



SREE SAKTHI ENGINEERING COLLEGE

TNEA Admission Code **2673**

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444, +91 92445 02277
COIMBATORE- 641104. INDIA | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

3.1.3

**NUMBER OF DEPARTMENTS HAVING
RESEARCH PROJECTS FUNDED BY
GOVERNMENT AND NON-
GOVERNMENT AGENCIES**



SREE SAKTHI
ENGINEERING COLLEGE
Affiliated to Anna University & Approved by AICTE, Accredited by NAAC
OOTY MAIN ROAD, KARAMADAI, COIMBATORE- 641104, INDIA
E-Mail: info@sreesakthi.edu.in WEBSITE: www.sreesakthi.edu.in



TO

Date:26.05.2022

THE GENERAL MANAGER
Gateway Software Solution
Opposite to Lakshmi Complex,
Gandhipuram,
Tamil Nadu 641012

Dear Sir,

Greetings from Sree Sakthi Engineering College

The Sree Sakthi Engineering College is a fourteen years old engineering situated at Karamadai,Coimbatore-641104

Sree Sakthi Engineering College is technically sound institution used to work closely with different organizations includes Manufacturing industries, Fabrication industries, IT industries, Electronics embedded technology industries...etc and Reputed higher educational institution in India and abroad. Our institution used to undertake research project with the help of expertise professors and research scholars. Sree Sakthi Engineering College has the following research facilities which are mentioned below.

Further our faculty strength includes more than 10 doctorates in different specialization comprises of manufacturing, Thermal engineering, Composite materials, automation,new energy such as solar, hydraulic and pneumatics, Electronics and embedded technology, control system, image processing, Artificial intelligence,machine learning, deep learning, data science.etc

SSEC looking for innovative research project to enhance the capabilities of undergraduate, postgraduate and research students involved in applied research projects. Hence we kindly request you to allow us to undertake the available research project in your organization. We are all eagerly looking for an opportunity to give a demo at your premises during your working hours to express our capabilities through 30 minutes. POWER POINT PRESENTATION in the presence of our senior faculty members and research students. We are looking for your support in this regard.

Thanking you,


PRINCIPAL,
SREE SAKTHI ENGINEERING COLLEGE
COIMBATORE-641 104.



#138,First Floor,9th Street,Opp to Lakshmi Complex,Gandhipuram-641012,

To

Date :28.05.2022

The Principal,
Sree Sakthi Engineering College,
Karamadai,
Coimbatore.

Sub: Inviting the experts from Sree Sakthi Engineering College to visit our facilities-Reg
Ref: Your office letter dated 26.05.2022.

In continuation with the earlier letter from your office, herewith we request you to visit our facilities at Gateway Software Solution, Opp to Lakshmi Complex,Gandhipuram,Coimbatore.

As our entire team members will be available for discussion on 02-06-2022 at 2.00pm. We kindly request you to make yourself available along with your full domain experts of faculty members and student representatives.

We are having the following critical areas of interest to be jointly undertaken as aresearch project with your esteemed institution.

“CODE HACK WEB DESIGNING”

Out of the mentioned proposal based on your expertise and capabilities suitable projects may be considered.

Kindly confirm your visit at the earliest

Authority Signatory (For Gateway Solution)

A handwritten signature in black ink, appearing to read 'Jyuleha' followed by a stylized flourish.



SREE SAKTHI
ENGINEERING COLLEGE

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC
OOTY MAIN ROAD, KARAMADAI, COIMBATORE- 641104, INDIA
E-Mail: info@sreesakthi.edu.in WEBSITE: www.sreesakthi.edu.in

1
NO.

COIMBATORE'S
INDUSTRY
INTEGRATED
CAMPUS



TO

Date:16.06.2022

THE GENERAL MANAGER
Gateway Software SolutionS
Opposite to Lakshmi Complex,
Gandhipuram,
Tamil Nadu 641012

Dear Sir,
Greetings from Sree Sakthi Engineering College.

Sub: Inviting the team of Industrial Experts from Global Software Solution to visit our Institute.

Ref: office letter dated 28.05.2022.

In continuation with the earlier letter from your office, herewith we request you to visit our facilities at Sree Sakthi Engineering College, Karamadai, Coimbatore on 21.06.2022 at 11.00am. Our facilities will be ready with detailed view of the project.

Thanking You,


PRINCIPAL,
SREE SAKTHI ENGINEERING COLLEGE
COIMBATORE-641 104.



#138,First Floor,9th Street,Opp to Lakshmi Complex,Gandhipuram-641012,

To

Date :22.06.2022

The Principal,
Sree Sakthi Engineering College,
Karamadai,
Coimbatore.

Sub: Sanction of Sree Sakthi Engineering College – Sanction of project-Reg

Sub: Research Project Approved-Rep.

Congratulations! We are pleased to inform you that your proposal entitled “IoT based Vehicle Accident detector system by Eyes scanning” has been approved by the executive committee management board of Directors of Salzer Electronics. This is with regards to the proposal you have submitted followed by detailed meetings and discussions held between team members from Sree Sakthi Engineering College and Salzer Electronics. We take immense pride in collaborating with Sree Sakthi Engineering College through Project proposal. We wish you all success. The particulars of the Sanctioned research projects are given below

Title	Investigators	Duration in Month	Starting Date of the Project	Expected date of completion	Total
Code Hack Webdesigning	Mrs.K.Selva Sheela	12 months	25.06.22	25.06.23	15 thousand

Further , it has been decided to release the fund in once the design is ready. Congratulations and All the best.

Yours Sincerly
Authority Signatory (For Gateway Solution)



SREE SAKTHI
ENGINEERING COLLEGE
Affiliated to Anna University & Approved by AICTE, Accredited by NAAC
OOTY MAIN ROAD, KARAMADAI, COIMBATORE- 641104, INDIA
E-Mail: info@sreesakthi.edu.in WEBSITE: www.sreesakthi.edu.in



TO

Date:30.10.2022

THE GENERAL MANAGER,

1st floor No.9& 10/1 Mahatma Gandhi Road,
2, Avarampalayam,
Krishnarayapuram,
Coimbatore, Tamil Nadu 641006

Dear Sir,

Greetings from Sree Sakthi Engineering College

The Sree Sakthi Engineering College is a fourteen years old engineering situated at Karamadai,Coimbatore-641104

Sree Sakthi Engineering College is technically sound institution used to work closely with different organizations includes Manufacturing industries, Fabrication industries, ITindustries, Electronicembedded technology industries...etc and Reputed higher educational institution in India and aboard. Our institution used to undertake research project with the help of expertise professors and research scholars. Sree Sakthi Engineering College has the following research facilities which are mentioned below.

Further our faculty strength includes more than 10 doctorates in different specialization comprises of manufacturing, Thermalengineering, Compositematerials, automation,new energy such as solar, hydraulic and pneumatics, Electronics and embeddedtechnology, controlsystem, imageprocessing, Artificialintelligence,machine learning, deeplearning, data science.etc

SSEC looking for innovative research project to enhance the capabilities of undergraduate, postgraduate and research students involved in applied research projects. Hence we kindly request you to allow us to undertake the available research project in your organization. We are all eagerly looking for an opportunity to give a demo at your premises during your working hours to express our capabilities through 30 minutes. POWER POINT PRESENTATION in the presence of our senior faculty members and research students. We are looking for your support in this regard.

Thanking you,


PRINCIPAL,
SREE SAKTHI ENGINEERING COLLEGE
COIMBATORE-641 104.



1st floor No.9& 10/1 Mahatma Gandhi Road, 2, Avarampalayam, Krishnarayapuram, Coimbatore,
Tamil Nadu 641006

To

Date :02.11.2022

The Principal,
Sree Sakthi Engineering College,
Karamadai,
Coimbatore.

Sub: Inviting the experts from Sree Sakthi Engineering College to visit our facilities-Reg
Ref: Your office letter dated 30.10.2022.

In continuation with the earlier letter from your office, herewith we request you to visit our facilities at M8 It solution pvt ltd, 1st floor No.9& 10/1 Mahatma Gandhi Road, 2, Avarampalayam, Krishnarayapuram, Coimbatore, Tamil Nadu 641006.As our entire team members will be available for discussion on 11-11-2022 at 2.00pm. We kindly request you to make yourself available along with your full domain experts of faculty members and student representatives.

We are having the following critical areas of interest to be jointly undertaken as are search project with your esteemed institution.

**“ CRITICAL ANALYSIS OF APPLICABILITY OF ARTIFICIAL INTELLIGENCE IN THE FIELD OF
MANAGEMENT ”**

Out of the mentioned proposal based on your expertise and capabilities suitable projects may be considered.

Kindly confirm your visit at the earliest

Authority Signatory (For M8 solution)



SREE SAKTHI
ENGINEERING COLLEGE

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC
OOTY MAIN ROAD, KARAMADAI, COIMBATORE- 641104, INDIA
E-Mail: info@sreesakthi.edu.in WEBSITE: www.sreesakthi.edu.in

1
NO.

COIMBATORE'S
INDUSTRY
INTEGRATED
CAMPUS



TO

Date:26.11.2022

THE GENERAL MANAGER,

1st floor No.9& 10/1 Mahatma Gandhi Road,

2, Avarampalayam,

Krishnarayapuram,

Coimbatore, Tamil Nadu 641006

Dear Sir,

Greetings from Sree Sakthi Engineering College.

Sub: Inviting the team of Industrial Experts from M8 it solution pvt ltd to visit our Institute .

Ref: office letter dated 02.11.2022.

In continuation with the earlier letter from your office, herewith we request you to visit our facilities at Sree Sakthi Engineering College, Karamadai, Coimbatore on 01.12.2022 at 11.00am. Our facilities will be ready with detailed view of the project.

Thanking You,


PRINCIPAL,
SREE SAKTHI ENGINEERING COLLEGE
COIMBATORE-641 104.



1st floor No.9& 10/1 Mahatma Gandhi Road, 2, Avarampalayam, Krishnarayapuram, Coimbatore,
Tamil Nadu 641006

To

Date :02.12.2022

The Principal,
Sree Sakthi Engineering College,
Karamadai,
Coimbatore.

Sub: Sanction of Sree Sakthi Engineering College – Sanction of project-Reg

Sub: Research Project Approved-Rep.

Congratulations! We are pleased to inform you that your proposal entitled “Critical Analysis Of Applicability Of Artificial Intelligence In The Field Of Management” has been approved by the executive committee management board of Directors of M8 It solution pvt ltd. This is with regards to the proposal you have submitted followed by detailed meetings and discussions held between team members from Sree Sakthi Engineering College and M8 It solution pvt ltd. We take immense pride in collaborating with Sree Sakthi Engineering College through Project proposal. We wish you all success. The particulars of the Sanctioned research projects are given below

Title	Investigators	Duration in Month	Starting Date of the Project	Expected date of completion	Total
Critical Analysis Of Applicability Of Artificial Intelligence In The Field Of Management	Mr.Prasanth.V.S	12 months	25.06.22	25.06.23	18 thousand

Further , it has been decided to release the fund in once the design is ready. Congratulations and All the best.

Yours Sincerly

Authority Signatory (For M8 Solution)



SREE SAKTHI
ENGINEERING COLLEGE
Affiliated to Anna University & Approved by AICTE, Accredited by NAAC
OOTY MAIN ROAD, KARAMADAI, COIMBATORE- 641104, INDIA
E-Mail: info@sreesakthi.edu.in WEBSITE: www.sreesakthi.edu.in



TO

Date:26.05.2023

THE GENERAL MANAGER
SKYRANN TECHNOLOGIES,
HARI COMPLEX, OPP.TO: PROZON MALL,
SARAVANAMPATTI,
COIMBATORE, TAMIL NADU - 641 035, INDIA.

Dear Sir,

Greetings from Sree Sakthi Engineering College

The Sree Sakthi Engineering College is a fourteen years old engineering situated at Karamadai,Coimbatore-641104

Sree Sakthi Engineering College is technically sound institution used to work closely with different organizations includes Manufacturing industries, Fabrication industries, ITindustries, embedded technology industries...etc and Reputed higher educational institution in India and abroad. Our institution used to undertake research project with the help of expertise professors and research scholars. Sree Sakthi Engineering College has the following research facilities which are mentioned below.

Further our faculty strength includes more than 10 doctorates in different specialization comprises of manufacturing, Thermalengineering, Compositematerials, automation,new energy such as solar, hydraulic and pneumatics, and embeddedtechnology, controlsystem, imageprocessing, Artificialintelligence,machine learning, deeplearning, data science.etc

SSEC looking for innovative research project to enhance the capabilities of undergraduate, postgraduate and research students involved in applied research projects. Hence we kindly request you to allow us to undertake the available research project in your organization. We are all eagerly looking for an opportunity to give a demo at your premises during your working hours to express our capabilities through 30 minutes. POWER POINT PRESENTATION in the presence of our senior faculty members and research students. We are looking for your support in this regard.

Thanking you,


PRINCIPAL,
SREE SAKTHI ENGINEERING COLLEGE
COIMBATORE-641 104.



Hari Complex, Opp.to: Prozon Mall, Saravanampatti, Coimbatore, Tamil Nadu - 641 035, India

To

Date :28.05.2023

The Principal,
Sree Sakthi Engineering College,
Karamadai,
Coimbatore.

Sub: Inviting the experts from Sree Sakthi Engineering College to visit our facilities-Reg
Ref: Your office letter dated 26.05.2023.

In continuation with the earlier letter from your office, herewith we request you to visit our facilities at Skyraan Technologies, Hari Complex, Opp.to: Prozon Mall, Saravanampatti, Coimbatore, Tamil Nadu - 641 035, India.

As our entire team members will be available for discussion on 02-06-2023 at 2.00pm. We kindly request you to make yourself available along with your full domain experts of faculty members and student representatives.

We are having the following critical areas of interest to be jointly undertaken as a research project with your esteemed institution.

“KEY AGGREGATE CRYPTOSYSTEM FOR SCALABLE DATA SHARING IN CLOUD”

Out of the mentioned proposal based on your expertise and capabilities suitable projects may be considered.

Kindly confirm your visit at the earliest

Authority Signatory (For Skyraan Technologies)

A handwritten signature in black ink, appearing to read 'Ramesh', is written over a horizontal line.



SREE SAKTHI
ENGINEERING COLLEGE

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC
OOTY MAIN ROAD, KARAMADAI, COIMBATORE- 641104, INDIA
E-Mail: info@sreesakthi.edu.in WEBSITE: www.sreesakthi.edu.in

1
NO.

COIMBATORE'S
INDUSTRY
INTEGRATED
CAMPUS



TO

Date:16.06.2023

THE GENERAL MANAGER
SKYRANN TECHNOLOGIES,
HARI COMPLEX, OPP.TO: PROZON MALL,
SARAVANAMPATTI,
COIMBATORE, TAMIL NADU - 641 035, INDIA.

Dear Sir,
Greetings from Sree Sakthi Engineering College.

Sub: Inviting the team of Industrial Experts from Global Software Solution to visit our Institute.

Ref: office letter dated 28.05.2023.

In continuation with the earlier letter from your office, herewith we request you to visit our facilities at Sree Sakthi Engineering College, Karamadai, Coimbatore on 21.06.2023 at 11.00am. Our facilities will be ready with detailed view of the project.

Thanking You,


PRINCIPAL,
SREE SAKTHI ENGINEERING COLLEGE
COIMBATORE-641 104.



Hari Complex, Opp.to: Prozon Mall, Saravanampatti, Coimbatore, Tamil Nadu - 641 035, India

To

Date :22.06.2023

The Principal,
Sree Sakthi Engineering College,
Karamadai,
Coimbatore.

Sub: Sanction of Sree Sakthi Engineering College – Sanction of project-Reg

Sub: Research Project Approved-Rep.

Congratulations! We are pleased to inform you that your proposal entitled “Key Aggregate Cryptosystem For Scalable Data Sharing In Cloud” has been approved by the executive committee management board of Directors of Skyraan Technologies . This is with regards to the proposal you have submitted followed by detailed meetings and discussions held between team members from Sree Sakthi Engineering College and Skyraan Technologies. We take immense pride in collaborating with Sree Sakthi Engineering College through Project proposal. We wish you all success. The particulars of the Sanctioned research projects are given below

Title	Investigators	Duration in Month	Starting Date of the Project	Expected date of completion	Total
Key Aggregate Cryptosystem For Scalable Data Sharing In Cloud	Mr.Nithya.D	6 months	25.06.23	25.12.23	15 thousand

Further , it has been decided to release the fund in once the design is ready. Congratulations and All the best.

Yours Sincerely

Authority Signatory (For Skyraan Technologies)



SREE SAKTHI ENGINEERING COLLEGE

TNEA Admission Code **2673**

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444, +91 92445 02277
COIMBATORE- 641104. INDIA | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

24.02.2023

To

The Chief Executive Officer,
Yoi Robotics Laboratory,
Coimbatore.

Sree Sakthi Engineering college was started in the year 2010 with an objective to promote an industry based education. The college has approved by AICTE New Delhi and Affiliated to Anna University Chennai. Our institution offers UG programs and PG Program.

The primary goal of the institute is to deliver high-quality engineering education to students enrolled in various engineering and technology streams. This commitment extends to leveraging the available physical facilities, human resources, and knowledge resources within educational institutions. The overarching aim is to optimize the process of knowledge acquisition, aligning it with industry standards.

The proposal advocates for a collaborative approach between the institute's technical experts and industry professionals to mutually benefit both parties. The institute extends an invitation to esteemed organizations to make use of its facilities for research consultancy and project development at a reasonable cost. Additionally, the institute expresses eagerness for potential joint venture projects, fostering a synergistic relationship that contributes to the advancement of knowledge, innovation, and societal progress. As per our MoU dated on 10.02.2023, we have sent a proposal for getting financial assistance to conduct a National Level Workshop. The details are given Below:

Name of the Event	Proposed Date	Financial Assistance needed in INR	Beneficiaries
National Level Workshop on "Robotics and Automation"	12.05.2023	30,000.00	PG Scholars, Teaching Faculty members and Scientists from Industry

We are expecting your cooperation to provide an exposure to all kind of Technical People.

Thank you,

With Regards,



SREE SAKTHI ENGINEERING COLLEGE

TNEA Admission Code **2673**

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444, +91 92445 02277
COIMBATORE- 641104. INDIA | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

15.03.2023

To

The Managing Director,
VI Microsystems Pvt Limited ,
Plot No. 75, Electronics Estate,
Perungudi, Chennai - 600 096.

Sree Sakthi Engineering college was started in the year 2010 with an objective to promote an Industry based Education. The college has approved by AICTE New Delhi and Affiliated to Anna University Chennai. Our institution offers UG programs and PG Program and Research Centre.

The primary goal of the Institute is to deliver the high-quality of education in various engineering streams for our students. This commitment extends to leveraging the available physical facilities, Human Resources, and Knowledge Resources within Educational Institutions. The overarching aim is to optimize the process of knowledge acquisition, aligning it with Industry standards.

The proposal advocates for a collaborative approach between the Institute's Technical Experts and Industry Professionals to mutually benefits in both parties. The Institute extends an invitation to esteemed organizations to make use of its facilities for Research Consultancy and Project Development at a reasonable cost. Additionally, the Institute expresses eagerness for potential Joint Venture Projects, fostering a synergistic relationship that contributes to the advancement of Knowledge, Innovation, and Societal progress. We have sent a proposal for getting a financial assistance to conduct the “**Training on “IoT using RP2040 Microcontroller**” for our students to make an endeavour future skill in relevant to Industrial stream. The workshop and training details are given Below:

Name of the Event	Proposed Date	Financial Assistance needed in INR	Beneficiaries
Training on “IoT using RP2040 Microcontroller	24.04.2023	20,000.00	Students from UG and PG and Research scholars.

We are expecting your cooperation to provide an exposure to all kind of Technical Experts.

Thank you,

With Regards,



SREE SAKTHI ENGINEERING COLLEGE

TNEA Admission Code **2673**

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444, +91 92445 02277
COIMBATORE- 641104. INDIA | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

15.03.2023

To

The Managing Director,

VEI Technologies Privated Limited,

No.4/232, First Floor, Mudichur Road,
Muthamil Nagar, Chennai , 600 048.

Sree Sakthi Engineering college was started in the year 2010 with an objective to promote an Industry based Education. The college has approved by AICTE New Delhi and Affiliated to Anna University Chennai. Our institution offers UG programs and PG Program and Research Centre.

The primary goal of the Institute is to deliver the high-quality of education in various engineering streams for our students. This commitment extends to leveraging the available physical facilities, Human Resources, and Knowledge Resources within Educational Institutions. The overarching aim is to optimize the process of knowledge acquisition, aligning it with Industry standards.

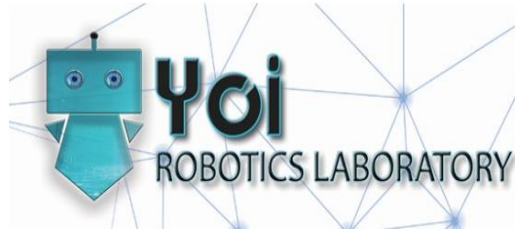
The proposal advocates for a collaborative approach between the Institute's Technical Experts and Industry Professionals to mutually benefits in both parties. The Institute extends an invitation to esteemed organizations to make use of its facilities for Research Consultancy and Project Development at a reasonable cost. Additionally, the Institute expresses eagerness for potential Joint Venture Projects, fostering a synergistic relationship that contributes to the advancement of Knowledge, Innovation, and Societal progress. As per our MoU dated on 10.02.2023, we have sent a proposal for getting a financial assistance to conduct the **“Workshop and Training on “Trends on Embedded System and IOT using Arduino ”** for our students to make an endeavour future skills relevant in Industrial stream. The workshop and training details are given Below:

Name of the Event	Proposed Date	Financial Assistance needed in INR	Beneficiaries
Workshop and Training on “Trends on Embedded System and IOT using Arduino,	20.05.2023	30,000.00	PG Students, Faculty members, Research scholars and Scientists from Industry

We are expecting your cooperation to provide an exposure to all kind of Technical Experts.

Thank you,

With Regards,



43 S/b, Sri Sai complex,
Thadagam Road, Venkitapuram,
Coimbatore - 641025
Ph.: 0422-27545222

To
The Principal,
Sree Sakthi Engineering College,
Karamadai, Coimbatore – 641104

Dear Sir,

Subject: Financial Assistance for National Level Workshop-Reg.

With reference to your letter dated on 24.02.2023, about your **National Level Workshop on “Robotics & Automation”** on 12.05.2023. After discussion with our Management we hereby happy to inform you that **we are ready to release the financial assistance for your National Level Workshop of Rs.30,000 (Rupees Thirty Thousand only)**. And also our person will support to your Workshop to deliver a session in that stream.

We wish All the best for your successfulness of the program.

Thanking You,

With Regards,

To
The Principal,
Sree Sakthi Engineering College,
Karamadai, Coimbatore – 641104

Dear Sir,

**Subject: Training on “IoT using RP2040 Microcontroller ” - Grant -
Reg.**

With reference to your letter dated on 15.03.2023, we are happy to inform that to grant for organize the **Training on on “IoT using RP2040 Microcontroller ”** on 24.04.2023. and **also to release the financial assistance for the sum of Rs.20,000/- (Rupees Twenty Thousand only), to enhance the Industrial Collaboration Technical knowledge** for the students. And also we will support from our team experts to conduct this Training in well deliver for all the sessions in that stream.

We wish All the best for your successful of the program.

Thanking You,

With Regards,



No 4, sundra mudhali street, Tindivanam, Tamil Nadu
604001

To
The Principal,
Sree Sakthi Engineering College,
Karamadai, Coimbatore – 641104

Dear Sir,

**Subject: Workshop and Training on “Trends on Embedded System
and IOT using Arduino ” - Grant -Reg.**

With reference to your letter dated on 20.03.2023, we are happy to inform that to grant for organize the Two days **Workshop and Training on “Trends on Embedded System and IOT using Arduino ”** on 20.05.2023. and also to release the **financial support for the sum of Rs.30,000/-(Rupees Thirty Thousand only), to enhance the Industrial Collaboration Technical knowledge for the stakeholders.** And also we will support from our team experts to conduct this workshop with well deliver in all the sessions in that stream.

We wish All the best for your successful of the program.

Thanking You,

With Regards,

A handwritten signature in blue ink, appearing to be 'R. S. S.', is written on a white background.



SREE SAKTHI ENGINEERING COLLEGE

TNEA Admission Code **2673**

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444,+91 92445 02277
COIMBATORE- 641104. INDIA | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

11.11.2022

To

The General Manager,
Salzer Electronics Pvt.
Ltd.,Coimbatore.

Sree Sakthi Engineering college was started in the year 2010 with an objective to promote an industry based education. The college has approved by AICTE New Delhi and Affiliated to Anna University Chennai. Our institution offers UG programs and PG Program.

The primary goal of the institute is to deliver high-quality engineering education to students enrolled in various engineering and technology streams. This commitment extends to leveraging the available physical facilities, human resources, and knowledge resources within educational institutions. The overarching aim is to optimize the process of knowledge acquisition, aligning it with industry standards.

The proposal advocates for a collaborative approach between the institute's technical experts and industry professionals to mutually benefit both parties. The institute extends an invitation to esteemed organizations to make use of its facilities for research consultancy and project development at a reasonable cost. Additionally, the institute expresses eagerness for potential joint venture projects, fostering a synergistic relationship that contributes to the advancement of knowledge, innovation, and societal progress.

Our Students are very much interested to do project work for your company as“Controlling of Static Switches using Embedded System with IoT”. They already proved by doing the same as mini project. If you provide the financial assistance to our students, then they will do a complete proto type model with controller for your company.

The details are given Below:

Title of the Project	Expected time to finish	Financial Assistance needed in INR	Beneficiaries
Controlling of Static Switches using Embedded System with IoT	4 Months	75,000.00	Students (by getting practical exposure) and Company

We are expecting your cooperation to provide an opportunity to our students to get more practical exposure.

Thank you,

With Regards,



**Samichettipalayam,
Coimbatore – 641 047
Ph.: 0422-423 3600**

30.01.2023

To

The Principal,
Sree Sakthi Engineering College,
Karamadai, Coimbatore – 641104

Dear Sir,

Subject: Financial Assistance for your proposed Project -Reg.

With reference to your letter dated on 11.11.2022, about your proposed project on **“Controlling of Static Switches using Embedded System with IoT”**. By seeing your proposal our technical team has inspired very much and they gave approval for further process and also discussed with our Management we hereby happy to inform you that **we are ready to sanction the financial assistance for your proposed project of Rs.75,000 (Rupees Seventy Five Thousand only)**. We are also supporting your students by appointing one supervisor from our company to complete the project in the given specified time.

Wewish All thebest foryourYoung Scientists.

ThankingYou,

With Regards,



SREE SAKTHI ENGINEERING COLLEGE

TNEA Admission Code **2673**

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444, +91 92445 02277
COIMBATORE- 641104, INDIA | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

To

The Project Head,
Sakthi Equipment company
Karamadai
Coimbatore.

SreeSakthi Engineering college was in the year 2010 with an objective to promote an industry based education. The college has approved by AICTE New Delhi and Affiliated to Anna University Chennai. Our institution offers UG program.

The primary goal of the institute is to deliver high-quality engineering education to students enrolled in various engineering and technology streams. This commitment extends to leveraging the available physical facilities, human resources, and knowledge resources within educational institutions. The overarching aim is to optimize the process of knowledge acquisition, aligning it with industry standards.

By focusing on quality engineering education, the institute strives to equip students with the necessary skills and knowledge required in their respective fields. This involves tapping into the physical infrastructure, such as well-equipped laboratories and workshops, to provide hands-on experience. Additionally, the utilization of human resources, including experienced faculty and staff, plays a crucial role in imparting comprehensive and up-to-date knowledge to the students.

The proposal advocates for a collaborative approach between the institute's technical experts and industry professionals to mutually benefit both parties. The institute extends an invitation to esteemed organizations to make use of its facilities for research consultancy and project development at a reasonable cost. Additionally, the institute expresses eagerness for potential joint venture projects, fostering a synergistic relationship that contributes to the advancement of knowledge, innovation, and societal progress.



SREE SAKTHI ENGINEERING COLLEGE

TNEA Admission Code **2673**

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444, +91 92445 02277
COIMBATORE- 641104, INDIA | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

Department of Mechanical Engineering

Research Project meeting

Date: 22.12.2022

Project Title: Design and development of solar power water heater in Sreesakthi engineering college hostels

The meeting was arranged in the Department of Mechanical Engineering along with faculty members and the client representatives.

Agenda:

- ✓ Finalizing the project design and technology utilized
- ✓ Commencement of work
- ✓ Primary requirement of the project
- ✓ Software analysis of research data
- ✓ Periodical project status visit
- ✓ Further development of the project



SREE SAKTHI ENGINEERING COLLEGE

TNEA Admission Code **2673**

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444, +91 92445 02277
COIMBATORE- 641104, INDIA | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

Date: 13.01.2023

Dr.G.Ranganathan

Principal

To

The Project Head,
Sakthi Equipment company
Karamadai
Coimbatore.

Dear Sir,

Sub: Research and Consultancy work - Reg

Based on our discussion regarding the consultancy project work "*Design and development of solar power water heater in Sreesakthi engineering college hostels*" we would like to submit a feasibility report for your consideration. You are requested to go through the complete report and approve the same for the early completion.

Designing the solar water system Rs. 3,28,000/(Three Lakhs Twenty Eight Thousand only)

Terms and conditions:

- The components related to the consultancy to be supplied by the sponsored company.
- The payment must be released after completion of the project at every stage.
- For further modification and design rework will be permitted.

Kindly acknowledge the feasibility report and send it to us. Feel free to contact us for further data for clarity

Thanking you


PRINCIPAL

Dr.G. RANGANATHAN B.E.,M.E.,Ph.D,
PRINCIPAL
SREE SAKTHI ENGINEERING COLLEGE
COIMBATORE - 641 104.



SREE SAKTHI GROUP OF COMPANIES

Date: 31.01.2023

To
The Principal
SreeSakthi Engineering College
Karamadai
Coimbatore.

Subject: Research Project-reg

Dear Sir,

Following our discussion with the technical team, we are pleased to confirm our acceptance of your quotation for the research consultancy project. We hereby approve both your Technical and Financial proposals, and the necessary work materials will be promptly delivered to your institution to facilitate the commencement of the research project.

Project Title	Amount Sanctioned
Design and development of solar power water heater in SreeSakthi engineering college hostels	Rs.3,28,000

For further information, you are requested to contact our project head

For Sakthi Equipment Company

cbe@sreesakthiindia.com



SREE SAKTHI ENGINEERING COLLEGE

TNEA Admission Code **2673**

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444, +91 92445 02277
COIMBATORE- 641104, INDIA | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

To

The General Manger

Aruna Alloys Steels Pvt.Ltd,

Madurai

Sree Sakthi Engineering college was in the year 2010 with an objective to promote an industry based education. The college has approved by AICTE New Delhi and Affiliated to Anna University Chennai. Our institution offers UG program.

The primary goal of the institute is to deliver high-quality engineering education to students enrolled in various engineering and technology streams. This commitment extends to leveraging the available physical facilities, human resources, and knowledge resources within educational institutions. The overarching aim is to optimize the process of knowledge acquisition, aligning it with industry standards.

By focusing on quality engineering education, the institute strives to equip students with the necessary skills and knowledge required in their respective fields. This involves tapping into the physical infrastructure, such as well-equipped laboratories and workshops, to provide hands-on experience. Additionally, the utilization of human resources, including experienced faculty and staff, plays a crucial role in imparting comprehensive and up-to-date knowledge to the students.

The proposal advocates for a collaborative approach between the institute's technical experts and industry professionals to mutually benefit both parties. The institute extends an invitation to esteemed organizations to make use of its facilities for research consultancy and project development at a reasonable cost. Additionally, the institute expresses eagerness for potential joint venture projects, fostering a synergistic relationship that contributes to the advancement of knowledge, innovation, and societal progress.



SREE SAKTHI ENGINEERING COLLEGE

TNEA Admission Code **2673**

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444, +91 92445 02277
COIMBATORE- 641104, INDIA | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

Date: 12.10.2022

Dr.R.Prabhu

Principal

We Sree Sakthi Engineering College planning to organize from the Department of Mechanical Engineering - **One Day Workshop in the title of “Research & Development in the application of Alloys”** on 02.12.2022. This workshop will be very useful for the students by developing their practical knowledge in the stream of Alloys which will be helpful for their career. And also we expect a Resource person form your Concern “Aruna Alloys Pvt Ltd”, Madurai for delivering the content to our students. We prepare a financial proposal and the budget of the workshop is around Rs. 50,000 and we kindly request you to sponsor for a practical session for purchasing of materials of cost around Rs.20,000.

Thanking You


PRINCIPAL
Dr.R. PRABHU
PRINCIPAL,
SREE SAKTHI ENGINEERING COLLEGE
COIMBATORE-641 104



Date: 24.10.2022

To

The Principal
Sree Sakthi Engineering College.
Karamadai
Coimbatore.

Dear Sir,

Subject: Partial Financial Assistance for One Day Workshop - Reg

With reference to your letter dated on 12.10.2022, about your **One Day Workshop in the title of “Research & Development in the application of Alloys”** on 02.12.2022. After discussion with our Management we hereby happy to inform you that **we ready to release the partial financial assistance for your program of Rs.20,000.** And also our person will be there to deliver a session in that stream.

We wish All the best for your successfulness of the program.

Thanking You

C. Perumal

Aruna Alloys Steels Pvt.Ltd,

Madurai



SREE SAKTHI ENGINEERING COLLEGE

TNEA Admission Code **2673**

Ooty Main Road, Karamadai, | MOB : +91 92445 04444, +91 92445 02277
Coimbatore- 641104, India | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

To

The Managing Director

AVV Power Engineers Pvt.Ltd,

Chennai

Sree Sakthi Engineering college was in the year 2010 with an objective to promote an industry based education. The college has approved by AICTE New Delhi and Affiliated to Anna University Chennai. Our institution offers UG program.

The primary goal of the institute is to deliver high-quality engineering education to students enrolled in various engineering and technology streams. This commitment extends to leveraging the available physical facilities, human resources, and knowledge resources within educational institutions. The overarching aim is to optimize the process of knowledge acquisition, aligning it with industry standards.

By focusing on quality engineering education, the institute strives to equip students with the necessary skills and knowledge required in their respective fields. This involves tapping into the physical infrastructure, such as well-equipped laboratories and workshops, to provide hands-on experience. Additionally, the utilization of human resources, including experienced faculty and staff, plays a crucial role in imparting comprehensive and up-to-date knowledge to the students.

The proposal advocates for a collaborative approach between the institute's technical experts and industry professionals to mutually benefit both parties. The institute extends an invitation to esteemed organizations to make use of its facilities for research consultancy and project development at a reasonable cost. Additionally, the institute expresses eagerness for potential joint venture projects, fostering a synergistic relationship that contributes to the advancement of knowledge, innovation, and societal progress.



SREE SAKTHI ENGINEERING COLLEGE

TNEA Admission Code **2673**

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444, +91 92445 02277
COIMBATORE- 641104, INDIA | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

Date: 04.01.2023

Dr.G.Ranganathan

Principal

We Sree Sakthi Engineering College students are planned to design a fabricate a prototype thermal power plant in the upcoming semester. We well known about your company AVV Power Engineers for erection and commissioning of a Thermal Power Plant. Here our students having better knowledge in the power plant, they very much interested to do it. We need your technical and partial financial support for the construction, erection and commissioning of a prototype thermal power plant in our college campus. And the prototype thermal power plant is displayed by your concern name as a sponsorship. It will college name which will move to the next level of our growth.

Thanking You


PRINCIPAL

Dr.G. RANGANATHAN B.E.,M.E.,Ph.D,
PRINCIPAL
SREE SAKTHI ENGINEERING COLLEGE
COIMBATORE - 641 104.



AVV POWER ENGINEERS PVT.LTD
NO.56, ANNA NAGAR WEST EXTENSION
CHENNAI - 600040

Date: 09.01.2023

To

The Principal
Sree Sakthi Engineering College.
Karamadai
Coimbatore.

Dear Sir,

**Subject: Partial Financial Assistance for construction, erection and commissioning
of prototype Thermal Power Plant - Reg**

With reference to your letter dated on 04.01.2023, about your students interest and college dedication by motivating the students to make a project in the stream of power plant is appreciable. We are happy to inform you that we are ready to give a technical support and partial financial assistance for the construction, erection and commissioning of a prototype thermal power plant. **Partial financial assistance of Rs.75,000 is allotted for your college students to develop their technical knowledge and for the college to make it them to the next level for their growth.**

All the best for the Students and Management.

Thanking You

G.Kanakavelu

Managing Director



SREE SAKTHI ENGINEERING COLLEGE

TNEA Admission Code **2673**

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444, +91 92445 02277
COIMBATORE- 641104, INDIA | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

To

The General Manager

Hi-Tech Arai Private Limited,

Madurai.

Sree Sakthi Engineering college was in the year 2010 with an objective to promote an industry based education. The college has approved by AICTE New Delhi and Affiliated to Anna University Chennai. Our institution offers UG program.

The primary goal of the institute is to deliver high-quality engineering education to students enrolled in various engineering and technology streams. This commitment extends to leveraging the available physical facilities, human resources, and knowledge resources within educational institutions. The overarching aim is to optimize the process of knowledge acquisition, aligning it with industry standards.

By focusing on quality engineering education, the institute strives to equip students with the necessary skills and knowledge required in their respective fields. This involves tapping into the physical infrastructure, such as well-equipped laboratories and workshops, to provide hands-on experience. Additionally, the utilization of human resources, including experienced faculty and staff, plays a crucial role in imparting comprehensive and up-to-date knowledge to the students.

The proposal advocates for a collaborative approach between the institute's technical experts and industry professionals to mutually benefit both parties. The institute extends an invitation to esteemed organizations to make use of its facilities for research consultancy and project development at a reasonable cost. Additionally, the institute expresses eagerness for potential joint venture projects, fostering a synergistic relationship that contributes to the advancement of knowledge, innovation, and societal progress.



SREE SAKTHI ENGINEERING COLLEGE

TNEA Admission Code **2673**

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444, +91 92445 02277
COIMBATORE- 641104, INDIA | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

Date: 27.01.2023

Dr.G.Ranganathan

Principal

We Sree Sakthi Engineering College developing our college students by insisting to do a innovation work as a project to develop their practical skills. By taking as that words serious manner our college students are planned to design and fabricate a Portable Oil seal Assembly Machine. We are in aware that you are the supplier of the oil seals in the southern region. This Portable oil seal assembly machine fabricated by our students will be a sponsorship project. So we are in need your technical and financial support for the successful completion of the above project. If this proposal is accepted by your management, it will be very grateful to our students and the management and we take it as a good encouragement and for our growth. Kindly consider this and expecting a positive reply.

Thanking You


PRINCIPAL

Dr.G. RANGANATHAN B.E.,M.E.,Ph.D,
PRINCIPAL
SREE SAKTHI ENGINEERING COLLEGE
COIMBATORE - 641 104.



Hi-Tech ARAI Private Limited
Chinnachockikulam
Madurai - 625002

Date: 01.02.2023

To

The Principal
Sree Sakthi Engineering College.
Karamadai
Coimbatore.

Dear Sir,

**Subject: Technical Support Partial Financial Assistance for Fabricating Portable
Oil Seal Assembly Machine - Reg**

With reference to your letter dated on 27.01.2023, the project “Portable Oil Seal Assembly Machine” is somewhat different to hear and new innovative idea is identified from your students. We appreciate the students for their thinking to develop this portable machine. After discussing with our team, we are in position to support your students as technically and financially. Hi-Tech Management has some terms and conditions that after completing this project it will be handed over to the company. If agree to the above conditions we are in the position to release the grant of Rs.50,000 to the students for their project.

All the best for the successful completion of the project.

Thanking You

Hi – Tech Arai Pvt.Ltd
Madurai



SREE SAKTHI ENGINEERING COLLEGE

TNEA Admission Code **2673**

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444, +91 92445 02277
COIMBATORE- 641104, INDIA | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

To

The Manager

ROOTS Industries

Coimbatore.

Sree Sakthi Engineering college was in the year 2010 with an objective to promote an industry based education. The college has approved by AICTE New Delhi and Affiliated to Anna University Chennai. Our institution offers UG program.

The primary goal of the institute is to deliver high-quality engineering education to students enrolled in various engineering and technology streams. This commitment extends to leveraging the available physical facilities, human resources, and knowledge resources within educational institutions. The overarching aim is to optimize the process of knowledge acquisition, aligning it with industry standards.

By focusing on quality engineering education, the institute strives to equip students with the necessary skills and knowledge required in their respective fields. This involves tapping into the physical infrastructure, such as well-equipped laboratories and workshops, to provide hands-on experience. Additionally, the utilization of human resources, including experienced faculty and staff, plays a crucial role in imparting comprehensive and up-to-date knowledge to the students.

The proposal advocates for a collaborative approach between the institute's technical experts and industry professionals to mutually benefit both parties. The institute extends an invitation to esteemed organizations to make use of its facilities for research consultancy and project development at a reasonable cost. Additionally, the institute expresses eagerness for potential joint venture projects, fostering a synergistic relationship that contributes to the advancement of knowledge, innovation, and societal progress.



SREE SAKTHI ENGINEERING COLLEGE

TNEA Admission Code **2673**

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444, +91 92445 02277
COIMBATORE- 641104, INDIA | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

Date: 02.03.2023

Dr.G.Ranganathan

Principal

We Sree Sakthi Engineering College developing our college students to a innovation project work to develop their technical knowledge ensuring which will be helpful for their career. Our students also taking this as a serious one they planned for a fabrication project in the automobile sector. We our college management giving some support to them and we the management and the students expecting a industry's role in it as a sponsorship for their project development and career development for the students. The project will be displayed as sponsorship project by mentioning your company name as ROOTS Industries. So, we kindly request you to support financially for the fabrication of project for the student's growth.

Thanking You


PRINCIPAL

Dr.G. RANGANATHAN B.E.,M.E.,Ph.D,
PRINCIPAL
SREE SAKTHI ENGINEERING COLLEGE
COIMBATORE - 641 104.



ROOTS Industries
R.K.G. Industrial Estate
Ganapathy
Coimbatore - 641006

Date: 06.03.2023

To

The Principal
Sree Sakthi Engineering College.
Karamadai
Coimbatore.

Dear Sir,

Subject: Financial Assistance for Fabricating a project in Automobiles - Reg

With cited to your letter dated on 02.03.2023, our company is happy to see like this kind of proposal. We are more aware of nowadays young dynamic students to come out with realistic projects and we are very happy in that situation. We will support this project financially of Rs. 30,000 to the students to fabricate their project and for their growth. By soon, the students come with design and the start the work as quick and complete the project within 3 months.

All the best

Thanking You

Technical Director
ROOTS Industries
Coimbatore.



SREE SAKTHI
ENGINEERING COLLEGE
Affiliated to Anna University & Approved by AICTE. Accredited by NAAC
OOTY MAIN ROAD, KARAMADAI, COIMBATORE- 641104, INDIA
E-Mail: info@sreesakthi.edu.in WEBSITE: www.sreesakthi.edu.in



TO

Date:23.03.23

THE GENERAL MANAGER

Pinnacle Lithium Power

SF NO. 675/A1, Avinashi main road,

opposite to MG Car Showroom,

Chinniyampalayam, Coimbatore,

Tamil Nadu – 641062

Dear Sir,

Greetings from Sree Sakthi Engineering College

The Sree Sakthi Engineering College is a fourteen years old engineering situated at Karamadai, Coimbatore-641104

Sree Sakthi Engineering College is technically sound institution used to work closely with different organizations includes Manufacturing industries, Fabrication industries, IT industries, Electronics embedded technology industries...etc and Reputed higher educational institution in India and abroad. Our institution used to undertake research project with the help of expertise professors and research scholars. Sree Sakthi Engineering College has the following research facilities which are mentioned below.

Further our faculty strength includes more than 10 doctorates in different specialization comprises of manufacturing, Thermalengineering, Composite materials,automation,new energy such as solar, hydraulic and pneumatics, Electronics and embedded technology, control system, image processing, Artificial intelligence, machine learning, deep learning, data science.etc

SSEC looking for innovative research project to enhance the capabilities of undergraduate, postgraduate and research students involved in applied research projects. Hence we kindly request you to allow us to undertake the available research project in your organization. We are all eagerly looking for an opportunity to give a demo at your premises during your working hours to express our capabilities through 30 minutes. POWER POINT PRESENTATION in the presence of our senior faculty members and research students. We are looking for your support in this regard.

Thanking you,


PRINCIPAL,
SREE SAKTHI ENGINEERING COLLEGE
COIMBATORE-641 104.



TO

Date:30.03.23

THE GENERAL MANAGER

Pinnacle Lithium Power

SF NO. 675/A1, Avinashi main road,

opposite to MG Car Showroom,

Chinniyampalayam, Coimbatore,

Tamil Nadu – 641062

Dear Sir,

Greetings from Sree Sakthi Engineering College.

Sub: Inviting the team of Industrial Experts from Pinnacle Lithium Power to visit our Institute .Ref: office letter dated 27.03.2023.

In continuation with the earlier letter from your office, herewith we request you to visit our facilities at Sree Sakthi Engineering College, Karamadai, Coimbatore on 04.04.2023 at 11.00am. Our facilities will be ready with detailed view of the project.

Thanking You,


PRINCIPAL,
SREE SAKTHI ENGINEERING COLLEGE
COIMBATORE-641 104.

SF NO.675/A1, Avinashi Main road, opposite to MG Car showroom, Coimbatore.

To

Date :27.02.2023

The Principal,
Sree Sakthi Engineering College,
Karamadai,
Coimbatore.

Sub: Inviting the experts from Sree Sakthi Engineering College to visit our facilities-Reg
Ref: Your office letter dated 23.03.2023.

In continuation with the earlier letter from your office, herewith we request you to visit our facilities at Pinnacle Lithium Power,SF NO.675/A1, Avinashi Main road, opposite to MG Car showroom, Coimbatore.


As our entire team members will be available for discussion on 30.03.2023 at 2.00pm. We kindly request you to make yourself available along with your full domain experts of faculty members and student representatives.

We are having the following critical areas of interest to be jointly undertaken as are search project with your esteemed institution.

**“High efficiency capacitor Battery Management System
in E-vehicle”**

Out of the mentioned proposal based on your expertise and capabilities suitable projects may be considered.

Kindly confirm your visit at the earliest



Authority Signatory (For Salzer Electronics)

Pinnacle Lithium POWER

SF NO.675/A1, Avinashi Main road, opposite to MG Car showroom, Coimbatore.

To

Date :05.03.2023

The Principal,
Sree Sakthi Engineering College,
Karamadal,
Coimbatore.

Sub: Sanction of Sree Sakthi Engineering College – Sanction of project-Reg

Sub: Research Project Approved-Rep.

Congratulations! We are pleased to inform you that your proposal entitled "IoT based Vehicle Accident detector system by Eyes scanning" has been approved by the executive committee management board of Directors of Salzer Electronics. This is with regards to the proposal you have submitted followed by detailed meetings and discussions held between team members from Sree Sakthi Engineering College and Salzer Electronics. We take immense pride in collaborating with Sree Sakthi Engineering College through Project proposal. We wish you all success. The particulars of the Sanctioned research projects are given below

Title	Investigators	Duration In Month	Starting Date of the Project	Expected date of completion	Total
High efficiency capacitor Battery Management System in E-vehicle	Mr C Kandasamy	24 months	10.04.23	10.05.25	25thousand

Further , it has been decided to release the fund in once the design is ready. Congratulations and All the best.

Shivane

Yours Sincerly

Authority Signatory (For Salzer Electronics)



SREE SAKTHI
ENGINEERING COLLEGE
Affiliated to Anna University & Approved by AICTE. Accredited by NAAC
OOTY MAIN ROAD, KARAMADAI, COIMBATORE- 641104, INDIA
E-Mail: info@sreesakthi.edu.in WEBSITE: www.sreesakthi.edu.in

1
NO.

COIMBATORES
INDUSTRY
INTEGRATED
CAMPUS



TO

Date:23.02.23

THE GENERAL MANAGER

Salzer Electronics

Samichettipalayam, Coimbatore - 641 047,

Tamil Nadu. INDIA.

Dear Sir,

Greetings from Sree Sakthi Engineering College

The Sree Sakthi Engineering College is a fourteen years old engineering situated at Karamadai, Coimbatore-641104

Sree Sakthi Engineering College is technically sound institution used to work closely with different organizations includes Manufacturing industries, Fabrication industries, IT industries, Electronics embedded technology industries...etc and Reputed higher educational institution in India and abroad. Our institution used to undertake research project with the help of expertise professors and research scholars. Sree Sakthi Engineering College has the following research facilities which are mentioned below.

Further our faculty strength includes more than 10 doctorates in different specialization comprises of manufacturing, Thermalengineering, Composite materials,automation,new energy such as solar, hydraulic and pneumatics, Electronics and embedded technology, control system, image processing, Artificial intelligence, machine learning, deep learning, data science.etc

SSEC looking for innovative research project to enhance the capabilities of undergraduate, postgraduate and research students involved in applied research projects. Hence we kindly request you to allow us to undertake the available research project in your organization. We are all eagerly looking for an opportunity to give a demo at your premises during your working hours to express our capabilities through 30 minutes. POWER POINT PRESENTATION in the presence of our senior faculty members and research students. We are looking for your support in this regard.

Thanking you,


PRINCIPAL,
SREE SAKTHI ENGINEERING COLLEGE
COIMBATORE-641 104.



TO

Date:01.03.23

THE GENERAL MANAGER

Salzer Electronics

Samichettipalayam,
Coimbatore - 641 047,
Tamil Nadu. INDIA

Dear Sir,

Greetings from Sree Sakthi Engineering College.

Sub: Inviting the team of Industrial Experts from Salzer Electronics to visit our Institute .Ref: office letter dated 27.02.2023.

In continuation with the earlier letter from your office, herewith we request you to visit our facilities at Sree Sakthi Engineering College, Karamadai, Coimbatore on 04.03.2023 at 11.00am. Our facilities will be ready with detailed view of the project.

Thanking You,


PRINCIPAL,
SREE SAKTHI ENGINEERING COLLEGE
COIMBATORE-641 104.

SALZER

Salzer Electronics Limited

Samichettipalayam, Coimbatore - 641 047, Tamil Nadu. INDIA.

To

Date :27.02.2023

The Principal,
Sree Sakthi Engineering College,
Karamadai,
Coimbatore.

Sub: Inviting the experts from Sree Sakthi Engineering College to visit our facilities-Reg
Ref: Your office letter dated 23.02.2023.

In continuation with the earlier letter from your office, herewith we request you to visit our facilities at Salzer Electronics, Samichettipalayam, Coimbatore - 641 047, Tamil Nadu. INDIA

As our entire team members will be available for discussion on 28.02.2023 at 2.00pm. We kindly request you to make yourself available along with your full domain experts of faculty members and student representatives.

We are having the following critical areas of interest to be jointly undertaken as are search project with your esteemed institution.

"IoT based Vehicle Accident detector system by Eyes scanning"

Out of the mentioned proposal based on your expertise and capabilities suitable projects may be considered.

Kindly confirm your visit at the earliest



Authority Signatory (For Salzer Electronics)

SALZER

Salzer Electronics Limited

Samichettipalayam, Coimbatore - 641 047, Tamil Nadu. INDIA.

To

Date :05.03.2023

The Principal,
Sree Sakthi Engineering College,
Karamadai,
Coimbatore.

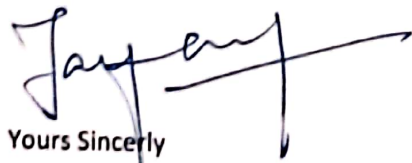
Sub: Sanction of Sree Sakthi Engineering College – Sanction of project-Reg

Sub: Research Project Approved-Rep.

Congratulations! We are pleased to inform you that your proposal entitled "IoT based Vehicle Accident detector system by Eyes scanning" has been approved by the executive committee management board of Directors of Salzer Electronics. This is with regards to the proposal you have submitted followed by detailed meetings and discussions held between team members from Sree Sakthi Engineering College and Salzer Electronics. We take immense pride in collaborating with Sree Sakthi Engineering College through Project proposal. We wish you all success. The particulars of the Sanctioned research projects are given below

Title	Investigators	Duration in Month	Starting Date of the Project	Expected date of completion	Total
IoT based Vehicle Accident detector system by Eyes scanning	Mr P Ravirajan	12 months	10.05.23	10.05.24	10 thousand

Further , it has been decided to release the fund in once the design is ready. Congratulations and All the best.



Yours Sincerely
Authority Signatory (For Salzer Electronics)





SREE SAKTHI
ENGINEERING COLLEGE
Affiliated to Anna University & Approved by AICTE. Accredited by NAAC
OOTY MAIN ROAD, KARAMADAI, COIMBATORE- 641104, INDIA
E-Mail: info@sreesakthi.edu.in WEBSITE: www.sreesakthi.edu.in

NO. 1

COIMBATORES
INDUSTRY
INTEGRATED
CAMPUS



TO

Date:18.01.23

THE GENERAL MANAGER

Pricol Limited,

CPM Towers, 109,Race Course road,

Coimbatore-641 018.

Dear Sir,

Greetings from Sree Sakthi Engineering College

The Sree Sakthi Engineering College is a fourteen years old engineering situated at Karamadai,
Coimbatore-641104

Sree Sakthi Engineering College is technically sound institution used to work closely with different organizations includes Manufacturing industries, Fabrication industries, IT industries, Electronics embedded technology industries...etc and Reputed higher educational institution in India and aboard. Our institution used to undertake research project with the help of expertise professors and research scholars. Sree Sakthi Engineering College has the following research facilities which are mentioned below.

Further our faculty strength includes more than 10 doctorates in different specialization comprises of manufacturing, Thermalengineering, Composite materials,automation,new energy such as solar, hydraulic and pneumatics, Electronics and embedded technology, control system, image processing, Artificial intelligence, machine learning, deep learning, data science.etc

SSEC looking for innovative research project to enhance the capabilities of undergraduate, postgraduate and research students involved in applied research projects. Hence we kindly request you to allow us to undertake the available research project in your organization. We are all eagerly looking for an opportunity to give a demo at your premises during your working hours to express our capabilities through 30 minutes. POWER POINT PRESENTATION in the presence of our senior faculty members and research students. We are looking for your support in this regard.

Thanking you,


PRINCIPAL,
SREE SAKTHI ENGINEERING COLLEGE
COIMBATORE-641 104.



PRICOL LIMITED

CPM Towers, 109,Race Course road, Coimbatore-641018

To

Date :21.01.2023

The Principal,
Sree Sakthi Engineering College,
Karamadai,
Coimbatore.

Sub: Inviting the experts from Sree Sakthi Engineering College to visit our facilities-Reg
Ref: Your office letter dated 18.01.2023.

In continuation with the earlier letter from your office, herewith we request you to visit our facilities at PRICOL LIMITED, CPM Towers, 109,Race Course road, Coimbatore-641018.

As our entire team members will be available for discussion on 24.01.2023 at 2.00pm. We kindly request you to make yourself available along with your full domain experts of faculty members and student representatives.

We are having the following critical areas of interest to be jointly undertaken as are search project with your esteemed institution.

“Power management system in Electric Vehicle using auxiliary load support with super Capacitor”

Out of the mentioned proposal based on your expertise and capabilities suitable projects may be considered.

Kindly confirm your visit at the earliest

Authority Signatory (For PRICOL LIMITED)



TO

Date:22.01.23

THE GENERAL MANAGER

Pricol Limited,

CPM Towers, 109, Race Course road,

Coimbatore-641 018.

Dear Sir,

Greetings from Sree Sakthi Engineering College.

Sub: Inviting the team of Industrial Experts from Pricol Limited to visit our Institute .Ref: office letter dated 21.01.2023.

In continuation with the earlier letter from your office, herewith we request you to visit our facilities at Sree Sakthi Engineering College, Karamadai, Coimbatore on 28.01.2023 at 11.00am. Our facilities will be ready with detailed view of the project.

Thanking You,


PRINCIPAL,
SREE SAKTHI ENGINEERING COLLEGE
COIMBATORE-641 104.



PRICOL LIMITED

CPM Towers, 109, Race Course road, Coimbatore-641018

To

Date :30.01.2023

The Principal,
Sree Sakthi Engineering College,
Karamadai,
Coimbatore.

Sub: Sanction of Sree Sakthi Engineering College – Sanction of project-Reg

Sub: Research Project Approved-Rep.

Congratulations! We are pleased to inform you that your proposal entitled “Power management system in Electric Vehicle using auxiliary load support with super Capacitor” has been approved by the executive committee management board of Directors of PRICOL LIMITED. This is with regards to the proposal you have submitted followed by detailed meetings and discussions held between team members from Sree Sakthi Engineering College and PRICOL LIMITED. We take immense pride in collaborating with Sree Sakthi Engineering College through Project proposal. We wish you all success. The particulars of the Sanctioned research projects are given below

Title	Investigators	Duration in Month	Starting Date of the Project	Expected date of completion	Total
Power management system in Electric Vehicle using auxiliary load support with super Capacitor	Mr B Don Douglas	18 months	01.02.23	01.08.24	30K

Further , it has been decided to release the fund in once the design is ready. Congratulations and All the best.

Yours Sincerly
Authority Signatory (For PRICOL LIMITED)