created a plethora of excellent possibilities. The ability to create new ideas and see past the apparent is enhanced by perfection and quality in the educational sector, which is essential for success in the technological age we live in today. The institute's main goal is to develop energetic, youthful students into professionally trained technocrats who are prepared to take on societal concerns. Our goal was to increase personnel in order to advance the nation. I hope that every student has an extremely bright future and a successful, energetic existence.

HOD's Message

I'm happy to hear that the Electrical and Electronics Engineering department is publishing its technical journal for the current academic year. This technical information is beneficial for students as it develops their secondary skills. Co-curricular and extracurricular activities, in addition to academic brilliance, round out the educational process. I hope the Electrical and Electronics Engineering Association has great success in all of its endeavours. I admire the efforts and collaboration as well. I consistently offer the EEE Department my best wishes and blessings.

God grant me the fortitude to see this department and the college prosper!

Statement of PSOs

PSO 1: Apply the knowledge in the field of electrical and electronics engineering to analyse, design and develop solutions for real world problems.

PSO2: Demonstrate the skill in core and allied domain to work in interdisciplinary teams.

Vision:

- To develop industry – ready and socially Responsible Electrical Engineers.
- Develop Electrical and Electronics Engineers globally to provide technical support and solutions to the industry and society.

Mission:

- Developing an Electrical Engineering curriculum in tune with the industry and society
- Instilling Energy conservation habits in society
- Training students to work in diverse conditions
- Adapting the latest techniques in engineering for enhancing the quality of education through the training of staff and students
- Modernize laboratories for employable skill development

Editorial Board:

Chief Editor : Mr. I. Saravanan, HOD/EEE

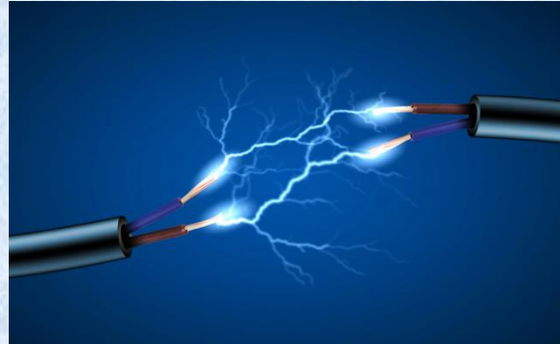
Faculty Editors : Mrs. S. Kanagavalli, Lect/Eng
Mrs. P. Subbulakshmi, Lect/Phy

Student Editors : Mr. M. Pavithran
Mr. M. Mukesh Manikandan

CONTENTS:

- ❖ Conference proceedings
- ❖ Faculty Participations
- ❖ Guest Lecture
- ❖ Industrial Visit
- ❖ Workshop and Projects
- ❖ Extracurricular achievements
- ❖ Placements
- ❖ Toppers
- ❖ Games & Sports committee

- ❖ NCC /NSS Activities & Events
- ❖ Articles and Drawings
- ❖ Students Activities



CONFERENCE PROCEEDINGS

A Novel Approach for the Management of DSTATCOM

1.Vimala V., 2.Nagalakshmi Kanna P(2 LECTURER), and 3.Saravanan I(HOD)

Abstract

The aim of this research is to present a novel method for generating reference voltage for a distribution static compensator (DSTATCOM). Additionally, it contrasts the output values from the suggested procedure with those from the conventional method. Even in the event of a change in load, this DSTATCOM operating in voltage control mode keeps the power factor at the load terminal nearly constant. This static compensator reduces losses in the voltage-source inverter and feeder by injecting low currents. Furthermore, DSTATCOM's rating is lowered, which improves its capacity to minimize voltage sag. The state space model that incorporates the dead beat predictive controller is suggested. It maintained the reference voltage approximately at 1.0 p.u. during voltage disruptions to enable rapid load voltage adjustment. Power factor correction, which aids in power-quality control, is made possible by these qualities (PQ). Keywords: DSTATCOM, PQ, VCM, CCM, UPF, THD, ANN.

Faculty Participations

Mr.I.Saravanan HOD/EEE

Programmes attended	Venue	Duration
NBA Accrediation Awareness Program	Sankar Polytechnic College, Sankar Nagar	02.06.2023

Mrs.S.SudhaponnarasiLect/EEE

NBA Accreditation Awareness Program	Sankar Polytechnic College,SankarNagar.	02.06.2023
Chat GPT for Research Writing Assistance	Nuhianwali, Haryana - Online FDP	06.08.2023 to 08.08.2023
Organized Teacher's Day Celebration	Sankar Polytechnic College,SankarNagar.	05.09.2023
Industrial Visit	Nuclear power plant,Koodankulam	07.10.2023
Organized Staff Orientation Program	Staff Development and Training Cell, Sankar Polytechnic College, Sankarnagar.	09.03.2024
Organized A point of reference program		26.03.2024
Organized Refreshment Program		31.05.2024

Ms.K.JeyaraniPercilaLect/EEE

NBA Accreditation Awareness Program	Sankar Polytechnic College, Sankar Nagar	02.06.2023
VLSI to System Design: Silicon to End Application Approach	Workshop Organized by AICTE (Online)	31.07.2023 to 04.08.2023
Digital circuits (NPTEL Course, IIT Kharagpur)	NPTEL Swayam online Course	Jul - Oct -2023
Fundamentals of electrical Engineering	NPTEL Swayam online Course	Jul - Oct -2023
Design of Power Electronic Converters	NPTEL Swayam online Course	Jan-Mar 2024
Swachhata Campus - Clean, Green and Sustainable Technology	NITTTR online course	Jan-Mar 2024

Mrs.V.VimalaLect/EEE

NBA Accreditation Awareness Program	Sankar Polytechnic College, Sankar Nagar.	02.06.2023
Organized EEE Students Association Inauguracia	EEEComputerLab,Sankar Polytechnic College.	30.06.2023
Organized Paper Presentacia Event	EEE Computer Lab, Sankar Polytechnic College	05.07.2023
Arranged Guest Lecture on Electrical CAD Software	EEE Computer Lab, Sankar Polytechnic College.	12.07.2023
VLSI to System Design: Silicon to End Application Approach	Workshop Organized by AICTE (Online)	31.07.2023 to 04.08.2023
Organized Technical Quiz event Circuit IDE	EEE Computer Lab, Sankar Polytechnic College	30.08.2023
Challenges and Oppoutunity in Electric Vehicle	KSR College of Engineering Virtual Interdeciplinary FDP (online)	09.10.2023 to 14.10.2023
Digital circuits (NPTEL Course, IIT Kharagpur)	NPTEL Swayam online Course	Jul - Oct -2023
Industrial Visit	Nuclear power plant, Koodankulam	07.10.2023
Presented a paper titled "A novel approach for the management of DSTATCOM"	International conference on interdeciplinarycollabration and oppurtunities social science, stem and information science, Organized by SPC	28.02.2024 to 29.02.2024
Organized EEE Students Association Valedictory Ceremony	EEE Computer Lab, Sankar Polytechnic College	26.03.2024
EXPLORING SUSTAINABLE HORIZONS IN RENEWABLE ENERGY AND ELECTRIC VEHICLES	PSNA College of Engineering & Technology (online)	01.04.2024 to 05.04.2024
Industrial Training	India Cement, Sankar Nagar	10.05.2024 to 30.05.2024

Mrs. S. Priyadharsini, Lect/EEE

FDPon "Applied Mathematics -I & II Using GeoGebra Software"	Sankar Polytechnic College, Sankar Nagar.	18.03.2024 to 19.03.2024
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Industrial Training	India Cement, Sankar Nagar	10.05.2024 to 30.05.2024
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Mrs.P.NagalakshmiKannaLect/EEE

NBA Accreditation Awareness Program	Sankar Polytechnic College, Sankar Nagar.	02.06.2023
INTERNET OF THINGS	M.S.P.V.L POLYTECHNIC COLLEGE, PAVOORCHATRAM	31.07.2023 to 04.08.2023
CHALLENGES AND OPPORTUNITIES IN ELECTRIC VEHICLE	K.S.R COLLEGE OF ENGINEERING, TIRUCHENGODE	09.10.2023 to 14.10.2023
Digital circuits (NPTEL Course, IIT Kharagpur)	NPTEL Swayam online Course	Jul - Oct -2023
Industrial Visit	Nuclear power plant, Koodankulam	07.10.2023
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Industrial Training	India Cement, Sankar Nagar	10.05.2024 to 30.05.2024

Mr. A. GunaLect/EEE

Industrial Training	India Cement, Sankar Nagar	10.05.2024 to 30.05.2024
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Ms.S.R.JeyaranjithamLect/EEE

NBA Accreditation Awareness Program	Sankar Polytechnic College, Sankar Nagar.	02.06.2023
VLSI to System Design: Silicon to End Application Approach	Workshop Organized by AICTE (Online)	31.07.2023 to 04.08.2023
Digital circuits (NPTEL Course, IIT Kharagpur)	NPTEL Swayam online Course	Jul - Oct -2023
Electrical Machines I	NPTEL Swayam online Course	Jul - Oct -2023

Mr.K.PattuLect/EEE

NBA Accreditation Awareness Program	SankarPolytechnic College, Sankar Nagar.	02.06.2023
Organized EEE Students Association Inauguracia	EEE ComputerLab, SankarPolytechnic College	30.06.2023
Arranged Guest Lecture on Electrical CAD Software	EEE Computer Lab, Sankar Polytechnic College	12.07.2023
VLSI to System Design: Silicon to End Application Approach	Workshop Organized by AICTE (Online)	31.07.2023 to 04.08.2023
Applicability of Mathematical Sciences in Emerging World	Department of Mathematics, School of Science & Humanities, Sathyabama Institute of Science and Technology, Chennai.	07.08.2023 to 12.08.2023
Organized Technical Quiz event Circuit IDE	EEE Computer Lab, Sankar Polytechnic College	30.08.2023
IEEE Authorship and Open Access Symposium: Tips and Best Practices to Get Published from IEEE Editors	IEEE	31.08.2023
Presented abstract for the Technical Abstract presentation event as the part of 56th Engineers Day celebration	The Institution ofEngineers India, Kattankulathur Local Centre	15.09.2023
Participated in the“International Olympiad on Circuit Theory” (IOCT 2023)	Institute of Engineering & Management (IEM), Kolkata, India.	24.09.2023
Challenges and Opportunity in Electric Vehicle	Department of Electrical and Electronics Engineering, K.S.R College of Engineering, Tiruchengode.	09.10.2023 to 14.10.2023
Fundamentals of electrical Engineering	NPTEL Swayam online Course	Jul - Oct -2023
Design of solar PV	NPTEL Swayam online Course	Jul - Oct -2023
AICTE ATAL Faculty Development Program on GREEN TECHNOLOGY	NATIONAL ENGINEERING COLLEGE	05.02.2024 to 10.02.2024
EV - Vehicle Dynamics and Electric Motor Drives	NPTEL - AICTE FDP	Jan-Mar 2024
EV - Vehicle Dynamics and Electric Motor Drives	NPTEL Swayam online Course	Jan-Mar 2024
Participated in a Quiz on "Knowledge Quiz Series on Electric vehicles - XVIII"	Karpagam College of Engineering, Coimbatore	17.03.2024
Organized EEE Students Association Valedictory Ceremony	EEE Computer Lab, Sankar Polytechnic College	26.03.2024

Mrs.A.Banumathy, Lect/Chemistry

NBA Accreditation Awareness Program	Sankar Polytechnic College, Sankar Nagar.	02.06.2023
Writing Proposal for Funded Project	Global Institute of Statistical Solutions	14.04.2024
Industrial Training	India Cement, Sankar Nagar	10.05.2024 to 30.05.2024

Mrs. U. Selvi, Lect/Maths

Writing Proposal for Funded Project	Global Institute of Statistical Solutions	14.04.2024
Incorporating Universal Human Values in Education	AICTE	13.05.2024 to 17.05.2024
FDP on "Applied Mathematics -I & II Using GeoGebra Software"	Sankar Polytechnic College, Sankar Nagar.	18.03.2024 to 19.03.2024

Mrs. P. Subbulakshmi, Lect/Physics

Writing Proposal for Funded Project	Global Institute of Statistical Solutions	14.04.2024
Incorporating Universal Human Values in Education	AICTE	13.05.2024 to 17.05.2024

Guest Lecture on Electrical CAD Software

Guest lectures provide a fresh perspective for the class. Guest speakers are like a blessing for the students, when addressed by the industry leaders. Having guest speakers, enhances the educational experience of the students. The main objective of this event was Importance of CAD for Electrical Engineering, Industrial requirement for designing (Revit & BIM) & Stimultaing software in Electrical Engineering.A guest lecture was organized by the EEE STUDENTS’S ASSOCIATION on the 12.07.2023 1.45P.M -4.30P.M. A generic topic on “**Electrical CAD Software**” was decided to instill a real-world perspective in the minds of the students. The resource person was 1)Mr. S.Kathiresan, Senior MEP Design Engineer & BIM Lead, 2)Mr. R.Hariharan, Senior Design Engineer & BIM Lead, CADD CENTRE Training Services Pvt Ltd, Vannerpettai,Tirunelveli-627003. Event was coordinated by Mrs .V.Vimala,Vice President/EEESA, Mr. K.Pattu, Faculty member/EEESA. Total participants were 66. The outcome of this event was Simulation software can be used for New Product Development Cycle using latest technology, students learned the working of Revit & BIM & they provided CAE analysis and most innovative,practical and cost effective solutions with 3DConstruction, Analysis & Validation.

INDUSTRIAL VISIT:

Department of Electrical and Electronics Engineering has arranged an Industrial visit on **21.11.2023 to 25.11.2023** for the students of 6th sem to **110KV SS Thalaiyuthu**. Various equipment used in the transmission system were explained by the engineers in detail. He also explained the intricacies of the design of Substation in Rural areas. The details of insulators, transformers, circuit breakers, isolators, and various equipment used in transmission system were explained. **11 students of 6th semester** attended the industrial visit. The engineer who was explaining about the substation was also informed that the complexity of transmission line passing on to urban area can be reduced by having underground cables to secure environment. The students attained the knowledge about environment sustainability of the equipment present in the substation.

NAME	ORGANISE D BY	DATE
1.Balamariyappan S	110KV SS Thalaiyuthu	21.11.2023 to 25.11.2023
2.Chinnadurai J		
3.Deepak M		
4.Karthick Raja K		
5.Madesh Babu		
6.Manoselvam M		
7.Mohamed Abdul Basith M		
8.Mukesh Manikandan S		
9.Rajavel Perumal M		
10.Sakthi Suriya V		
11.Samuel Raj T		



WORKSHOP AND PROJECTS:

NAME	PROGRAMME ATTENDED	ORGANISED BY	ACHIEVEMENT
1.Jafrin Peerkhan J - 2024 Batch	Online soft skill training on interview readiness workshop	NPTEL	Participation Certificate
	Project Competition	State Level Prject Expo 23 Dr. Sivanthi Dditanar College of Engineering	Third Prize
	Start up Technical Quiz	Minthoondal 2k23, Thamirabharani Engineering College	Participation Certificate
2.Praveen Kumar V S - 2024 Batch	Online soft skill training on interview readiness workshop	NPTEL	Participation Certificate
	Project Competition	State Level Prject Expo 23 Dr. Sivanthi Dditanar College of Engineering	Participation Certificate

EXTRACURRICULAR ACHIEVEMENTS:

1.JafrinPeerkhan J - III

Drawing competition	Sri Ram Ilakkiya Kalagam	Second prize
	K S Rengasamy Polytechnic College	Participation Certificate
	National art content and drawing competition	Consolation Prize
Art from Waste	Minthoondal 2k23, Thamirabharani Engineering College	First Prize

2.Rajathi P II Yr

Drawing competition	Sri Ram IlakkiyaKalagam	Participation Certificate
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PLACEMENTS:

45 students of our department have placed in a reputed companies

6 of our students have gone for higher education

TOPPERS - III YEAR

A SECTION

- 1.PAVITHRAN M - 1396/1400 - 1st Rank
- 2.BALAMARIYAPPAN S – 1396/1400- 1st Rank
- 3.PRAVEEN KUMAR V S – 1386/1400 – 2nd Rank
- 4.RAJA SEKAR D – 1384/1400 – 3rd Rank

B SECTION

1. JAFRIN PEERKHAN J – 1395/1400 – 1st Rank
2. MOHAMED ABDUL BASITH A -1372/1400 – 2nd Rank
3. ARUN SUDHARSAN P – 1285/1400 – 3rd Rank

TOPPERS - II YEAR

A SECTION

- 1.SRIVARTHAN R- 1302/1400 - 1st Rank
- 2.ESAKKISELVAM M– 1241/1400- 2nd Rank
- 3.ALEX M– 1240/1400 – 3rd Rank

B SECTION

1. SYED MOHAMED INJAAZ A S– 1308/1400 – 1st Rank
2. KANISHKAR M-1282/1400 – 2nd Rank
3. BALASUBRAMANIAN M– 1277/1400 – 3rd Rank



Games and Sports Committee:

Sports and games are essential to students' overall development since they not only give them physical activity but also the mental toughness that leads to a healthy lifestyle. Sports are vital to higher education for reasons that go far beyond competitiveness and physical exertion. It includes a wide range of elements that support both national development and student growth. This institute offers opportunity for students to participate, learn, and compete in a variety of sports disciplines while fostering an open and supportive environment.



MEMBERS:

CHESS	CARRAM	CRICKET	BASKET BALL
Veldoss	Veldoss	Sankar Madhesh	Ahmed Abdulriyas
Suresh.N		Gopala Krishnan.G	S.Hariharan
Prakash Kumar		Marikarthick.A	Anto Sunil
Bala Vignesh		Rajavel Perumal.M	Vivek Selvam
Murugesan		Sundhar.G	Karthikeyan



NSS/NCC ACTIVITIES &EVENTS



NSS programme should provide a variety of learning experiences which must develop a sense of participation, service and achievement among the volunteers. NCC stands for National Cadet Corps, a training program. NCC offers the platform to the students so that they could check their abilities to join the Indian Defence Services. 24 NCC Cadets have attended various camps. And 17 students have B certificate, 12 students have enrolled in NSS activity.

Articles and Drawings:

நான் விரும்பும் தலைவர் ஏ.பி.ஜே.அப்துல் கலாம் முன்னுரை:

நான் விரும்பும் தலைவர்களில் அப்துல் கலாம் அவர்களுக்கு தனியிடம் உண்டு ஏனெனில் இவர் இந்தியாவின் கடைக்கோடி கிராமத்தில் பிறந்து உலகமெங்கும் இந்தியாவின் பெருமையை பேச செய்த அணுவிஞ்ஞானி ஆவார். இக்கட்டுரையில் நான் விரும்பும் தலைவர் அப்துல் கலாம்

அவர்களின் பிறப்பு, வாழ்க்கைமுறை இந்திய குடியரசு தலைவரான கதை மற்றும் அவரது சாதனைகள் நோக்கப்படுகின்றன.

பிறப்பு மற்றும் வாழ்க்கை முறை

இவர் 1931 ஆம் ஆண்டு அக்டோபர் மாதம் 15ஆம்

தேதி ஜய்னுலாப்தீனுவிற்கும், ஆஷியம்மாவிற்கும் மகனாக ராமேஸ்வரத்தில் உள்ள ஒரு தொடக்கப்பள்ளியில்

தனது ஆரம்பக்கல்வியில் பயின்றார். இவரது குடும்பம் எளிமையானது என்பதால் அதன் வருமானத்தை சமாளிக்க பகுதி நேரங்களில் செய்தி

தாள்களை விநியோகிக்கும் வேலைபார்த்தார். இவருக்கு கற்பித்த சுப்ரமணியம் என்ற ஆசிரியரின் உதவியோடு இவர் மேல்நிலைக்கல்வியை தொடர்ந்தார்.

1955இல் சென்னை எம்.ஐ.டி கல்லூரியில் சேர்ந்து

விண்வெளி பொறியியல் படிப்பு படித்தார். இவருக்கு தான் விமானியாக வேண்டும் என்ற பெருங்கனவு இருந்தது.

குடியரசு தலைவராக பதவியேற்றல்

இவர் தொடர்ச்சியாக விண்வெளியில் ஏவிய சேயற்கை கோளான SLV இணை ஏவுதலில் முக்கிய பங்காற்றினார்.

இதனை பாராட்டும் வகையில் இந்தியா அரசின் 1981 ஆம் ஆண்டு இந்தியாவின் பெரிய விருதான பத்மபுஷன் விருது வழங்கப்பட்டது.

குடியரசு தலைவர்கள் தேர்தலில் வெற்றி பெற்று இந்தியாவின் 11 ஆவது குடியரசு தலைவரானார்

அவரது சாதனைகள்:

இவர் இந்தியாவிற்கென

சேயற்கைகோள்களை விண்ணில் ஏவிய பெருமைக்குரியவர் மற்றும் கண்டம் விட்டு கண்டம் தாண்டும் ஏவுகணைகளை உருவாக்கினார்.

மற்றும் இவர் மாணவர்களுக்கு கற்பிப்பதை விரும்பினார்.

முடிவுரை:

“கஷ்டம் வரும் போது கண்களை மூடாதே அது உன்னை கொன்று விடும், கண்களை திறந்து பார் அதை நீ வென்று விடுவாய்” என்று கூறி கடிமான சூழல்களில் எவ்வாறு நடந்துக்கொள்ள வேண்டும் என்று வழிகாட்டினார்.

காமராஜர் வாழ்க்கை வரலாறு:

- ❖ காமராஜர் அவர்கள் 1903ஆம் ஆண்டு ஜூலை மாதம் 19ஆம் தேதி விருதுநகரில் பிறந்தார்.
- ❖ இவருடைய தந்தை பெயர் குமாரசாமி தாயர் பெயர் சிவகாமி அம்மையார்.
- ❖ தனது பள்ளிப் பருவத்திலேயே தன் தந்தையை இழந்ததால் பள்ளிப்படிப்பை தொடர முடியாத நிலை காமராஜருக்கு ஏற்பட்டது.
- ❖ விடுதலை வீரர் திரு.சத்திய முர்த்தி வாரிசாக விளங்கியவர் காமராஜர்
- ❖ விடுதலைக்காக நடத்தப்பட்ட பல போராட்டங்களில் கலந்துக்கொண்டதால் 6முறை சிறையில் அடைக்கப்பட்டு 9 ஆண்டுகள் சிறையில் இருந்தார்.
- ❖ 1920ஆம் ஆண்டு காங்கிரஸ் கட்சியிலே தொண்டனாக இணைந்தார். 1954ஆம் ஆண்டு தமிழகத்தின் முதல்வராக பொறுப்பேற்றார்.
- ❖ புடிக்காத மேதை பெருந்தலைவர் தென்னாட்டு காந்தி, கிங் மேக்கர், கர்ம வீரர், கல்விக்கண் திறந்தவர் என பல சிறப்புப் பெயர்களால் அழைக்கப்படுகிறார்.
- ❖ 1975 ஆம் ஆண்டு அக்டோபர் 2இல் தன்னுடைய

72 ஆம் வயதில் இவ்வலகை விட்டு
பிரிந்தார்.

நன்றி

K.Karthika
1st year EEE-B

**VALUABLE MONEY LESSONS FROM RICH
DAD POR DAD**

By
Robert T.Kiyosoki

**1. ONE MUST NOT WORK FOR MONEY
INSTEAD GET MONEY TO WORK FOR YOU**

Rich people don't work for money but money works hard for them. This does not mean rich people do not work hard. But they do it differently than most people do.

Ex. Job is a short term solution for a long term problem of making wealth.

**2. USE YOUR BRAIN TO IDENTIFY
OPPORTUNITIES**

The author says money has got no power but your mind does. Feed it with right information.

The author starkly stop us to use words like I can't afford it & instead, tell us to ask the question to ourselves, "how can I afford it?"

3. OVERCOME THESE OBSTACLES

Learn to face your fears & avoid cynicism, laziness & bad habits.

**4. LEARN TO TAKE THE RISK & LEARN ITS
MANAGEMENT**

The riskiest part is when somebody is not willing to take the risk.

5. BE BOLD

Author shares that it is not the smart people who become the rich but the bold who start & move ahead.

6. OLD SCHOOL: JUST GIVE & TAKE BACK

When you give smile you get a smile in return, when you teach & you get life lessons, some with the money, give money & get the same.

By:
M PAVITHRAN
EEE 3rd YEAR

SELF MOTIVATION

In a world of self-motivation's call, I've craft a poem to inspire us all, with words that flow and meanings clear,

To ignite the spark, dispel any fear.

When you feel low and hope feels far,

Remember, my friend, you're a shining star,

Within your heart, there's strength untold,

Unleash your power, be brave and bold.

In every challenge, an opportunity lies,

Embrace the moment, reach for the skies,

Believe in yourself, for you are strong, you

Have the courage to right any wrong.

When dark clouds gather, blocking the light,

Seek the fire within, it's burning bright,

Draw from your core, let passion rise, And

Overcome obstacles of any size.

Have faith in your dreams, let them guide,

Through rough waters, they'll be your tide,

Trust in your abilities, take the lead, With

Determination, you'll surely succeed.

In moments of doubt, when confidence shakes,

Remember your worth, no matter what it takes,

Unleash the power deep inside your soul,

And let self-motivation take control.

For self-motivation is a timeless friend,

It helps you triumph, it helps you mend,

Embrace its force, let it drive you ahead,

In your own journey, be the best you can tread.

So seize the day with hope in your sight,

Let self-belief be your guiding light,

With every step, you'll reach new heights,

Embrace self-motivation, it ignites.

Take these words, hold them dear,

Let them inspire and banish any fear,

You have the strength, you hold the key,

To unlock the door to your destiny.

In simple English, this message I send,

May self-motivation be your lifelong trend,

Believe in yourself, let your spirit soar,

With self-motivation, you'll achieve even

more.

BY
K. GILSON BEER MOHAMMAD

EEE 3rd YEAR

IMPORTANCE OF BOOKS

- Books are a wonderful weapon to victory over the world.
- Books enhance our listening, speaking, reading & writing skills.
- It helps us to boost creativity & imagination.
- Reading books add powerful vocabulary & communication skills.
- Books are the primary sources of a learned.
- Books keep the hidden pleasure as well as the treasure of knowledge.
- We can achieve mental peace by reading books.
- Books are the only solution to every problems.

BY:

T. MAHARAJAN

EEE 3rd YEAR

STAY COMMITED

To your Decisions, But

STAY FLEXIBLE

In Your Approach

Bad Days Should Motivate you

To work for Better Days..

LEARN FROM EVERYONE

FOLLOW NO ONE

BY:

V.S.PRAVEEN KUMAR

EEE 3rd YEAR

REALITY..

The Golden Opportunities

You Are Seeking Yourself

Is Not In Your Environment..

STUDENTS ACTIVITIES

**It is In Your Dream Alone
That's The Reality..**

GOODBYE!

The Only Time

The Goodbye is painful

Is when you know

You won't Be Saying

Hello Again

THE PAGES

Don't Burn Your past To Seek Future

If You Burnt The Past

It Makes Worse The Future

Like Two Pages In A Single Paper

Our Future is Predictable

If We Realize The Past & Present

Do You Know Why

The Kids Are Crying

When It Get Hurts!

Because It Seek For

Someone Who's Words

Can Heal Their Wounds.

DIFFERENCE..

You Will Be Alone

Without Loneliness,

You Are Not Alone

But You Will

Feel Lonely

BY:

J.JAFRIN PEERKHAN

EEE 3rd YEAR





SANKAR POLYTECHNIC COLLEGE

SANKAR NAGAR TIRUNELVELI. (627357)

